

THE LEADER IN INNOVATIVE SURFACE FINISHING SOLUTIONS

DYNABRADE.COM



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General Product Information

Vision Statement

To be the leader in surface solutions and innovative process improvements for industries around the world.

Mission Statement

We strive to create a positive, sustainable environment for our employees to design and manufacture high-quality products and innovative solutions to provide value to our customers.

Our Core Values We are committed to:

Customer Focus – providing high-quality products and innovative solutions that bring value to our customers around the world.

Teamwork – fostering a collaborative environment by being approachable, professional and treating each other with kindness and respect.

Continuous Improvement – utilizing the latest technologies to modernize our operations to be Best-in-Class.

Sustainability – developing sustainable business practices that will responsibly benefit future generations.

Product Line

Founded in 1969, Dynabrade has earned a reputation and position of continued leadership in the innovative design and manufacturing of unique portable abrasive power tools. Dynabrade tools grind, deburr, file, sand and polish to meet the needs of many industries, for work with metals, wood, plastics, glass, rubber, stone, fiberglass, composites and more.

Continuous Quality Control

Every Dynabrade product undergoes rigorous performance tests at precise stages, from design conception through product assembly and packaging, to ensure they meet our own high standards and the demands of our customers. Our goal is to maintain or improve Dynabrade quality with product and service performance levels that equal or exceed that of any competitor, and to exceed customers' expectations worldwide.

Dynabrade Trademarks

Trademarks and service marks used in this catalog are the property of Dynabrade, Inc. Dynabrade, "D" logo are registered trademarks of Dynabrade, Inc. Use of these marks is strictly prohibited without prior written consent of Dynabrade, Inc.

Product Maintenance

To maximize the long-term value of your Dynabrade products, have them repaired by our factory experts. We have a fully trained staff to meet all your service needs. By relying on Dynabrade for service, you can be confident that your tool will continue to operate at peak levels of performance. For those who have their own in-house repair facilities, ask your local Dynabrade distributor about our Tune-Up Kits available for selected models, or place your order for specific parts directly with your Dynabrade distributor.

Flat Rate Repair

Flat rate repair offers a reliable way to keep your tools at peak performance at a known cost. It includes labor and all necessary parts needed to restore the tool to approved factory performance levels. Dynabrade will only repair standard items that were returned with the tool. (If accessories such as Contact Arms, Pads, etc. are missing from the tool or damaged, they will not be replaced.) We may determine, based on our examination, that a product is beyond economical repair.

Motor Tune-Up Kits - See Page 275

The regular maintenance of any air tool will contribut to greater efficiency of the tool and will prolong tool life. Motor Tune-Up Kits contain replacement parts which are most susceptible to wear. Each Dynabrade tool has an associated Motor Tune-Up Kit, which you will find referenced throughout the catalog.

Drop-In Motors - See Page 273

Drop-In Motors provide a convenient, dependable way to repair your tools in-house.

Industrial Air Tool Maintenance

Dynabrade has designed a booklet to promote and assist with proper air tool maintenance. Please order our Industrial Air Tool Maintenance Guide.



Dynabrade Distribution

Service and Support for Customers Worldwide

Global Network of Authorized Dynabrade Distributors

Dynabrade supplies high-quality portable abrasive power tools to customers through a worldwide network of professional distributors, who are capable of meeting the specific needs of the industrial marketplace. Our distributors have extensive knowledge of Dynabrade's complete line of power tools and related accessories. Their goal is to improve the customer's competitiveness by minimizing costs through a continuous improvement process.

FREE Demonstration Policy

We can perform a no-obligation demonstration of Dynabrade products in your facility. It is a sure way to see which product is best suited to your application, and to experience the time, labor and cost-saving advantages of Dynabrade products. Contact your local Dynabrade distributor to arrange an on-site demonstration. To locate your nearest Dynabrade distributor, call our Customer Service Department, or visit our distributor locator at: Dynabrade.com.

Customer Service

Dynabrade's Customer Service staff has just one important job — to make sure that you are completely satisfied with your order and service. Our Customer Service Department is staffed with highly trained people, ready to serve you in any way they can, from order taking to technical service to rush shipments! To more efficiently serve the international marketplace, our Luxembourg office can communicate in 14 languages. In short, our commitment to customer service is to satisfy our customers by serving them well. If we can help or improve in any way, we'd like to hear from you.

For More Information, Prices or an On-Site Demonstration, Contact Your Local Dynabrade Distributor or Call/Fax our Consumer Information Numbers:

DYNABRADE, INC.

8989 Sheridan Drive, Clarence, New York 14031-1419 Phone: 716-631-0100 • Fax: 716-631-2073

International Fax: 716-631-2524

US Consumers Call Toll-Free: 1-800-828-7333 Canadian Consumers Call Toll-Free: 1-800-344-1488

DYNABRADE EUROPE

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EL-101, TTC Industrial Area, MIDC Mahape Electronic Zone, Navi Mumbai - 400710 Maharashtra, India Telephone: +91 22 6910 6600 • Fax: +91 22 6910 6666

Visit Dynabrade's Website at:

Dynabrade.com

Safety Comes First

See Additional Safety Information on Page 304

Safe Operation

Understanding the proper and safe procedures involved with operating power tools is our primary concern. Accidental injury or death can be prevented and/or reduced by reading and understanding the following:

- Safety Code for Portable Air Power Tools (B186.1), Compressed Air & Gas Institute Standard (CAGI).
- Safety Requirements for Use, Care and Protection of Abrasive Wheels (B7.1), American National Standards Institute (ANSI).
- Hand-Held Non-Electric Power Tools Safety Requirements (ISO 11148), International Organization for Standards (ISO).
- General Industry Safety & Health Regulations (CFR 29 Part 1910), Occupational Safety and Health Administration (OSHA).
- Applicable State and Local Regulations (regulations may vary).

Users are responsible for following all established safety codes and regulations.

Safety Legend

Carefully Read All Instructions Before Operating or Servicing Any Dynabrade Abrasive Power Tools

Always operate, inspect and maintain tools in accordance with all safety codes and regulations for the protection of operating personnel as well as adjacent areas. All products offered by Dynabrade are not to be modified, converted or otherwise altered from the original design without the expressed written consent from Dynabrade, Inc. Use only genuine Dynabrade® replacement parts and accessories made especially for the tool in use. The use of any other manufacturers' replacement parts and accessories could create a hazard.

A WARNING



Read and understand tool manual before use to reduce risk of injury to operator, visitors, and tool.



Eye protection must be worn at all times, eye protection to conform to ANSI Z87.1.



Respiratory protection to be used when exposed to contaminants that exceed the applicable threshold limit values required by law.



General warning. Caution, risk of danger. Practice safety requirements. Work alert, have proper attire, and do not operate tools under the influence of alcohol or drugs.



Ear protection to be worn when exposure to sound, exceeds the limits of applicable Federal, State or local statues, ordinances and/or regulations.



Air line hazard, pressurized supply lines and flexible hoses can cause serious injury. Do not use damaged, frayed or deteriorated air hoses and fittings.

Dynabrade Warranty Information

Dynabrade Pneumatic Tools Limited Lifetime Warranty

The Limited Lifetime Warranty applies only to portable pneumatic tools manufactured by Dynabrade, Inc. in the USA. Warranty applies only to the original tool owner; warranty is non-transferable. Dynabrade warrants all Dynabrade portable pneumatic power tools against defects in workmanship and materials under normal use and service for the lifetime of the tool as set forth herein. Upon examination and review at Dynabrade's factory, Dynabrade shall confirm whether the tool qualifies for warranty status, in which case Dynabrade will repair or replace the tool at no charge to the customer. This warranty is contingent upon proper use of the tool in accordance with factory recommendations, instructions and safety practices. It shall not apply to tool that has been subjected to misuse, negligence, accident or tampering in any way so as to affect its normal performance. This warranty does NOT cover normally wearable parts and accessories, including, but not limited to, bearings, contact wheels, rotor blades, regulators, valve stems, levers, shrouds, guards, O-rings, seals, gaskets and other wearable parts. Dynabrade only warrants such normally wearable parts and accessories against manufacturing defects at the time of receipt. If, upon receipt and prior to use, a normally wearable part or accessory is found to be defective, Dynabrade will repair or replace such part or accessory at no charge to the customer. To activate Limited Lifetime Warranty, customer must register each portable pneumatic power tool at www17.dynabrade.com/warranties.html. Dynabrade will not honor Limited Lifetime Warranty on unregistered tools. A one-year warranty will be honored on all unregistered portable pneumatic power tools. (In European countries, warranty on unregistered tools will be two years.) Customer must return the defective unregistered tool to Dynabrade within one year (or two years in European countries) from the date of purchase. To be considered for warranty, tools must be sent back to our factory along with Flat Rate Repair/Warranty form; transportation prepaid by user. Please send tool back to attention "Repair Department" with note fully explaining the nature of the problem along with a copy of original invoice indicating model and serial number. THIS WARRANTY IS MADE IN LIEU OF ALL OTHER WARRANTIES. EXPRESS OR IMPLIED. INCLUDING. BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND THERE ARE NO OTHER WARRANTIES THAT EXTEND BEYOND THIS EXPRESS WARRANTY. Dynabrade will not be liable for damages to products, other property or persons due to improper use or through attempts to use products for other than their intended use. DYNABRADE WILL NOT BE LIABLE TO CUSTOMER OR ANY THIRD PARTY FOR ANY SPECIAL. CONTINGENT, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES. Dynabrade's liability with respect to a claim for any other damages arising out of or connected with the manufacture, sale, purchase, non-delivery, use or performance of any product sold by Dynabrade will in no event exceed to the price paid for the product.

Dynabrade Nitro Series® Tools One Year Warranty

Dynabrade warrants all "Dynabrade Nitro Series®" tools against defects in workmanship and materials under normal use and service for a period of one year from the date of end user proof of purchase as set forth herein. Customer must return the defective tool to Dynabrade within one year from the date of end user proof of purchase. Upon examination and review at Dynabrade's factory, Dynabrade shall confirm whether the tool qualifies for warranty status, in which case Dynabrade shall replace the tool at no charge to the customer. This warranty is contingent upon proper use of the "Dynabrade Nitro Series®" tool in accordance with factory recommendations, instructions and safety practices. The warranty shall not apply in these cases: (a) tool that has been subjected to misuse, negligence, accident or tampering in any way to affect its normal performance. (b) including, but not limited to, bearings, contact wheels, rotor blades, regulators, valve stems, levers, shrouds, guards, O-rings, seals, gaskets, brushes, cords, plugs, and other wearable parts.; (c) consumables such as sanding pads, etc.; (d) misuse, neglect in maintaining tool or tool modification; (e) evidence of rust, dirt or corrosion; (f) tools requiring normal tune-up or cleaning; (g) tools being used after they are badly worn; (h) use in production-type applications. Dynabrade only warrants such normally wearable parts and accessories against manufacturing defects at the time of receipt. If, upon receipt and prior to use, a normally wearable part or accessory is found to be defective, Dynabrade will repair or replace such part or accessory at no charge to the customer. To be considered for warranty, tools must be sent back to our factory along with Flat Rate Repair/Warranty form: transportation prepaid by user. Please send tool back to attention "Repair Department" with note fully explaining the nature of the problem along with a copy of original invoice indicating model and serial number. THIS WARRANTY IS MADE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND THERE ARE NO OTHER WARRANTIES THAT EXTEND BEYOND THIS EXPRESS WARRANTY. Dynabrade will not be liable for damages to products, other property, or persons due to improper use or through attempts to use products for other than their intended use. DYNABRADE WILL NOT BE LIABLE TO CUSTOMER OR ANY THIRD PARTY FOR ANY SPECIAL, CONTINGENT, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES. Dynabrade's liability with respect to a claim for any other damages arising out of or connected with the manufacture, sale, purchase, non-delivery, use or performance of any product sold by Dynabrade will in no event exceed to the price paid for the product.

Dynabrade Renny Doyle Series® Tools One Year Warranty

Dynabrade warrants all "Dynabrade Renny Doyle Series®" tools against defects in workmanship and materials under normal use and service for a period of one year from the date of end user proof of purchase as set forth herein. Customer must return the defective tool to Dynabrade within one year from the date of end user proof of purchase. Upon examination and review at Dynabrade's factory, Dynabrade shall confirm whether the tool qualifies for warranty status, in which case Dynabrade shall replace the tool at no charge to the customer. This warranty is contingent upon proper use of the "Dynabrade Renny Doyle Series®" tool in accordance with factory recommendations, instructions and safety practices. The warranty shall not apply in these cases: (a) tool that has been subjected to misuse, negligence, accident or tampering in any way to affect its normal performance. (b) including, but not limited to, bearings, regulators, valve stems, levers, shrouds, guards, O-rings, seals, gaskets, brushes, cords, plugs, and other wearable parts.; (c) consumables such as sanding pads, etc.; (d) misuse, neglect in maintaining tool or tool modification; (e) evidence of rust, dirt or corrosion; (f) tools requiring normal tune-up or cleaning; (g) tools being used after they are badly worn; (h) use in production-type applications. Dynabrade only warrants such normally wearable parts and accessories against manufacturing defects at the time of receipt. If, upon receipt and prior to use, a normally wearable part or accessory is found to be defective, Dynabrade will repair or replace such part or accessory at no charge to the customer. To be considered for warranty, tools must be sent back to our factory along with Flat Rate Repair/Warranty form: transportation prepaid by user. Please send tool back to attention "Repair Department" with note fully explaining the nature of the problem along with a copy of original invoice indicating model and serial number. THIS WARRANTY IS MADE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND THERE ARE NO OTHER WARRANTIES THAT EXTEND BEYOND THIS EXPRESS WARRANTY. Dynabrade will not be liable for damages to products, other property, or persons due to improper use or through attempts to use products for other than their intended use. DYNABRADE WILL NOT BE LIABLE TO CUSTOMER OR ANY THIRD PARTY FOR ANY SPECIAL, CONTINGENT, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES. Dynabrade's liability with respect to a claim for any other damages arising out of or connected with the manufacture, sale, purchase, non-delivery, use or performance of any product sold by Dynabrade will in no event exceed to the price paid

Dynabrade Electric Tools One Year Warranty

Following the reasonable assumption that any inherent defect which might prevail in a product will become apparent to the user within one year from the date of end user proof of purchase, Dynabrade electric tools are warranted against defects in workmanship and materials under normal use and service. We shall, at our option, repair or replace at our factory any Dynabrade electric tool which shall, within one year after delivery to the original purchaser, indicate upon our examination to have been defective. Our obligation is contingent upon proper use of Dynabrade electric tools in accordance with factory recommendations, instructions and safety practices. The warranty shall not apply in these cases: (a) tool that has been subjected to misuse, negligence, accident or tampering in any way to affect its normal performance. (b) including, but not limited to, bearings, contact wheels, rotor blades, regulators, valve stems, levers, shrouds, guards, O-rings, seals, gaskets, brushes, cords, plugs, and other wearable parts.; (c) consumables such as sanding pads, etc.; (d) misuse, neglect in maintaining tool or tool modification;

(e) evidence of rust, dirt or corrosion; (f) tools requiring normal tune-up or cleaning; (g) tools being used after they are badly worn; (h) use in production-type applications. Dynabrade only warrants such normally wearable parts and accessories against manufacturing defects at the time of receipt. If, upon receipt and prior to use, a normally wearable part or accessory is found to be defective, Dynabrade will repair or replace such part or accessory at no charge to the customer. To be considered for warranty, tools must be sent back to our factory along with Flat Rate Repair/Warranty form; transportation prepaid by user Please send tool back to attention "Repair Department" with note fully explaining the nature of the problem along with a copy of original invoice indicating model and serial number.

Dynabrade Portable Vacuums Two Year Warranty

Dynabrade warrants all Portable Vacuums manufactured by Dynabrade against defects in workmanship and materials under normal use and service for a period of two years from the date of purchase as set forth herein. Dynabrade's in-field sales representative will evaluate a vacuum claimed to be defective on-site within two years from the date of purchase. Upon examination and review, Dynabrade shall confirm whether the vacuum qualifies for warranty status, through the completion of the Product Quality Report (PQR) process with our quality department. Through this process Dynabrade shall determine if vacuum heads are to be returned (Div I and Div II ONLY) for repair or replacement to the customer. If the system was determined to be abused or improperly maintained, charges for parts and labor will be billed back to the customer. All ordinary location vacuums will be evaluated on-site and determined if parts replacement or complete head replacement is required. Under no circumstance shall an ordinary location vacuum/ vacuum head be returned to Dynabrade for repair. Dynabrade does not support factory repair for ordinary location vacuums. This warranty is contingent upon proper use of the Portable Vacuum in accordance with factory recommendations, instructions and safety practices. It shall not apply to equipment that has been subjected to misuse, negligence, or accident, such as using incorrect filters. It shall also not apply to equipment that has been tampered with in any way so as to affect its normal performance. This warranty does NOT cover normally wearable parts and products, including, but not limited to, electrical motor brushes, hoses, couplers, filters, dust bags and other wearable parts. Dynabrade only warrants such normally wearable parts and accessories against manufacturing defects at the time of receipt. If, upon receipt and prior to use, a normally wearable part or accessory is found to be defective, Dynabrade will repair or replace such part or accessory at no charge to the customer. If our sales representative determines after an on-site review that a repair is necessary (Div I and Div II ONLY), vacuum/ vacuum head must be sent back to our factory, transportation prepaid by user. Please send vacuum/vacuum head back to attention "Quality Department" with note defining the PQR number associated to the problem, which is to fully explain in detail the nature of the problem along with a copy of original invoice indicating model and serial number (Photo's/video examples are suggested). THIS WARRANTY IS MADE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND THERE ARE NO OTHER WARRANTIES THAT EXTEND BEYOND THIS EXPRESS WARRANTY. Dynabrade will not be liable for damages to products, other property or persons due to improper use or through attempts to use products for other than their intended use. DYNABRADE WILL NOT BE LIABLE TO CUSTOMER OR ANY THIRD PARTY FOR ANY SPECIAL, CONTINGENT, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES. Dynabrade's liability with respect to a claim for any other damages arising out of or connected with the manufacture, sale, purchase, non-delivery, use or performance of any product sold by Dynabrade will in no event exceed to the price paid for the product.

Downdraft Tables and Metal Capture Stations One Year Warranty

Dynabrade warrants all Downdraft Tables and Metal Capture Stations against defects in workmanship and materials under normal use and service for a period of one year from the date of end user proof of purchase as set forth herein. Dynabrade's sales representative will determine after an on-site review within one year from the date of purchase that a warranty repair is necessary. Upon examination and review Dynabrade shall confirm whether the downdraft table qualifies for warranty status, through the completion of the Product Quality Report (PQR) process with our quality department. Through this process Dynabrade shall determine if downdraft table, metal capture station and/or components are to be returned for repair or replacement to the customer. If the unit was determined to be abused or improperly maintained, charges for parts and labor will be billed back to the customer. All downdraft tables and metal capture stations will be evaluated on-site and determined if parts replacement or complete replacement is required. Under no circumstance shall a downdraft table or metal capture station be

returned to Dynabrade for repair unless requested by the factory. This warranty is contingent upon proper use of the Downdraft Tables and Metal Capture Stations in accordance with factory recommendations, instructions and safety practices. It shall not apply to equipment that has been subjected to misuse, negligence, accident or tampering in any way to affect its normal performance. This warranty does NOT cover normally wearable parts and accessories, including, but not limited to, filters, work surfaces, electrical cords, plugs, fuses, gaskets, v-belts, bearings and casters. This warranty does NOT cover chipped paint or corrosion. If the on-site review by sales representative deems a necessary repair, downdraft table and/or metal capture station must be sent back to our factory; transportation prepaid by user. Please send downdraft table back to attention "Quality Department" with note defining the Product Quality Report (PQR) number associated to the problem, which is to fully explain in detail the nature of the problem along with a copy of original invoice indicating model and serial number (Photo's/video examples are suggested). Exceptions for in-field repair shall be made only at Dynabrade's discretion. THIS WARRANTY IS MADE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND THERE ARE NO OTHER WARRANTIES THAT EXTEND BEYOND THIS EXPRESS WARRANTY. Dynabrade will not be liable for damages to products, other property or persons due to improper use or through attempts to use products for other than their intended use. DYNABRADE WILL NOT BE LIABLE TO CUSTOMER OR ANY THIRD PARTY FOR ANY SPECIAL, CONTINGENT, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES. Dynabrade's liability with respect to a claim for any other damages arising out of or connected with the manufacture, sale, purchase, non-delivery, use or performance of any product sold by Dynabrade will in no event exceed to the price paid for the product.

Dynabrade Reconditioned/Repaired Tools 90-Day Warranty

All reconditioned and repaired tools manufactured by Dynabrade have been refurbished by Dynabrade's factory experts, and have undergone rigorous testing to ensure that they meet our high standards of quality. Dynabrade warrants all reconditioned and repaired tools manufactured by Dynabrade against defects in workmanship and materials under normal use and service for a period of 90 days from the date of end user proof of purchase as set forth herein. Customer must return the defective tool to Dynabrade within 90 days from the date of end user proof of purchase. Upon examination and review at Dynabrade's factory, Dynabrade shall confirm whether the tool qualifies for warranty status, in which case Dynabrade shall repair or replace the tool at no charge to the customer. This warranty is contingent upon proper use of the reconditioned and repaired tool in accordance with factory recommendations, instructions and safety practices. It shall not apply to equipment that has been subjected to misuse, negligence, accident or tampering in any way so as to affect its normal performance. This warranty does NOT cover normally wearable parts and products, including, but not limited to, bearings, contact wheels, rotor blades, regulators, valve stems, levers, shrouds, guards, 0-rings, seals, gaskets and other wearable parts. Dynabrade only warrants such normally wearable parts and accessories against manufacturing defects at the time of receipt. If, upon receipt and prior to use, a normally wearable part or accessory is found to be defective, Dynabrade will repair or replace such part or accessory at no charge to the customer. To be considered for warranty, tools must be sent back to our factory along with Flat Rate Repair/Warranty form; transportation prepaid by user. Please send tool back to attention "Repair Department" with note fully explaining the nature of the problem along with a copy of original invoice indicating model and serial number. THIS WARRANTY IS MADE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND THERE ARE NO OTHER WARRANTIES THAT EXTEND BEYOND THIS EXPRESS WARRANTY. Dynabrade will not be liable for damages to products, other property or persons due to improper use or through attempts to use products for other than their intended use. DYNABRADE WILL NOT BE LIABLE TO CUSTOMER OR ANY THIRD PARTY FOR ANY SPECIAL, CONTINGENT, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES. Dynabrade's liability with respect to a claim for any other damages arising out of or connected with the manufacture, sale, purchase, non-delivery, use or performance of any product sold by Dynabrade will in no event exceed to the price paid for the product.

QF 8201 Dynabrade Warranty_revNEW

Dynabrade Catalog Guide

Explanation of Helpful Symbols and Information on Each Page



Tool Motion

Dynabrade abrasive power tools move in a variety of patterns to suit virtually every type of application. Motion symbols are shown to illustrate the action produced by a specific tool.



ACCESSORIES PAGE 233

"Add-On Cart"

At the upper right of every tool section, this is a handy guide to all related accessories. Here is your quickest route to the proper Contact Arms, Sanding Pads and more!

Abrasive

Capacity

Located directly

below the "Add-On

shape identifies all

Cart," this distinctive

abrasives compatible

with the designated

expressed in inches

tools. Abrasive

dimensions are

and millimeters.



Gearless Tool

This symbol identifies a Dynabrade tool that operates with no gears. Gearless tools have fewer wearable parts, for reduced maintenance and less downtime. For more information, see page 51.

Accessory Cross-Reference

Along with the "Add-On Cart," vital accessories are also identified on the tool, with corresponding page number for more information.

Tab-Style ___ Organization

Easily find any product category at the outside edge of each page.

DynaLocke®

Air-Powered Dual-Action Sander

combination Rotary and Random Orbital Sander

- 2,000 RPM DynaLocke® is truly "two tools in one," easily changing from a otary Disc Sander to Random Orbital Sander with the flip of a switch.
- Ideal for metal applications; great on composite materials. Excellent for automotive work, such as paint stripping and blending. Also utilized for leveling glue seams on Corian® and other solid surfaces.
- Switch is recessed within tool grip to prevent accidental engaging.



3/16"
(5 mm)
Dia. Orbit

Non-Vacuum

Model 58460 3" Diameter

Includes 56087 Hook-Face Pad.

Model 58465 3-1/2" Diameter
• Includes 54313 Hook-Face Pad.

Model 58430 5" Diameter
• Includes 54325 Hook-Face Pad.

Model 58435 6" Diameter
• Includes 54327 Hook-Face Pad.

Self-Generated Vacuum

- Self-Generated Vacuum models are ready for connection to optional portable dust collection system.
- Tool has 1-1/4" outside diameter vacuum port, allowing increased air flow.

Designed to vacuum in random orbital mode only.

Model 58461 3" Diameter
• Includes 56067 Hook-Face Pad.

Model 58466 3-1/24 Diameter

Includes 54313 Hook-Face Pad.

Model 58431 5" Diameter

Includes 54326 Hook-Face Pad.

Model 58436 6" Diameter
• Includes 54328 Hook-Face Pad.

See page 241 for Dynabrade High-Quality Sanding Pads!





Portable Du Collection System (Optional - See Page 223)

Corian is a trademark of DuPor

Model Number	Motor hp (W)	Motor RPM	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
58460	.45 (336)	12,000	3 (76)	81 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.35 (1.0)	10-5/16 (263)	5-3/8 (137)
58461	.45 (336)	12,000	3 (76)	86 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.35 (1.0)	10-5/16 (263)	5-3/8 (137)
58465	.45 (336)	12,000	3-1/2 (89)	80 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.35 (1.0)	10-5/16 (263)	5-3/8 (137)
58466	.45 (336)	12,000	3-1/2 (89)	85 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.75 (1.0)	10-5/16 (263)	5-3/8 (137)
58430	.45 (336)	12,000	5 (127)	82 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	7.7 (1.2)	11-1/16 (280)	5-1/8 (131)
58431	.45 (336)	12,000	5 (127)	82 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.6 (1.2)	11-1/16 (280)	5-1/8 (131)
58435	.45 (336)	12,000	6 (152)	82 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.8 (1.2)	11-1/2 (293)	5-1/8 (131)
58436	.45 (336)	12,000	6 (152)	85 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.7 (1.2)	11-1/2 (293)	5-1/8 (131)

Tune-Up Kit: No. 98220 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

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Tech Tip

Each Tech Tip offers a proven suggestion for operating your tool at peak efficiency. Tech Tips have been compiled through actual workplace experiences.



GEAR-DRIVEN & FINISHING SANDERS

Portable Dust Collection System

Dynabrade Self-Generated Vacuum Tools collect dust and debris through the tool's exhaust, eliminating the need for an external vacuum source. These tools require the use of a portable dust collection system (sold separately), as indicated by this photo. For all optional dust collection systems, see page 223.



ABRASIVE BELT TOOLS

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"The Original" Dynafile®

Air-Powered Abrasive Belt Tool



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FOR ABRASIVE BELTS

1/8", 1/4", 1/2" wide x 24" long (3 mm, 6 mm, 13 mm x 610 mm) SEE PAGE 278

The Best Tracking Abrasive Belt Tool in the World!

Model 14000 For 24" Long Belts

- World-famous Dynafile® replaces tedious hand filing and sanding. Grind, deburr, blend, polish, finish and more!
- Grind from contact wheel or platen pad.
 Finish and polish using slack of belt.
- For use on metal, plastic, fiberglass, composites, rubber, glass and stone.
- Tool includes 11218 Contact Arm for standard use.
 Also accepts a variety of additional Contact Arms (see pages 11-12).
- Motor easily adjusts to the most comfortable throttle lever position.
- Superior belt tracking permits use of 1/8", 1/4" or 1/2" wide x 24" long abrasive belts.
- Work in areas as small as 3/8" diameter.
- Lightweight composite belt guard allows quick and easy belt change!
- Hard and soft platen pads mount onto Contact Arms for heavy grinding or contour polishing.





Reach into areas as small as 3/8".



Clean and finish using non-woven nylon belts.



Arrows located on Dynafile® belt cover indicate abrasive belt direction. Grinding from the RETURN SIDE of the belt will greatly enhance tool performance and increase belt life.

14010 Versatility Kit

- Includes 14000 Dynafile® with five popular Contact Arms, plus an assortment of abrasive belts, in durable case.
- Includes Contact Arms 11213, 11216, 11218, 11219 and 11231 (see pages 11-12).
- USA Government National Stock Number 5130011263260.



Efficiently rework turbine blades with specialized contact arm.



Grind welds using belts as narrow as 1/8" wide.



Dynaswivel® air line connector is ideal for use with most air tools. It improves tool maneuverability, minimizes operator fatigue and extends hose life. (See page 234.)





Model	Motor	Motor	Sound	Abrasive Belt Size	Max. Air Flow	Max. SFPM	Weight	Length	Height
Number	hp (W)	RPM	Level	Inch (mm)	SCFM (L/Min)	(SM/Min)	Pound (kg)	Inch (mm)	Inch (mm)
14000	.5 (373)	20,000	77 dB(A)	1/8-1/2 (3-13) W x 24 (610) L	31 (878)	5,800 (1,768)	3.1 (1.4)	14.6 (371)	

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar)

Tune-Up Kit: No. 95600

Dynafile® Contact Arms 🚽

4" to 14" Workable Reach

• All rubber Contact Wheels are 70 durometer, unless noted.



To maximize the life of 1/4" bearings or smaller, lower the operating air pressure to 45 PSIG (3.1 Bar) and run the motor at a lower RPM.

Part Number	Comments	Belt Size (W x L)	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad
11178, 11179 11257: Custom-made. Specify length and contact wheel.	45 PSIG maximum Up to 32" reach Enter slots as narrow as 3/8" Deburr 1/2" to 1" tubing	11178: 1/2" x 34" (9" reach) 11179: 1/2" x 34" (9" reach)	11178: 11068 Wheel (5/16" dia. steel) 11179: 11078 Wheel (5/8" dia. rubber)	None
11212	• 45 PSIG maximum • File round openings as small as 7/16"	1/4" x 24"	11066 5/16" dia. x 1/8" wide, steel	11034 1/4" wide; Thin
11213	45 PSIG maximum See 11239 for heavy-duty version	1/2" x 24"	11068 5/16" dia. x 3/8" wide, steel	11027 1/2" wide; Thin
11214	45 PSIG maximum Work on contact wheel or platen pad	1/2" x 24"	11070 7/16" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11215	Enter 1/2" x 1/2" openings	1/4" x 24"	11072 7/16" dia. x 1/8" wide, brass	11034 1/4" wide; Thin
11216	Enter 5/16" x 3/4" openings	1/4" x 24"	11074 5/8" dia. x 1/8" wide, rubber	11032 1/4" wide; Soft
11217	Enter channels as narrow as 9/16"	1/2" x 24"	11076 7/16" dia. x 3/8" wide, steel	11027 1/2" wide; Thin
11218	Standard on Model 14000 See 11228 for heavy-duty version	1/2" x 24"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11219, 11252	No platen due to offset design Ideal for slack polishing; also grinding radiuses	1/4" or 1/2" x 24"	11219: 11080 Wheel, 1" dia. x 3/8" wide, 90 duro 11252: 11093 Wheel, 1" dia. x 3/8" wide, 40 duro (Both wheels radiused rubber)	None
11228	Heavy-duty steel Optional 11028 Steel Platen available for grinding	1/2" x 24"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11231	See 11243 for heavy-duty version	1/2" x 24"	11084 3/4" dia. x 1/2" wide, rubber	11135 1/2" wide; Hard
11232 "V" Shaped Wheel	For 1/8" wide belts No platen due to offset design Grind corners, strap polish	1/8" or 1/4" x 24"	11086 1" dia. x 3/8" wide, 90 duro, tapered rubber	None
11234	Deburrs both edges of workpiece simultaneously Contact wheels adjust for material 1/8" to 5/8" thick	1/2" x 34"	11080 (two) 1" dia. x 3/8" wide, rubber	None

Dynafile® Contact Arms

4" to 14" Workable Reach

• All rubber Contact Wheels are 70 durometer, unless noted.



Part Number	Comments	Belt Size (W x L)	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad
11237, 11238 Turbine Blade Arm	45 PSIG maximum For use on turbine blades Reach areas as small as 5/16" wide 1-1/2" strap polish area	11237: 1/4" x 24" 11238: 1/2" x 24"	11237: 5/16" dia. x 1/8" wide, steel wheel 11238: 1/4" dia. x 3/8" wide, steel (Consists of three 11051 Bearings)	None
11239	45 PSIG maximum Heavy-duty steel Grind in narrow areas	1/2" x 24"	11068 5/16" dia. x 3/8" wide, steel	11027 1/2" wide; Thin
11240	9" workable reach Optional 11024 Steel Platen Pad available	1/2" x 34"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11241	9" workable reach	1/4" x 34"	11074 5/8" dia. x 1/8" wide, rubber	11032 1/4" wide; Soft
11243	Heavy-duty steel Grind over contact wheel or platen pad	1/2" x 24"	11084 3/4" dia. x 1/2" wide, rubber	11135 1/2" wide; Hard
11244, 11245	14" workable reach Optional 11024 Steel Platen Pad available	11244: 1/2" x 44" 11245: 1/4" x 44"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11253, 11254 Big Wheel Arm	Grinds and polishes deep slots or narrow grooves	1/4" to 1/2" x 34"	1/4" to 1/2" wide wheels, 2-1/8" to 4-3/4" diameter (specify size)	
11255 Cross Bow Arm	I.D. polish, deburr or ream with one 180° wrist turn Deburr leading radius of 1" to 4" round openings Great for pipe fitters	1/2" x 34"	11078 5/8" dia. x 3/8" wide, rubber	None
11258 Stroke Sander Arm	Blend stainless steel	1/2" x 24"	11078 5/8" dia. x 3/8" wide, rubber 11076 7/16" dia. x 3/8" wide, steel	11025 1/2" wide; Soft
11261 "The Banana Arm"	For in-line scratch pattern	1/2" x 24"	11078 5/8" dia. x 3/8" wide, rubber	11132 1/2" wide
11262 Offset Arm	For flat grinding using platen at or near corners and edges of large radiuses Contact wheel is offset to prevent gouging	1/2" x 24"	11078 5/8" dia. x 3/8" wide, rubber	11026 1/2" wide; Hard
11297 Guide-Cut Arm	Guide wheels prevent undercutting Removes raised material within .020" or less Use 60 to 80 grit belts	1/2" x 24" 60 to 80 grit	11090 5/8" dia. x 3/8" wide, rubber	None

Dynafile® **II**

Air-Powered Abrasive Belt Tool



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Reach Normally Inaccessible Areas

 Grind, deburr, blend and polish, on metal, plastic, fiberglass, composites, rubber, glass and more. Grind from contact wheel or platen pad; finish and polish using slack of belt.

- Lightweight 7° offset design. Grinding head pivots 360° for securing in most efficient position.
- Ergonomic "soft touch" grip.
- Belt guard easily detaches for quick abrasive change; simple belt tracking adjustment knob.

Model 40320 For 18" Long Belts

- Includes 11206 Contact Arm for 3/4" wide x 18" long belts (see page 16).
- USA Government National Stock Number 3419015023640.

Model 40335 For 18" Long Belts

- Includes 11203 Contact Arm for 1/2" wide x 18" long medium non-woven nylon belt (78020).
- Excellent for setting grain lines, achieving consistent satin finish on metals, removing oxide and weld discoloration.

Model 40381 Slow Speed, For 18" Long Belts

- 1,500 SFPM. Slow speed ensures longer belt life when working on titanium and other exotic materials.
- Includes 11206 Contact Arm for 3/4" wide x 18" long belts (see page 16).

Model 40326 For 20-1/2" Long Belts

 Includes 11287 Contact Arm for 5/8" or 3/4" wide abrasive belts. (11287 is only arm that accepts 20-1/2" long belts.)

40321 Versatility Kit

- Includes 40320 Dynafile® II with 11206 Contact Arm, plus additional 11203 and 11204 Contact Arms. Also includes eight popular abrasive belts, three platen pads, 50010 Collet (1/4") for Die Grinder use, plus 95262 and 95281 Wrenches. All contained in a durable carrying case.
- USA Government National Stock Number 5130012794907.

40324 Versatility Kit Metric

 Includes 40320 Dynafile® II with 11206 Contact Arm, plus additional 11203 and 11320 Contact Arms. Also includes eight popular abrasive belts, three platen pads, 50015 Collet (6 mm) for Die Grinder use, plus 95262 and 95281 Wrenches. All contained in a durable carrying case.



Slack of abrasive belt is used to efficiently polish radiused area.



Dynafile® Π easily converts to a Die Grinder with optional 50010 Collet (1/4") or 50015 Collet (6 mm). To convert to a Drill, order 53032 Chuck (1/4").



Model Number	Motor hp (W)	Motor RPM	Sound Level	Abrasive Belt Size Inch (mm)	Max. Air Flow SCFM (L/Min)	Max. SFPM (SM/Min)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
40320	.5 (373)	20,000	80 dB(A)	1/8-3/4 (3-19) W x 18 (457) L	28 (793)	4,550 (1,382)	2.5 (1.1)	14-1/4 (362)	4-7/8 (124)
40326	.5 (373)	20,000	80 dB(A)	1/8-3/4 (3-19) W x 20-1/2 (521) L	28 (793)	4,550 (1,382)	2.5 (1.1)	14-1/4 (362)	4-7/8 (124)
40335	.5 (373)	20,000	80 dB(A)	1/8-3/4 (3-19) W x 18 (457) L	28 (793)	4,550 (1,382)	2.5 (1.1)	14-1/4 (362)	4-7/8 (124)
40381	.4 (298)	5,000	82 dB(A)	1/8-3/4 (3-19) W x 18 (457) L	24 (680)	1,500 (457)	2.8 (1.2)	15-1/2 (394)	5-3/4 (146)

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar) Tune-Up Kits: Models 40320, 40326, 40335 – No. 96044; Model 40381 – No. 96174

.4 hp Dynafile® II

Air-Powered Abrasive Belt Tool



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Lightweight, Low Profile Version of Dynafile® II

 .4 hp Dynafile® II adds a lightweight, compact variation to Dynabrade's famous Abrasive Belt Tool line. The optimal low profile belt tool for working in tight areas!

- Grind, deburr, blend, finish and polish. Grind from contact wheel or platen pad; finish and polish using slack of belt.
- For use on metal, plastic, fiberglass, composites, glass and more.
- Compact, low profile housing allows easy access in tight spots and previously inaccessible areas.
- Grinding head pivots 360° for additional flexibility.
- Ergonomic 7° offset "soft touch" grip.
- Robust .4 hp air motor serves up ample power.
- · Lightweight tool design minimizes operator fatigue and increases efficiency.
- · Belt guard easily detaches for quick abrasive change; simple belt tracking adjustment knob.

Model 40352 For 18" Long Belts

 Includes 11203 Contact Arm, for coated abrasive belts 1/2" wide x 18" long (see page 16).

Model 40353 For 18" Long Belts

- Includes 11203 Contact Arm for 1/2" wide x 18" long medium non-woven nylon belt (78020).
- · Excellent for setting grain lines, achieving consistent satin finish on a variety of metals, and removing oxide and weld discoloration.
- 40375 Rubber Drive Wheel minimizes non-woven nylon belt slippage.



Arrows located on Dynafile® II belt cover indicate abrasive belt direction. Grinding from the RETURN SIDE of the belt will greatly enhance tool performance and increase belt life.



FOR ABRASIVE BELTS 1/8" - 3/4" wide x 18" long (3 mm - 19 mm x 457 mm) SEE PAGE 270





Dynafile $^{\otimes} \coprod$ easily converts to a Die Grinder with optional 50010 Collet (1/4") or 50015 Collet (6 mm). To convert to a Drill, order 53032 Chuck (1/4").



.4 hp Dynafile® II is ideal for deburring and finishing in tight areas.



Optional 11204 Contact Arm offers ability to grind into contours.



Optional offset Contact Arm allows belt to conform to a variety of contours.



Clean and finish using non-woven nvion belts.



Dynaswivel® air line connector is ideal for use with most air tools. It improves tool maneuverability, minimizes operator fatigue and extends hose life. (See page 234.)



Model Number	Motor hp (W)	Motor RPM	Sound Level	Abrasive Belt Size Inch (mm)	Max. Air Flow SCFM (L/Min)	Max. SFPM (SM/Min)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
40352	.4 (298)	25,000	79 dB(A)	1/8 - 3/4 (3 - 19) x 18 (457)	22 (626)	5,730 (1,747)	1.9 (.86)	14 (356)	4-1/8 (105)
40353	.4 (298)	25,000	79 dB(A)	1/8 - 3/4 (3 - 19) x 18 (457)	22 (626)	5,730 (1,747)	1.9 (.86)	14 (356)	4-1/8 (105)

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar)

Tune-Up Kit: No. 96074

Vacuum Dynafile® II

Air-Powered Abrasive Belt Tool



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Vacuum While You Work!

Model 40330

- Includes 11206 Contact Arm for 3/4" wide x 18" long abrasive belts.
- Excellent for grinding, deburring, finishing and polishing.
- Highly portable vacuum system works on tool's exhaust.



FOR ABRASIVE BELTS 1/8" - 3/4" wide x 18" long (3 mm - 19 mm x 457 mm) SEE PAGE 278

- Includes self-contained "bag-within-bag" dust collection system. 54288 "bag-within-bag" system also sold separately.
- Air line is joined to exhaust hose for superb maneuverability.

Model	Motor	Motor	Sound	Abrasive Belt Size	Max. Air Flow	Max. SFPM	Weight	Length	Height
Number	hp (W)	RPM	Level	Inch (mm)	SCFM (L/Min)	(SM/Min)	Pound (kg)	Inch (mm)	Inch (mm)
40330	.5 (373)	20,000	93 dB(A)	1/4-3/4 (6-19) W x 18-24 (457-610) L	28 (793)	4,550 (1,382)	2.5 (1.1)	14-1/4 (362)	

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar) Tune-Up Kit: No. 96044

Electric Dynafile® **II**

Electric-Powered Abrasive Belt Tool



CONTACT ARMS
PAGE 16

ADAPTER PAGE 16

FOR ABRASIVE BELTS

1/8", 1/4", 3/4" wide x 18" long (3 mm, 6 mm, 19 mm x 457 mm) SEE PAGE 278

Electric Version of World-Famous Abrasive Belt Tool

 Electric Dynafile® II runs coated abrasive and non-woven nylon belts, and is ideal for countless applications on metal, plastic, etc.

- Grind with contact wheel or platen pad.
 Finish and polish using slack of belt.
- Accepts over 20 Contact Arms (see page 16), for belts 1/8" to 3/4" wide x 18" long.
- Comfortable switch with "lock on" feature.
- Easily accessible brushes for quick replacement.
- Sanding head pivots 360°, for working in previously inaccessible areas.
- · Reversible side handle for operator comfort.
- Tool is double-insulated for safety, and includes electric cord,
 8 feet in length.

Model 40610 120 V (AC), 11,000 RPM Model 40615 220 V (AC), 11,000 RPM

 Each tool includes 11203 Contact Arm, for abrasive belts 1/2" wide by 18" long.

40611 Versatility Kit *120 V (AC)* **40616 Versatility Kit** *220 V (AC)*

 Includes Electric Dynafile® II with 11203 Contact Arm, and two additional arms (11202 and 11204). Also includes eight abrasive belts of various grits, and an assortment of platen pads. All items contained in a durable carrying case.





Model Number	Motor RPM	Maximum Watts Out	Abrasive Belt Size Inch (mm)	Voltage	Current Amps	Phase	Frequency	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
40610	11,000	680	1/4-3/4 (6-19) W x 18-24 (457-610) L	120 V (AC)	6	1	50/60 Hz	5 (2.3)	19 (483)	5-1/2 (140)
40615	11,000	680	1/4-3/4 (6-19) W x 18-24 (457-610) L	220 V (AC)	3,4	1	50/60 Hz	5 (2.3)	19 (483)	5-1/2 (140)

Dynafile® II Contact Arms



Optional 40078 Adapter allows use of 24" long belts. Extends reach to 7" when used with standard contact arms

For Air and Electric Models - 4" to 17" Workable Reach

• All rubber Contact Wheels are 70 durometer, unless noted.

Part Number	Comments	Belt Size (W x L)	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad
11200	Work on broad areas Leave in-line scratch Blend spot welds	1/2" x 18"	11088 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11201	45 PSIG maximum Enter channels as small as 7/16"	1/2" x 18"	11068 5/16" dia. x 3/8" wide, steel	11027 1/2" wide; Thin
11202	Enter 5/16" x 3/4" openings	1/4" x 18"	11074 5/8" dia. x 1/8" wide, rubber	11032 1/4" wide; Soft
11203 Order 11312 for heavy-duty version.	Standard on Models 40335, 40610 and 40615 Grind over contact wheel or platen	1/2" x 18"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11204, 11305	Unique offset design Strap polishing is easy with this arm	1/8", 1/4" or 1/2" x 18"	11204: 11080 Wheel, 1" dia. x 3/8" wide, 90 duro 11305: 11093 Wheel, 1" dia. x 3/8" wide, 40 duro (Both wheels radiused rubber)	None
11206 Order 11326 for heavy-duty version.	• Standard on Models 15400, 40320, 40330 and 40381	5/8" or 3/4" x 18"	11282 3/4" dia. x 5/8" wide, rubber	11109 3/4" wide; Hard
11220, 11300, 11301, 11341	45 PSIG maximum Offset design and miniature contact wheels 2" strap polish in offset area; polish turbine blades and other contours	11220: 5/8" or 3/4" x 18" All Others: 1/2" x 18"	11220: 11352 5/16" dia. x 5/8" wide, steel 11300: 11332 1/4" dia. x 3/8" wide, steel 11301: 11068 5/16" dia. x 3/8" wide, steel	None None
			11341: 11342 5/16" dia. x 3/8" wide, rubber	None
11280	Grind corners, enter grooves, strap polish "V" shape wheel	1/8" or 1/4" x 18"	11086 1" dia. x 3/8" wide, tapered rubber, 90 duro	None
11286	Optional 11024 Steel Platen Pad available 6-3/4" workable reach	1/2" x 24"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11287	• Standard on Model 15401 and 40326 • Grind on wheel or platen • 5-1/4" reach	5/8" or 3/4" x 20-1/2"	11282 3/4" x 5/8" wide, rubber	11109 3/4" wide; Hard

Dynafile® II Contact Arms



Optional 40078 Adapter allows use of 24" long belts. Extends reach to 7" when used with standard contact arms

For Air and Electric Models - 4" to 17" Workable Reach

• All rubber Contact Wheels are 70 durometer, unless noted.

Part Number	Comments	Belt Size (W x L)	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad
11304 "The Banana Arm" USA Government National Stock No. 5130012769560	Work on broad areas; levels in-line scratch; blend stainless	1/2" x 18"	11078 5/8" dia. x 3/8" wide, rubber	11132 1/2" wide; Hard
11312	Heavy-duty steel Grind over contact wheel or platen	1/2" x 18"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11314	45 PSIG maximum File round openings as small as 7/16"	1/4" x 18"	11066 5/16" dia. x 1/8" wide, steel	11034 1/4" wide; Soft
11320 Offset Arm	 For flat grinding using platen at or near corners and edges of large radius round Contact wheel is offset to prevent gouging 	1/2" x 18"	5/8" dia. x 3/8" wide, rubber	11026 1/2" wide; Hard
11321	45 PSIG maximum Work on contact wheel or platen pad	1/2" x 18"	11070 7/16" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11322	Guide-cut Removes raised material within .020" or less without undercutting	1/2" x 18" 60 to 80 grit	11090 5/8" dia. x 3/8" wide, rubber	None
11325	For flat grinding and heavy stock removal	1/2" x 18"	11078 5/8" dia. x 3/8" wide, rubber	11024 Steel Platen
11329	Extra length arm 17" workable reach	1/2" x 44"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11330	• Enter 1/2" x 1/2" openings	1/4" x 18"	11072 7/16" dia. x 1/8" wide, brass	11034 1/4" wide; Thin
11337	Enter channels as narrow as 9/16"	1/2" x 18"	11076 7/16" dia. x 3/8" wide, steel	11027 1/2" wide; Thin
11350	45 PSIG maximum Excellent for cleaning oxide off electrical bus bars Arm has a 12" workable reach	3/4" x 34"	11352 5/16" dia. x 5/8" wide, steel	Optional 3/4" wide
11360	Unique offset design Grind over contact wheels or strap polish	1/2" x 18"	11078 5/8" dia. x 3/8" wide, rubber	None

Mini-Dynafile® II

Air-Powered Abrasive Belt Tool



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Ideal for Strap Polishing and Working in Narrow Openings

• Lightweight ergonomic design features 7° offset "soft touch" grip.

Multi-position grinding head pivots 360°.

· Rear exhaust tool directs some air to front, to cool abrasive belt while running.

 Belt guard easily swivels for quick abrasive change; simple belt tracking adjustment knob.

Model 15003 For 12" Long Belts

• Includes 15026 Contact Arm for 1/2" wide x 12" long abrasive belts and 15118 Drive Wheel. (See page 19 for additional Contact Arms.)

Model 15013 For 13" Long Belts

• Includes 15035 Contact Arm, for abrasive belts 1/4" to 1/2" wide by 13" long.



- · For added versatility, tool can be easily converted to Die Grinder with optional 01644 (1/4") Threaded Collet Insert.
- 40378 Rubber Drive Wheel may be ordered separately, for efficient use with optional non-woven nylon belts.



40378

15006 Versatility Kit

- 15003 Tool (15118 Drive Wheel) with 15026 Contact Arm. Also includes 15028 and 15030 Arms.
- 01644 Threaded Collet Insert to easily convert tool to 1/4" Die Grinder. Plus assorted coated and non-woven nylon belts; durable carrying case.





FOR ABRASIVE BELTS

1/8", 1/4", 1/2" wide x 12" long (3 mm, 6 mm, 13 mm x 305 mm)

SEE PAGE 278





Ideal for blending stainless steel and grinding right angle welds.



Effective for finishing and deburring within narrow openings.



Clean and finish using non-woven nylon belts.



Finish rough-cut edges quickly and efficiently.



Model Number	Motor hp (W)	Motor RPM	Sound Level	Abrasive Belt Size Inch (mm)	Max. Air Flow SCFM (L/Min)	Max. SFPM (SM/Min)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
15003	.4 (298)	25,000	80 dB(A)	1/8-1/2 (3-13) W x 12 (305) L	20 (566)	4,890 (1,486)	1.8 (.8)	11-3/4 (298)	3-1/2 (89)
15013	.4 (298)	25,000	83 dB(A)	1/4-1/2 (6-13) W x 13 (330) L	21 (595)	4,890 (1,486)	1.6 (.73)	12.1 (307)	3.9 (99)

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 1/4" (6 mm) • Air Pressure 90 PSIG (6.2 Bar)

Mini-Dynafile® II Contact Arms 3" Workable Reach; Exclusive to Mini-Dynafile® II

• All rubber Contact Wheels are 70 durometer, unless noted.

Part Number	Comments	Belt Size (W x L)	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad
15025, 15028	No platen due to offset design Grind radiuses Offset for slack polishing	1/4" or 1/2" x 12"	15025: 11093 Wheel, 1" dia. x 3/8" wide, 40 duro rubber 15028: 11080 Wheel, 1" dia. x 3/8" wide, 90 duro rubber	None
15026	Standard on Model 15003 Grind corners, enter grooves	1/2" x 12"	11078 5/8" dia. x 3/8" wide, rubber	11026 1/2" wide; Hard
15027	Sand on both sides of arm Enter confined areas as small as 1/4"	1/4" x 12"	11074 5/8" dia. x 1/8" wide, rubber	11033 1/4" wide; Hard
15029	Grind corners, enter grooves and strap polish	1/8" x 12"	11086 1" dia. x 3/8" wide, tapered rubber, 90 duro	None
15030	45 PSIG maximum Enter channels as narrow as 7/16"	1/2" x 12"	11068 5/16" dia. x 3/8" wide, steel	11027 1/2" wide; Thin
15031	45 PSIG maximum Work on contact wheel or platen pad	1/2" x 13"	11070 7/16" dia. x 3/8" wide, rubber	11027 1/2" wide; Thin
15032	45 PSIG maximum Grind, blend and polish turbine blades	1/2" x 12"	11332 1/4" dia. x 3/8" wide, steel	None
15033	45 PSIG maximum Grind, polish turbine blades and other contours	1/2" x 12"	11342 5/16" dia. x 3/8" wide, rubber	None
15034	Unique offset design Strap polishing is easy with this arm	1/4" or 1/2" x 13"	11204: 11080 Wheel, 1" dia. x 3/8" wide, 90 duro 11305: 11093 Wheel, 1" dia. x 3/8" wide, 40 duro (Both wheels radiused rubber)	None
15035	Standard on Model 15013 Grind over contact wheel or platen	1/2" x 13"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft

Dynafile® **III**

Air-Powered Abrasive Belt Tool



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BENCH MOUNT PAGE 263

Excellent for Grinding Welds, Blending and Deburring

Model 15300 For 18" Long Belts

 Dynafile[®] III Abrasive Belt Tool offers all the versatility of our world-famous Dynafile[®] II, while serving up more power (.7 hp / 522 W) for faster material removal.

 Tool includes high-efficiency Rubber Drive Wheel, ideal for use with all abrasive belts.

 Includes 15350 Contact Arm for 1" wide x 18" long belts (see page 23).

• Tool grinding head pivots 360°.

 Soft grip handle assembly allows operator to apply additional force to contact wheel. Handle also offers enhanced control and maneuverability.

Optional safety-lock throttle lever is available.





Several Dynafile® III Contact Arms serve a dual purpose. These Arms are REVERSIBLE to allow for platen sanding OR strap polishing. (See page 22.)



Dynafile® II Contact Arms may also be used with Dynafile® III. (See page 16.)



Utilized for blending scratch patterns and grinding right angle welds.



15350 Contact Arm with serrated wheel allows aggressive removal.

15302 Versatility Kit

 Includes 15300 Dynafile® III with 15321, 15350 and 15357 Contact Arms (see page 23), plus assortment of abrasive belts, spare 15336 Drive Wheel, wrenches and hex keys, all in durable carrying case.



Dynaswivel® air line connector is ideal for use with most air tools. It improves tool maneuverability, minimizes operator fatigue and extends hose life. (See page 223.)





Model	Motor	Motor	Sound	Abrasive Belt Size	Max. Air Flow	Max. SFPM	Weight	Length	Height
Number	hp (W)	RPM	Level	Inch (mm)	SCFM (L/Min)	(SM/Min)	Pound (kg)	Inch (mm)	Inch (mm)
15300	.7 (522)	20,000	87 dB(A)	1/4-1 (6-25) W x 18 (457) L	32 (906)	4,550 (1,382)	3.5 (1.6)	14-1/4 (362)	4-7/8 (124)

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar)

Dynafile[®] **III**

Air-Powered Abrasive Belt Tool



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BENCH MOUNT PAGE 263

FOR ABRASIVE BELTS
1/4", 1/2", 3/4", 1" wide x 18" long,
(6 mm, 13 mm, 19 mm, 25 mm x 457 mm)
SEE PAGE 278

Lightweight Models With Popular Contact Arms

- Dynafile[®] III Abrasive Belt Tool offers all the versatility
 of our world-famous Dynafile[®] II, while serving up more
 power (.7 hp / 522 W) for faster material removal.
- Models 15400, 15401 and 15420 do not include side handle, reducing tool weight and allowing greater maneuverability. (53163 side handle is available as an option.)
- All models include high-efficiency Rubber Drive Wheel, ideal for use with all abrasive belts.
- Tool grinding head pivots 180°.

Model 15400 For 18" Long Belts

 Includes 11206 Contact Arm for belts 5/8" or 3/4" wide x 18" long (see page 22).

Model 15401 For 20-1/2" Long Belts

 Includes 11287 Contact Arm for belts 5/8" or 3/4" wide x 20-1/2" long (see page 22).

Model 15360 For 24" Long Belts

- Includes 15368 Contact Arm with extended reach, for belts 1/4" to 1" wide x 24" long (see page 23).
- Extended reach is ideal for use on concave areas of large turbine blades, and many other applications.
- Soft grip handle assembly allows operator to apply additional force to contact wheel. Handle mounts in three positions, providing enhanced control and maneuverability.

Model 15420 For 24" Long Belts

- Includes 11702 Contact Arm with unique
 4" diameter wheel (see page 22), for grinding or blending right angle welds and fillet welds.
 Contact Arm includes hand guide for additional control. Saves time and reduces costs!
- · Grinds corner welds with no undercutting.
- Tool accepts belts 24" long, in widths of 1/4" or 1/2".



15400 Dynafile® III allows finishing and deburring in restricted areas.



15420 tool (below) includes unique 11702 Contact Arm with hand guide.







Arrows located on Dynafile® III belt cover indicate abrasive belt direction. Grinding from the RETURN SIDE of the belt will greatly enhance tool performance and increase belt life.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Abrasive Belt Size Inch (mm)	Max. Air Flow SCFM (L/Min)	Max. SFPM (SM/Min)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
15360	.7 (522)	23,000	91 dB(A)	1 (25) W x 24 (610) L	34 (906)	4,550 (1,382)	3.35 (1.52)	12-3/4 (324)	7-1/8 (181)
15400	.7 (522)	20,000	87 dB(A)	5/8 (16) or 3/4 (19) W x 18 (457) L	32 (906)	4,550 (1,382)	2.5 (1.1)	14-1/4 (362)	4-7/8 (124)
15401	.7 (522)	20,000	87 dB(A)	5/8 (16) or 3/4 (19) W x 20.5 (521) L	32 (906)	4,550 (1,382)	2.5 (1.1)	15-1/2 (394)	4-7/8 (124)
15420	.7 (522)	20,000	87 dB(A)	1/4 (6) or 1/2 (13) W x 24 (610) L	32 (906)	4,550 (1,382)	2.5 (1.1)	14 (356)	4-7/8 (124)

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar)

Dynafile® III Contact Arms

4" to 6-3/4" Workable Reach

• All rubber Contact Wheels are 70 durometer, unless noted.

Part Number	Comments	Belt Size (W x L)	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad
11200	Work on broad areas Leave in-line scratch Blend stainless	1/2" x 18"	11088 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11203	Standard on Models 40335 and 40610 Grind over contact wheel or platen Order 11312 for heavy-duty, or 11325 for steel platen version	1/2" x 18"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11204, 11305	Unique offset design Strap polishing is easy with this arm	1/8", 1/4" or 1/2" x 18"	11204: 11080 Wheel, 1" dia. x 3/8" wide, 90 duro, radiused rubber 11305: 11093 Wheel, 1" dia. x 3/8" wide, 40 duro, radiused rubber	None
11206	Standard on Models 15400, 40320 and 40330 Order 11326 for heavy-duty steel construction version	5/8" or 3/4" x 18"	11282 3/4" dia. x 5/8" wide, rubber	11109 3/4" wide; Hard
11286	Optional 11024 Steel Platen Pad available 6-3/4" workable reach	1/2" x 24"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11287	• Standard on Models 15401 and 40326 • Grind on wheel or platen • 5-1/4" reach	5/8" or 3/4" x 20-1/2"	11282 3/4" dia. x 5/8" wide, rubber	11109 3/4" wide; Hard
11320 Offset Arm	For flat grinding using platen at or near corners and edges of large radius round Contact wheel is offset to prevent gouging bus bars	1/2" x 18"	11078 5/8" dia. x 3/8" wide, rubber	11026 1/2" wide; Hard
For use on 15420 Dynafile® III only (see page 21)	Perfectly designed to reach up to 2" in a channel Great for use with scalloped edge abrasives, blending weld seams	1/4" or 1/2" x 24"	11638 70 durometer 4" dia. x 1/2" wide, radiused rubber	None

Dynafile® III Contact Arms

4" to 6-3/4" Workable Reach

• All rubber Contact Wheels are 70 durometer, unless noted.

Part Number	Comments	Belt Size (W x L)	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad
15321	For flat grinding using platen pad	1" x 18"	15320 3/4" dia. x 7/8" wide, rubber	15323 1" wide; Soft
15326	Allows for longer reach Grind using platen pad	1" x 24"	15320 3/4" dia. x 7/8" wide, rubber	15323 1" wide; Soft
15350	Standard on Model 15300 Reversible arm - arm can be flipped to allow for platen sanding or strap polishing	1" x 18"	15349 90 durometer 2" dia. x 1" wide, rubber	15323 1" wide; Soft
15351	Reversible arm - arm can be flipped to allow for platen sanding or strap polishing	1" x 18"	15348 70 durometer 2" dia. x 1" wide, rubber	15323 1" wide; Soft
15356	Reversible arm - arm can be flipped to allow for platen sanding or strap polishing	1" x 18"	15346 40 durometer 2" dia. x 5/8" wide, rubber	15323 1" wide; Soft
15357	Reversible arm - arm can be flipped to allow for platen sanding or strap polishing "V" shape wheel	1" x 18"	15347 2" dia. x 1" wide, rubber	15323 1" wide; Soft
15368	Standard on Model 15360 Allows for longer reach Grind using wheel surface	1" x 24"	15359 70 durometer 1" dia. x 1" wide, serrated rubber	None
15375	Great for strap polishing	1" x 24"	15348 70 durometer 2" dia. x 1" wide, rubber	None

Dynabelter®

Air-Powered Abrasive Belt Tool



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BENCH MOUNT PAGE 263

FOR ABRASIVE BELTS 1", 2" wide x 30" long (25 mm, 51 mm x 762 mm) SEE PAGE 280

For Weld Grinding, Blending and Finishing on Metal and Other Surfaces

- Dynabelter® is ideal for work on ferrous and non-ferrous metals, wood, plastic, stone and composites.
- Uses include grinding cylinders, deburring castings, cleaning welds and fabricating metals.
- Also excellent for polishing tubing, deburring structural steel, finish-dimensioning on lathe work and blending inside corners.
- · Safety-lock lever included on all models.



After attaching new abrasive belt, hold tool by the Contact Wheel and suspend tool vertically, to ensure that the belt is taut. Then tighten knob and flip tension lever.



Model 11475 is ideal for grinding circumferential welds.



Model 11476 grinds weld seam and leaves in-line scratch pattern.

Model

Model

11476

Model 11475 Standard Duty, .7 hp

- · Accepts 1" wide x 30" long abrasive belts.
- Adjustable speed; removable side handle.
- Includes 11681 Contact Arm Assembly (see page 26).
- Ideal for use with 1/4" Dynaswivel® and 95676 Coupler/Plug Assembly.

Model 11476 Heavy-Duty, 1.2 hp

- · Accepts 1" wide x 30" long abrasive belts.
- Includes 11681 Contact Arm Assembly (see page 26), and top control handle.
- Ideal for use with 3/8" Dynaswivel® and 98265 Coupler/Plug Assembly.
- USA Government National Stock Number 3680012784349.

Model 11477 Extra Heavy-Duty, 2.0 hp

- Accepts 2" wide x 30" long abrasive belts.
- Includes pressure bar with top control handle.
- Includes 11870 Contact Arm Assembly (see page 26).
- Ideal for use with 1/2" Dynaswivel® and 98273 Coupler/Plug Assembly.
- 11871 Contact Arm with 4" dia. contact wheel is available for 2" wide x 60" long belts, providing a 20" workable reach.





Placing Dynabelter® handle at a 45° angle from the belt housing will increase pressure while grinding. Pull tool towards you, working off the RETURN SIDE of the belt for faster removal.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Abrasive Belt Size Inch (mm)	Air Inlet Thread	Max. Air Flow SCFM (L/Min)	Max. SFPM (SM/Min)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
11475	.7 (522)	18,000	92 dB(A)	1/4-1 (6-25) W x 30 (762) L	1/4" NPT	32 (906)	5,890 (1,789)	7.5 (3.4)	21 (533)	7-1/4 (184)
11476	1.2 (895)	13,000	89 dB(A)	1/4-1 (6-25) W x 30 (762) L	3/8" NPT	58 (1,643)	4,250 (1,295)	10 (4.5)	21 (533)	7-1/4 (184)
11477	2 (1,492)	7,200	82 dB(A)	1-2 (25-51) W x 30 (762) L	1/2" NPT	70 (1,982)	4,700 (1,432)	14 (6.4)	21-1/2 (546)	7-3/4 (197)

Additional Specifications: Hose I.D. Size 1/2" (13 mm) • Air Pressure 90 PSIG (6.2 Bar)

Tune-Up Kits: Model 11475 – No. 96045; Model 11476 – No. 96011; Model 11477 – No. 96259

Dynabelter® Accu-Grinder

Air-Powered Abrasive Belt Tool with Adjust-A-Wheel



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FOR ABRASIVE BELTS

1" wide x 30" long

Grinds Welds Flat, Without Undercutting

Model 11486 Heavy-Duty, 1.2 hp

 Efficiently removes excess weld material and leaves a narrow "in-line" scratch pattern. This model takes the guesswork out of weld grinding, and prevents undercutting!





- Adjustable guide tires control the depth of abrasive belt cut. Simple twist-knobs adjust depth of cut. Allows controlled grinding on flats, contours and inside/outside of pipes and tanks.
- Includes 11717 Adjust-A-Wheel Contact Arm with 90-durometer standard serrated Contact Wheel, 2" diameter x 1" wide (see page 26).

Work on Longitudinal Welds:

- I.D. 12" diameter pipe or larger.
- 0.D. 8" diameter pipe or larger.



Place 11486 Dynabelter handle at 45° angle from belt housing to increase grinding pressure. Pull tool toward operator for faster material removal.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Abrasive Belt Size Inch (mm)	Max. Air Flow SCFM (L/Min)	Max. SFPM (SM/Min)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
11486	1.2 (895)	13,000	89 dB(A)	1 (25) W x 30 (762) L	58 (1,643)	4,250 (1,295)	9.0 (4.1)	22 (559)	7 (178)

Additional Specifications: Air Inlet Thread 1/2" NPT • Hose I.D. Size 1/2" (13 mm) • Air Pressure 90 PSIG (6.2 Bar) Tune-Up Kit: No. 96011 (page 267)

Dynabelter® Accessories

11739 Dynabelter® Adapter

- Dynafile® Contact Arms (see pg. 11), can be mounted on 11475 and 11476 Dynabelter® models with optional 11739 Adapter.
- Allows for work in small areas using 30" belts (8" reach).

Dynabelter® Contact Arm Extender

- Allows for longer abrasive belts! The Dynabelter® uses standard 30" long abrasive belts, however, these extenders allow Contact Arms to use longer abrasive belts.
- Extenders can only be used with Dynabelter® Contact Arms.

11656 Extender

• For 42" belts (13" reach).

11657 Extender

• For 54" belts (19" reach).

11679 Extender

For 60" belts (21" reach).





Dynabelter® Contact ArmsVariety of Contact Wheels and Wheel Assemblies

• All rubber Contact Wheels are 70 durometer, unless noted.

Part Number	Comments	Belt Size (W x L)	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad
11681	Standard on Models 11475 and 11476 7-1/2" workable reach Grind using platen pad	1" x 30"	11650 (Included) 70 durometer standard serrated rubber, 2" dia. x 1" wide 11618 90 durometer standard serrated rubber, 2" dia. x 1" wide	11605 1" wide; Hard
11663	Grind, deburr, polish over platen 7-1/2 workable reach	1" x 30"	11616 80 durometer smooth rubber, 1" dia. x 1" wide	11605 1" wide; Hard
11668	Wheel mount pivots to maintain surface contact Work on broad areas, blend stainless Leaves "in-line" scratch pattern 6" workable reach	1" x 30"	11616 Two wheels, 80 durometer smooth rubber, 1" dia. x 1" wide	11605 1" wide; Hard
11677	Grind, blend, polish welds Strap polish using slack of belt 7" workable reach	1" x 30"	11620 40 durometer smooth rubber, (80 durometer available, 11622) 4" dia. x 1"	None
11682	Grind, deburr fillet welds, inside corners 7" workable reach	1/2" or 1" wide x 30" long	11638 70 durometer radiused rubber, 4" dia. x 1/2" wide	None
11684	Polish contours without gouging workpiece Ideal for stainless pipe 7" workable reach	1" x 30"	11642 40 durometer serrated rubber, (80 durometer wheel – 11892; 90 durometer wheel – 11888) 4" dia. x 5/8" wide	None
11717	For best results when ordering 11717 Contact Arm for Dynabelter Model 11476 add: 11544 Pressure Bar Three 95150 Mounting Screws 11794 Back Wheel Assembly	1" x 30"	11618 90 durometer standard serrated urethane 2" dia. x 1" wide	None
11870	Standard on Model 11477 2" dia. x 2" wide urethane wheel assemblies are only for extra heavy-duty tools 7" workable reach	2" x 30"	2" dia. x 2" wide rubber assemblies available: 11847: (Included) 70 durometer standard serration 11849: 70 durometer scoop serration 11851: 90 durometer standard serration 11853: 90 durometer scoop serration	Optional 11659 2" wide

Dynangle

Air-Powered Abrasive Belt Tool



CONTACT ARMS BELOW

COUPLER/PLUG PAGE 239

FOR ABRASIVE BELTS
1" wide x 18" long
(25 mm x 457 mm)
SEE PAGE 280

Powerful Direct-Drive Air Motor with Adjustable Speed

Model 14200

- Compact tool is ideal for work in tight spots; handle is multi-positional. Perfect for blending radiuses and adding grain to stainless steel sinks.
- Quick and easy abrasive belt change. Accepts coated abrasive belts and non-woven nylon belts.
- Interchangeable Contact Arms match specific applications on stainless steel (see below). Also ideal for refinishing drilling screws and pump screws.
- Includes 14266 Contact Arm and 11605 Hard/Cork Dynapad® Platen Pad.





Model	Motor	Motor	Sound	Abrasive Belt Size	Max. Air Flow	Max. SFPM	Weight	Length	Height
Number	hp (W)	RPM	Level	Inch (mm)	SCFM (L/Min)	(SM/Min)	Pound (kg)	Inch (mm)	Inch (mm)
14200	.7 (522)	20,000	92 dB(A)	1 (25) W x 18 (457) L	36 (1,020)	6,540 (1,987)	4.8 (2.2)	11 (279)	

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar) Tune-Up Kit: No. 95840

Dynangle Contact Arms

Part Number	Belt Size (W x L)	Contact Wheel Assembly (includes bearing and shaft)	Wheel Material	Surface	Use
14261	1" x 18"	14251 1" dia. x 1" wide	70 durometer urethane	Smooth	1/2" radiused corner
14263	1" x 18"	14253 1-1/2" dia. x 1" wide	70 durometer urethane	Smooth	3/4" radiused corner
14266	1" x 18"	14256 2" dia. x 1" wide	70 durometer rubber	Standard serrated	1" radiused corner

Dynangle Π

Air-Powered Abrasive Belt Tool

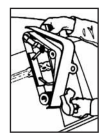


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Polish, Grind Contours and Flats

- Surface conditions stainless steel and most other metals. Also used on wood, plastic, fiberglass and composites.
 Blends and finishes solder seams.
- Built-in abrasive belt guard; fast belt change.
- Safety-lock lever-throttle; hanger brackets included for optional overhead suspension.



Model 14300 Single Motor

- Uses 2" x 34" belts; belts spans 11-1/2" for "strap polishing" up to 36" diameter pipe.
- 14350 Conversion Kit available to upgrade single motor model to a dual motor model at a later date, if desired.

NOTE: For grinding with a platen pad, dual motor models are recommended.

Model 14303 Heavy-Duty "Dual Motor" with Platen

- · Heavy-duty "dual motor" for extra power.
- Uses 2" x 34" belts; belts spans 11-1/2" for "strap polishing" up to 36" diameter pipe.
- Includes 2" wide x 6" long platen which is easily removed for strap polishing.

Model 14306 Heavy-Duty "Dual Motor" with Platen

- · Heavy-duty "dual motor" for extra power.
- Uses 2" x 45" belts; belts spans 17" for polishing pipe up to 48" diameter.
- Includes 2" wide x 6" long platen which is easily removed for strap polishing.





14300 Dynangle ${}^{\circ}II$ is utilized for "strap polishing" on a cylindrical stainless steel surface.



For optimum use of Dynangle $\rm II$, it is critical that proper air flow is maintained.



To maintain belt tension, use abrasive belts with low-flex or low-stretch backing.



Model Number	Motor hp (W)	Motor RPM	Sound Level	Abrasive Belt Size Inch (mm)	Max. Air Flow SCFM (L/Min)	Max. SFPM (SM/Min)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
14300	1.2 (895)	13,000	85 dB(A)	2 (51) W x 34 (864) L	53 (1,501)	8,500 (2,591)	15.1 (6.9)	18-7/8 (479)	8-1/2 (216)
14303	2.4 (1,790)	13,000	85 dB(A)	2 (51) W x 34 (864) L	106 (3,002)	8,500 (2,591)	18.7 (8.2)	18-7/8 (479)	9-9/16 (243)
14306	2.4 (1,790)	13,000	90 dB(A)	2 (51) W x 45 (1,143) L	106 (3,002)	8,500 (2,591)	19.2 (8.7)	22-7/8 (581)	9-1/2 (241)

Additional Specifications: Air Inlet Thread 1/2" NPT • Hose I.D. Size 1/2" (13 mm) • Air Pressure 90 PSIG (6.2 Bar) **Tune-Up Kit: No. 96011** (Dual motor models require two Tune-Up Kits)

"Take-About" Sander

Air-Powered Abrasive Belt Tool



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FOR ABRASIVE BELTS

Ideal for Surface Leveling, Graining and Finishing

Model 52900

- Heavy-duty 1.3 hp sander (3,500 RPM) powers 3" x 24" abrasive belts, for aggressive material removal on metal and wood.
- Toggle switch offers simple one-step belt tensioning.
- Pistol-grip handle and top control knob allow enhanced operator control.
- · Easily adjustable tracking of abrasive belt.
- Tool works well with non-woven nylon belts.
- · Safety-lock throttle lever is included.



Model	Motor	Motor	Sound	Abrasive Belt Size	Max. Air Flow	Max. SFPM	Weight	Length	Height
Number	hp (W)	RPM	Level	Inch (mm)	SCFM (L/Min)	(SM/Min)	Pound (kg)	Inch (mm)	Inch (mm)
52900	1.3 (969)	3,500	85 dB(A)	3 (76) W x 24 (610) L	50 (1,416)	2,000 (610)	12.5 (5.7)	13-1/4 (337)	

Additional Specifications: Air Inlet Thread 3/8" NPT • Hose I.D. Size 1/2" (13 mm) • Air Pressure 90 PSIG (6.2 Bar) Tune-Up Kit: No. 98223

Pipe Belt Finisher

Air-Powered Abrasive Belt Tool



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For High-Quality Finishes on Rounded Surfaces

Model 14360 .7 hp, 3,400 RPM

Accepts abrasive belts in widths of 1/2" to 1-1/2", by 30" in length (13 mm - 38 mm x 762 mm).
For use on rounded surfaces from 3/8" to 6" in diameter (10 mm - 152 mm).

Head assembly rotates to suit each application.

Side handle adjusts for optimum comfort and control.

 Tension arm allows quick and easy changing of abrasive belts.
 Safety lock throttle lever prevents

 Comfortable hand grip may be moved for left or right hand use.

accidental startup of tool.

 Ergonomic housing is insulated and comfortable for extended use.

 Extended rear exhaust muffler ensures lowest sound levels.







Model Number	Motor RPM	Motor hp (W)	Sound Level	Abrasive Belt Size Inch (mm)	Maximum Air Flow SCFM (L/Min)	Maximum SFPM (SM/Min)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
14360	3,400	.7 (522)	82 dB(A)	1/2 - 1-1/2 W x 30 L (13 - 38 x 762)	40 (1,124)	2,100 (640)	6.5 (2.9)	18 (450)	10 (254)

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar)

Dynabrade Systems & Solutions

DYNABRADE

For Abrasive Belt Tools - Suggested Tool/Accessory Combinations

TOOL	ABRASIVE	ACCESSORIES
Dynafile® Model 14000 Page 10	24" Long Belts 1/8", 1/4", 1/2" Widths Page 278	Bench Mounts 80020, 80015 Page 263 Popular Contact Arms Page 11 11213, 11216, 11218, 11219, 11231
Dynafile® II Model 40320 Page 13	18" Long Belts 1/4", 1/2", 3/4" Widths Page 278	Popular Contact Arms 11203, 11204, 11206 Page 263 Page 16 Page 16 South For Die Grinder Use 50010 South For Die Grinder Us
Mini-Dynafile® II Model 15003 Page 18	12" Long Belts 1/4", 1/2" Widths <i>Page 278</i>	Popular Contact Arms Page 19 15026, 15028, 15030 Rubber Drive Wheel 40378 Page 18
Dynafile® III Model 15300 Page 20	18" Long Belts 1/4", 1/2", 3/4", 1" Widths Page 278	Bench Mounts 80021, 80015 Page 263
Dynafile® III Model 15420 Page 21	24" Long Belts 1/4", 1/2" Widths <i>Page 278</i>	Bench Mounts 80021, 80015 Page 263
Dynabelter® Model 11476 Page 24	30" Long Belts 1" Widths Page 280	Contact Arm 11717 Page 26 Page 25 Page 25 Page 25 Page 25 Page 25
Electric Dynafile® II Model 40610 Page 15	18" Long Belts 1/4", 1/2", 3/4" Widths Page 278	Popular Contact Arms Page 16 11203, 11204, 11206 Extension Adapter 40078 Page 16

ESSENTIAL ACCESSORIES



Metal Capture

Downdraft Station

















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Air-Powered Abrasive Finishing Tool



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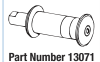
For Graining, Cleaning and Polishing on Stainless Steel, Aluminum, Carbon Steel, Composites FOR ABRASIVE BELTS,
CONDITIONING DISCS, FLAP WHEELS
Up to 8" (203 mm) diameter
SEE PAGE 277

Model 13200 *950 RPM, .7 hp* Model 13500 *950 RPM, 1 hp*

• Each model includes 13071 Combo Arbor, for up to 3" wide wheels with 5/8" or 1" diameter center hole.

Arbors





Part Number 13015

Part Nulliber 1307

See page 248 for detailed arbor information.



13200 Dynastraight® runs optional Non-Woven Nylon Wheel.

	Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Wheel Arbor Diameter	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
	13200	.7 (522)	950	84 dB(A)	34 (952)	5/8" or 1"	1/4" NPT	1/2"-20 Male	4.7 (2.1)	14-7/8 (378)	1-3/4 (44)
Ī	13500	1 (744)	950	81 dB(A)	43 (1,218)	5/8" or 1"	3/8" NPT	1/2"-20 Male	5.2 (2.4)	15-3/4 (400)	1-7/8 (48)

Tune-Up Kit: 13200 - No. 96260; 13500 - No. 96532 • Additional Specifications: Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar)

Slower speed

achieves longer and deeper grain pattern in work surface.

Model 13501 1,800 RPM, 1 hp

- 13071 Combo Arbor, for up to 3" wide wheels with 5/8" or 1" dia. center hole.
- Any Dynacushion® pneumatic wheel with 5/8" dia. bore (such as 92938) may be mounted.

Model 13521 1,800 RPM, 1 hp

• 13015 Threaded Arbor (5/8"-11) ideal for use with optional 94472 Dynacushion® Pneumatic Wheel.

Model 13521



When using pneumatic wheels, inflate wheel only enough to hold the abrasive belt without slippage. Over-inflating the wheel can lead to "chatter marks" on the surface.

Model 13511 1,800 RPM, 6" Extension, 1 hp

- 5/8" or 1" diameter combo arbor for up to 3" wide wheels with 5/8" or 1" diameter center hole.
- Any Dynacushion® pneumatic wheel with 5/8" dia. bore (such as 92938) may be mounted.
- · Cushioned grip enhances operator comfort.

Model 13531 1,800 RPM, 6" Extension, 1 hp

- 5/8"-11 threaded arbor accepts up to 3-1/2" wide pneumatic wheels (not included) with threaded 5/8"-11 center hole. Ideal set-up for optional Dynacushion® pneumatic wheel with 5/8"-11 thread (such as 92805).
- Cushioned grip enhances operator comfort.



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Wheel Arbor Diameter	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
13501	1 (744)	1,800	84 dB(A)	34 (952)	5/8" or 1"	3/8" NPT	1/2"-20 Male	4.2 (1.9)	13-3/8 (339)	1-7/8 (48)
13521	1 (744)	1,800	84 dB(A)	34 (952)	5/8"-11 Male	3/8" NPT	1/2"-20 Male	3.8 (1.7)	14-7/8 (378)	1-7/8 (48)
13511	1 (744)	1,800	82 dB(A)	34 (952)	5/8" or 1"	3/8" NPT	N/A	4.6 (2.1)	17-1/4 (438)	1-7/8 (48)
13531	1 (744)	1,800	82 dB(A)	34 (952)	5/8"-11 Male	3/8" NPT	N/A	4.2 (1.9)	17-1/2 (445)	1-7/8 (48)

Air-Powered Abrasive Finishing Tool



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FOR ABRASIVE BELTS,
CONDITIONING DISCS, FLAP WHEELS
Up to 8" (203 mm) diameter
SEE PAGE 277

For Graining, Cleaning and Polishing on Stainless Steel, Aluminum, Carbon Steel, Composites

Model 13201 3,400 RPM, .7 hp

13016 Arbor for up to 2" wide x 1/2" I.D. wheels.
 Any accessory with 1/2" dia. bore may be mounted.

Model 13202 3,400 RPM, .7 hp

• 13017 Arbor for up to 2" wide x 5/8" I.D. wheels. Any accessory with 5/8" dia. bore may be mounted.

Model 13204 3,400 RPM, .7 hp

 13015 Threaded Arbor (5/8"-11) ideal for use with optional 94472 Dynacushion® Pneumatic Wheel.

Model 13205 3,400 RPM, .7 hp

• 13071 Combo Arbor for up to 3" wide wheels with 5/8" or 1" dia. center hole. Any Dynacushion® pneumatic wheel with 5/8" bore may be mounted (such as 92936).

13220 Versatility Kit

 Includes 13204 Dynastraight; 94472 Dynacushion® Pneumatic Wheel; 98130 Air Chuck (1/4" NPT); 94300 Dynaswivel® (1/4" NPT); 13016 Arbor; assortment of abrasives.

Model 13502 3,400 RPM, 1 hp

- 13016 Arbor for up to 2" wide x 1/2" I.D. wheels.
 Any accessory with 1/2" dia. bore may be mounted.
- · Ideal set-up for optional surface conditioning discs (shown).

Model 13503 3,400 RPM, 1 hp

13017 Arbor for up to 2" wide x 5/8" I.D. wheels.
 Any accessory with 5/8" dia. bore may be mounted.

Arbors







See page 256 for detailed arbor information.



13204 Dynastraight® powers optional 94472 Dynacushion® pneumatic wheel on stainless steel.





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Wheel Arbor Diameter	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
13201	.7 (522)	3,400	82 dB(A)	35 (977)	1/2"	1/4" NPT	1/2"-20 Male	3.9 (1.8)	13-5/8 (346)	1-3/4 (44)
13202	.7 (522)	3,400	82 dB(A)	35 (977)	5/8"	1/4" NPT	1/2"-20 Male	3.9 (1.8)	13-5/8 (346)	1-3/4 (44)
13204	.7 (522)	3,400	82 dB(A)	35 (977)	5/8"-11	1/4" NPT	1/2"-20 Male	3.8 (1.7)	14-5/8 (371)	1-3/4 (44)
13205	.7 (522)	3,400	82 dB(A)	35 (977)	5/8" or 1"	1/4" NPT	1/2"-20 Male	4.0 (1.8)	13-5/8 (346)	1-3/4 (44)
13502	1 (744)	3,400	80 dB(A)	43 (1,218)	1/2"	3/8" NPT	1/2"-20 Male	4.3 (2.0)	15-1/8 (384)	1-7/8 (48)
13503	1 (744)	3,400	80 dB(A)	43 (1,218)	5/8"	3/8" NPT	1/2"-20 Male	4.2 (1.9)	13-7/8 (353)	1-7/8 (48)

Air-Powered Abrasive Finishing Tool



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FOR ABRASIVE BELTS,
CONDITIONING DISCS, FLAP WHEELS
Up to 8" (203 mm) diameter
SEE PAGE 277

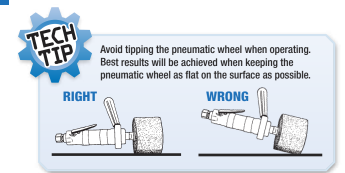
For Graining, Cleaning and Polishing on Stainless Steel, Aluminum, Carbon Steel, Composites

Model 13505 3,400 RPM, 1 hp

 13015 Threaded Arbor (5/8" -11) ideal for use with optional 94472 Dynacushion® pneumatic wheel (shown).

Model 13506 3,400 RPM, 1 hp

 13071 Combo Arbor for up to 3" wide wheels with 5/8" or 1" diameter center hole. Any Dynacushion® pneumatic wheel with 5/8" dia. bore (such as 92936) may be mounted.





13505 Dynastraight® powers optional 94472 Dynacushion® pneumatic wheel.

Arbors





See page 256 for detailed arbor information.

Model 13512 3,400 RPM, 6" Extension, 1 hp

- 1/2" diameter arbor for up to 2" wide x 1/2" I.D. wheels. Any accessory with 1/2" diameter bore may be mounted.
- · Ideal set-up for optional surface conditioning discs (shown).
- · Cushioned grip enhances operator comfort.

Model 13515 3,400 RPM, 6" Extension, 1 hp

- Ideal set-up for optional Dynacushion® wheel.
- Includes threaded arbor for exclusive use with up to 3-1/2" wide pneumatic wheels (wheel not included) with threaded 5/8"-11 center hole (such as 94472).
- · Cushioned grip enhances operator comfort.

Model 13516 3,400 RPM, 6" Extension, 1 hp

- 13071 Combo Arbor, for up to 3" wide wheels with 5/8" or 1" diameter center hole.
- Any Dynacushion® pneumatic wheel with 5/8" dia. bore (such as 92936) may be mounted.
- Cushioned grip enhances operator comfort.





13515 Dynastraight® sets grain pattern in stainless steel.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Wheel Arbor Diameter	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
13505	1 (744)	3,400	80 dB(A)	43 (1,218)	5/8"-11 Male	3/8" NPT	1/2"-20 Male	4.2 (1.9)	16-1/8 (409)	1-7/8 (48)
13506	1 (744)	3,400	80 dB(A)	43 (1,218)	5/8" or 1"	3/8" NPT	1/2"-20 Male	4.4 (2.0)	14-1/2 (369)	1-7/8 (48)
13512	1 (744)	3,400	80 dB(A)	43 (1,218)	1/2	3/8" NPT	-	4.4 (2.0)	18-1/2 (471)	1-7/8 (48)
13515	1 (744)	3,400	80 dB(A)	43 (1,218)	5/8"-11 Male	3/8" NPT	-	4.1 (1.9)	18-5/8 (472)	1-7/8 (48)
13516	1 (744)	3,400	80 dB(A)	43 (1,218)	5/8" or 1"	3/8" NPT	_	4.7 (2.1)	18-3/4 (475)	1-7/8 (48)

Air-Powered Abrasive Finishing Tool



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Model

13207

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FOR ABRASIVE BELTS,

CONDITIONING DISCS, FLAP WHEELS Up to 8" (203 mm) diameter

SEE PAGE 277

For Material Removal on Stainless Steel, Aluminum, Carbon Steel, Composites

Model 13206 4,500 RPM, .7 hp

- 13016 Arbor for up to 2" wide x 1/2" I.D. wheels.
- Accessories with 1/2" dia. bore (maximum speed of 4,500 RPM) may be mounted.

Model 13207 4,500 RPM, .7 hp

- 13071 Combo Arbor, for up to 3" wide wheels with 5/8" or 1" dia. center hole.
- Accessories with 5/8" dia. bore (maximum speed of 4,500 RPM) may be mounted.

Model 13214 4,500 RPM, .7 hp

 13072 Threaded Arbor (5/8"-11), ideal for use with optional 92921 DynaWheel (5" dia. x 1" wide). See page 254.

Model 13507 4,500 RPM, 1 hp

• 13016 Arbor for up to 2" wide x 1/2" I.D. wheels.

Model 13508 4,500 RPM, 1 hp

• 13071 Combo Arbor for up to 3" wide wheels with 5/8" or 1" dia. center hole.

Model 13523 4,500 RPM, 1 hp

 13072 Threaded Arbor (5/8"-11) for exclusive use with optional 92867 or 92868 DynaWheel (5" dia. x 1-1/2" wide). See page 254.

Model 13517 4,500 RPM, 6" Extension, 1 hp

• 1/2" diameter arbor for up to 2" wide x 1/2" I.D. wheels.

Model 13518 4,500 RPM, 6" Extension, 1 hp

 13071 Combo Arbor, for up to 3" wide wheels with 5/8" or 1" dia. center hole.

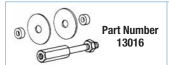
Model 13520 4,500 RPM, 6" Extension, 1 hp

- Threaded arbor for use with up to 3-1/4" dia. pneumatic wheels with threaded 5/8"-11 center hole.
- Cushioned grip enhances comfort (all extension models).



Left: Optional 92867 DynaWheel on 13523 Dynastraight®, for concentrated grinding and fast material removal.

Arbors







Wheel Sold Separately

See page 256 for detailed arbor information.



Models 13517, 13518 and 13520 are ideal for use with optional coated abrasive flap wheels (shown) and non-woven nylon wheels.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Wheel Arbor Diameter	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
13206	.7 (522)	4,500	82 dB(A)	40 (1,133)	1/2"	1/4" NPT	1/2"-20 Male	3.9 (1.8)	13-5/8 (346)	1-3/4 (44)
13207	.7 (522)	4,500	82 dB(A)	40 (1,133)	5/8" or 1"	1/4" NPT	1/2"-20 Male	4.0 (1.8)	13-5/8 (346)	1-3/4 (44)
13214	.7 (522)	4,500	82 dB(A)	40 (1,133)	5/8"-11 Male	1/4" NPT	1/2"-20 Male	4.0 (1.8)	13-5/8 (346)	1-3/4 (44)
13507	1 (744)	4,500	80 dB(A)	41 (1,161)	1/2"	3/8" NPT	1/2"-20 Male	4.3 (2.0)	15-1/8 (384)	1-7/8 (48)
13508	1 (744)	4,500	80 dB(A)	41 (1,161)	5/8" or 1"	3/8" NPT	1/2"-20 Male	4.4 (2.0)	15-1/2 (370)	1-7/8 (48)
13517	1 (744)	4,500	80 dB(A)	41 (1,161)	1/2"	3/8" NPT	-	4.4 (2.0)	18-1/2 (471)	1-7/8 (48)
13518	1 (744)	4,500	80 dB(A)	41 (1,161)	5/8" or 1"	3/8" NPT	-	4.7 (2.1)	18-3/4 (475)	1-7/8 (48)
13520	1 (744)	4,500	80 dB(A)	41 (1,161)	5/8"-11 Male	3/8" NPT	-	4.4 (2.0)	18-5/8 (472)	1-7/8 (48)
13523	1 (744)	4,500	80 dB(A)	41 (1,161)	5/8"-11 Male	3/8" NPT	1/2"-20 Male	4.3 (2.0)	14-1/2 (366)	1-7/8 (48)

Dynastraight® Kits

Versatility Kits with Finishing Tool and DynaWheel

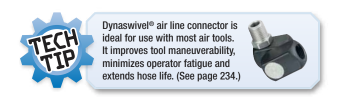
For Material Removal on Stainless Steel, Aluminum, Carbon Steel, Composites

13215 Versatility Kit

- 13214 Dynastraight® (4,500 RPM), with 13072 Threaded Arbor (5/8"-11).
- 92921 DynaWheel (5" dia. x 1" wide), ideal for heavy-duty applications.
- 89186 Coated Abrasive Belt (60 grit), 1" wide x 15-1/2" long.
- Also includes 98130 Air Chuck, for controlled inflation of hard-to-reach valve assemblies. 1/4" female NPT. (See page 253.)

13535 Versatility Kit

- 13523 Dynastraight® (4,500 RPM), with 13070 Threaded Arbor (5/8"-11).
- 92867 DynaWheel (5" dia. x 1-1/2" wide), ideal for heavy-duty applications.
- Three 89182 Coated Abrasive Belts (60 grit), 1-1/2" wide x 15-1/2" long.
- Also includes 98130 Air Chuck, for controlled inflation of hard-to-reach valve assemblies. 1/4" female NPT. (See page 253.)









Dynastraight® Kit

Versatility Kits with Finishing Tool and Dynacushion® Wheel

For Material Removal on Stainless Steel, Aluminum, Carbon Steel, Composites

13525 Versatility Kit

- 13505 Dynastraight® (3,400 RPM), with 13015 Threaded Arbor (5/8"-11).
- 94472 Dynacushion® (5" dia. x 3-1/2" wide), ideal for a variety of applications.
- 89173 Coated Abrasive Belt (120 grit), 3-1/2" wide x 15-1/2" long.
- NEW 89174 Coated Abrasive Belt (180 grit), 3-1/2" wide x 15-1/2" long.
- 89242 Non-Woven Nylon Belt (medium), 3-1/2" wide x 15-1/2" long.
- Also includes 98130 Air Chuck, for controlled inflation of hard-to-reach valve assemblies. 1/4" female NPT. (See page 253.)



Dynastraight®

Air-Powered Abrasive Finishing Tool

PNEUMATIC WHEELS **PAGE 253**

ARBORS PAGE 256 **ACCESSORIES PAGE 233**

For Material Removal on Stainless Steel. Aluminum. Carbon Steel. Composites

Model 13509 6,000 RPM, 1 hp

- 13071 Combo Arbor, for up to 3" wide wheels with 5/8" or 1" diameter center hole.
- Ideal for use with optional 94507 Dynacushion® Pneumatic Wheel (3-1/4" dia. x 3" wide x 5/8" bore).



13509



Part Number 13071

Model 13519 6,000 RPM, 6" Extension, 1 hp

- Threaded arbor for use with up to 3-1/4" diameter pneumatic wheels with threaded 5/8"-11 center hole (such as 94508 Dynacushion®).
- Cushioned grip enhances operator comfort.



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Wheel Arbor Diameter	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
13509	1 (744)	6,000	82 dB(A)	44 (1,256)	5/8" or 1"	3/8" NPT	1/2"-20 Male	4.3 (2.0)	14-1/2 (369)	1-7/8 (48)
13519	1 (744)	6,000	83 dB(A)	44 (1,256)	5/8"-11 Male	3/8" NPT	N/A	4.4 (2.0)	18-5/8 (472)	1-7/8 (48)

Tune-Up Kit: No. 96532 • Additional Specifications: Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar)

Lightweight Dynastraight®

Air-Powered Abrasive Finishing Tool

Tough, Lightweight Tool for Consistent Finishes

 All models include 13061 Multi-Purpose Arbor for mounting optional abrasive wheels 1/2" to 3" wide (1/2" increments) with 5/8" or 1" center hole.

Model 13100 950 RPM, .4 hp

- · Accepts optional accessories with 5/8" bore.
- Also speed-mated for 8" dia. sanding stars. An ideal way to whitewood sand, sealer sand and defuzz.

Model 13101 3,200 RPM, .4 hp Model 13102 5,000 RPM, .4 hp

- Ideal for 1/2" to 3" wide abrasive impregnated non-woven nylon wheels.
- · Achieves smooth finishes on stainless steel and composites used in kitchen and bath industries.
- Mount Abrasive Belts with optional 94507 Dynacushion® Pneumatic Wheel (3-1/4" dia. x 3" wide x 5/8" bore). Models 13101 and 13102 only.



Many Dynastraight® operators find that it is easier to achieve a straight-line pattern by moving the tool in a faster back-and-forth stroke.

Arbor



FOR ABRASIVE BELTS, CONDITIONING DISCS, FLAP WHEELS Up to 8" (203 mm) diameter SEE PAGE 277



13101 Dynastraight® shown with optional 94507 Dynacushion® pneumatic wheel.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Wheel Arbor Diameter	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
13100	.4 (298)	950	82 dB(A)	22 (623)	5/8" or 1"	1/4" NPT	3/8"-24 Male	2.2 (1.0)	13-1/4 (337)	1-5/8 (40)
13101	.4 (298)	3,200	81 dB(A)	22 (623)	5/8" or 1"	1/4" NPT	3/8"-24 Male	2.2 (1.0)	11-1/2 (292)	1-5/8 (40)
13102	.4 (298)	5,000	84 dB(A)	22 (623)	5/8" or 1"	1/4" NPT	3/8"-24 Male	2.2 (1.0)	11-1/2 (292)	1-5/8 (40)

Dynastraight® Flapper



COUPLER/PLUG PAGE 239

ACCESSORIES
PAGE 233

Air-Powered Abrasive Finishing Tool

For Polishing Insides of Pipe and Tubing; Excellent for Light Deburring

- Remove rust, oxide and scale; clean welds, remove paint and surface condition using abrasive flap wheels.
- · Adjustable speed, lever throttle, front exhaust.

Model 51130 18,000 RPM, .5 hp

- Includes 51029 Flap Wheel Adapter.
- Shown with optional Abrasive Flap Wheel, 2-1/2" dia. x 1" wide.



FOR ABRASIVE FLAP WHEELS
Up to 3" (76 mm) diameter
SEE PAGE 290





Dynaswivel® air line connector is ideal for use with most air tools. It improves tool maneuverability, minimizes operator fatigue and extends hose life. (See page 234.)



Model 51134

18,000 RPM, 8" Extension, .5 hp

- Includes 51116 Flap Wheel Adapter.
- Shown with optional Abrasive Flap Wheel, 2-1/2" dia. x 1" wide.



IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Always wear eye, face and body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Adapter Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51130	.5 (373)	18,000	81 dB(A)	30 (850)	3/8 (10)	1/4" NPT	1/4"-20 Female	1.8 (0.8)	7 (178)	1-3/4 (44)
51134	.5 (373)	18,000	75 dB(A)	30 (850)	3/8 (10)	1/4" NPT	1/4"-20 Female	3.4 (1.5)	17-1/8 (435)	1-7/8 (48)

Tune-Up Kit: 51130 - No. 95600, 51134 - No. 96007 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



Rolling Pin Sander

Air-Powered Abrasive Finishing Tool



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COUPLER/PLUG PAGE 239 ACCESSORIES
PAGE 233

FOR ABRASIVE BELTS

For Sanding and Finishing on Contoured Shapes

Model 58050 3,200 RPM, .4 hp

- Unique offset handle to control torque.
- Includes 94434 Pneumatic Wheel, 3-1/4" dia.
 x 7" long. Wheel inflates to 20 PSI max.
- Designed for use with coated abrasive and non-woven nylon belts.





Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
58050	.4 (298)	3,200	82 dB(A)	24 (668)	3/8 (10)	1/4" NPT	5/8"-11 Male	5 (2.3)	17-3/4 (452)	

Tune-Up Kit: No. 96174 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Mini-Dynisher

Air-Powered Abrasive Finishing Tool

ADD-ONS

PNEUMATIC WHEELS PAGE 253

DYNASWIVEL®

ACCESSORIES
PAGE 233

Achieves Superior In-Line Finishes on Metal

 Powers optional Dynacushion® pneumatic wheel. Finish virtually any shape, contour or material, including stainless steel, aluminum, carbon steel, copper, brass, plastic, fiberglass, composites, wood, etc.

Model 13301 950 RPM, .4 hp

- Ideal for use with optional 94507 Dynacushion® pneumatic wheel (3-1/4" dia. x 3" wide).
- Accepts abrasive belts 3" wide x 10-11/16" long.

Model 13300 3,200 RPM, .4 hp

- Ideal for use with optional 94507 Dynacushion® pneumatic wheel (3-1/4" dia. x 3" wide).
- Accepts abrasive belts 3" wide x 10-11/16" long.
- Shroud allows for up to 4-1/2" diameter accessories.

13310 Versatility Kit

• 13300 Mini-Dynisher®; 94507 Dynacushion® pneumatic wheel (3-1/4" dia. x 3" wide); 94465 Wheel Inflation Tool; ceramic coated aluminum oxide belt and medium grade non-woven nylon belt.



Order 55064 Adapter to run optional Abrasive Flap Wheels and Interleaf Wheels! FOR ABRASIVE BELTS
3" wide x 10-11/16" long
(76 mm x 271 mm)
SEE PAGE 281



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Wheel Arbor Diameter	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
13300	.4 (298)	3,200	80 dB(A)	21 (595)	5/8"	1/4 (6)	1/4" NPT	2.8 (1.3)	10 (254)	7 (178)
13301	.4 (298)	950	81 dB(A)	21 (595)	5/8"	1/4 (6)	1/4" NPT	3.4 (1.5)	10 (254)	7 (178)

Dynisher

Air-Powered Abrasive Finishing Tool



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PAGE 233

Achieves Superior In-Line Finishes on Metal

Model 13400 3,400 RPM, .7 hp

- Excellent for blending and finishing stainless steel and other metals, leaving an in-line scratch pattern.
- Operator uses back-and-forth motion; guard can be adjusted for work right up to side walls.
- Arbor (3/4" dia.) included for mounting a variety of abrasives and accessories.
- Variable speed control and safety-lock lever throttle.
- Ideal for use with optional 92938 Dynacushion® pneumatic wheel (5" dia. x 3-1/2" wide).

13410 Versatility Kit

 Includes 13400 Dynisher with 92938 Dynacushion® pneumatic wheel (5" dia. x 3-1/2" wide), two abrasive belts and 98130 Air Chuck.

Model 13401 3,400 RPM, .7 hp, Metric

 For use with optional 92863 Dynacushion® pneumatic wheel (90 mm x 100 mm wide).

13411 Versatility Kit Metric

 Includes 13401 Dynisher with 92863 Dynacushion® pneumatic wheel (90 mm x 100 mm wide), two abrasive belts and 98130 Air Chuck.



Model 13450 2,800 RPM, 1 hp

- Ideal set-up for optional 92938 Dynacushion[®] pneumatic wheel (5" dia. x 3-1/2" wide).
- Great for refinishing stainless steel sinks, stainless steel kitchen countertops, etc.
- Slower speed achieves deeper and longer grain pattern in work surface.

13460 Versatility Kit

Includes Model 13450 Dynisher; 92938
 Dynacushion® pneumatic wheel; 98130 Air
 Chuck; 80-grit belt; medium-grade belt; 95541
 Grease Gun; 95542 Grease and 95848 Gear Oil.



When using pneumatic wheels, inflate wheel only enough to hold the abrasive belt without slippage. Over-inflating the wheel can lead to "chatter marks" on the surface.



13450 Dynisher powers optional 92938 Dynacushion® pneumatic wheel.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Wheel Arbor Diameter	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
13400	.7 (522)	3,400	84 dB(A)	41 (1,161)	3/4" (19 mm)	3/8 (10)	1/4" NPT	4.5 (2.0)	13-1/2 (343)	9 (229)
13401	.7 (522)	3,400	84 dB(A)	41 (1,161)	3/4" (19 mm)	3/8 (10)	1/4" NPT	4.5 (2.0)	13-1/2 (343)	9 (229)
13450	1 (744)	2,800	80 dB(A)	41 (1,161)	3/4" (19 mm)	3/8 (10)	3/8" NPT	5.7 (2.6)	15 (381)	7 (180)

Electric Dynisher

Dynabrade Nitro Series®



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ARBORS
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FOR ABRASIVE BELTS, CONDITIONING DISCS, FLAP WHEELS Up to 5" (127 mm) diameter

Achieves Superior In-Line Finishes on Metal

Model DYS1 120 V (AC), 9 Amp, 1,000 Watt

• Achieve superior in-line finishes on metal.

• 800 – 3,000 RPM, adjustable in 500 RPM increments.

 Variable speed dial allows operator to pre-select speed to suit each application.

- Includes 13378 Arbor for use with 3/4" bore accessories.
- Multi-purpose arbor accepts Dynacushion® pneumatic wheels (5" dia x 3-1/2" wide).
- Non-woven nylon wheels can also be used utilizing 3/4" arbor.
- · Features a locking trigger for extended use.
- · Adjustable handle and guard.
- Comfortable ergonomic design for smooth, repeatable results.





DYS1 Electric Dynisher fitted with optional Dynacushion® Pneumatic Wheel and coated abrasive belt. An ideal setup for achieving in-line scratch pattern on stainless steel.



Avoid tipping the pneumatic wheel when operating. Best results will be achieved when keeping the pneumatic wheel as flat on the surface as possible.







When using pneumatic wheels, inflate wheel only enough to hold the abrasive belt without slippage. Over-inflating the wheel can lead to "chatter marks" on the surface.

Model Number	Speed RPM	Power Watt	Voltage	Current Amps	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
DYS1	800 - 3,000	1,000	120 V (AC)	9	5/8"-11	6.4 (2.9)	16.8 (427)	6.4 (163)

Dyninger

Air-Powered Abrasive Finishing Tool



DYNASWIVEL® PAGE 234

ACCESSORIES

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FOR ABRASIVE STARS

8" (203 mm) diameter SEE PAGE 292

Sand, Defuzz, Blend, Scuff, Denib

Model 52060 950 RPM, .4 hp

- · High torque air motor includes arbor (1" dia.) for mounting up to six coated abrasive stars, 8" diameter with 1" center hole (sold separately).
- Excellent for blending and scuffing sealer coatings on contours and flat surfaces. Whitewood sand raised panels, turnings, moldings and hard-to-reach areas.
- Defuzz wooden grid pattern panels and denibbing raised grain.
- · Great for light deburring of metal.
- Extended rear exhaust muffler design.

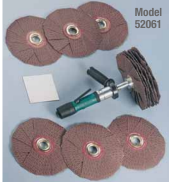


52061 Basic Versatility Kit

- 52060 Dyninger with 1" dia. arbor.
- 93245 Six Coated Abrasive Stars (120 grit).
- 93251 Six Coated Abrasive Stars (320 grit).
- 52031 Abrasive Dressing Plate.

52062 Deluxe Versatility Kit

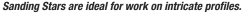
- 52060 Dyninger with 1" dia. arbor.
- 93245 Six Coated Abrasive Stars (120 grit).
- 93251 Six Coated Abrasive Stars (320 grit).
- 52031 Abrasive Dressing Plate.
- 80020 Dynamount Tool Bench Mount.
- 95745 Speed Control.





Separately







For best performance of all sanding stars, prior to application "dress" the abrasive tips against optional 52031 Stainless Steel Abrasive Dressing Plate or equivalent. Also, a piece of hardwood such as oak will do. Dressing will break the stiffness, or flex the abrasives, resulting in a more consistent finish.

Model	Motor	Motor	Sound	Maximum Air Flow	Wheel Arbor	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Diameter	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
52060	.4 (298)	200-950	82 dB(A)	22 (623)	5/8" or 1"	1/4" NPT	3/8"-24 Male	3.7 (1.7)	11-1/8 (283)	

Lightweight Dyninger

Air-Powered Abrasive Finishing Tool



COUPLER/PLUG PAGE 239

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FOR ABRASIVE STARS 3/4" to 4" diameter (19 mm to 102 mm dia.) SEE PAGE 292

Use with Spindle-Mount, Arbor-Mount and Eyelet Sanding Stars

- For whitewood/sealer sanding, light deburring of metal, or fabrication and finishing of composite surfaces.
- Excellent for use on wooden parts, moldings, raised panels and intricate profiles. Eliminates raised grain and removes loose fibers when whitewood sanding as well as scuffing sealer coats.
- Tool includes extended rear exhaust muffler and 94407 Air-Flow Control Dynaswivel[®] fitting for maximum tool maneuverability and control.

Model 52050 *0-3,200 RPM, .4 hp, 1/4" Collet*Model 52051 *0-3,200 RPM, .4 hp, 6 mm Collet*

 Mount 4" diameter spindle-mount abrasive sanding stars with 1/4" shank, or Eyelet Dy-Cut sanding stars. (Stars sold separately, see page 292.)



The grit and spacing of arbor-mount stars (below) determine sanding aggressiveness. We suggest trying various grit and spacing combinations.



Model

52050

52050 Lightweight Dyninger with optional spindle-mount stars.

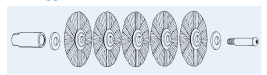
Model 52052 0-3,200 RPM, .4 hp, Arbor-Mount

- For running arbor-mount abrasive stars or Dynacushion® wheel.
- Includes 12980 Arbor (1/2" diameter) for mounting up to five 4" diameter arbor-mount sanding stars (1/2" center hole). Arbor includes spacers to be used between the stars for added flexibility. (Stars sold separately, see page 292.)
- Tool includes extended rear exhaust muffler and 94407 Air-Flow Control Dynaswivel® fitting for maximum tool maneuverability and control.

Least Aggressive/Most Flexible



Most Aggressive/Less Flexible







52052 Lightweight Dyninger with single arbor-mount star attached.

NOTE: The rated RPM of a mounted sanding star is reduced when using flexible shafts. When using the flex shaft for finishing inside diameters, place the eyelet sanding star inside the workpiece, then start the tool.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52050	.4 (298)	0-3,200	81 dB(A)	22 (623)	1/4 (6)	1/4" NPT	3/8"-24 Male	2.2 (1.0)	9-1/4 (235)	1-5/8 (40)
52051	.4 (298)	0-3,200	81 dB(A)	22 (623)	1/4 (6)	1/4" NPT	3/8"-24 Male	2.2 (1.0)	9-1/4 (235)	1-5/8 (40)
52052	.4 (298)	0-3,200	81 dB(A)	22 (623)	1/4 (6)	1/4" NPT	3/8"-24 Male	2.2 (1.0)	8-3/4 (222)	1-5/8 (40)

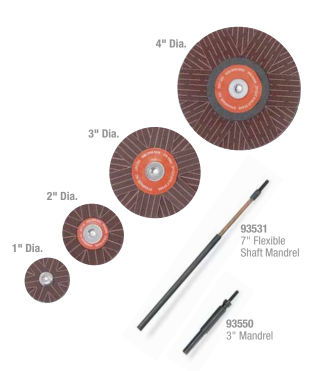
Eyelet Sanding Stars and Mandrels

Ideal for Deburring and Polishing Hard-to-Reach Areas

For Use with Lightweight Dyninger

- Eyelet sanding stars are available in the following diameters: 3/4", 1", 1-1/2", 2", 3" and 4".
- Use with Lightweight Dyninger models 52050 and 52051, and Die Grinder models.
- Excellent for wooden parts, moldings, raised panels and intricate profiles. Eliminates raised grain and removes loose fibers when whitewood sanding as well as scuffing sealer coats.
- Provides uniform, smooth surface for achieving the best top coats.
- Metalworking applications include setting in-line scratch on stainless steel.
- · Polish and deburr inside diameters of pipe and tubing.







3" Eyelet Sanding Star easily enters pipe elbow using 7" long flexible mandrel.



Sand and deburr inside small dia. pipe and other hard to reach areas with 3/4" – 1-1/2" stars.



The grit and spacing of these stars determine sanding aggressiveness. We suggest trying various grit and spacing combinations.

NOTE: The rated RPM of a mounted sanding star is reduced when using flexible shafts. When using the flex shaft for finishing inside diameters, place the eyelet sanding star inside the workpiece, then start the tool.

		ALUN			STAR MANDREL						
Star Diameter	Female Thread	80 Grit	120 Grit	150 Grit	180 Grit	220 Grit	320 Grit	400 Grit	Package Quantity	3" Length	7" Length
3/4"	3-48	93579	93580	93581	93582	93583	-	-	10	93534	93533
1"	3-48	93586	93587	93588	93589	93590	_	_	10	93534	93533
1-1/2"	8-32	93541	93542	93543	93544	93545	93546	93547	10	93548	93532
2"	1/4"-20	93551	93552	93553	93554	93555	93556	93557	10	93550	93531
3"	1/4"-20	93558	93559	93560	93561	93562	93563	93564	10	93550	93531
4"	1/4"-20	93565	93566	93567	93568	93569	_	_	10	93550	93531

Dynabrade Systems & Solutions

DYNABRADE ®

For Abrasive Finishing Tools - Suggested Tool/Accessory Combinations

TOOL	ABRASIVE		ACCESSORIE	S
Dynastraight® Model 13204 3,400 RPM, .7 hp, Page 33	15-1/2" Long Belts 3-1/2" Width Page 281	Arbor 13015 Page 256	Dynacushion® 94472 Page 253	Coupler/Plug Assy. 95685 Page 239
Dynastraight® Model 13502 3,400 RPM, 1 hp, Page 33	6" Dia. DynaStrip Discs 1/2" Center Hole Page 288	Arbor Page 256 13016	Coupler/Plug Assy 98267 Page 239	95461 Page 234
Extension Dynastraight® Model 13516 3,400 RPM, 1 hp, Page 34	15-1/2" Long Belts 2-3/4" Width Page 281	Arbor 13071 Page 256	Dynacushion® 92936 Page 253	Dynaswivel® 95461 Page 234
Dynastraight® Model 13214 4,500 RPM, .7 hp, Page 35	15-1/2" Long Belts 1-1/2" Width Page 280	Arbor 13072 Page 256	DynaWheels 92921, 92867 Page 254	Dynaswivel® 94300 Page 234
Dynisher Model 13450 2,800 RPM, 1 hp, Page 40	15-1/2" Long Belts 3-1/2" Width Page 281	Gear Oil 95848 Page 262	Dynacushion® 92938 Page 253	Dynaswivel® 95461 Page 234
Electric Dynisher Model DYS1 800 - 3,000 RPM Page 41	15-1/2" Long Belts 3-1/2" Width Page 281	Dynacushion® 92938 Page 253	Handle Assemb 53163 Page 261	oly

ESSENTIAL ACCESSORIES









CLEO® Polishing





Non-Vacuum Models

Pencii Grinders	 4/
.3 hp Die Grinders	 52
.4 hp Die Grinders	 53
.5 hp Die Grinders	 61
.55 hp Die Grinder	 64
.7 hp Die Grinders	 65
1 hp Die Grinders	69

Vacuum Models

Central Vacuum Pencil Grinder .	50
4 hp Vacuum Die Grinders	71
7 hp Vacuum Die Grinders	72
1 hp Vacuum Die Grinders	72



Pencil Grinders

Rotary Vane Air Motor Models



COLLET INSERTS
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ACCESSORIES PAGE 233

FOR USE WITH Carbide Burrs, Rotary Files, Mounted Points and Discs SEE PAGE 259

Precision Deburring and Finishing with Adjustable Speed

- An ideal tool for use in casting houses, effective on cast parts of aluminum, bronze and brass. Quickly and efficiently removes gates and parting lines in cast parts.
- High-efficiency rotary vane air motor.
- Adjustable tool speed from 5,000 RPM to 25,000 RPM.
- Operate tool and adjust speed by simply rotating rear roll valve.
- Collet cap has tactile grip to protect operator from rotating collet, and allow fingertip control.
- Changing of attachment is achieved with easy, two-wrench maneuver.
- Unique housing shape allows tool to be held as a traditional Die Grinder.

Model 52861 Model 52862 1/8" Collet 3 mm Collet

Model 52863 Model 52864
1/4" Collet 6 mm Collet



52898 Thread Guard

Optional Thread Guard allows easy access to collet cap. With Thread Guard in place, larger diameter accessories may be run by tool.

(All accessories must have maximum operating speed of 25,000 RPM).





Rotary Vane Pencil Grinder is ideal for precision deburring.

Model Number	Motor hp (W)	Collet Size	Motor RPM	Sound Level	Exhaust	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Diameter Inch (mm)
52861	0.4 (298)	1/8"	25,000	76 dB(A)	Rear	20 (566)	1/4 (6)	1/4" NPT	1.1 (.48)	5.66 (144)	1-1/2 (39)
52862	0.4 (298)	3 mm	25,000	76 dB(A)	Rear	20 (566)	1/4 (6)	1/4" NPT	1.1 (.48)	5.66 (144)	1-1/2 (39)
52863	0.4 (298)	1/4"	25,000	76 dB(A)	Rear	20 (566)	1/4 (6)	1/4" NPT	1.1 (.48)	5.66 (144)	1-1/2 (39)
52864	0.4 (298)	6 mm	25,000	76 dB(A)	Rear	20 (566)	1/4 (6)	1/4" NPT	1.1 (.48)	5.66 (144)	1-1/2 (39)

Tune-Up Kit: No. 96174 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Pencil Grinders

Turbine-Driven Air Motor Models



COLLET INSERTS
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FOR USE WITH

Carbide Burrs, Rotary Files, Mounted Points and Discs

SEE PAGE 259

Precision Deburring and Finishing on a Variety of Surfaces

- · High-efficiency air motor has no wearable gears, vanes or blades.
- No lubrication required! Oil-free operation minimizes maintenance time and repair costs.
- Air motor is controlled with patented governor, providing constant tool speed under load.
- Quality high-speed bearings are included.
- · Housing has "non slip" rubber grip.
- Tactile safety features on shaft end alert operator to rotating collet area.
- Includes high-quality flexible air hose.





100,000 RPM Pencil Grinder offers enhanced cut rate.

Pencil Grinders

Turbine-Driven Air Motor Models



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FOR USE WITH

Carbide Burrs, Rotary Files, Mounted Points and Discs

Precision Deburring and Finishing on a Variety of Surfaces

35,000 RPM with RED Tool Cap

Model 51706 1/8" Collet

Model 51756 1/8" Collet, Extension Model Model 51707
3 mm Collet

Model 51708 3/32" Collet



50,000 RPM with GOLD Tool Cap

Model 51703 1/8" Collet

Model 51730

1/8" Collet, Ceramic Bearings

Model 51753

1/8" Collet, Extension Model

Model 51704

3 mm Collet

Model 51732

3 mm Collet, Ceramic Bearings

Model 51705

3/32" Collet

Model 51730



60,000 RPM with TEAL Tool Cap

Model 51700 *1/8" Collet*

Model 51731

1/8" Collet, Ceramic Bearings

Model 51740

1/8" Collet, Mount Stem

Model 51750

1/8" Collet, Extension Model

Model 51701

3 mm Collet

Model 51733

3 mm Collet, Ceramic Bearings

Model 51742

3 mm Collet, Mount Stem

Model 51702

3/32" Collet

Model 51740



100,000 RPM with SILVER Tool Cap • Ceramic Bearings

 Speed of 100,000 RPM offers enhanced cut rate. Ideal for use on metals, alloys, graphite, wood, glass and resin with high glass content.

Model 51810 1/8" Collet

Model 51811 1/16" Collet

Model 51812 3/32" Collet Model 51813 3 mm Collet



Model Number	Motor RPM	Sound Level	Exhaust	Maximum Air Flow SCFM (L/Min)	Air Pressure PSIG (Bar)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Diameter Inch (mm)
51706-51708	35,000	62 dB(A)	Rear	8 (227)	90 (6.2)	1/4 (6)	1/4" NPT	0.8 (0.4)	5-1/4 (132)	1-1/2 (39)
51756	35,000	62 dB(A)	Rear	8 (227)	90 (6.2)	1/4 (6)	1/4" NPT	0.8 (0.4)	6 (152)	1-1/2 (39)
51703-51705	50,000	61 dB(A)	Rear	8 (227)	90 (6.2)	1/4 (6)	1/4" NPT	0.8 (0.4)	5-1/4 (132)	1-1/2 (39)
51730-51732	50,000	66 dB(A)	Rear	8 (227)	90 (6.2)	1/4 (6)	1/4" NPT	0.8 (0.4)	5-1/4 (132)	1-1/2 (39)
51753	50,000	61 dB(A)	Rear	8 (227)	90 (6.2)	1/4 (6)	1/4" NPT	0.8 (0.4)	6 (152)	1-1/2 (39)
51700-51702	60,000	66 dB(A)	Rear	8 (227)	90 (6.2)	1/4 (6)	1/4" NPT	0.8 (0.4)	5-1/4 (132)	1-1/2 (39)
51731/51733	60,000	66 dB(A)	Rear	8 (227)	90 (6.2)	1/4 (6)	1/4" NPT	0.8 (0.4)	5-1/4 (132)	1-1/2 (39)
51740/51742	60,000	66 dB(A)	Rear	8 (227)	90 (6.2)	1/4 (6)	1/4" NPT	0.5 (0.2)	7-3/16 (182)	1-1/2 (39)
51750	60,000	66 dB(A)	Rear	8 (227)	90 (6.2)	1/4 (6)	1/4" NPT	0.8 (0.4)	6 (152)	1-1/2 (39)
51810-51813	100,000	75 dB(A)	Rear	6 (170)	90 (6.2)	1/4 (6)	1/4" NPT	0.84 (0.38)	5-5/16 (135)	1-1/2 (39)

Quick-Change Pencil Grinder

Turbine-Driven Air Motor Models



COLLET INSERTS PAGE 51

> **DYNAJET PAGE 235**

FOR USE WITH

Carbide Burrs, Rotary Files, Mounted Points and Discs

SEE PAGE 259

Precision Deburring in Time-Saving Design!

Model 60051 with TEAL Tool Cap 60,000 RPM, 1/8" Collet

Model 60052 with RED Tool Cap 35,000 RPM, 3/32" Collet



- Quick-change lever turns outward 90° to open collet insert and easily replace accessory.
- Built-In swivel provides 360° maneuverability of air line!
- Rapid-stop built-in brake stops tool motor within ONE SECOND!
- High-quality air line 1/4" (6 mm) in diameter and 6 feet (1.82 m) in length.
- One-touch operation handy switch allows simple on/off operation.
- 1/8" and 3/32" Collets are interchangeable within each model. 3 mm Collet (60120) is also available.



Model Number	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Air Pressure PSIG (Bar)	Collet Size (Part No.)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
60051	60,000	78 dB(A)	8 (227)	90 (6.2)	1/8" (60118)	1.0 (0.45)	5-5/16 (135)	1-1/2 (38)
60052	35,000	65 dB(A)	8 (227)	90 (6.2)	3/32" (60119)	1.0 (0.45)	5-5/16 (135)	1-1/2 (38)

Model

60052

Variable Speed Pencil Grinder

Model 52850 1/8" Collet

Model 52855 3 mm Collet



- Variable speed flow control to adjust your speed from 35,000 to 60,000 RPM.
- 12" overhose assembly helps direct air and excess oil away from operator.
- Push-button operation for simple on/off. Spindle lock for guick accessory change.
- Each model accepts optional collet inserts: 1/16" (51760) and 3/32" (51674).



Model Number	Collet Insert	Motor RPM	Motor hp (W)	Sound Level	Maximum Air Flow SCFM (L/Min)	Air Pressure PSIG (Bar)	Air Inlet Thread	Hose I.D. Inch (mm)	Weight Pound (kg)	Length Inch (mm)	Diameter Inch (mm)
52850	1/8"	60,000	.1 (75)	67 dB(A)	6 (170)	90 (6.2)	1/4" NPT	1/4 (6)	.7 (6.3)	4.5 (114)	.6 (15)
52855	3 mm	60,000	.1 (75)	67 dB(A)	6 (170)	90 (6.2)	1/4" NPT	1/4 (6)	.7 (6.3)	4.5 (114)	.6 (15)

Twin Turbine Pencil Grinder

Model 55500

1/8" Collet

Model 55501

3 mm Collet

5 Micron Air Filter

· High RPM creates chatter free cutting.

- Low vibration and guiet operation minimizes operator fatigue.
- Low run-out for consistently smooth operation.
- Top-quality bearings provide long tool life.

Model Number	Motor hp (W)	Motor RPM	Collet Size	Air Consumption SCFM (LPM)
55500	.1 (75)	100,000	1/8"	6 (170)
55501	.1 (75)	100,000	3 mm	6 (170)

Additional Specifications: Hose I.D. Size 1/4" (6 mm) • Air Inlet Thread 1/4" NPT



Durable and lightweight.



Central Vacuum Pencil Grinder

Turbine-Driven Air Motor Models



FOR USE WITH

Carbide Burrs, Rotary Files, Mounted Points and Discs

SEE PAGE 259

Precision Deburring with Source Capture!

- Each model includes urethane Vacuum Shroud, plus high-quality air line and flexible, durable vacuum hose.
- High-efficiency air motor has no wearable gears, vanes or blades. Oil-free operation minimizes maintenance time and repair costs.
- Air motor is controlled with patented governor, providing constant tool speed under load.

35,000 RPM with RED Tool Cap

Model 51622

1/8" Collet

• Includes 51739 Standard Vacuum Shroud.

Model 51623

1/8" Collet, Extension Model

- Includes 51785 Extension Vacuum Shroud.
- Greater shaft length provides additional reach.

Model 51624

3 mm Collet

 Includes 51739 Standard Vacuum Shroud.

Model 51631

Includes 51739

Model 51634

3 mm Collet

Standard Vacuum

3 mm Collet

Shroud.

Model 51622





50,000 RPM with GOLD Tool Cap

Model 51629

1/8" Collet

Includes 51739 Standard Vacuum Shroud.

Model 51630

1/8" Collet, Extension Model

- Includes 51785 Extension Vacuum Shroud.
- · Greater shaft length provides additional reach.

60,000 RPM with TEAL Tool Cap

Model 51632

1/8" Collet

• Includes 51739 Standard Vacuum Shroud.

Model 51633

1/8" Collet, Extension Model

- Includes 51785 Extension Vacuum Shroud.
- Greater shaft length provides additional reach.
- Includes 51739 Standard Vacuum Shroud.



Model Number	Motor hp (W)	Motor RPM	Maximum Air Flow SCFM (L/Min)	Collet Size	Hose I.D. Size Inch (mm)	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Diameter Inch (mm)
51622	.1 (75)	35,000	8 (227)	1/8"	1/4 (6)	90 (6.2)	1.1 (.5)	5-1/4 (132)	1-7/8 (49)
51623	.1 (75)	35,000	8 (227)	1/8"	1/4 (6)	90 (6.2)	1.2 (.5)	6 (152)	1-7/8 (49)
51624	.1 (75)	35,000	8 (227)	3 mm	1/4 (6)	90 (6.2)	1.1 (.5)	5-1/4 (132)	1-7/8 (49)
51629	.1 (75)	50,000	8 (227)	1/8"	1/4 (6)	90 (6.2)	1.1 (.5)	5-1/4 (132)	1-7/8 (49)
51630	.1 (75)	50,000	8 (227)	1/8"	1/4 (6)	90 (6.2)	1.2 (.5)	6 (152)	1-7/8 (49)
51631	.1 (75)	50,000	8 (227)	3 mm	1/4 (6)	90 (6.2)	1.1 (.5)	5-1/4 (132)	1-7/8 (49)
51632	.1 (75)	60,000	8 (227)	1/8"	1/4 (6)	90 (6.2)	1.1 (.5)	5-1/4 (132)	1-7/8 (49)
51633	.1 (75)	60,000	8 (227)	1/8"	1/4 (6)	90 (6.2)	1.2 (.5)	6 (152)	1-7/8 (49)
51634	.1 (75)	60,000	8 (227)	3 mm	1/4 (6)	90 (6.2)	1.1 (.5)	5-1/4 (132)	1-7/8 (49)

Dynabrade Die Grinders

The Choice Is Yours! Discover The Dynabrade Difference!

Dvnabrade Die Grinders Offered in a Variety of Configurations

Geared and Gearless Tool Offerings

 Geared Tools generally have higher torque levels and broader power range, while gearless tools offer reduced maintenance and downtime.

Two Types of Gearing

- Planetary gears are inline speed reduction gears. The greater the reduction, the higher the torque levels.
- Right angle bevel gears turn the spindle of the machine 90° from the motor. Typically there is a speed reduction but not as much as planetary gears.

Gearless Tools

- Gearless tools have lower vibration levels due to the omission of transmitting power through gears.
- They offer longer tool life with fewer wearable parts, resulting in reduced maintenance and downtime.
- Among tools with the same horsepower rating, gearless tools will generally have lower torque levels than geared tools.
- Look for the gearless icon (right) to quickly identify a gearless model.



Exhaust and Muffler Offerings

 Choose from front exhaust, rear exhaust (with extended muffler), and rear exhaust (with standard muffler).

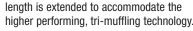
Front Exhaust

 Front exhaust tools direct debris away as tool is running, allowing clear view of work surface.



Rear Exhaust

 Extended muffler design is ideal for larger hands, as the tool length is extended



 Abbreviated length of standard muffler is ideal for smaller hands.



Die Grinder Collets and Inserts Dynabrade Die Grinders Feature Precision-Made Collets and Inserts

Terminology

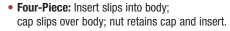
- COLLET: Device used to hold carbide burrs, rotary files, mounted points and wheels, etc.
- BODY: The part of the collet that secures to the spindle of the tool and accepts the insert.
- CAP: Secures collet body and retains insert.
- INSERT: The collapsible portion of the collet that retains the shank of the inserted tool.



Collet Assembly Types

• Three-Piece: Insert slips into body; cap threads to body, retaining the insert.

· Two-Piece: Insert threads into body.



• Integrated: Collet body is integrated into tool.



TOOL THREAD	CH	OOSE COL	LET			THEN C	HOOSE	COMP	ATIBLE	COLLE	T INSE	RT	
Tool Thread	Collet Size	Collet Part Number	Collet Type	1/16"	3/32"	1/8"	3/16"	1/4"	3/8"	2 mm	3 mm	6 mm	8 mm
3/8"-24 Male	1/4"	50010	3-Piece		01374	50065	01375	50013‡	50014			50016	50039
(200 series*)	6 mm	50015	3-Piece		01374	50065	01375	50013	50014			50016‡	50039
	1/4"	50020	2-Piece			01647		01644 [‡]		01467	01648	01648	
MO 4 M 1	1/4"	50080	3-Piece		01372	01495	01373	01485‡		01467	01496	01497	
M8x1 Male (300 series**)	6 mm	50079	3-Piece		01372	01495	01373	01485		01467	01496	01497‡	
(000 001100)	1/4"	51124	4-Piece		01372	01495	01373	01485‡		01467	01496	01497	
	6 mm	51125	4-Piece		01372	01495	01373	01485		01467	01496	01497‡	
(200 series*)	3/8"	50018	3-Piece		01374	50065	01375	50013	50014‡			50016	50039
5/16"-24 Male	1/4"	51106	4-Piece		01372	01495	01373	01485‡		01467	01496	01497	
(300 series**)	6 mm	51110	4-Piece		01372	01495	01373	01485		01467	01496	01497‡	
1/2"-20 Male	1/4"	50066	3-Piece			50065	01375	50013‡	50014			50016	50039
(200 series*)	6 mm	50073	3-Piece			50065	01375	50013	50014			50016‡	50039
1/4"-28 Male*	1/4"	50055	2-Piece			50034							
Integrated Collets													
.4 hp Rt. Angle Die Grinders**					01372	01495	01373	01485		01467	01496	01497	
Mini-Dynafile® II						01647		01644			01648	01646	
Standard Pencil Grinders				51780	51674	51659					51673		
Quick-Change Pencil Grinders					60119	60118					60120		

Aluminum Housing, Straight-Line



COLLET INSERTS
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FOR USE WITH
Carbide Burrs, Rotary Files,
Mounted Points and Discs
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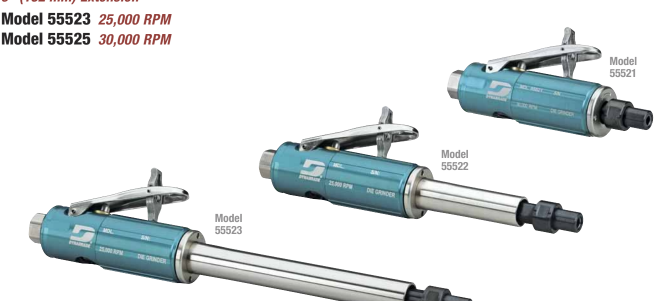
- "Featherable" lever enables the operator to vary and control the speed of the tool during use.
- Compact size housing provides ultimate control for the operator and allows easy access to confined areas.
- Each housing is machine processed from a single piece of bar stock reducing the possibility for any structural weaknesses.
- Housing body is made from anodized teal aluminum which provides a durable, strong, lightweight construction.
- · Heavy-duty, durable steel safety lever.
- Shaft diameter of only (3/4") 19 mm fits into narrowest of areas.
- · Sintered bronze exhaust muffler reduces noise level.

Model 55520 *25,000 RPM* Model 55521 *30,000 RPM*

3" (76 mm) Extension

Model 55522 *25,000 RPM* Model 55524 *30,000 RPM*

6" (152 mm) Extension



Model Number	Extension Inch (mm)	Motor RPM	Motor hp (W)	Air Consumption SCFM (LPM	Collet Insert	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
55520	-	25,000	.3 (220)	24 (680)	1/4" & 6 mm	.87 (.4)	5.6 (142)	1.3 (34)
55521	-	30,000	.3 (220)	24 (680)	1/4" & 6 mm	.87 (.4)	5.6 (142)	1.3 (34)
55522	3 (76)	25,000	.3 (220)	24 (680)	1/4" & 6 mm	1.2 (.5)	8.7 (221)	1.3 (34)
55523	6 (150)	25,000	.3 (220)	24 (680)	1/4" & 6 mm	1.5 (.7)	11.7 (297)	1.3 (34)
55524	3 (76)	30,000	.3 (220)	24 (680)	1/4" & 6 mm	1.2 (.5)	8.7 (221)	1.3 (34)
55525	6 (150)	30,000	.3 (220)	24 (680)	1/4" & 6 mm	1.5 (.7)	11.7 (297)	1.3 (34)

Additional Specifications: Hose I.D. Size 1/4" (6 mm) • Air Inlet Thread 1/4" NPT



Straight-Line, Front and Rear Exhaust

ADD-ONS

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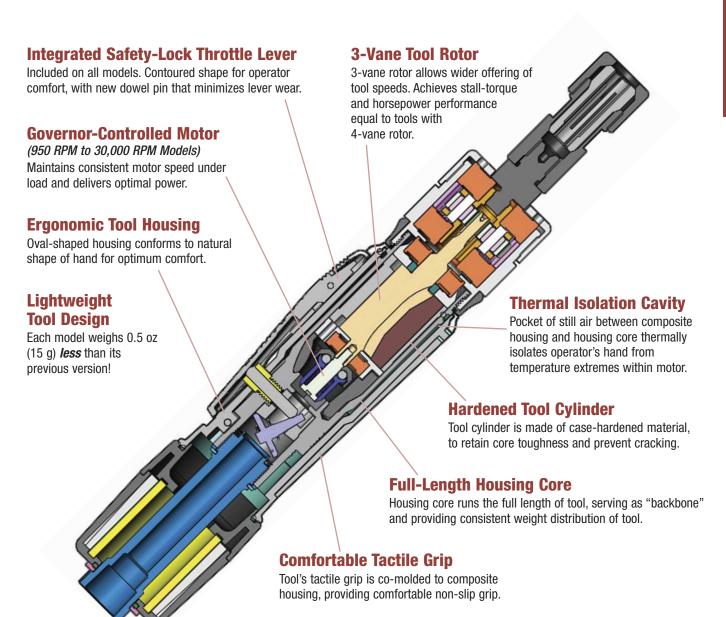
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For Use on Metal, Fiberglass, Carbon Fiber, Composites and More!

Dynabrade .4 hp (298 W) Die Grinders offer innovative design for peak efficiency and longer life! Ideal for rapid material removal, deburring, finishing and polishing, these tools represent the FINEST in Dynabrade quality and innovation!

FOR USE WITH
Carbide Burrs, Rotary Files,
Mounted Points and Discs
SEE PAGE 259





Straight-Line, Governor-Controlled, Rear Exhaust

ADD-ONS

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FOR USE WITH

High-Quality Air-Powered Die Grinders

 Governor-control maintains consistent motor speed under load and delivers optimal power.

· Extended muffler design ensures lowest sound level.

Model 47200

950 RPM, 1/4" & 6 mm Collets

Model 47201

3,200 RPM, 1/4" & 6 mm Collets

Model 47202

5,000 RPM, 1/4" & 6 mm Collets



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Collet Insert	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
47200	.4 (298)	950	79 dB(A)	23 (651)	1/4" / 6 mm	90 (6.2)	1.9 (.9)	11 (280)	1.7 (44)
47201	.4 (298)	3,200	75 dB(A)	23 (651)	1/4" / 6 mm	90 (6.2)	1.4 (.6)	9.8 (250)	1.7 (44)
47202	.4 (298)	5,000	78 dB(A)	23 (651)	1/4" / 6 mm	90 (6.2)	1.4 (.6)	9.8 (250)	1.7 (44)

Tune-Up Kit: No. 96541 • Additional Specifications: Hose I.D. Size 1/4" (6 mm) • Air Inlet Thread 1/4" NPT

.4 hp Die Grinders

Straight-Line, Gearless, Rear Exhaust



COLLET INSERTS
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FOR USE WITH

Carbide Burrs, Rotary Files, Mounted Points and Discs

High-Quality Air-Powered Die Grinders

- Governor-control maintains consistent motor speed under load and delivers optimal power.
- Gearless motors decrease downtime and lessen repair expense when compared to geared tools.
- Collet design reduces run-out.
- · Extended muffler design ensures lowest sound level.

Model 48201

25,000 RPM, 1/4" & 6 mm Collets

Model 48203

30,000 RPM, 1/4" & 6 mm Collets

Model 48350

35,000 RPM, 1/8" & 3 mm Collets

Model 48355

35,000 RPM, 1/4" & 6 mm Collets





Dynaswivel® air line connector is ideal for use with most air tools. It improves tool maneuverability, minimizes operator fatigue and extends hose life. (See page 234.)





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Collet Insert	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
48201	.4 (298)	25,000	77 dB(A)	23 (651)	1/4" / 6 mm	90 (6.2)	.9 (.4)	8 (202)	1.7 (44)
48203	.4 (298)	30,000	77 dB(A)	23 (651)	1/4" / 6 mm	90 (6.2)	.9 (.4)	8 (202)	1.7 (44)
48350	.4 (298)	35,000	79 dB(A)	23 (651)	1/8" / 3 mm	90 (6.2)	.9 (.4)	8 (202)	1.7 (44)
48355	.4 (298)	35,000	79 dB(A)	23 (651)	1/4" / 6 mm	90 (6.2)	.9 (.4)	8 (202)	1.7 (44)

.4 hp Extension Die Grinders

Straight-Line, Governor-Controlled Die Grinders



COLLET INSERTS
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High-Quality Air-Powered Die Grinders

- Ideal for rapid material removal, deburring, deflashing, surface preparation, cleaning, finishing and polishing.
- Models accept optional carbide burrs, abrasive stones, mounted wheels and molded abrasives.
- Shaft diameter of only 19 mm fits into narrowest of areas!
- Governor-controlled motor maintains speed under load.
- Ergonomic tool housing with comfortable "soft touch" grip.
- Safety-lock throttle lever prevents accidental startup.

3" (76 mm) Extension Models

• 25,000 RPM, 1/4" & 6 mm Collets

Model 43500

Front Exhaust

Model 43505

Rear Exhaust

6" (152 mm) Extension Models

• 25,000 RPM, 1/4" & 6 mm Collets

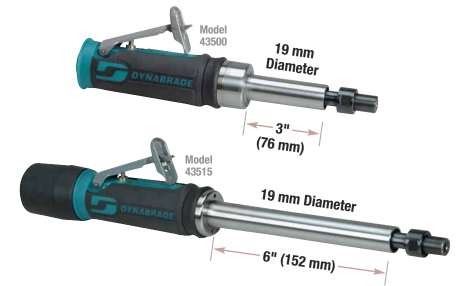
Model 43510

Front Exhaust

Model 43515

Rear Exhaust









Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
43500	.4 (298)	25,000	77 dB(A)	20 (566)	1/4 (6)	1/4" NPT	90 (6.2)	1.2 (0.53)	9 (228)	1.7 (44)
43505	.4 (298)	25,000	72 dB(A)	20 (566)	1/4 (6)	1/4" NPT	90 (6.2)	1.3 (0.6)	11 (280)	1.7 (44)
43510	.4 (298)	25,000	77 dB(A)	20 (566)	1/4 (6)	1/4" NPT	90 (6.2)	1.5 (0.68)	12 (304)	1.7 (44)
43515	.4 (298)	25,000	73 dB(A)	20 (566)	1/4 (6)	1/4" NPT	90 (6.2)	1.7 (0.75)	14 (357)	1.7 (44)

Tune-Up Kit: No. 96541

Straight-Line, Gearless, Rear Exhaust



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FOR USE WITH

High-Quality Air-Powered Die Grinders

- Governor-control maintains consistent motor speed under load and delivers optimal power.
- · Features standard muffler for more compact design.

Model 48360 20,000 RPM. 1/4" & 6 mm Collets

Model 48365 20.000 RPM. 1/8" & 3 mm Collets

• Four-piece collet design.

Model 48325 25,000 RPM. 1/4" & 6 mm Collets

Model 48370 25.000 RPM. 1/8" & 3 mm Collets

• Four-piece collet design.

Model 48327 30,000 RPM. 1/4" & 6 mm Collets

Model 48345 30.000 RPM. 1/8" & 3 mm Collets

• Four-piece collet design.

Model 48341 30.000 RPM.

1/8" & 3 mm Collets

Includes 94994 Overhose Assembly.





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Collet Insert	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
48325	.4 (298)	25,000	79 dB(A)	23 (651)	1/4" / 6 mm	90 (6.2)	.9 (.4)	6.5 (166)	1.7 (44)
48327	.4 (298)	30,000	76 dB(A)	23 (651)	1/4" / 6 mm	90 (6.2)	.9 (.4)	6.5 (166)	1.7 (44)
48341	.4 (298)	30,000	82 dB(A)	23 (651)	1/8" / 3 mm	90 (6.2)	.9 (.4)	6.5 (166)	1.7 (44)
48345	.4 (298)	30,000	82 dB(A)	23 (651)	1/8" / 3 mm	90 (6.2)	.9 (.4)	6.5 (166)	1.7 (44)
48360	.4 (298)	20,000	76 dB(A)	23 (651)	1/4" / 6 mm	90 (6.2)	.9 (.4)	6.4 (162)	1.7 (44)
48365	.4 (298)	20,000	76 dB(A)	23 (651)	1/8" / 3 mm	90 (6.2)	.9 (.4)	6.4 (162)	1.7 (44)
48370	.4 (298)	25,000	79 dB(A)	23 (651)	1/8" / 3 mm	90 (6.2)	.9 (.4)	6.4 (162)	1.7 (44)

Tune-Up Kit: No. 96541 • Additional Specifications: Hose I.D. Size 1/4" (6 mm) • Air Inlet Thread 1/4" NPT

.4 hp Die Grinders

Straight-Line, Gearless, Front Exhaust



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High-Quality Air-Powered Die Grinders

 Gearless motors decrease downtime and lessen repair expense when compared to geared tools.

Model 52200 25,000 RPM. 1/4" & 6 mm Collets Model 52202 30.000 RPM. 1/4" & 6 mm Collets



FOR USE WITH Carbide Burrs, Rotary Files, **Mounted Points and Discs** SEE PAGE 259





The use of a Filter-Regulator-Lubricator will increase tool performance, extend tool life and lessen repair costs. (See page 235.)





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52200	.4 (298)	25,000	73 dB(A)	20 (566)	1/4 (6)	1/4" NPT	90 (6.2)	0.8 (0.4)	5-1/8 (130)	1-5/8 (41)
52202	.4 (298)	30,000	84 dB(A)	20 (566)	1/4 (6)	1/4" NPT	90 (6.2)	0.8 (0.4)	5-1/8 (130)	1-5/8 (41)

Guide to New .4 hp Die Grinders

Overview of NEW Dynabrade .4 hp Die Grinders, and Previous Models Being Replaced

Right Angle Models

• All include 1/4" and 6 mm Collets.

Front Exhaust

NEW Model No.	Motor RPM	Page No.	Previous 1/4" Model	Previous 6 mm Model	
47800	12,000	57	51800	51803	
47801	15,000	57	51801	51804	
47802	20,000	57	51802	51805	

Rear Exhaust, Extended Muffler

NEW Model No.	Motor RPM	Page No.	Previous 1/4" Model	Previous 6 mm Model	
46000	12,000	57	50000	50003	
46001	15,000	57	50001	50004	
46002	20,000	57	50002	50005	

Rear Fxhaust

NEW Model No.	Motor RPM	Page No.	Previous 1/4" Model	Previous 6 mm Model
49425	3,200	57	53425	N/A
48315	12,000	57	52315	52318
48316	15,000	57	52316	52319
48317	20,000	57	52317	52320

Angle-Head Model

• 1/4" Collet

Rear Exhaust, Extended Muffler

NEW Model No.			Previous 1/4" Model	Previous 6 mm Model
49420	3,200	Below	53420	N/A

7° Offset Models

• All include 1/4" and 6 mm Collets.

Rear Exhaust, Extended Muffler

NEW Model No.	Motor RPM	Page No.	Previous 1/4" Model	Previous 6 mm Model
48205	25,000	58	52205	52251
48207	30,000	58	52207	N/A

Rear Exhaust

NEW Model No.	Motor RPM	Page No.	Previous 1/4" Model	Previous 6 mm Model
48335	25,000	58	52335	52331
48337	30,000	58	52337	52333

Rear Exhaust, Extended Muffler (Slow Speed)

NEW Model No.	Motor RPM	Page No.	Previous 1/4" Model	Previous 6 mm Model
47211	3,200	58	51211	51214
47212	5,000	58	51212	51215

.4 hp Die Grinder

Angle-Head, Planetary Geared, Rear Exhaust



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FOR USE WITH

High-Quality Air-Powered Die Grinders

Includes 50055 Collet

- Assembly and extended rear exhaust muffler to reduce noise levels.
- · Governor-controlled motor maintains speed under load.
- · Safety-lock lever is included.
- Optional 54585 Side Handle Assembly is available.
- Lightweight thermal-insulated housing reduces cold air transmission and vibration to the operator.



Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Diameter
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
49420	.4 (298)	3,200	80 dB(A)	26 (736)	1/4 (6)	1/4" NPT	1/4"-28 Female	1.9 (0.8)	11.7 (296)	2.1 (53)

Right Angle and 7° Offset Models

See Our Features and Benefits: Discover The Dynabrade Difference!

Available in speeds of 3,200 RPM, 5,000 RPM, 12,000 RPM, 15,000 RPM, 20,000 RPM, 25,000 RPM and 30,000 RPM.

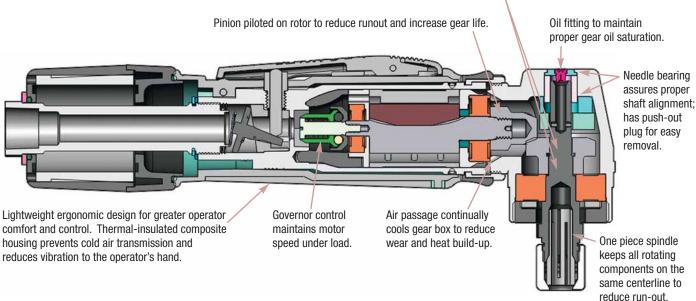
Tools include Kevlar® phenolic vanes for longer life.

Registered trademark of DuPont de Nemours, El, & Co., Inc.



700 hours with proper use of gear oil), increased performance and reduced downtime.

Pipion piloted on reter to reduce rupout and increase goar life.



Features and Advantages

- Kevlar® phenolic vanes for longer life.
- · Lightweight ergonomic design for greater comfort and control.
- One-piece spindle keeps all rotating components on the same centerline for reduced run-out, which means lower vibration levels for enhanced operator comfort.
- Front and rear exhaust models. Air passage to continually cool the gear box – gears last longer!
- Pinion piloted on rotor to reduce run-out.
- · Needle bearing assures proper shaft alignment.
- Dual wick lubrication system saturated with gear oil for extended gear life – over 700 hours. This helps administer the right amount and keep the gear oil on the metal gears.
- Highest horsepower and torque levels of any similar competitive product.

Benefits

- Increased performance from higher torque levels. You can really "work" these tools. Stall out torque is the highest in the marketplace.
- We use Gear Oil as opposed to grease. Gear Oil is specially formulated to STICK TO METAL. Grease does not stick and the centrifugal force of the spinning gears throws the grease away from the metal surface.
- · Longer gear life means reduced downtime and less costly repairs.
- Front and rear exhaust models user can decide which configuration is right for them. More choice means more control of their purchase.

- Insulated housings provide "warm tools" for the users and helps prevent worker's injuries like "white finger".
- Lower vibration levels help prevent worker injuries such as Carpal Tunnel Syndrome. Machines are easier to use because they do not "buzz" in your hands. Workers can use smooth running machines longer.
- Low profile machines are ideal for "hard-to-reach" areas. A performance plus!
- All machines are perfectly compatible with all Dynabrade Accessories.
 Providing systemized solutions for our customers is a key to Dynabrade's success.

Right Angle, Front and Rear Exhaust

CO CO

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High-Quality Air-Powered Die Grinders

Front Exhaust Models. 1/4" & 6 mm Collets

· Governor-controlled motor maintains speed under load.

Model 47800 12,000 RPM Model 47801 15,000 RPM Model 47802 20,000 RPM



FOR USE WITH Carbide Burrs, Rotary Files, Mounted Points and Discs SEE PAGE 259

Model 47800

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
47800	.4 (298)	12,000	84 dB(A)	25 (708)	1/4 (6)	1/4" NPT	90 (6.2)	1.0 (.46)	6 (150)	2.9 (73)
47801	.4 (298)	15,000	86 dB(A)	25 (708)	1/4 (6)	1/4" NPT	90 (6.2)	1.0 (.46)	6 (150)	2.9 (73)
47802	.4 (298)	20,000	85 dB(A)	25 (708)	1/4 (6)	1/4" NPT	90 (6.2)	1.0 (.46)	6 (150)	2.9 (73)

Tune-Up Kit: No. 96541

Rear Exhaust Models with Extended Muffler, 1/4" & 6 mm Collets

• Governor-controlled motor maintains speed under load.

 Model 46000
 Model 46001
 Model 46002

 12,000 RPM
 15,000 RPM
 20,000 RPM



Model 46002

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
46000	.4 (298)	12,000	78 dB(A)	25 (708)	1/4 (6)	1/4" NPT	90 (6.2)	1.2 (.55)	8 (203)	2.9 (73)
46001	.4 (298)	15,000	75 dB(A)	25 (708)	1/4 (6)	1/4" NPT	90 (6.2)	1.2 (.55)	8 (203)	2.9 (73)
46002	.4 (298)	20,000	78 dB(A)	25 (708)	1/4 (6)	1/4" NPT	90 (6.2)	1.2 (.55)	8 (203)	2.9 (73)

Tune-Up Kit: No. 96541

Rear Exhaust Models with Standard Muffler, 1/4" & 6 mm Collets

• Governor-controlled motor maintains speed under load.

 Model 49425
 Model 48315
 Model 48316
 Model 48317

 3,200 RPM
 12,000 RPM
 15,000 RPM
 20,000 RPM



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
48315	.4 (298)	12,000	81 dB(A)	25 (708)	1/4 (6)	1/4" NPT	90 (6.2)	1 (.47)	6.5 (164)	2.9 (73)
48316	.4 (298)	15,000	79 dB(A)	25 (708)	1/4 (6)	1/4" NPT	90 (6.2)	1 (.47)	6.5 (164)	2.9 (73)
48317	.4 (298)	20,000	83 dB(A)	25 (708)	1/4 (6)	1/4" NPT	90 (6.2)	1 (.47)	6.5 (164)	2.9 (73)
49425	.4 (298)	3,200	81 dB(A)	25 (708)	1/4 (6)	1/4" NPT	90 (6.2)	1.5 (.68)	7.7 (196)	2.9 (73)

Tune-Up Kit: No. 96541

Aluminum Housing, Rear Exhaust, 1/4" & 6 mm Collets

- Compact gear housing for improved maneuverability in tight areas.
- Single-piece machined aluminum housing increases structural integrity.

Model 55540 Model 55541 20,000 RPM 20,000 RPM



Model Number	Motor hp (W)	Motor RPM	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
55540	.4 (298)	12,000	24 (680)	1/4 (6)	1/4" NPT	90 (6.2)	1.16 (.53)	5.9 (150)	2.9 (73)
55541	.4 (298)	20,000	24 (680)	1/4 (6)	1/4" NPT	90 (6.2)	1.16 (.53)	5.9 (150)	2.9 (73)

7° Offset, Front and Rear Exhaust



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High-Quality Air-Powered Die Grinders

Front Exhaust Models

Model 52204

25,000 RPM, 1/4" & 6 mm Collets

Model 52206

30,000 RPM, 1/4" & 6 mm Collets



FOR USE WITH Carbide Burrs, Rotary Files, Mounted Points and Discs SEE PAGE 259



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52204	.4 (298)	25,000	70 dB(A)	18 (510)	1/4 (6)	1/4" NPT	90 (6.2)	1.0 (.5)	6 (152)	3-3/4 (94)
52206	.4 (298)	30,000	75 dB(A)	21 (595)	1/4 (6)	1/4" NPT	90 (6.2)	1.0 (.5)	6 (152)	3-3/4 (94)

Tune-Up Kit: No. 96048

Rear Exhaust Models with Extended Muffler

Model 48205

25,000 RPM, 1/4" & 6 mm Collets

Model 48207

30,000 RPM, 1/4" & 6 mm Collets

See page 69 for Vacuum Models!





Ge	arl	ess

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
48205	.4 (298)	25,000	71 dB(A)	23 (651)	1/4 (6)	1/4" NPT	90 (6.2)	1.3 (.57)	8.9 (225)	3.8 (97)
48207	.4 (298)	30,000	72 dB(A)	23 (651)	1/4 (6)	1/4" NPT	90 (6.2)	1.3 (.57)	8.9 (225)	3.8 (97)

Tune-Up Kit: No. 96541

Rear Exhaust Models with Standard Muffler

Model 48335

25,000 RPM, 1/4" & 6 mm Collets

Model 48337

30,000 RPM, 1/4" & 6 mm Collets





Model 47211

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
48335	.4 (298)	25,000	73 dB(A)	23 (651)	1/4 (6)	1/4" NPT	90 (6.2)	1 (.47)	7.3 (186)	3.8 (97)
48337	.4 (298)	30,000	74 dB(A)	23 (651)	1/4 (6)	1/4" NPT	90 (6.2)	1 (.47)	7.3 (186)	3.8 (97)

Tune-Up Kit: No. 96541

Rear Exhaust Models with Extended Muffler (Slow Speed)

• Both models are planetary geared.

3,200 RPM, 1/4" & 6 mm Collets

• Slow speeds allow additional use as buffer/polisher.

Model 47211

Model 47212

5,000 RPM, 1/4" & 6 mm Collets

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
47211	.4 (298)	3,200	73 dB(A)	23 (651)	1/4 (6)	1/4" NPT	90 (6.2)	1.7 (.78)	9 (228)	5.6 (143)
47212	.4 (298)	5,000	75 dB(A)	23 (651)	1/4 (6)	1/4" NPT	90 (6.2)	1.7 (.78)	9 (228)	5.6 (143)





Straight-Line, Gearless, Front Exhaust



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FOR USE WITH
Carbide Burrs, Rotary Files,
Mounted Points and Discs
SEE PAGE 259

High-Quality Air-Powered Die Grinders

Gearless for reduced maintenance and downtime.

Model 51300

15,000 RPM, 1/4" & 6 mm Collets

Model 51301

18,000 RPM, 1/4" & 6 mm Collets

Model 51302

20,000 RPM, 1/4" & 6 mm Collets

Model 51303

24,000 RPM, 1/4" & 6 mm Collets





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51300	.5 (373)	15,000	78 dB(A)	24 (680)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.5 (0.7)	7 (178)	1-7/8 (48)
51301	.5 (373)	18,000	78 dB(A)	24 (680)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.5 (0.7)	7 (178)	1-7/8 (48)
51302	.5 (373)	20,000	80 dB(A)	25 (708)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.5 (0.7)	7 (178)	1-7/8 (48)
51303	.5 (373)	24,000	83 dB(A)	26 (736)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.5 (0.7)	7 (178)	1-7/8 (48)

Tune-Up Kit: No. 95600 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

.5 hp Die Grinders

Straight-Line, Gearless, Rear Exhaust



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FOR USE WITH

Carbide Burrs, Rotary Files, Mounted Points and Discs

SEE PAGE 259

High-Quality Air-Powered Die Grinders

- · Gearless for reduced maintenance and downtime.
- Extended rear exhaust muffler design ensures lowest sound level.

Model 51304

15,000 RPM, 1/4" & 6 mm Collets

Model 51305

18,000 RPM, 1/4" & 6 mm Collets

Model 51306

20,000 RPM, 1/4" & 6 mm Collets

Model 51307

24,000 RPM, 1/4" & 6 mm Collets





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51304	.5 (373)	15,000	76 dB(A)	25 (708)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.8 (0.8)	9-1/4 (235)	1-7/8 (48)
51305	.5 (373)	18,000	74 dB(A)	26 (736)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.8 (0.8)	9-1/4 (235)	1-7/8 (48)
51306	.5 (373)	20,000	75 dB(A)	27 (765)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.8 (0.8)	9-1/4 (235)	1-7/8 (48)
51307	.5 (373)	24,000	76 dB(A)	27 (765)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.8 (0.8)	9-1/4 (235)	1-7/8 (48)

Tune-Up Kit: No. 96530 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Straight-Line, Extension Models, Rear Exhaust



High-Quality Air-Powered Die Grinders

- Extension Die Grinder with 3" workable reach.
- · Extended rear exhaust muffler design ensures lowest sound level.

FOR USE WITH
Carbide Burrs, Rotary Files,
Mounted Points and Discs
SEE PAGE 259

Model 53510

18,000 RPM, 1/4" & 6 mm Collets

Model 53511

20,000 RPM, 1/4" & 6 mm Collets



Dynaswivel® air line connector is ideal for use with most air tools. It improves tool maneuverability, minimizes operator fatigue and extends hose life. (See page 234.)



Maximum Air Flow

SCFM (L/Min)

30 (850)

31 (878)

30 (850)

31 (878)

• Extension Die Grinder with 7-1/4" workable reach.

 Extended rear exhaust muffler design ensures lowest sound level.

Model 53501 18,000 RPM, 1/4" & 6 mm Collets

Model 53502

Model

Number

53501

53502

53510

53511

20,000 RPM, 1/4" & 6 mm Collets

Motor

RPM

18,000

20,000

18,000

20,000

Motor

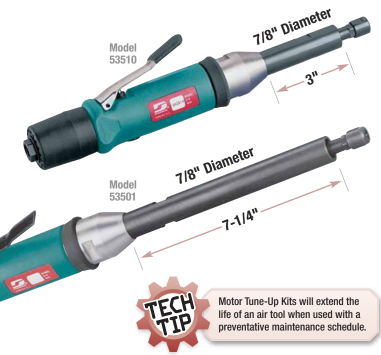
hp (W)

.5 (373)

.5 (373)

.5 (373)

.5 (373)



Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
3/8 (10)	1/4" NPT	90 (6.2)	3.2 (1.5)	17-7/8 (454)	1-7/8 (48)
3/8 (10)	1/4" NPT	90 (6.2)	3.2 (1.5)	17-7/8 (454)	1-7/8 (48)
3/8 (10)	1/4" NPT	90 (6.2)	2.5 (1.1)	12-7/8 (327)	1-7/8 (48)

2.5 (1.1)

Tune-Up Kit: No. 96007

.5 hp Die Grinders

Sound

Level

72 dB(A)

74 dB(A)

72 dB(A)

74 dB(A)

Steel Housings, Straight-Line, Front & Rear Exhaust



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1-7/8 (48)

12-7/8 (327)

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Steel Housings for Increased Durability!

Model 53807

Model 53808

Front Exhaust

Rear Exhaust

- 24,000 RPM. Both models include 1/4" and 6 mm collets.
- Ideal for use in foundries, welding operations and shipyards.
- Rubber Grip Housing reduces vibration and cold air transmission.
- · Safety Lock Lever standard on all models.



90 (6.2)

FOR USE WITH
Carbide Burrs, Rotary Files,
Mounted Points and Discs
SEE PAGE 259

Model Number	Motor hp (W)	Motor RPM	Sound Level	Exhaust	Maximum Air Flow SCFM (L/Min)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53807	.5 (373)	24,000	82 dB(A)	Front	30 (850)	1/4" NPT	90 (6.2)	1.9 (0.86)	5-5/8 (143)	1-3/4 (45)
53808	.5 (373)	24,000	77 dB(A)	Rear	29 (821)	1/4" NPT	90 (6.2)	2.1 (0.95)	6-11/16 (170)	1-3/4 (45)

3/8 (10)

1/4" NPT

7° Offset, Short Shank, Gearless, Front Exhaust





· Gearless for reduced maintenance and downtime.

Model 52211

18,000 RPM, 1/4" & 6 mm Collets

Model 52212

20,000 RPM, 1/4" & 6 mm Collets

Model 52213

24,000 RPM, 1/4" & 6 mm Collets







Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52211	.5 (373)	18,000	74 dB(A)	28 (793)	3/8 (10)	1/4" NPT	90 (6.2)	1.7 (0.8)	6 (152)	4-1/2 (114)
52212	.5 (373)	20,000	74 dB(A)	28 (793)	3/8 (10)	1/4" NPT	90 (6.2)	1.7 (0.8)	6 (152)	4-1/2 (114)
52213	.5 (373)	24,000	79 dB(A)	28 (793)	3/8 (10)	1/4" NPT	90 (6.2)	1.7 (0.8)	6 (152)	4-1/2 (114)

Tune-Up Kit: No. 96044

.5 hp Die Grinders

7° Offset, Short Shank, Gearless, Rear Exhaust

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FOR USE WITH

Carbide Burrs, Rotary Files, **Mounted Points and Discs** SEE PAGE 259

High-Quality Air-Powered Die Grinders

- · Gearless for reduced maintenance and downtime.
- · Extended rear exhaust muffler design ensures lowest sound level.

Model 52221

18,000 RPM, 1/4" & 6 mm Collets

Model 52222

20,000 RPM, 1/4" & 6 mm Collets

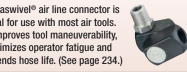
Model 52223

24,000 RPM, 1/4" & 6 mm Collets









Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52221	.5 (373)	18,000	73 dB(A)	23 (651)	3/8 (10)	1/4" NPT	90 (6.2)	2.0 (0.9)	8-1/8 (206)	4-1/2 (114)
52222	.5 (373)	20,000	76 dB(A)	25 (708)	3/8 (10)	1/4" NPT	90 (6.2)	2.0 (0.9)	8-1/8 (206)	4-1/2 (114)
52223	.5 (373)	24,000	74 dB(A)	27 (765)	3/8 (10)	1/4" NPT	90 (6.2)	2.0 (0.9)	8-1/8 (206)	4-1/2 (114)

7° Offset, Long Shank, Gearless



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High-Quality Air-Powered Die Grinders

Front Exhaust Models

· Gearless for reduced maintenance and downtime.

Model 52216

15,000 RPM, 1/4" & 6 mm Collets

Model 52218

20,000 RPM, 1/4" & 6 mm Collets



FOR USE WITH
Carbide Burrs, Rotary Files,
Mounted Points and Discs
SEE PAGE 259



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52216	.5 (373)	15,000	75 dB(A)	26 (736)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.0 (0.9)	6 (152)	5-1/2 (140)
52218	.5 (373)	20,000	74 dB(A)	28 (793)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.0 (0.9)	6 (152)	5-1/2 (140)

Tune-Up Kit: No. 96044 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Rear Exhaust Model

Model 52267 15,000 RPM, 1/4" & 6 mm Collets

- · Gearless for reduced maintenance and downtime.
- Extended rear exhaust muffler design ensures lowest sound level.





Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
52267	.5 (373)	15,000	72 dB(A)	21 (595)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.0 (0.9)	8-1/8 (207)	

Tune-Up Kit: No. 96044 (page 267) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

.55 hp Die Grinder

Right Angle, Gearless, Rear Exhaust



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High-Quality Air-Powered Die Grinders

Model 52280 15,000 RPM, 1/4" & 6 mm Collets

- Powerful high-torque air motor.
- Gearless for reduced maintenance and downtime.
- Optional safety-lock lever available.
- Extended rear exhaust muffler design ensures lowest sound level.



FOR USE WITH
Carbide Burrs, Rotary Files,
Mounted Points and Discs
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Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
52280	.5 (373)	15,000	75 dB(A)	33 (934)	1/4 (6)	1/4" NPT	3/8"-24 Male	2.3 (1.0)	8-1/8 (207)	

Straight-Line, Front Exhaust



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High-Quality Air-Powered Die Grinders

Model 52256 15,000 RPM, 1/4" & 6 mm Collets Model 52257 18,000 RPM, 1/4" & 6 mm Collets Model 52258 20,000 RPM, 1/4" & 6 mm Collets



FOR USE WITH
Carbide Burrs, Rotary Files,
Mounted Points and Discs
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Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52256	.7 (522)	15,000	80 dB(A)	31 (878)	3/8 (10)	1/4" NPT	90 (6.2)	1.7 (0.8)	6 (152)	1-7/8 (48)
52257	.7 (522)	18,000	84 dB(A)	33 (935)	3/8 (10)	1/4" NPT	90 (6.2)	1.7 (0.8)	6 (152)	1-7/8 (48)
52258	.7 (522)	20,000	89 dB(A)	34 (963)	3/8 (10)	1/4" NPT	90 (6.2)	1.7 (0.8)	6 (152)	1-7/8 (48)

Tune-Up Kit: No. 96529

.7 hp Die Grinders

Straight-Line, Rear Exhaust



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Carbide Burrs, Rotary Files, Mounted Points and Discs SEE PAGE 259

High-Quality Air-Powered Die Grinders

• Extended rear exhaust muffler design ensures lowest sound level.

Model 52100

950 RPM, 1/4" & 6 mm Collets

Model 52101

3,400 RPM, 1/4" & 6 mm Collets

Model 52102

4,500 RPM, 1/4" & 6 mm Collets

Model 52276

15,000 RPM, 1/4" & 6 mm Collets

Model 52277

18,000 RPM, 1/4" & 6 mm Collets

Model 52278

20,000 RPM, 1/4" & 6 mm Collets



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52100	.7 (522)	950	81 dB(A)	34 (957)	3/8 (10)	1/4" NPT	1/2"-20 Male	3.6 (1.6)	12-1/2 (318)	1-7/8 (48)
52101	.7 (522)	3,400	79 dB(A)	35 (977)	3/8 (10)	1/4" NPT	1/2"-20 Male	2.7 (1.2)	9-1/2 (241)	1-7/8 (48)
52102	.7 (522)	4,500	79 dB(A)	35 (977)	3/8 (10)	1/4" NPT	1/2"-20 Male	2.7 (1.2)	9-1/2 (241)	1-7/8 (48)
52276	.7 (522)	15,000	77 dB(A)	32 (906)	3/8 (10)	1/4" NPT	_	2.3 (0.7)	8-1/8 (206)	1-7/8 (48)
52277	.7 (522)	18,000	78 dB(A)	34 (957)	3/8 (10)	1/4" NPT	_	2.3 (0.7)	8-1/8 (206)	1-7/8 (48)
52278	.7 (522)	20,000	78 dB(A)	37 (1,048)	3/8 (10)	1/4" NPT	-	2.3 (0.7)	8-1/8 (206)	1-7/8 (48)

Steel Housings, Straight-Line, Front & Rear Exhaust



Steel Housings for Increased Durability!

Model 53811

Model 53812

Front Exhaust

Rear Exhaust

- 20,000 RPM. Both models include 1/4" and 6 mm collets.
- Ideal for use in foundries, welding operations and shipyards.
- Rubber Grip Housing reduces vibration and cold air transmission.
- · Safety-lock lever standard on all models.



The use of a Filter-Regulator-Lubricator will increase tool performance, extend tool life and lessen repair costs. (See page 235.)





Model Number	Motor hp (W)	Motor RPM	Sound Level	Exhaust	Maximum Air Flow SCFM (L/Min)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53811	.7 (522)	20,000	83 dB(A)	Front	37 (1,048)	1/4" NPT	90 (6.2)	2.2 (1.0)	6-1/8 (156)	1-3/4 (45)
53812	.7 (522)	20,000	79 dB(A)	Rear	38 (1,076)	1/4" NPT	90 (6.2)	2.3 (1.04)	7-1/4 (184)	1-3/4 (45)

Tune-Up Kit: No. 98623

.7 hp Extension Die Grinder

Steel Housing, Straight-Line, Rear Exhaust



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Steel Housing for Increased Durability!

Model 53781

Rear Exhaust

- 20,000 RPM. Includes 1/4" and 6 mm collets.
- Extension model allows operator to extend into work pieces that require a longer reach.
- · Designed for two-hand use with minimal vibration.
- Rubber Grip Housing reduces vibration and cold air transmission to operator.
- · Safety-lock lever standard on all models.



Model Number	Motor hp (W)	Motor RPM	Sound Level	Exhaust	Maximum Air Flow SCFM (L/Min)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53781	.7 (522)	20,000	80 dB(A)	Rear	39 (1,104)	1/4" NPT	90 (6.2)	4 (1.8)	13.6 (346)	1.7 (45)



FOR USE WITH

Carbide Burrs, Rotary Files, Mounted Points and Discs SEE PAGE 259

Composite & Steel Housings, Right Angle, Rear Exhaust

High-Quality Air-Powered Die Grinders

Composite Housing Models

- All models include 1/4" and 6 mm Collet Insert.
- Offered in standard and extended tool body lengths.
- Thermal-insulated handle reduces cold air transmission to operator.
- · Tools include lightweight aluminum head.
- Safety-lock throttle lever prevents accidental startup of tool.

Model 54343 *12,000 RPM* Model 54359 *18,000 RPM*

Model 54347 *12,000 RPM, Extended* Model 54363 *18,000 RPM, Extended*

• Allows additional reach of 3-3/8" (86 mm).

Model 55560 *12,000 RPM, Extended* Model 55561 *18,000 RPM, Extended*



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Collets Included	Air Inlet Thread	Hose I.D. Size Inch (mm)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
54343	.7 (522)	12,000	80 dB(A)	38 (1,076)	1/4" & 6 mm	1/4" NPT	3/8 (10)	2.2 (1)	7.8 (200)	2.8 (73)
54347	.7 (522)	12,000	80 dB(A)	40 (1,133)	1/4" & 6 mm	1/4" NPT	3/8 (10)	3 (1.4)	11.25 (287)	2.8 (73)
54359	.7 (522)	18,000	80 dB(A)	41 (1,161)	1/4" & 6 mm	1/4" NPT	3/8 (10)	2.2 (1)	7.8 (200)	2.8 (73)
54363	.7 (522)	18,000	80 dB(A)	41 (1,161)	1/4" & 6 mm	1/4" NPT	3/8 (10)	3 (1.4)	11.25 (287)	2.8 (73)
55560	.7 (522)	12,000	80 dB(A)	40 (1,133)	1/4" & 6 mm	1/4" NPT	3/8 (10)	2.4 (1.1)	10 (254)	2.9 (74)
55561	.7 (522)	18,000	80 dB(A)	40 (1,133)	1/4" & 6 mm	1/4" NPT	3/8 (10)	2.4 (1.1)	10 (254)	2.9 (74)

Tune-Up Kit: No. 96680; Model 54363 - No. 98623; Model 55560/55561 - No. 96529 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Steel Housing Models

- All models include 1/4" and 6 mm Collet Insert.
- Rugged steel housing and head for increased durability in abusive environments.
- · Offered in standard and extended tool body lengths.
- Rubber grip housing reduces cold air transmission to operator.
- Safety-lock throttle lever prevents accidental startup of tool.

Model 54369 *12,000 RPM*

Model 54374 12,000 RPM, Extended

 Allows additional reach of 3-3/8" (86 mm). Model 54387 18,000 RPM

Model 54391

18,000 RPM, Extended

 Allows additional reach of 3-3/8" (86 mm).



	odel mber	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Collets Included	Air Inlet Thread	Hose I.D. Size Inch (mm)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
54	1369	.7 (522)	12,000	77 dB(A)	39 (1,104)	1/4" & 6 mm	1/4" NPT	3/8 (10)	3 (1.4)	8 (203)	2.8 (73)
54	1374	.7 (522)	12,000	79 dB(A)	40 (1,133)	1/4" & 6 mm	1/4" NPT	3/8 (10)	3.8 (1.7)	11.38 (289)	2.8 (73)
54	1387	.7 (522)	18,000	80 dB(A)	41 (1,161)	1/4" & 6 mm	1/4" NPT	3/8 (10)	3 (1.4)	8 (203)	2.8 (73)
54	1391	.7 (522)	18,000	77 dB(A)	41 (1,161)	1/4" & 6 mm	1/4" NPT	3/8 (10)	3.8 (1.7)	11.38 (289)	2.8 (73)

7° Offset, Gearless



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High-Quality Air-Powered Die Grinders

Short Shank, Front Exhaust Models

· Gearless for reduced maintenance and downtime.

Model 52289 18,000 RPM, 1/4" & 6 mm Collets

Model 52290 20,000 RPM 1/4" & 6 mm Collets



FOR USE WITH Carbide Burrs, Rotary Files, Mounted Points and Discs SEE PAGE 259



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52289	.7 (522)	18,000	87 dB(A)	35 (991)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.7 (0.8)	6 (152)	5-1/8 (130)
52290	.7 (522)	20,000	84 dB(A)	36 (1,020)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.7 (0.8)	6 (152)	5-1/8 (130)

Tune-Up Kit: No. 96045 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Short Shank, Rear Exhaust Models

- · Gearless for reduced maintenance and downtime.
- Extended rear exhaust muffler design ensures lowest sound level.

Model 52292 15,000 RPM,

1/4" & 6 mm Collets

Model 52293 18,000 RPM, 1/4" & 6 mm Collets **Model 52294**

20,000 RPM, 1/4" & 6 mm Collets

Model 52297

20,000 RPM, 1/4" & 6 mm Collets, with Side Handle





Gearles

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52292	.7 (522)	15,000	78 dB(A)	34 (963)	3/8 (10)	1/4" NPT	90 (6.2)	2.3 (1.0)	8-1/8 (206)	5-1/2 (140)
52293	.7 (522)	18,000	77 dB(A)	34 (963)	3/8 (10)	1/4" NPT	90 (6.2)	2.3 (1.0)	8-1/8 (206)	5-1/2 (140)
52294	.7 (522)	20,000	74 dB(A)	37 (1,048)	3/8 (10)	1/4" NPT	90 (6.2)	2.3 (1.0)	8-1/8 (206)	5-1/2 (140)
52297	.7 (522)	20,000	74 dB(A)	37 (1,048)	3/8 (10)	1/4" NPT	90 (6.2)	2.3 (1.0)	8-1/8 (206)	5-1/2 (140)

Tune-Up Kit: No. 96045

Long Shank, Front Exhaust Models

· Gearless for reduced maintenance and downtime.

Model 52242

20,000 RPM, 1/4" & 6 mm Collets



Dynaswivel® air line connector is ideal for use with most air tools. It improves tool maneuverability, minimizes operator fatigue and extends hose life. (See page 234.)







Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
52242	.7 (522)	20,000	80 dB(A)	28 (793)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.7 (0.8)	6 (152)	

Straight-Line, Rear Exhaust



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High-Quality Air-Powered Die Grinders

Planetary Geared Models

- Governor-controlled to maintain RPM under heavy load and deliver optimal power.
- Safety-lock lever is standard on all models.
- Lightweight thermal-insulated housing reduces cold air transmission and vibration to operator.

Model 52660

950 RPM, 1/4" & 6 mm Collets

Model 52662

3,400 RPM, 1/4" & 6 mm Collets

Model 52663

4,500 RPM, 1/4" & 6 mm Collets



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52660	1 (744)	950	79 dB(A)	43 (1,218)	3/8 (10)	3/8" NPT	90 (6.2)	3.6 (1.6)	13-3/4 (384)	1-7/8 (48)
52662	1 (744)	3,400	78 dB(A)	43 (1,218)	3/8 (10)	3/8" NPT	90 (6.2)	3.1 (1.4)	12-1/2 (317)	1-7/8 (48)
52663	1 (744)	4,500	78 dB(A)	41 (1,161)	3/8 (10)	3/8" NPT	90 (6.2)	3.1 (1.4)	12-1/2 (317)	1-7/8 (48)

Tune-Up Kit: No. 96532

Gearless Models

- · Gearless for reduced maintenance and downtime.
- Governor-controlled to maintain RPM under heavy load and deliver optimal power.
- · Safety-lock lever is standard on all models.
- Lightweight thermal-insulated housing reduces cold air transmission and vibration to operator.

Model 52665

9,000 RPM, 1/4" & 6 mm Collets

Model 52666

12,000 RPM, 1/4" & 6 mm Collets

Model 52667

15,000 RPM, 1/4" & 6 mm Collets

Model 52668

18,000 RPM, 1/4" & 6 mm Collets

Model 52669

20,000 RPM, 1/4" & 6 mm Collets



Use a carbide burr to easily blend weld seams.



Optional 53621 Overhose Assembly may be used to further reduce noise levels by as much as 5 dB(A). Overhose redirects exhaust away from operator and workpiece. Air line sold separately. (See page 261.)

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52665	1 (744)	9,000	80 dB(A)	36 (1,020)	3/8 (10)	3/8" NPT	90 (6.2)	2.1 (1.0)	10 (254)	1-7/8 (48)
52666	1 (744)	12,000	81 dB(A)	38 (1,076)	3/8 (10)	3/8" NPT	90 (6.2)	2.1 (1.0)	10 (254)	1-7/8 (48)
52667	1 (744)	15,000	77 dB(A)	39 (1,104)	3/8 (10)	3/8" NPT	90 (6.2)	2.1 (1.0)	10 (254)	1-7/8 (48)
52668	1 (744)	18,000	78 dB(A)	40 (1,133)	3/8 (10)	3/8" NPT	90 (6.2)	2.1 (1.0)	8-3/4 (221)	1-7/8 (48)
52669	1 (744)	20,000	79 dB(A)	44 (1,256)	3/8 (10)	3/8" NPT	90 (6.2)	2.1 (1.0)	8-3/4 (221)	1-7/8 (48)

Straight-Line, 6" Extension, Rear Exhaust



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High-Quality Air-Powered Die Grinders

Planetary Geared Models

- Governor-controlled to maintain RPM under heavy load and deliver optimal power.
- · Safety-lock lever is standard on all models.

Model 52672

3,400 RPM, 1/4" & 6 mm Collets

Model 52673

4,500 RPM, 1/4" & 6 mm Collets



Motor Tune-Up Kits will extend the life of an air tool when used with a preventative maintenance schedule.



93350 Carbide Burr Kit includes 8 Burrs (1/4"). See page 259.



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52672	1 (744)	3,400	78 dB(A)	44 (1,256)	3/8 (10)	3/8" NPT	90 (6.2)	4.1 (1.9)	16-5/8 (423)	1-7/8 (48)
52673	1 (744)	4,500	78 dB(A)	44 (1,256)	3/8 (10)	3/8" NPT	90 (6.2)	4.1 (1.9)	16-5/8 (423)	1-7/8 (48)

Tune-Up Kit: No. 96532

Gearless Models

- · Gearless for reduced maintenance and downtime.
- Governor-controlled to maintain RPM under heavy load and deliver optimal power.
- Safety-lock lever is standard on all models.

Model 52675

9,000 RPM, 1/4" & 6 mm Collets

Model 52676

12,000 RPM, 1/4" & 6 mm Collets

Model 52677

15,000 RPM, 1/4" & 6 mm Collets

Model 52678

18,000 RPM, 1/4" & 6 mm Collets

Model 52679

20,000 RPM, 1/4" & 6 mm Collets







The use of a Filter-Regulator-Lubricator will increase tool performance, extend tool life and lessen repair costs. (See page 235.)



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52675	1 (744)	9,000	80 dB(A)	36 (1,020)	3/8 (10)	3/8" NPT	90 (6.2)	3.2 (1.5)	14-1/4 (359)	1-7/8 (48)
52676	1 (744)	12,000	81 dB(A)	38 (1,076)	3/8 (10)	3/8" NPT	90 (6.2)	3.2 (1.5)	14-1/4 (359)	1-7/8 (48)
52677	1 (744)	15,000	77 dB(A)	39 (1,104)	3/8 (10)	3/8" NPT	90 (6.2)	3.3 (1.5)	15-3/8 (390)	1-7/8 (48)
52678	1 (744)	18,000	76 dB(A)	40 (1,133)	3/8 (10)	3/8" NPT	90 (6.2)	3.3 (1.5)	15-3/8 (390)	1-7/8 (48)
52679	1 (744)	20,000	78 dB(A)	44 (1,256)	3/8 (10)	3/8" NPT	90 (6.2)	3.3 (1.5)	15-3/8 (390)	1-7/8 (48)

Vacuum Die Grinders

.4 hp • Connect to Central Vacuum System



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FOR USE WITH
Carbide Burrs, Rotary Files,
Mounted Points and Discs
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Rapid Material Removal with Source Capture

- .4 hp (298 W) Vacuum Die Grinders are utilized for rapid material removal, precise finishing, polishing, deburring, and removal of parting lines and flash.
- For use on non-metallic materials, such as fiberglass and composites.
- Each model includes urethane Vacuum Shroud for efficient capture of dust, debris and contaminants such as Hexavalent Chromium.
- Also includes Vacuum Sleeve, which can be easily trimmed to accommodate the length of the accessory. Sleeve can be trimmed horizontally or vertically, and is also removable.

Right Angle Models

Model 56715 12,000 RPM, 1/4" & 6 mm Collets

Model 56719 20,000 RPM, 1/4" & 6 mm Collets



7° Offset Models

Model 56727

5,000 RPM, 1/4" & 6 mm Collets

· Planetary geared.

Model 56723

25,000 RPM, 1/4" & 6 mm Collets

· Gearless design.



Model

56715

All models includes
Conductive Hose &
Cuffs, to shield operator
from electrostatic
discharge (ESD).

Vacuum Sleeve can be trimmed, horizontally or vertically, to accommodate accessory or workpiece! (Also removable.)

Straight-Line Models

Model 56751

5,000 RPM, 1/4" & 6 mm Collets

Planetary geared.

Model 56755

25,000 RPM, 1/4" & 6 mm Collets

· Gearless design.



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Collet Size	Air Inlet Thread	Air Hose I.D. Inch (mm)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
56715	.4 (298)	12,000	81 dB(A)	21 (595)	1/4" / 6 mm	1/4" NPT	1/4 (6)	1.6 (.7)	8.9 (227)	4.9 (125)
56719	.4 (298)	20,000	82 dB(A)	21 (595)	1/4" / 6 mm	1/4" NPT	1/4 (6)	1.6 (.7)	8.9 (227)	4.9 (125)
56723	.4 (298)	25,000	74 dB(A)	24 (680)	1/4" / 6 mm	1/4" NPT	1/4 (6)	1.6 (.7)	9.7 (247)	5.9 (150)
56727	.4 (298)	5,000	79 dB(A)	25 (708)	1/4" / 6 mm	1/4" NPT	1/4 (6)	2.3 (1.0)	10 (254)	8.3 (212)
56751	.4 (298)	5,000	81 dB(A)	25 (708)	1/4" / 6 mm	1/4" NPT	1/4 (6)	2.1 (.9)	13.3 (338)	4.6 (117)
56755	.4 (298)	25,000	80 dB(A)	21 (595)	1/4" / 6 mm	1/4" NPT	1/4 (6)	1.4 (.6)	10.6 (268)	4.6 (117)

Model

56723

Tune-Up Kit: Right Angle: No. 96179; 56727: No. 96174; 56751: No. 96173; 56723, 56755: No. 96049

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Vacuum Die Grinders

.7 hp & 1 hp • Connect to Central Vacuum System

Model 56739

COLLET INSERTS PAGE 51

> **DYNAJET PAGE 235**

> > Model 56759

FOR USE WITH

Rapid Material Removal with Source Capture

• .7 hp (522 W) and 1 hp (744 W) Vacuum Die Grinders are utilized for rapid material removal, precise finishing, polishing, deburring, and removal of parting lines and flash.

- For use on non-metallic materials, such as fiberglass, carbon fiber, and composites.
- Each model includes urethane Vacuum Shroud for efficient capture of dust, debris, and contaminants such as Hexavalent Chromium.
- Also includes Vacuum Sleeve, which can be easily trimmed to accommodate the length of the accessory. Sleeve can be trimmed horizontally or vertically, and is also removable.

Straight-Line Model, .7 hp

Model 56759

15,000 RPM, 1/4" & 6 mm Collets

7° Offset Model, .7 hp

Model 56739 18,000 RPM. 1/4" & 6 mm Collets





Vacuum Sleeve can be trimmed, horizontally or vertically, to accommodate accessory or workpiece! (Also removable.)



Straight-Line Models, 1 hp

Model 56743

12,000 RPM, 1/4" & 6 mm Collets

Model 56747

20,000 RPM, 1/4" & 6 mm Collets

All models includes Conductive Hose & Cuffs, to shield operator from electrostatic discharge (ESD).



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Collet Size	Air Inlet Thread	Air Hose I.D. Inch (mm)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
56739	.7 (522)	18,000	81 dB(A)	32 (906)	1/4" / 6 mm	1/4" NPT	1/4 (6)	2.5 (1.1)	10 (254)	8.1 (206)
56759	.7 (522)	15,000	82 dB(A)	35 (850)	1/4" / 6 mm	1/4" NPT	1/4 (6)	2.6 (1.2)	13.9 (353)	4.6 (118)
56743	1 (744)	12,000	77 dB(A)	38 (1,085)	1/4" / 6 mm	1/4" NPT	1/4 (6)	2.8 (1.3)	14.3 (363)	4.6 (118)
56747	1 (744)	20,000	83 dB(A)	41 (1,161)	1/4" / 6 mm	3/8" NPT	1/4 (6)	2.8 (1.3)	14.3 (363)	4.6 (118)



DINABRADE DISC SANDERS

Mon-I	Jacuum	Modele	

2" Dia. Disc Sanders	74
3" Dia. Disc Sanders	70
3" - 4" Dia. Disc Sanders	7
4" - 5" Dia. Disc Sanders	78
4", 4-1/2" Dia. Disc Sanders	8
4-1/2" - 5" Dia. Disc Sanders	8
5", 7" Dia. Disc Sanders	8
7" Dia Disc Sanders	83-8

9" Dia. Disc Sanders	
Vacuum Models	
2" Dia. Vacuum Disc Sanders	87
3" Dia. Vacuum Disc Sanders	89
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7" Dia. Vacuum Disc Sander	92

Systems & Solutions93



.33 hp and .4 hp Models



High-Quality Air-Powered Disc Sanders

Right Angle, .33 hp, Gearless, Rear Exhaust

Model 52590 18,000 RPM

- Includes 51345 Locking-Type Pad (2" diameter).
- · Also accepts 3" diameter disc pads, sold separately.
- · Features standard muffler for more compact design.
- Tool combines top efficiency with great value.





FOR ABRASIVE DISCS

2" (51 mm) diameter SEE PAGE 287

Important: Speed of tool must not exceed maximum operating speed of accessory.

Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
52590	.33 (246)	15,000	77 dB(A)	20 (567)	1/4 (6)	1/4" NPT	3/8"-24 Female	1.9 (0.9)	4-1/2 (114)	

Tune-Up Kit: No. 96505 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Angle-Head, .4 hp, Rear Exhaust

Model 49410 3,200 RPM

- Tool has 1/4"-28 female thread. Comes mounted with 54021 Adapter for pads with 1/4"-20 female thread.
- Includes 50107 Pad (2" diameter) for PSA (adhesive backed) abrasive discs.
- · Governor-controlled motor maintains speed under load.
- · Extended rear exhaust muffler; safety-lock lever included.
- Optional 54030 Rotary Sanding Head permits locking-type male thread pad to be mounted.
- Optional 54585 Side Handle available.

Model 49410	TYNABRADE	



The use of a Filter-Regulator-Lubricator will increase tool performance, extend tool life and lessen repair costs. (See page 235.)



Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
49410	.4 (298)	3,200	78 dB(A)	26 (736)	1/4 (6)	1/4" NPT	1/4"-28 Female	1.9 (0.9)	12.5 (319)	2.6 (65)

Tune-Up Kit: No. 96541 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

7° Offset, .4 hp, Rear Exhaust

- Includes 51344 Locking-Type Pad (2" diameter).
- Handle is offset 7° for greater operator comfort and control.
- · Gearless for reduced maintenance and down-time.

Model 48500 25,000 RPM

• Extended muffler design.

Model 48503 25,000 RPM

· Features standard muffler for more compact design.





Important: Speed of tool must not exceed maximum operating speed of accessory.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
48500	.4 (298)	25,000	73 dB(A)	23 (650)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.3 (0.6)	8.7 (222)	3.9 (98)
48503	.4 (298)	25,000	73 dB(A)	23 (650)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.1 (.5)	7.2 (183)	3.9 (98)

Tune-Up Kit: No. 96541 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

.4 hp and .5 hp Models

Right Angle, .4 hp, Front Exhaust

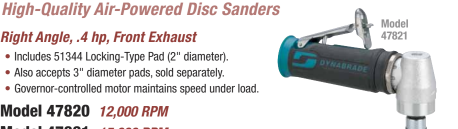
• Includes 51344 Locking-Type Pad (2" diameter). Also accepts 3" diameter pads, sold separately. · Governor-controlled motor maintains speed under load.



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FOR ABRASIVE DISCS 2" (51 mm) and (76 mm) diameters SEE PAGE 287





Motor Tune-Up Kits will extend the life of an air tool when used with a preventative maintenance schedule.

Model

Model 47820 12,000 RPM Model 47821 15,000 RPM Model 47822 20,000 RPM

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
47820	.4 (298)	12,000	85 dB(A)	25 (708)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.1 (0.5)	4.4 (111)	3.5 (89)
47821	.4 (298)	15,000	85 dB(A)	25 (708)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.1 (0.5)	4.4 (111)	3.5 (89)
47822	.4 (298)	20,000	84 dB(A)	25 (708)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.1 (0.5)	4.4 (111)	3.5 (89)

Tune-Up Kit: No. 96541 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Right Angle, .4 hp, Rear Exhaust

- Includes 51344 Locking-Type Pad (2" diameter).
- Also accepts 3" diameter pads, sold separately.
- · Governor-controlled motor maintains speed under load.

N	/10	del	485	20			
					-	 	

12,000 RPM, Extended Muffler

Model 48521

15,000 RPM, Extended Muffler

Model 48522

20,000 RPM, Extended Muffler

Model 48540

12,000 RPM, Standard Muffler

Model 48541

15,000 RPM, Standard Muffler

Model 48542

20,000 RPM, Standard Muffler

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
48520	.4 (298)	12,000	76 dB(A)	27 (765)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.3 (0.6)	8.2 (208)	3.5 (89)
48521	.4 (298)	15,000	79 dB(A)	27 (765)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.3 (0.6)	8.2 (208)	3.5 (89)
48522	.4 (298)	20,000	78 dB(A)	27 (765)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.3 (0.6)	8.2 (208)	3.5 (89)
48540	.4 (298)	12,000	81 dB(A)	27 (765)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.1 (0.5)	4.9 (124)	3.5 (89)
48541	.4 (298)	15,000	83 dB(A)	27 (765)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.1 (0.5)	4.9 (124)	3.5 (89)
48542	.4 (298)	20,000	81 dB(A)	27 (765)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.1 (0.5)	4.9 (124)	3.5 (89)

Tune-Up Kit: No. 96541 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

7° Offset, .5 hp

- All models include 51344 Locking-Type Pad (2" diameter).
- Also accept 3" diameter pads, sold separately.

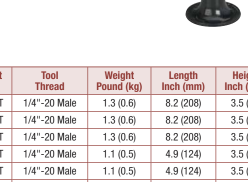
Model 52400 15,000 RPM, Front Exhaust Model 52402 20,000 RPM, Front Exhaust

Model 52405 20,000 RPM, Rear Exhaust

• Extended muffler design.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52400	.5 (373)	15,000	77 dB(A)	26 (736)	3/8 (10)	1/4" NPT	1/4"-20 Male	1.7 (0.8)	6 (152)	5-1/2 (140)
52402	.5 (373)	20,000	79 dB(A)	28 (793)	3/8 (10)	1/4" NPT	1/4"-20 Male	1.7 (0.8)	6 (152)	5-1/2 (140)
52405	.5 (373)	20,000	76 dB(A)	25 (793)	3/8 (10)	1/4" NPT	1/4"-20 Male	2.3 (1.0)	8-1/8 (206)	5-1/2 (140)

Tune-Up Kit: No. 96044 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)





.4 hp, .55 hp and .7 hp Models

Right Angle, .4 hp, Rear Exhaust

Model 48530 12,000 RPM

Model 48531 15,000 RPM

Model 48532 20,000 RPM

· Extended muffler design.



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FOR ABRASIVE DISCS 3" (76 mm) diameter SEE PAGE 287





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
48530	.4 (298)	12,000	81 dB(A)	21 (595)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.2 (0.5)	7-3/8 (187)	3-1/8 (79)
48531	.4 (298)	15,000	80 dB(A)	21 (595)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.2 (0.5)	7-3/8 (187)	3-1/8 (79)
48532	.4 (298)	20,000	83 dB(A)	21 (595)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.2 (0.5)	7-3/8 (187)	3-1/8 (79)

Tune-Up Kit: No. 96541 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Right Angle, .55 hp, Gearless, Rear Exhaust

- Includes 51347 Locking-Type Pad (3" diameter).
- · Removable side handle.
- Optional safety-lock lever available.
- Tool combines top efficiency with great value.

Model 52557 *15,000 RPM, Extended Muffler* **Model 52558** *15,000 RPM, Standard Muffler*





Mode Numb		Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
5255	7 .55 (410)	15,000	75 dB(A)	33 (934)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.9 (0.8)	6 (152)	3-7/8 (98)
5255	.55 (410)	15,000	84 dB(A)	33 (934)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.9 (0.8)	4-1/2 (114)	3-7/8 (98)

Tune-Up Kit: No. 96522 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

7° Offset, .7 hp, Gearless

- Includes 51347 Locking-Type Pad (3" diameter).
- · Removable side handle.

Model 52410 15,000 RPM, Front Exhaust

Model 52412 20,000 RPM, Front Exhaust

Model 52413 *15,000 RPM, Rear Exhaust* Model 52415 20,000 RPM, Rear Exhaust

• Extended muffler design (52413 and 52415 only).





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52410	.7 (522)	15,000	92 dB(A)	32 (906)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.0 (0.9)	6 (152)	5-1/2 (140)
52412	.7 (522)	20,000	90 dB(A)	36 (1,019)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.0 (0.9)	6 (152)	5-1/2 (140)
52413	.7 (522)	15,000	74 dB(A)	32 (906)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.3 (1.0)	8-1/8 (206)	5-1/2 (140)
52415	.7 (522)	20,000	74 dB(A)	35 (991)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.3 (1.0)	8-1/8 (206)	5-1/2 (140)

Tune-Up Kit: No. 96045 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

ADD-ONS

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.7 hp, Right Angle Models, Rear Exhaust

Ideal for quick weld removal, metal beveling in weld preparation, deburring and deflashing, surface conditioning and paint removal. Ergonomic tools accept locking-type abrasive discs (coated and non-woven nylon).

FOR ABRASIVE DISCS 3" (76 mm) and 4" (102 mm) diameters SEE PAGE 287

Composite Housing Models

- Offered in standard and extended tool body lengths.
- Thermal-insulated handle reduces cold air transmission to operator.
- Tools include lightweight aluminum head.
- Safety-lock throttle lever prevents accidental startup of tool.

Model 54400 *18,000 RPM, 3" Dia.*

 Includes 51347 medium density locking-type backup pad, 3" (76 mm) dia.

Model 54403

18,000 RPM, 3" Dia., Extended

- Allows additional reach of 3-3/8" (86 mm)!
- Includes 51347 medium density locking-type backup pad, 3" (76 mm) dia.

Model 54406 *12.000 RPM, 4" Dia.*

 Includes 50192 hard density locking-type backup pad, 4" (102 mm) dia.

Model 54409

12,000 RPM, 4" Dia., Extended

- Allows additional reach of 3-3/8" (86 mm)!
- Includes 50192 hard density locking-type backup pad, 4" (102 mm) dia.



Model 54421

Model

54430

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Pad Diameter Inch (mm)	Tool Housing	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
54400	.7 (522)	18,000	83 dB(A)	41 (1,161)	3 (76)	Composite	1/4" NPT	2.3 (1)	8-1/2 (216)	3-1/2 (89)
54403	.7 (522)	18,000	81 dB(A)	41 (1,161)	3 (76)	Composite	1/4" NPT	3.2 (1.4)	12 (302)	3-1/2 (89)
54406	.7 (522)	12,000	79 dB(A)	40 (1,133)	4 (102)	Composite	1/4" NPT	2.4 (1)	9 (229)	3-9/16 (91)
54409	.7 (522)	12,000	81 dB(A)	40 (1,133)	4 (102)	Composite	1/4" NPT	3.3 (1.4)	12-1/2 (316)	3-9/16 (91)

Tune-Up Kit: No. 96680 • Spindle Thread 3/8"-24 male; Hose I.D. Size 3/8" (10 mm); Air Pressure 90 PSIG (6.2 Bar)

Steel Housing Models

- Rugged steel housing and head for increased durability in abusive environments.
- · Offered in standard and extended tool body lengths.
- Thermal-insulated handle reduces cold air transmission to operator.
- Safety-lock throttle lever prevents accidental starting of tool.

Model 54421

18,000 RPM, 3" Dia.

 Includes 51347 medium density locking-type backup pad, 3" (76 mm) dia.

Model 54424

18,000 RPM, 3" Dia., Extended

- Allows additional reach of 3-3/8" (86 mm)!
- Includes 51347 medium density locking-type backup pad, 3" (76 mm) dia.

Model 54427

12,000 RPM, 4" Dia.

 Includes 50192 hard density locking-type backup pad, 4" (102 mm) dia.

Model 54430

12,000 RPM, 4" Dia., Extended

- Allows additional reach of 3-3/8" (86 mm)!
- Includes 50192 hard density locking-type backup pad, 4" (102 mm) dia.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Pad Diameter Inch (mm)	Tool Housing	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
54421	.7 (522)	18,000	81 dB(A)	41 (1,161)	3 (76)	Steel	1/4" NPT	3.1 (1.4)	8-3/4 (223)	3-1/2 (89)
54424	.7 (522)	18,000	80 dB(A)	41 (1,161)	3 (76)	Steel	1/4" NPT	3.9 (1.8)	12-1/8 (308)	3-1/2 (89)
54427	.7 (522)	12,000	78 dB(A)	40 (1,133)	4 (102)	Steel	1/4" NPT	3.2 (1.4)	9-1/4 (235)	3-9/16 (91)
54430	.7 (522)	12,000	78 dB(A)	40 (1,133)	4 (102)	Steel	1/4" NPT	3.9 (1.8)	12-5/8 (321)	3-9/16 (91)

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1.3 hp, Right Angle Models

Dynabrade's 1.3 hp (970 W) Right Angle Disc Sanders offer countless material removal solutions to industries such as metal/stainless steel fabrication, composites, masonry, ironwork and general welding. Designed to the Dynabrade standard of excellence, these tools offer a wide array of features to increase efficiency and maximize operator comfort!

FOR ABRASIVE DISCS 4", 4-1/2" and 5" diameters (102 mm, 114 mm, 127 mm) **SEE PAGES 287-288**

Vibration Dampening Side Handle Specially designed to reduce vibration transfer to operator. Removable for left or right hand use.

Rotational Exhaust System

Rotates a full 360° to ensure that exhaust is directed away from operator.

Safety-Lock Throttle Lever

Prevents accidental start-up of tool. Lever has no sharp edges or "pinch points."



Extends gear life with simple lubrication. All models include 95848 Gear Oil and 95541 Gear Oil Gun.



"Wick Lube" **System for**

52634 Disc Sander shown with optional 50281 Rubber Molded Backing Pad (see page 251).

Reduces cold air transmission to operator's hand. Handle position is adjustable, increasing comfort and efficiency.

Robust 1.3 hp Air Motor

1.3 hp (970 W) governor-controlled air motor delivers powerful, efficient performance.

Convenient Spindle Lock

Allows quick and easy change of grinding wheel or abrasive disc. Less downtime!



52634 Disc Sander offers efficient material removal on a variety of surfaces.



Dynaswivel® air line connector is ideal for use with most air tools. It improves tool maneuverability, minimizes operator fatigue and extends hose life. (See page 234.)





The use of a Filter-Regulator-Lubricator will increase tool performance, extend tool life and lessen repair costs. (See page 235.)



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1.3 hp, Right Angle Models

Grind Sheet Metal, Fiberglass, Composites, Carbon Fiber Sand, Deburr Metal Parts • Surface Condition • Remove Mill Finish Finish Aluminum • Remove Paint and Rust

FOR ABRASIVE DISCS 4", 4-1/2" and 5" diameters (102 mm, 114 mm, 127 mm) **SEE PAGES 287-288**

Model 52631

4" (102 mm) Diameter, 12,000 RPM 3/8"-24 Spindle Thread

- Includes 50192 locking-type Backing Pad, 4" (102 mm) in diameter (see page 242).
- · Accepts optional 4" (102 mm) diameter locking-type Abrasive Discs.



Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
52631	1.3 (970)	12,000	79 dB(A)	43 (1,218)	3/8 (10)	3/8" NPT	3/8"-24 Male	4.3 (1.9)	10 (254)	

Tune-Up Kit: No. 96100 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Model 52634

4-1/2" (114 mm) Diameter 12,000 RPM, 5/8"-11 Spindle Thread

- Includes 51148 Backing Pad, 4-1/2" (114 mm) diameter, plus mounting hardware.
- · Accepts optional 4-1/2" (114 mm) diameter Abrasive Discs with 7/8" (22 mm) center hole.





Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
52634	1.3 (970)	12,000	79 dB(A)	43 (1,218)	3/8 (10)	3/8" NPT	5/8"-11 Male	4.4 (2)	10 (254)	

Tune-Up Kit: No. 96100 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Model 52635

5" (127 mm) Diameter, 12,000 RPM 5/8"-11 Spindle Thread

- Includes 51150 Backing Pad, 5" (127 mm) diameter, plus mounting hardware.
- · Accepts optional 5" (127 mm) diameter Abrasive Discs with 7/8" (22 mm) center hole.





Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
52635	1.3 (970)	12,000	79 dB(A)	43 (1,218)	3/8 (10)	3/8" NPT	5/8"-11 Male	4.4 (2)	10 (254)	

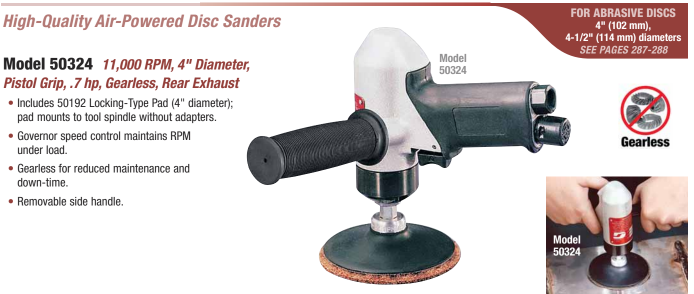
4" & 4-1/2" Dia. Disc Sanders

.55 hp and .7 hp Models



Model 50324 11,000 RPM, 4" Diameter, Pistol Grip, .7 hp, Gearless, Rear Exhaust

- Includes 50192 Locking-Type Pad (4" diameter); pad mounts to tool spindle without adapters.
- Governor speed control maintains RPM under load.
- · Gearless for reduced maintenance and down-time.
- · Removable side handle.



Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
50324	.7 (522)	11,000	76 dB(A)	32 (906)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.2 (1.0)	6-5/8 (168)	5-5/8 (143)

Tune-Up Kit: No. 96047 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

4-1/2" Diameter, Right Angle, .55 hp

- .55 hp models are ideal for light duty applications on metal, fiberglass and more.
- · Gearless for reduced maintenance and downtime.
- Disc mount and flange nut included; 7/8" center hole abrasives are flange-mounted. Rear exhaust.
- · All models include safety-lock throttle lever.

Model 52515 15,000 RPM, 5/8"-11 Thread

• Includes 50267 Disc Pad (4-1/2" diameter).

Model 52516 15,000 RPM, 5/8"-11 Thread

• Includes 50267 Disc Pad and 07184 Guard.

Model 52518 15,000 RPM, M14x2 Thread

• Includes 07184 Guard. (Disc Pad not included.)



The use of a Filter-Regulator-Lubricator will increase tool performance, extend tool life and lessen repair costs. (See page 235.)







Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52515	.55 (410)	15,000	83 dB(A)	33 (934)	3/8 (10)	1/4" NPT	5/8"-11 Male	1.9 (0.8)	6 (152)	3-7/8 (98)
52516	.55 (410)	15,000	83 dB(A)	33 (934)	3/8 (10)	1/4" NPT	5/8"-11 Male	1.9 (0.8)	6 (152)	3-7/8 (98)
52518	.55 (410)	15,000	83 dB(A)	33 (934)	3/8 (10)	1/4" NPT	M14x2	1.9 (0.8)	6 (152)	3-7/8 (98)

Tune-Up Kit: No. 96522 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

4-1/2"-5" Dia. Disc Sanders

.7 hp and 1 hp Models



FOR ABRASIVE DISCS

High-Quality Air-Powered Disc Sanders

Pistol Grip, .7 hp, Rear Exhaust

- · Each model includes 50267 Disc Pad Assembly for center-hole abrasive discs, 4-1/2" to 5" in diameter.
- · Gearless motor for reduced maintenance and downtime.
- · Governor-controlled to maintain RPM under heavy load.

Dynaswivel® air line connector is ideal for use with most air tools. It improves tool maneuverability,

minimizes operator fatigue and

Motor

RPM

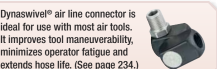
8,000

11,000

· Removable side handle.

Model 50320 8.000 RPM Model 50321 11,000 RPM





Maximum Air Flow

SCFM (L/Min)

30 (850)

32 (906)

Right: 50321 Pistol-Grip Disc Sander quickly and effectively removes excess fiberglass.

Model 50320



Model

50321

Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
3/8 (10)	1/4" NPT	5/8"-11 Male	2.2 (1.0)	6-5/8 (168)	5-5/8 (143)
3/8 (10)	1/4" NPT	5/8"-11 Male	2.2 (1.0)	6-5/8 (168)	5-5/8 (143)

76 dB(A) Tune-Up Kit: No. 96047 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Sound

Level

72 dB(A)

Right Angle, 1 hp, Rear Exhaust

Motor

hp (W)

.7 (522)

.7 (522)

- · Extended muffler for reduced sound levels.
- · Reversible side handle for left or right hand operation.

5/8"-11 Thread Models

Model 52562 9,000 RPM

- Includes 51150 Disc Pad Assembly.
- 5" diameter.

Model

Number

50320

50321

Model 52561 11,000 RPM

- Includes 51148 Disc Pad Assembly.
- 4-1/2" diameter.



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52561	1 (744)	11,000	76 dB(A)	41 (1,172)	3/8 (10)	3/8" NPT	5/8"-11 Male	4 (1.8)	11-11/16 (296)	3-3/4 (95)
52562	1 (744)	9,000	77 dB(A)	39 (1,116)	3/8 (10)	3/8" NPT	5/8"-11 Male	4 (1.8)	11-11/16 (296)	3-3/4 (95)
52564	1 (744)	9,000	77 dB(A)	39 (1,116)	3/8 (10)	3/8" NPT	M14x2 Male	4 (1.8)	11-11/16 (296)	3-3/4 (95)
52565	1 (744)	11,000	76 dB(A)	41 (1,172)	3/8 (10)	3/8" NPT	M14x2 Male	4 (1.8)	11-11/16 (296)	3-3/4 (95)

Tune-Up Kit: No. 96532 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

5" & 7" Dia. Disc Sanders

1 hp and 1.2 hp Models



FOR ABRASIVE DISCS

5" (127 mm),

High-Quality Air-Powered Disc Sanders

5" Diameter, Vertical, 1.2 hp, Side Exhaust

• Each model Includes 51150 Disc Pad Assembly (5" diameter).

 Powerful air motor is governor-controlled to maintain RPM under heavy load.

- Safety-lock throttle lever prevents accidental start-up.
- Side handle increases control and reduces hand fatigue.

Model 50304 *8,500 RPM* Model 50307 *11,000 RPM*





95462 Dynaswivel® air line connector is ideal for use with these tools. Dynaswivel® improves tool maneuverability, minimizes operator fatigue and extends hose life. (See page 234.)



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
50304	1.2 (895)	8,500	71 dB(A)	32 (906)	1/2 (13)	1/2" NPT	5/8"-11 Male	4.0 (1.8)	8 (203)	6 (152)
50307	1.2 (895)	11,000	75 dB(A)	36 (1,020)	1/2 (13)	1/2" NPT	5/8"-11 Male	4.0 (1.8)	8 (203)	6 (152)

Tune-Up Kit: No. 96041 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Model 52563 7" Diameter, 1 hp, Right Angle, 6,000 RPM, Rear Exhaust

- Includes 51151 Disc Pad Assembly (7" diameter).
- Air motor is governor-controlled to maintain RPM under heavy load.
- · Lubricated gears increase durability.
- Side handle is reversible for left or right hand operation.
- Safety-lock throttle lever included.



Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
52563	1 (744)	6,000	80 dB(A)	40 (1,127)	3/8 (10)	3/8" NPT	5/8"-11 Male	4.1 (1.8)	11-11/16 (296)	

1.3 hp Models, Right Angle

ADD-ONS DI ACC

DISC PADS PAGE 251

ACCESSORIES PAGE 233

FOR ABRASIVE DISCS 7" (178 mm) diameter SEE PAGE 288

Lightweight Tool Delivers BIG Power and Performance

- ➤ Ideal for grinding sheet metal, composites and carbon fiber. Perfect for large surfaces.
- ➤ Also utilized for sanding and deburring metal parts.
- Great for surface conditioning, plus removing paint, rust and mill finish.
- Includes 51151 Backing Pad, 7" (178 mm) diameter, and flange.
- Tool accepts optional 7" (178 mm) diameter Abrasive Discs with 7/8" (22 mm) center hole.
- Quiet, robust air motor is governor-controlled to maintain consistent RPM under load.
- Convenient Spindle Lock allows quick and easy changing of backing pad or abrasive.
- "Wick Lube" System extends gear life with simple lubrication.
- Vibration dampening side handle is removable for left or right hand use.
- Exhaust system rotates 360° to ensure exhaust is always directed away from operator.
- Solid cast aluminum construction.
- Insulated throttle handle reduces cold air transmission to hand. Throttle Handle position is adjustable.



5/8"-11 Spindle Thread Models

Model 52657 *6,000 RPM*Model 52802 *7,200 RPM*Model 53868 *8,500 RPM*

M14x2 Spindle Thread Models

Model 52656 *6,000 RPM* Model 53869 *8,500 RPM*





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52657	1.3 (969)	6,000	76 dB(A)	40 (1,138)	3/8 (10)	3/8" NPT	5/8"-11 Male	4.5 (2.0)	10 (255)	3-9/16 (90)
52802	1.3 (969)	7,200	78 dB(A)	40 (1,138)	3/8 (10)	3/8" NPT	5/8"-11 Male	4.5 (2.0)	10 (255)	3-9/16 (90)
53868	1.3 (969)	8,500	77 dB(A)	40 (1,138)	3/8 (10)	3/8" NPT	5/8"-11 Male	4.5 (2.0)	10 (255)	3-9/16 (90)
52656	1.3 (969)	6,000	76 dB(A)	40 (1,138)	3/8 (10)	3/8" NPT	M14x2	4.5 (2.0)	10 (255)	3-9/16 (90)
53869	1.3 (969)	8,500	79 dB(A)	40 (1,138)	3/8 (10)	3/8" NPT	M14x2	4.5 (2.0)	10 (255)	3-9/16 (90)

Tune-Up Kit: No. 96100 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

7" & 9" Dia. Disc Sanders

ADD-ONS

7" DISC PADS PAGE 251

2.8 hp Models, Right Angle

Powerful, Durable Tools for Heavy-Duty Industrial Applications

➤ Rebel 2.8 Sanders feature Best-In-Class torque, maintaining greater power as torque demands increase.

- ➤ Design refinements include spiral beveled gears, specifically matched to ensure even wear, housed within a sealed gear case with high-performance grease for 1,000+ hours of usage before recommended maintenance.
- ➤ Multi-Position Guard rotates 67° from center for operator protection and improved sight lines.
- 10° offset handle promotes natural hand and wrist protection.
- · Governor-controlled motor provides consistent power under load.
- Sealed gear case protects gears and reduces maintenance.
- Convenient Spindle Lock allows quick and easy changing of backing pad or abrasive.
- Safety-lock throttle lever prevents accidental startup.



Model 53270 5/8"-11 Spindle Thread

Model 53271 5/8"-11 Spindle Thread

· Autobalancer for reduced vibration.

Model 53275 M14 Spindle Thread

· Autobalancer for reduced vibration.

9" (230 mm) Diameter Models

Model 53272 5/8"-11 Spindle Thread

Model 53273 5/8"-11 Spindle Thread

Autobalancer for reduced vibration.

Model 53277 M14 Spindle Thread

· Autobalancer for reduced vibration.



SEE PAGE 288







Model Number	Diameter Inch (mm)	Motor hp (W)	Motor RPM	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53270	7 (180)	2.8 (2,100)	8,500	115 (3,256)	1/2 (13)	1/2" NPT	5/8"-11	6.2 (2.8)	13.4 (340)	4.1 (104)
53271	7 (180)	2.8 (2,100)	8,500	115 (3,256)	1/2 (13)	1/2" NPT	5/8"-11	6.5 (2.9)	13.4 (340)	4.6 (117)
53275	7 (180)	2.8 (2,100)	8,500	115 (3,256)	1/2 (13)	1/2" NPT	M14	6.6 (3)	13.4 (340)	4.3 (109)
53272	9 (230)	2.8 (2,100)	6,500	115 (3,256)	1/2 (13)	1/2" NPT	5/8"-11	6.5 (2.9)	13.4 (340)	4.1 (104)
53273	9 (230)	2.8 (2,100)	6,500	115 (3,256)	1/2 (13)	1/2" NPT	5/8"-11	6.8 (3.1)	13.4 (340)	4.6 (117)
53277	9 (230)	2.8 (2,100)	6,500	115 (3,256)	1/2 (13)	1/2" NPT	M14	6.8 (3.1	13.4 (340)	4.4 (112)

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

2 hp and 3 hp Vertical Models



DISC PADS PAGE 251

ACCESSORIES PAGE 233

FOR ABRASIVE DISCS 7" (178 mm) diameter SEE PAGE 288

Grind Sheet Metal, Fiberglass, Composites, Carbon Fiber Sand, Deburr Metal Parts • Surface Condition • Remove Mill Finish Finish Aluminum • Remove Paint & Rust

- Governor-controlled air motor maintains tool RPM under heavy load.
- · Overspeed shut-off feature ensures maximum operator safety.
- · Motor is gearless with less wearable parts, ensuring reduced maintenance and less downtime.
- Insulated tool handle minimizes cold air transmission to the hand. Handle position is adjustable for operator comfort.
- · All models include safety-lock throttle lever.
- For peak performance, use of optional 95870 Air Hose (1/2" diameter) is recommended.

2 hp (1,491 W) Models

- · Each model includes 50283 Backup Pad, 7" (178 mm) in diameter. Covers more area in less time!
- Pad accepts 7" (178 mm) diameter abrasive discs with 7/8" center hole, sold separately.

Model 53251 6.000 RPM

8.500 RPM

Model 53252

7,200 RPM





53251

3 hp (2,237 W) Models

- Each model includes 50283 Backup Pad, 7" (178 mm) in diameter. Covers more area in less time!
- Pad accepts 7" (178 mm) diameter abrasive discs with 7/8" center hole, sold separately.

Model 53261

Model 53263

6,000 RPM

8,500 RPM

Model 53262 7.200 RPM



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53251	2 (1,491)	6,000	81 dB(A)	80 (2,265)	1/2 (13)	1/2" NPT	5/8"-11 Male	7.9 (3.6)	9.4 (240)	5.8 (148)
53252	2 (1,491)	7,200	81 dB(A)	87 (2,464)	1/2 (13)	1/2" NPT	5/8"-11 Male	7.9 (3.6)	9.4 (240)	5.8 (148)
53253	2 (1,491)	8,500	80 dB(A)	84 (2,379)	1/2 (13)	1/2" NPT	5/8"-11 Male	7.9 (3.6)	9.4 (240)	5.8 (148)
53261	3 (2,237)	6,000	79 dB(A)	89 (2,520)	1/2 (13)	1/2" NPT	5/8"-11 Male	8.6 (3.9)	9.4 (240)	6.3 (160)
53262	3 (2,237)	7,200	82 dB(A)	98 (2,775)	1/2 (13)	1/2" NPT	5/8"-11 Male	8.6 (3.9)	9.4 (240)	6.3 (160)
53263	3 (2,237)	8,500	82 dB(A)	97 (2,747)	1/2 (13)	1/2" NPT	5/8"-11 Male	8.6 (3.9)	9.4 (240)	6.3 (160)

Tune-Up Kit: 2 hp Models - No. 96552; 3 hp Models - No. 96553 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Right Angle Wet Sander

Air-Powered Wet Rotary Sander



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WET TANK PAGE 263

For Slow-Speed Material Removal

- All models run 5", 6", or 8" diameter polishing pads. Pads sold separately.
- Accepts variety of abrasive products including surface conditioning discs and film-backed discs.
- Water is fed through the center of pad directly to the work surface, providing optimum flushing of work surface and pad. This prevents buildup of sanding residue on the disc, allowing the tool to be used efficiently in any position. Independent water rinse allows flushing of the work surface without starting the tool.
- High torque air motor with variable speed. Rear exhaust muffler reduces noise levels.
- Safety-lock throttle and soft-grip handle (adjusts to left or right hand).

Basic Models

 Includes pre-assembled hook-ups, 95848 Gear Oil (2.5 oz. tube) and 95541 Grease Gun.

Model 51474 *0-2,000 RPM, 5/8"-11 Thread* Model 51602 *0-2,000 RPM, M14 Thread*

Model 51476 *0-3,100 RPM, 5/8"-11 Thread* **Model 51603** *0-3,100 RPM, M14 Thread*

Deluxe Models

 Includes pre-assembled hook-ups and overhose assembly to reduce sound level. Also includes 96323 Air Line (3/8"), 95848 Gear Oil (2.5 oz. tube) and 95541 Grease Gun.

Model 51479 *0-2,000 RPM, 5/8"-11 Thread*Model 51604 *0-2,000 RPM, M14 Thread*Model 51605 *0-3,100 RPM, M14 Thread*







As 51479 is run, water is fed through pad center directly to work surface.

Model Number	Motor hp (W)	Motor RPM	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51474	.7 (522)	0-2,000	6 (152)	82 dB(A)	43 (1,218)	3/8 (10)	1/4" NPT	5/8"-11 Male	4.8 (2.2)	13 (330)	3-1/8 (79)
51476	.7 (522)	0-3,100	6 (152)	80 dB(A)	41 (1,161)	3/8 (10)	1/4" NPT	5/8"-11 Male	4.8 (2.2)	13 (330)	3-1/8 (79)
51479	.7 (522)	0-2,000	6 (152)	81 dB(A)	43 (1,218)	3/8 (10)	1/4" NPT	5/8"-11 Male	4.8 (2.2)	13 (330)	3-1/8 (79)
51602	.7 (522)	0-2,000	6 (152)	82 dB(A)	43 (1,218)	3/8 (10)	1/4" NPT	M14 Male	4.8 (2.2)	13 (330)	3-1/8 (79)
51603	.7 (522)	0-3,100	6 (152)	80 dB(A)	41 (1,161)	3/8 (10)	1/4" NPT	M14 Male	4.8 (2.2)	13 (330)	3-1/8 (79)
51604	.7 (522)	0-2,000	6 (152)	82 dB(A)	43 (1,218)	3/8 (10)	1/4" NPT	M14 Male	4.8 (2.2)	13 (330)	3-1/8 (79)
51605	.7 (522)	0-3,100	6 (152)	80 dB(A)	41 (1,161)	3/8 (10)	1/4" NPT	M14 Male	4.8 (2.2)	13 (330)	3-1/8 (79)

VAC SHROUDS PAGE 232 DISC PADS PAGE 251

.4 hp, 7° Offset Models, Rear Exhaust

Material Removal with Source Capture

- Flexible, non-marring Vacuum Shroud is constructed of high-quality clear urethane.
- Vacuum Shroud allows capture of dust, debris and contaminants such as Hexavalent Chromium.
- For use on non-metallic materials, such as fiberglass and composites.
- Shroud angle of 6° ensures ideal surface contact, for maximum dust extraction.
- · Gearless motor design for reduced maintenance and downtime.
- Low profile design tool height of only 3-7/8" (98 mm).
- · Safety-lock throttle lever is standard on all models.

Self-Generated Vacuum Model

Model 51235 25,000 RPM

- Includes 51344 Backing Pad, for 2" (51 mm) diameter locking-type abrasive discs.
- · Utilizes tool's exhaust to create strong vacuum suction.
- 1" (25 mm) diameter vacuum port ready for connection to optional portable dust-collection system.





Dynaswivel® air line connector is ideal for use with most air tools. It improves tool maneuverability, minimizes operator fatigue and extends hose life. (See page 234.)





Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
51235	.4 (298)	25,000	88 dB(A)	20 (556)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.3 (0.6)	9-3/4 (249)	

Tune-Up Kit: No. 96049 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Model 51236 25,000 RPM Includes 51344 Backing Pad, for 2" (51 mm) diameter locking-type abrasive discs. 1-1/4" (32 mm) diameter vacuum port allows connection to external or central vacuum system.

Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
51236	.4 (298)	25,000	78 dB(A)	20 (556)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.7 (0.7)	10-1/4 (261)	



VAC SHROUDS PAGE 232

Shroud angle

ensures ideal contact of

work surface.

abrasive to

DISC PADS PAGE 251

FOR ABRASIVE DISCS 2" (25 mm) diameter SEE PAGE 287

.4 hp, Right Angle Models, Rear Exhaust

Material Removal with Source Capture

- Flexible, non-marring Vacuum Shroud is constructed of high-quality clear urethane.
- · Vacuum Shroud allows capture of dust, debris and contaminants such as Hexavalent Chromium.
- For use on non-metallic materials, such as fiberglass and composites.
- Low profile design tool height of only 3-1/2" (89 mm).
- · "Wick Lube" system extends gear life with simple lubrication.
- · Safety-lock throttle lever is standard on all models.

Self-Generated Vacuum Models

 Each model includes 51344 Backing Pad, for 2" (51 mm) diameter locking-type abrasive discs.

· Utilizes tool's exhaust to create strong vacuum suction.

• 1" (25 mm) diameter vacuum port ready for connection to optional portable dust-collection system.

Model 51225 12,000 RPM Model 51226 15,000 RPM Model 51227 20,000 RPM





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51225	.4 (298)	12,000	88 dB(A)	20 (556)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.4 (0.6)	9 (228)	3-1/2 (90)
51226	.4 (298)	15,000	89 dB(A)	20 (556)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.4 (0.6)	9 (228)	3-1/2 (90)
51227	.4 (298)	20,000	88 dB(A)	20 (556)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.4 (0.6)	9 (228)	3-1/2 (90)

Tune-Up Kit: No. 96179 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Central Vacuum Models • Each model includes 51344 Backing Pad, for 2" (51 mm) diameter locking-type abrasive discs. Model 51230 • 1-1/4" (32 mm) diameter vacuum port allows Model connection to external or central vacuum system. 51230 Model 51230 12,000 RPM Model 51231 15,000 RPM Model 51232 20.000 RPM 1-1/4" **Port**

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51230	.4 (298)	12,000	82 dB(A)	20 (556)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.7 (0.7)	9-3/4 (249)	3-1/2 (90)
51231	.4 (298)	15,000	79 dB(A)	20 (556)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.7 (0.7)	9-3/4 (249)	3-1/2 (90)
51232	.4 (298)	20,000	81 dB(A)	20 (556)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.7 (0.7)	9-3/4 (249)	3-1/2 (90)

Tune-Up Kit: No. 96179 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



FOR ABRASIVE DISCS

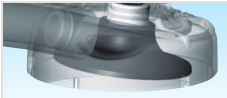
3" (76 mm) diameter

.4 hp, Right Angle Models, Rear Exhaust

Material Removal with Source Capture

Self-Generated Vacuum Models

- Flexible, non-marring Vacuum Shroud allows capture of dust, debris and contaminants (including Hexavalent Chromium).
- Vacuum Shroud constructed of high-quality clear urethane.
 Unique "view port" allows operator to see edge of sanding disc, and offers optimum view of work surface.
- For use on non-metallic materials, such as fiberglass and composites.
- Utilizes tool's exhaust to create strong vacuum suction. 1" (25 mm) diameter vacuum port ready for connection to optional portable self-contained dust collection system.
- Each model includes 51346 Backing Pad, for 3" (76 mm) diameter locking-type abrasive discs.
- "Wick Lube" system extends gear life with simple lubrication.



Shroud angle ensures ideal contact of abrasive to work surface.

Model 50210 Trimmed Shroud, 15,000 RPM

 Trimmed Shroud height of 1" (25 mm) accommodates 3" (76 mm) diameter locking-type abrasive discs (sold separately).



Self-Generated Vacuum, Trimmed Shroud

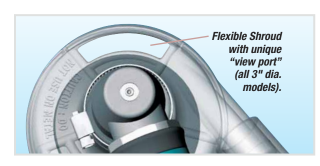


Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
50210	.4 (298)	15,000	86 dB(A)	21 (595)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.7 (0.7)	9-3/4 (249)	

Tune-Up Kit: No. 96179 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Model 50570 Standard Shroud, 15,000 RPM

- Standard Shroud height of 1-1/2" (38 mm) accommodates 2" (51 mm) diameter bristle-type discs (sold separately).
- Standard Shroud may also be trimmed for accommodating 3" (76 mm) locking-type coated abrasive and non-woven nylon discs.





Self-Generated Vacuum, Standard Shroud

Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
50570	.4 (298)	15,000	86 dB(A)	21 (595)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.7 (0.7)	9-3/4 (249)	

Tune-Up Kit: No. 96179 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

VAC SHROUDS PAGE 232 DISC PADS PAGE 251

.4 hp, Right Angle Models, Rear Exhaust

Material Removal with Source Capture

Central Vacuum Models

- Flexible, non-marring Vacuum Shroud allows capture of dust, debris and contaminants (including Hexavalent Chromium) for cleaner, safer work environment.
- Vacuum Shroud constructed of high-quality clear urethane. Unique "view port" allows operator to see edge of sanding disc, and offers optimum view of work surface.
- Vacuum Shroud angle ensures ideal surface contact for maximum debris extraction.
- For use on non-metallic materials, such as fiberglass and composites.
- 1-1/4" (32 mm) diameter vacuum port ready for connection to external or central vacuum system.
- Each model includes 51346 Backing Pad, for 3" (76 mm) diameter locking-type abrasive discs.
- · "Wick Lube" system extends gear life with simple lubrication.

Model 50211 Trimmed Shroud, 15,000 RPM

 Trimmed Shroud height of 1" (25 mm) accommodates 3" (76 mm) diameter locking-type abrasive discs (sold separately).



Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
50211	.4 (298)	15,000	83 dB(A)	21 (595)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.7 (0.7)	10-1/2 (266)	3-7/8 (98)

Tune-Up Kit: No. 96179 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Model 50561 Standard Shroud, 15,000 RPM

- Standard Shroud height of 1-1/2" (38 mm) accommodates 2" (51 mm) diameter bristle-type discs (sold separately).
- Standard Shroud may also be trimmed for accommodating 3" (76 mm) locking-type coated abrasive and non-woven nylon discs.





Length Height

Central Vacuum, Standard Shroud

Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
50561	.4 (298)	15,000	83 dB(A)	21 (595)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.7 (0.7)	10-1/2 (266)	4-3/8 (109)

Tune-Up Kit: No. 96179 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Vacuum Shroud with

unique "View Port'

5" Dia. Vacuum Disc Sander



1.3 hp, Right Angle Model

FOR ABRASIVE DISCS Material Removal with Source Capture 5" (127 mm) diameter SEE PAGE 288 • Flexible, non-marring Vacuum Shroud is constructed of high-quality clear urethane. · Vacuum Shroud allows capture of dust, debris and contaminants such as Hexavalent Chromium. · Shroud brush assists in capture of airborne contaminants. • Ideal for use on non-metallic surfaces such as fiberglass and composites. A vital tool in the marine industry and aftermarket! Model 52596 Central Vacuum, 12,000 RPM, 5/8"-11 Spindle • Dynabrade 1.3 hp Disc Sander (52635) with 52744 Vacuum Shroud. • Tool includes 51150 Backing Pad, 5" (127 mm) diameter, plus mounting hardware. • Accepts optional 5" (127 mm) diameter Abrasive Discs with 7/8" (22 mm) center hole. Model • Robust, governor-controlled 1.3 hp (970 W) air motor. 52596 Tool housing and handle made of solid cast aluminum. Insulated throttle handle reduces cold air transmission. · Vacuum Shroud angle ensures ideal surface contact for maximum debris extraction. · "Wick Lube" system extends gear life with simple lubrication.

Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
52596	1.3 (970)	12,000	81 dB(A)	43 (1,218)	3/8 (10)	3/8" NPT	5/8"-11 Male	5.5 (2.5)	16 (410)	

Tune-Up Kit: No. 96100 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

• Includes 95848 Gear Oil and 95541 Gear Oil Gun.

• Tool includes vibration-dampening side handle.

Safety-lock throttle lever is standard.



COUPLER/PLUG PAGE 239 DISC PADS PAGE 251

FOR ABRASIVE DISCS

7" (178 mm) diameter SEE PAGE 288

1.3 hp & 2.8 hpRight Angle Models

Material Removal with Source Capture

- Grind, Sand, Deburr, Finish
- ➤ For use on Non-Metallic Surfaces such as Carbon Fiber, Composites, Fiberglass, Turbine Blades, more
- Vacuum Shroud Captures Airborne Contaminants such as Hexavalent Chromium

1.3 hp Model

Model 52597

- Tool accepts optional 7" (178 mm) diameter Abrasive Discs with 7/8" (22 mm) center hole.
- Includes 51151 Backing Pad, 7" (178 mm) in diameter, and flange.
- · Lightweight non-marring Vacuum Shroud is constructed of high-quality clear urethane.
- 3/4" (19 mm) Shroud Brush assists in capture of airborne contaminants.
- Shroud has "View Port" which allows operator to see abrasive disc and work surface.
- Quiet, robust 1.3 hp air motor is governor-controlled to maintain consistent RPM under load.
- · Convenient Spindle Lock allows quick and easy changing of backing pad or abrasive.
- "Wick Lube" System extends gear life with regular lubrication.



Model 53278

Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
52597	1.3 (969)	6,000	76 dB(A)	40 (1,138)	3/8 (10)	3/8" NPT	5/8"-11 Male	5.8 (2.6)	14-5/8 (373)	3-7/8 (104)

Tune-Up Kit: No. 96100 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

2.8 hp Models

- Rebel 2.8 Sanders feature Best-In-Class torque, maintaining greater power as torque demands increase.
- Multi-Position Guard rotates 67° from center for operator protection and improved sight lines.
- 10° offset handle promotes natural hand and wrist protection.
- · Governor-controlled motor provides consistent power under load.
- backing pad or abrasive.

Autobalancer for reduced vibration.



Model Number	Motor hp (W)	Motor RPM	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53278	2.8 (2,100)	6,500	115 (3,256)	1/2 (13)	1/2" NPT	5/8"-11	4.5 (2)	18 (457)	4.2 (107)
53279	2.8 (2,100)	6,500	115 (3,256)	1/2 (13)	1/2" NPT	5/8"-11	7.5 (3.4)	18 (457)	4.2 (107)

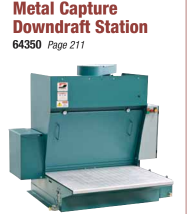
Dynabrade Systems & Solutions



For Disc Sanders - Suggested Tool/Accessory Combinations

TOOL	ABRASIVE	ACCE	SSORIES
Disc Sander Model 48503 7° Offset, 25,000 RPM, .4 hp Page 74	2" Diameter Abrasive Discs Locking-Type Page 287	Disc Sanding Pad 51344 Locking-Type Page 251	Overhose Assembly 94994 Page 261
Disc Sander Model 47822 Right Angle, 20,000 RPM, .4 hp Page 75	2" Diameter Abrasive Discs Locking-Type Page 287	Disc Sanding Pad 51344 Locking-Type Page 251	DynaJet Blow Gun 94467 Page 235
Disc Sander Model 48531 Right Angle, 15,000 RPM, .4 hp Page 76	3" Diameter Abrasive Discs Locking-Type Page 287	Disc Sanding Pad 51346 Locking-Type Page 251	Vacuum Shroud Kit 54603 Page 232
Pistol Grip Disc Sander Model 50321 11,000 RPM, .7 hp Page 81	4-1/2" - 5" Diameter Abrasive Discs Center Hole Page 288	Disc Pad Assembly 50267 Page 251	Motor Tune-Up Kit 96047 Page 275
Disc Sander Model 52563 Right Angle, 6,000 RPM, 1 hp Page 82	7" Diameter Abrasive Discs Center Hole Page 288	Disc Sanding Pad 51151 Page 251	Gear Oil 95848 Page 262

ESSENTIAL ACCESSORIES

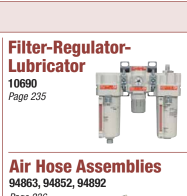














GRINDERS

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2", 3" Dia. Depressed Center Wheel Grinders	95
3" Dia. Depressed Center Wheel Grinders	
3", 4" Dia. Depressed Center Wheel Grinders	
4" Dia. Depressed Center Wheel Grinders	
4" - 5" Dia. Depressed Center Wheel Grinders	

5" Dia. Depressed Center Wheel Grinders	10
7" Dia. Depressed Center	
Wheel Grinders	.10
9" Dia. Depressed Center	
Wheel Grinders	.10
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6" Dia. Type 11 Cup Wheel Grinders	.10
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Cut-Off Wheel Grinders112
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Wheel Tools115
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ACCESSORIES PAGE 233

For Fast Weld and Stock Removal, Rust and Scale Removal, Heavy Deburring

2" Diameter, Right Angle, .4 hp, Rear Exhaust

- Each model includes 90999 Type 27 Reinforced Depressed Center Wheel (24 grit), 2" diameter with 3/8" center hole (maximum wheel width of 3/16").
- · Compact, short muffler design.
- Safety-lock throttle lever, wheel guard and flanges are included.

Model 52710 *12,000 RPM*Model 52711 *15,000 RPM*Model 52712 *20,000 RPM*





3" Diameter, Right Angle, .4 hp, Rear Exhaust

Model 52705 15,000 RPM

- Accepts optional 3" diameter Type 27 Reinforced Depressed Center Wheel, with 3/8" center hole (wheel width of 1/8" to 1/4").
- "Dual wick" lubrication system saturates gears with oil for increased performance, extended life and reduced downtime (following proper maintenance procedures).
- 15,000 RPM air motor has Kevlar® phenolic vanes for longer life.
- Air passage continually cools gear box to reduce wear and heat buildup.
- · Safety-lock throttle lever, wheel guard and flanges are included.
- Extended rear exhaust muffler design.



3" Diameter, Right Angle, .55 hp, Rear Exhaust **Model 57127** *15,000 RPM*

- Accepts optional 3" diameter Type 27 Reinforced Depressed Center Wheel, with 3/8" center hole (maximum wheel width of 1/8").
- Powerful high-torque grinding action; standard muffler for reduced sound levels.
- Gearless design for reduced maintenance and downtime.
- Removable side handle. Also includes safety-lock throttle lever, plus guard and wheel flange set.





IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount non-reinforced grinding wheels. Always wear eye, face & body protection.

	Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
	52705	.4 (298)	15,000	77 dB(A)	24 (680)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.6 (0.7)	8-1/4 (210)	2-5/8 (67)
	52710	.4 (298)	12,000	83 dB(A)	21 (595)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.1 (0.5)	5-3/4 (146)	3 (76)
	52711	.4 (298)	15,000	85 dB(A)	21 (595)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.1 (0.5)	5-3/4 (146)	3 (76)
	52712	.4 (298)	20,000	84 dB(A)	21 (595)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.1 (0.5)	5-3/4 (146)	3 (76)
Ī	57127	.55 (410)	15,000	84 dB(A)	33 (934)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.9 (0.8)	6 (152)	3-7/8 (98)

Tune-Up Kit: 52705, 52710, 52711, 52712 - No. 96179; 57127 - No. 96522 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Air-Powered Grinders, 3" Diameter



COUPLER/PLUG PAGE 239

ACCESSORIES PAGE 233

FOR TYPE 27 REINFORCED

DEPRESSED CTR. WHEELS 3" (76 mm) Diameter

SEE PAGE 289

For Fast Weld and Stock Removal, Rust and Scale Removal, Heavy Deburring

 Models accepts optional 3" diameter Type 27 reinforced Depressed Center Wheels, with 3/8" center hole (wheel width of 1/8" to 1/4").

• "Dual-wick" lubrication system saturates gears with oil for increased performance, extended life and reduced downtime.

· Adjustable wheel guard provides maximum operator protection.

· Safety-lock lever is included.

Composite Housing Models

Right Angle, .7 hp, Rear Exhaust

· Models include aluminum right angle head.

Model 54767 18,000 RPM

• Includes side handle for left or right-hand use.

Model 54769 18,000 RPM, Extended

 Extension design allows longer reach on work piece, and two-hand control for added comfort.



Steel Housing Models

Right Angle,

.7 hp, Rear Exhaust

- · Steel housings offer increased durability!
- Models include steel right angle housing.

Model 54783 18,000 RPM

• Includes side handle for left or right-hand use.

Model 54785 18,000 RPM, Extended

 Extension design allows longer reach on work piece, and two-hand control for added comfort.



IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount non-reinforced grinding wheels. Always wear eye, face & body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
54767	.7 (522)	18,000	81 dB(A)	41 (1,161)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.8 (1.3)	8 (202)	3 (76)
54769	.7 (522)	18,000	82 dB(A)	41 (1,161)	3/8 (10)	1/4" NPT	3/8"-24 Male	3.4 (1.5)	11-3/8 (288)	3 (76)
54783	.7 (522)	18,000	80 dB(A)	41 (1,161)	3/8 (10)	1/4" NPT	3/8"-24 Male	3.6 (1.6)	8-1/16 (204)	3 (76)
54785	.7 (522)	18,000	80 dB(A)	41 (1,161)	3/8 (10)	1/4" NPT	3/8"-24 Male	4.0 (1.8)	11-7/16 (290)	3 (76)

Tune-Up Kit: Composite - No. 96680; Steel - No. 98623 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Air-Powered Grinders, 3" and 4" Diameter



DYNASWIVEL® PAGE 234

COUPLER/PLUG PAGE 239

For Fast Weld and Stock Removal, Rust and Scale Removal, Heavy Deburring

FOR TYPE 27 REINFORCED DEPRESSED CTR. WHEELS 3", 4" Dia. (76 mm, 102 mm) SEE PAGE 289

3" Diameter, 7° Offset, .7 hp, Front Exhaust

Model 52700 18,000 RPM

- Accepts optional 3" diameter Type 27 Reinforced Depressed Center Wheels, with 3/8" center hole (wheel width of 1/8" to 1/4").
- · Powerful high-torque grinding action.
- · Gearless design for reduced maintenance and downtime.
- Handle is offset 7° for enhanced operator comfort.
- Removable side handle; guard and wheel flange set included.
- Easily converts to 1/4" Die Grinder (with optional 50010 Collet), or Drill (with optional 53032 Chuck).





4" Diameter, Right Angle, .4 hp, Rear Exhaust

Model 52706 12,000 RPM

- Accepts optional 4" diameter Type 27 Reinforced Depressed Center Grinding Wheel, with 5/8" center hole (wheel width of 1/8" to 1/4").
- "Dual wick" lubrication system saturates gears with oil for increased performance, extended life and reduced downtime. Tool includes 95848 Gear Oil and 95541 Gear Oil Gun.
- 12,000 RPM air motor has Kevlar® phenolic vanes for longer life.
- Air passage continually cools gear box to reduce wear and heat buildup.
- · Safety-lock throttle lever, wheel guard and flanges are included.
- · Extended rear exhaust muffler design.

Model 52706 Wheel Sold Separately

4" Diameter, Right Angle, 1 hp, Rear Exhaust

Model 50302 12,000 RPM

- Accepts optional 4" diameter Type 27 Reinforced Depressed Center Wheel, with 5/8" center hole (wheel width of 1/8" to 1/4").
- Powerful high-torque grinding action; extended rear muffler ensures lowest sound level.
- · Reversible side handle for left or right hand operation.





IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount non-reinforced grinding wheels. Always wear eye, face & body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
50302	1 (744)	12,000	76 dB(A)	40 (1,138)	3/8 (10)	3/8" NPT	3/8"-24 Male	4.5 (2.0)	11-3/4 (299)	3-5/8 (92)
52700	.7 (522)	18,000	83 dB(A)	32 (906)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.2 (1.0)	7-1/4 (184)	4-1/2 (114)
52706	.4 (298)	12,000	78 dB(A)	23 (651)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.7 (0.8)	7-1/2 (189)	3 (76)

Tune-Up Kit: 50302 - No. 96532; 52700 - No. 96045; 52706 - No. 96179 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Air-Powered Grinders, 4" Diameter



DYNASWIVEL® PAGE 234

COUPLER/PLUG PAGE 239

For Fast Weld and Stock Removal, Rust and Scale Removal, Heavy Deburring

FOR TYPE 27 REINFORCED

DEPRESSED CTR. WHEELS 4" (102 mm) Diameter SEE PAGE 289

 Models accepts optional 4" diameter Type 27 reinforced Depressed Center Wheels, with 3/8" center hole (wheel width of 1/8" to 1/4").

 "Dual-wick" lubrication system saturates gears with oil for increased performance, extended life and reduced downtime.

Adjustable wheel guard provides maximum operator protection.

· Safety-lock lever is included.

Composite Housing Models

Right Angle, .7 hp, Rear Exhaust

· Models include aluminum right angle head.

Model 54771 *12,000 RPM* Model 54775 *13,500 RPM*

• Each model includes side handle for left or right-hand use.

Model 54773 *12,000 RPM, Extended* Model 54777 *13,500 RPM, Extended*

 Extension design allows longer reach on work piece, and two-hand control for added comfort.

Steel Housing Models

Right Angle, .7 hp, Rear Exhaust

- · Steel housings offer increased durability!
- · Models include steel right angle housing.

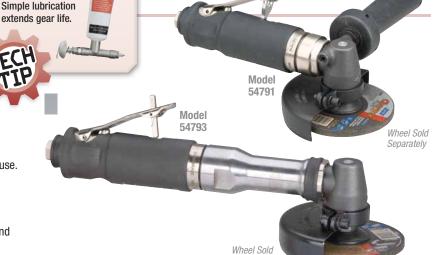
Model 54787 *12,000 RPM* Model 54791 *13,500 RPM*

• Each model includes side handle for left or right-hand use.

Model 54789 *12,000 RPM, Extended* Model 54793 *13,500 RPM, Extended*

 Extension design allows longer reach on work piece, and two-hand control for added comfort.





Separately

IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount non-reinforced grinding wheels. Always wear eye, face & body protection.

95541 Gear Oil Gun.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
54771	.7 (522)	12,000	83 dB(A)	40 (1,133)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.9 (1.3)	8 (202)	3-1/16 (78)
54773	.7 (522)	12,000	81 dB(A)	40 (1,133)	3/8 (10)	1/4" NPT	3/8"-24 Male	3.5 (1.6)	11-3/8 (288)	3-1/16 (78)
54775	.7 (522)	13,500	83 dB(A)	40 (1,133)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.9 (1.3)	8 (202)	3-1/16 (78)
54777	.7 (522)	13,500	80 dB(A)	40 (1,133)	3/8 (10)	1/4" NPT	3/8"-24 Male	3.5 (1.6)	11-3/8 (288)	3-1/16 (78)
54787	.7 (522)	12,000	83 dB(A)	40 (1,133)	3/8 (10)	1/4" NPT	3/8"-24 Male	3.7 (1.7)	8-1/16 (204)	3-1/16 (78)
54789	.7 (522)	12,000	79 dB(A)	40 (1,133)	3/8 (10)	1/4" NPT	3/8"-24 Male	4.2 (1.9)	11-7/16 (290)	3-1/16 (78)
54791	.7 (522)	13,500	84 dB(A)	40 (1,133)	3/8 (10)	1/4" NPT	3/8"-24 Male	3.7 (1.7)	8-1/16 (204)	3-1/16 (78)
54793	.7 (522)	13,500	80 dB(A)	40 (1,133)	3/8 (10)	1/4" NPT	3/8"-24 Male	4.2 (1.9)	11-7/16 (290)	3-1/16 (78)

Tune-Up Kit: Composite - No. 96680; Steel - No. 98623 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

ADD-ONS

COUPLER/PLUG PAGE 239

ACCESSORIES PAGE 233

1.3 hp, Right Angle, 4"-5" Diameter

Dynabrade's 1.3 hp (970 W) Right Angle Depressed Center Wheel Grinders offer countless grinding solutions to industries such as metal/stainless steel fabrication, composites, masonry, ironwork and general welding. Designed to the Dynabrade standard of excellence, these tools offer a wide array of features to increase efficiency and maximize operator comfort!

FOR TYPE 27 REINFORCED DEPRESSED CTR. WHEELS 4"-5" Dia. (102 mm-127 mm) SEE PAGE 289

Vibration Dampening Side Handle

Specially designed to reduce vibration transfer to operator. Removable for left or right hand use.

Rotational Exhaust System

Rotates a full 360° to ensure that exhaust is directed away from operator.

Safety-Lock Throttle Lever

Prevents accidental start-up of tool. Lever has no sharp edges or "pinch points."



1 3 hn (970 W) governor-contro

1.3 hp (970 W) governor-controlled air motor delivers powerful, efficient performance.

Convenient Spindle Lock

Allows quick and easy change of grinding wheel or abrasive disc. Less downtime!



52633 Depressed Center Wheel Grinder also powers optional Abrasive Flap Discs.



Type 27 Wheel

Sold Separately

Ergonomic design of tool offers the best in operator comfort.



All models include powerful 1.3 hp air motor running at 12,000 or 13,500 RPM.

1.3 hp, Right Angle, 4"-5" Diameter



DYNASWIVEL® PAGE 234

COUPLER/PLUG PAGE 239

For Fast Weld and Stock Removal, Rust and Scale Removal, Heavy Deburring

FOR TYPE 27 REINFORCED DEPRESSED CTR. WHEELS 4"-5" Dia. (102 mm-127 mm) SEE PAGE 289

4" (102 mm) Diameter, 13,500 RPM Model

Model 52630

13,500 RPM, 3/8"-24 Spindle Thread

 Tool accepts optional 4" (102 mm) diameter Type 27 Reinforced Depressed Center Wheels with 5/8" (16 mm) center hole (wheel width of 1/8" to 1/4").



4-1/2" (114 mm) Diameter, 12,000 RPM Models

- Tool accepts optional 4-1/2" (114 mm) diameter Type 27 Reinforced Depressed Center Wheels with 7/8" (22 mm) center hole (wheel width of 1/8" to 1/4").
- Tool also accepts optional 4-1/2" (114 mm) diameter Abrasive Flap Discs (flanging sold separately).

Model 52632 5/8"-11 Spindle Thread Model 52638 M14x2 Spindle Thread



5" (127 mm) Diameter, 12,000 RPM Models

- Tool accepts optional 5" (127 mm) diameter Type 27 Reinforced Depressed Center Wheels with 7/8" (22 mm) center hole (wheel width of 1/8" to 1/4").
- Tool also accepts optional 5" (127 mm) diameter Abrasive Flap Discs (flanging sold separately).

Model 52633 5/8"-11 Spindle Thread Model 52639 M14x2 Spindle Thread



IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount non-reinforced grinding wheels. Always wear eye, face & body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52630	1.3 (970)	13,500	81 dB(A)	43 (1,218)	3/8 (10)	3/8" NPT	3/8"-24 Male	4.8 (2.2)	10 (254)	3.4 (86)
52632	1.3 (970)	12,000	79 dB(A)	43 (1,218)	3/8 (10)	3/8" NPT	5/8"-11 Male	5.1 (2.3)	10 (254)	3.8 (96)
52633	1.3 (970)	12,000	79 dB(A)	43 (1,218)	3/8 (10)	3/8" NPT	5/8"-11 Male	5.4 (2.5)	10 (254)	3.8 (96)
52638	1.3 (970)	12,000	80 dB(A)	43 (1,218)	3/8 (10)	3/8" NPT	M14x2 Male	5.1 (2.3)	10 (254)	3.8 (96)
52639	1.3 (970)	12,000	80 dB(A)	43 (1,218)	3/8 (10)	3/8" NPT	M14x2 Male	5.4 (2.5)	10 (254)	3.8 (96)

Tune-Up Kit: No. 96100 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Air-Powered Grinders, 5" Diameter



COUPLER/PLUG PAGE 239

ACCESSORIES

PAGE 233

For Fast Weld and Stock Removal, Rust and Scale Removal, Heavy Deburring

FOR TYPE 27 REINFORCED DEPRESSED CTR. WHEELS 5" Dia. (127 mm) SEE PAGE 289

5" Diameter, Pistol Grip, .7 hp, Rear Exhaust

Model 50340 11.000 RPM

- · Accepts optional Type 27 Reinforced Depressed Center Wheel, 5" diameter, with 7/8" center hole. (Wheel width of 1/8" to 1/4".)
- · Governor controlled motor to maintain RPM under heavy load.
- · Gearless design for reduced maintenance and downtime.
- · Removable side handle, guard and wheel flange set included.





5" Diameter, Vertical, 1.2 hp, Side Exhaust

Model 50303 12,000 RPM

 Accepts optional Type 27 Reinforced Depressed Center Wheel, 5" diameter, with 7/8" center hole. (Wheel width of 1/8" to 1/4").

· Powerful air motor is governor-controlled to maintain RPM under heavy load.

- · Gearless for reduced maintenance and downtime.
- · Safety-lock throttle lever prevents accidental startup. Side handle increases safety and reduces hand fatigue.
- · Guard and wheel flange set included.



IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount non-reinforced grinding wheels. Always wear eye, face & body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
50303	1.2 (895)	12,000	81 dB(A)	38 (1,076)	1/2 (13)	1/2" NPT	5/8"-11 Male	5.4 (2.4)	8 (203)	6-5/8 (168)
50340	.7 (522)	11,000	76 dB(A)	32 (906)	3/8 (10)	1/4" NPT	5/8"-11 Male	4.6 (2.1)	8 (203)	6-5/8 (168)

Tune-Up Kit: 50303 - No. 96041; 50340 - No. 96047 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Air-Powered Grinders, 7" Diameter



1/2" AIR LINE PAGE 237

COUPLER/PLUG PAGE 239

For Fast Weld and Stock Removal, Rust and Scale Removal, Heavy Deburring

FOR TYPE 27 REINFORCED DEPRESSED CTR. WHEELS 7" (178 mm) Diameter

NOT INCLUDED

7" Diameter, Right Angle, 1.2 hp, Side Exhaust

Model 50350 6,000 RPM

- Accepts optional 7" diameter Type 27 Reinforced Depressed Center Wheel, with 7/8" center hole (wheel width of 1/8" to 1/4").
- Includes 11399 Type 27 Wheel Mounting Adapter Kit, with front and rear flange plus hex wrench.
- Optional 52190 Guard is available, for left hand operation.





95462 Dynaswivel® air line connector is ideal for use with these tools. It improves tool maneuverability, minimizes operator fatigue and extends hose life. (See page 234.)

7" Diameter, Right Angle, 2 hp, Side Exhaust

Model 50348 6,000 RPM

- Accepts optional 7" diameter Type 27 Reinforced Depressed Center Wheel, with 7/8" center hole (wheel width of 1/8" to 1/4").
- Includes 11399 Type 27 Wheel Mounting Adapter Kit, with front and rear flange plus hex wrench.
- Powerful air motor is governor-controlled to maintain RPM under heavy load, and to insure smooth operation. Lubricated gears increase durability.
- Safety-lock throttle lever prevents accidental startup.
 Side handle enhances operator control. Rubber insulated grip reduces cold on operator's hand.
- Optional 52190 Guard is available, for left hand operation.



Wheel Not Included



The use of a Filter-Regulator-Lubricator will increase tool performance, extend tool life and lessen repair costs. (See page 235.)



IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount non-reinforced grinding wheels. Always wear eye, face & body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
50348	2.0 (1,491)	6,000	83 dB(A)	64 (1,812)	1/2 (13)	1/2" NPT	5/8"-11 Male	8.6 (3.9)	13-3/4 (349)	5-1/4 (132)
50350	1.2 (893)	6,000	79 dB(A)	43 (1,218)	1/2 (13)	1/2" NPT	5/8"-11 Male	6.8 (3.1)	11-3/4 (298)	4-5/8 (118)

2.8 hp, Right Angle, 7" and 9" Diameter



1/2" AIR LINE PAGE 237

Powerful, Durable Tools for Heavy-Duty Industrial Applications

➤ Rebel 2.8 Sanders feature Best-In-Class torque, maintaining greater power as torque demands increase.

- ➤ Design refinements include spiral beveled gears, specifically matched to ensure even wear, housed within a sealed gear case with high-performance grease for 1,000+ hours of usage before recommended maintenance.
- ➤ Multi-Position Guard rotates 67° from center for operator protection and improved sight lines.
- 10° offset handle promotes natural hand and wrist protection.
- · Governor-controlled motor provides consistent power under load.
- Sealed gear case protects gears and reduces maintenance.
- Convenient Spindle Lock allows quick and easy changing of backing pad or abrasive.
- · Safety-lock throttle lever prevents accidental startup.

7" (180 mm) Diameter Models

Model 53280 8,500 RPM

Model 53281 8,500 RPM

Autobalancer for reduced vibration.

9" (230 mm) Diameter Models

Model 53282 6,500 RPM

Model 53283 6,500 RPM

· Autobalancer for reduced vibration.











IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount non-reinforced grinding wheels. Always wear eye, face & body protection.

Model Number	Diameter Inch (mm)	Motor hp (W)	Motor RPM	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53280	7 (180)	2.8 (2,100)	8,500	115 (3,256)	1/2 (13)	1/2" NPT	5/8"-11	7.3 (3.3)	13.4 (340)	4.2 (107)
53281	7 (180)	2.8 (2,100)	8,500	115 (3,256)	1/2 (13)	1/2" NPT	5/8"-11	7.5 (3.4)	13.4 (340)	4.2 (107)
53282	9 (230)	2.8 (2,100)	6,500	115 (3,256)	1/2 (13)	1/2" NPT	5/8"-11	7.7 (3.5)	13.4 (340)	4.2 (107)
53283	9 (230)	2.8 (2,100)	6,500	115 (3,256)	1/2 (13)	1/2" NPT	5/8"-11	7.9 (3.6)	13.4 (340)	4.2 (107)

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Air-Powered Vertical Grinders, 7" and 9" Diameter



1/2" AIR LINE **PAGE 237**

ACCESSORIES

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FOR TYPE 27 REINFORCED

DEPRESSED CTR. WHEELS 7" (178 mm) Diameter NOT INCLUDED

For Fast Weld and Stock Removal, Rust and Scale Removal, Heavy Deburring

- Governor-controlled air motor maintains tool RPM under heavy load.
- Overspeed shut-off feature ensures maximum operator safety.
- · Motor is gearless with less wearable parts, ensuring reduced maintenance and less downtime.
- Insulated tool handle minimizes cold air transmission to the hand. Handle position is adjustable for operator comfort.
- · All models include safety-lock throttle lever.
- For peak performance, use of optional 95870 Air Hose (1/2" diameter) is recommended.

2 hp (1,491 W) Models, 7" Dia.

• Each model accepts optional Type 27 reinforced Depressed Center Wheels, 7" (178 mm) diameter. (Wheel width of 1/8" to 1/4".) Covers more area in less time!

Model 53232 6,000 RPM Model 53234 7,200 RPM Model 53235 8,500 RPM





3 hp (2,237 W) Models, 7" Dia.

• Each model accepts optional Type 27 reinforced Depressed Center Wheels, 7" (178 mm) diameter. (Wheel width of 1/8" to 1/4".) Covers more area in less time!

Model 53242 6,000 RPM Model 53244 7,200 RPM

Model 53245 8.500 RPM



3 hp (2,237 W) Model, 9" Dia.

Model 53249 6,000 RPM

 Accepts optional Type 27 reinforced **Depressed Center** Wheels, 9" (229 mm) diameter. Covers more area in less time!



IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount non-reinforced grinding wheels. Always wear eye, face & body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53232	2 (1,491)	6,000	84 dB(A)	80 (2,265)	1/2 (13)	1/2" NPT	5/8"-11 Male	9.2 (4.2)	9.5 (241)	6.5 (166)
53234	2 (1,491)	7,200	81 dB(A)	87 (2,464)	1/2 (13)	1/2" NPT	5/8"-11 Male	9.2 (4.2)	9.5 (241)	6.5 (166)
53235	2 (1,491)	8,500	81 dB(A)	84 (2,379)	1/2 (13)	1/2" NPT	5/8"-11 Male	9.2 (4.2)	9.5 (241)	6.5 (166)
53242	3 (2,237)	6,000	83 dB(A)	89 (2,520)	1/2 (13)	1/2" NPT	5/8"-11 Male	9.8 (4.4)	9.5 (241)	7 (179)
53244	3 (2,237)	7,200	86 dB(A)	98 (2,775)	1/2 (13)	1/2" NPT	5/8"-11 Male	9.8 (4.4)	9.5 (241)	7 (179)
53245	3 (2,237)	8,500	85 dB(A)	97 (2,747)	1/2 (13)	1/2" NPT	5/8"-11 Male	9.8 (4.4)	9.5 (241)	7 (179)
53249	3 (2,237)	6,000	85 dB(A)	87 (2,464)	1/2 (13)	1/2" NPT	5/8"-11 Male	11.4 (5.2)	9.5 (241)	7.2 (182)

Type 1 Wheel Grinders

Air-Powered Grinders, 3" and 4" Diameter



Clean Metal, Grind and Smooth Weld Seams, Remove Imperfections Prior to Painting

3" Diameter, Straight Line, 1 hp, 6" Extension

- Each model accepts optional 3" diameter Type 1 Reinforced Wheel, with 3/8" center hole (maximum wheel width of 1/2").
- Governor-controlled motor maintains RPM under heavy load; rear exhaust.
- · Safety-lock lever is included on all models.
- Standard cushioned grip enhances operator comfort and control.

Model 52376 *12,000 RPM*Model 52377 *15,000 RPM*Model 52378 *18,000 RPM*



4" Diameter, Straight Line, 1 hp

- Each model accepts optional 4" diameter Type 1 Reinforced Wheel, with 3/8" center hole (maximum wheel width of 1/4").
- Governor-controlled motor maintains RPM under heavy load; rear exhaust.
- Safety-lock lever is included on all models.

Model 52373 *12,000 RPM* Model 52374 *15,000 RPM*



4" Diameter, Straight Line, 1 hp, 6" Extension

- Each model accepts optional 4" diameter Type 1 Reinforced Wheel, with 3/8" center hole (maximum wheel width of 1/4").
- Governor-controlled motor maintains RPM under heavy load; rear exhaust.
- · Safety-lock lever is included on all models.
- Standard cushioned grip enhances operator comfort and allows additional control.

Model 52379 *12,000 RPM* Model 52380 *15,000 RPM*



IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount non-reinforced grinding wheels. Always wear eye, face & body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52373	1.0 (744)	12,000	81 dB(A)	38 (1,076)	3/8 (10)	3/8" NPT	3/8"-24 Male	2.7 (1.2)	8-5/8 (218)	4-1/2 (113)
52374	1.0 (744)	15,000	77 dB(A)	39 (1,104)	3/8 (10)	3/8" NPT	3/8"-24 Male	2.8 (1.3)	9-3/4 (248)	4-1/2 (113)
52376	1.0 (744)	12,000	81 dB(A)	38 (1,076)	3/8 (10)	3/8" NPT	3/8"-24 Male	3.9 (1.8)	14-1/4 (362)	3-1/2 (89)
52377	1.0 (744)	15,000	77 dB(A)	39 (1,104)	3/8 (10)	3/8" NPT	3/8"-24 Male	3.9 (1.8)	14-1/4 (362)	3-1/2 (89)
52378	1.0 (744)	18,000	78 dB(A)	40 (1,133)	3/8 (10)	3/8" NPT	3/8"-24 Male	3.9 (1.8)	14-1/4 (362)	3-1/2 (89)
52379	1.0 (744)	12,000	81 dB(A)	38 (1,076)	3/8 (10)	3/8" NPT	3/8"-24 Male	3.9 (1.8)	14-1/4 (362)	4-1/2 (113)
52380	1.0 (744)	15,000	77 dB(A)	39 (1,104)	3/8 (10)	3/8" NPT	3/8"-24 Male	3.9 (1.8)	14-1/4 (362)	4-1/2 (113)

Tune-Up Kit: No. 96532 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Type 11 Cup Wheel Grinders

Air-Powered Vertical Grinders, 6" Diameter



FOR TYPE 11 CUP WHEELS

AND WIRE BRUSHES 6" (152 mm) diameter

NOT INCLUDED

For Fast Weld and Stock Removal, Rust and Scale Removal, Heavy Deburring

 Each model accepts optional Type 11 Cup Wheels, 6" (152 mm) diameter. Covers more area in less time!

- Governor-controlled air motor maintains tool RPM under heavy load.
- Overspeed shut-off feature ensures maximum operator safety.
- Motor is gearless with less wearable parts, ensuring reduced maintenance and less downtime.
- Insulated tool handle minimizes cold air transmission to the hand. Handle position is adjustable for operator comfort.

· All models include safety-lock throttle lever.

 For peak performance, use of optional
 95870 Air Hose
 (1/2" diameter)
 is recommended.

Model 532332 hp (1,491 W),
6.000 RPM

Model 53243 3 hp (2,237 W), 6,000 RPM



Model 53233 shown powering 6" dia. Type 11 Cup Wheel. Tool also accepts Wire Brushes.



IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Always wear eye, face & body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53233	2 (1,491)	6,000	83 dB(A)	80 (2,265)	1/2 (13)	1/2" NPT	5/8"-11 Male	10.5 (4.7)	9.5 (241)	7 (178)
53243	3 (2,237)	6,000	82 dB(A)	89 (2,520)	1/2 (13)	1/2" NPT	5/8"-11 Male	11.1 (5)	9.5 (241)	7.5 (190)

Tune-Up Kit: 53233 - No. 96552; 53243 - No. 96553 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Safety Procedures for Grinding Wheels

Operator Should Comply with OSHA and ANSI B7.1 Safety Regulations

- DO check all wheels for cracks or other damage before mounting.
- D0 check machine speed against the established maximum safe operating speed marked on wheel.
- **DO** use mounting blotters when supplied with wheels.
- D0 be sure wheel hole, threaded or unthreaded, fits machine arbor properly and that flanges are clean, flat and of the proper type for the wheel you are mounting.
- D0 always run wheel in a protected area at least one minute before grinding.
- DO use wheel guard furnished with machine.
- D0 always wear protective safety glasses and additional eye and face protection if required.
- D0 employ dust controls and/or protective measures appropriate to the material being ground.

- **DO NOT** use wheels which have been dropped or otherwise damaged.
- DO NOT use a grinding wheel that has rated speed less than the speed of the grinder
- **DO NOT** use excessive pressure when mounting wheel between flanges. Tighten nut only enough to hold wheel firmly.
- DO NOT use heavy side grinding pressure on any Type 1 straight wheel or thin Type 27 wheel.
- DO NOT handle machine carelessly. Stop wheel on work and use racks or hooks to support machine when not in use.
- DO NOT use relieved or recessed flanges with threaded hole cup wheels, cones or plugs.
- DO NOT mount more than one wheel on a single arbor.

Permission for reprint of form 4968T granted by UAMA

Cone or Plug Wheel Grinders

Air-Powered Grinders



Clean Metal, Grind and Smooth Weld Seams, Remove Imperfections Prior to Painting

FOR CONE OR PLUG WHEELS 1-1/2" (38 mm) diameter NOT INCLUDED

Straight Line, 1 hp, Rear Exhaust

- Each model accepts optional Abrasive Cone or Plug Wheel, maximum 1-1/2" diameter, with 3/8"-24 threaded insert.
- · Governor-controlled motor maintains RPM under heavy load.
- Safety-lock lever is included on all models.
- Industrial applications in fabrication plants, welding shops, foundries, steel mills and shipyards.

Model 52715 *12,000 RPM*Model 52716 *15,000 RPM*Model 52717 *18,000 RPM*Model 52718 *20,000 RPM*



Straight Line, 1 hp, Rear Exhaust, 6" Extension

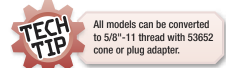
- Each model accepts optional Abrasive Cone or Plug Wheel, maximum 1-1/2" diameter, with 3/8"-24 threaded insert.
- Governor-controlled motor maintains RPM under heavy load.
- Safety-lock lever is included on all models.
- Standard cushioned grip enhances operator comfort and offers additional control.
- Industrial applications in fabrication plants, welding shops, foundries, steel mills and shipyards.

Model 52719 *12,000 RPM*Model 52720 *15,000 RPM*Model 52721 *18,000 RPM*Model 52722 *20,000 RPM*





Optional 53621 Overhose Assembly may be used to further reduce noise levels by as much as 5 dB(A). Overhose redirects exhaust away from operator and workpiece. Air line sold separately. (See page 261.)



IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount non-reinforced grinding wheels. Always wear eye, face & body protection.

Not Included

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52715	1.0 (744)	12,000	81 dB(A)	38 (1,076)	3/8 (10)	3/8" NPT	3/8"-24 Male	2.0 (198)	7-3/4 (198)	1-7/8 (48)
52716	1.0 (744)	15,000	77 dB(A)	39 (1,104)	3/8 (10)	3/8" NPT	3/8"-24 Male	2.0 (198)	8-7/8 (225)	1-7/8 (48)
52717	1.0 (744)	18,000	78 dB(A)	40 (1,133)	3/8 (10)	3/8" NPT	3/8"-24 Male	2.0 (198)	8-7/8 (225)	1-7/8 (48)
52718	1.0 (744)	20,000	78 dB(A)	44 (1,256)	3/8 (10)	3/8" NPT	3/8"-24 Male	2.0 (198)	8-7/8 (225)	1-7/8 (48)
52719	1.0 (744)	12,000	81 dB(A)	38 (1,076)	3/8 (10)	3/8" NPT	3/8"-24 Male	3.3 (1.5)	13-1/4 (335)	1-7/8 (48)
52720	1.0 (744)	15,000	77 dB(A)	39 (1,104)	3/8 (10)	3/8" NPT	3/8"-24 Male	3.3 (1.5)	14-3/8 (365)	1-7/8 (48)
52721	1.0 (744)	18,000	78 dB(A)	40 (1,133)	3/8 (10)	3/8" NPT	3/8"-24 Male	3.3 (1.5)	14-3/8 (365)	1-7/8 (48)
52722	1.0 (744)	20,000	78 dB(A)	44 (1,256)	3/8 (10)	3/8" NPT	3/8"-24 Male	3.3 (1.5)	14-3/8 (365)	1-7/8 (48)

Tune-Up Kit: No. 96532 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Extension Cone or Plug Wheel Grinders

Straight-Line, Rear Exhaust Models



COLLET INSERTS PAGE 51

CARBIDE BURRS

PAGE 259

Allows Efficient Work Within Long Pipes, Castings and More

• Each model accepts optional Abrasive Cone or Plug Wheel, maximum 1-1/2" diameter, with 3/8"-24 threaded insert.

 Extension Grinders allow operator to extend into work pieces and reach lengthy distances.

• Extension length allows longer reach than competitive models!

· Extensions are constructed of steel for maximum durability.

 Designed for minimal vibration. Extensions do not spin during tool use, so continuous tightening is not needed (as with some one-piece shaft-type extensions).

. Tools can also be fitted with optional collets and inserts.

Composite Housing Models 18,000 RPM

Model 53531 18-3/8" Length

Model 53532 26-3/4" Length

Model 53533 35-1/8" Length



 Slower speed is ideal for buffing and polishing. Tools can be fitted with optional buffing pads.

Model 53521 19-3/4" Length

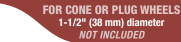
Model 53523 36-1/2" Length

Model 53522 28-1/8" Length

Steel Housing Model

Model 53783 20,000 RPM 12-3/4" Length

- · Steel housing offers increased durability.
- Rubber Grip Housing reduces vibration and cold air transmission.
- · Ideal for use in foundries, welding operations and shipyards.







Extend into hard-to-reach places by choosing the suitable extension for the job.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53521	1.0 (744)	3,400	79 dB(A)	41 (1,161)	3/8 (10)	3/8" NPT	1/2"-20 Male	5.5 (2.5)	19-3/4 (502)	1-7/8 (48)
53522	1.0 (744)	3,400	79 dB(A)	41 (1,161)	3/8 (10)	3/8" NPT	1/2"-20 Male	7.6 (3.5)	28-1/8 (714)	1-7/8 (48)
53523	1.0 (744)	3,400	79 dB(A)	41 (1,161)	3/8 (10)	3/8" NPT	1/2"-20 Male	9.75 (4.4)	36-1/2 (927)	1-7/8 (48)
53531	1.0 (744)	18,000	75 dB(A)	41 (1,161)	3/8 (10)	3/8" NPT	3/8"-24 Male	4.8 (2.2)	18-3/8 (467)	1-7/8 (48)
53532	1.0 (744)	18,000	75 dB(A)	41 (1,161)	3/8 (10)	3/8" NPT	3/8"-24 Male	6.9 (3.1)	26-3/4 (679)	1-7/8 (48)
53533	1.0 (744)	18,000	75 dB(A)	41 (1,161)	3/8 (10)	3/8" NPT	3/8"-24 Male	8.9 (4.0)	35-1/8 (892)	1-7/8 (48)
53783	0.7 (522)	20,000	80 dB(A)	39 (1,104)	1/4 (6)	1/4" NPT	3/8"-24 Male	3.9 (1.7)	12.7 (322)	1.7 (45)

Cut-Off Wheel Tools

Air-Powered Cutting Tools, 3" Diameter



For Efficient Cutting of Sheet Metal, Frame Rails, Clamps, Bolts, etc.

3" Diameter, Straight Line, .5 hp, 20,000 RPM

- Each model accepts optional 3" diameter reinforced Type 41 Cut-Off Wheels with 3/8" center hole.
- · Gearless motor design for reduced maintenance and downtime.
- Safety-lock lever is included.

Model 52434 Front Exhaust Model 52435 Rear Exhaust



FOR REINFORCED CUT-OFF WHEELS 3" (76 mm) diameter SEE PAGES 289, 301



3" Diameter, 7º Offset, .5 hp, 20,000 RPM

Model 52420 Front Exhaust

- Accepts optional 3" diameter reinforced Type 41 Cut-Off Wheels with 3/8" center hole.
- Gearless motor design for reduced maintenance and downtime.
- · Safety-lock lever is included.







3" Diameter, Straight Line, 1 hp, 6" Extension

- Each model accepts optional 3" diameter reinforced Type 41 Cut-Off Wheels with 3/8" center hole.
- · Gearless motor design for reduced maintenance and downtime.
- · Governor-controlled motor maintains RPM under heavy load.
- Safety-lock lever is included; rear exhaust.

Model 52576 15,000 RPM Model 52577 18,000 RPM Model 52578 20,000 RPM





3" Diameter, Right Angle, .4 hp, Diamond Cut-Off Wheel **Model 52439** 12.000 RPM

- Accepts optional 3" diameter Diamond Cut-Off Wheels with 3/8" center hole.
- · Ideal for cutting thick fiberglass over-wrap and fiber spray.
- "Dual wick" lubrication system saturates gears with oil for increased performance, extended life and reduced downtime. Tool includes 95848 Gear Oil and 95541 Gear Oil Gun.
- · Safety-lock lever is included; rear exhaust.



IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount non-reinforced grinding wheels. Always wear eye, face & body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52420	0.5 (373)	20,000	82 dB(A)	28 (793)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.2 (1.0)	6 (152)	5-1/2 (140)
52434	0.5 (373)	20,000	81 dB(A)	27 (765)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.0 (0.9)	6-3/8 (162)	3-1/8 (79)
52435	0.5 (373)	20,000	77 dB(A)	27 (765)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.3 (1.0)	8-1/2 (126)	3-1/8 (79)
52439	0.4 (306)	12,000	83 dB(A)	21 (595)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.6 (0.7)	8-1/2 (126)	3-1/8 (79)
52576	1 (744)	15,000	77 dB(A)	39 (1,104)	3/8 (10)	3/8" NPT	3/8"-24 Male	4.0 (1.8)	14-7/8 (379)	3-1/8 (79)
52577	1 (744)	18,000	78 dB(A)	40 (1,133)	3/8 (10)	3/8" NPT	3/8"-24 Male	4.0 (1.8)	14-7/8 (379)	3-1/8 (79)
52578	1 (744)	20,000	78 dB(A)	44 (1,256)	3/8 (10)	3/8" NPT	3/8"-24 Male	4.0 (1.8)	14-7/8 (379)	3-1/8 (79)

Tune-Up Kit: 52434 – No. 98623; 52435 – No. 95600; 52420 – No. 96044; 52576 – No. 96039; 52577, 52578 – No. 96532; 52439 – No. 96179 Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Cut-Off Wheel Tools

Air-Powered Cutting Tools, 3" and 4" Diameter



DYNASWIVEL® PAGE 234

COUPLER/PLUG PAGE 239

> Wheel Sold Separately

Wheel Sold

TYPE 41 REINFORCED CUT-OFF WHEELS

3" and 4" Dia. (76 mm and 102 mm)

SEE PAGE 289

For Efficient Cutting of Sheet Metal, Frame Rails, Clamps, Bolts, etc.

 Models accepts optional 3" or 4" diameter Type 41 reinforced Cut-Off Wheels, with 3/8" center hole.

 "Dual-wick" lubrication system saturates gears with oil for increased performance, extended life and reduced downtime.

Adjustable wheel guard provides maximum operator protection.

· Safety-lock lever is included.

Composite Housing Models

Right Angle, .7 hp, Rear Exhaust

· Models include aluminum right angle housing.

Model 54730 3" Dia., 18,000 RPM Model 54734 4" Dia., 13,500 RPM

 Each model includes side handle for left or right-hand use.

Model 54732 3" Dia., Extended, 18,000 RPM Model 54736 4" Dia., Extended, 13,500 RPM

 Extension design allows longer reach on work piece, and two-hand control for added comfort.

Steel Housing Models

Right Angle,

- .7 hp, Rear Exhaust
- Steel housings offer increased durability!
- · Models include steel right angle housing.

Model 54740 3" Dia., 18,000 RPM Model 54744 4" Dia., 13,500 RPM

 Each model includes side handle for left or right-hand use.

Model 54742 3" Dia., Extended, 18,000 RPM Model 54746 4" Dia., Extended, 13,500 RPM

 Extension design allows longer reach on work piece, and two-hand control for added comfort.



Extended

Model 54742

IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount non-reinforced grinding wheels. Always wear eye, face & body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
54730	0.7 (522)	18,000	83 dB(A)	41 (1,161)	3/8 (10)	1/4" NPT	3/8"-24 Male	3 (1.3)	8 (202)	3-1/8 (79)
54732	0.7 (522)	18,000	82 dB(A)	41 (1,161)	3/8 (10)	1/4" NPT	3/8"-24 Male	3.5 (1.6)	11-3/8 (288)	3-1/8 (79)
54734	0.7 (522)	13,500	83 dB(A)	40 (1,133)	3/8 (10)	1/4" NPT	3/8"-24 Male	3.2 (1.4)	8 (202)	3-1/16 (78)
54736	0.7 (522)	13,500	83 dB(A)	40 (1,133)	3/8 (10)	1/4" NPT	3/8"-24 Male	3.7 (1.7)	11-3/8 (288)	3-1/16 (78)
54740	0.7 (522)	18,000	82 dB(A)	41 (1,161)	3/8 (10)	1/4" NPT	3/8"-24 Male	3.8 (1.7)	8-1/16 (204)	3-1/8 (79)
54742	0.7 (522)	18,000	79 dB(A)	41 (1,161)	3/8 (10)	1/4" NPT	3/8"-24 Male	4.2 (1.9)	11-7/16 (290)	3-1/8 (79)
54744	0.7 (522)	13,500	81 dB(A)	40 (1,133)	3/8 (10)	1/4" NPT	3/8"-24 Male	4 (1.8)	8-1/16 (204)	3-1/16 (78)
54746	0.7 (522)	13,500	81 dB(A)	40 (1,133)	3/8 (10)	1/4" NPT	3/8"-24 Male	4.4 (2)	11-7/16 (290)	3-1/16 (78)

Tune-Up Kit: Composite - No. 96680; Steel - No. 98623 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Cut-Off Wheel Tools

Air-Powered Cutting Tools, 4" Diameter



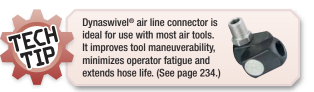
FOR TYPE 41 REINFORCED



4" Diameter, 7º Offset, .7 hp, Front Exhaust

- Each model accepts optional 4" diameter reinforced Type 41 Cut-Off Wheels with 3/8" center hole. (Wheel width of 1/32" - 1/8".)
- · Gearless motor design for reduced maintenance and downtime.
- Tool handle is offset 7° for greater operator comfort.
- · Safety-lock lever is included; rear exhaust.

Model 52430 15,000 RPM Model 52431 20.000 RPM





4" Diameter, Straight Line, 1 hp, Rear Exhaust

- Each model accepts optional 4" diameter reinforced Type 41 Cut-Off Wheels with 3/8" center hole. (Wheel width of 1/32" - 1/8".)
- · Governor controlled motor to maintain RPM under heavy load.
- · Safety-lock lever is included.

Model 52573 15.000 RPM Model 52574 18,000 RPM



4" Diameter, Straight Line, 1 hp, 6" Extension

- Each model accepts optional 4" diameter reinforced Type 41 Cut-Off Wheels with 3/8" center hole. (Wheel width of 1/32" - 1/8".)
- · Governor controlled motor to maintain RPM under heavy load.
- · Safety-lock lever is included; rear exhaust.

Model 52579 15,000 RPM Model 52580

18,000 RPM



Always use required wheel guard. Never remove a guard that is specified for a tool.



IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount non-reinforced grinding wheels. Always wear eye, face & body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52430	0.7 (522)	15,000	89 dB(A)	32 (906)	1/4 (6)	1/4" NPT	3/8"-24 Male	2.7 (1.2)	7-3/8 (187)	4-3/4 (121)
52431	0.7 (522)	20,000	88 dB(A)	36 (1,020)	1/4 (6)	1/4" NPT	3/8"-24 Male	2.7 (1.2)	7-3/8 (187)	4-3/4 (121)
52573	1 (744)	15,000	77 dB(A)	39 (1,104)	3/8 (10)	3/8" NPT	3/8"-24 Male	2.5 (1.1)	9-3/8 (238)	4-1/2 (113)
52574	1 (744)	18,000	78 dB(A)	40 (1,133)	3/8 (10)	3/8" NPT	3/8"-24 Male	2.5 (1.1)	9-3/8 (238)	4-1/2 (113)
52579	1 (744)	15,000	77 dB(A)	39 (1,104)	3/8 (10)	3/8" NPT	3/8"-24 Male	4.1 (1.8)	14-7/8 (379)	4-1/2 (113)
52580	1 (744)	18,000	78 dB(A)	40 (1,133)	3/8 (10)	3/8" NPT	3/8"-24 Male	4.1 (1.8)	14-7/8 (379)	4-1/2 (113)

Tune-Up Kit: .7 hp models - No. 96045; 1 hp models - No. 96532 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Cut-Off Wheel Grinders

Type 41 Wheel Cutting Tools, 4-1/2", 5" & 7" Diameter



FOR TYPE 41 REINFORCED

CUT-OFF WHEELS 4-1/2", 5", 7" diameter NOT INCLUDED

For Efficient Cutting of Sheet Metal, Frame Rails, Clamps, Bolts, etc.

Tor Emoient outting or oncet metal, Frame hans, Glamps, Boits, etc

4.5" & 5" Diameter Models

- Rebel Type 41, 1.3 hp cutoff grinders efficiently power reinforced cut-off wheels for cutting of fiberglass, composites, and metal in a wide variety of fabrication applications.
- For use with 4-1/2" Type 41 reinforced straight cut-off wheels with a 7/8" center hole.
- Grinders are equipped with specific designed guards and flanges for use with Type 41 wheels to provide maximum operator protection.

• 360° Rotational exhaust directs exhaust away from operator.

• Two-Position Side Handle for left or right hand use.

Model 52584 4.5" Diameter

Model 52585 5" Diameter





IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount non-reinforced grinding wheels. Always wear eye, face & body protection.

Model Number	Diameter Inch (mm)	Motor hp (W)	Motor RPM	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52584	4-1/2 (115)	1.3 (969)	13,000	43 (1,218)	3/8 (10)	3/8" NPT	5/8"-11	5.4 (2.4)	10 (255)	4 (100)
52585	5 (125)	1.3 (969)	12,000	43 (1,218)	3/8 (10)	3/8" NPT	5/8"-11	5.7 (2.6)	10 (255)	4 (100)

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

7" Diameter Model

Model 53290

- Type 41 cut-off grinders are staple tools in metal fabrication applications. Foundries, ship and rail yards with large scale, and heavy-duty applications benefit from the consistent power and enhanced durability the Rebel 2.8 hp series delivers.
- Cut-off wheel guard covers 180° of grinding disc, providing front face protection for operators.
- Multi-position guard adjusts to 7 different cutting positions in 22.5° intervals.
- Over 1,000 hours of operation before recommended maintenance.



IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount non-reinforced grinding wheels. Always wear eye, face & body protection.

Model	Diameter	Motor	Motor	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	Inch (mm)	hp (W)	RPM	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
53290	7 (180)	2.8 (2,100)	8,500	115 (3,256)	1/2 (13)	1/2" NPT	5/8"-11	8.4 (3.8)	16.2 (411)	

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Vacuum Cut-Off Wheel Tools

Air-Powered Cutting Tools, 3" Diameter



For Efficient Cutting with Capture of Dust and Debris. Ideal for use on Fiberglass and Composites.

FOR DIAMOND CUT-OFF WHEELS 3" (76 mm) Diameter SEE PAGE 301

3" Diameter, Right Angle, .4 hp, 12,000 RPM

Model 52538 Rear Exhaust

- Ideal for use with optional 3" diameter Diamond Cut-Off Wheels with 3/8" center hole.
- Adjustable wheel guard has vacuum port (1" outside diameter) that diverts airborne dust and debris to optional vacuum source.
- Non-marring composite base is removable to utilize maximum blade depth of 11/16". Optional 52646 composite base is available for gel coat notching.
- "Dual wick" lubrication system saturates gears with oil for increased performance, extended life and reduced downtime. Tool includes 95848 Gear Oil and 95541 Gear Oil Gun.
- Safety-lock lever is included.



3" Diameter, Extended Straight-Line, 1 hp, 18,000 RPM

Model 52537 Rear Exhaust

- For use with optional 3" diameter Diamond Cut-Off Wheels with 3/8" center hole.
- Vacuum shroud diverts airborne dust and debris, through 1" outside diameter port to optional external vacuum source.
- Vacuum shroud cover may also be used as a trim guide, for cutting as close as 5/32" (4 mm).
- Extension design is ideal for two-hand use, offering enhanced comfort and control.
- Blade guide allows exposure of 9/16" (14 mm) depth of Cut-Off Wheel.
- Cut-Off Wheel is changed quickly and easily, without removal of shroud cover plate.
- · Safety-lock throttle lever is included.







Vacuum shroud cover may be used as a trim guide, for cutting as close as 5/32" (4 mm).

IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount saw blades or non-reinforced grinding wheels.

Always wear eye, face & body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52538	0.4 (298)	12,000	83 dB(A)	21 (595)	3/8 (10)	1/4" NPT	3/8"-24 Male	2 (.97)	8-5/8 (219)	4-3/8 (111)
52537	1.0 (746)	18,000	79 dB(A)	41 (1,161)	3/8 (10)	3/8" NPT	3/8"-24 Male	3.75 (1.7)	14-5/8 (371)	4-1/2 (114)

Vacuum Cut-Off Wheel Tool

Air-Powered Cutting Tool, 3" Diameter



FOR DIAMOND

CUT-OFF WHEELS

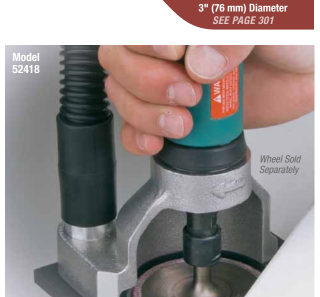
Unique Shroud and Flange Design Adds Versatility! Ideal for use on Fiberglass and Composites.

3" Diameter, Straight-Line, .7 hp, 20,000 RPM

Model 52418 Rear Exhaust

- Accepts optional 3" (76 mm) diameter Diamond Cut-Off Wheels with 3/8" diameter mandrel.
- Unique cutaway shroud design allows 1" (25 mm) wheel depth exposure.
- Vacuum shroud diverts dust and debris through 1" outside diameter port, to optional vacuum source.
- Non-marring plastic flange protects work surface while cutting.
- Adjustable cutting height, from flush to 5/8" (16 mm) above work surface, is achieved by inserting wheel mandrel deeper into collet.
- Operating tool in horizontal position allows flush-cut trimming of edges.
- An essential tool for boat builders, pool, spa and shower manufacturers, and composite industries.
- · Safety-lock lever is included.





Place this edge against workpiece for consistent cut!

Ideal for both vertical and horizontal operation

Unique cutaway shroud allows 1" (25 mm) wheel depth exposure

Non-marring plastic flange protects work surface

IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount saw blades or non-reinforced grinding wheels.

Always wear eye, face & body protection.

Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Collet	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Size	Pound (kg)	Inch (mm)	Inch (mm)
52418	0.7 (522)	20,000	79 dB(A)	37 (1,048)	3/8 (10)	1/4" NPT	3/8"	3 (1.3)	10-15/16 (265)	

Vacuum Cut-Off Wheel Tools

Air-Powered Cutting Tools, 4-1/2"-5" Diameter



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COUPLER/PLUG PAGE 239

FOR DIAMOND

For Efficient Cutting with Capture of Dust and Debris. Ideal for use on Fiberglass and Composites.

4-1/2" Diameter, 7° Offset, .7 hp, 20,000 RPM

Model 52436 Rear Exhaust

- For use with optional 94912 Diamond Cut-Off Wheel, 4-1/2" (114 mm) diameter with 3/8" center hole, slotted for cooler running and longer life.
- Adjustable wheel guard has vacuum port, 1" (25 mm) outside diameter, that diverts airborne dust and debris to optional vacuum source.
- Blade depth exposure of 1-3/16" (30 mm).
- · Tool includes cushioned, soft-grip side handle.
- Handle is offset 7° for greater operator comfort and control.
- Safety-lock lever is included.



Dynaswivel® air line connector is ideal for use with most air tools. It improves tool maneuverability, minimizes operator fatigue and extends hose life. (See page 234.)





The use of a Filter-Regulator-Lubricator will increase tool performance, extend tool life and lessen repair costs. (See page 235.)





5" Diameter, Right Angle, 1 hp, 12,000 RPM

Model 52438 Rear Exhaust

- For use with optional 5" (127 mm) diameter Diamond Cut-Off Wheel with 3/4" center hole.
- Adjustable wheel guard has vacuum port, 1-1/4" (32 mm) outside diameter, that diverts airborne dust and debris to optional vacuum source.
- · Powerful, high-quality air motor is effective for cutting through thick fiberglass over-wrap and fiber spray.
- · Blade guide allows controlled cutting depth. Operator may expose up to 1-1/8" (28 mm) depth of Cut-Off Wheel if required.
- · Safety-lock lever is included.



IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount saw blades or non-reinforced grinding wheels. Always wear eye, face & body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52436	0.7 (522)	20,000	90 dB(A)	32 (906)	3/8 (10)	1/4" NPT	3/8"-24 Male	3.1 (1.4)	10-5/8 (270)	5-1/4 (133)
52438	1.0 (746)	12,000	80 dB(A)	40 (1,138)	3/8 (10)	3/8" NPT	3/8"-24 Male	6.7 (3.0)	14-5/8 (371)	4-1/2 (114)

Vacuum Cut-Off Wheel Tools

Air-Powered Cutting Tool, 5" and 7" Diameter



For Efficient Cutting with Capture of Dust and Debris. Ideal for use on Fiberglass and Composites.

5" Diameter, 1.3 hp, 12,000 RPM

Model 52615

- Ideal for use with optional 5" diameter Diamond Cut-Off Wheels with 3/4" diameter center hole (see page 293).
- Adjustable wheel guard has vacuum port (1-1/4" outside diameter) that diverts airborne dust and debris to optional vacuum source.
- Non-marring composite base is removable to utilize maximum blade depth of 1-3/16" (30 mm). Optional 53544 composite base is available for scoring.
- "Wick Lube" System extends gear life with simple lubrication.
 Tool includes 95848 Gear Oil and 95541 Gear Oil Gun.
- Exhaust system rotates 360° to ensure exhaust is always directed away from operator.
- · Safety-lock lever is included.

Optional Scoring Assembly

Part No. 53545

- Skid allows 1/8" deep score.
- Includes three screws for attaching.





IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount saw blades or non-reinforced grinding wheels. Always wear eye, face & body protection.

Model	Motor	Motor	Sound	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size	Air Inlet	Spindle	Weight	Length	Height
Number	hp (W)	RPM	Level		Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
52615	1.3 (969)	12,000	84 db(A)	42 (1,189)	3/8 (10)	3/8" NPT	3/8"-24	7.3 (3.3)	15.2 (385)	8.4 (213)

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

7" Diameter, 2.8 hp, 8,500 RPM

Model 53291

- Removable, non-marring base.
- 7" (180 mm) wheel shroud has 1-1/4" (32 mm) outside diameter vacuum port that diverts airborne dust and debris to optional vacuum source
- Adjustable Wheel Shroud has 2 positions, 22.5° interval.
- Best-In-Class torque, maintaining greater power as torque demands increase.
- 10° offset handle promotes natural hand and wrist protection.
- Governor-controlled motor provides consistent power under load.
- · Sealed gear case protects gears and reduces maintenance.
- Convenient Spindle Lock allows quick and easy changing of backing pad or abrasive.
- · Safety-lock throttle lever prevents accidental startup.
- Optional 53545 Scoring Assembly available.



IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount saw blades or non-reinforced grinding wheels. Always wear eye, face & body protection.

Model	Motor	Motor	Maximum Air Flow	Hose I.D. Size	Air Inlet	Spindle	Weight	Length	Height
Number	hp (W)	RPM	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
53291	2.8 (2,100)	8,500	115 (3,256)	1/2 (13)	1/2" NPT	5/8"-11	8.4 (3.8)	16.2 (411)	





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"Two-Step" System Tools

Utilizing Mini-Orbital Sander and Dynabuffer



SANDING PADS PAGE 250

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FOR ABRASIVE DISCS OR POLISHING BUFFS SOLD SEPARATELY

Proven Method for Repairing Minor Surface Defects in Clearcoat

STEP ONE TOOLS

Choose One of These Models:

Model 58037 12.000 RPM **Right Angle Denibber**

• See page 180 for full details. (All models on 180 may be used.)

Model 57502 7.500 RPM Palm-Style Mini-Dynorbital® Sander

• See page 160 for full details. Model 57503 (5,000 RPM) may also be used.

Model X125TR 7,500 RPM Palm-Style Mini-Dynorbital® **Extreme Sander**

• See page 160 for full details.



Model 57126

STEP TWO TOOLS

Choose One of These Models:

Model 57126 Dynabuffer

3" Diameter, Rear Exhaust

See page 120 for full details.

Model 55126 Dynabuffer

3" Diameter, Front Exhaust

• See page 120 for full details.

Model 58455 Dynabuffer 5" Diameter, Rear Exhaust



"Two-Step" System

Utilizing Mini-Orbital Sander and Dynabuffer



Proven Method for Repairing Minor Surface Defects in Clearcoat

FOR ABRASIVE DISCS OR POLISHING BUFFS SOLD SEPARATELY

STEP ONE: SANDING

Choose One of These Models:

- ➤ Model 58037 Right Angle Denibber
- ➤ Model 57502 Palm-Style Mini-Dynorbital® Sander
- ➤ Model X125TR Palm-Style Mini-Dynorbital® Extreme Sander
- Attach abrasive disc to sanding pad, then apply water to abrasive disc.
- Place sanding pad on surface defect, positioning pad slightly off-center. Apply light pressure.
- Throttle tool ON, and sand in random motion for about two seconds.
- Keep sanding pad FLAT on surface while sanding, allowing tool and abrasive to do the work. Try to keep sanded area as small as possible.
- With tool still running, move tool OFF work surface and then stop it.
- · Wipe surface dry with clean, soft cloth.



STEP TWO: BUFFING

Choose One of These Models:

- ➤ Model 57126 Dynabuffer
- ➤ Model 55126 Dynabuffer
- ➤ Model 58455 Dynabuffer
- Apply small amount of polishing compound to optional buffing pad attached to Dynabuffer. Spread compound evenly to precondition pad.
- Apply small drop of polishing compound to work surface.
 Use pad to spread compound evenly over sanded area of surface.
- Place pad on sanded area and apply pressure (approximately 3 lbs./1.4 kg of pressure).
- Throttle tool ON, and adjust pressure to minimize vibration (finding the "sweet spot").
- Move pad in random motion, keeping pad flat or tipped slightly forward.
- Throttle tool OFF with pad still on surface ("start ON and stop ON").
- Wipe surface dry with clean, soft cloth.
- If imperfections are still visible, repeat Two-Step System.





Dynabuffer

Air-Powered Buffing Tool, 3" and 5" Diameter



BACKUP PADS PAGE 241

ACCESSORIES PAGE 233

FOR POLISHING BUFFS

Ideal for use in Dynabrade "Two-Step" System (see page 119)

Model 57126 3" Diameter, Rear Exhaust

- Dynabuffer moves backup pad and optional polishing buff in 14 mm diameter offset orbit.
- Runs at 10,000 RPM free speed; 7,000 RPM under load.
- Patented balancer compensates for vibration when running under load, resulting in a smooth operating performance. (Patent 6,206,771). Applies to all models on page.
- Optimum air pressure for this model is 80 PSIG.
- Includes 56142 Hook-Face backup pad.
- Safety-lock throttle lever is optional.



Model 55126 3" Diameter, Front Exhaust

- Offers increased horsepower and speed, to reduce buffing time by up to 40%.
- Runs at 12,000 RPM free speed; 7,500 RPM under load.
- Front exhaust (patent pending) helps to cool foam buffing pad (optional), increasing life of pad.
- Rubber grip adds comfort and helps protect operator from cold air transfer.
- · Safety-lock throttle lever included.
- Optimum air pressure for this model is 80 PSIG.
- Includes 56142 Hook-Face backup pad.

Model 55126 Polishing Buff Sold Separately

Model 58455 5" Diameter, Rear Exhaust

- · Large diameter allows buffing of wider area in less time.
- Runs at 10,000 RPM free speed; 5,500 RPM under load.
- Shown with optional 56195 Hook-Face Random Orbital Sanding Pad, and optional polishing pad.
- Optimum air pressure for this model is 90 PSIG.
- Safety-lock throttle lever included.



For most efficient polishing, place approximately 10 lbs. of pressure on pad while Dynabuffer is in use.





(All models on page)

Backup Pad and Polishing
Buff Sold Separately

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Pressure PSIG (Bar)	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
55126	.5 (373)	7,500	79 dB(A)	37 (1,048)	1/4 (8)	80 (5.5)	5/16"-24 Female	2.7 (1.2)	9-1/2 (241)	4-1/8 (105)
57126	.16 (119)	7,000	74 dB(A)	20 (566)	3/8 (10)	80 (5.5)	5/16"-24 Female	2.0 (0.9)	8-1/4 (210)	3-1/8 (80)
58455	.21 (157)	5,500	82 dB(A)	16 (453)	1/4 (8)	90 (6.2)	5/16"-24 Female	2.7 (1.2)	11 (277)	4-15/16 (125)

3" Diameter Buffers

.4 hp, Air-Powered Buffing Tools



For Quick and Easy Spot Repair on a Variety of Surfaces

3" Diameter, 7° Offset, Rear Exhaust

- 7° offset ergonomic design for control and comfort.
- High torque planetary-geared air motor; muffler reduces sound level.
- · Standard rotary action.

Model 51400 *3,200 RPM*Model 51402 *3,600 RPM*Model 51401 *5,000 RPM*

- All models include 50126 Hook-Face Pad, 90027 Terry Cloth Bonnet and 90028 Wool Buffing Bonnet.
- 3/8"-24 Male Thread.

51405 Versatility Kit

 Includes: 51400 air tool; 3" hook-face backing pad, terry cloth bonnet, wool bonnet and foam "flat face" pad; Dynabrade Finesse Sanding Creme; Dynabrade Glaze and 14 mm open end wrench (not shown).





FOR POLISHING BUFFS 3", 5" and 6" diameter (76 mm, 127mm, 152 mm) SEE PAGE 248

Model 51400 achieves high gloss finish when used with 95723 Dynabrade Finesse Sanding Creme and 95727 Dynabrade Glaze (each sold separately).



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51400	.4 (298)	3,200	77 dB(A)	24 (680)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.7 (.8)	8-3/4 (222)	4-1/4 (108)
51401	.4 (298)	5,000	75 dB(A)	24 (680)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.7 (.8)	8-3/4 (222)	4-1/4 (108)
51402	.4 (298)	3,600	76 dB(A)	24 (680)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.7 (.8)	8-3/4 (222)	4-1/4 (108)

Tune-Up Kit: No. 96174 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

3" Diameter, .4 hp, Right Angle, Rear Exhaust **Model 53460** *3.200 RPM*

- Features high torque, variable speed air motor. Lubricated gears; rotary action.
- Tool comes with 50122 Hook-Face backup pad, 3" diameter.
- Includes 90027 Terry Cloth Bonnet and 90028 Wool Buffing Bonnet.

53465 Sander/Buffer Versatility Kit

- All that is needed for quick, simple spot repair on a variety of surfaces.
- Includes: Model 53417 Air Tool (3,200 RPM) with 54028 Random Orbital Sanding Head; 54021 Adapter (1/4"-28 to 1/4"-20 male); 54017 Vinyl Sanding Pad (3/4" dia.) 54018 Vinyl Sanding Pad (1-1/4" dia.); 50120 Hook-Face Pad (3" dia.); 90027 Terry Cloth Bonnet (3" dia.); 90028 Wool Buffing Pad (3" dia.); 95727 Dynabrade Glaze; 95723 Finesse Sanding Creme; 95848 Gear Oil; 95542 Grease; two 95541 Grease Guns; 95262 Wrench (14 mm); 95281 Wrench (19 mm); and sample abrasives.
- Refer to the Random Orbital Sander section (page 163) for 53417 Right Angle Mini-Dynorbital® specifications.



Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
53460	.4 (298)	3,200	78 dB(A)	21 (595)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.9 (.9)	7 (178)	

3" Diameter Buffers

.4 hp, Air-Powered Buffing Tools



DYNAJET PAGE 235

BACKUP PADS PAGE 249

For Repair of Sanding Scratches on Clearcoat

Model 49440 3" Diameter, 3,200 RPM

- Tool comes mounted with 54021 Adapter (1/4"-20 male thread).
- · Governor-controlled motor maintains speed under load.
- Includes 50120 Hook-Face Pad (3" diameter), which mounts directly to 54021 Adapter.
- · Also includes 90027 Terry Cloth Bonnet and 90028 Wool Buffing Bonnet.
- Extended rear exhaust muffler, safety-lock lever, rotary action.





Rotary Motion



Tool has 1/4"-28 female thread with 54021 Adpater removed.





Dynaswivel® air line connector is ideal for use with most air tools. It improves tool maneuverability, minimizes operator fatigue and extends hose life. (See page 234.)





Model 49440 achieves high gloss finish when used with Dynabrade Finesse Sanding Creme and Dynabrade Glaze (each sold separately).

Model 49403 Versatility Kit

- · Repair dust nibs and scratches on clearcoat.
- Includes: 3,200 RPM air tool, 54028 Random Orbital Sanding Head, two sanding pads, 50120 Hook 'n Loop Pad for bonnets, 54021 Adapter, wool and terry cloth bonnets, 95723 Finesse Sanding Creme, 95727 Dynabrade Glaze, assorted wrenches and sample abrasives.

Note: Optional 54585 Side Handle Assembly available.



3/16" (5 mm) Dia. Orbit

(with 54028 Head Attached)

A	95723
DVNAB/ADE	FINESS A
54028	CREME DYNABRADE GLAZE
50120 54021	STADRADE
9	95727
54018	90027 54017
34010	Model 49403

Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
49440	.4 (298)	3,200	79 dB(A)	26 (736)	1/4 (6)	1/4" NPT	1/4"-28 Female	1.9 (.9)	13 (331)	2.6 (67)

3" Diameter Buffers

.25 hp, Air-Powered Buffing Tools

BALL SWIVEL PLUG PAGE 234 BACKUP PADS PAGE 249

FOR TERRY CLOTH, WOOL, FOAM BUFFS

3" (76 mm) diameter SEE PAGE 248

For Repair of Sanding Scratches on Clearcoat

Model 57550 3" Diameter, 2,400 RPM

- Excellent for buffing and polishing fiberglass, plastics and other materials.
- Ideal for buffing door/window columns and posts, plus recessed areas and contoured surfaces.
- Includes 50125 rigid 3" backing pad, 90027 Terry Cloth Pad and 90028 Wool Pad.
- Low profile housing; rear exhaust; lever throttle.







Model 57553 Versatility Kit

- · Efficiently repair dust nibs and scratches on clearcoat.
- · Quick, simple spot repair on painted surfaces.
- Mini Random Orbital Sander; 3" Buffer; 3-1/2" Disc Sander.
- Includes: 2,400 RPM basic tool; 54476 Mini-Orbital Head;
 3" backing pad; 1-1/4" and 3-1/2" dia. vinyl-face pads;
 3" dia. terry cloth bonnet, wool bonnet and foam "flat face" pad; 95723 Dynabrade Finesse Sanding Creme; 95727 Dynabrade Glaze, sample discs and sample abrasive pack.
 (14 mm and 19 mm wrenches also included; not shown.)



3/16" (5 mm) Dia. Orbit (with 54776 Head Attached)

57553				And In	
90028	90027		D	Space Space	54486
		50125		9ja 9ja	V
FINESSE SANDING	DYNABRADE GLAZE	X	54476 54018	OLA .	
CREME	THANNADE	90038	04010	3p.	
95723	95727	M			

Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
57550	.25 (186)	2,400	79 dB(A)	18 (510)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.9 (.9)	5-3/8 (137)	

Cut & Polish Rotary/Random Orbital Head

Offers Both ROTARY and RANDOM ORBITAL Action

For Buffers up to 3,200 RPM

- Run pad in rotary (cut) mode for initial buffing and removing dust nibs, light scratches, oxidation and "orange peel."
 Then switch to random orbital (polish) mode for buffing to a swirl-free finish with no "haze" or "halo" effects!
- Offered in three female thread sizes, to fit buffers up to 3,200 RPM.
- Includes 50855 Hook-Face Backing Pad to accept wool, foam and terry cloth bonnets, in diameters of 7" (178 mm) and 8" (203 mm).
- Also includes 90082 Natural Sheepskin Polishing Bonnet, 8" (203 mm) diameter, and assorted wrenches.

Model 61384 *5/8"-11 Female Thread*Model 61385 *M14x2 Female Thread*Model 61383 *M16x2 Female Thread*



Cut with Rotary Motion



Polish with 3/4" Offset Random Motion





Random Orbital Head Kit

Converts Standard Rotary Tool to a Random Orbital Polisher!

For Buffers up to 3,200 RPM

Model 61374 5/8"-11 Female Thread

- Converts standard rotary tool (up to 3,200 RPM) to a Random Orbital Polisher!
- Kit Includes Random Orbital Polishing Head, 50855
 Hook-Face Backing Pad (7" [178 mm] diameter),
 90082 Natural Sheepskin Polishing Pad (7" [178 mm]
 diameter) and 50679 Wrench (26 mm).
- USA Patent no. 7,022,002



3/4" Diameter Random Orbital Motion



Straight-Line Buffers

.4 hp & .7 hp, for Buff Wheels up to 4" Diameter



Excellent for Buffing and Polishing Fiberglass. Plastics and Other Materials

VARIOUS BUFFING AND POLISHING ACCESSORIES SOLD SEPARATELY

.4 hp, Rear Exhaust

- .4 hp Die Grinder shown with optional 95749 Mandrel (1/2") and optional 90024 Cotton Buff Wheels (4" dia. x 1/2" wide).
- Governor-control maintains consistent motor speed under load and delivers optimal power.
- · Extended muffler design ensures lowest sound level. Includes safety-lock lever.

Model 47200

950 RPM, 1/4" & 6 mm Collets

Model 47201

3,200 RPM, 1/4" & 6 mm Collets

Model 47202

Model

Number

47200

47201

47202

5,500 RPM, 1/4" & 6 mm Collets

Motor

hp (W)

.4 (298)

.4 (298)

.4 (298)



Maximum Air Flow Motor Sound Collet **Air Pressure** Weight Lenath Height Inch (mm) **RPM** SCFM (L/Min) Insert PSIG (Bar) Level Pound (kg) Inch (mm) 950 79 dB(A) 23 (651) 1/4" / 6 mm 90 (6.2) 1.9 (.9) 11 (280) 1.7 (44) 1/4" / 6 mm 1.7 (44) 3.200 75 dB(A) 23 (651) 90 (6.2) 1.4 (.6) 9.8 (250) 5,000 78 dB(A) 23 (651) 1/4" / 6 mm 1.4 (.6) 9.8 (250) 1.7 (44)

90 (6.2)

(All models on page)

Tune-Up Kit: No. 96541 • Additional Specifications: Hose I.D. Size 1/4" (6 mm) • Air Inlet Thread 1/4" NPT

.7 hp, Rear Exhaust

- .7 hp Die Grinder shown with optional 95749 Mandrel (1/2") and optional 90024 Cotton Buff Wheels (4" dia. x 1/2" wide).
- Planetary gear allows tool to run at proper speed under load to achieve desired finish.
- · Extended muffler design ensures lowest sound level. Includes safety-lock lever.

Model 52100

950 RPM, 1/4" & 6 mm Collets

Model 52101

3,400 RPM, 1/4" & 6 mm Collets

Model 52102

4,500 RPM, 1/4" & 6 mm Collets



Mandrel and Wheels Sold Separately

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52100	.7 (522)	950	81 dB(A)	34 (957)	3/8 (10)	1/4" NPT	1/2"-20 Male	3.6 (1.6)	12-1/2 (318)	1-7/8 (48)
52101	.7 (522)	3,400	79 dB(A)	35 (977)	3/8 (10)	1/4" NPT	1/2"-20 Male	2.7 (1.2)	9-1/2 (241)	1-7/8 (48)
52102	.7 (522)	4,500	79 dB(A)	35 (977)	3/8 (10)	1/4" NPT	1/2"-20 Male	2.7 (1.2)	9-1/2 (241)	1-7/8 (48)

Tune-Up Kit: No. 96260 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

5"-8" Diameter Buffers

DYNAJET PAGE 235 COUPLER/PLUGS PAGE 239

.4 hp and .7 hp Air-Powered Buffing Tools

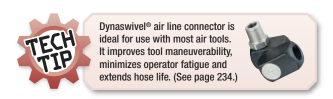
Excellent for Buffing and Polishing Fiberglass, Plastics and Other Materials

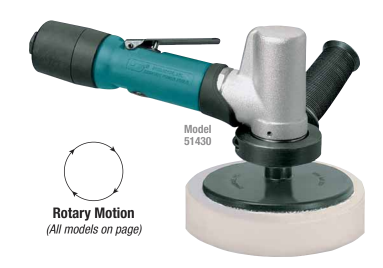
POLISHING ACCESSORIES 5", 6" and 8" diameter (127 mm, 152 mm, 203 mm) SEE PAGE 248

5" Diameter, 7° Offset, .4 hp

Model 51430 3.200 RPM

- Includes 50147 Hook-Face Pad and 90040 Foam "Flat Face" Buffing Pad.
- · Shown with optional 13141 Side Handle/Collar Assembly.
- 3/8"-24 Male Thread.
- Extended muffler design.





5" - 8" Diameter, 7° Offset, .7 hp

- · Conventional rotary action.
- 7° offset ergonomic design for control and comfort.
- High torque planetary-geared air motor; muffler reduces sound level.
- Includes safety-lock lever and soft-grip handle.
- · Backup pad and polishing pad sold separately.

Model 51450 *3,400 RPM, 5/8"-11 Male Thread*Model 51451 *4,500 RPM, 5/8"-11 Male Thread*

Model 51454 *3,400 RPM, M14 Male Thread*Model 51455 *4,500 RPM M14 Male Thread*



The use of a Filter-Regulator-Lubricator will increase tool performance, extend tool life and lessen repair costs. (See page 235.)





51450 Buffer shown with optional 50946 Backup Pad and optional 90047 Polishing Pad.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51430	.4 (298)	3,200	77 dB(A)	24 (680)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.4 (1.1)	9-3/4 (248)	4-1/2 (114)
51450 / 51454	.7 (522)	3,400	75 dB(A)	46 (1,303)	3/8 (10)	1/4" NPT	5/8"-11 Male / M14	4.1 (1.9)	10-4/5 (275)	5-4/5 (148)
51451 / 51455	.7 (522)	4,500	79 dB(A)	46 (1,303)	3/8 (10)	1/4" NPT	5/8"-11 Male / M14	4.1 (1.9)	10-4/5 (275)	5-4/5 (148)

6"-8" Diameter Buffers

ADD-ONS

SIDE HANDLE PAGE 261

FOR POLISHING BUFFS

6"-8" diameter (152 mm-203 mm)

SEE PAGE 248

BACKUP PADS PAGE 249

Air-Powered Buffing Tools

For Quick and Easy Buffing on Large Surfaces

6"-8" Diameter, .7 hp

- Ideal for use with optional 6" to 8" buffing accessories.
- Safety-lock throttle included.

5/8"-11 Male Thread

Model 51470 *2,000 RPM* Model 51472 *3,100 RPM*

M14 Male Thread

Model 51600 *2,000 RPM* Model 51601 *3,100 RPM*

50791 Accessory Kit 6" Diameter 50792 Accessory Kit 8" Diameter

Includes 50828 (6" dia.) or 50829 (8" dia.) Disc Pad;
 96302 Overhose Assembly; 96323 Air Line 3/8";
 95848 Gear Oil (2.5 oz. tube); 95542 Grease; 95541 Grease Gun (2).

Model 51470

50853 Backup Pad and 90082
Polishing Pad Sold Separately

NOTE: For old-style tools 50816, 50823 and 50851, order 50797 (6" dia.) or 50798 (8" dia.) Accessory Kit.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51470 / 51600	.7 (522)	2,000	79 dB(A)	41 (1,161)	3/8 (10)	1/4" NPT	5/8"-11 Male / M14	4.8 (2.2)	13 (330)	3-1/8 (79)
51472 / 51601	.7 (522)	3,100	77 dB(A)	41 (1,161)	3/8 (10)	1/4" NPT	5/8"-11 Male / M14	4.8 (2.2)	13 (330)	3-1/8 (79)

Tune-Up Kit: No. 96178 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

6"-8" Diameter, 1 hp

- Ideal for use with optional 6" to 8" buffing accessories.
- Highest quality air motor has variable speed.
- Planetary gear set is easily lubricated for extended tool life.
- Safety-lock throttle and soft-grip handle (adjusts to left or right hand).

5/8"-11 Male Thread

Model 51390 1,250 RPM Model 51391 1,800 RPM Model 51392 2,800 RPM Model 51393 4,500 RPM

M14 Male Thread

Model 51394 *1,250 RPM*Model 51395 *1,800 RPM*Model 51396 *2,800 RPM*Model 51397 *4,500 RPM*



Rotary Motion

(All models on page)

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51390 / 51394	1 (744)	1,250	81 dB(A)	42 (1,201)	3/8 (10)	3/8" NPT	5/8"-11 Male / M14	4.5 (2.1)	13-1/8 (333)	3-3/4 (95)
51391 / 51395	1 (744)	1,800	80 dB(A)	42 (1,201)	3/8 (10)	3/8" NPT	5/8"-11 Male / M14	4.5 (2.1)	13-1/8 (333)	3-3/4 (95)
51392 / 51396	1 (744)	2,800	78 dB(A)	41 (1,167)	3/8 (10)	3/8" NPT	5/8"-11 Male / M14	4.5 (2.1)	13-1/8 (333)	3-3/4 (95)
51393 / 51397	1 (744)	4,500	77 dB(A)	35 (997)	3/8 (10)	3/8" NPT	5/8"-11 Male / M14	4.0 (1.8)	11-11/16 (296)	3-3/4 (95)

Tune-Up Kit: No. 96532 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Renny Doyle Series Geared Dual-Action Polisher

Cuts Like a Rotary, Finishes Like a DA!

Electric Geared Dual-Action Polisher

Dynabrade has partnered with Renny Doyle, of Detailing Success, to bring you an all new geared dual-action polisher that "cuts like a rotary and finishes like a DA." The Renny Doyle Series Geared Dual-Action Polisher will give the user the professional results they desire. This powerful tool cuts, polishes and buffs to bring out a mirror finish on even the dullest surface. Additionally, it is perfect to quickly remove heavy oxidation and correct surface imperfections targeting the Automotive Refinish car detailer.

Model DB8 120 V (AC)

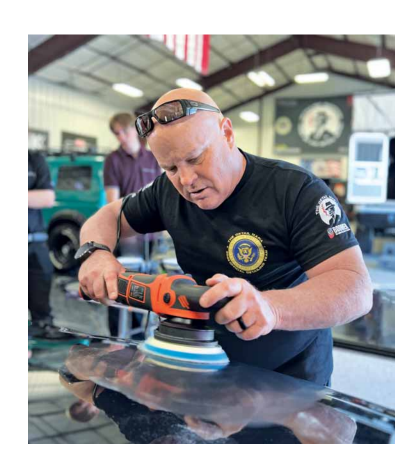
- Powerful 1000-watt motor is well suited for detail applications.
- Thumb controlled variable speed dial offers eleven speed selection options from 150 to 350 OPM.
- · Low vibration leads to smooth operation.
- Tactile grip (overmold) for greater operator comfort and reduced fatigue.
- Lightweight, low profile precision balanced design delivers superior control.
- Tool can run 5" and 6" backing plates.
- Ergonomically-designed extended handle for increased operator comfort.
- Single-action lock trigger.
- Flexible, oil-resistant, 20-foot power cord provides added maneuverability throughout the shop.
- Dual rubber supports provide incredible stability when the machine is not in use.



Geared Dual-Action Motion (Epicycloidal)

> Cuts like a Rotary, Finishes like a DA!





Model Number	Speed OPM	Power Watts	Voltage	Current Amps	Phase	Frequency	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
DB8	150 - 350	1,000	120 V (AC)	9	1	60 Hz	5.5 (2.5)	17.5 (445)	4.8 (122)

Dynabrade Systems & Solutions



For Buffing Tools - Suggested Tool/Accessory Combinations

TOOL	POLISHING BUFF	ACCESSORIES					
3" Dia. Dynabuffer Model 57126 Right Angle, 7,000 RPM, .16 hp Page 118	3-1/4" Dia. Foam Waffle Pad 90070 Page 239	Backup Pad 54266 Page 231	DynaJet Blow Gun 94467 Page 224				
3" Dia. Buffer Model 51400 7° Offset, 3,200 RPM, .4 hp Page 119	3" Dia. Polishing Buff Page 239	Backup Pad 50126 Page 240	Motor Tune-Up Kit 96174 Page 267				
3" Dia. Buffer Model 49440 Angle Head, 3,200 RPM, 4 hp Page 120	3" Dia. Polishing Buff Page 239	Backup Pad 50120 Page 240	Sanding Creme & Glaze 95723, 95727 Page 255				
5" Dia. Dynabuffer Model 58455 Right Angle, 5,500 RPM, .21 hp Page 118	5-1/4" Dia. Foam Waffle Pad 90063 Page 239	Backup Pad 56195 <i>Page 231</i>	Tool Hanger 56592 Page 253				

ESSENTIAL ACCESSORIES





DRILLS & SPECIALTY TOOLS

DYNABRADE.COM

Non-Vacuum Models	
.4 hp Drills	13
.4 hp, .5 hp Drills	
.7 hp Drills	135
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.4 hp Drills

Air-Powered Industrial Quality Drills

DYNASWIVEL® PAGE 234 COUPLER/PLUG PAGE 239

Now in Pistol Grip Design!

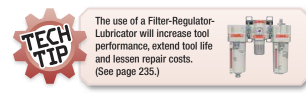
- .4 hp (298 W) Pistol Grip Drill offered in ergonomic Dynabrade design, with comfortable textured tactile grip.
- Powerful high-torque air motor is ideal for countless industrial applications.
- Trigger offers comfortable "soft start" of tool.
- Finger platform on both sides of tool allows increased stability and comfort.
- Models offered in speeds from 500 RPM to 20,000 RPM.
- Models include either 1/4" Dynachuck or 1/4" Jacobs® Chuck. Two models include 3/8" Jacobs® Chuck.

Pistol Grip Models, 1/4" Chuck

Speed	Dynachuck	Jacobs® Chuck		
500 RPM	52831	52931		
1,000 RPM	52832	52932		
2,400 RPM	52833	52933		
3,600 RPM	52834	52934		
5,500 RPM	52835	52935		
20,000 RPM	52836	52936		

Pistol Grip Models, 3/8" Chuck

Speed	Dynachuck	Jacobs® Chuck
500 RPM	_	52986
1,000 RPM	-	52987









Model Number	Motor hp (W)	Motor RPM	Chuck Size	Sound Level	Air Flow Rate SCFM (L/Min)	Air Pressure PSIG (Bar)	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52831/52931	.4 (298)	500	1/4"	72 dB(A)	23 (651)	90 (6.2)	3/8"-24 Male	2.4 (1.1)	6.5 (164)	5 (127)
52832/52932	.4 (298)	1,000	1/4"	77 dB(A)	25 (708)	90 (6.2)	3/8"-24 Male	2.4 (1.1)	6.5 (164)	5 (127)
52833/52933	.4 (298)	2,400	1/4"	75 dB(A)	22 (623)	90 (6.2)	3/8"-24 Male	1.8 (.8)	5.9 (149)	5 (127)
52834/52934	.4 (298)	3,600	1/4"	73 dB(A)	23 (651)	90 (6.2)	3/8"-24 Male	1.8 (.8)	5.9 (149)	5 (127)
52835/52935	.4 (298)	5,500	1/4"	78 dB(A)	25 (708)	90 (6.2)	3/8"-24 Male	1.8 (.8)	5.9 (149)	5 (127)
52836/52936	.4 (298)	20,000	1/4"	78 dB(A)	22 (623)	90 (6.2)	3/8"-24 Male	1.8 (.8)	5.9 (149)	5 (127)
52986	.4 (298)	500	3/8"	76 dB(A)	23 (651)	90 (6.2)	3/8"-24 Male	2.6 (1.2)	6.9 (176)	5 (127)
52987	.4 (298)	1,000	3/8"	77 dB(A)	25 (708)	90 (6.2)	3/8"-24 Male	2.6 (1.2)	6.9 (176)	5 (127)

Tune-Up Kit: No. 96067 • Additional Specifications: Air Inlet THread 1/4" NPT • Hose I.D. Size 3/8" (10 mm)

.4 hp Drills

Air-Powered Industrial Quality Drills



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FOR THREADED DRILL BITS & 1/4"-28 THREAD ACCESSORIES NOT INCLUDED

Angle Head & Right Angle Designs

Angle Head, 1/4"-28 Spindle Thread

- Accepts 1/4"-28 threaded drill bits, sold separately.
- Angle height of only 1.2" (30 mm).

· Governor-controlled motor maintains speed under load.

Model 49455

950 RPM

- Extended rear muffler design; safety-lock lever included.
- USA Government National Stock Number 5130015498848.

Model 49430

3,200 RPM

 Extended rear muffler design; safety-lock lever included.





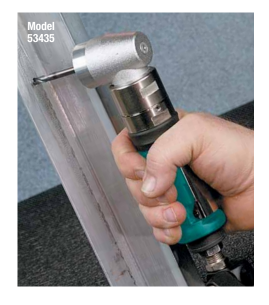
Motor Tune-Up Kits will extend the life of an air tool when used with a preventative maintenance schedule.

Right Angle, 1/4"-28 Spindle Thread

Model 53435 3,200 RPM

- Accepts 1/4"-28 threaded drill bits, sold separately.
- Angle height of 2-1/4" (57 mm).
- Standard muffler; optional safety-lock lever available.





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
49430	.4 (298)	3,200	79 dB(A)	26 (736)	1/4 (6)	1/4" NPT	1/4"-28 Female	1.9 (.9)	11.7 (296)	1.2 (30)
49455	.4 (298)	950	77 dB(A)	26 (736)	1/4 (6)	1/4" NPT	1/4"-28 Female	2.1 (.9)	13 (329)	1.2 (30)
53435	.4 (298)	3,200	77 dB(A)	21 (595)	1/4 (6)	1/4" NPT	1/4"-28 Female	1.9 (.9)	7 (178)	2-1/4 (57)

.4 hp Drills

Air-Powered Industrial Quality Drills

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FOR THREADED DRILL BITS & 1/4"-28 THREAD ACCESSORIES **NOT INCLUDED**

Rotatable Angle-Head Adjusts Without Tools

- Rotating drill head, adjusts to 12 positions, (360°) in relation to the safety throttle lever.
- · Head rotates in both clockwise and counterclockwise directions.
- · Tool-free adjustment.
- · Governor controlled motor maintains consistent speed under load.
- Four available speeds 900, 2,400, 3,200, 5,000 RPM.
- 1/4"-28 and 9/32"-40 available threaded terminations.
- Composite body and tactile thermoplastic rubber tool grip provides comfortable control of the tool during use.
- · Lightweight thermal-insulated housing reduces cold air transmission and vibration to the operator.
- Sealed gear case protects gears and reduces maintenance.



1/4"-28 Thread Models

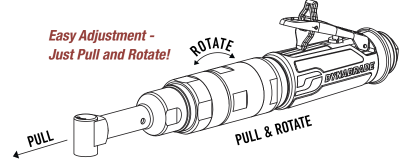
Model 55580 900 RPM Model 55581 2,400 RPM Model 55582 3,200 RPM Model 55583 5,000 RPM

9/32"-40 Thread Models

Model 55584 900 RPM Model 55585 2,400 RPM Model 55586 3,200 RPM Model 55587 5,000 RPM







Model Number	Motor RPM	Motor hp (W)	Maximum Air Flow SCFM (L/Min)	Air Pressure PSIG (Bar)	Air Inlet Thread	Drill Type	Weight Pound (kg)	Length Inch (mm)	Gear Head Height
55580	900	.4 (298)	26 (736)	90 (6.2)	1/4" NPT	1/4"-28 Thread	2.3 (1)	11.7 (298)	1 (26)
55581	2,400	.4 (298)	26 (736)	90 (6.2)	1/4" NPT	1/4"-28 Thread	1.8 (.8)	10.5 (266)	1 (26)
55582	3,200	.4 (298)	26 (736)	90 (6.2)	1/4" NPT	1/4"-28 Thread	1.8 (.8)	10.5 (266)	1 (26)
55583	5,000	.4 (298)	26 (736)	90 (6.2)	1/4" NPT	1/4"-28 Thread	1.8 (.8)	10.5 (266)	1 (26)
55584	900	.4 (298)	26 (736)	90 (6.2)	1/4" NPT	9/32"-40 Thread	2.3 (1)	11.7 (298)	1 (26)
55585	2,400	.4 (298)	26 (736)	90 (6.2)	1/4" NPT	9/32"-40 Thread	1.8 (.8)	10.5 (266)	1 (26)
55586	3,200	.4 (298)	26 (736)	90 (6.2)	1/4" NPT	9/32"-40 Thread	1.8 (.8)	10.5 (266)	1 (26)
55587	5,000	.4 (298)	26 (736)	90 (6.2)	1/4" NPT	9/32"-40 Thread	1.8 (.8)	10.5 (266)	1 (26)

.4 hp & .5 hp Drills

Air-Powered Industrial Quality Drills



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FOR STANDARD DRILL BITS
AND ACCESSORIES
NOT INCLUDED





Straight Line, .4 hp, Rear Exhaust

• Each model includes 1/4" drill chuck and key.

• Extended muffler design for reduced sound levels.

Model 53077 *950 RPM*Model 53078 *3,200 RPM*Model 53079 *5,000 RPM*



• Each model includes 1/4" drill chuck and key.

• Extended muffler design for reduced sound levels.

Model 53072 *950 RPM*Model 53073 *3,200 RPM*Model 53074 *5,000 RPM*



Right Angle, .4 hp, Front Exhaust

 Each model includes 1/4" drill chuck and key.

Model 51846 *12,000 RPM*Model 51847 *15,000 RPM*Model 51848 *20,000 RPM*

Right Angle, .4 hp, Rear Exhaust

- Each model includes 1/4" chuck and key.
- Standard muffler design.

Model

53079

13141 Handle/Collar

Assembly Sold Separately

Model 53072

Model 53046 *12,000 RPM*Model 53047 *15,000 RPM*Model 53048 *20,000 RPM*



Straight Line, .5 hp, Front Exhaust Model 53037 20,000 RPM

• Includes 1/4" drill chuck and key.



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51846	.4 (298)	12,000	82 dB(A)	21 (595)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.1 (.5)	5-1/2 (140)	4 (101)
51847	.4 (298)	15,000	81 dB(A)	21 (595)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.1 (.5)	5-1/2 (140)	4 (101)
51848	.4 (298)	20,000	86 dB(A)	21 (595)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.1 (.5)	5-1/2 (140)	4 (101)
53037	.5 (373)	20,000	84 dB(A)	27 (765)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.5 (.7)	7 (178)	1-3/4 (44)
53046	.4 (298)	12,000	83 dB(A)	21 (595)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.1 (.5)	5-3/4 (146)	4 (101)
53047	.4 (298)	15,000	83 dB(A)	21 (595)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.1 (.5)	5-3/4 (146)	4 (101)
53048	.4 (298)	20,000	84 dB(A)	21 (595)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.1 (.5)	5-3/4 (146)	4 (101)
53072	.4 (298)	950	75 dB(A)	22 (623)	1/4 (6)	1/4" NPT	3/8"-24 Male	2.2 (1.0)	8 (203)	6-3/4 (171)
53073	.4 (298)	3,200	77 dB(A)	22 (623)	1/4 (6)	1/4" NPT	3/8"-24 Male	2.1 (.9)	8 (203)	5-1/2 (141)
53074	.4 (298)	5,000	75 dB(A)	22 (623)	1/4 (6)	1/4" NPT	3/8"-24 Male	2.1 (.9)	8 (203)	5-1/2 (141)
53077	.4 (298)	950	79 dB(A)	22 (623)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.8 (.8)	10-1/2 (267)	1-5/8 (40)
53078	.4 (298)	3,200	79 dB(A)	22 (623)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.8 (.8)	10-1/2 (267)	1-5/8 (40)
53079	.4 (298)	5,000	80 dB(A)	22 (623)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.8 (.8)	10-1/2 (267)	1-5/8 (40)

Tune-Up Kits: 51846-51848, 53046-53048 - No. 96179; 53037 - No. 95600; 53072, 53077 - No. 96173; 53073, 53074, 53078, 53079 - No. 96174 Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

.7 hp Drills

Air-Powered Industrial Quality Drills



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FOR STANDARD DRILL BITS AND ACCESSORIES **NOT INCLUDED**

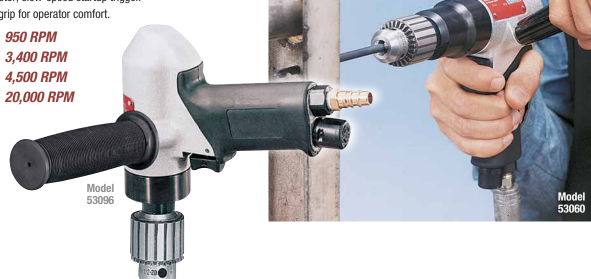
Pistol Grip, Rear Exhaust Design

Pistol Grip, .7 hp, Rear Exhaust

• Each model includes 3/8" drill chuck and key. · High-torque air motor; slow-speed startup trigger.

• Rubber insulated grip for operator comfort.





Pistol Grip, .7 hp, Rear Exhaust **NEW! Additional Speeds and Chucks!**

• High-torque air motor; slow-speed startup trigger.

• Rubber insulated grip for operator comfort.

Model 53092 500 RPM, 1/2" Keyed Chuck Model 53090 950 RPM, 1/2" Keyed Chuck Model 53093 1,800 RPM, 3/8" Keyed Chuck Model 53094 2,400 RPM, 3/8" Keyed Chuck





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53060	.7 (522)	3,400	81 dB(A)	33 (935)	3/8 (10)	1/4" NPT	1/2"-20 Male	3.2 (1.4)	8-7/8 (224)	6-3/8 (163)
53090	.7 (522)	950	81 dB(A)	33 (935)	3/8 (10)	1/4" NPT	1/2"-20 Male	4.8 (2.1)	10-1/2 (267)	6-3/8 (163)
53091	.7 (522)	950	79 dB(A)	33 (935)	3/8 (10)	1/4" NPT	1/2"-20 Male	3.9 (1.8)	10-1/2 (267)	6-3/8 (163)
53092	.7 (522)	500	76 dB(A)	30 (850)	3/8 (10)	1/4" NPT	1/2"-20 Male	4.9 (2.2)	10-5/8 (270)	6-3/8 (163)
53093	.7 (522)	1,800	73 dB(A)	28 (793)	3/8 (10)	1/4" NPT	1/2"-20 Male	3.2 (1.5)	8-7/8 (224)	6-3/8 (163)
53094	.7 (522)	2,400	74 dB(A)	30 (850)	3/8 (10)	1/4" NPT	1/2"-20 Male	3.2 (1.5)	8-7/8 (224)	6-3/8 (163)
53095	.7 (522)	4,500	82 dB(A)	33 (935)	3/8 (10)	1/4" NPT	1/2"-20 Male	3.2 (1.4)	8-7/8 (224)	6-3/8 (163)
53096	.7 (522)	20,000	86 dB(A)	33 (935)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.4 (1.1)	7 (180)	6-3/8 (163)

Tune-Up Kits: 53060, 53090, 53091, 53095, 53096 - No. 96047; 53092, 53093, 53094 - No. 96466

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

.7 hp Drills

Air-Powered Industrial Quality Drills



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FOR STANDARD DRILL BITS AND ACCESSORIES NOT INCLUDED

7° Offset & Right Angle Designs

7° Offset, .7 hp, Rear Exhaust

Each model includes 1/2" drill chuck and key.
Also includes removable side handle and safety-lock lever.

Model 53080 *3,400 RPM* Model 53081 *4,500 RPM*







Model 53081

Hole Saw Model Right Angle, 1 hp, Rear Exhaust

Model 53143 850 RPM

- Includes 1/2" drill chuck and key.
- High torque, governor-controlled air motor.
- Ideal for running optional diamond hole saws, to efficiently punch out holes in dashboard templates, and to create other openings.
- Side handle is reversible for left or right hand use.
- · Safety-lock lever is included.



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53080	.7 (522)	3,400	79 dB(A)	46 (1,303)	3/8 (10)	1/4" NPT	1/2"-20 Male	4.9 (2.2)	10-3/4 (274)	7-3/4 (196)
53081	.7 (522)	4,500	79 dB(A)	46 (1,303)	3/8 (10)	1/4" NPT	1/2"-20 Male	4.9 (2.2)	10-3/4 (274)	7-3/4 (196)
53143	1 (744)	850	74 dB(A)	35 (991)	3/8 (10)	3/8" NPT	1/2"-20 Male	5.5 (2.5)	13-1/8 (333)	5-1/8 (130)

Tune-Up Kits: 53080, 53081 - No. 96234; 53143 - No. 96532 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

.4 hp Vacuum Drills

For Connection to Central Vacuum System



FOR STANDARD DRILL BITS

AND ACCESSORIES
NOT INCLUDED

Unique Vacuum Shroud Captures Chips & Debris

 NEW .4 hp (298 W) Vacuum Drills include collapsible Vacuum Shroud, which compresses around drill bit to effectively capture chips and debris.

• Pistol Grip design enhances operator comfort.

• High torque air motor; insulated tool grip.

• Conductive hoses and cuffs shield operator from electrostatic discharge (ESD).

• Each model includes 1/4" Dynachuck and key.



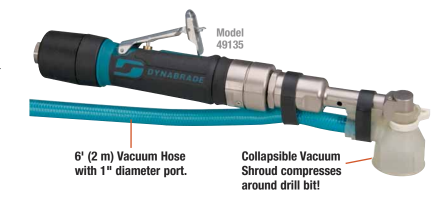
Model

52906

Angle Head Model

Model 49135

- Accepts 1/4"-28 Threaded Drill Bits, sold separately.
- Low-profile head allows access to restricted or hardto-reach applications.
- Extended "neck" provides additional reach.
- Collapsible shroud surrounds drill bit for efficient capture of particulate.
- For connection to central vacuum system.



Model Number	Motor hp (W)	Motor RPM	Chuck Size	Sound Level	Maximum Air Flow SCFM (L/Min)	Air Pressure PSIG (Bar)	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52903	.4 (298)	500	1/4"	76 dB(A)	23 (651)	90 (6.2)	3/8"-24 Male	3.7 (1.7)	10-1/2 (268)	11-3/4 (300)
52904	.4 (298)	1,000	1/4"	80 dB(A)	25 (708)	90 (6.2)	3/8"-24 Male	3.7 (1.7)	10-1/2 (268)	11-3/4 (300)
52905	.4 (298)	2,400	1/4"	77 dB(A)	22 (623)	90 (6.2)	3/8"-24 Male	3.1 (1.4)	10-1/2 (268)	11-3/4 (300)
52906	.4 (298)	3,600	1/4"	80 dB(A)	23 (651)	90 (6.2)	3/8"-24 Male	3.1 (1.4)	10-1/2 (268)	11-3/4 (300)
52907	.4 (298)	5,500	1/4"	81 dB(A)	25 (708)	90 (6.2)	3/8"-24 Male	3.1 (1.4)	10-1/2 (268)	11-3/4 (300)
49135	.4 (298)	3,200	1/4"	77 dB(A)	21 (595)	90 (6.2)	1/4"-28 Female	2.0 (.9)	11-3/4 (276)	3-1/2 (90)

Tune-Up Kit: No. 96067; 49135 - No. 96541

Drill Speed Recommendation Chart

For Various Materials Using High-Speed Steel (HSS) Drills*

	SP	EED	DRILL SIZES – INCHES (mm)					
MATERIAL	(SF	PM)	1/16	(1.5)	1/8	3 (3)		
WAILNIAL	MIN.	MAX.	0.0	063	0.125			
		WAX.	MIN. RPM	MAX. RPM	MIN. RPM	MAX. RPM		
MARBLE	15	25	909	1,515	458	763		
SLATE	15	25	909	1,515	458	763		
STONE	15	25	909	1,515	458	763		
STEEL – ALLOY (300-400 Bhn)	20	30	1,212	1,818	611	916		
CAST IRON – HARD (260-320 Bhn)	30	40	1,818	2,425	916	1,222		
STEEL – STAINLESS (375-425 Bhn)	30	40	1,818	2,425	916	1,222		
MONEL	40	50	2,425	3,031	1,222	1,527		
STEEL – AUTOMOTIVE FORGINGS	40	50	2,425	3,031	1,222	1,527		
STEEL - TOOL (150-200 Bhn)	50	60	3,031	3,637	1,527	1,833		
STEEL - 0.4-0.5%C (125-175 Bhn)	70	80	4,244	4,850	2,139	2,444		
CAST IRON – MED HARD (150-190 Bhn)	70	100	4,244	6,063	2,139	3,055		
BRONZE – HIGH TENSILE	30	100	1,818	6,063	916	3,055		
MALLEABLE IRON	80	90	4,850	5,456	2,444	2,750		
MILD MACHINERY – 0.2-0.3%C (120-150 Bhn)	80	110	4,850	6,669	2,444	3,361		
BAKELITE AND SIMILAR MATERIAL	100	150	6,063	9,094	3,055	4,583		
CAST IRON – SOFT (110-140 Bhn)	100	150	6,063	9,094	3,055	4,583		
PLASTIC – SOFT	100	150	6,063	9,094	3,055	4,583		
BRASS AND BRONZE	200	300	12,126	18,189	6,111	9,167		
ALUMINUM & ALUMINUM ALLOYS (CAST, NON-HEAT TREATED)	200	300	12,126	18,189	6,111	9,167		
MAGNESIUM AND ALLOYS	250	400	15,157	24,252	7,639	12,223		
FIBERGLASS	300	400	18,189	24,252	9,167	12,223		
WOOD	300	400	18,189	24,252	9,167	12,223		
		1						
RPM RANGES								
LOW	0	301	601	901	1,201	1,801		
HIGH	300	600	900	1,200	1,800	2,400		

^{*}Chart is based on High-Speed Steel (HSS) drills and drill bits. For other drill materials and coatings, follow drill bit manufacturer's recommendations.

Drill Speed Recommendation Chart (Cont'd.)

For Various Materials Using High-Speed Steel (HSS) Drills*

	DRILL SIZES – INCHES (mm)											
3/1	6 (5)	1/4	ł (6)	5/1	6 (8)	3/8	(10)	1/2	(13)			
0.	188	0.2	250	0.3	313	0.9	375	0.	500			
MIN. RPM	MAX. RPM	MIN. RPM	MAX. RPM	MIN. RPM	MAX. RPM	MIN. RPM	MAX. RPM	MIN. RPM	MAX. RPM			
304	507	229	381	183	305	152	254	114	190			
304	507	229	381	183	305	152	254	114	190			
304	507	229	381	183	305	152	254	114	190			
406	609	305	458	244	366	203	305	152	229			
609	812	458	611	366	488	305	407	229	305			
609	812	458	611	366	488	305	407	229	305			
812	1,015	611	763	488	610	407	509	305	381			
812	1,015	611	763	488	610	407	509	305	381			
1,015	1,219	763	916	610	732	509	611	381	458			
1,422	1,625	1,069	1,222	854	976	713	814	534	611			
1,422	2,031	1,069	1,527	854	1,220	713	1,018	534	763			
609	2,031	458	1,527	366	1,220	305	1,018	229	763			
1,625	1,828	1,222	1,375	976	1,098	814	916	611	687			
1,625	2,234	1,222	1,680	976	1,342	814	1,120	611	840			
2,031	3,047	1,527	2,291	1,220	1,830	1,018	1,527	763	1,145			
2,031	3,047	1,527	2,291	1,220	1,830	1,018	1,527	763	1,145			
2,031	3,047	1,527	2,291	1,220	1,830	1,018	1,527	763	1,145			
4,063	6,095	3,055	4,583	2,440	3,661	2,037	3,055	1,527	2,291			
4,063	6,095	3,055	4,583	2,440	3,661	2,037	3,055	1,527	2,291			
5,079	8,127	3,819	6,111	3,050	4,881	2,546	4,074	1,909	3,055			
6,095	8,127	4,583	6,111	3,661	4,881	3,055	4,074	2,291	3,055			
6,095	8,127	4,583	6,111	3,661	4,881	3,055	4,074	2,291	3,055			
				RPM F	RANGES							
2,401	3,001	3,601	4,201	5,001	6,001	7,001	8,001	9,001	10,001			
3,000	3,600	4,200	5,000	6,000	7,000	8,000	9,000	10,000	25,000			

^{*}Chart is based on High-Speed Steel (HSS) drills and drill bits. For other drill materials and coatings, follow drill bit manufacturer's recommendations.

.7 hp Vacuum Drills

For Connection to Central Vacuum System



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AIR LINES PAGE 236

FOR STANDARD DRILL BITS
AND ACCESSORIES
NOT INCLUDED

Unique Vacuum Shroud Captures Chips & Debris

- NEW .7 hp (522 W) Vacuum Drills include collapsible Vacuum Shroud, which compresses around drill bit to effectively capture chips and debris.
- · Pistol Grip design includes slow-speed startup trigger.
- High torque air motor; comfortable insulated tool grip.
- Conductive hoses and cuffs shield operator from electrostatic discharge (ESD).

Pistol Grip Models

Model 53105

950 RPM, 3/8" Keyless Drill Chuck

Model 53106

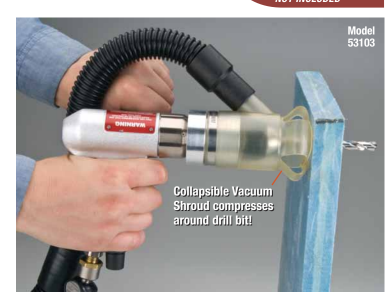
950 RPM, 1/2" Keyed Drill Chuck

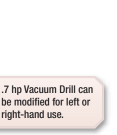
Model 53103

3,400 RPM, 3/8" Keyless Drill Chuck

Model 53104

4,500 RPM, 3/8" Keyless Drill Chuck





1-1/4" Dia.' Vacuum Port Comfortable slow-speed startup trigger.

Each model includes collapsible Vacuum Shroud, to effectively capture chips and debris.

Includes Conductive Hose & Cuffs, to shield operator from electrostatic discharge (ESD).

Model Number	Motor hp (W)	Motor RPM	Air Inlet Thread	Sound Level	Maximum Air Flow SCFM (L/Min)	Spindle Thread	Hose I.D. Size Inch (mm)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53103	.7 (522)	3,400	1/4" NPT	84 dB(A)	40 (1,130)	3/8"-24 Male	3/8 (10)	4 (1.8)	10-3/8 (264)	5-7/8 (149)
53104	.7 (522)	4,500	1/4" NPT	84 dB(A)	40 (1,130)	3/8"-24 Male	3/8 (10)	4 (1.8)	10-3/8 (264)	5-7/8 (149)
53105	.7 (522)	950	1/4" NPT	85 dB(A)	40 (1,130)	3/8"-24 Male	3/8 (10)	4.4 (2.0)	12-1/4 (310)	5-7/8 (149)
53106	.7 (522)	950	1/4" NPT	85 dB(A)	40 (1,130)	1/2"-20 Male	3/8 (10)	4.4 (2.0)	12-1/4 (310)	5-7/8 (149)

Tune-Up Kit: No. 96047 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

DynaPen Series

Air-Powered Reciprocating Tool



For Engraving, Precision Removal & Deburring

FOR FILES, SCRIBE POINTS
AND CHISELS
SEE PAGES 300-301

DynaPen accepts multiple accessories for engraving, precision removal and deburring. Combining rapid action with short stroke length, DynaPen is used on plastics, composites, steel, aluminum and more. An essential tool for industries such as aerospace, mold-making, firearms, machine and model shops, plus computer and cell phone manufacturing!

Model 10843 *1/8" Collet Insert (51659)* **Model 10832** *3 mm Collet Insert (51673)*

- Lightweight pneumatic tool operates at 14,000 strokes per minute, providing fast, efficient material removal.
- Short stroke length of .007" (.018 mm) minimizes risk of gouging delicate surfaces.
- 1/8" and 3 mm Collet Inserts accept Scribe Points, Files and Chisels. Optional Collet Inserts of 1/16" (51780) and 3/32" (51674) also available.
- In-line filter prevents debris from entering tool through air line, ensuring longer tool life.
- "Easy Grip" rubber sleeve ensures comfortable and secure tool handling.
- Air line swivels 360° for greater maneuverability, especially on contoured parts.
- 95731 Wrench (included) allows quick one-step change of all accessories.



Model Number	Motor SPM	Stroke Length Inch (mm)	Maximum Air Flow SCFM (L/Min)	Sound Level	Air Pressure PSIG (Bar)	Collet Size	Weight Pound (kg)	Length Inch (mm)	Diameter Inch (mm)	Hose Length Inch (mm)
10843	14,000	.007 (.018)	4 (113)	79 dB(A)	90 (6.2)	1/8"	.57 (0.26)	4.25 (108)	.9 (23)	56 (142)
10832	14,000	.007 (.018)	4 (113)	79 dB(A)	90 (6.2)	3 mm	.57 (0.26)	4.25 (108)	.9 (23)	56 (142)





Double Cut Swiss Pattern Files (sold separately)

Straight Files; 3-1/2" - 4" Lengths; 3 mm Dia. Tang

File/Cut	Rectangular	Square	Three Square	Half Round	Crochet	Round
Straight File "00" (Very Coarse)	90900	90910	90920	90930	90940	90950

Curved Files; 3-1/2"-4" Lengths; 3 mm Dia. Tang

File/Cut	Rectangular	Square	Three Square	Half Round	Crochet	Round
Curved File "0" (Coarse)	90901	90911	90921	90931	90941	90951

DynaPen Series

Air-Powered Reciprocating Tool

ADD-ONS
PAGE 235
COUPLER/PLUG
PAGE 239

FOR FILES, SCRIBE POINTS

For Engraving, Precision Removal & Deburring

DynaPen Filer Kit

Includes Assortment of Popular Files!

- DynaPen with File is ideal for intricate deburring and finishing on delicate parts.
- Accepts Reciprocating Files 3-1/2" (89 mm) long, in various shapes. Three files included in Kit.

10844 Kit

- 10832 DynaPen with 51673 Collet Insert (3 mm)
- 51659 Collet Insert (1/8")
- Double Cut Swiss Pattern Files: 90900 Rectangular, 90901 Curved, 90930 Half-Round
- 95731 Wrench







90900

10844 DynaPen

Filer Kit

DynaPen Scribe Kit

Includes Scribe Point for Engraving!

- DynaPen with Scribe Point easily engraves metal, wood, stone, glass and composites.
- Ideal for use in aerospace accounts and maintenance departments, where parts are engraved for identification and tracking.
- Scribe Point made of high-carbon steel, heat-treated and tempered to hardness of 62 Rockwell.

10846 Kit

- 10843 DynaPen with 51659 Collet Insert (1/8")
- 90990 Scribe Point (1/8") High-Carbon Steel
- 95731 Wrench

10847 Kit

- 10832 DynaPen with 51673 Collet Insert (3 mm)
- 90991 Scribe Point (3 mm) High-Carbon Steel
- 95731 Wrench





DynaPen Series

Air-Powered Reciprocating Tool



FOR FILES, SCRIBE POINTS

AND CHISELS SEE PAGES 300-301

For Engraving, Precision Removal & Deburring

FUI Eligiavilig, Flecision hemoval & Debuilling

DynaPen Chisel Kit

Includes Narrow and Wide Chisels!

- DynaPen with Chisel is effective for removing parting lines on metal and plastic.
- An important tool for dental mold-makers, jewelers, artists and archeology shops.

10848 Kit

- 10843 DynaPen with 51659 Collet Insert (1/8")
- 90992 Chisel (1/8") with 1/8" wide tip
- 90994 Chisel (1/8") with 1/4" wide tip
- 90990 Scribe Point (1/8") High-Carbon Steel
- 95731 Wrench

10849 Kit

- 10832 DynaPen with 51673 Collet Insert (3 mm)
- 90993 Chisel (3 mm) with 3 mm wide tip
- 90995 Chisel (3 mm) with 6 mm wide tip
- 90991 Scribe Point (3 mm) High-Carbon Steel
- 95731 Wrench







DynaPen Kit

Includes Files, Scribe Point and Chisels. The Ultimate in Versatility!

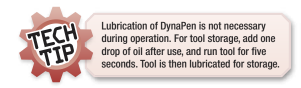
10850 Kit

- 10843 DynaPen with 51659 Collet Insert (1/8")
- Double Cut Swiss Pattern Files: 90900 Rectangular, 90901 Curved, 90930 Half-Round
- 90990 Scribe Point (1/8") High Carbon Steel
- 90992 Chisel (1/8") with 1/8" wide tip
- 90994 Chisel (1/8") with 1/4" wide tip
- 95731 Wrench

10851 Kit

- 10832 DynaPen with 51673 Collet Insert (3 mm)
- Double Cut Swiss Pattern Files: 90900 Rectangular, 90901 Curved, 90930 Half-Round
- 90991 Scribe Point (3 mm) High Carbon Steel
- 90993 Chisel (3 mm) with 3 mm wide tip
- 90995 Chisel (3 mm) with 6 mm wide tip
- 95731 Wrench





Stockade Filer

Air-Powered Reciprocating Filer



DYNASWIVEL® PAGE 234

> **AIR LINES PAGE 236**

Ideal for Countless Filing Applications

Straight Line, .4 hp, Rear Exhaust

- Each model has 1/4" round file holder opening for accepting optional files with 1/4" diameter tang (see below).
- Tool includes safety-lock lever and extended rear exhaust muffler.
- Also includes built-in air flow regulator.

Model 12200 2,400 Strokes/Minute Model 12201 2,400 Strokes/Minute

• Comes with 12197 File Adapter, for mounting Dynabrade files 6" in length.



FOR FILES 1/4" (6 mm) diameter tang SEE BELOW



Model

12200

Round File Holder Opening: 6.3 mm center dia. x 13 mm width (approx. 1/4" x 1/2")

Stockade Filer Kit

Model 12202

• Kit includes 12201 Stockade Filer (with 12197 File Adapter), three files (90980, 90982, 90984) and 90977 Grit-File Abrasive Kit (see below).



Motor Tune-Up Kits will extend the life of an air tool when used with a preventative maintenance schedule.



Model Number	Motor hp (W)	Sound Level	Maximum Air Flow SCFM (L/Min)	Stroke Inch (mm)	Strokes per Minute	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
12200	.4 (298)	86 dB(A)	21 (595)	13/32 (10)	2,400	3/8 (10)	1/4" NPT	2.4 (1.1)	10 (254)	1-1/2 (38)
12201	.4 (298)	86 dB(A)	21 (595)	13/32 (10)	2,400	3/8 (10)	1/4" NPT	2.4 (1.1)	10 (254)	1-1/2 (38)

Tune-Up Kit: No. 96261 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Dynabrade Files (6" Length) • Sold Separately

	File Shape	Part Number	Tang	Cut	Package Quantity
	Rectangular	90980	Ø C ****	Swiss Pattern Straight Double Cut "00" (Very Coarse)	1
	10 mm x 3 mm	90985	Ø 6 mm	Swiss Pattern Curved Double Cut "0" (Coarse)	1
	Half Round	90981	44 0.5	Swiss Pattern Straight Double Cut "00" (Very Coarse)	1
	10 mm x 4 mm	90986	11 mm x 2.5 mm	Swiss Pattern Curved Double Cut "0" (Coarse)	1
	Round, Ø 6 mm	90982	Ø 6 mm	Swiss Pattern Straight Double Cut "00" (Very Coarse)	1
	Tapered Round Ø 6 mm x Ø 2.4 mm	90979	Ø 6 mm	Swiss Pattern Straight Single Cut "00" (Very Coarse)	1
A	Three Square	90983	0.0	Swiss Pattern Straight Double Cut "00" (Very Coarse)	1
	8.5 mm x 8.5 mm x 8.5 mm	90988	Ø 6 mm	Swiss Pattern Curved Double Cut "0" (Coarse)	1
	Square	90984	g 0	Swiss Pattern Straight Double Cut "00" (Very Coarse)	1
	6 mm x 6 mm	90989	Ø 6 mm	Swiss Pattern Curved Double Cut "0" (Coarse)	1
	Rectangular 16 mm x 2.8 mm	90905	6 mm x 2.8 mm	Aluminum Type A Flat	1

Stockade Sander and Saw

DYNASWIVEL® PAGE 234

> AIR LINES PAGE 236

FOR ABRASIVE STRIPS.

Air-Powered Reciprocating Sander and Saw

Ideal for Countless Sanding and Sawing Applications

Stockade Sander

Model 12204 2,400 Strokes/Minute

- Has 5" long x 1/2" wide spring-steel extender which accepts stick-on coated abrasive strips (sold separately).
- 80 and 180 grit abrasive strips are included.
- Three platen pads are included, which may be mounted to the extender as a backing for the abrasive strip.
- · Safety-lock lever and extended rear exhaust muffler included.





Stockade Saw

Model 12205 2,400 Strokes/Minute

- Tool includes 12212 Saw Holder Adapter, 12183 Saw Guide, 90935 General Purpose Saw Blade.
- · Built-in air flow regulator.
- Countless applications on wood, metal, composites, fiberglass and more.
- Safety-lock lever and extended rear exhaust muffler included.



Stockade Saw Kit

Model 12206 2,400 Strokes/Minute

 12205 Stockade Saw (above) and 90933 Saw Blade Pack, which includes one of each blade shown at right (six total).

 12183 Saw Guard Assembly (must be used with saw blades).

 Saw Blades have a variety of uses on metal, fiberglass, wood and more.



12206 Kit

Dynabrade Saw Blades • Sold Separately

Part Number	Blade Type	Description	Shape
90934	Metal/Fiberglass Cutting	Silver • Long Life • Bi-Metal	
90935	Metal Cutting	White • Long Life • Bi-Metal	.5
90936	Metal Cutting	White • Long Life • Bi-Metal	
90937	Metal Cutting	White • Long Life • Bi-Metal	
90938	Metal Scroll Heavy Duty	White • Long Life • Bi-Metal	
90939	Wood Cutting/Stiff Back	White ● Bi-Metal	

Stockade Filer/Saw Kit

Model 12207 2,400 Strokes/Minute

- 12205 Stockade Saw (above).
- Three adapters: 12197 for Dynabrade 6" long files; 12211 for foundry file; 12212 for saw blades.
- 12183 Saw Guard Assembly (must be used with saw blades).
- Two 6" long files (90980 Pillar; 90983 Triangular).
- One 5-1/2" long foundry file (90905).
- Two saw blades (90934, 90935).



	odel nber	Motor hp (W)	Sound Level	Maximum Air Flow SCFM (L/Min)	Stroke Inch (mm)	Strokes per Minute	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
122	204	.4 (298)	86 dB(A)	21 (595)	13/32 (10)	2,400	1/4 (6)	1/4" NPT	2.4 (1.1)	10 (254)	1-1/2 (38)
122	205	.4 (298)	86 dB(A)	21 (595)	13/32 (10)	2,400	3/8 (10)	1/4" NPT	2.4 (1.1)	10 (254)	1-1/2 (38)

Dynadie[®] III

Air-Powered Reciprocating Filer



FOR TANGED FILES

1/8" (3 mm) and 1/4" (6 mm) dia. SEE BELOW

Reciprocating Filer for Precise Filing and Finishing

Model 12250 Variable-Length Stroke

• Accepts 1/4" dia. or 1/8" diameter tanged files. Files sold separately.

Replaces tedious hand filing. Easily enters narrow slots.

• Use on metal, wood, plastic, fiberglass, etc.

 Variable-length stroke from 0-1/4". Tool runs at 5,000 strokes per minute.

· Barrel indexes 360° for ideal comfort.

 Tool includes 94407 Flow-Control Dynaswivel® (not shown).





Model Number	Motor hp (W)	Sound Level	Maximum Air Flow SCFM (L/Min)	Stroke Inch (mm)	Strokes per Minute	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
12250	.2 (142)	76 dB(A)	18 (509)	0 - 1/4 (6)	5,000	3/8 (10)	1/4" NPT	1.8 (.82)	6-5/8 (170)	4-1/8 (106)

Tune-Up Kit: No. 96533 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Straight Double Cut Swiss Pattern Files 6" Length; 1/4" Dia. Tang

Cut	Rectangular	Round	Three Square	Square	
"00" (Very Coarse)	90980	90982	90983	90984	
"0" (Coarse)	90985	-	90988	90989	

Straight & Curved Double Cut Swiss Pattern Files 3-1/2" - 4" Lengths; 1/8" Dia. Tang

File/Cut	Rectangular	Square	Three Square	Half Round	Crochet	Round
Straight File "00" (Very Coarse)	90900	90910	90920	90930	90940	90950
Curved File "0" (Coarse)	90901	90911	90921	90931	90941	90951

Router

Air-Powered Routing Tool



DYNAJET PAGE 235

51330

Ideal for Countless Routing Applications

Model 51330 20,000 RPM, .7 hp, Front Exhaust

· Ideal for chamfers and roundover cuts on hardwoods, softwoods, solid surfaces or plastics. Great for laminate trimming, surface planing, beveling and cornering.

· Tool accepts optional high-speed steel router bits with 1/4" diameter shank capacity. Also accepts optional 1/8" collet insert, for mounting 1/8" diameter router bits.

- · Lightweight, non-marring composite fixed base allows for 90° cuts. Base offers easy height adjustment.
- · Safety-lock lever is standard.
- · Front exhaust directs chips away from cutter.
- Spindle lock allows one-wrench cutter changing.
- Includes guide rails, ideal for use on glue seams.





Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Spindle	Weight	Base Size	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
51330	.7 (522)	20,000	82 dB(A)	34 (963)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.5 (1.1)	3-1/4 (83) x 3-1/2 (89)	

maintenance schedule.

Vacuum Router

For Connection to Central Vacuum System

DYNAJET PAGE 235 COUPLER/PLUG PAGE 239

Unique Vacuum Shroud Captures Contaminants

- Vacuum Router is ideal for chamfers and roundover cuts on hardwoods, softwoods, solid surfaces and plastics. Great for laminate trimming, surface planing, beveling and cornering.
- Includes 1" vacuum port, for easy connection to external central vacuum system. Efficiently captures dust and debris as tool is run.
- Tool accepts optional high-speed router bits with 1/4" diameter shank capacity.
- Non-marring composite base.
- · Safety-lock throttle lever included.
- Also includes 94300 Composite Dynaswivel®, for enhanced tool maneuverability.



Model 51332 .7 hp (522 W), 20,000 RPM







Model 51333 .7 hp (522 W), 20,000 RPM

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Collet Size	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51332	.7 (522)	20,000	79 dB(A)	37 (1,048)	1/4"	1/4" NPT	2.6 (1.2)	11 (282)	3.5 (89)
51333	.7 (522)	20,000	79 dB(A)	37 (1,048)	1/4"	1/4" NPT	3.3 (1.5)	11 (282)	4 (102)

Tune-Up Kit: No. 96259 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Dynascaler

Air-Powered Descaling and Surface Preparation Tool

For Heavy-Duty Industrial, Marine, Construction Applications

- All models use optional "bonded shot" flap assemblies.
- Ideal for weld preparation, plus removing rust, oxide, scale, old paint and tough coatings.

Hand-Held Models

- Steel dowel pin (keepers) system allows easy flap loading and unloading.
- Four-position top handle adjusts for operator comfort.

Model 30304 Straight Line

- For 2" wide work on inside of pipe.
- Six-slot hub (2-1/4" wide) accepts optional "bonded shot" flap assemblies. Adjustable for exact positioning of flap assemblies to surface.

Model 30336 Straight Line, Central Vacuum Model 30337 Right Angle, Central Vacuum

- Each model is for 2" wide work on flat surfaces.
- Ideal for removal of floor paint/coatings and for scarifying concrete.
- Vacuum port accepts 1-1/2" diameter cuff.
- Model 30337 is USA Government National Stock Number 389501149337.





Over-Under Model

Model 30200 1" Wide Top and Bottom

- . Mechanically fractures scale and coatings, with negligible removal of base metal.
- "Over-under" simultaneous removal of scale, from top and bottom of girder webplates prior to welding.
- Top and bottom unit each use optional 1" wide "bonded shot" flap assemblies. Top unit easily detaches to permit portable "touch up" descaling.

Floor Models	
Model 30303 2" Wide	
Model 31600 3" Wide	
Each model has 20-slot hub for optional "bonded shot" flap assemblies.	
Adjustable edge guide assures straight-line descaling. (Not recommended for use without edge guide.)	



Model 30303

Model Number	Motor hp (W)	RPM Free Speed	RPM Under Load	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
30303	1.7 (1,268)	3,000	1,650	94 dB(A)	78 (2,209)	1/2 (13)	-	44.2 (20)	8-3/4 (222)	11 (279)
31600	4.0 (2,983)	3,000	1,650	94 dB(A)	127 (3,597)	1/2 (13)	-	54 (24.5)	8-3/4 (222)	11 (279)
30200	.7 (522)	3,400	2,100	94 dB(A)	38 (1,076)	1/2 (13)	-	33.2 (15)	14 (355)	10-3/4 (273)
30304	.7 (522)	3,400	2,400	92 dB(A)	38 (1,076)	1/2 (13)	1/2"-20 Male	6.2 (2.8)	11-3/4 (298)	8-1/4 (210)
30336	.7 (522)	3,400	2,400	92 dB(A)	38 (1,076)	1/2 (13)	1/2"-20 Male	6.5 (2.9)	11-3/4 (298)	8-1/4 (210)
30337	.7 (522)	3,100	1,950	94 dB(A)	38 (1,076)	1/2 (13)	1/2"-20 Male	6.5 (2.9)	11-3/4 (298)	8-1/4 (210)

Tune-Up Kit: No. 96260 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar), Air Inlet Thread 3/8" NPT



RANDOM ORBITAL SANDERS

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Dynorbital[®] Supreme

Air-Powered Random Orbital Sander



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FOR ABRASIVE DISCS

Setting the Standard for Random Orbital Supremacy!

- The Dynorbital® Supreme sports a distinctive look, signifying many innovations and improvements!
- · Advancements include refined ergonomic design, increased vacuum capabilities, aggressive 3/8" (10 mm) orbit and more.
- When operating on work surface, tool maintains highest RPM in the industry!



3/8" (10 mm)

Dia. Orbit

For Aggressive Sanding (Orange Lever)



3/16" (5 mm) Dia. Orbit

For General Sanding (Silver Lever)



3/32" (2.5 mm)Dia. Orbit

For Ultra-Fine Sanding (Black Lever)

Non-Vacuum

- Includes low profile, premium urethane weight-mated sanding pad.
- Optional vacuum conversion kits are available to easily convert non-vacuum tool to self-generated vacuum tool or central vacuum tool.

Pad Diameter Inch (mm)	3/8" (10 mm) Orbit Models	3/16" (5 mm) Orbit Models	3/32" (2.5 mm) Orbit Models		
3-1/2 (89)	56870	56800	56840		
5 (127)	56880	56815*	56850		
6 (152)	56890	56826**	56859		

Tune-Up Kit: No. 96024

*USA Government National Stock Number 5130013993588

**USA Government National Stock Number 5130014066450



Self-Generated Vacuum

- · Includes low profile, premium urethane weight-mated sanding pad.
- · Ready for connection to optional portable self-contained dust collection system.

Pad Diameter Inch (mm)	3/8" (10 mm) Orbit Models	3/16" (5 mm) Orbit Models	3/32" (2.5 mm) Orbit Models
3-1/2 (89)	56873	56803	56843
5 (127)	56883	56818*	56853
6 (152)	56893	56829**	56862

Tune-Up Kit: No. 96024

*USA Government National Stock Number 5130012462258

**USA Government National Stock Number 5130014677026



Central Vacuum

- · Includes low profile, premium urethane weight-mated sanding pad.
- Has 1" (25 mm) dia. vacuum port for easy connection to external vacuum system.

Pad Diameter Inch (mm)	3/8" (10 mm) Orbit Models	3/16" (5 mm) Orbit Models	3/32" (2.5 mm) Orbit Models
3-1/2 (89)	56874	56804	56844
5 (127)	56884	56819	56854
6 (152)	56894	56830*	56863

Tune-Up Kit: No. 96024

*USA Government National Stock Number 5130014125177



Dynorbital® Supreme

Air-Powered Random Orbital Sander



SANDING PADS PAGE 241

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Setting the Standard for Random Orbital Supremacy!

Refined Ergonomic Tool Grip

Allows more comfortable grip and feel, reducing operator fatigue and increasing efficiency.

Auto-Recess Throttle Lever

Lever recesses into housing grip when depressed, eliminating pressure-point on operator's palm. Lever is color-coded to identify tool orbit (see page 148).

FOR ABRASIVE DISCS 3-1/2" (89 mm), 5" (127 mm) and 6" (152 mm) dia. SEE PAGE 283

Comfort Platform

U.S. Patent No. D610,428

Provides additional hand and wrist support, enhancing operator comfort.

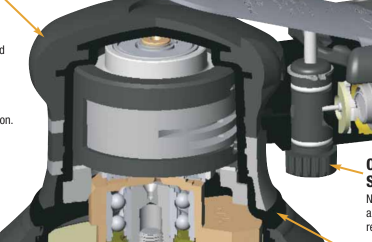
Perfectly Balanced Sanding Pad

Perfectly-balanced, weight-mated sanding pad with exclusive single-piece hub design.

Dynabrade premium urethane pads offer smoother operating performance and minimal vibration.

THREE Diameters:

3-1/2" (89 mm) – 80 grams 5" (127 mm) – 100 grams 6" (152 mm) – 130 grams



Also offers protection against cold air exhaust.

ONE-HAND Speed Control

New Speed Control dial allows "thumb control" regulating of tool speed.

Low-Vibration Design

Tool grip fully covers tool housing, minimizing vibration transfer to operator.

Enhanced Vacuum Capabilities

Vacuum port diameter is increased by **110%**, – allowing maximum capture of dust and debris!



Shroud included with all Dynorbital® Supreme and Dynorbital-Spirit® vacuum models.

Dynorbital® Supreme Models

Model Number	Vacuum Style	Tool Dia. Inch (mm)	Dia. Orbit Inch (mm)	Sound Level	Weight Pound (kg)	Length Inch (mm)
56800	Non-Vac	3-1/2 (89)	3/16 (5)	77 dB(A)	2.1 (1)	6 (152)
56815	Non-Vac	5 (127)	3/16 (5)	80 dB(A)	2.1 (1)	6-1/2 (165)
56826	Non-Vac	6 (152)	3/16 (5)	78 dB(A)	2.2 (1)	7 (178)
56840	Non-Vac	3-1/2 (89)	3/32 (2.5)	76 dB(A)	2.1 (1)	6 (152)
56850	Non-Vac	5 (127)	3/32 (2.5)	77 dB(A)	2.1 (1)	6-1/2 (165)
56859	Non-Vac	6 (152)	3/32 (2.5)	76 dB(A)	2.2 (1)	7 (178)
56870	Non-Vac	3-1/2 (89)	3/8 (10)	80 dB(A)	2.2 (1)	6 (152)
56880	Non-Vac	5 (127)	3/8 (10)	78 dB(A)	2.3 (1)	6-1/2 (165)
56890	Non-Vac	6 (152)	3/8 (10)	80 dB(A)	2.4 (1)	7 (178)
56803	Self-Gen	3-1/2 (89)	3/16 (5)	84 dB(A)	2.1 (1)	8-1/4 (210)
56818	Self-Gen	5 (127)	3/16 (5)	82 dB(A)	2.1 (1)	8-1/2 (216)
56829	Self-Gen	6 (152)	3/16 (5)	85 dB(A)	2.3 (1)	9 (229)
56843	Self-Gen	3-1/2 (89)	3/32 (2.5)	81 dB(A)	2.1 (1)	8-1/4 (210)
56853	Self-Gen	5 (127)	3/32 (2.5)	83 dB(A)	2.1 (1)	8-1/2 (216)

Model Number	Vacuum Style	Tool Dia. Inch (mm)	Dia. Orbit Inch (mm)	Sound Level	Weight Pound (kg)	Length Inch (mm)
56862	Self-Gen	6 (152)	3/32 (2.5)	84 dB(A)	2.3 (1)	9 (229)
56873	Self-Gen	3-1/2 (89)	3/8 (10)	84 dB(A)	2.3 (1)	8-1/4 (210)
56883	Self-Gen	5 (127)	3/8 (10)	85 dB(A)	2.3 (1)	8-1/2 (216)
56893	Self-Gen	6 (152)	3/8 (10)	85 dB(A)	2.5 (1.1)	9 (229)
56804	Central	3-1/2 (89)	3/16 (5)	79 dB(A)	2.1 (1)	7 (178)
56819	Central	5 (127)	3/16 (5)	80 dB(A)	2.2 (1)	7-1/4 (184)
56830	Central	6 (152)	3/16 (5)	81 dB(A)	2.3 (1)	7-3/4 (197)
56844	Central	3-1/2 (89)	3/32 (2.5)	79 dB(A)	2.1 (1)	7 (178)
56854	Central	5 (127)	3/32 (2.5)	80 dB(A)	2.2 (1)	7-1/4 (184)
56863	Central	6 (152)	3/32 (2.5)	79 dB(A)	2.3 (1)	7-3/4 (197)
56874	Central	3-1/2 (89)	3/8 (10)	80 dB(A)	2.3 (1)	7 (178)
56884	Central	5 (127)	3/8 (10)	81 dB(A)	2.3 (1)	7-1/4 (184)
56894	Central	6 (152)	3/8 (10)	84 dB(A)	2.4 (1)	7-3/4 (197)

Additional Specifications: Motor .28 hp (209 W) • Motor 12,000 RPM • Pad Thread 5/16"-24 Male • Air Inlet Thread 1/4" NPT

Hose I.D. Size 1/4" (6 mm) • Air Flow Rate 18 SCFM/510 L/Min • Height 3-1/2" (89 mm) • Air Pressure 90 PSIG (6.2 Bar)

Sound Level is the pressure measurement according to the method outlined in ISO regulation ISO-15744

Wet Dynorbital[®] Supreme

Air-Powered Random Orbital Sander

ADD-ONS

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FOR ABRASIVE DISCS 3-1/2" (89 mm), 5" (127 mm) and 6" (152 mm) dia. SEE PAGE 283

> Model 57574

For Polishing and Finishing Flats and Sides

- · Achieves the ultimate in swirl-free finishes.
- Wet sanding reduces airborne dust, improving air quality of workplace.
- · Overskirt shroud is standard on all models, to control water splash.
- Accepts diamond abrasive discs as well as microfinishing film and conventional wet discs.
- Includes non-vacuum hook-face sanding pad (short nap), 3/8" thick.

Basic Models

 For those not requiring "through-the-tool" water feed (who prefer to use a hose or spray bottle).



3/16" (5 mm) Dia. Random Orbit For Swirl-Free Finishes

Model 57572 5" Diameter, 3/16" Orbit

• Includes 54325 Hook-Face Pad.

Model 57574 6" Diameter, 3/16" Orbit

• Includes 54327 Hook-Face Pad.





3/32" (2.5 mm) Dia. Random Orbit *For Ultra-Fine Finishes*

Model 57582 5" Diameter, 3/32" Orbit

• Includes 54325 Hook-Face Pad.

Model 57584 6" Diameter, 3/32" Orbit

• Includes 54327 Hook-Face Pad.



After using wet tool, wipe tool down with a clean, dry rag and let dry. Then store tool with sanding pad face down.



Model Number	Motor hp (W)	Motor RPM	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
57572	.24 (179)	10,000	5 (127)	78 dB(A)	16 (453)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.1 (1.0)	6-1/2 (165)	3-5/8 (92)
57574	.24 (179)	10,000	6 (152)	76 dB(A)	16 (453)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.2 (1.0)	7 (178)	3-1/2 (89)
57582	.24 (179)	10,000	5 (127)	76 dB(A)	16 (453)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.1 (1.0)	6-1/2 (165)	3-5/8 (92)
57584	.24 (179)	10,000	6 (152)	78 dB(A)	16 (453)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.2 (1.0)	7 (178)	3-1/2 (89)

Tune-Up Kit: No. 96018 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



Wet Dynorbital® Supreme

Air-Powered Random Orbital Sander



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FOR ABRASIVE DISCS

3-1/2" (89 mm), 5" (127 mm)

For Polishing and Finishing Flats and Sides

Deluxe Models

- Include 1/4" diameter x 11' long water line and 1/4" diameter x 10' long air line, both contained in 3/4" diameter overhose.
- Include adjustable "water feed" valves at two locations: one near the water source connection and another at the tool. This allows one valve to be pre-set to your desired flow rate, while the other is utilized as an on/off valve.



3/16" (5 mm) Dia. Random Orbit For Swirl-Free Finishes

Model 57571 3-1/2" Diameter, 3/16" Orbit

Includes 54311 Hook-Face Pad.

Model 57573 5" Diameter, 3/16" Orbit

• Includes 54325 Hook-Face Pad.

Model 57575 6" Diameter, 3/16" Orbit

Includes 54327 Hook-Face Pad.



3/32" (2.5 mm) Dia. Random Orbit For Ultra-Fine Finishes

Model 57583 5" Diameter, 3/32" Orbit

• Includes 54325 Hook-Face Pad.

Model 57585 6" Diameter, 3/32" Orbit

Includes 54327 Hook-Face Pad.

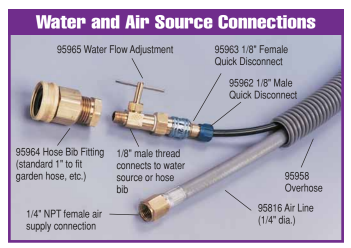


57573



Wet Dynorbital® Supreme achieves swirl-free finish.

95955 Water Line (1/4" diameter, connects to tool's water flow adjustment valve) 95956 Custom Cuff (fits tool end) 95958 Overhose 95884 Clamp 1/4" NPT male thread connects to tool



Model Number	Motor hp (W)	Motor RPM	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
57571	.24 (179)	12,000	3-1/2 (89)	74 dB(A)	16 (453)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.1 (1.0)	6 (152)	3-3/4 (95)
57573	.24 (179)	10,000	5 (127)	78 dB(A)	16 (453)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.1 (1.0)	6-1/2 (165)	3-5/8 (92)
57575	.24 (179)	10,000	6 (152)	76 dB(A)	16 (453)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.2 (1.0)	7 (178)	3-1/2 (89)
57583	.24 (179)	10,000	5 (127)	76 dB(A)	16 (453)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.1 (1.0)	6-1/2 (165)	3-5/8 (92)
57585	.24 (179)	10,000	6 (152)	78 dB(A)	16 (453)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.2 (1.0)	7 (178)	3-1/2 (89)

Tune-Up Kit: No. 96018 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Dynorbital[®] Extreme

Air-Powered Random Orbital Sander



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FOR ABRASIVE DISCS 1-1/4" (32 mm)

and 3" (76 mm) dia.

SEE PAGE 283-284

Model

Most Consistent Speed Under Load in the Industry!

- New motor design has the highest power-to-weight ratio in the industry.
- Most consistent speed under load in industry, running at 92% of rated tool speed.
- · New rotor design enhances power with less friction.
- Ergonomic design with integrated comfort platform for more wrist support and overall operator comfort.







- 1-1/4" diameter pad size provides superior control when working on small parts like vehicle hoods, fenders and doors, side-view mirrors, spoilers and motorcycle parts.
- Lightweight at just over 1 pound (.5 kg) for reduced fatigue during extended usage.
- Built-in speed control allows the operator to adjust the tool RPM for desired results.
- Compact, ambidextrous design fits naturally in most hands and allows for left or right-handed use. The smaller grip gives greater control over the sanding surface and accessing hard-to-reach spaces.
- Includes tool hanger bracket for easy storage and 54037 vinyl-face, locking-type pad for quick and easy pad changes.



Model No.	Diameter	Pad Type	Orbit Dia.	Vacuum Type	RPM	Power	Max. Air Flow	Weight	Height	Length
X125TR	3" (76 mm)	PSA	3/16" (5 mm)	Non-Vacuum	7,500	.03 hp (23 W)	5 SCFM (153 LPM)	1.24 lb. (.56 kg)	3.6" (91 mm)	5.7" (145 mm)

Additional Specifications Air Inlet - 1/4" NPT | Air Hose I.D. - 1/4" (6 mm) | Air Pressure - 90 PSIG (6.2 Bar) | 3/4" (19 mm) Vacuum Hose Connection

3" DIA. MINI-DYNORBITAL EXTREME SANDERS

- 3" diameter pad size helps focus sanding in smaller areas.
- 35% lighter than 5" and 6" diameter Dynorbital® Extreme Sanders for reduced fatique during extended usage.
- Built-in speed control allows the operator to adjust the tool RPM for desired results.
- Compact, ambidextrous design fits naturally in most hands and allows for left or right-handed use. The smaller grip gives greater control over the sanding surface and accessing hard-to-reach spaces.





Model No.	Diameter	Pad Type	Orbit Dia.	Vacuum Type	RPM	Power	Max. Air Flow	Weight	Height	Length																
X31			3/16"	Non-Vacuum				1.17 lb. (.53 kg)		5.9" (150 mm)																
X31V	3"	Hook-Face	(5 mm)	Vacuum	12 000	.1 hp	8 SCFM	1.23 lb (.56 kg)	3.1"	7.1" (181 mm)																
X32	(76 mm)	HOOK-FACE	HUUK-FACE	HUUK-FACE	HOUK-I ace	HOUK-I ace	HOOK-I dee	HOOK-I ace	HOUK-I ace	HOUK-I ace	HOUK-I ace	HOOK-I dec	HOUK-I ace	HUUK-Face	NUUK-Face	NUUK-Face	HUUK-FACE	HOUK-I ace	3/32"	Non-Vacuum	12,000	(75 W)	(227 LPM)	1.17 lb. (.53 kg)	(78 mm)	5.9" (150 mm)
X32V	2V		(2.5 mm)	Vacuum				1.23 lb (.56 kg)		7.1" (181 mm)																

Dynorbital® Extreme

Air-Powered Random Orbital Sander

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Most Consistent Speed Under Load in the Industry!

FOR ABRASIVE DISCS 5" (127 mm) and 6" (152 mm) dia. SEE PAGE 283

5" & 6" DIA. DYNORBITAL EXTREME MODELS

SPECIFICATIONS FOR STANDARD, SPEED CONTROL AND ESD

STANDARD MODELS



Model No.	Diameter	Pad Type	Orbit Dia.	Vacuum Type	RPM	Power	Max. Air Flow	Weight	Height	Length			
X51		PSA		Non-Vacuum				1.78 lb		6.9"			
X51H		Hook-Face	3/16" (5 mm)	NOII-Vacuuiii				(0.8 kg)		(176 mm)			
X51V	5"	nouk-race	(5)	Vacuum	12,000	0.3 hp	19 SCFM	1.94 lb (0.9 kg)	3.7"	9.1" (230 mm)			
X52	(127 mm)	PSA		Non-Vacuum	12,000	(224 W)	(538 LPM)	1.74 lb	(95 mm)	6.9"			
X52H		Hook Esea	Hook-Eaco	Hook-Face	Hook-Face	3/32" (2.5 mm)	NOII-Vacuuiii				(0.8 kg)		(176 mm)
X52V		nouk-race		Vacuum				1.9 lb (0.9 kg)		9.1" (230 mm)			
X61		PSA		Non-Vacuum				1.86 lb		7.4"			
Х61Н		Hook-Face	3/16" (5 mm)	Non-vacuum	- 12,000	0.3 hp	19 SCFM	(0.8 kg)		(188 mm)			
X61V	6"	IIUUK-I dCC		Vacuum				2.02 lb (0.9 kg)	3.7"	9.5" (242 mm)			
X62	(152 mm) PSA Hook-Face	3/32"	Non-Vacuum	12,000	(224 W)	(538 LPM)	1.82 lb	(95 mm)	7.4"				
Х62Н		Harly France		NOII-VACUUIII				(0.8 kg)		(188 mm)			
X62V		HOUR-I due	(2.5 mm)	Vacuum				1.98 lb (0.9 kg)		9.5" (242 mm)			

SPEED CONTROL MODELS

Model No.	Diameter	Pad Type	Orbit Dia.	Vacuum Type	RPM	Power	Max. Air Flow	Weight	Height	Length							
X51S		PSA		Non-Vacuum						6.9"							
X51HS			3/16" (5 mm)	NOII-VACUUIII					0.51	(176 mm)							
X51VHS	5" (127 mm) Hook-Face	(5)	Vacuum	12,000	0.3 hp (224 W)	19 SCFM (538 LPM)	1.9 lb (0.9 kg)	3.7" (95 mm)	9.1" (230 mm)								
X52HS		поок-гасе	3/32"	Non-Vacuum						6.9" (176 mm)							
X52VHS			(2.5 mm)	Vacuum						9.1" (230 mm)							
X61HS		6" Hook-Face – 52 mm)			Harl Fran	Haala Fara	Usala Fasa	Haala Fara	Harla Fara	3/16"	Non-Vacuum						7.4" (188 mm)
X61VHS	6"									Hards Free	Harle Free	Usels Free	Hards Free	Harla Fara	Hards Free	(5 mm)	Vacuum
X62HS	(152 mm)		3/32"	Non-Vacuum	12,000	(224 W)	(538 LPM)	(0.9 kg)	(95 mm)	7.4" (188 mm)							
X62VHS			(2.5 mm)	Vacuum						9.5" (242 mm)							

ESD MODELS

Model No.	Diameter	Pad Type	Orbit Dia.	Vacuum Type	RPM	Power	Max. Air Flow	Weight	Height	Length
X51ESD			3/16"							
X51ESD1*	5"	Heek Fees	(5 mm)	Vacuum	12 000	0.3 hp	19 SCFM	1.9 lb	3.7"	9.1"
X52ESD	(127 mm)	Hook-Face	3/32"	Vacuum	12,000	(224 W)	(538 LPM)	(0.9 kg)	(95 mm)	(230 mm)
X52ESD1*			(2.5 mm)							
X61ESD		6" Hook-Face – 2 mm)	3/16" (5 mm)	Vacuum	12,000	0.3 hp	19 SCFM (538 LPM)	1.9 lb	3.7"	9.5"
X61ESD1*	6"									
X62ESD	(152 mm)		3/32"	Vacuuiii	12,000	(224 W)		(0.9 kg)	(95 mm)	(242 mm)
X62ESD1*			(2.5 mm)							

^{*}All ESD1 models are equipped with 59385 ESD Conductive Hose Assembly, 1" Vacuum Hose, 5/16" Air Line, 3 meters long.

Dynorbital-Spirit[®]

Air-Powered Random Orbital Sander



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> **ACCESSORIES PAGE 233**

> > Model 59013

FOR ABRASIVE DISCS

3" (76 mm), 3-1/2" (89 mm), (127 mm) and 6" (152 mm) dia.

SEE PAGE 283

Lightweight Sander with "D3" Advantages!

- Dynabrade's lightest Random Orbital Sander is ideal for vertical and contoured applications, and for operators with smaller hands.
- . Improvements include distinctive look, ergonomic tool grip for added comfort, increased vacuum efficiency and new muffler design.
- For light-to-medium duty customers who demand the Dynabrade Difference!



3/8"

(10 mm) Dia. Orbit

For Aggressive Sanding (Orange Lever)



3/16" (5 mm) Dia. Orbit

For General Sanding (Silver Lever)



3/32" (2.5 mm)Dia. Orbit

For Ultra-Fine Sanding (Black Lever)

Non-Vacuum

- Includes low profile, premium urethane weight-mated sanding pad.
- · Optional vacuum conversion kits are available to easily convert non-vacuum tool to self-generated vacuum tool or central vacuum tool.

Pad Diameter Inch (mm)	3/8" (10 mm) Orbit Models	3/16" (5 mm) Orbit Models	3/32" (2.5 mm) Orbit Models
3 (76)	59100	59105	59110
3-1/2 (89)	59000	59015	59030
5 (127)	59005	59020	59035
6 (152)	59010	59025*	59040

Tune-Up Kit: No. 96510



Self-Generated Vacuum

- Includes low profile, premium urethane weight-mated sanding pad.
- · Ready for connection to optional portable self-contained dust collection system.

Pad Diameter Inch (mm)	3/8" (10 mm) Orbit Models	3/16" (5 mm) Orbit Models	3/32" (2.5 mm) Orbit Models
3 (76)	59103	59108	59113
3-1/2 (89)	59003	59018	59033
5 (127)	59008	59023/58054*	59038
6 (152)	59013	59028	59043

Tune-Up Kit: No. 96510 (page 267)

*Model 58054 includes 56320 Hook-Face Pad with 44 holes (see page 231).



Central Vacuum

- Includes low profile, premium urethane weight-mated sanding pad.
- Has 1" (25 mm) dia. vacuum port for easy connection to external vacuum system.

Pad Diamete Inch (mm)			
3 (76)	59104	59109	59114
3-1/2 (89)	59004	59019	59034
5 (127)	59009	59024	59039
6 (152)	59014	59029*	59044

Tune-Up Kit: No. 96510





^{*}USA Government National Stock Number 5130015162219

Dynorbital-Spirit[®]

Air-Powered Random Orbital Sander



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FOR ABRASIVE DISCS

3" (76 mm), 3-1/2" (89 mm), 5" (127 mm) and 6" (152 mm) dia. SEE PAGE 283

Lightweight Sander with "D3" Advantages!

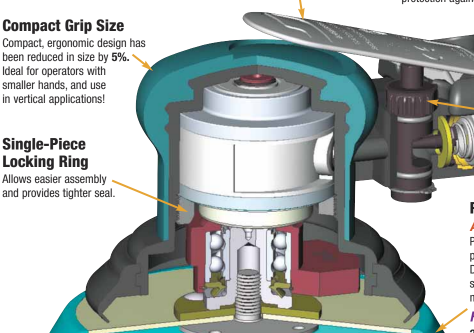
Auto-Recess Throttle Lever

Lever recesses into housing grip when depressed, eliminating pressure-point on operator's palm. Lever is made from composite material to insulate against cold air. Lever is color-coded to identify tool orbit.

Comfort Platform

U.S. Patent No. D610.428

Provides additional hand and wrist support, enhancing operator comfort. Also offers protection against cold air exhaust.



ONE-HAND Speed Control

New Speed Control dial allows "thumb control" regulating of tool speed.

Perfectly Balanced Sanding Pad

Ask for the ORANGE!

Perfectly balanced, weight-mated sanding pad with exclusive **single-piece hub design**. Dynabrade premium urethane pads offer smoother operating performance and minimal vibration.

FOUR Diameters:

3" (76 mm) - 75 grams

3-1/2" (89 mm) - 80 grams

5" (127 mm) - 100 grams

6" (152 mm) - 130 grams

Dynorbital-Spirit® Models

Model Number	Vacuum Style	Tool Dia. Inch (mm)	Dia. Orbit Inch (mm)	Sound Level	Weight Pound (kg)	Length Inch (mm)
59000	Non-Vac	3-1/2 (89)	3/8 (10)	81 dB(A)	1.4 (.6)	6 (152)
59005	Non-Vac	5 (127)	3/8 (10)	81 dB(A)	1.5 (.7)	6-1/2 (165)
59010	Non-Vac	6 (152)	3/8 (10)	82 dB(A)	1.6 (.7)	7 (178)
59015	Non-Vac	3-1/2 (89)	3/16 (5)	80 dB(A)	1.4 (.6)	6 (152)
59020	Non-Vac	5 (127)	3/16 (5)	80 dB(A)	1.4 (.6)	6-1/2 (165)
59025	Non-Vac	6 (152)	3/16 (5)	81 dB(A)	1.5 (.7)	7 (178)
59030	Non-Vac	3-1/2 (89)	3/32 (2.5)	81 dB(A)	1.4 (.6)	6 (152)
59035	Non-Vac	5 (127)	3/32 (2.5)	81 dB(A)	1.4 (.6)	6-1/2 (165)
59040	Non-Vac	6 (152)	3/32 (2.5)	82 dB(A)	1.5 (.6)	7 (178)
59100	Non-Vac	3 (76)	3/8 (10)	79 dB(A)	1.4 (.6)	6 (152)
59105	Non-Vac	3 (76)	3/16 (5)	79 dB(A)	1.4 (.6)	6-1/2 (165)
59110	Non-Vac	3 (76)	3/32 (2.5)	81 dB(A)	1.3 (.6)	7 (178)
59003	Self-Gen	3-1/2 (89)	3/8 (10)	82 dB(A)	1.5 (.7)	8-1/2 (216)
59008	Self-Gen	5 (127)	3/8 (10)	82 dB(A)	1.6 (.7)	8-1/2 (216)
59013	Self-Gen	6 (152)	3/8 (10)	85 dB(A)	1.7 (.7)	9 (229)
59018	Self-Gen	3-1/2 (89)	3/16 (5)	85 dB(A)	1.4 (.6)	8-1/2 (216)
59023/58054	Self-Gen	5 (127)	3/16 (5)	82 dB(A)	1.5 (.7)	8-1/2 (216)
59028	Self-Gen	6 (152)	3/16 (5)	85 dB(A)	1.6 (.7)	9 (229)

Model Number	Vacuum Style	Tool Dia. Inch (mm)	Dia. Orbit Inch (mm)	Sound Level	Weight Pound (kg)	Length Inch (mm)
59033	Self-Gen	3-1/2 (89)	3/32 (2.5)	82 dB(A)	1.4 (.6)	8-1/2 (216)
59038	Self-Gen	5 (127)	3/32 (2.5)	81 dB(A)	1.5 (.6)	8-1/2 (216)
59043	Self-Gen	6 (152)	3/32 (2.5)	86 dB(A)	1.5 (.7)	9 (229)
59103	Self-Gen	3 (76)	3/8 (10)	84 dB(A)	1.5 (.7)	8-1/2 (216)
59108	Self-Gen	3 (76)	3/16 (5)	83 dB(A)	1.4 (.6)	8-1/2 (216)
59113	Self-Gen	3 (76)	3/32 (2.5)	85 dB(A)	1.4 (.6)	9 (229)
59004	Central	3-1/2 (89)	3/8 (10)	79 dB(A)	1.5 (.7)	7 (178)
59009	Central	5 (127)	3/8 (10)	83 dB(A)	1.5 (.7)	7-1/4 (184)
59014	Central	6 (152)	3/8 (10)	84 dB(A)	1.6 (.7)	7-3/4 (197)
59019	Central	3-1/2 (89)	3/16 (5)	83 dB(A)	1.4 (.6)	7 (178)
59024	Central	5 (127)	3/16 (5)	81 dB(A)	1.5 (.6)	7-1/4 (184)
59029	Central	6 (152)	3/16 (5)	83 dB(A)	1.6 (.7)	7-3/4 (197)
59034	Central	3-1/2 (89)	3/32 (2.5)	81 dB(A)	1.4 (.6)	7 (178)
59039	Central	5 (127)	3/32 (2.5)	83 dB(A)	1.4 (.6)	7-1/4 (184)
59044	Central	6 (152)	3/32 (2.5)	80 dB(A)	1.5 (.7)	7-3/4 (197)
59104	Central	3 (76)	3/8 (10)	79 dB(A)	1.5 (.6)	7 (178)
59109	Central	3 (76)	3/16 (5)	83 dB(A)	1.4 (.6)	7-1/4 (184)
59114	Central	3 (76)	3/32 (2.5)	84 dB(A)	1.4 (.6)	7-3/4 (197)

Additional Specifications: Motor .25 hp (186 W) • Motor 12,000 RPM • Pad Thread 5/16"-24 Male • Air Inlet Thread 1/4" NPT

Hose I.D. Size 1/4" (6 mm) • Air Flow Rate 14 SCFM/396 L/Min • Height 3-1/2" (89 mm) • Air Pressure 90 PSIG (6.2 Bar)

Sound Level is the pressure measurement according to the method outlined in ISO regulation ISO-15744

"Swirl-Free Checklist"

For Dynabrade Random Orbital Sanders

Equipment Check:

Random Orbital Sander

- 90 PSIG (6.2 Bar) is the required operating air supply pressure. Check the air pressure at the sander while it is running. Note: Promote the use of Dynabrade maximum flow plugs and couplers to ensure proper airflow.
- On an average a 10,000 RPM non-vacuum sander will run at 9,500 RPM; a 12,000 RPM non-vacuum sander will run at 11,500 RPM. A vacuum sander normally runs slightly slower.
- Inspect the balancer bearing (pad bearing). Remove the back-up pad and rotate the balancer bearing shaft while holding the counterbalance stationary. The balancer shaft should turn freely.

Back-Up Pad

☐ Inspect the face of the sanding pad. The pad must be flat and smooth, without any defects. Check if they are using a Dynabrade back-up pad that is "weight-mated" to the sander. Using another pad can make the sander vibrate excessively and lead to an unacceptable finish.

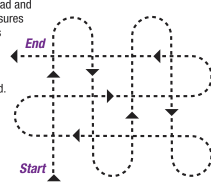
Sanding Techniques:

- Always START the sander ON the surface, and STOP the sander OFF the surface.
- When sanding keep the sander, and pad FLAT on the surface. Important: Do not exert heavy downward force on the sander. Apply enough downward force to keep the back-up pad and abrasive flat on the surface allowing the back-up pad to orbit freely over the surface.

Sanding Techniques (Continued)

☐ Follow a set pattern when sanding. It is suggested to pass over the surface following a "North, South, East, West" pattern (see below), overlapping each pass 1/4 the diameter of the back-up pad and abrasive. This insures that the previous

abrasive. This insuthat the previous scratches are removed and that a uniform finish is achieved. Two "patterns" per sanding step are recommended.



- ☐ Frequently inspect abrasive for tears, folds, or build-up.

 When changing abrasive to proceed to the next sanding step, first inspect the condition of the abrasive that is on the sander. If any defects are noticed in that abrasive, remove it and install another piece of the same grain and sand the work surface again before proceeding on to the next sanding step.
- Always clear away sanding dust and abrasive debris before progressing to the next sanding step with a finer "grit" abrasive.

Two-Hand Dynorbital®

Air-Powered Random Orbital Sander

ADD-ONS

SANDING PADS PAGE 241

ACCESSORIES PAGE 233

For Comfortable, Controlled Two-Hand Operation

Model 57101 Low Profile Model

- Unique low profile two-hand model is weight-mated to 5" diameter sanding pad.
- 56106 Non-Vacuum, vinyl-face pad included.
- · Also includes convenient 97166 Hanger.
- · A versatile, lightweight two-hand random orbital sander.

FOR ABRASIVE DISCS 5" (127 mm) diameter SEE PAGE 283



Model	Motor	Motor	Orbit Dia.	Pad Dia.	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Weight	Length	Height
Number	hp (W)	RPM	Inch (mm)	Inch (mm)	Level	SCFM (L/Min)	Inch (mm)	Thread	Pound (kg)	Inch (mm)	Inch (mm)
57101	.2 (149)	12,000	3/16 (5)	5 (127)	76 d(B)A	28 (793)	3/8 (10)	1/4" NPT	2.1 (.98)	8-5/16 (211)	

Two-Hand Dynorbital®

Air-Powered Random Orbital Sander



SANDING PADS PAGE 241

BALL-SWIVEL PLUG PAGE 234

Comfortable, Controlled Two-Hand Operation

- Long handle allows excellent comfort and control, especially when working on vertical sides of workpiece. Provides longer reach!
- Includes low profile premium urethane weight-mated sanding pad.
- 5" and 6" models are 12,000 RPM. Pads have 5/16"-24 male thread.
- 8" models are 10,000 RPM. Pads mount with 5 screws.
- Choose from two diameter orbits:



3/16" (5 mm) Dia. Orbit

3/8" (10 mm) Dia. Orbit

For Aggressive Sanding

Non-Vacuum

Pad Diameter Inch (mm)	3/16" (5 mm) Orbit Models	3/8" (10 mm) Orbit Models
5 (127)	58400	58415
6 (152)	58405	58418
8 (203)	58410	_

Self-Generated Vacuum

- · Self-generated vacuum models are ready for connection to optional portable dust collection system (50617 shown).
- Vacuum port accepts 1-1/4" diameter hose cuff for increased vacuum flow (no overskirt shroud is included).
- · Not recommended for use with external or central vacuum system.

Pad Diameter Inch (mm)	3/16" (5 mm) Orbit Models	3/8" (10 mm) Orbit Models
5 (127)	58401	58416
6 (152)	58406	58419
8 (203)	58411	_

FOR ABRASIVE DISCS 5" (127 mm), 6" (152 mm) and 8" (203 mm) diameter SEE PAGE 283 Model 58416 Model 58405



Central Vacuum

- · Ready for connection to external or central vacuum system.
- · All models include combination lip seal/overskirt shroud, which offers enhanced vacuum capability and greater workpiece visibility.
- 6" diameter models include 1" outside diameter vacuum port.
- 8" diameter model includes 2" outside diameter vacuum port.

Pad Diameter Inch (mm)	3/16" (5 mm) Orbit Models	3/8" (10 mm) Orbit Models		
6 (152)	58409	58420		
8 (203)	58414	_		



Model Number	Motor hp (W)	Motor RPM	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
58400/58415	.45 (336)	12,000	5 (127)	82 dB(A)	23 (651)	1/4 (6)	1/4" NPT	2.5 (1.2)	11-1/16 (280)	4-15/16 (126)
58401/58416	.45 (336)	12,000	5 (127)	84 dB(A)	23 (651)	1/4 (6)	1/4" NPT	2.5 (1.1)	11-1/16 (280)	4-15/16 (126)
58405/58418	.45 (336)	12,000	6 (152)	81 dB(A)	23 (651)	1/4 (6)	1/4" NPT	2.6 (1.2)	11-3/8 (288)	4-15/16 (126)
58406/58419	.45 (336)	12,000	6 (152)	84 dB(A)	23 (651)	1/4 (6)	1/4" NPT	2.5 (1.2)	11-3/8 (288)	4-15/16 (126)
58409/58420	.45 (336)	12,000	6 (152)	84 dB(A)	23 (651)	1/4 (6)	1/4" NPT	2.7 (1.2)	11-3/8 (288)	4-15/16 (126)
58410	.45 (336)	10,000	8 (203)	82 dB(A)	23 (651)	1/4 (6)	1/4" NPT	4.0 (1.8)	12-1/2 (319)	5-5/8 (142)
58411	.45 (336)	10,000	8 (203)	85 dB(A)	23 (651)	1/4 (6)	1/4" NPT	4.0 (1.8)	12-1/2 (319)	5-5/8 (142)
58414	.45 (336)	10,000	8 (203)	85 dB(A)	23 (651)	1/4 (6)	1/4" NPT	4.2 (1.9)	12-1/2 (319)	5-5/8 (142)

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar) • Thread 5/16"-24 Female • 8" models mount with 5 screws

Palm-Style Mini-Dynorbital®

Air-Powered Random Orbital Sanders



SANDING PADS PAGE 250

ACCESSORIES PAGE 233

FOR ABRASIVE DISCS 3/4" (19 mm) and 1-1/4" (32 mm) diameter SEE PAGE 284

Excellent for Repairing Minor Surface Defects on Clearcoat. Random Orbital Action Achieves Ultra-Smooth Finishes!

Supreme-Style Models

• Each model includes 54034 Sanding Head (accepts sanding pads with 1-1/4"-20 female thread.)

Model 57500 5,000 RPM

• Includes 3/4" dia. pad (54017) and 1-1/4" dia. pad (54018) with sample micro-finishing film abrasive discs. Confines sanding to smallest possible area.

Model 57504 7,500 RPM

• Includes 1-1/4" dia. pad (54018).

Supreme-Style Models

• Each model includes 54035 Sanding Head (accepts sanding pads with male locking-type threads).

• Each model includes 1-1/4" dia. locking-type Sanding Pad (54037).

Model 57503 5.000 RPM

 Used as part of Dynabrade "Two-Step" Polishing System, by automobile original equipment manufacturers (OEM's).

Model 57502 7,500 RPM





3/16¹¹ (5 mm) Dia. Orbit

(All models on page)

	/lodel umber	Motor hp (W)	Motor RPM	Orbit Dia. Inch (mm)	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
5	7500	.05 (37)	5,000	3/16 (5)	3/4 (19), 1-1/4 (32)	69 dB(A)	6 (170)	1/4 (6)	1/4" NPT	1.7 (0.8)	5 (127)	3-5/8 (92)
5	7502	.08 (60)	7,500	3/16 (5)	1-1/4 (32)	75 dB(A)	6 (170)	1/4 (6)	1/4" NPT	1.7 (0.8)	5 (127)	3-5/8 (92)
5	7503	.05 (37)	5,000	3/16 (5)	1-1/4 (32)	69 dB(A)	6 (170)	1/4 (6)	1/4" NPT	1.7 (0.8)	5 (127)	3-5/8 (92)
5	7504	.08 (60)	7,500	3/16 (5)	3/4 (19), 1-1/4 (32)	74 dB(A)	6 (170)	1/4 (6)	1/4" NPT	1.7 (0.8)	5 (127)	3-5/8 (92)

Tune-Up Kit: No. 96109 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar) • Tool Thread 1/4"-20 Male

See page 154 for Palm-Style Mini-Dynorbital® Extreme, Model X125TR





ABRASIVE POWER TOOLS & PROCESS SOLUTIONS

Since 1969, Dynabrade has been a global leader in the innovative design and manufacture of industrial power tools and related accessories. We have earned an outstanding reputation and position of leadership in the pneumatic tool market and have been supplying high-quality, American Made power tools to customers through a worldwide network of professional distributors.

SALES SUPPORT

- Factory-trained experts on tools, air systems, accessories and abrasives.
- "Process Solutions" approach: sales personnel outfitted with tools, accessories and abrasives for on-site demonstrations.

COST SAVINGS

- Let us analyze your air system with our Performance Assurance Kit.
- "Same Day/Next Day" shipping on most USA orders.
- USA Flat Rate Repair Program offers quick repairs by factory-trained experts.

TRAINING

- On-site tool training clinics to educate your personnel.
- USA Mobile Training Units bring products directly to the workplace.
- Online demo videos available.

CUSTOMER SERVICE

- Talk with a trained Customer Service Representative.
- Discuss tool specs and applications with an experienced Technical Support Person.
- Utilize our online literature library.

7° Offset Mini-Dynorbital®

Air-Powered Random Orbital Sander



SANDING PADS PAGE 250

DYNASWIVEL® PAGE 234

Excellent for Repairing Dust Nibs on Clearcoat

- · Ideal for finesse sanding.
- Optional side handle available. Order 13141 Handle/Collar Assembly.

Model 51410 *3,200 RPM* Model 51412 *5,000 RPM*

- Includes 54034 Sanding Head (accepts 3" and smaller diameter sanding pads with 1/4"-20 female thread).
- Includes 54018 Pad (1-1/4" diameter) "medium" density, with sample adhesive-backed 9-micron micro-finishing film discs. Pad has 1/4"-20 female thread which mounts to tool's sanding head.

FOR ABRASIVE DISCS 3/4" (19 mm) and 1-1/4" (32 mm) diameter SEE PAGE 284



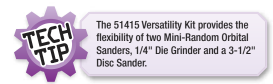
Model 51411 3,200 RPM

- Includes 54035 Sanding Head (accepts 3" and smaller dia. sanding pads with male locking-type threads.
- Includes 54037 "soft" density, male locking-type pad (1-1/4" diameter), which accepts adhesive-backed micro-finishing film discs.



51415 Versatility Kit Four Tools In One!

- Two Mini-Random Orbital Sanders, 1/4" Die Grinder and 3-1/2" Disc Sander.
- Includes: 3,200 RPM air tool; 54034 and 54035 Random Orbital Sanding Heads; assortment of sanding pads for adhesive-backed discs, 50010 Collet, 50126 Backup Pad, assortment of abrasives and wrenches.





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51410	.4 (298)	3,200	75 dB(A)	24 (680)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.8 (.8)	8 (203)	5-1/2 (140)
51411	.4 (298)	3,200	75 dB(A)	24 (680)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.8 (.8)	8 (203)	5-1/2 (140)
51412	.4 (298)	5,000	75 dB(A)	24 (680)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.8 (.8)	8 (203)	5-1/2 (140)

Tune-Up Kit: No. 96174 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Angle-Head Mini-Dynorbital[®]

Air-Powered Random Orbital Sander



SANDING PADS PAGE 250

COUPLER/PLUG PAGE 239

Excellent for Repairing Dust Nibs on Clearcoat

- Built-in speed regulator, extended rear exhaust muffler, safety-lock lever included.
- · Governor-controlled motor maintains speed under load.
- · Sample 9-micron micro-finishing film discs are included.
- Optional 54585 Side Handle Assembly available.

Model 49400 3,200 RPM

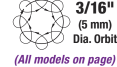
- 54028 Random Orbital Sanding Head accepts sanding pads with 1/4"-20 female thread.
- Includes 1-1/4" dia. medium density pad (54018), which has 1/4"-20 female thread and mounts to sanding head.

Model 49401 3.200 RPM

- . 54029 Random Orbital Sanding Head accepts male locking-type pads.
- Includes 1-1/4" dia. soft density locking-type pad (54031), which has male locking-type thread and mounts to sanding head.







Angle-Head Mini-Dynorbital® can be used with Dynabrade Sanding Creme and Glaze.

49402 Angle-Head Versatility Kit

- Includes: 3,200 RPM air tool (not shown), 54028 Random Orbital Sanding Head, 54018 Sanding Pad, 54029 Random Orbital Sanding Head, 54031 Sanding Pad, 50107 Sanding Pad, 54021 Adapter, sample 2" dia. sanding discs, 54030 Locking-Type Rotary Sanding Head, 50055 Collet (1/4").
- Not shown: Abrasives 3/4" and 1-1/4" dia. 9-micron (1000-grit) micro-finishing film discs; assorted wrenches.
- Tool also accepts 1/4"-28 threaded drill bits (not included).

50055 54029 54018 5403 49402

49403 Sander/Buffer Versatility Kit

 Includes: 3,200 RPM air tool, 54028 Random Orbital Sanding Head, 50120 Hook 'n Loop Pad for Bonnets, 54018 Sanding Pad, 54021 Adapter, 90028 Wool Bonnet, assorted wrenches, 90027 Terry Cloth Bonnet, 95723 Finesse Sanding Creme, 95727 Dynabrade Glaze, 54017 Sanding Pad and sample abrasives.



Dynaswivel® air line connector is ideal for use with most air tools. It improves tool maneuverability, minimizes operator fatigue and extends hose life. (See page 234.)





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
49400	.4 (298)	3,200	80 dB(A)	26 (736)	1/4 (6)	1/4" NPT	1/4"-28 Female	1.9 (.9)	12.4 (316)	3 (77)
49401	.4 (298)	3,200	80 dB(A)	26 (736)	1/4 (6)	1/4" NPT	1/4"-28 Female	1.9 (.9)	12.4 (316)	2.9 (74)

Right Angle Mini-Dynorbital®

Air-Powered Random Orbital Sander



FOR ABRASIVE DISCS

3/4" (19 mm) and 1-1/4" (32 mm) diameter

Ideal for Simple Spot Repair on Painted Surfaces

- Built-in speed regulator, rear exhaust muffler, lever throttle.
- · Heavy duty gear head.
- Includes sample 9-micron micro-finishing film discs.

Model 53415 3,200 RPM

- Includes 54029 Sanding Head (accepts 3" and smaller dia. sanding pads with male locking-type threads).
- Includes 54037 soft density male locking-type pad, which accepts adhesive-backed micro-finishing film discs.

Model 53417 3,200 RPM

- 54028 Random Orbital Sanding Head accepts sanding pads with 1/4"-20 female thread.
- Includes 1-1/4" dia. medium density locking-type pad (54018), which has 1/4"-20 female thread which mounts to sanding head.





53465 Sander/Buffer Versatility Kit

- All that is needed for quick, simple spot repair on a variety of surfaces.
- Includes: Model 53417 Air Tool (3,200 RPM) with 54028 Random Orbital Sanding Head; 54021 Adapter (1/4"-28 to 1/4"-20 male); 54017 Vinyl Sanding Pad (3/4" dia.) 54018 Vinyl Sanding Pad (1-1/4" dia.); 50120 Hook-Face Pad (3" dia.); 90027 Terry Cloth Bonnet (3" dia.); 90028 Wool Buffing Pad (3" dia.); 95727 Dynabrade Glaze; 95723 Finesse Sanding Creme; 95848 Gear Oil; 95542 Grease; two 95541 Grease Guns; 95262 Wrench (14 mm); 95281 Wrench (19 mm); and sample abrasives.





	lodel umber	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
5	3415	.4 (298)	3,200	82 dB(A)	21 (595)	1/4 (6)	1/4" NPT	1/4"-28 Male	1.9 (.9)	7 (289)	2-3/4 (70)
5	3417	.4 (298)	3,200	81 dB(A)	21 (595)	1/4 (6)	1/4" NPT	1/4"-28 Male	1.9 (.9)	7 (289)	2-3/4 (70)

Dynabrade Systems & Solutions



For Random Orbital Sanders – Suggested Tool/Accessory Combinations

T00L	ABRASIVE	ACCESSORIES
Dynorbital® Supreme Model 56815 Palm Style, Non-Vacuum 12,000 RPM Page 150	5" Dia. Abrasive Discs Non-Vacuum Page 283	5" Dia. Backup Pad 56106 Non-Vacuum Page 241
Dynorbital® Supreme Model 56819 Palm Style, Central Vacuum 12,000 RPM Page 150	5" Dia. Abrasive Discs Vacuum Page 283	5" Dia. Backup Pad 56104 Vacuum Page 241 Dust Collection System 50617 Page 223
Dynorbital-Spirit® Model 59028 Palm Style, Self-Generated Vacuum 12,000 RPM Page 156	6" Dia. Abrasive Discs Vacuum Page 283	6" Dia. Backup Pad 56105 Vacuum Page 241 Drop-In Motor 59510 Page 274
Dynorbital-Spirit® Model 59020 Palm Style, Non-Vacuum 12,000 RPM Page 156	5" Dia. Abrasive Discs Non-Vacuum Page 283	5" Dia. Backup Pad 56106 Non-Vacuum Page 241
Two-Hand Dynorbital® Sander Model 58405 Two-Hand, 12,000 RPM Page 159	6" Dia. Abrasive Discs Non-Vacuum Page 283	6" Dia. Backup Pad 56107 Non- Vacuum Page 241

ESSENTIAL ACCESSORIES



Metal Capture

Downdraft Station









Dynaswivel®









GEAR-DRIVEN & FINISHING SANDERS

DynaLocke®	.166
Gear-Driven Sanders	.168
11" Dia. Gear-Driven Sanders	.169
Dynafine® Detail Sander	.170
Dynafine® "Backsplash" Sander	.171
Dynafine® Finger Sander	.172
Dynafine® Raised Panel Sander	.172
Dynabug® "Model T" Sander	.173

Wet Dynabug® "Model T" Sander	174
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DynaLocke®

Air-Powered Dual-Action Sander



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ACCESSORIES PAGE 233

FOR ABRASIVE DISCS

3" (76 mm), 3-1/2" (89 mm), (127 mm) and 6" (152 mm) dia. SEE PAGE 283

Combination Rotary and Random Orbital Sander

• 12,000 RPM DynaLocke® is truly "two tools in one," easily changing from a rotary Disc Sander to Random Orbital Sander with the flip of a switch.

· Ideal for metal applications; great on composite materials. Excellent for automotive work, such as paint stripping and blending. Also utilized for leveling glue seams on Corian® and other solid surfaces.

Switch is recessed within tool grip to prevent accidental engaging.



For Stripping and Blending



For Swirl-Free Finishes

Non-Vacuum

Model 58460 3" Diameter

• Includes 56087 Hook-Face Pad.

Model 58465 3-1/2" Diameter

Includes 54313 Hook-Face Pad.

Model 58430 5" Diameter

• Includes 54325 Hook-Face Pad.

Model 58435 6" Diameter

Includes 54327 Hook-Face Pad.



Self-Generated Vacuum

- · Self-Generated Vacuum models are ready for connection to optional portable dust collection system.
- Tool has 1-1/4" outside diameter vacuum port, allowing increased air flow.
- · Designed to vacuum in random orbital mode only.

Model 58461 3" Diameter

• Includes 56087 Hook-Face Pad.

Model 58466 3-1/2" Diameter

• Includes 54313 Hook-Face Pad.

Model 58431 5" Diameter

Includes 54326 Hook-Face Pad.

Model 58436 6" Diameter

• Includes 54328 Hook-Face Pad.

See page 241 for Dynabrade **High-Quality** Sanding Pads!



Portable Dust Collection System (Optional - See Page 223)

Corian is a trademark of DuPont

Model Number	Motor hp (W)	Motor RPM	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
58460	.45 (336)	12,000	3 (76)	81 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.35 (1.0)	10-5/16 (263)	5-3/8 (137)
58461	.45 (336)	12,000	3 (76)	86 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.35 (1.0)	10-5/16 (263)	5-3/8 (137)
58465	.45 (336)	12,000	3-1/2 (89)	80 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.35 (1.0)	10-5/16 (263)	5-3/8 (137)
58466	.45 (336)	12,000	3-1/2 (89)	85 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.35 (1.0)	10-5/16 (263)	5-3/8 (137)
58430	.45 (336)	12,000	5 (127)	82 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.7 (1.2)	11-1/16 (280)	5-1/8 (131)
58431	.45 (336)	12,000	5 (127)	82 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.6 (1.2)	11-1/16 (280)	5-1/8 (131)
58435	.45 (336)	12,000	6 (152)	82 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.8 (1.2)	11-1/2 (293)	5-1/8 (131)
58436	.45 (336)	12,000	6 (152)	85 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.7 (1.2)	11-1/2 (293)	5-1/8 (131)

Tune-Up Kit: No. 98220 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

1.3 hp DynaLocke[®]

Powerful Tool with DynaLocke® Head



52760 Tool includes 61318 DynaLocke® Head (with 54325 Hook-Face Pad)

FOR ABRASIVE DISCS 5" (127 mm) diameter SEE PAGE 283

 52760 tool's robust 1.3 hp (970 W) air motor is governor-controlled to deliver powerful, efficient performance. Combined with 61318 DynaLocke® Head, this tool easily switches from standard rotary mode to random orbital mode!

 Tool housing and handle made of solid cast aluminum.

 Adjustable throttle handle is insulated to reduce cold air transmission to operator's hand.

 Rotational exhaust system rotates a full 360° to direct exhaust away from operator.

 Safety-lock throttle lever is included, to prevent accidental start-up of tool.

- Tool includes vibration dampening side handle, adjustable for left or right hand use.
- "Wick Lube" system extends gear life with simple lubrication.
- Tool includes 95848 Gear Oil and 95541 Gear Oil Gun.





Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Spindle	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
52760	1.3 (970)	12,000	81 dB(A)	43 (1,218)	3/8 (10)	3/8" NPT	5/8"-11	7 (3.2)	10-1/2 (267)	

Tune-Up Kit: No. 96100 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

DynaLocke® Head

Converts Rotary Tool into DUAL-ACTION Sander!

Two Sanding Actions!

- 61318 DynaLocke® Head converts rotary tool (maximum 12,000 RPM) into a dual-action sander! Head easily switches from standard rotary mode to random orbital mode.
- A true time-saver in high-production workplaces! Countless applications for Metalworking (small weld removal, weld spatter and defect removal, blending scratches, paint preparation); Composites (defect removal, paint preparation, flash removal); and Solid Surface (leveling glue seams).
- Head includes 54325 Hook-Face Backup Pad, 5" diameter, medium density.

NOTE: Use ONLY Hook-Face Abrasive Discs with 61318 DynaLocke® Head. Always change sanding modes with tool DISCONNECTED from power source.







Convenient Switch Easily

Changes Sanding Modes!

Gear-Driven Sanders

Air-Powered, 5", 6" and 8" Diameters



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Model

58443

900 RPM for Aggressive Removal Applications

Unique epicycloidal sanding action allows aggressive removal of material.

 Applications include removal and leveling of large amounts of filler materials such as glue or epoxy; removing coatings. For use on materials including solid surfaces, wood and fiberglass.

· Ergonomically designed for low vibration and reduced sound levels.

 Excellent comfort and control, especially when working on vertical sides or large tabletops. Long handle allows for two-hand support of tool.



Epicycloidal Motion

Gear-Driven Sanders (All models on page)

Non-Vacuum

Model 58441 5" Diameter

Includes 57760 Hook-Face Sanding Pad.

Model 58442 6" Diameter

Includes 57762 Vinyl-Face Sanding Pad.

Model 58445 8" Diameter

• Includes 56234 Vinyl-Face Sanding Pad.

Central Vacuum

- Central Vacuum models are designed for use with central vacuum system or external vacuum source.
- Includes combination lip-seal shroud/overskirt, which allows greater workpiece visibility and enhanced vacuum capability.
- Dust is extracted away from air motor (reducing contamination) for a smoother, easier path of extraction.
- · Anti-clog design for efficient sanding of damp filler material.

Model 58443 6" Diameter

- Includes 57763 Vinyl-Face Sanding Pad (6 holes).
- Vacuum shroud has 1" outside diameter vacuum port.
- · Accepts optional 57765 Hook-Face Pad.

Model 58444 6" Diameter

- Includes 57766 Hook-Face Sanding Pad (8 holes).
- Vacuum shroud has 1" outside diameter vacuum port.

Model 58446 8" Diameter

- Includes 56235 Vinyl-Face Sanding Pad (8 holes).
- Vacuum shroud has 2" outside diameter vacuum port.





1" Outside Dia.

Vacuum Port

Model Number	Motor hp (W)	Motor RPM	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
58441	.45 (336)	900	5 (127)	80 dB(A)	23 (651)	1/4 (6)	1/4" NPT	3.6 (1.7)	11-1/16 (281)	5-5/8 (143)
58442	.45 (336)	900	6 (152)	80 dB(A)	23 (651)	1/4 (6)	1/4" NPT	3.6 (1.7)	11-1/2 (293)	5-5/8 (143)
58443	.45 (336)	900	6 (152)	81 dB(A)	23 (651)	1/4 (6)	1/4" NPT	3.8 (1.7)	11-1/2 (293)	5-5/8 (143)
58444	.45 (336)	900	6 (152)	81 dB(A)	23 (651)	1/4 (6)	1/4" NPT	3.8 (1.7)	11-1/2 (293)	5-5/8 (143)
58445	.45 (336)	900	8 (203)	82 dB(A)	23 (651)	1/4 (6)	1/4" NPT	3.9 (1.8)	12-1/2 (319)	5-9/16 (142)
58446	.45 (336)	900	8 (203)	82 dB(A)	23 (651)	1/4 (6)	1/4" NPT	4.3 (2.0)	12-1/2 (319)	5-9/16 (142)

Tune-Up Kit: No. 98221 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Gear-Driven Sanders

Air-Powered, 11" Diameter

ADD-ONS

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Cover More Area in Less Time!

- Powerful .45 hp air motor runs at 900 RPM, for aggressive material removal.
- Extra-large 11" sanding area allows operator to cover more area in less time, leveling substrates and removing filler material with ease and efficiency.
- Useful for fabricators of large solid surface pieces, composite materials and more.
- Unique "epicycloidal" pad motion generates torque-enhanced power, for consistent material removal.
- Tool features long handle design for easy two-handed control.
 Operator comfort is enhanced, especially when working in vertical positions.
- Includes weight-mated sanding pad for reduced vibration levels.
- Speed control lever is conveniently located for easy thumb adjustment.
- · Insulated tool housing reduces cold air transmission to the hand.
- Safety-lock throttle lever prevents accidental start-up of tool.



Epicycloidal Motion

Gear-Driven Sanders (All models on page)

Non-Vacuum

Model 58040 11" Diameter

- For use with non-vacuum abrasive discs.
- Includes 56231 Hook-Face sanding pad, for abrasive discs 11-1/4" (286 mm) in diameter.



Central Vacuum

Model 58041 11" Diameter

- For use with "0" style abrasive discs, which allow dust to be drawn up through pad holes.
- Includes 56231 Hook-Face sanding pad, for abrasive discs 11-1/4" in diameter.
- Vacuum shroud has 1-1/4" diameter port, for connection to external vacuum system.



11" Gear-Driven Sanders each include 56231
Hook-Face Sanding Pad with 5 vacuum holes. When attaching a non-vacuum (solid) abrasive disc, the pad holes are covered by the abrasive, for non-vacuum use. When attaching a vacuum ("0" style) abrasive disc, the pad holes remain exposed, allowing dust to be drawn up through the pad holes (see page 244).



Model 58041

Model Number	Motor hp (W)	Motor RPM	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
58040	.45 (336)	900	11 (279)	83 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5.0 (2.3)	14-3/32 (358)	5-10/16 (143)
58041	.45 (336)	900	11 (279)	83 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5.5 (2.5)	14-3/32 (358)	5-10/16 (143)

Dynafine® Detail Sander

Air-Powered Finishing Sander



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58015

FOR TEAR-DROP DISCS

3-3/4" x 2-3/8" (95 mm x 60 mm) FOR TRIANGULAR DISCS

2-7/8" x 3-1/8" (73 mm x 79 mm) SEE PAGE 286

Excellent for Use in Tight Corners

- · Excellent for cleaning wood edges and corners.
- Ideal for use on furniture, shutters, moldings, door jambs, metal parts and much more.
- Features 1/32" dia. orbital action for superior finishes.
- Handle is offset 7° for greater operator comfort and control.
- Uses Hook-Face and PSA (adhesive-backed) coated, non-woven nylon and sponge abrasives.



Orbital Motion(All models on page)

Non-Vacuum

Model 57900

 Detail Sander includes triangular and tear-drop Hook-Face pads; also includes 94407 Flow-Control Dynaswivel®.

57910 Versatility Kit

 Includes 57900 tool with Hook-Face and PSA (adhesive-backed) pads, 94407 Flow-Control Dynaswivel® (not shown) and an assortment of coated and non-woven nylon abrasives.





Self-Generated Vacuum

Model 58015

- Utilizes tool's exhaust to create strong vacuum suction.
- 1" (25 mm) diameter vacuum port ready for connection to optional portable self-contained dust collection system (such as 50617 Flex-Hose System, sold separately).

See page 245 for Dynabrade Sanding Pads!



Central Vacuum

Model 58017

- 1-1/4" (32 mm) diameter vacuum port ready for connection to external or central vacuum system.
- Includes Conductive Hose and Cuffs to shield operator from electrostatic discharge (ESD).



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
57900	.12 (89)	13,000	65 dB(A)	20 (566)	1/4 (6)	1/4" NPT	90 (6.2)	1.6 (.7)	9 (229)	3-3/4 (95)
58015	.12 (89)	15,000	88 dB(A)	20 (566)	1/4 (6)	1/4" NPT	90 (6.2)	1.8 (.8)	9 (229)	4 (102)
58017	.12 (89)	15,000	85 dB(A)	20 (566)	1/4 (6)	1/4" NPT	90 (6.2)	1.8 (.8)	9 (229)	4 (102)

(Optional - See Page 223)

Tune-Up Kit: No. 96236

"Backsplash" Sander

Air-Powered Dynafine® Finishing Sander



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A Must for All Solid Surface Fabricators

Model 58000

- Excellent for fabricating solid surface coved backsplashes; ideal for cleaning metal edges and corners.
- Includes 58021 and 58024 Backsplash Pads, shown below.
- Air motor features 1/32" diameter orbital action for achieving a superior finish.
- . Lightweight tool of only 1.6 lbs!
- Low profile housing allows easy access in hard-to-reach areas.
 Handle is offset 7° for greater operator comfort and control.
- Includes 94407 Dynaswivel® with fingertip air-flow control dial.

58010 Versatility Kit

 Includes tool with all five sanding pads shown below and an assortment of PSA (adhesive-backed) abrasives.

Standard Sanding Pads (Included with Tool)

• **58021** 3/8" Radius

• 58024

3/4" Reverse Radius





Optional Sanding Pads (Sold Separately)

• **58020** 1/4" Radius

• **58022** 1/2" Radius

• **58023** 5/8" Radius









For optimum performance, use Dynafine® "Backsplash" Sander with 95676 Coupler/Plug Assembly (see page 239).



Dynafine® "Backsplash" Sander powers 58021 Sanding Pad (included), for finishing within coved backsplash.



Sander powers 58024 Pad (included) for use on a radiused surface.

Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Pound (kg)	Inch (mm)	Inch (mm)
58000	.12 (89)	13,000	65 dB(A)	20 (566)	1/4 (6)	1/4" NPT	1.6 (.7)	9 (229)	

Dynafine® Finger Sander

Air-Powered Finishing Sander



DYNAJET PAGE 235

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Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
57930	.12 (89)	15,000	65 dB(A)	20 (566)	1/4 (6)	1/4" NPT	1.6 (.7)	11-3/4 (298)	4 (102)

Tune-Up Kit: No. 96236 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Raised Panel Sander

Air-Powered Dynafine® Finishing Sander



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ACCESSORIES PAGE 233

FOR ABRASIVE SHEETS

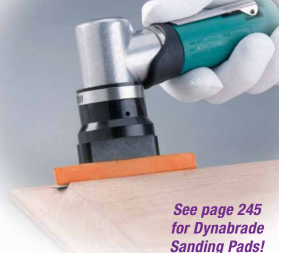
4" x 3/4" (102 mm x 19 mm) SEE PAGE 286

Perfect for Sanding Raised Panels and Linear Profiles

Model 57906

- 57906 Dynafine® includes 57956 Raised Panel Pad (4" long x 3/4" wide), with unique angled edges for sanding in tight corners and on raised panel edges.
- 57956 Raised Panel Pad is a premium urethane, medium density Hook-Face pad (1/2" thick), which accepts both coated abrasive and non-woven nylon sheets.
- Excellent for sanding raised panels and linear profiles. Also ideal for use on furniture, shutters, moldings and more.





Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (L/Min)	Inch (mm)	Thread	Pound (kg)	Inch (mm)	Inch (mm)
57906	.12 (89)	13,000	65 dB(A)	20 (566)	1/4 (6)	1/4" NPT	1.6 (.7)	9 (229)	3-3/4 (95)

Model

57926

Dynabug[®] "Model T"

Air-Powered Orbital Finishing Sander



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COUPLER/PLUG PAGE 239

Featheredge, Finish, Sand and Blend

- 3/32" diameter orbital action is ideal for fine finishes.
- Lightweight... only 1 lb.! Palm-style, ergonomic design features low profile grip for greater operator comfort and control.
- Operates 9 SCFM at 90 PSIG. Can be run by as little as 3 horsepower compressor.
- Low maintenance easy to repair. Turbine-style vaneless air motor needs no oil!
- Easily interchangeable sanding pads. Accepts reattachable and PSA (adhesive-backed) abrasive sheets and discs; coated and non-woven nylon.
- · Each model includes 95955 Urethane Inlet Hose.



Orbital Motion

Non-Vacuum

Model 57920 4" x 4-5/16" Pad (with clips)

· Includes 57999 Vinyl-Face Pad.

Model 57923 4-1/4" x 4-1/2" "Quarter-Sheet" Pad

Includes 57998 Hook-Face Pad.

Model 57925 4-1/4" x 4-1/2" "Quarter-Sheet" Pad

Includes 56244 Vinyl-Face Pad.

Model 57922 5" Diameter

• Includes 56249 Vinyl-Face Pad.

Model 57924 5" Diameter

Includes 56248 Hook-Face Pad.



Orbital Motion

Model 57926 6" Diameter

• Includes 56269 Vinyl-Face Pad.

Model 57927 6" Diameter

• Includes 56268 Hook-Face Pad.



Orbital Motion



Model Number	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
57920	20,000	68 dB(A)	9 (255)	1/4 (6)	1/4" NPT	1 (.45)	5 (127)	3 (76)
57923	20,000	68 dB(A)	9 (255)	1/4 (6)	1/4" NPT	1 (.5)	5-1/2 (140)	3 (76)
57925	20,000	68 dB(A)	9 (255)	1/4 (6)	1/4" NPT	1 (.5)	5 (127)	3 (76)
57922	20,000	68 dB(A)	9 (255)	1/4 (6)	1/4" NPT	1 (.5)	5-1/2 (140)	3 (76)
57924	20,000	68 dB(A)	9 (255)	1/4 (6)	1/4" NPT	1 (.5)	5-1/2 (140)	3 (76)
57926	20,000	68 dB(A)	9 (255)	1/4 (6)	1/4" NPT	1 (.5)	5 (127)	3 (76)
57927	20,000	68 dB(A)	9 (255)	1/4 (6)	1/4" NPT	1 (.5)	5 (127)	3 (76)

Tune-Up Kit: No. 96169 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Dynabug[®] "Model T"

Orbital Finishing Sander – Vacuum Models



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COUPLER/PLUG PAGE 239

FOR ABRASIVE SHEETS

4-1/4" x 4-1/2" (108 mm x 114 mm)

SEE PAGE 285

Featheredge, Finish, Sand and Blend

- 3/32" diameter orbital action is ideal for fine finishes.
- 1" outside diameter vacuum port for easy vacuum connection.
- All models include 4-1/4" x 4-1/2" "Quarter-Sheet" Pad.

Self-Generated Vacuum

· Connects to optional portable self-contained dust collection systems.

Model 58070

Model 58075

 Includes 56286 Vinyl-Face Vacuum Pad. Includes 56285 Hook-Face Vacuum Pad.

Central Vacuum

Ready for connection to external or central vacuum system.

Model 57928

Model 57929

 Includes 56286 Vinyl-Face Vacuum Pad. Includes 56285 Hook-Face Vacuum Pad.



Ð Ð

> **Orbital** Motion



Inlet Hose Portable Dust Collection System

Equipped with

96455 Urethane

(Optional - See Page 223) (All Vacuum models)

Model Number	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
58070	16,000	82 dB(A)	17 (481)	1/4 (6)	1/4" NPT	1.5 (0.7)	8 (203)	4 (102)
58075	16,000	82 dB(A)	17 (481)	1/4 (6)	1/4" NPT	1.5 (0.7)	8 (203)	4 (102)
57928	20,000	73 dB(A)	9 (255)	1/4 (6)	1/4" NPT	1 (.5)	5 (127)	3 (76)
57929	20,000	73 dB(A)	9 (255)	1/4 (6)	1/4" NPT	1 (.5)	5 (127)	3 (76)

Tune-Up Kit: No. 96169 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Wet Dynabug[®] "Model T"

Turbine Air-Powered Orbital Sander



SANDING PADS PAGE 246

> **WET TANK PAGE 263**

FOR ABRASIVE DISCS

Excellent on Primer and Clearcoat

- Each model includes all hardware for self-siphoning with 20 ft. of water hose. Brass weight drops into bucket for ease of use.
- Up to 3/16" diameter orbital action, with adjustable speed control.
- Our unique water feed "through-the-pad" design allows use of standard round wet paper with holes. No special sand paper or hole punch needed!
- Fingertip control valve allows for precise water flow.

Model 57908 5" Diameter

• Includes 58086 Hook-Face Pad and soft 53978 Interface Pad for contours.

Model 57909 6" Diameter

Includes 58093 Hook-Face Pad and soft 53980 Interface Pad for contours.



Model Number	Motor RPM	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
57908	20,000	5 (127)	76 dB(A)	17 (481)	1/4 (6)	1/4" NPT	1.5 (0.7)	8 (203)	4 (102)
57909	20,000	6 (152)	76 dB(A)	17 (481)	1/4 (6)	1/4" NPT	1.5 (0.7)	8 (203)	4 (102)

Dynabug[®] Sander

Air-Powered "Jitter-Bug" Type Orbital



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BALL-SWIVEL PLUG PAGE 234

> DYNAJET PAGE 235

FOR ABRASIVE SHEETS

3-2/3" x 9" (93 mm x 229 mm) 3-2/3" x 7" (93 mm x 178 mm) Also Abrasive Rolls

SEE PAGE 285

See page 246

for Dynabrade

Sanding Pads!

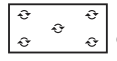
Featheredge, Finish, Sand and Blend

 Precise 3/32" orbital motion is ideal for achieving a controlled, ultra-fine finish on a variety of surfaces.

- 3/16" orbital motion is available for general sanding applications.
- · Powerful air motor utilizes 16 SCFM at 90 PSIG.
- Tools have heavy-duty clips to accept traditional 3-2/3" x 9" abrasive sheets (rolls also available).
- Comfort platform provides additional hand and wrist support.



Model



Orbital Motion (All models on page)

Non-Vacuum

 Includes premium 57850 Vinyl-Face Sanding Pad, 3-2/3" x 7".

Model 57810 3/32" Dia. Orbit Model 57800 3/16" Dia. Orbit

Model 57811 Portable Dust Collection System (Optional - See Page 223)

Model 57814

Self-Generated Vacuum

- Ready for connection to optional portable selfcontained dust collection systems.
- Includes premium 57855 Vinyl-Face Sanding Pad for PSA (abrasive-backed) abrasives.

Model 57811 3/32" Dia. Orbit Model 57801 3/16" Dia. Orbit

Central Vacuum

- Has 1" outside diameter vacuum port for easy central vacuum hose hook-up.
- Includes premium 57855 Vinyl-Face Sanding Pad for PSA (abrasive-backed) abrasives.

Model 57814 3/32" Dia. Orbit Model 57804 3/16" Dia. Orbit

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
57800	.24 (179)	8,000	79 dB(A)	16 (453)	1/4 (6)	1/4" NPT	2.8 (1.3)	7-1/4 (184)	4-1/4 (108)
57801	.24 (179)	8,000	76 dB(A)	16 (453)	1/4 (6)	1/4" NPT	2.8 (1.3)	7-1/4 (184)	4-1/4 (108)
57804	.24 (179)	8,000	80 dB(A)	16 (453)	1/4 (6)	1/4" NPT	2.8 (1.3)	7-1/4 (184)	4-1/4 (108)
57810	.28 (209)	10,000	77 dB(A)	18 (510)	1/4 (6)	1/4" NPT	2.8 (1.3)	7-1/4 (184)	4-1/4 (108)
57811	.28 (209)	10,000	74 dB(A)	18 (510)	1/4 (6)	1/4" NPT	2.6 (1.2)	7-1/4 (184)	4-1/4 (108)
57814	.28 (209)	10,000	81 dB(A)	18 (510)	1/4 (6)	1/4" NPT	2.6 (1.2)	7-1/4 (184)	4-1/4 (108)

Tune-Up Kit: No. 96024 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Dynabug[®] II

Air-Powered Orbital Finishing Sander



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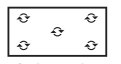
ACCESSORIES

BALL-SWIVEL PLUG PAGE 234

> **DYNAJET PAGE 235**

Featheredge, Finish, Sand and Blend

- Powerful .15 hp (112 W), 10,000 RPM air motor. Utilizes just 13 SCFM (368 L/Min) at 90 PSIG (6.2 Bar).
- Precise 3/32" orbital motion is ideal for achieving a controlled. ultra-fine finish on a variety of surfaces.
- · Compact size is ideal for all operators, including those with smaller hands.
- Engineered and tested to ensure less tool vibration than any competitive model!
- Lighter tool weight minimizes fatigue. Comfort Platform provides additional hand and wrist support. Perfect for vertical applications.
- · Rectangular shape sands deep into corners, where round pads cannot reach.



Orbital Motion (All models on page)

Non-Vacuum

Model 58500

• Includes 56315 Hook-Face Sanding Pad, 74 mm wide x 109 mm long (approximately 3" x 4-1/4"), for accepting optional Hook-Face abrasive sheets.

Model 58503

 Includes 56317 Hook-Face Sanding Pad, 80 mm wide x 130 mm long (approximately 3-1/4" x 5"), for accepting optional Hook-Face abrasive sheets.

Model 58509

• Includes 56355 Vinyl-Face Sanding Pad, 74 mm wide x 109 mm long (approximately 3" x 4-1/4").

Model 58507 with Heavy-Duty Clips

- · Tool has specially designed pad base assembly with heavy-duty clips. Clips are designed for heavy-duty use, accepting up to four sheets at once. Ideal for high-production workplaces.
- Includes 56354 vinyl-face Sanding Pad, 68 mm wide by 175 mm long (approximately 2-3/4" x 7"). Weight-mated pad screws directly to pad base assembly.
- Accepts optional abrasive sheets cut from 70 mm (2-3/4") wide abrasive rolls. Four sheets of this width may also be cut from sheets 229 mm wide x 280 mm long (9" x 11").





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
58500	.15 (112)	10,000	78 dB(A)	13 (368)	1/4 (6)	1/4" NPT	1.6 (.7)	5-3/4 (147)	3-1/2 (91)
58503	.15 (112)	10,000	78 dB(A)	13 (368)	1/4 (6)	1/4" NPT	1.6 (.7)	6-1/4 (1857)	3-1/2 (91)
58507	.15 (112)	10,000	79 dB(A)	13 (368)	1/4 (6)	1/4" NPT	2.1 (.95)	7-1/16 (180)	3-3/4 (94)
58509	.15 (112)	10,000	78 dB(A)	13 (368)	1/4 (6)	1/4" NPT	1.6 (.7)	5-3/4 (147)	3-1/2 (91)

Tune-Up Kit: No. 98222 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Dynabug[®] II

Air-Powered Orbital Finishing Sander



SANDING PADS PAGE 246

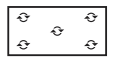
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> DYNAJET PAGE 235

FOR ABRASIVE SHEETS

Featheredge, Finish, Sand and Blend

- Precise 3/32" orbital motion is ideal for achieving a controlled, ultra-fine finish on a variety of surfaces.
- Compact size is ideal for all operators, including those with smaller hands.
- Lighter tool weight minimizes fatigue. Comfort Platform provides additional hand and wrist support. Perfect for vertical applications.



Orbital Motion (All models on page)

See page 246 for Dynabrade Sanding Pads!

Self-Generated Vacuum

Self-Generated Vacuum models vacuum through the tool's exhaust.
 Tool has 1" outside diameter vacuum port, ready for connection to optional dust collection systems. Includes Hook-Face sanding pad, for optional Hook-Face vacuum abrasive sheets.

Model 58501

 Includes 56316 Vacuum Sanding Pad, 74 mm wide x 109 mm long (approximately 3" x 4-1/4").

Model 58504

 Includes 56319 Vacuum Sanding Pad, 80 mm wide x 130 mm long (approximately 3-1/4" x 5"), with eight vacuum holes.

75 mm x 110 mm (3" x 4-1/4") 81 mm x 133 mm (3" x 5-1/4") 100 mm x 148 mm (4" x 5-3/4") SEE PAGE 285 Model 58502 Model 58501 Portable Dust Collection System (Optional - See Page 223)

Central Vacuum

 Central Vacuum models have 1" outside diameter vacuum port, ready for connection to external vacuum source. Includes Hook-Face sanding pad, for optional Hook-Face vacuum abrasive sheets.

Model 58502

 ncludes 56316 Vacuum Sanding Pad, 74 mm wide by 109 mm long (approximately 3" x 4-1/4").

Model 58505

 Includes 56319 Vacuum Sanding Pad, 80 mm wide by 130 mm long (approximately 3-1/4" x 5"), with eight vacuum holes.

Model 58506 "Delta Style"

 Includes 56323 "Delta Style" Vacuum Sanding Pad, 99 mm wide (at wider end) by 143 mm long (approximately 4" x 5-3/4"), with seven vacuum holes. Unique pad has curved edges for sanding rounded areas, and pointed tip for reaching into tight corners.



Model Number	Motor hp (W)			Sound Maximum Air Flow Level SCFM (L/Min)		Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
58501	.15 (112)	10,000	75 dB(A)	13 (368)	1/4 (6)	1/4" NPT	1.7 (.75)	8-1/4 (212)	3-1/2 (91)
58502	.15 (112)	10,000	81 dB(A)	13 (368)	1/4 (6)	1/4" NPT	1.6 (.7)	7 (180)	3-1/2 (91)
58504	.15 (112)	10,000	75 dB(A)	13 (368)	1/4 (6)	1/4" NPT	1.7 (.75)	8-3/4 (222)	3-3/4 (94)
58505	.15 (112)	10,000	81 dB(A)	13 (368)	1/4 (6)	1/4" NPT	1.6 (.7)	7-1/2 (190)	3-1/2 (91)
58506	.15 (112)	10,000	81 dB(A)	13 (368)	1/4 (6)	1/4" NPT	1.6 (.7)	8-3/4 (222)	3-1/2 (91)

Tune-Up Kit: No. 98222 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Dynaline Sander

Air-Powered In-Line Finishing Sander



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> **DYNAJET PAGE 235**

Great on Wood, Composites & Solid Surfaces

- 2,400 strokes per minute at 90 PSIG (6.2 Bar).
- Uses adhesive-backed coated and non-woven nylon sheets and rolls.
- Quality constructed pad is weight-mated to tool for low vibration, smooth operation and superior finishes.
- Comfort platform provides additional hand and wrist support.



In-Line Motion (All models on page)

Includes Comfort Platform

FOR ABRASIVE SHEETS 2-3/4" x 8" (70 mm x 203 mm) **FOR ABRASIVE ROLLS** 2-3/4" (203 mm) wide SEE PAGES 285, 294



Non-Vacuum

Model 57400

• Includes 2-3/4" wide x 8" long vinyl-face non-vacuum Sanding Pad (57454).

57405 Versatility Kit

Includes 57400 Dynaline; 57852 Sanding Pad (3-2/3" wide x 7" long premium urethane, long nap, Hook-Face pad); plus medium grade (94951) and very fine (94956) abrasive impregnated non-woven nylon sheets.

Model 57407 with Clips

- Includes 2-3/4" wide x 8" long vinyl-face non-vacuum Sanding Pad with clips (57460).
- · Accepts abrasives 2-3/4" wide x 11" long.
- . Up to four abrasive sheets may be attached, ideal for high-production workplaces.



Self-Generated Vacuum

Model 57401

- Includes 2-3/4" wide x 8" long vinyl-face, vacuum sanding pad (57455).
- · Ready for connection to optional portable self-contained dust collection systems.



Central Vacuum

Model 57404

- Includes 2-3/4" wide x 8" long vinyl-face, vacuum sanding pad (57455).
- . Has 1" outside diameter vacuum port for easy central vacuum hose connection.

See page 244 for Dynabrade **Sanding Pads!**



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
57400	.3 (186)	2,400	79 dB(A)	18 (510)	1/4 (6)	1/4" NPT	2.6 (1.2)	7 (178)	3-3/4 (95)
57401	.3 (186)	2,400	79 dB(A)	18 (510)	1/4 (6)	1/4" NPT	2.6 (1.2)	7 (178)	3-3/4 (95)
57404	.3 (186)	2,400	80 dB(A)	18 (510)	1/4 (6)	1/4" NPT	2.6 (1.2)	7 (178)	3-3/4 (95)
57407	.3 (186)	2,400	79 dB(A)	18 (510)	1/4 (6)	1/4" NPT	2.6 (1.2)	7 (178)	3-3/4 (95)

Tune-Up Kit: No. 96107 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

11" Long File Board Sander

Air-Powered In-Line Finishing Sander



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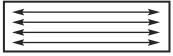
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Ideal for Use on Wood. Metals. Composites and Solid Surfaces

FOR ABRASIVE ROLLS 2-3/4" (70 mm) wide SEE PAGE 294

Model 51350

- · File board excellent for industrial graining of stainless steel.
- · Tool features high quality gear for smooth-running in-line sanding action.



In-Line Motion

- 2,400 strokes per minute. 3/8" (10 mm) long sanding stoke.
- · For use with PSA (adhesive-backed) coated and non-woven sheets and rolls.
- Includes 2-3/4" wide x 11" long 57512 Premium Urethane PSA (adhesive-backed) Sanding Pad with clips.
- Also accepts 2-3/4" wide x 11" long pads without clips, and 2-3/4" wide x 8" long non-vacuum pads.









Ultra-smooth in-line sanding action is ideal on wood.

Model	Motor	Strokes	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Weight	Length	Height
Number	hp (W)	Per Minute	Level	SCFM (L/Min)	Inch (mm)	Thread	Pound (kg)	Inch (mm)	Inch (mm)
51350	.3 (186)	2,400	81 dB(A)	18 (510)	1/4 (6)	1/4" NPT	3.1 (1.4)	11 (279)	3-3/4 (95)

Tune-Up Kit: No. 96531 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



ABRASIVE POWER TOOLS & PROCESS SOLUTIONS

Since 1969, Dynabrade has been a global leader in the innovative design and manufacture of industrial power tools and related accessories. We have earned an outstanding reputation and position of leadership in the pneumatic tool market and have been supplying high-quality, American Made power tools to customers through a worldwide network of professional distributors.

SALES SUPPORT

- Factory-trained experts on tools, air systems, accessories and abrasives.
- "Process Solutions" approach: sales personnel outfitted with tools, accessories and abrasives for on-site demonstrations.

COST SAVINGS

- Let us analyze your air system with our Performance Assurance Kit.
- "Same Day/Next Day" shipping on most USA orders.
- USA Flat Rate Repair Program offers quick repairs by factory-trained experts.

TRAINING

- On-site tool training clinics to educate your personnel.
- USA Mobile Training Units bring products directly to the workplace.
- Online demo videos available.

CUSTOMER SERVICE

- Talk with a trained Customer Service Representative.
- Discuss tool specs and applications with an experienced Technical Support Person.
- Utilize our online literature library.

Right Angle Denibber

SANDING PADS PAGE 250

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DYNASWIVEL® PAGE 234

COUPLER/PLUG

For Quick. Efficient Repair of Dust Nibs and Defects

 Ideal for use on gelcoat and clearcoat paint systems, plus finesse sanding of small areas.

Mini-Orbital Finishing Sander

- Precise 1/8" orbital action minimizes swirl marks.
- Lightweight design for operator comfort.
- · Front and rear exhaust models available.
- Each model includes 95848 Gear Oil and 95541 Push-Type Gun, for lubricating tool gears through "dual wick" system. Increasing gear life extends the life of your tool!
- Optional safety-lock throttle lever is available (included in some regions).

Model 58037 Front Exhaust Model 58039 Rear Exhaust

• Each model runs at 12,000 RPM and includes 1-1/4" diameter rubber sanding pad (54018). Also accepts optional sanding pads 54017, 54084 and 54088.

ACCESSORIES

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FOR ABRASIVE DISCS 1-1/4" (32 mm) diameter SEE PAGE 284



Model 58038 Front Exhaust Model 58034 Rear Exhaust

• Each model runs at 12,000 RPM and includes 1-1/4" diameter locking-type foam-face sanding pad (54031). Also accepts optional 54033 locking-type sanding pad (see page 241).



Model 58035 Front Exhaust

• Tool runs at 15,000 RPM and includes 1-1/4" diameter vinyl-face sanding pad (54088). Also accepts optional sanding pads 54087 and 54088.



Denibber's precise 1/8" orbital action is effective for dry and wet applications (with water from an outside source).



58035 Denibber shown with optional 95745 Speed Control.

Model Number	Exhaust	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (L/Min)	Hose I.D. Size Inch (mm)	Orbit Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
58034	Rear	.4 (298)	12,000	79 dB(A)	21 (595)	1/4 (6)	1/8 (3)	1/4" NPT	1.4 (0.6)	7.5 (190)	4 (102)
58035	Front	.4 (298)	15,000	85 dB(A)	21 (595)	1/4 (6)	1/8 (3)	1/4" NPT	1.6 (0.7)	5.4 (137)	3.8 (97)
58037	Front	.4 (298)	12,000	85 dB(A)	20 (566)	1/4 (6)	1/8 (3)	1/4" NPT	1.6 (0.7)	5.4 (137)	3.8 (97)
58038	Front	.4 (298)	12,000	85 dB(A)	20 (566)	1/4 (6)	1/8 (3)	1/4" NPT	1.6 (0.7)	5.4 (137)	4 (102)
58039	Rear	.4 (298)	12,000	79 dB(A)	21 (595)	1/4 (6)	1/8 (3)	1/4" NPT	1.4 (0.6)	7.5 (190)	3.8 (97)

Tune-Up Kit: No. 96179 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

GEAR-DRIVEN & FINISHING SANDERS

Dynabrade Systems & Solutions

DYNABRADE

For Gear-Driven & Finishing Sanders – Suggested Tool/Accessory Combinations

TOOL	ABRASIVE	ACCESSORIES			
DynaLocke® Dual-Action Sander Model 58430 Two-Hand, Non-Vacuum 12,000 RPM Page 166	5" Dia. Abrasive Discs Non-Vacuum Page 283	Backup Pad 54325 Non-Vacuum Page 241	Tune-Up Kit 98220 Page 275		
Gear-Driven Sander Model 58446 Two-Hand, Central Vacuum 900 RPM Page 168	8" Dia. Abrasive Discs Vacuum Page 283	Backup Pad 56235 Vacuum Page 243	Grease & Grease Gun 95542, 95541 Page 262		
Dynafine® Detail Sander Model 57900 7° Offset, 13,000 RPM, .12 hp Page 170	Triangular & Tear-Drop Abrasives Non-Vacuum and Vacuum Page 286	Triangular & Tear-Drop Pads Page 245	Raised Panel Pad Kit 57905 Page 245		
Dynabug® Orbital Sander Model 57810 Non-Vacuum 10,000 RPM, .24 hp Page 175	Abrasive Sheets Non-Vacuum Page 285	Backup Pad 57850 Page 246	DynaJet Blow Gun 94467 Page 235		
Dynabug® II Orbital Sander Model 58500 Non-Vacuum 10,000 RPM, .15 hp Page 176	Abrasive Sheets Non-Vacuum Page 285	Backup Pad 56315 Page 246	Ball-Swivel Plug 97016 Page 234		

ESSENTIAL ACCESSORIES



Metal Capture

Downdraft Station

















DYNABRADE NITRO SERIES®

NitroFile Abrasive Belt Tools	.183
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Reciprocating Saw	.185
Extension Cut-Off Wheel Tool	.185
11" Dia. Random Orbital Sander	.186
1-1/4" Denibber Orbital Sander	.186
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Electric Rotary Buffer	191
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DYNABRADE NITRO SERIES® NITROFILE

ABRASIVE BELT TOOL

Abrasive belt tools can be used throughout the body shop to perform a wide range of applications from spot weld and door skin removal, to surface preparation when welding a plastic bumper.

- Sanding head pivots 360°, for working in hard to reach areas.
- Quick and easy belt and contact arm change.
- Front exhaust directs dust away from operator and extends belt life.
- Ergonomic, 7° offset handle with safety-lock throttle lever.
- For use with belts 1/4"-3/4" wide

NITROFILE VERSATILITY KIT

MODEL NF1VK

INCLUDES: NF1 Basic Tool Sample Abrasives

11203 Contact Arm Assembly (1) Deluxe Storage/
Plus an additional 11203 Carrying Case

Contact Arm Assembly

11204 Contact Arm Assembly

DYNABRADE NITRO SERIES® MINI-NITROFILE

ABRASIVE BELT TOOL

A compact belt tool designed for the frequent grinding applications where space is limited and access is restricted.

- ${\color{red}\textbf{-}}$ Lightweight, ergonomic and maneuverable.
- Accepts coated and abrasive impregnated non-woven nylon belts.
- Swing away belt guard for easy abrasive change.
- Multi-position grinding head pivots 180°.

MINI-NITROFILE VERSATILITY KIT

MODEL MNF1K

INCLUDES: MNF1 Basic Tool Sample Abrasives
15028 Contact Arm Assembly (1) Deluxe Storage/
15030 Contact Arm Assembly (1) Carrying Case



MODEL NF1

20,000 RPM, FOR 18" LONG BELTS
INCLUDES: 11203 Contact Arm for
1/2" wide x 18" long
abrasive belts

MODEL NF1A

20,000 RPM, FOR 20-1/2" LONG BELTS
INCLUDES: 11207 Contact Arm for
5/8" or 3/4" wide x 20-1/2"
long abrasive belts





MODEL MNF1

25,000 RPM, FOR 12" LONG BELTS
INCLUDES: 15026 Contact Arm for
1/2" wide x 12" long
abrasive belts

MODEL MNF13

25,000 RPM, FOR 13" LONG BELTS
INCLUDES: 15035 Contact Arm for
1/2" wide x 13" long
abrasive belts



Model No.	Speed	Power	Sound Level	Maximum Air Flow	Hose Size	Belt Size	Weight	Height	Length
NF1						1/2" W x 18" L			15" (381 mm)
NF1A		0.5 hp (373 W)	81 dB(A)	22 SCFM (623 L/Min)	3/8" (10 mm)	3/4" W x 20-1/2" L	2.5 lb. (1.1 kg)	5.3" (143 mm)	16.25" (413 mm)
NF1VK	(0,0 11)					1/2" W x 18" L			15" (381 mm)
MNF1		0.4 hp 78 (298 W)		22 SCFM (623 L/Min)		1/2" W x 12" L	1.7 lb. (.8 kg)	3.5" (89 mm)	11.75" (298 mm)
MNF13	25,000 RPM		78 dB(A)		3/8" (10 mm)				12.25" (311 mm)
MNF1K									11.75" (298 mm)

DYNABRADE NITRO SERIES® NITROZIP

SURFACE PREPARATION/DECAL & PINSTRIP REMOVAL TOOL

Using a Dynabrade Nitro Series® NitroZip equipped with a wire wheel allows technicians to remove rust and seam sealers in preparation for repair or replacement of damaged vehicle components. When equipped with an eraser wheel the NitroZip removes adhesive-backed decals and lettering without damaging the clear and paint below.

MODEL NZ1 INCLUDES

92239 3/4" NitroZip Hub

92255 RED-TRED® Zip Eraser Wheel

- Dynabrade Nitro Series[®] NitroZip RED-TRED[®] wheel outperforms conventional spiral-wound wheels without clogging.
- Excellent power for effectively removing seam sealer, paint, two-sided adhesive molding tape and decal material.
- Tool using wire wheel duplicates sand-blasting effect without surface fatigue.
- Eraser wheel has serrations for improved cooling effect air flow.
 Also resists heat buildup and reduces jumping and vibration.





Using an eraser wheel the Dynabrade Nitro Series™ NitroZip quickly removes decals without harming the paint, as well as removing adhesives without smearing on the painted surface.



When equipped with a wire wheel the Dynabrade Nitro Series™ NitroZip removes seam sealer quickly and without clogging leaving the surface ready for rework.

DYNABRADE NITRO SERIES® NITROZIP KIT

MODEL NZ1K INCLUDES

NZ1 Standard Tool

92252 1/2" Wheel Hub Assembly (1)

92248 1/2" Coarse Wire Wheel (1)

92239 3/4" Wheel Hub Assembly (1)

92245 3/4" Coarse Wire Wheel (1)

92255 RED-TRED® Zip Eraser Wheel (1)



Model No.	Speed	Power	Sound Level	Maximum Air Flow	Air Inlet Thread	Hose Size	Air Pressure	Weight	Height	Length
NZ1	2 E00 DDM	0.5 hp	0.3 4D(V)	28 SCFM	1// " NDT	3/8"	90 PSIG	2.6 lb.	3.25"	10.7"
NZ1K	3,500 RPM	(373 W)	83 dB(A)	(792 L/Min)	1/4" NPT	(10 mm)	(6.2 Bar)	(1.2 kg)	(83 mm)	(272 mm)

DYNABRADE NITRO SERIES® RECIPROCATING SAW

A versatile tool used for cutting materials such as sheet metal, piping, fiberglass, composites, aluminum and plastic panels. Straight, accurate cuts are achievable thanks to this lightweight and easy to maneuver saw.

MODEL RS1

9.000 RPM

- Small, lightweight design provides greater accessibility and increases operator maneuverability.
- Adjustable rear exhaust directs air away from operator.
- Ergonomic rubber grip offers improved comfort during extended use.



RS1 INCLUDES

90928 24 tooth saw blade **90929** 32 tooth saw blade

*Saw blades also available for purchase separately.

Model No.	Speed	Stroke Length	Sound Level	Maximum Air Flow	Air Inlet Thread	Hose Size	Weight	Height	Length
RS1	9,000 RPM	3/8"	83 dB(A)	10 SCFM (280 L/Min)	1/4" NPT	3/8" (10 mm)	1.5 lb. (.68 kg)	2" (50 mm)	10.4" (264 mm)



The Dynabrade Nitro Series® RS1 reciprocating saw is a versatile tool for restoration and repair applications. Technicians can easily and accurately cut away damaged or rusted panels and floors in preparation for weld on applications or entire panel replacement.



The Dynabrade Nitro Series® ECU4 shown here provides the operator with greater control of the tool while working over head, or in difficult to reach areas.

DYNABRADE NITRO SERIES® EXTENSION CUT-OFF WHEEL TOOL

4" DIAMETER, RIGHT ANGLE

MODEL ECU4

14.000 RPM

- Model accepts 4" (76 mm) diameter Type 01/41 reinforced Cut-Off Wheels, with 3/8" (9.5 mm) center hole.
- Composite grip absorbs vibration and reduces cold air transmission to operator.
- Quick change lever controls, multi-position guard.
- Adjustable exhaust.



Model No.	Speed	Power	Sound Level	Tool Thread	Maximum Air Flow	Air Inlet Thread	Hose Size	Air Pressure	Weight	Height	Length
ECU4	14,000 RPM	1 hp (746 W)	87 dB(A)	3/8"-24	40 SCFM (1,132 L/Min)	1/4" NPT	3/8" (10 mm)	90 PSIG (6.2 Bar)	4.1 lb. (1.9 kg)	1.9" (48 mm)	14.75" (375 mm)

^{*}IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount non-reinforced grinding wheels. Always wear eye, face & body protection.

DYNABRADE NITRO SERIES® 11" DIA. RANDOM ORBITAL SANDER

The Dynabrade Nitro Series® 11" Diameter Random Orbital Sander will give the user the professional results they desire. This powerful tool with proportionate 3/4" diameter orbit assures a swirl-free finish on a variety of surfaces.

MODEL NS11 NON-VACUUM MODEL NS11V VACUUM

- Powerful 1 hp, 2,800 RPM motor offers high torque and power.
- The sander's weight/balance allows the operator to let the tool do the work on large horizontal surfaces.
- Soft grip insulated handle reduces cold air transmission to the operator.
- Side handle can be positioned for right or left-handed operation.
- Rear exhaust design moves air away from the operator.
- Safety-lock lever throttle for ease of operation.
- Models include weight-mated hook-face sanding pad to further reduce vibration and allow quick abrasive changes.
- Right angle gears lubricated by a unique wick system allowing up to eight hours of continuous use.



IDEAL APPLICATIONS

- Sanding large flat surfaces of corian, wood, composites, fiberglass, metal and plastic.

Model No.	Speed	Power	Air Consumption	Tool Thread	Weight	Length	Height
NS11	2 000 DDM	1 h. (7/ / W)	42 SCFM	5/8"-11	8.5 lb. (3.9 kg)	17" (432 mm)	E 0" (1/7)
NS11V	2,800 RPM	1 hp (746 W)			9.4 lb. (4.2 kg)	18.2" (462 mm)	5.8" (147 mm)

Visit dynabrade.com for our 11" abrasive offerings.

DYNABRADE NITRO SERIES® 1-1/4" DIA. DENIBBER ORBITAL SANDER

MODEL DN1

- Very low vibration reduces hand and arm fatigue while providing ultimate results to sensitive workpieces, or when sanding/repairing a coated surface.
- Ultra-lightweight, at just 1 pound (.45 kg) and with it's small ergonomic pistol grip design, the Denibber Orbital Sander reduces the likelihood of repetitive motion injuries during extended use.
- 1-1/4" diameter pad size focuses sanding effort and provides superior control when working on small parts like vehicle hoods, fenders and doors, side-view mirrors, spoilers and motorcycle parts.
- Compact, ambidextrous design fits naturally in most hands and allows for left or right-handed use.

50225 KIT INCLUDES:

DN1 Tool, 54086 Foam Disc Pad (1-1/4" Dia., Very Soft Density), 78994 A3 Sandpaper (1-1/4" Dia., 50 qty.),
 78995 A5 Sandpaper (1-1/4" Dia., 50 qty.), 78996 A7 Sandpaper (1-1/4" Dia., 50 qty.) and 95756 Speed Regulator.



Additional Specifications Air Hose I.D.- 1/4" (6 mm) | Pad Stud: 1/4"-20 Male Thread





DYNABRADE NITRO SERIES® ELECTRIC DYNISHER

ABRASIVE FINISHING TOOL

MODEL DYS1

120 VOLT, 9 AMP, 1,000 WATT

- Achieve superior in-line finishes on metal.
- 800 3,000 RPM, adjustable in 500 RPM increments.
- Variable speed dial allows operator to pre-select speed to suit each application.
- Includes 13378 Arbor for use with 3/4" bore accessories.
- Multi-purpose arbor accepts Dynacushion® pneumatic wheels (5" dia x 3-1/2" wide).
- Non-woven nylon wheels can also be used utilizing 3/4" arbor.
- Features a locking trigger for extended use.
- Adjustable handle and guard.
- Comfortable ergonomic design for smooth, repeatable results.



THREADED ADAPTERS (SOLD SEPARATELY)

MOUNT PNEUMATIC & ABRASIVE WHEELS

58058

- 5/8"-11 female 5/8"-11 male threads.
- 51 mm (2") long; 19 mm wrench flats.

13060

- 5/8"-11 female –
 5/8"-11 male threads.
- 102 mm (4") long;
 19 mm wrench flats.



Model No.	Speed	Power	Tool Thread	Weight	Height	Length
DYS1	800 - 3,000 RPM	1,000 W (1.3 hp)	5/8"-11	6.4 lbs (2.9 kg)	6.4" (163 mm)	16.8" (427 mm)

DYNABRADE NITRO SERIES® RANDOM ORBITAL SANDERS

- Light-duty series for the economy-minded professional, designed for occasional use.
- Available in 3/16" orbit with 5" & 6" pad diameters.
- Low air consumption only 2.4 CFM.



3/16" (5 MM) DIA. ORBIT For General Sanding

NS5	
NS6	
	NS6V

Model No.	Motor Power (w)	Motor RPM	Sound Level dB(A)	Pad Dia. (mm)/ Type	Speed Control	Max. Air Flow SCFM (L/Min)	Air Consumption CFM	Weight Lbs. (kg)	Length Inch (mm)	Height Inch (mm)	Width Inch (mm)
NS5			71	5" (127) Vinyl			2.4	1.6 (0.7)	6.5 (166)	3.6 (90)	5 (127)
NS5H			/1	5" (127) Hook-Face				1.0 (0.7)			3 (127)
NS6	.3 hp (224)	12,000	74	6" (152) Vinyl	Integrated	17 (481)		1.82 (0.8)	7.1 (179)		6 (152)
NS6H			/4	6" (152) Hook-Face				1.02 (0.0)			0 (132)
NS6V			73	6" (152) Hook-Face				1.92 (0.9)	8.5 (216)		6 (152)

Additional Specifications: PSI: 90 (6.2 Bar) | Air Inlet Thread: 1/4" NPT | Hose I.D. Size: 1/4" (6 mm) | Tool Spindle Thread: 5/16"-24 Female





DYNABRADE NITRO SERIES® 2" & 3" DIA. RIGHT ANGLE DISC SANDERS

Ideal for quick weld removal, metal beveling in weld preparation, deburring and deflashing, surface conditioning and paint removal. Dedicated tools for disc sanding accept locking-type abrasive discs (coated and non-woven nylon).

MODEL DS32

18,000 RPM, 2" DIAMETER

MODEL DS53

14,000 RPM, 3" DIAMETER

- Compact, lightweight ergonomic tool design permits easy access to tight areas.
- Thermoplastic rubber tool grip absorbs vibration and reduces cold air transmission.
- Includes locking-type disc pad, 2" or 3" diameter (Type-R pad).
- Smooth, efficient air motor.
- Includes safety-lock lever; rotational rear exhaust.
- For long life, lubricate right angle gears using fitting on gear case.



Model No.	Speed	Power	Sound Level	Air Consumption	Tool Thread	Air Inlet Thread	Weight	Length	Height
DS32	18,000 RPM	0.3 hp (224 W)	82 dB(A)	18 SCFM (510 L/Min)	1/4"-20	1/4" NPT	1.1 lb. (.54 kg)	6.8" (174 mm)	2.5" (63 mm)
DS53	14,000 RPM	0.5 hp (373 W)	81 dB(A)	26 SCFM (736 L/Min)	1/4 -20		1.6 lb. (.73 kg)	7.9" (201 mm)	2.8" (72 mm)

Additional Specifications Air Pressure - 90 PSIG (6.2 Bar) | Recommended Hose Size - 3/8" (10 mm)

DYNABRADE NITRO SERIES® STRAIGHT-LINE DIE GRINDERS

MODELS DGS31 & DGS32

25.000 RPM. 1/4" & 6 MM COLLETS

MODELS DGS51 & DGS52

20,000 RPM, 1/4" & 6 MM COLLETS

- Compact, lightweight ergonomic tool design.
- Thermoplastic rubber tool grip reduces cold air transmission and absorbs vibration.
- Smooth, efficient air motor.
- Includes safety-lock lever; rotational rear exhaust to direct away from the operator.
- 3-piece collet, interchangeable inserts, low collet runout < .003".



For fast weld and stock removal, rust and scale removal, heavy deburring.

MODELS DGR31 & DGR32

18,000 RPM, 1/4" & 6 MM COLLETS

MODELS DGR51 & DGR52

14,000 RPM, 1/4" & 6 MM COLLETS

- Compact, lightweight ergonomic tool design permits easy access to tight areas.
- Thermoplastic rubber tool grip reduces cold air transmission and absorbs vibration.
- Smooth, efficient air motor.
- Includes safety-lock lever; rotational rear exhaust to direct away from operator.
- 3-piece collet, interchangeable inserts, low collet runout < .003".
- For long life, lubricate right angle gears using fitting on gear case.





Model No.	Speed	Power	Collet Insert	Sound Level	Air Consumption	Weight	Length	Height	
DGS31	2E 000 DDM	0.3 hp	1/4"	84 dB(A)	18 SCFM	1 lb.	6.3"	1.8"	
DGS32	25,000 RPM	(224 W)	6 mm	04 UD(A)	(510 L/Min)	(.45 kg)	(160 mm)	(45 mm)	
DGS51	20.000 RPM	0.5 hp	1/4"	83 dB(A)	26 SCFM	1.3 lb.	7"	2"	
DGS52	20,000 KPM	(373 W)	6 mm	OS UD(A)	(736 L/Min)	(.57 kg)	(179 mm)	(51 mm)	
DGR31	18,000 RPM	0.3 hp	1/4"	86 dB(A)	18 SCFM	1.2 lb.	6.5"	2.7"	
DGR32	10,000 КРМ	(224 W)	6 mm	00 UD(A)	(510 L/Min)	(.54 kg)	(166 mm)	(70 mm)	
DGR51	1/, 000 DDM	0.5 hp	1/4"	84 dB(A)	26 SCFM	1.6 lb.	7.1"	2.7"	
DGR52	14,000 RPM	(373)	6 mm	04 UD(A)	(736 L/Min)	(.73 kg)	(181 mm)	(70 mm)	

Additional Specifications Air Pressure - 90 PSIG (6.2 Bar) | Air Inlet Thread - 1/4" NPT | Recommended Hose Size - 3/8" (10 mm)

DGR51

DYNABRADE NITRO SERIES® DIE GRINDER KITS

MODEL 50218

.5 HP DIE GRINDER KIT INCLUDES:

- DGR51 .5 hp Right Angle Grinder, 14,000 RPM
- DGS51 .5 hp Straight-Line Die Grinder, 20,000 RPM

MODEL 50219

.3 HP DIE GRINDER KIT INCLUDES:

- DGR31 .3 hp Right Angle Die Grinder, 18,000 RPM
- DGS31 .3 hp Straight-Line Die Grinder, 25,000 RPM



DYNABRADE NITRO SERIES® 6" DIA. ELECTRIC RANDOM ORBITAL BUFFER/POLISHER

Orbital buffers allow technicians to consistently achieve hologram free finishes limiting the possibility of burning through clear coat. The wide 21mm orbit moves polishing pads over a larger surface area, keeping painted surfaces cool and producing showroom finishes.

MODEL ROB1

- Powerful, 1,000-watt motor is well suited detail applications.
- Thumb controlled variable speed dial offers six speed selection options between 1,800 –4,400 RPM.
- D handle and ergonomic throttle handle design offer multiple grip positions during use.
- Locking ON button for extended ease of use.
- Soft-start trigger.



21 mm DIAMETER ORBIT

For Random Orbital Buffing

Model No.	Diameter	Speed	Power	Maximum Watts Out	Voltage	Phase	Frequency	Weight	Length	Height
ROB1	6" (152 mm)	1,800-4,400 RPM	9 Amps	1,000	120 V (AC)	1	60 Hz	6.4 lb. (2.9 kg)	16" (406 mm)	5" (128 mm)

50208 RANDOM ORBITAL BUFFING KIT

ROB1 RANDOM ORBITAL BUFFER/POLISHER

50208 KIT INCLUDES

22017 DynaOne Polishing Compound, 1 Liter (1)

23090 DynaTwo Polishing Compound, 1 Liter (1)

79704 6-1/2" Dynacut™White Foam Flat Face Cutting Pad (1)

79705 6-1/2" Dynacut™ Orange Foam Flat Face Polishing Pad (1)

79707 6-1/2" Dynacut™ Microfiber Pad (1)

50203 Red, 16" x 16" Premium Microfiber Wipe

50204 Orange, 16" x 16" Premium Microfiber Wipe

Kit Carry Bag



ROB1



DYNABRADE NITRO SERIES® VARIABLE SPEED ROTARY BUFFER/POLISHER

The Dynabrade Nitro Series® electric rotary buffer/polisher will produce the professional results users desire. This powerful tool cuts, polishes and buffs to bring out a mirror finish on even the dullest surface. Additionally, it is perfect to quickly remove heavy oxidation and correct surface imperfections.

MODEL RB3

- Powerful, 1,000-watt motor.
- Thumb controlled variable speed dial offers six speed selection options between 800 - 3,000 RPM.
- Auto shut-off carbon brushes prevents motor damage.
- Sealed ball-bearing construction provides long life.



Model No.	Diameter	Speed	Spindle Thread	Power	Maximum Watts Out	Voltage	Phase	Frequency	Weight	Length	Height
RB3	5-8" (127 mm - 203 mm)	800-3,000 RPM	5/8"-11 Male	9 Amps	1,000	120 V (AC)	1	60 Hz	5.2 lb. (2.4 kg)	16" (406 mm)	4.5" (114 mm)

ROTARY BUFFING KITS

RB3 VARIABLE SPEED ROTARY BUFFER/POLISHER

BOTH (50209 & 50226) KITS INCLUDE

22017 DynaOne Polishing Compound, 1 Liter (1)

23090 DynaTwo Polishing Compound, 1 Liter (1)

50203 Red, 16" x 16" Premium Microfiber Wipe

50204 Orange, 16" x 16" Premium Microfiber Wipe

Kit Carry Bag

50209 KIT INCLUDES

57544 5" Hook-It Pad, 5/8"-11 Thread (1)

79702 5-1/2" Dynacut™ White Foam Flat Face Polishing Pad (1)

79703 5-1/2" Dynacut™Orange Foam Flat Face Polishing Pad (1)

79701 5-1/2" Dynacut™Top Wool Polishing Pad, Hook & Loop (1)

50226 KIT INCLUDES

57545 6" Hook-It Pad, 5/8"-11 Thread (1)

79704 6-1/2" Dynacut™ White Foam Flat Face Polishing Pad (1)

79705 6-1/2" Dynacut™ Orange Foam Flat Face Polishing Pad (1)

79706 6-1/2" Dynacut™Top Wool Polishing Pad, Hook & Loop (1)



RB3



DYNABRADE NITRO SERIES® 3" DIA. EXTENDED BUFFER

Compact and lightweight the Dynabrade Nitro Series® extended buffer is perfect for use in tight areas or contoured painted surfaces like side-view mirrors.

MODEL EB3

2,700 RPM, 3" DIAMETER

- Tool includes 50126 hook-face backup pad.
- Tactile, thermoplastic grip.
- 3/8"-24 male spindle, rear exhaust.
- Rotational rear exhaust directs cold air away from operator.
- Terry cloth, wool and foam buffs available.



Model No.	Speed	Power	Pad Size	Sound Level	Air Consumption	Hose I.D. Size	Spindle Thread	Air Inlet Thread	Weight	Length	Height
EB3	2,700 RPM	0.5 hp (373 W)	3" (76 mm)	81 dB(A)	23 SCFM (644 L/Min)	3/8" (10 mm)	3/8"-24 Male	1/4" NPT	1.1 lb. (.54 kg)	11.25" (286 mm)	1.9" (49 mm)

Additional Specifications Air Pressure - 90 PSIG (6.2 Bar) | Air Inlet Thread -1/4" NPT



The EB3 allows technicians to buff contours and recesses on hood and panels as well as navigate around side-view mirrors.



The RB1 buffer can polish and finish larger surfaces over longer run times while maintaining specified speed under load delivering better finish results.

DYNABRADE NITRO SERIES® 5"-8" DIA. BUFFER

Dynabrade Nitro Series® buffers polish large areas like hoods and trunk lids quickly and with consistent results.

MODEL RB1

2,800 RPM, 5-8" DIAMETER

- 2,800 RPM free speed. Accepts 5" to 8" diameter buffing pads.
- Lightweight and compact in size.
- Rear exhaust, variable speed safety-lock lever throttle
- Soft-grip handle can be positioned for right or left hand operation.
- Insulated handle reduces cold air transmission to the operator.





- * Back-up pad and polishing bonnet not included.
 - 50853 is a 5/8"-11
 - 50854 is a M14 x 2
- 90082 Polishing Bonnet

Model No.	Diameter	Speed	Power	Sound Level	Air Consumption	Hose I.D. Size	Spindle Thread	Weight	Length	Height
RB1	5-8"	2.800 RPM	1 hp	00 YD/V/	42 SCFM	3/8"	5/8"-11 Male	4.5 lb.	12.5"	3.6"
RB2	(127 mm - 203 mm)	2,800 RPM	(746 W)	89 dB(A)	(1,201 L/Min)	(10 mm)	M14 x 2	(2.1 kg)	(318 mm)	(93 mm)

Additional Specifications Air Pressure - 90 PSIG (6.2 Bar) | Air Inlet Thread - 3/8" NPT



ABRASIVE MACHINERY

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Versatility Grinder	.197
Electric Tool Post Grinder	.203

Air Tool Post Grinder	204
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Bench & Pedestal Belt Grinders

Versatile Three-Wheel Belt Grinding Machine

Powers Abrasive Belts 2" wide by 60" long (51 mm x 1,524 mm)

FOR ABRASIVE BELTS 2" wide x 60" long (51 mm x 1,524 mm) SEE PAGE 280

NEW Dynabrade Bench & Pedestal Belt Grinder is ideal for a variety of applications, including grinding, deburring, finishing, shaping, fitting, plus removing flash and parting lines. Machine design allows smooth grinding from contact wheel, and sanding or finishing from slack of belt. Offered in complete range of electrical configurations (see chart below).

Models 67900 - 67913

- Amazing versatility grind from contact wheel or platen; finish from slack of belt.
- Fully guarded to meet all OSHA standards.
- · Work rest is adjustable to ensure accurate angle grinding.
- · Quick and easy belt change minimizes downtime and increases efficiency.
- · Can be bench-mounted or attached to optional 67500 adjustable Pedestal Stand, as shown.
- Optional 67965 Vacuum Scoop also available. for efficient capture of dust and debris.









Model Number	Motor hp (W)	Full Load Amperage	Voltage/Phase/Frequency	SFPM (SM/Min)	Sound Level	Weight Pound (kg)	Height Inch (mm)	Width Inch (mm)	Length Inch (mm)
67900	1.5 (1,119)	12.1	115 / 1 / 60	8,000 (2,438)	85 dB(A)	110 (50)	27 (686)	21 (533)	20 (508)
67901	1.5 (1,119)	6	230 / 1 / 60	8,000 (2,438)	85 dB(A)	110 (50)	27 (686)	21 (533)	20 (508)
67902	1.5 (1,119)	4.6	230 / 3 / 60	8,000 (2,438)	85 dB(A)	110 (50)	27 (686)	21 (533)	20 (508)
67903	1.5 (1,119)	2.3	460 / 3 / 60	8,000 (2,438)	85 dB(A)	110 (50)	27 (686)	22 (559)	20 (508)
67904	3 (2,238)	7.6	230 / 3 / 60	8,000 (2,438)	85 dB(A)	120 (54)	27 (686)	22 (559)	20 (508)
67905	3 (2,238)	3.8	460 / 3 / 60	8,000 (2,438)	85 dB(A)	120 (54)	27 (686)	21 (533)	20 (508)
67906	1.5 (1,119)	15.2	115 / 1 / 60	4,000 (1,219)	85 dB(A)	110 (50)	27 (686)	21 (533)	20 (508)
67907	1.5 (1,119)	7.6	230 / 1 / 60	4,000 (1,219)	85 dB(A)	110 (50)	27 (686)	21 (533)	20 (508)
67908	1.5 (1,119)	4.8	230 / 3 / 60	4,000 (1,219)	85 dB(A)	110 (50)	27 (686)	21 (533)	20 (508)
67909	1.5 (1,119)	2.4	460 / 3 / 60	4,000 (1,219)	85 dB(A)	110 (50)	27 (686)	21 (533)	20 (508)
67910	3 (2,238)	8.6	230 / 3 / 60	4,000 (1,219)	85 dB(A)	120 (54)	27 (686)	22 (559)	20 (508)
67911	3 (2,238)	4.3	460 / 3 / 60	4,000 (1,219)	85 dB(A)	120 (54)	27 (686)	22 (559)	20 (508)
67912	1.5 (1,119)	20	115 / 1 / 60	800-8,000 (244-2,438)	85 dB(A)	110 (50)	27 (686)	21 (533)	20 (508)
67913	1.5 (1,119)	10	230 / 1 / 60	800-8,000 (244-2,438)	85 dB(A)	110 (50)	27 (686)	21 (533)	20 (508)

Bench & Pedestal Belt Grinders

Versatile Two-Wheel Belt Grinding Machine for Heavy Duty Use

Powers Abrasive Belts 2-1/2" wide by 60" long (64 mm x 1,524 mm)

NEW Dynabrade Bench & Pedestal Belt Grinder is ideal for heavy duty grinding applications, working from the contact wheel or platen pad. Machine design allows rotation of housing from vertical to horizontal positions, for optimum grinding efficiency. Offered in complete range of electrical configurations (see chart below).

FOR ABRASIVE BELTS 2-1/2" wide x 60" long (64 mm x 1,524 mm) NOT INCLUDED

Models 67800 - 67813

- Grind from contact wheel or platen; ideal for countless heavy duty applications.
- Fully guarded to meet all OSHA standards.
- · Work rest is adjustable to ensure accurate bevel grinding.
- Quick and easy belt change minimizes downtime and increases efficiency.
- Can be bench-mounted or attached to optional 67500 adjustable Pedestal Stand, as shown.
- Optional 67966 Vacuum Scoop also available, for efficient capture of dust and debris.

67500 Pedestal Stand







Model Number	Motor hp (W)	Full Load Amperage	Voltage/Phase/Frequency	SFPM (SM/Min)	Sound Level	Weight Pound (kg)	Height Inch (mm)	Width Inch (mm)	Length Inch (mm)
67800	1.5 (1,119)	12.1	115 / 1 / 60	8,000 (2,438)	85 dB(A)	110 (50)	29 (737)	21 (533)	29 (737)
67801	1.5 (1,119)	6	230 / 1 / 60	8,000 (2,438)	85 dB(A)	110 (50)	29 (737)	21 (533)	29 (737)
67802	1.5 (1,119)	4.6	230 / 3 / 60	8,000 (2,438)	85 dB(A)	110 (50)	29 (737)	21 (533)	29 (737)
67803	1.5 (1,119)	2.3	460 / 3 / 60	8,000 (2,438)	85 dB(A)	110 (50)	29 (737)	21 (533)	29 (737)
67804	3 (2,238)	7.6	230 / 3 / 60	8,000 (2,438)	85 dB(A)	120 (54)	29 (737)	22 (559)	29 (737)
67805	3 (2,238)	3.8	460 / 3 / 60	8,000 (2,438)	85 dB(A)	120 (54)	29 (737)	22 (559)	29 (737)
67806	1.5 (1,119)	15.2	115 / 1 / 60	4,000 (1,219)	85 dB(A)	110 (50)	29 (737)	21 (533)	29 (737)
67807	1.5 (1,119)	7.6	230 / 1 / 60	4,000 (1,219)	85 dB(A)	110 (50)	29 (737)	21 (533)	29 (737)
67808	1.5 (1,119)	4.8	230 / 3 / 60	4,000 (1,219)	85 dB(A)	110 (50)	29 (737)	21 (533)	29 (737)
67809	1.5 (1,119)	2.4	460 / 3 / 60	4,000 (1,219)	85 dB(A)	110 (50)	29 (737)	21 (533)	29 (737)
67810	3 (2,238)	8.6	230 / 3 / 60	4,000 (1,219)	85 dB(A)	120 (54)	29 (737)	22 (559)	29 (737)
67811	3 (2,238)	4.3	460 / 3 / 60	4,000 (1,219)	85 dB(A)	120 (54)	29 (737)	22 (559)	29 (737)
67812	1.5 (1,119)	20	115 / 1 / 60	800-8,000 (244-2,438)	85 dB(A)	110 (50)	29 (737)	21 (533)	29 (737)
67813	1.5 (1,119)	10	230 / 1 / 60	800-8,000 (244-2,438)	85 dB(A)	110 (50)	29 (737)	21 (533)	29 (737)

Bench & Pedestal Disc Grinders

Versatile Disc Grinding Machine for Countless Applications

Powers Abrasive Discs 12" (305 mm) in Diameter

FOR ABRASIVE DISCS 12" (305 mm) diameter NOT INCLUDED

NEW Dynabrade Bench & Pedestal Disc Grinder is ideal for a variety of applications, including grinding and deburring castings or fabricated parts. Also used for shaping, flat grinding and contouring on metal, wood and plastic. Machine design allows quick disc change, and easy adjustment of work table for optimum efficiency. Offered in complete range of electrical configurations (see chart below).

Models 67600 - 67605

- Adjustable work table with miter ensures accurate angle grinding.
- · Runs in forward and reverse modes.
- Fully guarded with adjustable work rest to meet all OSHA standards.
- Quick and easy disc change minimizes downtime and increases efficiency.
- Can be bench-mounted or attached to optional 67500 adjustable Pedestal Stand, as shown.



For All Bench & Pedestal Models

- · Quick and easy height adjustment, from 28" to 38" high.
- Rigid assembly with capacity up to 300 pounds.
- 1/4" steel tool mount plate and pedestal base.







Model 67600 mounted to optional 67500 Pedestal Stand.



Model Number	Motor hp (W)	Full Load Amperage	Voltage/Phase/Frequency	RPM	Sound Level	Weight Pound (kg)	Height Inch (mm)	Width Inch (mm)	Length Inch (mm)
67600	1 (746)	13.4	115 / 1 / 60	1,725	70 dB(A)	90 (41)	17 (432)	18 (457)	21 (533)
67601	1 (746)	6.7	230 / 1 / 60	1,725	70 dB(A)	90 (41)	17 (432)	18 (457)	21 (533)
67602	1.5 (1,119)	20	115 / 1 / 60	500-1,725	70 dB(A)	90 (41)	17 (432)	18 (457)	21 (533)
67603	1.5 (1,119)	10	230 / 1 / 60	500-1,725	70 dB(A)	90 (41)	17 (432)	18 (457)	21 (533)
67604	1.5 (1,119)	6.9	230 / 3 / 60	500-1,725	70 dB(A)	90 (41)	17 (432)	18 (457)	21 (533)
67605	1.5 (1,119)	3.6	460 / 3 / 60	500-1,725	70 dB(A)	90 (41)	17 (432)	18 (457)	21 (533)

Versatility Grinder

Electric Abrasive Belt Machine



CONTACT ARMS PAGE 199

ACCESSORIES PAGE 198

FOR ABRASIVE BELTS 1/4"-2" wide x 72" long (6 mm-51 mm x 1,829 mm) SEE PAGE 278

Ideal for an Extensive Variety of Finishing Applications

- Versatility Grinder powers 72" abrasive belts in widths from 1/4" to 2", to provide a wide variety of finishing solutions.
- Ideal for use on castings and forgings, turbine blades, medical implants, investment castings and more.
- Each model on page includes 67212 Contact Arm.
- Sleek, compact design for easy space-saving set up.
- Combines linear tracking adjustment with conventional pivot tracking, for optimum belt tracking control.
- · Adjustable air belt tensioning; pivoting arm assembly.
- Includes efficient through-housing vacuum port (see page 198 for optional Vacuum Scoop Assembly).

Variable Speed Models

 Design allows change of belt direction from forward to reverse

 Model 64900
 600 - 4,000 SFPM, 115 V (AC)

 Model 64901
 600 - 4,000 SFPM, 230 V (AC)

 Model 64902
 2,000 - 8,000 SFPM, 230 V (AC)

 Model 64903
 2,000 - 8,000 SFPM, 460 V (AC)

Fixed Speed Models

· Forward direction only.

Model 64904 *5,400 SFPM, 115 V (AC)* Model 64905 *5,400 SFPM, 230 V (AC)*

CE Variable Speed Model

· Design allows change of belt direction from forward to reverse.

Model 64881 *600 - 4,000 SFPM, 230 V (AC)*

- This model carries the CE (European Conformity) mark, signifying that it complies with all essential requirements of relevant European health, safety and environmental protection legislation.
- Shown with optional Vacuum Scoop Assembly (see page 198).







Model Number	Motor hp (W)	Abrasive Belt Size Inch (mm)	Max. SFPM (SM/Min)	Voltage	Phase	Frequency	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
64881	1 (746)	1/4-2 (6-51) x 72 (1,829)	600-4,000 (183-1,219)	230	1	50 Hz	120 (55)	33 (838)	22 (559)
64900	1 (746)	1/4-2 (6-51) x 72 (1,829)	600-4,000 (183-1,219)	115	1	50/60 Hz	120 (55)	33 (838)	22 (559)
64901	1 (746)	1/4-2 (6-51) x 72 (1,829)	600-4,000 (183-1,219)	230	1	50/60 Hz	120 (55)	33 (838)	22 (559)
64902	3 (2,232)	1/4-2 (6-51) x 72 (1,829)	2,000-8,000 (610-2,438)	230	3	50/60 Hz	120 (55)	33 (838)	22 (559)
64903	3 (2,232)	1/4-2 (6-51) x 72 (1,829)	2,000-8,000 (610-2,438)	460	3	50/60 Hz	120 (55)	33 (838)	22 (559)
64904	1.5 (1,119)	1/4-2 (6-51) x 72 (1,829)	5,400 (1,647)	115	1	50/60 Hz	120 (55)	33 (838)	22 (559)
64905	1.5 (1,119)	1/4-2 (6-51) x 72 (1,829)	5,400 (1,647)	230	1	50/60 Hz	120 (55)	33 (838)	22 (559)

Versatility Grinder

Electric Abrasive Belt Machine



CONTACT ARMS PAGE 199

ACCESSORIES BELOW

FOR ABRASIVE BELTS
2" wide x 72" long
(51 mm x 1,829 mm)
SEE PAGE 281

Ideal for an Extensive Variety of Finishing Applications

"Slack Action," Variable Speed Model

 Machine offers simplified design that eliminates belt tension rollers to reduce maintenance costs.

• Design also allows greater use of abrasive belt slack areas. Operator has flexibility to finish workpiece on belt slack in a variety of positions, for optimum efficiency.

Grind on Contact Wheel for fast material removal, then polish with slack of belt.

 Ideal for use on castings and forgings, turbine blades, medical implants, golf club parts, piping, investment castings and more.

 Linear belt tracking adjustment works with conventional tracking system for superior abrasive belt control.

• Heavy-duty, 2" dia. x 2" wide Contact Arm (67215) included.

Model 64860

600 - 4,000 SFPM, 115 V (AC), 1 hp

Model 64861

600 - 4,000 SFPM, 230 V (AC), 1 hp

Model 64862

2,000 - 8,000 SFPM, 230 V (AC), 3 hp

Model 64863

2,000 - 8,000 SFPM, 460 V (AC), 3 hp



Model Number	Motor hp (W)	Abrasive Belt Size Inch (mm)	Max. SFPM (SM/Min)	Voltage	Phase	Frequency	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
64860	1 (746)	2 (51) x 72 (1,829)	600-4,000 (183-1,219)	115	1	50/60 Hz	120 (55)	33 (838)	22 (559)
64861	1 (746)	2 (51) x 72 (1,829)	600-4,000 (183-1,219)	230	1	50/60 Hz	120 (55)	33 (838)	22 (559)
64862	3 (2,237)	2 (51) x 72 (1,829)	2,000-8,000 (610-2,438)	230	3	50/60 Hz	120 (55)	33 (838)	22 (559)
64863	3 (2,237)	2 (51) x 72 (1,829)	2,000-8,000 (610-2,438)	460	3	50/60 Hz	120 (55)	33 (838)	22 (559)

Versatility Grinder Accessories

1 hp Electric Motor Variable Speed

64870

• 1 hp (746 W), 115 Volt, 1 Phase, 50/60 Hz



• 1 hp (746 W), 230 Volt, 1 Phase, 50/60 Hz

1.5 HP Electric Motor Fixed Speed

64872

• 1.5 hp (1,119 W), 115 Volt, 1 Phase, 50/60 Hz

64873

• 1.5 hp (1,119 W), 230 Volt, 1 Phase, 50/60 Hz

3 hp Electric Motor Variable Speed

64874

• 3 hp (2,237 W), 230 Volt, 3 Phase, 50/60 Hz

64875

• 3 hp (2,237 W), 460 Volt, 3 Phase, 50/60 Hz

Vacuum Scoop Assembly

64932

 Attaches to "thru-housing" vacuum port, for efficient collection of sanding debris.

Platen Assembly 64962

 Ideal for platen grinding.



Vacuum Adapter

64923

• For connection to 2-1/2" (63mm) dia. vacuum hose.

Pedestal Assembly

64895

 For easy positioning of machine.
 Frees up additional work space.



Part Number		Comments	Belt Size	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad
11200	W.	Work on broad areas Leave in-line scratch Blend spot welds 4,000 SFPM Maximum	1/2" x 72"	11088 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide
11201		Enter channels as small as 7/16"2,000 SFPM Maximum	1/2" x 72"	11068 5/16" dia. x 3/8" wide, steel	11027 1/2" wide
11202		Enter 5/16" x 3/4" openings2,000 SFPM Maximum	1/4" x 72"	11074 5/8" dia. x 1/8" wide, rubber	11032 1/4" wide
11203		 Grind over contact wheel or platen Order 11312 for heavy-duty, or 11325 for steel platen version 4,000 SFPM Maximum 	1/2" x 72"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide
11204	24/	Unique offset designStrap polishing is easy4,000 SFPM Maximum	1/8", 1/4", 5/16" or 1/2" x 72"	11080 1" dia. x 3/8" wide, radiused rubber	None
11206		Order 11326 for heavy-duty steel construction version 4,000 SFPM Maximum	5/8" or 3/4" x 72"	11282 3/4" dia. x 5/8" wide, rubber	11109 3/4" wide
11220, 11300, 11301, 11341		Offset design and miniature contact wheels 2" strap polish in offset	11220: 5/8" or 3/4" x 72"	11220: 11352 5/16" x 5/8" wide, steel	None
		area; polish turbine blades and other contours • 2,000 SFPM Maximum	All Others: 1/2" x 72"	11300: 11332 1/4" x 3/8" wide, steel	None
		- 2,000 011 W Waxiii ani		11301: 11068 5/16" x 3/8" wide, steel	None
				11341: 11342 5/16" x 3/8" wide, rubber	None
11280	450	• Grind corners, enter grooves, strap polish Waximum • "V" shape wheel	1/8" or 1/4" x 72"	11086 1" dia. x 3/8" wide, urethane, tapered	None
11286		11024 Steel Platen available6-3/4" workable reach4,000 SFPM Maximum	1/2" x 78"	11078 5/8" dia. x 3/8" wide	11025 1/2" wide
11287		Grind on wheel or platen5-1/4" reach4,000 SFPM Maximum	5/8"or 3/4" x 74-1/2"	11282 3/4" x 5/8" wide, rubber	11109 3/4" wide
11314		 File round openings as small as 7/16" 2,000 SFPM Maximum 	1/4" x 72"	11066 5/16" dia. x 1/8" wide, steel	11034 1/4" wide
11320 Offset Arm		 For flat grinding using platen at or near corners and edges of large radius round Contact wheel is offset to prevent gouging 4,000 SFPM Maximum 	1/2" x 72"	5/8" dia. x 3/8" wide, rubber	11026 1/2" wide
11321		Work on contact wheel or platen pad2,000 SFPM Maximum	1/2" x 72"	11070 7/16" dia. x 3/8" wide, rubber	11025 1/2" wide
11322		Guide-cut • 4,000 SFPM Maximum Removes raised material within .020" or less without undercutting	1/2" x 72" 60 to 80 grit	11090 5/8" dia. x 3/8" wide, rubber	None
11329		Extra length arm17" workable reach4,000 SFPM Maximum	1/2" x 98"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide
11330		Enter 1/2" x 1/2" openings2,000 SFPM Maximum	1/4" x 72"	11072 7/16" dia. x 1/8" wide, brass	11034 1/4" wide
11337		Enter channels as narrow as 9/16" 2,000 SFPM Maximum	1/2" x 72"	11076 7/16" dia. x 3/8" wide, steel	11027 1/2" wide

Part Number	Comments	Belt Size	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad
11350	Excellent for cleaning oxide off electrical bus bars Arm has a 12" workable reach 2,000 SFPM Maximum	3/4" x 88"	11352 5/16" dia. x 5/8" wide, steel	Optional 3/4" wide
11360	Unique offset design Grind over contact wheels or strap polish 4,000 SFPM Maximum	1/2" x 72"	11078 5/8" dia. x 3/8" wide, rubber	None
15321	For flat grinding using platen pad 4,000 SFPM Maximum	1" x 72"	15320 3/4" dia. x 7/8" wide	15323 1" wide
15326	Allows for longer reach Grind using platen pad 4,000 SFPM Maximum	1" x 78"	15320 3/4" dia. x 7/8" wide	15323 1" wide
15375	Great for strap polishing 6,000 SFPM Maximum	1" x 78"	15348 70 durometer 2" dia. x 1" wide, rubber	None
65133	Wide width for tight radius finishing 4,000 SFPM Maximum	1" x 72"	65135 70 durometer, flat 5/8" dia. x 1" wide, urethane	None
65182	3/8" (10 mm) wide radius wheel for blending 4,000 SFPM Maximum	1/4" to 1/2" x 72"	11080 70 durometer, radiused 1" dia. x 3/8" wide, urethane	11027 1/2" wide
67058	Offset design for strap finishing 2,000 SFPM Maximum	1/2" x 72"	11070 70 durometer 7/16" dia. x 1/2" wide, rubber	None
67200, 67201, 67202, 67203, 67237, 67242	Excellent for finishing shoulder areas as well as contact wheel grinding	67200 1" x 72"	11650 70 durometer, serrated 2" dia. x 1" wide, urethane	None
	• 6,000 SFPM Maximum	67201 3/4" x 72"	67045 70 durometer, serrated 2" dia. x 3/4" wide, urethane	None
		67202 5/8" x 72"	67044 70 durometer, serrated 2" dia. x 5/8" wide, urethane	None
, 0		67203 1/2" x 72"	67043 70 durometer, serrated 2" dia. x 1/2" wide, urethane	None
		67237 1" x 72"	67326 50 durometer, 2" dia. x 1" wide flat smooth urethane	None
		67242 1" x 72"	67284 40 durometer, serrated 2" dia. x 5/8" wide, rubber	None
67204	Unique split wheel design allows grinding up against work area shoulders without arm interference 6,000 SFPM Maximum	1-1/2" x 72"	67181 70 durometer, serrated 2" dia., split wheel, urethane 2 Required	None
67205	Unique split wheel design allows grinding up against work area shoulders without arm interference 4,000 SFPM Maximum	1-1/2" x 72"	67180 70 durometer 7/8" dia., split wheel, rubber 2 required	None
67206	Using contact wheel, grind with 1-1/4" wide abrasives; 1-1/16" radius or greater 6,000 SFPM Maximum	1-1/4" x 72"	67101 70 durometer, serrated 2" dia. x 1-1/4" wide, urethane	None
67207	Using contact wheel, finish using 1-1/4" wide abrasives; 1/2" radius or greater 4,000 SFPM Maximum	1-1/4" x 72"	67107 70 durometer 7/8" dia. x 1-1/4" wide, urethane	None
67208	Soft durometer contact wheel with smooth face for fine finishing applications 6,000 SFPM Maximum	1-1/4" x 72"	67109 50 durometer, smooth 2" dia. x 1-1/4" wide, urethane	None
67209	70 durometer wheel provides a firm support for abrasive belt to allow base finishing of channel areas 8,000 SFPM Maximum	1/2" x 72"	67139 70 durometer, serrated 4" dia. x 1/2" wide, urethane	None

Comments	Belt Size	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad
Polish contours without gouging workpiece 8,000 SFPM Maximum	5/8" to 1" x 72"	11642 40 durometer, serrated, scoop 4" dia. x 5/8" wide, rubber	None
Blend fillet welds; excellent for tight radius work 8,000 SFPM Maximum	1/2" to 1" x 72"	11638 70 durometer, severe radius 4" dia. x 1/2" wide, rubber	None
Use contact wheel or platen area for grinding and finishing 4,000 SFPM Maximum	1/2" x 72"	11078 70 durometer 5/8" dia. x 3/8" wide, rubber	11025* Soft/sponge platen
Cutlery contact arm assembly incorporates a large diameter contact wheel and a raised platen assembly for complete finishing capabilities 8,000 SFPM Maximum	2" x 78"	67122 50 durometer, smooth 4" dia. x 2" wide, Rubber	11839 Hard/cork platen
Grind and deburr using either the serrated contact wheel or platen assembly 6,000 SFPM Maximum	1" x 72"	11650 70 durometer, serrated 2" dia. x 1" wide, urethane	11605** Hard/cork platen
Aggressive grinding applications 4,000 SFPM Maximum	67215 2" x 72"	11847: 70 durometer, serrated 2" dia. x 2" wide, urethane	None
	67216 1-1/2" x 72"	65363 70 durometer, serrated 2" dia. x 1-1/2" wide, urethane	None
Using contact wheel, finish using 1-1/2" wide abrasives; 9/16" radius or greater 4,000 SFPM Maximum	1-1/2" x 72"	65378 70 durometer, flat 1"dia. x 1-1/2" wide, urethane	None
Excellent for very fine finishing work; use when extreme conformability is necessary. 8,000 SFPM Maximum	1" x 72"	67068 4" dia. x 1/2" wide cotton cushion	None
Material removal applications, castings, etc. 6,000 SFPM Maximum	2" x 72"	67116 2-3/4" dia. x 2" wide, rubber 90 durometer, serrated	None
Turbine blade clusters Great for strap polishing in effect.	67220 1/2" x 72"	11332 1/4" dia. x 3/8" wide, steel	None
 2,000 SFPM Maximum Use 67328, 67329 for 	67221 1/2" x 72"	11068 5/16" dia. x 3/8" wide, steel	None
illistillig ill shoulder areas.	67222 3/4" x 72"	11352 5/16" dia. x 5/8" wide, steel	None
	67223 1/2" x 72"	11342 50 durometer 5/16" dia. x 3/8" wide, rubber	None
	67328 1/2" x 72"	11342 50 durometer 5/16" dia. x 3/8" wide, rubber	None
	67329 1/2" x 72"	11364 40 durometer 7/16" dia. x 3/8" wide, rubber	None
Grind, blend and polish welds; strap polish using slack of belt. 8,000 SFPM Maximum	1" x 72"	11620 40 durometer, rubber 4" dia. x 1" wide, smooth	None
Access tight areas 2,000 SFPM Maximum	67226 1/2" x 72"	11049 3/16" dia. x 3/8" wide, steel 3-1/8" reach, 3 required	None
	67227 1/2" x 78"	11049 3/16" dia. x 3/8" wide, steel 6-1/2" reach, 3 required	None
	 Polish contours without gouging workpiece 8,000 SFPM Maximum Blend fillet welds; excellent for tight radius work 8,000 SFPM Maximum Use contact wheel or platen area for grinding and finishing 4,000 SFPM Maximum Cutlery contact arm assembly incorporates a large diameter contact wheel and a raised platen assembly for complete finishing capabilities 8,000 SFPM Maximum Grind and deburr using either the serrated contact wheel or platen assembly 6,000 SFPM Maximum Aggressive grinding applications 4,000 SFPM Maximum Excellent for very fine finishing work; use when extreme conformability is necessary. 8,000 SFPM Maximum Material removal applications, castings, etc. 6,000 SFPM Maximum Turbine blade clusters Great for strap polishing in offset areas 2,000 SFPM Maximum Turbine blade clusters Great for strap polishing in offset areas 2,000 SFPM Maximum Use 67328, 67329 for finishing in shoulder areas. Grind, blend and polish welds; strap polish using slack of belt. 8,000 SFPM Maximum Access tight areas 	Polish contours without gouging workpiece 8,000 SFPM Maximum Blend fillet welds; excellent for tight radius work 8,000 SFPM Maximum Use contact wheel or platen area for grinding and finishing 4,000 SFPM Maximum Cutlery contact arm assembly incorporates a large diameter contact wheel and a raised platen assembly for complete finishing capabilities 8,000 SFPM Maximum Grind and deburr using either the serrated contact wheel or platen assembly 6,000 SFPM Maximum Aggressive grinding applications 4,000 SFPM Maximum Aggressive grinding applications 4,000 SFPM Maximum Excellent for very fine finishing work; use when extreme conformability is necessary. 8,000 SFPM Maximum Material removal applications, castings, etc. Great for strap polishing in offset areas Candon SFPM Maximum Turbine blade clusters Great for strap polishing in offset areas Candon SFPM Maximum Turbine blade clusters Great for strap polishing in offset areas Candon SFPM Maximum Great for strap polishing in shoulder areas. Great for Strap polishing in offset areas 2,000 SFPM Maximum Great for Strap polishing in offset areas 2,000 SFPM Maximum Great for Strap polishing in offset areas 2,000 SFPM Maximum Great for Strap polishing in offset areas 2,000 SFPM Maximum Aggressive grinding applications, castings, etc. Great for strap polishing in offset areas 2,000 SFPM Maximum Aggressive grinding applications, castings, etc. Great for strap polishing in offset areas 2,000 SFPM Maximum Aggressive grinding applications 3,000	Polish contours without gouging workplece

^{*} Also accepts 11026 Hard/Cork and 11027 Thin Platen

^{**} Also accepts 11604 Soft/Sponge Platen

Part Number	Comments	Belt Size	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad	
67228	Cutlery contact arm assembly for use on Versatility Grinder model 64860 8,000 SFPM Maximum	2" x 72"	67122 50 durometer, smooth 4" dia. x 2" wide, Rubber	11839 Hard/cork platen	
67229	9" workable reach 2,000 SFPM Maximum	1/4" x 82"	11074 5/8" dia. x 1/8" wide, rubber	11032 1/4" wide	
67230	Using contact wheel, finish using 1-1/4" wide abrasives; 1/2" radius or greater 4,000 SFPM Maximum	1-1/4" x 72"	1/4" x 72" 67105 50 durometer 7/8" dia. x 1.2" wide, flat urethane		
67239	Grind and polish implants 2,000 SFPM Maximum	1/4" x 72"	11072 7/16" x 1/8" crowned brass	None	
67245	Turbine blade clusters Great for strap polishing in offset areas 2,000 SFPM Maximum	1/2" x 72"	11332 1/4" dia. x 3/8" wide, flat steel	None	
67250	Polish and Grind with slack of belt 6,000 SFPM Maximum	1/2"-2" x 96"	Slack Arm	None	
67251	Polish golf club heads Soft face excellent for polishing and blending 8,000 SFPM Maximum	2" x 82"	67285 6" x 1-1/2" wide, coated fabric	None	
67264	Excellent for finishing shoulder areas as well as contact wheel grinding 6,000 SFPM Maximum	2" x 72"	67263 1-1/2" x 2" wide, flat rubber	None	
67278	Work stop and guide keep grind perpendicular Tight radius finishing 4,000 SFPM Maximum	1" x 72"	65135 5/8" x 1" wide, flat urethane	None	

Contact Arm Extenders

Versatility Grinder Contact Arm Extenders

- Allows use of longer abrasive belts! Versatility Grinder accepts standard 72" long abrasive belts. These extenders allow use of longer belts, as indicated.
- For use with only Versatility Grinder Contact Arms.

67270 Extender

• For 84" long belts

67271 Extender

• For 90" long belts

67272 Extender

· For 96" long belts

67273 Extender

· For 102" long belts



Electric Tool Post Grinder



CONTACT WHEELS PAGE 204

FOR ABRASIVE BELTS

2" wide x 36" or 48" long (51 mm x 914 mm, 1,219 mm)

SEE PAGE 280

ACCESSORIES

Electric Abrasive Belt Machine

For Outer Diameter Grinding, Surface Preparation and Finishing

For 2" Wide x 48" Long Belts • Mounts to Standard Lathes

- · Air-powered belt tensioning. Easily accessible belt-tracking and air belt-tensioning adjustments.
- Easy-to-dress Contact Wheel. 90 durometer fixed Contact Wheel (66619) is standard. Uses flexible diamond and other abrasive belts.
- Also accepts optional 66621 Contact Wheel (50 durometer).
- · Coolant nozzle with adjustable flow valve.

Fixed Speed Models

Model 65750 7,200 SFPM Model 65751 6,000 SFPM

- · Fixed speed for faster cutting.
- · Water-tight on/off switch and built-in ammeter measures load.

Drip-pans (included) catch and deflects stray coolant.

Variable Speed Models

Model 65752 230 Volt, 2,500-10,500 SFPM Model 65753 460 Volt, 2,500-10,500 SFPM

• These models include a variable speed rate motor. A digital display shows the operating speed and can be adjusted via keypad to any desired belt speed, even when the tool is in operation. Display also shows load percentage on the motor itself.



Ideal for use on steel, hard chrome, tungsten carbide, ceramics, thermal spray.

Model Number	Motor hp (W)	Motor RPM	Max. SFPM (SM/Min)	Voltage	Phase	Frequency	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)	Width Inch (mm)
65750	3 (2,237)	3,450	7,200 (2,187)	230	1	60 Hz	108 (49)	19 (483)	18 (457)	17 (432)
65751	3 (2,237)	2,850	6,000 (1,823)	230	1	50 Hz	108 (49)	19 (483)	18 (457)	17 (432)
65752	3 (2,237)	N/A	2,500-10,500 (762-3,200)	230	3	50/60 Hz	108 (49)	19 (483)	18 (457)	17 (432)
65753	3 (2,237)	N/A	2,500-10,500 (762-3,200)	460	3	50/60 Hz	108 (49)	19 (483)	18 (457)	17 (432)

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

For 2" Wide x 36" Long Belts

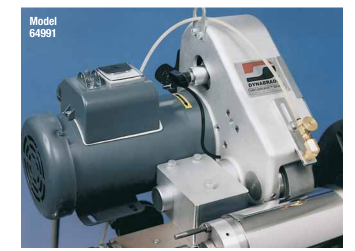
- Air-powered belt tensioning. Easily accessible belt-tracking and air belt-tensioning adjustments.
- 90 durometer fixed Contact Wheel (65338) is standard. Uses flexible diamond and other abrasive belts. See page 204 for more Contact Wheels.
- · Coolant nozzle with adjustable flow valve.
- · Rigidly mounts to all standard lathes.

Model 64991 60 Hz, 4,500 SFPM Model 64993 50 Hz, 4,500 SFPM

• These models feature air-powered belt tensioning.

Model 65014 60 Hz, 4,500 SFPM Model 65016 50 Hz, 4,500 SFPM

These models feature a manual tensioning lever.



Model Number	Motor hp (W)	Motor RPM	Max. SFPM (SM/Min)	Voltage	Phase	Frequency	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)	Width Inch (mm)
64991	2 (1,491)	3,450	4,500 (1,367)	230	1	60 Hz	89 (40)	16 (406)	13-1/2 (343)	17 (432)
64993	2 (1,491)	2,850	4,500 (1,367)	230	1	50 Hz	89 (40)	16 (406)	13-1/2 (343)	17 (432)
65014	2 (1,491)	3,450	4,500 (1,367)	230	1	60 Hz	89 (40)	16 (406)	13-1/2 (343)	17 (432)
65016	2 (1,491)	2,850	4,500 (1,367)	230	1	50 Hz	89 (40)	16 (406)	13-1/2 (343)	17 (432)

Air Tool Post Grinder

Air-Powered Abrasive Belt Machine



CONTACT WHEELS BELOW

> ACCESSORIES BELOW

FOR ABRASIVE BELTS 1-1/2" wide x 24" long (38 mm x 610 mm) SEE PAGE 280

For Outer Diameter Grinding, Surface Preparation, Finishing

For 1-1/2" Wide x 24" Long Belts

Model 66402

- Lightweight only 19 lbs. (8.6 kg)!
- For use on metal, glass, stone, rubber, ceramic, carbide composites and other hard-to-grind materials.
- Use with standard lathes. Simple tool holder mounting. Holds close tolerances.
- Rigid stainless steel and aluminum alloy machine construction.
- Surface finishes of 2-3 Ra obtainable using micron-grade abrasive belts.
- Reduce surface finish on materials prior to a superfinishing process.
- In-line belt tracking prevents uneven belt stretching as found on conventional belt tracking arrangements.
- Fingertip controls for both motor on/off and adjustable air-belt tensioning.
- · Cutaway housing allows working into workpiece shoulders from right to left.
- 66430 Plain-Faced Contact Wheel, 1-1/2" wide x 4" diameter (38 mm x 102 mm) is 70 durometer, with other densities and styles available.



Model	Motor	Motor	Maximum Air Flow	Maximum	Air Inlet	Hose Size	Weight	Length	Height	Width
Number	hp (W)	RPM	CFM (SCFM)	SFPM (SM/Min)	Thread	Inch (mm)	Pound (kg)	Inch (mm)	Inch (mm)	Inch (mm)
66402	1.86 (1,387)	7,200	9 (66)	4,700 (1,428)*	3/8" NPT	1/2 (13)	19 (8.6)	15 (381)	10 (254)	

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar) *At Maximum Load

Accessories for Models 64991, 64993, 65014, 65016

Tool Post Grinder Contact Wheels

Part Number	Diameter Inch (mm)	Width Inch (mm)	Face Material
65237	4 (102)	2 (51)	70 Duro Rubber
65338*	4 (102)	2 (51)	90 Duro Rubber
65339	4 (102)	2 (51)	50 Duro Rubber
65340	4 (102)	2 (51)	Steel

^{*}Standard on machine. All include 2 each of 97502 Bearing.

65415 Slack Belt Attachment

- 2" (51 mm) x 36" (915 mm).
- Specialized contact arm assembly allows slack polishing of workpieces up to 20" (508 mm) diameter.



Accessories for Models 65750-65753

66643 Slack Belt Attachment

- 2" (51 mm) x 48" (122 cm).
- Specialized contact arm assembly allows slack polishing of workpieces up to 20" (508 mm) diameter.





Accessories for Model 66402

Contact Wheel Assembly Parts (Sold Separately)



66417 Contact Wheel Shaft



66432 Contact Wheel



97516Contact Wheel Bearing

97435 Retaining Ring

66402 Tool Post Grinder Contact Wheels

Part Number	Diameter Inch (mm)	Width Inch (mm)	Face Material
66429	4 (102)	1-1/2 (38)	50 Duro Plain Neoprene
66430	4 (102)	1-1/2 (38)	70 Duro Plain Neoprene
66431	4 (102)	1-1/2 (38)	90 Duro Plain Neoprene
66432	4 (102)	1-1/2 (38)	70 Duro Serrated Neoprene
66433	4 (102)	1-1/2 (38)	90 Duro Serrated Neoprene

66439 Mount

 Allows offset tool installation for "facing" passes.





SuperFinisher

Slow-Speed Microfinishing Machine



COOLANT FILTRATION PAGE 206

ACCESSORIES
PAGE 206

FOR MICROFINISHING ROLLS 1"-4" wide (25 mm-102 mm) SEE PAGE 295

Achieves Consistent, Repeatable Finishes



SuperFinisher achieves repeatable high-quality finishes on cylindrical parts and rolls. Moving microfinishing rolls as slowly as 1/16" per minute, finishes are achieved of less than 1 Ra, and are repeatable at any time! Ideal on tungsten carbide, chilled iron, stainless steel, tool steel, forged steel, chrome plating, nickel, brass, copper, aluminum, epoxy, thermal spray, composites, stone, ceramics, polyurethane, rubber and nylon. For industries including steel mills, paper mills, textiles, aluminum rolls, film extruders, decorative stainless, copper foil electron-deposition and more.

Adjustable Abrasive Roll Feed

Adjustable from 1/6" to 1-1/2" per minute, allowing abrasive to be fully consumed, eliminating waste of expensive abrasives.

Adaptable Control Box

Mounts on back or side of SuperFinisher or remotely with optional 15' flexible conduit for optimal customization to your lathe.

Locking Controls

Control knobs lock to maintain exact repeatability. Also reduces the possibility of setting changes if machine is bumped.

Precision Air Pressure Regulator

Ensures a uniform contact force between the workpiece and roller.

Allows 2" shoulder

clearance on workpiece.

5" Diameter Contact Wheels

1", 2", 3" and 4" wide Contact Wheels are mountable for a variety of applications.

Maintenance Hour Meter

Allows operator to see when to grease bushings on the oscillating head, extending the service life of unit.

Mounting Bracket

Has ground face for easier setup. *Mounts to lathe in less than 5 minutes!*

Features & Benefits

Model 64000 115 Volt Model 64001 230 Volt

- Mounts to standard machine shop lathes in 5 minutes!
- Constantly advances new abrasive at a speed from 1/16" to 1-1/2" per minute.
- Precision air pressure regulator ensures a uniform contact force between the workpiece and roller.
- Abrasive speeds as low as 1/16" means utilizing all the abrasive, extending the abrasive life and eliminating re-use of roll with possible variance in finish. Designed with new diamond abrasives in mind.
- Replaces polishing steps using diamond super-abrasives and lapping film, finishes less than 1 Ra are attainable.
- Compact design makes the unit easier to fit onto almost any size lathe, and provides good visibility of workpiece.
- Balanced oscillating head with adjustable 0-15 cycles/second for smooth operation.
- Front-of-lathe or back-of-lathe mounting configuration for user preference or lathes without reverse rotation.
- No tools needed to change abrasive rolls. Simple pneumatic clamping mechanism for quick abrasive changes.
- GFI protection.

Model Number	Length Inch (mm)	Width Inch (mm)	Height Inch (mm)	Machine Weight Pound (kg)	Motor hp (W)	Oscillation Amplitude	Electrical Volts / Phase / Hz	Air Inlet Thread	Abrasive Advance Inch (mm) Per Minute
64000	32 (813)	13 (330)	18 (457)	115 (52.16)	.5 (373)	1/4"	115 / 1 / 60	1/4" NPT	1/16 (1.53) - 1-1/2 (38)
64001	32 (813)	13 (330)	18 (457)	115 (52.16)	.5 (373)	1/4"	230 / 1 / 60	1/4" NPT	1/16 (1.53) - 1-1/2 (38)
64003	32 (813)	13 (330)	18 (457)	115 (52.16)	.5 (373)	1/4"	230 / 1 / 50	1/4" NPT	1/16 (1.53) - 1-1/2 (38)

SuperFinisher Accessories

Contact Wheel Assemblies



Wheel Duro	1" wide (25 mm)	2" wide (51 mm)	3" wide (76 mm)	4" wide (102 mm)	
50	63980	63983	63986	63989	
70	63981	63984	63987	63990	
90	63982	63985	63988	63991	

15' Extended Length Conduit

Part No. 63979

- Use to mount control box remotely.
- Order a quantity of 2 for 30' length (maximum).
- Factory installed.



Coolant Filtration System

Superfinishing requires very clean coolant. If the coolant is not filtered, the grinding residue will act as an abrasive slurry, which can affect the final finish. Dynabrade's 68000 Coolant Filtration System filters the coolant to 1μ , eliminating this problem.

Model 68000 115 Volt, 1 Phase Model 68100 230 Volt, 1 Phase Model 68101 230 Volt, 3 Phase

- 120 Volt System for easy hookup.
- 2-stage filters to prevent 1-micron filter from clogging prematurely.
- 40 gallon tank removable for cleaning.
- · Unit on casters for easy portability.
- Compact construction.
- Transparent Tank for viewing coolant level.
- · Easy access for changing filters.
- · Self-priming Centrifugal Pump.
- · GFI protection.

Replacement Filters

66631

 1-micron Disposable Filter Cartridge.

66635

 5-micron Disposable Filter Cartridge.

Model Number	Motor hp (W)	Flow Rate Per Minute	Voltage	Phase	Frequency	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)	Width Inch (mm)
68000	.5 (373)	1.5 gal.	115	1	60 Hz	103 (46.7)	36 (914.4)	28 (711.2)	28 (711.2)
68100	.5 (373)	1.5 gal.	230	1	60 Hz	103 (46.7)	36 (914.4)	28 (711.2)	28 (711.2)
68101	.5 (373)	1.5 gal.	230	1	50 Hz	103 (46.7)	36 (914.4)	28 (711.2)	28 (711.2)



CLEAN AIR SOLUTIONS

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Downdraft Sanding Tables

Eliminate Airborne Dust and Contaminants While Sanding

Products on this page not available in Europe.

(See page 209 for European models.)

For Use with Non-Metallic Surfaces Only

Standard Duty Tables

Model 64201 Working Area of 33" W x 41" L
Model 64699 Working Area of 33" W x 60" L
Model 64700 Working Area of 36" W x 72" L

- · Ideal for use with vacuum or non-vacuum tools.
- Dual filtration accepts MERV 8 pleated paper filters, 20" W x 25" L. (Models 64201 and 64699 include two filters: model 64700 includes three.)
- · Each model also includes one pre-filter blanket.
- Rhino Linings® coated tabletop surface is durable and anti-slip.
- 5" diameter casters allow easy maneuverability of table.
- Two handy storage compartments for tools and accessories.
- · Two convenient dust-tight electric outlets.



See Downdraft Table Replacement Filters on page 209

Heavy Duty Table

Model 64657 Working Area of 48" W x 96" L

- Includes eight 20" x 25" paper filters (64658) and four 16" x 25" paper filters (64659).
- Dual filtration pre-filter blanket and MERV 8 paper filters.
- Up to 70% more filter area than competitive brands.
- High quality reverse incline blowers. Heavy duty TEFC twin electric motors.
- Base unit is all-metal construction with CNC milled 3/4" MDF tabletop.
- Anti-static, anti-slip mat (64970) is included, and available separately. Optional 5" diameter casters also available.



Model Number	Motor hp	Volts/Hz	Phase	Air Flow	Current Amps	Working Area Width Inch (mm)	Working Area Length Inch (mm)	Height Inch (mm)	Shipping Weight Pound (kg)
64201	1	115/60	1	3,000 CFM	13	33 (838)	41 (1,041)	36 (914)	275 (125)
64699	1	115/60	1	3,000 CFM	13	33 (838)	60 (1,524)	36 (914)	285 (129)
64700	1	115/60	1	3,000 CFM	13	36 (914)	72 (1,829)	36 (914)	365 (166)
64657	1.5 (Dual)	115/60	1	7,000 CFM	15	48 (1,219)	96 (2,438)	37 (940)	970 (440)
64205	1	230/60	1	3,000 CFM	7	33 (838)	41 (1,041)	36 (914)	275 (125)
64206	1	230/60	1	3,000 CFM	7	33 (838)	60 (1,524)	36 (914)	285 (129)
64207	1	230/60	1	3,000 CFM	7	36 (914)	72 (1,829)	36 (914)	365 (166)
64208	1	230/60	3	3,000 CFM	4	33 (838)	41 (1,041)	36 (914)	275 (125)
64209	1	230/60	3	3,000 CFM	4	33 (838)	60 (1,524)	36 (914)	275 (125)
64210	1	230/60	3	3,000 CFM	4	36 (914)	72 (1,829)	36 (914)	365 (166)
63208	1	460/60	3	3,000 CFM	2	33 (838)	41 (1,041)	36 (914)	275 (125)
63209	1	460/60	3	3,000 CFM	2	33 (838)	60 (1,524)	36 (914)	285 (129)
63210	1	460/60	3	3,000 CFM	2	36 (914)	72 (1,829)	36 (914)	365 (166)
64493	1	220/50	1	3,000 CFM	13	33 (838)	41 (1,041)	36 (914)	275 (125)
64490	1	220/50	1	3,000 CFM	13	33 (838)	60 (1,524)	36 (914)	285 (129)
64492	1	220/50	1	3,000 CFM	13	36 (914)	72 (1,829)	36 (914)	365 (166)

Additional Specifications: Sound Level 72 dB(A); 64657 - 75 dB(A)

Downdraft Sanding Tables

Available in EUROPEAN COUNTRIES ONLY

For Use with Non-Metallic Surfaces Only.
Eliminates Airborne Dust and Contaminants While Sanding.

Standard Duty Tables

Model 64202

Working Area of 84 cm x 104 cm (33" x 41")

Model 64203

Working Area of 84 cm x 152 cm (33" x 60")

Model 64204

Working Area of 91 cm x 183 cm (36" x 72")

- · Eliminates airborne dust and contaminants while sanding.
- · Easy to clean and a very mobile solution for all work areas.
- Ideal for using non-vacuum, central vacuum, or self-generated portable vacuum tools.
- Rhino Linings® coated tabletop surface is durable and anti-slip.
- Dual filtration system accepts MERV 8 pleated paper filters.



Downdraft Table Accessory Pack

Model 22070

- · Option sold separately or already mounted on the Downdraft Table.
- Includes On/Off air valve, 10690 Filter-Regulator-Lubricator, Air Manifold fitted with four 64689 1/4" air couplers, two 98270 3/8" air couplers, two 22057 vacuum ports, and all fittings and screws required for assembly.

Downdraft Tables Mounted with Accessory Pack

Model 64192

 64202 Downdraft Table mounted with 22070 Accessory Pack

Model 64193

 64203 Downdraft Table mounted with 22070 Accessory Pack



 64204 Downdraft Table mounted with 22070 Accessory Pack

Model Number	Motor W	Volts/Hz	Phase	Vacuum Suction	Sound Level	Working Area Width	Working Area Length	Height	Standard Duty Shipping Weight*
64202/64192	550 W (.75 hp)	230/50	1	1900 CFM	72 dB(A)	84 cm (33")	104 cm (41")	91 cm (36")	120 kg (264.5 lb.)
64203/64193	550 W (.75 hp)	230/50	1	1900 CFM	72 dB(A)	84 cm (33")	152 cm (60")	91 cm (36")	130 kg (286.6 lb.)
64204/64194	550 W (.75 hp)	230/50	1	1900 CFM	72 dB(A)	91 cm (36")	183 cm (72")	91 cm (36")	150 kg (330.7 lb.)

^{*}Shipping weight of Tables with Accessory Pack: 64192 – 125.2 kg (276 lb.); 64193 – 135.2 kg (298 lb.); 64194 – 155.2 kg (342 lb.)

Downdraft Table Replacement Filters

Filters for Standard Duty Tables (Pages 208-209)

Part No.	Filter Description	Dimensions (W x L x D)	Filter Quantity in Table (33" x 41" and 33" x 60")	Filter Quantity in Table (36 x 72")
64671	Pleated Panel Filter	20" x 25" x 2"	2	3
64672	Class I Non-Flammable	20" x 25" x 2"	2	3
64985	Pre-Filter Blanket	30" x 39" x 1/2"	1	N/A
64986	Pre-Filter Blanket	30" x 59" x 1/2"	N/A	1

Filters for 64657 Heavy Duty Table (Page 208)

Part No.	Filter Description	Dimensions (W x L x D)	Filter Quantity (in Table 64657)
64658	Pleated Panel Filter	20" x 25" x 1"	8
64659	Pleated Panel Filter	16" x 25" x 1"	4
64987	Pre-Filter Blanket	48" x 96" x 1/2"	1

Metal Capture Downdraft Table

Capture Combustible Metal Grinding Particles in Water

Ideal for Capturing Aluminum or Titanium Dust.
Utilized in Aircraft & Military Operations, Refineries, Foundries, More.

Meets These NFPA Requirements:

- Interlock Pneumatic Valve with Blower and Time-Delay. Tools operate only when Downdraft Table is running!
- Class II, Group E Explosion-Proof Motor
- Aluminum Top for Non-Spark Work Surface
- Non-Spark Aluminum Blower on Collector's Clean-Air Side
- Automatic Water Level Control
- Vented Sump (Main Tank)
- Low Voltage Control
- Lockable Fused Power Disconnect

Features & Benefits:

Models 64400 - 64405

- Working area of 36" wide x 60" long accommodates large work pieces.
- Includes casters for easy maneuvering; casters also lock securely into place.
- Choice of models that direct exhaust down, up, or to the side.
- · Overload protection / fused disconnect for safety.
- · Sturdy 12-gauge construction.
- Includes shields for both sides and back of table.
- Work piece capacity / load rating of 2,000 pounds.
- 42 gallon capacity; 1,800 CFM at 4" static pressure.
- · Easy system maintenance. No paper filters to replace!







Model Number	Motor hp	Volts	Phase	Frequency	CFM	Exhaust Direction	Current Amps	Working Area Width Inch (mm)	Working Area Length Inch (mm)	Height Inch (mm)	Shipping Weight Pound (kg)
64400	3	230	3	60 Hz	1,800	Down	6	36 (914)	60 (1,524)	33 (838)	700 (318)
64402	3	230	3	60 Hz	1,800	Up	6	36 (914)	60 (1,524)	33 (838)	700 (318)
64404	3	230	3	60 Hz	1,800	Side	6	36 (914)	60 (1,524)	33 (838)	700 (318)
64401	3	460	3	60 Hz	1,800	Down	3.3	36 (914)	60 (1,524)	33 (838)	700 (318)
64403	3	460	3	60 Hz	1,800	Up	3.3	36 (914)	60 (1,524)	33 (838)	700 (318)
64405	3	460	3	60 Hz	1,800	Side	3.3	36 (914)	60 (1,524)	33 (838)	700 (318)

Additional Specifications: Sound Level 85 dB(A)

Metal Capture Downdraft Station

Entraps Combustible Filings & Dust in Air/Water Mixing Zone

Ideal for Capturing Aluminum or Titanium Dust.
Utilized for Aircraft Maintenance, Medical Implants, Foundries, More.

Meets These NFPA Requirements:

- Interlock Pneumatic Valve with Blower and Time-Delay. Tools operate only when Downdraft Table is running!
- Class II, Group E Explosion-Proof Motor
- Aluminum Top for Non-Spark Work Surface
- Non-Spark Aluminum Blower on Collector's Clean-Air Side
- Automatic Water Level Control
- Vented Sump (Main Tank)
- Low Voltage Control
- Lockable Fused Power Disconnect

Features & Benefits:

Models 64300, 64304, 64350, 64354

- Greatly decreases potential flammability of work area, when removing material from volatile substances.
- Models 64300/64304 include working area 18" wide x 36" long.
- Models 64350/64354 include larger working area of 26" wide x 36" long.
- Unique "tabletop" design is available only from Dynabrade!
- Sturdy stainless steel construction, with powder coat finish.
- 25 gallon capacity; 1,000 CFM.
- Overload protection / fused disconnect for safety.
- · Requires no tools to access internal compartment.
- Optional side shields are available.
- Easy system maintenance. No paper filters to replace!

Optional Accessories:

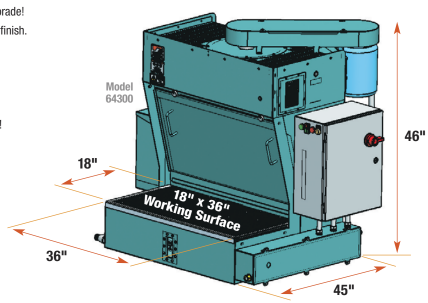
64331 Side Shield Kit

· Increases dust capture when disc grinding.

64330 Front & Side Shield Kit

• Includes clear panel to enclose work zone.





Model Number	Motor hp	Volts	Phase	Frequency	CFM	Current Amps	Sound Level	Working Area (W x L) Inch (mm)	Shipping Weight Pound (kg)
64300	1	230	3	60 Hz	1,000	3	85 dB(A)	18 x 36 (457 x 914)	461 (209)
64350	1	230	3	60 Hz	1,000	3	85 dB(A)	26 x 36 (660 x 914)	518 (235)
64304	1	460	3	60 Hz	1,000	1.5	85 dB(A)	18 x 36 (457 x 914)	461 (209)
64354	1	460	3	60 Hz	1,000	1.5	85 dB(A)	26 x 36 (660 x 914)	518 (235)

MINI-RAPTOR VAC® 2

ELECTRIC PORTABLE VACUUM SYSTEM

The Mini-Raptor Vac® 2 Vacuum features a high-performance 1,350 Watt electric motor, which produces a high-collection airflow of 161 CFM. This also accounts for 100" of static water lift. This 10 Gallon capacity system allows for easy access filter and bag change-out.

The M-Class rated system, which allows for Wet/Dry collection supports general purpose clean-up with hose/wand/accessories or hose assembly with integrated airline for support of pneumatic tools. The static-conductive hose assembly in both instances reduces the opportunity for static charge to reach the operator.

FEATURES & BENEFITS

- Compact shop-friendly system is easy to maneuver. It features large rigid rear wheels and front locking swivel casters.
- Auto filter clean without interrupting operation.
- Supports electric and pneumatic power tools.
- HEPA Filter replacement option available.
- Auto on/off (Tool on = vacuum on, Tool off = vacuum off).
- Adjustable Mar-free overhose adapts to operator's needs.
- Flexible cut-to-fit airline/reusable fittings.
- Plug n' Play with all 150+ Dynabrade vacuum tool offering.
- Operating hose diameter settings.
- M-Class flow indicator light.
- On-Board vacuum hose, power cord, and accessory tool storage.
- 10 Gallon Capacity.
- 100" static water lift.
- Foldable Trolley Handle.
- Wet/Dry collection.





Model Number	Description	Includes	Motor Watt	Powered by	Region/Plug	Capacity	Air Flow
64800	Mini-Raptor Vac® 2 M-Class Wet/Dry Vacuum	Vacuum & 4m Vacuum Hose	1,350	120V / 60Hz	NEMA-15	10 Gal. (41 l)	161 CFM (76 Vs)
64805	Mini-Raptor Vac® 2 M-Class Wet/Dry Vacuum	Vacuum & 4m Vacuum Hose with Integrated Airline	1,350	120V / 60Hz	NEMA-15	10 Gal. (41 l)	161 CFM (76 Vs)
64810	Mini-Raptor Vac® 2 M-Class Wet/Dry Vacuum	Vacuum & 4m Vacuum Hose with GP Cleaning Kit	1,350	120V / 60Hz	NEMA-15	10 Gal. (41 l)	161 CFM (76 Vs)

MEGA-RAPTOR VAC® STANDARD PACK

ELECTRIC PORTABLE VACUUM SYSTEM

The Mega-Raptor Vac® Standard Pack is lightweight, maneuverable and available with multiple tool options. Complete a lightweight setup with the Dynorbital-Spirit® or a high-production setup using the Dynorbital® Extreme.

STANDARD CARRIAGE HANDLE & DOLLY

LIGHTWEIGHT DESIGN

MEGA-RAPTOR®

HIGH PERFORMANCE FULL FEATURED VACUUM







M-Class





2 YEAR WARRANTY

INCLUDED IN Standard Pack	9				1	1	
Model Number		No Outlet	Outlet	59024 (Qty = 2)	X61VHS (Qty = 2)	X51V (Qty = 2)	31972 (Qty = 2)
10208		•		2			
10209	61421	•			2		
10210		•				2	
10211			•	2			2
10212	61401		•		2		2
10213			•			2	
61421	•	•		Dnaun	natia Taala Cald Cana	.vatal.	
61401	•		•	Pileuli	natic Tools Sold Sepa	iratety	
61421V	•	•		Conoral Dur	acco Clasning Vit Cal	d Congrataly	
61401V	•		•	General Purp	pose Cleaning Kit Sol	u seharareri	

ELECTRIC DIVISION 2, DUAL OPERATOR (DRY COLLECTION)

CLASS II, DIVISION 2 LOCATION - CERTIFIED

CERTIFICATIONS:

Designed for use in:

Class II, Division 2, Groups F & G Temperature Rating T3B

*Hazardous Locations as defined by NFPA Standards













Division 2 Raptor Vacs® are used to capture non-metallic dusts, such as wood, composites and plastic, created through sanding operations. Powerful suction supports two operators simultaneously in dry industrial applications. Two additional HEPA Filters included within powerhead, making it eligible for IP6X, adding further dust protection to electric components. IP6X - defined as tested to fully dust tight.



Mod	lel No.	Capacity	Air Inlet Pressure	Voltage/ Frequency	Watts	Amp	Water Static Lift	Air Flow	Sound	Shipping Weight	Height	Width	Length	Includes 2 Hoses
61	1430	10 Gal.	90 PSIG	1201//0 11-	1 200	20 Amp	107" / 272 cm /	110 CFM	68	122 lb (56 kg)	39"	20"	27"	Yes
61	430V	(38 Liters)	(6.2 Bar)	120V/60 Hz	1,200	(USA/CA)	267 mbar	(3,115 L/Min)	dB(A)	114 lb (52 kg)	(991 mm)	(508 mm)	(686 mm)	-

Additional Specifications: Consult factory for available vacuum hose options.

PNEUMATIC DIVISION 2, **DUAL OPERATOR (DRY COLLECTION)**

CLASS II, DIVISION 2 LOCATION - CERTIFIED

CERTIFICATIONS:

Designed for use in: Class II, Division 2, Groups F & G Temperature Rating T6

*Hazardous Locations as defined by NFPA Standards





Where facilities have proper air-supply, the pneumatic system allows for increased lift and flow benefits. Pneumatic Raptor Vacs® can be operated around the clock without fear of motor component wear.



Model No.	Capacity	Air Inlet Pressure	Air Consumption	Water Static Lift	Air Flow	Sound	Shipping Weight	Height	Width	Length	Includes Hoses
61440	10 Gal.	90 PSIG	45 SCFM	170" / 432 cm /	110 CFM	80	102 lb (46 kg)	39"	20"	27"	Yes
61440V	(38 Liters)	(6.2 Bar)	(1,274 L/Min)	423 mbar	(3,114 L/Min)	dB(A)	94 lb (43 kg)	(991 mm)	(508 mm)	(686 mm)	-

Additional Specifications: Consult factory for available vacuum hose options.

ELECTRIC DIVISION 1, DUAL OPERATOR (DRY COLLECTION)

CLASS II, DIVISION 1 LOCATION - CERTIFIED

Electric Portable Vacuum For use on metallic surfaces such as aluminum, magnesium, titanium, commercial alloys. Collects maximum of 5 lbs. (2.27 kg) of dust. Designed for dry-only source capture, where fine dust must be recovered. Legally certified as explosion-proof and dust ignition-proof. Manual Filter Shaker (MFS) system.

CERTIFICATIONS:

Designed for use in:

Class I, Division 1, 2 Group D Class II, Division 1, 2 Groups E, F & G

Temperature Rating T3C *Hazardous Locations as defined by NFPA Standards













Model No.	Voltage/ Frequency	Capacity	AMP	Power	Dust Recovery	Water Static Lift	Air Flow	Sound	Shipping Weight	Height	Width	Length	Includes Hoses
61450	_ 120 V / 50/60 Hz	6.25 Gallon (24 Liter)	20A (USA/CA)	1,000 W	5 lb (2.27 kg)	69" / 175 cm / 172 mbar	132 CFM (3,738 L/Min)	85 dBA	179 lb (81 kg)	43" (1,092 mm)	26" (660 mm)	26" (660 mm)	Yes
61450V									171 lb (78 kg)				-

Additional Specifications: Consult factory for available vacuum hose options.

PNEUMATIC DIVISION 1, DUAL OPERATOR (DRY COLLECTION)

CLASS II, DIVISION 1 LOCATION - CERTIFIED

Pneumatic Portable Vacuum. For use on metallic surfaces such as aluminum. magnesium, titanium, commercial alloys. Collects maximum of 5 lbs. (2.27 kg) of dust. Designed for dry-only source capture, where fine dust must be recovered. Legally certified as explosion-proof and dust ignition-proof. Includes HEPA H14 Filter with 99.995% efficiency on 0.3 micron. Filter is located downstream of the motor. Manual Filter Shaker (MFS) system.

CERTIFICATIONS:

Designed for use in:

Class I, Division 1, 2 Groups A, B, C & D Class II, Division 1, 2 Groups E, F & G Temperature Rating T6

*Hazardous Locations as defined by NFPA Standards



(€ ⟨Ex⟩

CERTIFIED EXPLOSION PROOF MOTOR **INCLUDES: VENTURI SYSTEM** - Two 20' (6 m) Conductive Coaxial Hoses with Integrated Air Lines Y-Connector - Conductive Poly Liner Multimeter - 3/4" x 25' Conductive Air Line **HOSE/TOOL HANGERS ELIMINATES ON FLOOR** TRIPPING HAZARDS INTEGRATED STORAGE **INDUSTRIAL CART HEAVY-DUTY COMPACT CART** DYNABRAD SUPPORTS 2 OPERATORS **CONDUCTIVE VACUUM ASSEMBLY** SUPPORTS CLASS II. **DIVISION 1 LOCATION-CERTIFIED** CLICK N' DROP **CLEAN-OUT CHAMBER ACCESS LOCKING CASTERS** 20' VACUUM **HOSE ASSEMBLY (2)**

Model No.	Air Inlet Pressure	Capacity	Air Consumption	Dust Recovery	Water Static Lift	Air Flow	Sound	Shipping Weight	Height	Width	Length	Includes Hoses
61465	90 PSIG	6.25 lb	45 CFM	5 lb	180" / 457 cm /	110 CFM	80 dB(A)	168 lb (76 kg)	48"	22"	20"	Yes
61465V	(6.2 Bar)	(24 Liter)	(1,274 L/Min)	(2.27 kg)	448 mbar	(3,115 L/Min)	ou ub(A)	160 lb (73 kg)	(1,219 mm)	(559 mm)	(508 mm)	-

WITH INTEGRATED AIR LINE

Additional Specifications: Consult factory for available vacuum hose options.

ELECTRIC DIVISION 1, SINGLE OPERATOR (WET COLLECTION)

CLASS II, DIVISION 1 LOCATION - CERTIFIED

CERTIFICATIONS:

Designed for use in:

Class I, Division 1, 2 Group D Class II, Division 1, 2 Groups E, F & G Temperature Rating T3C

*Hazardous Locations as defined by NFPA Standards











For collecting metallic dust & debris such as aluminum, titanium and magnesium.

Collects and renders inert up to a maximum

of 3 lbs. (1.36 kg) of dust.

INCLUDES:

- One 20' (6 m) Conductive Coaxial Hoses with Integrated Air Line

- Conductive Collection Bag

- HEPA H14 Filter with 99.995% efficiency on 0.3 micron

EXPLOSION PROOF POWER/SWITCH-BOX

DIVISION 1 LOCATION-CERTIFIED

SUPPORTS CLASS II.

EXPLOSION PROOF ELECTRIC MOTOR

SUPPORTS CLASS II. DIVISION 1 LOCATION-CERTIFIED

CONDUCTIVE VACUUM ASSEMBLY

SUPPORTS CLASS II. DIVISION 1 LOCATION-CERTIFIED

TOOL/HOSE **HANGERS**

ELIMINATES ON FLOOR TRIPPING HAZARDS

PNEUMATIC TOOL -**AIR SUPPLY MANIFOLD**

PROVIDES PLUG N' PLAY **FUEL TO TOOL**





LIQUID LEVEL SIGHT

ENSURES PROPER OPERATING LEVELS

KIDNEY BAG COLLECTION

UP TO 3 LBS OF **RECOVERED DUST**



Model No.	Voltage/ Frequency	AMP	Power	Dust Recovery	Water Static Lift	Air Flow	Sound	Shipping Weight	Height	Width	Length	Includes Hoses
61495	120 V /	104	1 000 W	3 lbs	69" / 175 cm /	132 CFM 75	75/85	75 Lb (34 kg)	36"	24"	34"	Yes
61495V	60 Hz	12A	1,000 W	(1.36 kg)	172 mbar	(3,738 L/Min)	dB(A)	71 Lb (32 kg)	(914 mm)	(610 mm)	(864 mm)	-

PNEUMATIC DIVISION 1, SINGLE OPERATOR (WET COLLECTION)

CLASS II, DIVISION 1 LOCATION - CERTIFIED

CERTIFICATIONS:

Designed for use in:

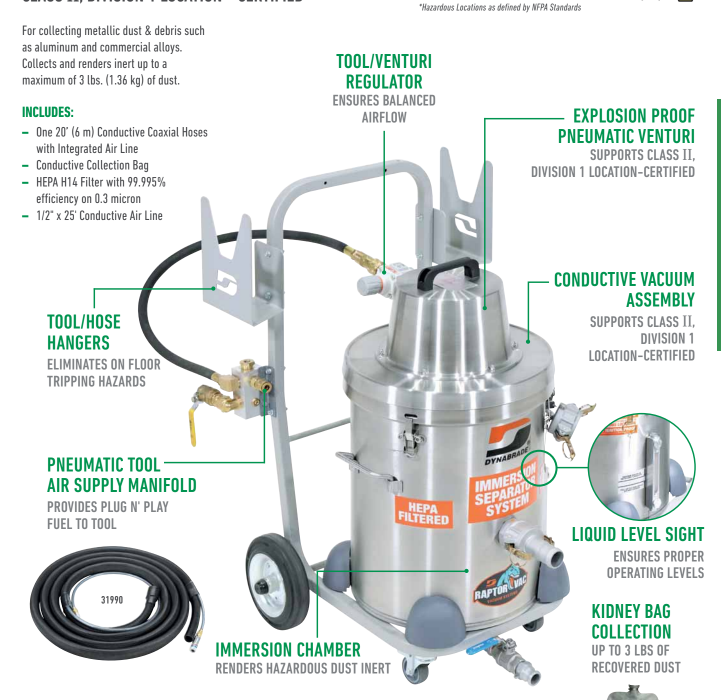
Class I, Division 1, 2 Groups A, B, C & D Class II, Division 1, 2 Groups E, F & G Temperature Rating T6











Model No.	Dust Recovery	Air Inlet Pressure PSIG (Bar)	Air Consumption	Water Static Lift	Air Flow	Sound	Shipping Weight	Height	Width	Length	Includes Hoses
61496	_ 3 lbs (1.36 kg)	00 (/ 2)	35-45	110" / 280 cm /	110 CFM	\0 4D\Y)	75 Lb (34 kg)	34"	18"	19"	Yes
61496V		90 (6.2)	(1,274)*	274 mbar	(3,114 L/Min)	68 dB(A)	71 Lb (32 kg)	(864 mm)	(457 mm)	(483 mm)	-

ELECTRIC DIVISION 1, DUAL OPERATOR (WET COLLECTION)

CLASS II, DIVISION 1 LOCATION - CERTIFIED

CERTIFICATIONS:

Designed for use in:

Class I, Division 1, 2 Groups D Class II, Division 1, 2 Groups E, F & G Temperature Rating T3C















Model No.	Voltage/ Frequency	Capacity	AMP	Power	Dust Recovery	Water Static Lift	Air Flow	Sound	Shipping Weight	Height	Width	Length	Includes Hoses
61461	120 V /	7.9 Gallon	104	1 000 W	20 lbs	89" / 175 cm /	132 CFM	7E 4DA	220 Lb (98 kg)	72"	60"	36"	Yes
61461V	60 Hz	(30 Liter)	12A	1,000 W	(9 kg)	172 mbar	(3,738 L/Min)	75 dBA	212 Lb (96 kg)	(1,829 mm)	(1,524 mm)	(914 mm)	-

WITH INTEGRATED AIR LINE

PNEUMATIC DIVISION 1, DUAL OPERATOR (WET COLLECTION)

CLASS II, DIVISION 1 LOCATION - CERTIFIED

CERTIFICATIONS:

Designed for use in:

Class I, Division 1, 2 Groups A, B, C & D Class II, Division 1, 2 Groups E, F & G Temperature Rating T6

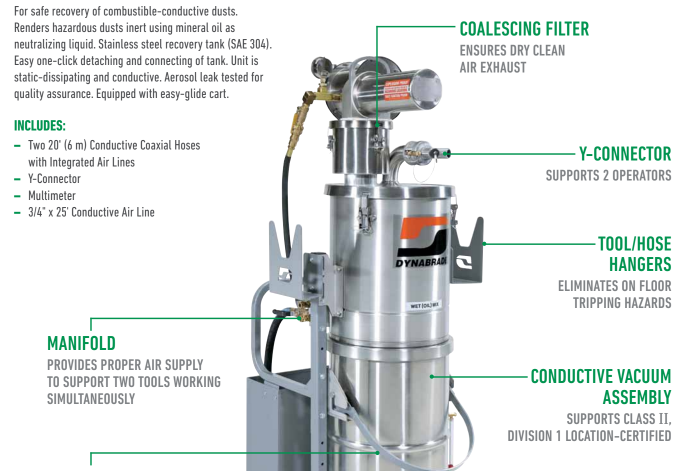
*Hazardous Locations as defined by NFPA Standards







(€ ⟨Ex⟩



ONE-CLICK LEVER RELEASE

EASY ACCESS FOR MATERIAL REMOVAL



DRAIN PORT

INDICATES 20 LB

LEVEL REACHED

LIQUID LEVEL SIGHT

EASE OF LIQUID CHANGE-OUT

Model No.	Dust Recovery	Capacity	Air Inlet Pressure PSIG (Bar)	Air Consumption	Water Static Lift	Air Flow	Sound	Shipping Weight	Height	Width	Length	Includes Hoses
61463	20 lbs	7.9 Gallon	00 (/ 2)	35-45 CFM	180" / 457 cm /	110 CFM	75 dB(A)	130 Lb (59 kg)	72"	34"	36"	Yes
61463V	(9 kg)	(30 Liters)	90 (6.2)	(1,274 L/Min)	448 mbar	(3,114 L/Min)	/ 3 UB(A)	122 Lb (55 kg)	(1,829 mm)	(864 mm)	(914 mm)	-

PNEUMATIC DIVISION 1, SINGLE OPERATOR (DRY COLLECTION)

CLASS II. DIVISION 1 LOCATION - CERTIFIED

PNEUMATIC WALL-MOUNT VACUUM

For use on metallic surfaces, a perfect solution for the occasional capture of potentially hazardous dusts such as aluminum and commercial alloys. The included wall-mounting brackets allow for convenient storage and removal providing technicians with added mobility throughout the workplace.

INCLUDES:

- 20' (6 m) Conductive air hose with integrated air lines
- Composite Coupler
- Vacuum Hose Swivel Adapter
- Three Collection Bags
- 1/2" x 2' Conductive Air Line





31955

PNEUMATIC BACKPACK STYLE VACUUM

Lightweight design is ideal in tight areas where larger vacuum unit cannot be used. Includes backpack harness for great mobility!

INCLUDES:

- 8' (2.5 m) Conductive Air Hose with Integrated Air Lines
- Composite Coupler
- Vacuum Hose Swivel Adapter
- Three Collection Bags
- 1/2" x 25' Conductive Air Line







CERTIFICATIONS:

Designed for use in:

Class I, Division 1, 2 Groups A, B, C & D Class II, Division 1, 2 Groups E, F & G Temperature Rating T6

*Hazardous Locations as defined by NFPA Standards





Model No.	Capacity	Max Capacity	Air Inlet Pressure PSIG (Bar)	Air Consumption	Water Static Lift	Air Flow	Sound	Shipping Weight	Height	Width	Length
61470								28 Lb (13 kg)			
61470V	1.5 Gallon	5 lb. (2.3 kg)	00 (/ 2)	35 SCFM (991 L/Min)*	80" / 203 cm / 199 mbar	50 CFM (1,416 L/Min)	68 dB(A)	20 Lb (9 kg)	16"	18" (457 mm)	30" (762 mm)
61472	(6 Liter)		90 (6.2)					28 Lb (13 kg)	(406 mm)		
61472V	?V							20 Lb (9 kg)			

Dust Collection Receptacles & Self-Contained Dust Collection Systems

Easily Attach to Dynabrade Self-Generated Vacuum Tools

Mini-Reusable Felt Bag

Part No. 50694



 One-micron filter rating. Bag traps over 99% of vacuum particles one micron or larger.

Reusable Felt Bags

- 14-1/2" (368 mm) long x 7-1/2" (191 mm) wide.
- One-micron filter rating. Bag traps over 99% of vacuum particles one micron or larger.



Part No. 56304
Zipper-Lock Closure





Durable Box Receptacle

Part No. 95575

- A pre-punched hole accepts 1" (25 mm) diameter Dynabrade vacuum hoses.
- Houses paper vacuum bag. Reorder bags in quantities of 400 (50692), or 24 (50693).



Mini-Flex-Hose System

Part No. 54284

- 95580 Air Line 1/4" (6 mm) dia. x 28" (711 mm) long.
- 50638 Flex-Hose 1" (25 mm) dia. x 18" (457 mm) long.
- 50694 Mini-Reusable Felt Bag.



6' (1.8 m) Long Flex-Hose Systems

1" (25 mm) dia. 50682 Flex-Hose

Part No. 50617

Includes 50683 Bag with hook-face closure.

Part No. 56303

• Includes 56304 Bag with zipper-lock closure.

1-1/4" (32 mm) dia. 54202 Flex-Hose

Part No. 54218

• Includes 50683 Bag with hook-face closure.

Part No. 54219

• Includes 56304 Bag with zipper-lock closure.



"Bag-in-Box" System

Part No. 54290

- Includes: 95361 Air Line, 5' (1.5 m) long, 50682 Flex-Hose (1" [25 mm] dia. x 6' [1.8 m] long) and 95575 Durable Box Receptacle (to house bag and store tool).
- Sample paper bag included. Paper bag reorder: 50692 (400/case) or 50693 (24/pkg.)



"Bag-In-Bag" System

Part No. 54288

- 50692 Disposable Vacuum Bag fits inside reusable 50697 Mesh-Style Bag, which attaches to operator's belt for added maneuverability.
- Includes: 50682 Flex Hose (1" [25 mm] dia. x
 6' [1.8 m] long), 95361 Air Line (1/4" 96 mm) dia. x 5' [1.5 m] long) and 94996 Belt Strap.



HEPA "Bag-In-Bag" System

Part No. 54500

- Includes 56327 HEPA Bag (.03 micron filtration), which fits inside durable mesh bag.
 System attaches to operator's belt loop, allowing full mobility.
- HEPA Dust SealTM securely traps all contents, even as bag is disconnected.
- Also includes 50682 Flex Hose (1" [25 mm] dia. x
 6' [1.8 m]), 95361 Air Line (1/4" [6 mm] dia. x 5" [1.5 m]) and 94996 Belt Strap.
- HEPA Bags sold separately, and in 56332 Ten-Pack or 56333 Case (250 Bags).





Vacuum/	Tool Connec	tion KEY
Description	Size	Color Code
	3/4"	
	1"	
Smooth Bore	1-1/4"	
20.0	1-1/2"	
	2"	
	3/4"	IIII
	1"	WW.
Hose Thread	1-1/4"	WW .
1111000	1-1/2"	WW .
	2"	MM
Swivel Cuff	-	0

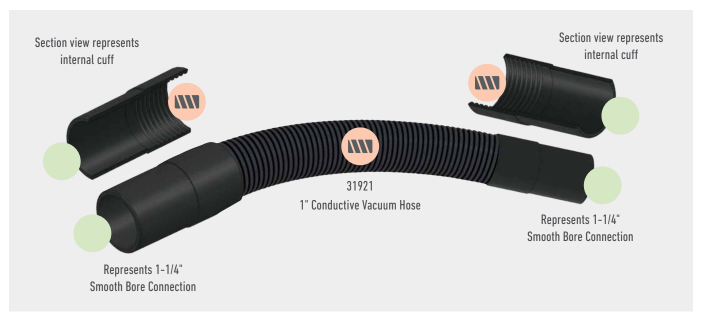
VACUUM/TOOL CONNECTION GUIDE

REFERENCE COLOR CODED KEY THROUGHOUT SECTION

See sample below which indicates our **NEW** color coded system for clearly identifying your vacuum hose and cuff needs. This system will define the proper connection points for both your tool and vacuum inlet ports.

- Smooth bore connections are defined by size through color alone.
- Threaded connections are defined by color and thread icon.



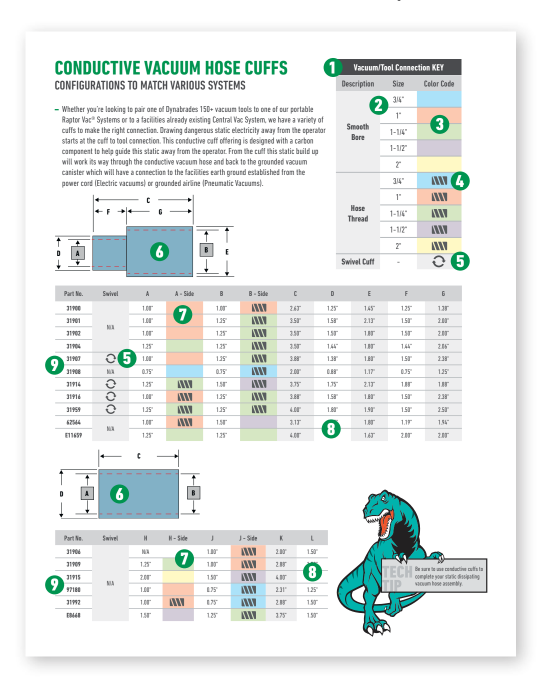


VACUUM HOSE & HOSE CUFF PAGE NAVIGATION

PAGE GUIDE

- 1 VACUUM/TOOL CONNECTION KEY Easily determine proper cuff to vacuum hose and tool connection.
- 2 DIMENSION COLUMN Indicates dimensional connection.
- 3 COLOR CODE INDICATOR Depicts smooth bore or threaded connection with dimensional representation.
- 4 THREAD ICON Indicates threaded connection.
- 5 SWIVEL ICON Indicates swivel feature.

- OIMENSIONED CUFF DIAGRAM Provides full detailed dimensions for utilizing a single cuff or pairing cuffs together to transition between vacuum hose diameters.
- INSIDE CUFF DIAMETER (I.D.) COLUMN Depicts smooth bore or threaded connection with dimensional representation.
- **3** INSIDE CUFF DIAMETER (I.D.) COLUMN Depicts smooth bore or threaded connection with dimensional representation.
- CUFF PART NUMBER Represents proper Dynabrade part number for ordering.





CONDUCTIVE VACUUM HOSES

UTILIZED FOR THE TRANSFER OF STATIC ELECTRICITY

- Shields operator from Electrostatic Discharge (E.S.D.); safely driving it to earth ground.
- Conductive hoses are carbon impregnated and have no wearable coating.
 They provide permanent protection for the life of the hose.

Vacuum/Tool Connection KEY									
Hose Diameter / Length	Size	Color Code	Part No.						
3/4" (specify length)	3/4"		31925						
1" (specify length)	1"	WW .	31921						
1-1/4" (specify length)	1-1/4"	WW .	31920						
1-1/2" (specify length)	1-1/2"	MW.	31923						



- 3/4" Conductive Vacuum Hose.



- 1" Conductive Vacuum Hose.



- 1-1/4" Conductive Vacuum Hose.



- 1-1/2" Conductive Vacuum Hose.



NON-CONDUCTIVE VACUUM HOSES

UTILIZED IN LOW STATIC CONDITIONS

- Non-conductive vacuum hoses can be used in facilities where static buildup is not present through material process.
- Used in areas where a conductive path has already been developed through a different source/path.

Vacuum/Tool Connection KEY								
Hose Diameter / Length	Size	Color Code	Part No.					
1" (specify length)	1"	WW .	95395					
1-1/4" (specify length)	1-1/4"	WW .	54205					
1-1/2" (specify length)	1-1/2"	MW.	95847					



- 1" Non-Conductive Vacuum Hose.



- 1-1/4" Non-Conductive Vacuum Hose.



- 1-1/2" Non-Conductive Vacuum Hose.

CONDUCTIVE VACUUM HOSE CUFFS

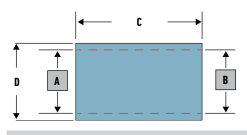
CONFIGURATIONS TO MATCH VARIOUS SYSTEMS

Whether you're looking to pair one of Dynabrade's 150+ vacuum tools to one of our portable Raptor Vac® Systems or to a facilities already existing Central Vac System, we have a variety of cuffs to make the right connection. Drawing dangerous static electricity away from the operator starts at the cuff to tool connection. This conductive cuff offering is designed with a carbon component to help guide this static away from the operator. From the cuff this static build up will work its way through the conductive vacuum hose and back to the grounded vacuum canister which will have a connection to the facilities earth ground established from the power cord (Electric vacuums) or grounded airline (Pneumatic Vacuums).

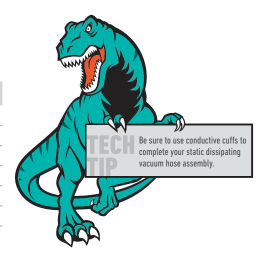
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Vacuum/T	ool Connecti	on KEY
Description	Size	Color Code
	3/4"	
	1"	
Smooth Bore	1-1/4"	
2010	1-1/2"	
	2"	
	3/4"	WW.
	1"	WW.
Hose Thread	1-1/4"	WW.
	1-1/2"	WW.
	2"	WW.
Swivel Cuff	-	0

Part No.	Swivel	A	A - Side	В	B - Side	С	D	E	F	G
31900		1.00"		1.00"	MW .	2.63"	1.25"	1.45"	1.25"	1.38"
31901	NI/A	1.00"		1.25"	WW.	3.50"	1.58"	2.13"	1.50"	2.00"
31902	N/A	1.00"		1.25"	WW.	3.50"	1.50"	1.80"	1.50"	2.00"
31904		1.25"		1.25"	WW.	3.50"	1.44"	1.80"	1.44"	2.06"
31907	0	1.00"		1.25"	WW.	3.88"	1.38"	1.80"	1.50"	2.38"
31908	N/A	0.75"		0.75"	WW	2.00"	0.88"	1.17"	0.75"	1.25"
31914	0	1.25"	WW.	1.50"	WW.	3.75"	1.75"	2.13"	1.88"	1.88"
31916	0	1.00"	WW.	1.25"	WW.	3.88"	1.58"	1.80"	1.50"	2.38"
31959	0	1.25"	WW.	1.25"	WW.	4.00"	1.80"	1.90"	1.50"	2.50"
62564	N/A -	1.00"	NW.	1.50"		3.13"	1.45"	1.80"	1.19"	1.94"
31993		1.25"		1.25"		4.00"	1.75"	1.63"	2.00"	2.00"



- 1	Part No.	Swivel	Α	A - Side	В	B - Side	С	D
	31906		N/A		1.00"	WW .	2.00"	1.50"
	31909		1.25"		1.00"	WW	2.88"	1.45"
	31915		2.00"		1.50"	WW	4.00"	2.25"
	97179	N/A	1.00"		0.75"		2.31"	1.25"
	97180		1.00"		0.75"		1.88"	1.25"
	31992		1.00"	W	0.75"		2.88"	1.50"
	31994		1.50"		1.25"	WW .	3.75"	1.50"



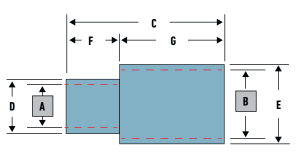




NON-CONDUCTIVE VACUUM HOSE CUFFS

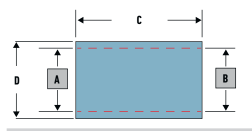
CONFIGURATIONS TO MATCH VARIOUS SYSTEMS

- Whether you're looking to pair one of Dynabrade's 150+ vacuum tools to one of our portable Raptor Vac® Systems or to a facilities already existing Central Vac System, we have a variety of cuffs to make the right connection. Where static electricity does not render itself a concern or where a conductive path has already been developed through a different source, these non-conductive cuffs can be used to provide the proper connection. You can use multiple cuff configurations together to meet your final goal of vacuum hose assembly to dust collection system by using the New Dimensioned/Color Coded Chart to help determine an accurate smooth bore or threaded connection as needed to get your desired result.



Vacuum/Tool Connection KEY				
Description	Size	Color Code		
	3/4"			
	1"			
Smooth Bore	1-1/4"			
Doic	1-1/2"			
	2"			
	3/4"	WW.		
	1"	MW.		
Hose Thread	1-1/4"	M		
IIIIouu	1-1/2"	MW.		
	2"	MW		
Swivel Cuff	-	0		
Airline Access		AA		

Part No.	Swivel	A	A - Side	В	B - Side	С	D	E	F	G
95396		1.00		1.00"	W.V	2.63"	1.16"	1.45	1.25	1.38
95601		0.75		0.75"		2.00"	0.88"	1.16	0.88	1.13
95698	0	2.00		2.00"		4.75"	2.25"	2.75	2.25	2.50
95699		1.25		1.50"		3.50"	1.50"	1.94	1.50	2.00
95700	0	1.25		2.00"		6.50"	1.50"	2.75	4.00	2.50
95800		1.25		1.25"		3.50"	1.43"	1.75	1.50	2.00
95894		1.00		1.25"		3.50"	1.50"	1.75	1.50	2.00
96004	0	1.25		1.25"		3.88"	1.38"	1.75	1.50	2.38
96006	0	1.00		1.25"		3.88"	1.44"	1.75	1.50	2.38
96102		1.25		1.50"		3.50"	1.50"	2.17	1.50	2.00
96103		1.00		1.50"		3.50"	1.50"	2.17	1.50	2.00
96104		1.00	AA	1.50"		3.50"	1.50"	2.17"	1.50	2.00
97051		2.00"		1.50"	WV.	4.08"	2.25"	2.0"	2.32"	1.75"



Part No.	Swivel	A	A - Side	В	B - Side	С	D
54208		1.25"		1.00"		2.88"	1.42"
96300	- N/A	1.25"	AA - AA	1.25"		3.75"	1.80"
96412	IN/A	1.25"		1.25"		3.75"	1.80"
96414		1.50"		1.25"		3.75"	1.75"







Disc Sander Vacuum Conversion Kits

Converts 3" (76 mm) Dia. Non-Vacuum Disc Sander to Central Vacuum

For Use with Models 48530, 48531, 48532 (page 74)

54603 Conversion Kit Trimmed Shroud

• Includes 50789 Trimmed Shroud, vacuum hose, swivel hose cuff assembly with 1-1/4" (38 mm) port, hose clamp.

54602 Conversion Kit Standard Shroud

• Includes 50771 Standard Shroud, vacuum hose, swivel hose cuff assembly with 1-1/4" (38 mm) port, hose clamp.

Vacuum Shrouds for Disc Sanders

Replacement Shrouds for Vacuum Disc Sanders

2" (51 mm) Diameter Vacuum Shroud

Part No. 52742

- . For use with 2" Vacuum Disc Sanders.
- Lightweight, flexible, non-marring.



3" (76 mm) Dia. Vacuum Shrouds

50789 Trimmed Shroud

- For use with 3" Vacuum Disc Sanders.
- · Lightweight, flexible, non-marring.
- Clear urethane, with "view port" for optimum work surface visibility.

50771 Standard Shroud

- . For use with 3" Vacuum Disc Sanders.
- · Lightweight, flexible, non-marring.
- Clear urethane, with "view port" for optimum work surface visibility.
- · For use with optional bristle-type discs.
- May also be trimmed for customized use.





Vacuum Shrouds for Pencil Grinders

Replacement Shrouds for Vacuum Pencil Grinders

51739 Standard Shroud

- Lightweight, flexible, non-marring Vacuum Shroud.
- For use with Dynabrade standard (non-extension) Pencil Grinders.
- Shroud opening of 1-3/8" (35 mm) allows capture of dust and contaminants.



51785 Extension Shroud

- Lightweight, flexible, non-marring Vacuum Shroud.
- For use with Dynabrade Extension Pencil Grinders.
- Shroud opening of 1-3/4" (44 mm) allows capture of dust and contaminants.













AIR TOOL ACCESSORIES

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Finesse Sanding Creme & Glaze
Gear-Driven Sanding Pads
Handles for Various Tools
Hanger for Right Angle Denibber
Hangers for Various Tools
Interface Pads, Pad Conversions
Leveling Jacks
Mini-Dynorbital® Disc Pads
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Dynaswivel® Air Line Connectors

Never Fight an Air Tool Again! For Use with Most Air Tools





- The Dynaswivel® is a "universal-joint" that connects portable air tools to an air line.
- It improves tool maneuverability, minimizes operator fatigue and extends hose life.
- Patented; works great on air tools or paint guns.

Non-Marring Composite Construction

Double Pivot

 Swivels 360° AT TWO PIVOT POINTS allowing the air hose to drop directly to the floor while providing superb tool handling.

Double Pivot, Flow Control

 Swivels 360° AT TWO PIVOT POINTS allowing the air hose to drop directly to the floor while providing superb tool handling.

· Fingertip air-flow control dial.

Display Pak (96177)

 Includes countertop display box and ten 94300 Dynaswivel® Connectors.



Part Number	Thread Size	Flow Control	Air Flow Range SCFM (L/Min)	Weight oz. (kg)
94300*	1/4" NPT	No	up to 33 (935)	2.15 (.06)
94407**	1/4" NPT	Yes	up to 46 (1,303)	2.40 (.08)

^{*}USA Government National Stock Number 4730012932930

Aluminum Construction

Single Pivot

• Right angle "single-pivot" swivels 360° at one location.

 Designed to permit air hose to extend horizontally away from tool while allowing 360° tool maneuverability.

· Great for stationary equipment.



Part Number	Thread Size	Air Flow Range SCFM (L/Min)	Weight lb. (kg)
95590	1/4" NPT	up to 25 (708)	0.11 (0.05)
95591	3/8" NPT	26-45 (736-1,275)	0.26 (0.12)
95592	1/2" NPT	46-65 (1,303-1,841)	0.46 (0.21)

95460

Aluminum Construction

Double Pivot

 Swivels 360° AT TWO PIVOT POINTS allowing the air hose to drop directly to the floor while providing superb tool handling.

Double Pivot, Flow Control

 Swivels 360° AT TWO PIVOT POINTS allowing the air hose to drop directly to the floor while providing superb tool handling.

· Finger-tip air-flow control dial.



Part Number	Thread Size	Flow Control	Air Flow Range SCFM (L/Min)	Weight lb. (kg)
95852	1/8" Male x 25 1/4" NPT Female	No	up to 25 (708)	0.18 (0.08)
95460*	1/4" NPT	No	up to 25 (708)	0.20 (0.09)
95734	1/4" NPT	Yes	up to 25 (708)	0.24 (0.11)
95461	3/8" NPT	No	26-45 (736-1,275)	0.40 (0.18)
95462	1/2" NPT	No	46-65 (1,303-1,841)	0.80 (0.36)
95690	3/4" NPT	No	above 65 (1,840)	1.50 (0.68)

Ball-Swivel Plug

Part No. 97016

Plug "swivels" for great tool maneuverability!

- 97016 Ball-Swivel Plug offers 53° conical range of motion, for added tool maneuverability and operator comfort.
- A natural fit with Dynabrade palm-style Random Orbital Sanders!
- Ported plug design allows air flow of up to 74 SCFM (2,095 L/Min).
- . Maximum air pressure of 90 PSIG (6.2 Bar).



^{**}USA Government National Stock Number 4730015023159

DynaJet In-Line Blow Gun

Clean Off Work Surfaces Without Disconnecting

Part No. 94467 Safety Tip Design

- Only connect once... permanently mounts between coupler and air hose to purge air line of water and contaminants before starting up air tools.
- Durable aluminum construction, weighs only 2 oz. (0.06 kg).
- · Reduces line pressure down to 30 PSIG (2 Bar).

 Meets O.S.H.A. requirements of special relief hole in nozzle, which limits pressure to 30 PSIG (2 Bar) when dead-ended and used on an air line of 150 PSIG (10.3 Bar) or less.

Part Number	Thread Size	Weight	Recommended Air Flow Range SCFM (L/Min)
94467	1/4" Female NPT	0.06 kg	up to 35 SCFM (991 L/Min)

10.3 Bar (150 PSIG) maximum

Proper Installation for DynaJet Blow Gun Connection



Filter-Regulator-Lubricator

Cost-Effective Maintenance for Air Supply Systems

Filter-Regulator-Lubricator

 Unit has modular connections with mounting brackets for easy installation.

Part Number	Air Inlet Thread
10690	1/2" NPT

Filter-Regulator

 Unit has modular connections with mounting brackets for easy installation.

Part Number	Air Inlet Thread
10688	1/2" NPT

Regulator-Lubricator

 Unit has modular connections with mounting brackets for easy installation.

Part Number	Air Inlet Thread
10689	1/2" NPT

FRL Flow Characteristics

Air Flow SCFM (L/Min)	Pressure Drop Across FRL PSIG (Bar)
15 (425)	0
30 (850)	2.0 (.14)
45 (1,274)	2.0 (.14)
60 (1,699)	4.0 (.28)
75 (2,124)	5.0 (.34)







Filter

- · Five-micron filter element is standard.
- Manual push-button drain easily discharges contaminants.

Part Number	Air Inlet Thread
10685	1/2" NPT



Regulator

- Compensation built into unit responds faster to changes in incoming pressure and flow.
- Built-in PSI pressure dial guage.

Part Number	Air Inlet Thread
10694	1/2" NPT



Lubricator

- Built-in check valve permits tool to be filled with oil without having to turn off air pressure.
- Adjustable oil drop to meter amount of oil into air system.

Part Number	Air Inlet Thread
10687	1/2" NPT



Each unit includes two bushings for easy conversion to 3/8" NPT.

Additional Specifications: Maximum Operating Pressure 150 PSIG.

Lightweight Air Line Assemblies

Cost-Effective Air Tool Connections • 8 mm and 10 mm I.D.

Lightweight Air Lines – 8 mm I.D.

- · Air lines are 66% lighter than conventional hoses!
- Great flexibility and tool maneuverability, reducing operator fatigue.
- Lines include "non-crimp" fittings (see below), ensuring air line integrity.
- Narrow bending radius prevents "choking" of air tool.

Part Number	Length Feet (Meters)	Line I.D.	Line O.D.	Fittings Included
94861	2 (.6)	8 mm	12.7 mm	Female (1/4") / Male (1/4")
94874	5 (1.5)	8 mm	12.7 mm	Male (1/4") / Male (1/4")
94863	5 (1.5)	8 mm	12.7 mm	Female (1/4") / Male (1/4")
94851	12 (3.7)	8 mm	12.7 mm	Male (1/4") / Male (1/4")
94852	12 (3.7)	8 mm	12.7 mm	Female (1/4") / Male (1/4")
94876	25 (7.6)	8 mm	12.7 mm	Male (1/4") / Male (1/4")
94892	25 (7.6)	8 mm	12.7 mm	Female (1/4") / Male (1/4")
94853	50 (15)	8 mm	12.7 mm	Male (1/4") / Male (1/4")
94854	50 (15)	8 mm	12.7 mm	Female (1/4") / Male (1/4")
94860	328 (100)	8 mm	12.7 mm	not included*
96569	Specify	8 mm	12.7 mm	not included*



8 mm Air Lines are ideal for connecting to Filter-Regulator-Lubricator (page 235)

*Installed fittings may be ordered: 96491 – Female (1/4") / Male (1/4") 96497 – Male (1/4") / Male (1/4")

Lightweight Air Line – 8 mm I.D. (with Dynaswivel®)

- · Air line is 66% lighter than conventional hoses!
- · Great flexibility and tool maneuverability, reducing operator fatigue.
- Line includes "non-crimp" fittings (see below), ensuring air line integrity.
- Narrow bending radius prevents "choking" of air tool.

Part	Length	Line	Line	Fittings
Number	Feet (Meters)	I.D.	O.D.	Included
94855*	5 (1.5)	8 mm	12.7 mm	Male (1/4") / Male (1/4")

^{*}Includes 94300 Composite Dynaswivel®. See page 223.



Lightweight Air Lines – 10 mm I.D.

- Air lines are 66% lighter than conventional hoses!
- Great flexibility and tool maneuverability, reducing operator fatigue.
- Lines include "non-crimp" fittings (see below), ensuring air line integrity.
- Narrow bending radius prevents "choking" of air tool.

Part Number	Length Feet (Meters)	Line I.D.	Line O.D.	Fittings Included
94856	5 (1.5)	10 mm	15 mm	Male (1/4") / Male (1/4")
94857	12 (3.7)	10 mm	15 mm	Male (1/4") / Male (1/4")
94858	25 (7.6)	10 mm	15 mm	Male (1/4") / Male (1/4")
94859	164 (50)	10 mm	15 mm	not included*
94865	Specify	10 mm	15 mm	not included*

^{*}Fittings may be ordered separately. See page 238.



Reusable Fittings

"Non-Crimp" Design Ensures Air Line Integrity

Part Number	Connects to Inside Diameter	Connection Thread
94897	8 mm	1/4" NPT Male
94898	10 mm	1/4" NPT Male



Air Line Assemblies

Cost-Effective Air Tool Connections • Flexible and Swivel-Style

Flexible Air Lines - 1/4" I.D.

Part Number	Length Feet (Meters)	Line I.D.	Fittings Included
95580	28" (711 mm)	1/4"	Female (1/4") / Male (1/4")
95361	5 (1.5)	1/4"	Female (1/4") / Male (1/4")
95816	10 (3)	1/4"	Female (1/4") / Male (1/4")
95807	Specify	1/4"	not included*

^{*}Installed fittings may be ordered: 95938 - Female (1/4") / Male (1/4")



Flexible Air Lines - 3/8" I.D.

Part Number	Length Feet (Meters)	Line I.D.	Fittings Included
95771	40" (1,016 mm)	3/8"	Female (1/4") / Male (1/4")
96339	5 (1.5)	3/8"	Female (1/4") / Male (1/4")
11292	8 (2.5)	3/8"	Male (1/4") / Male (1/4")
96323	10 (3)	3/8"	Female (1/4") / Male (1/4")
95101	Specify	3/8"	not included*

^{*}Fittings may be ordered separately. See page 238.



Flexible Air Line - 1/2" I.D.

Part	Length	Line	Fittings
Number	Feet (Meters)	I.D.	Included
95870	5 (1.5)	1/2"	



Swivel Air Lines - 1/4" 0.D.

Part Number	Length Feet (Meters)	Line O.D.	Fittings Included
96217	3 (0.9)	1/4"	Female (1/4") / Male (1/4")
96218	3 (0.9)	1/4"	Female (1/4") / Male (1/8")
96219	6 (1.8)	1/4"	Female (1/4") / Male (1/4")
96220	6 (1.8)	1/4"	Female (1/4") / Male (1/8")
96221	Specify	1/4"	not included*

^{*}Fittings may be ordered separately. See page 238.

Swivel Air Lines - 3/8" 0.D.

Part Number	Length Feet (Meters)	Line O.D.	Fittings Included
96222	3 (0.9)	3/8"	Female (1/4") / Male (1/4")
96223	6 (1.8)	3/8"	Female (1/4") / Male (1/4")
96224	Specify	3/8"	not included*

^{*}Fittings may be ordered separately. See page 238.



Air Line Fittings

Cost-Effective Air Tool Connections

Press-On Fittings (for Swivel Air Lines Only)

Part Number	Connects to Inside Diameter	Connection Thread
96225	1/4"	1/4" NPT Female
96226	1/4"	1/4" NPT Male
96227	1/4"	1/8" NPT Male
96228	3/8"	1/4" NPT Female
96229	3/8"	1/4" NPT Male





For use with Swivel Air Lines only (see page 237)

Barbed Fittings

Part Number	Connects to Inside Diameter	Connection Thread
95804	1/4"	1/4" NPT Female
95805	1/4"	1/4" NPT Male
95806	1/4"	Ferrule
96320	8 mm	1/4" NPT Male
96321	8 mm	1/4" NPT Female
96305	8 mm	Ferrule
94870	3/8"	1/4" NPT Female
94871	3/8"	1/4" NPT Male
98290	3/8"	3/8" NPT Male Swivel
96409	3/8"	Ferrule



"Mega Flow" Plugs

Ported Design to Prevent Starving of the Air Tool

- · Durable zinc-plated steel construction.
- Provides up to twice the air flow of a standard plug design.

Body Size	Part Number	Thread Size (NPT)	Air Flow Range SCFM (L/Min)
	95675	1/4" Male	
1/4"	95677	1/4" Female	Up to 74 (2,095)
	96005	3/8" Male	
2/0"	98263	3/8" Male	Up to 120 (2 000)
3/8"	98264	3/8" Female	Up to 138 (3,900)
1/0"	98271	1/2" Male	Up to 120 (2.000)
1/2"	98272	1/2" Female	Up to 138 (3,900)



Speed Control Dial

Connects Directly to Air Tool

Hose and Tool Connections	Part Number	Air Flow Range SCFM (L/Min)
1/4" NPT	95745	Up to 25 (708)
3/8" NPT	95746"	Up to 26-45 (736-1,274)



Couplers and Coupler/Plug Assemblies

Provide Maximum Air Flow to Tools • Plugs Also Sold Separately

Steel and Brass Couplers

- Durable nickel-plated steel and brass construction.
- Single action quick-connect by just inserting plug into coupler.
 Pull back on sleeve of coupler for quick disconnect.



Coupler Body Size	Part Number	Thread Size NPT	Air Flow Range SCFM (L/Min)	
1/4"	95674	1/4" Female	Up to 74 (2,095)	
1/4	95684	1/4" Male	υρ to 74 (2,095)	
3/8"	98261	3/8" Female	Up to 138 (3,900)	
3/0	98262	3/8" Male	Up to 136 (3,900)	
1/2"	98269	1/2" Female	Up to 120 (2.000)	
1/2	98270	1/2" Male	Up to 138 (3,900)	

Composite-Style Couplers

- Composite-style design provides maximum air flow to tools.
- · Heavy duty construction.
- Easy connect/disconnect by single push-button action.
- Shock-proof, low-vibration, crush-resistant.
- Lightweight 1.4 oz. (0.04 kg), non-marring composite material.



Coupler Body Size	Part Number	Thread Size NPT	Air Flow Range SCFM (L/Min)
1/4"	94960	1/4" Female	Up to 54 (1,529)
1/4	94980	1/4" Male	υρ το 54 (1,529)

Safety Couplers

- Unique "Two Step" Safety Disconnect System releases air pressure before tool is disconnected.
- Engineered to minimize air leakage and eliminates "hose whip."
- Aerodynamically-designed valve improves air flow to tool.
- · Ergonomically designed for easy one-hand operation.
- Advanced anti-static composite and stainless steel construction; cannot rust or corrode.
- Impact resistant with non-scratch surface.
- Conforms to ISO 4414 standard, and these specifications: 7.2/7.4 European full flow profile.

Coupler Body Size	Part Number	Thread Size NPT	Air Flow Range SCFM (L/Min)
1/4"	97566	1/4" Female	Up to 55 (1,558)
1/4	97567	1/4" Male	υρ το 55 (1,556)



Coupler/Plug Assemblies

- Assemblies include one coupler and one plug.
- Maximum working pressure: 150 PSIG (10 Bar).
- Temperature Range: -4°F to 212°F (-20°C to 100°C).



Plugs with Steel and Brass Couplers

Coupler Body Size	Part Number	Coupler Thread Size (NPT)	Plug Body Size	Plug Thread Size (NPT)	Air Flow Range SCFM (L/Min)
	95676	1/4" Female	1/4"	1/4" Male	
1/4"	95850	1/4" Female	1/4"	1/4" Female	Up to 74 (2,095)
1/4	95685	1/4" Male	1/4"	1/4" Male	Up to 74 (2,093)
	95851	1/4" Male	1/4"	1/4" Female	
	98265	3/8" Female	3/8"	3/8" Male	
3/8"	98266	3/8" Female	3/8"	3/8" Female	Up to 138 (3,900)
3/0	98267	3/8" Male	3/8"	3/8" Male	
	98268	3/8" Male	3/8"	3/8" Female	
	98273	1/2" Female	1/2"	1/2" Male	
1/2"	98274	1/2" Female	1/2"	1/2" Female	Un to 120 (2.000)
1/2"	98275	1/2" Male	1/2"	1/2" Male	Up to 138 (3,900)
	98276	1/2" Male	1/2"	1/2" Female	

Plugs with Black Composite-Style Couplers

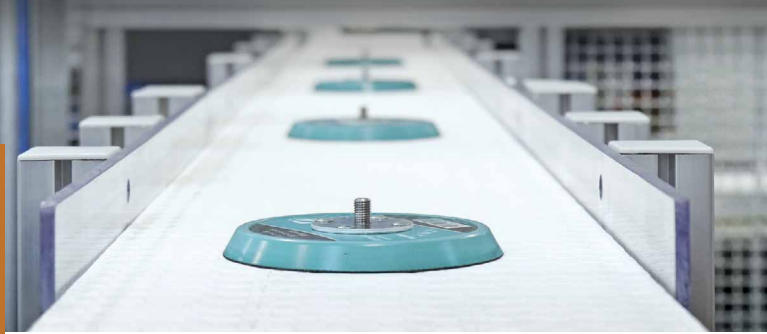
Coupler Body Size	Part Number	Coupler Thread Size (NPT)	Plug Body Size	Plug Thread Size (NPT)	Air Flow Range SCFM (L/Min)
1/4"	94990	1/4" Female	1/4"	1/4" Male	Up to 54 (1,529)
	94991	1/4" Female	1/4"	1/4" Female	
	94992	1/4" Male	1/4"	1/4" Male	
	94993	1/4" Male	1/4"	1/4" Female	

Plugs with Safety Couplers

	Coupler Body Size	Part Number	Coupler Thread Size (NPT)	Plug Body Size	Plug Thread Size (NPT)	Air Flow Range SCFM (L/Min)
Γ	1/4"	97572	1/4" Female	1/4"	1/4" Male	Up to 55 (1,558)
		97573	1/4" Female	1/4"	1/4" Female	
		97574	1/4" Male	1/4"	1/4" Male	
		97575	1/4" Male	1/4"	1/4" Female	

DYNABRADE-MANUFACTURED

RANDOM ORBITAL SANDING PADS



HIGH-QUALITY BACKING PADS SUPERIOR CONSTRUCTION AND DURABILITY

Dynabrade has earned a reputation for excellence and a position of leadership in the innovative design and manufacturing of unique portable pneumatic abrasive power tools, related accessories, and dust collection. Dynabrade products are used in a variety of industrial applications on nearly any material that requires surface preparation and finishing.

Dynabrade is now manufacturing the highest-quality, precision engineered random orbital sanding pads in the world utilizing state-of-the-art technology, all made in the USA.

- Exclusive Single-Piece Hub Design reduces pad vibration and ensures smooth performance.
- Specific Pad Chemistry produces superior durability, bond integrity and pad face adhesion.
- Perfectly Weight-Mated to Dynabrade tools for smooth operation, achieving consistent swirl-free finishes.
- Pad Face (Hook-Style) features melt-resistant hooks that securely fasten abrasive discs.
- Proudly Manufactured in the USA at Dynabrade's Corporate Headquarters in Clarence, New York.



QUALITY CONTROL

STATE-OF-THE-ART INSPECTION

Dynabrade manufactured pads must pass a series of rigorous tests to ensure each is of the highest quality. You can depend on Dynabrade to deliver smooth-sanding pads that improve finishes and operator ergonomics. Four critical tests each pad must pass are:

- Run-Out Testing ensures pad flatness and superior finishes.
- In-line Scale will measure and record every pad's weight to ensure a smooth-running sander.
- Life Testing is being done to ensure longevity.
- Spin Test to 1.2 times the rated speed for operator safety.

EXCLUSIVE SINGLE-PIECE HUB

REDUCES VIBRATION FOR SMOOTH PERFORMANCE

- All Dynabrade Sanding Pads feature our exclusive single-piece hub design, which reduces pad vibration and ensures smooth performance.
- "Face Run-Out" of Dynabrade Pads measures only .002 .005.
- Competitive pads have a hub assembled from three separate pieces "Inferior 3-piece hub design", which can contribute to pad "wobbling" and uneven sanding – meaning lost time and lost profits.
- "Face Run-Out" of competitor's pads measure as high as .015 .040.









Dynabrade Random Orbital Sanding Pads



Part Number	Pad Diameter	Face Type	Vacuum Type	Thickness	Density	Spindle Thread	Maximum RPM	Package Qty.
56084	3" (76 mm)	Vinyl	Non-Vacuum	5/8" (16 mm)	Medium	5/16"-24 Male	12,000	10
56086	3" (76 mm)	Vinyl	Non-Vacuum	5/8" (16 mm)	Soft	5/16"-24 Male	12,000	10
54262	3" (76 mm)	Hook	Vacuum	1/2" (13 mm)	Medium	1/4"-20 Male	13,000	10
54266	3" (76 mm)	Hook	Vacuum	1/2" (13 mm)	Medium	5/16"-24 Male	13,000	10
54267	3" (76 mm)	Hook (Medium Nap)	Vacuum	1/2" (13 mm)	Medium	5/16"-24 Male	13,000	10
56087	3" (76 mm)	Hook	Non-Vacuum	5/8" (16 mm)	Medium	5/16"-24 Male	12,000	10
56090	3" (76 mm)	Hook (Long Nap)	Non-Vacuum	5/8" (16 mm)	Medium	5/16"-24 Male	12,000	10
56097	3-1/2" (89 mm)	Vinyl	Non-Vacuum	5/8" (16 mm)	Soft	5/16"-24 Male	13,000	10
56098	3-1/2" (89 mm)	Vinyl	Non-Vacuum	5/8" (16 mm)	Medium	5/16"-24 Male	13,000	10
54311	3-1/2" (89 mm)	Hook	Non-Vacuum	5/8" (16 mm)	Soft	5/16"-24 Male	13,000	10
54313	3-1/2" (89 mm)	Hook	Non-Vacuum	5/8" (16 mm)	Hard	5/16"-24 Male	13,000	10
54314	3-1/2" (89 mm)	Hook (Long Nap)	Non-Vacuum	5/8" (16 mm)	Medium	5/16"-24 Male	13,000	10
56102	5" (125 mm)	Vinyl	Non-Vacuum	3/8" (10 mm)	Soft	5/16"-24 Male	12,000	10
56104	5" (125 mm)	Vinyl	Vacuum	3/8" (10 mm)	Medium	5/16"-24 Male	12,000	10
56106	5" (125 mm)	Vinyl	Non-Vacuum	3/8" (10 mm)	Medium	5/16"-24 Male	12,000	10
56175	5" (125 mm)	Vinyl	Non-Vacuum	5/8" (16 mm)	Medium	5/16"-24 Male	12,000	10
56176	5" (125 mm)	Vinyl	Vacuum	5/8" (16 mm)	Medium	5/16"-24 Male	12,000	10
56185	5" (125 mm)	Vinyl	Non-Vacuum	5/8" (16 mm)	Soft	5/16"-24 Male	12,000	10
54325	5" (125 mm)	Hook	Non-Vacuum	3/8" (10 mm)	Medium	5/16"-24 Male	12,000	10
54326	5" (125 mm)	Hook	Vacuum	3/8" (10 mm)	Medium	5/16"-24 Male	12,000	10
54334	5" (125 mm)	Hook	Multi-Hole Vacuum	3/8" (10 mm)	Medium	5/16"-24 Male	12,000	10
56155	5" (125 mm)	Hook	Vacuum	3/8" (10 mm)	Soft	5/16"-24 Male	12,000	10
56157	5" (125 mm)	Hook	Non-Vacuum	3/8" (10 mm)	Soft	5/16"-24 Male	12,000	10
56180	5" (125 mm)	Hook	Non-Vacuum	5/8" (16 mm)	Medium	5/16"-24 Male	12,000	10
56181	5" (125 mm)	Hook	Vacuum	5/8" (16 mm)	Medium	5/16"-24 Male	12,000	10
56195	5" (125 mm)	Hook	Non-Vacuum	5/8" (16 mm)	Soft	5/16"-24 Male	12,000	10
56196	5" (125 mm)	Hook	Vacuum	5/8" (16 mm)	Soft	5/16"-24 Male	12,000	10
56103	6" (150 mm)	Vinyl	Non-Vacuum	3/8" (10 mm)	Soft	5/16"-24 Male	12,000	10
56105	6" (150 mm)	Vinyl	Vacuum	3/8" (10 mm)	Medium	5/16"-24 Male	12,000	10
56107	6" (150 mm)	Vinyl	Non-Vacuum	3/8" (10 mm)	Medium	5/16"-24 Male	12,000	10
56177	6" (150 mm)	Vinyl	Non-Vacuum	5/8" (16 mm)	Medium	5/16"-24 Male	12,000	10
56178	6" (150 mm)	Vinyl	Vacuum	5/8" (16 mm)	Medium	5/16"-24 Male	12,000	10
56187	6" (150 mm)	Vinyl	Non-Vacuum	5/8" (16 mm)	Soft	5/16"-24 Male	12,000	10
56188	6" (150 mm)	Vinyl	Vacuum	5/8" (16 mm)	Soft	5/16"-24 Male	12,000	10
54327	6" (150 mm)	Hook	Non-Vacuum	3/8" (10 mm)	Medium	5/16"-24 Male	12,000	10
54328	6" (150 mm)	Hook	Vacuum	3/8" (10 mm)	Medium	5/16"-24 Male	12,000	10
54340	6" (150 mm)	Hook	Multi-Hole Vacuum	3/8" (10 mm)	Medium	5/16"-24 Male	12,000	10
56156	6" (150 mm)	Hook	Vacuum	3/8" (10 mm)	Soft	5/16"-24 Male	12,000	10
56158	6" (150 mm)	Hook	Non-Vacuum	3/8" (10 mm)	Soft	5/16"-24 Male	12,000	10
56182	6" (150 mm)	Hook	Non-Vacuum	5/8" (16 mm)	Medium	5/16"-24 Male	12,000	10
56183	6" (150 mm)	Hook	Vacuum	5/8" (16 mm)	Medium	5/16"-24 Male	12,000	10
56197	6" (150 mm)	Hook	Non-Vacuum	5/8" (16 mm)	Soft	5/16"-24 Male	12,000	10
56198	6" (150 mm)	Hook	Vacuum	5/8" (16 mm)	Soft	5/16"-24 Male	12,000	10

All Pads: Hook-Face Pads are Short Nap unless otherwise specified.

SPECIALTY RANDOM ORBITAL SANDING PADS

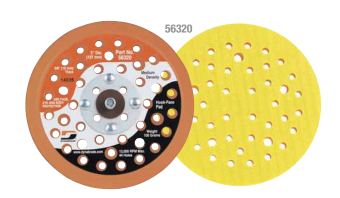
Mesh Abrasive Pads

Multi-Hole Patterns are Compatible with Mesh Abrasive Discs

- For use with Random Orbital Sanders; eliminates "pilling" problems.
- For improved dust-free sanding of body fillers and primer.
- 13,000 max. operating speed; medium density; 5/16"-24 male thread.

Vacuum Pads

Pad Diameter	Part Number	Face	Holes	Thickness	Nap
5" (127 mm)	56320	Hook	44	3/8" (10 mm)	Short
6" (152 mm)	56321	Hook	52	3/8" (10 mm)	Short
8" (203 mm)	56322	Hook	48	3/8" (10 mm)	Short
11" (279 mm)	53997	Hook	15	3/8" (10 mm)	Short



Vacuum and Mesh Conversion Kits

- Transform a Non-Vacuum tool into a Self-Generated Vacuum tool/Mesh Kit.
- Kits include Mesh Abrasive Pad, shroud and conversion parts, bag-in-bag vacuum system, extra disposable vacuum bags and scratch-proof belt strap.

Part No. 58055 5" Diameter Kit

• Includes 56320 Pad (5" diameter).

Part No. 58060 6" Diameter Kit

• Includes 56321 Pad (6" diameter).



Radius Edge Pads

Features Rounded Foam Edge

- · For use with Random Orbital Sanders.
- Rounded foam edge of soft density pad conforms to shape of coves and corners.
- Hook-Face attachment is offset from pad edge, allowing abrasive to flex around radius.
- Ideal for use with scalloped-edge abrasives.
- 13,000 maximum operating speed; soft density; 5/16"-24 male thread.





Non-Vacuum Pads

Pad Diameter	Part Number	Radius Edge	Nap	Thickness
3-1/2" (89 mm)	57796	3/8" (10 mm)	Short	5/8" (16 mm)
5" (127 mm)	57792	3/8" (10 mm)	Medium	5/8" (16 mm)
5 (127 11111)	57795	3/8" (10 mm)	Short	5/8" (16 mm)

Vacuum Pad

Pad Diameter	Part Number	Radius Edge	Nap	Holes	Thickness
5" (127 mm)	57799	3/8" (10 mm)	Short	5	5/8" (16 mm)

Vinyl-Face Gear-Driven Sanding Pads

5", 6" and 8" Diameter Pads for Use with Gear-Driven Sanders



Vinyl-Face Pads

Ideal for PSA-type disc adhesion. Remove abrasive adhesive paper liner and press abrasive to vinyl-face sanding pad. Quick disc removal.

Non-Vacuum Pads

Pad Diameter	Part Number	Max. RPM	Thickness	Screws
5" (127 mm)	57761	12,000	3/8" (10 mm)	5
6" (152 mm)	57762	12,000	3/8" (10 mm)	5
8" (203 mm)	56234	10,000	1/2" (13 mm)	5

- 5 screw-mount system for tool models 58441-58446.
- All pads: PREMIUM URETHANE; medium density.



Vacuum Pads

Pad Diameter	Part Number	Max. RPM	Thickness	Holes	Screws
6" (152 mm)	57763	12,000	3/8" (10 mm)	6	5
8" (203 mm)	56235	10,000	1/2" (13 mm)	8	5

Hook-Face Gear-Driven Sanding Pads

5", 6" and 8" Diameter Pads for Use with Gear-Driven Sanders



Hook-Face Pads

Short nap pads for use with reattachable discs.

Non-Vacuum Pads

Pad Diameter	Part Number	Max. RPM	Thickness	Screws
5" (127 mm)	57760	12,000	3/8" (10 mm)	5
6" (152 mm)	57387	10,000	3/8" (10 mm)	6
6 (13211111)	57764	12,000	3/8" (10 mm)	5
8" (203 mm)	56236	10,000	1/2" (13 mm)	5

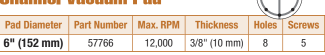
- 5 screw-mount system for tool models 58441-58446.
- · All pads: PREMIUM URETHANE; medium density.

Vacuum Pads



Pad Diameter	Part Number	Max. RPM	Thickness	Holes	Screws
6" (152 mm)	57765	12,000	3/8" (10 mm)	6	5
8" (203 mm)	56237	10,000	1/2" (13 mm)	8	5

Channel Vacuum Pad



Rubber

Gear-Driven Sanding Pads

- 8" (203 mm) diameters only.
- Rubber pads for the economy-minded professional.
- Hook-Face pads mount with five screws.
- · Medium density.



Non-Vacuum Pads

Pad Diameter	iameter Part Number		Thickness	
8" (203 mm)	54332	Long	1/2" (13 mm)	
0 (203 11111)	54335	Short	1/2" (13 mm)	

Vacuum Pads

Pad Diameter Part Number Hole		Holes	Nap	Thickness
8" (203 mm)	54333	8	Long	1/2" (13 mm)
o (203 IIIII)	54336	8	Short	1/2" (13 mm)

11" Random Orbital & Gear-Driven Sanding Pads

Premium Foam Pads for Large Diameter Sanders – For use on Both Non-Vacuum and Vacuum Models

3,000 RPM Maximum Operating Speed

Mounts with Five Screws • Five Holes • Medium Density



Vinyl-Face Pads
Ideal for PSA-type disc adhesion.
Remove abrasive adhesive
paper liner and press abrasive
to Vinyl-Face sanding pad.

Quick disc removal.



Hook-Face PadsShort nap pads for use with reattachable discs.





Non-Vacuum/Vacuum Pads

Pad Diameter	Part Number Face		Nap	Thickness
11" (279 mm)	56230	Vinyl	-	1/2" (13 mm)
11 (2/911111)	56231	Hook	Short	1/2" (13 mm)

Dynaline Sanding Pads

3/8" (10 mm) Thick, Medium Density Pads

Pads mount with two screws.

Non-Vacuum Pads

Pad Dimensions	Part Number	Face	Nap	Screws
0.0/411011	57454	Vinyl	-	2
2-3/4" x 8" (70 mm x 203 mm)	57456	Hook	Short	2
(70 mm x 200 mm)	57471	Hook	Long	2
0.0/011711	57850	Vinyl	-	2
3-2/3" x 7" (93 mm x 178 mm)	57851	Hook	Short	2
(30 11111 x 170 11111)	57852	Hook	Long	2

Non-Vacuum Pad with Clips

Pad Dimensions	Part Number	Face	Nap	Screws
2-3/4" x 8" (70 mm x 203 mm)	57460	Vinyl	_	2

Channel Vacuum Pads

Pad Dimensions	Part Number	Face	Nap	Screws
3-2/3" x 7"	57870	Vinyl	-	4
(93 mm x 178 mm)	57871	Hook	Short	4





Vacuum Pads

Pad Dimensions	Part Number	Face	Nap	Screws
2-3/4" x 8"	57455	Vinyl	_	6
(70 mm x 203 mm)	57457	Hook	Short	6
3-2/3" x 7"	57855	Vinyl	-	10
(93 mm x 178 mm)	57856	Hook	Short	10

Contoured Pads

- Vinyl-face, premium urethane, medium density.
- Accepts 2-3/4" (70 mm) wide x 8" (203 mm) long PSA abrasive sheets.

Part Number	Pad Type
57462	Backsplash
57458	"Bull-nose"





Dynafine® Sanding Pads

Round Shape

Diameter	Part No.	Vacuum Type	Thickness	Holes	Attachment	Nap	Density	Screws
3" (76 mm)	58044	Vacuum	3/8" (10 mm)	6	Vinyl-Face	-	Soft	2
3 (70 111111)	58047	Vacuum	3/8" (10 mm)	6	Hook-Face	Short	Soft	2



Triangular Shape

Diameter	Part No.	Vacuum Type	Thickness	Holes	Attachment	Nap	Density	Screws
0.7/01/ 0.4/01/	57950	Non-Vacuum	3/8" (10 mm)	0	Vinyl-Face	-	Medium	2
	57951	Non-Vacuum	3/8" (10 mm)	0	Hook-Face	Short	Medium	2
2-7/8" x 3-1/8" (73 mm x 79 mm)	57955	Non-Vacuum	3/8" (10 mm)	0	Hook-Face	Long	Medium	2
(73 mm x 79 mm)	58046	Vacuum	3/8" (10 mm)	6	Vinyl-Face	-	Medium	2
	58049	Vacuum	3/8" (10 mm)	6	Hook-Face	Short	Medium	2





Non-Vacuum

Tear Drop Shape

Diameter	Part No.	Vacuum Type	Thickness	Holes	Attachment	Nap	Density	Screws
0.0/411 0.0/011	57952	Non-Vacuum	3/8" (10 mm)	0	Vinyl-Face	_	Medium	2
	57953	Non-Vacuum	3/8" (10 mm)	0	Hook-Face	Short	Medium	2
3-3/4" x 2-3/8" (95 mm x 60 mm)	57954	Non-Vacuum	3/8" (10 mm)	0	Hook-Face	Long	Medium	3
(33 11111 X 00 11111)	58045	Vacuum	3/8" (10 mm)	6	Vinyl-Face	-	Medium	2
	58048	Vacuum	3/8" (10 mm)	6	Hook-Face	Short	Medium	2





Non-Vacuum

Raised Panel Shape

Diameter	Part No.	Vacuum Type	Thickness	Attachment	Nap	Density	Screws
4" x 3/4" (102 mm x 19 mm)	57956	Non-Vacuum	3/8" (10 mm)	Hook-Face	Short	Soft	2
4" x 1-1/4" (102 mm x 32 mm)	57957	Non-Vacuum	3/8" (10 mm)	Hook-Face	Short	Soft	2



NOTE: 98293 Complete Raised Panel Pad Assembly includes 57956 pad, mounting plate and two screws. 57905 Kit includes 57956 pad and eight abrasive strips. 98292 Adapter mounts to tool (no pad included).

Dynafine® Backsplash Sanding Pads

Excellent for Fabricating Solid Surface Coved Backsplashes

• Choose radius pads or reverse radius pads.





Radius Non-Vacuum Pads

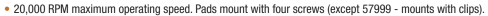
Radius Dimension	Shape	Part Number	Face
1/4" (6 mm)		58020	Vinyl
3/8" (10 mm)		58021	Vinyl
1/2" (13 mm)		58022	Vinyl
5/8" (16 mm)		58023	Vinyl



Reverse Radius Non-Vacuum Pad

Radius Dimension	Shape	Part Number	Face
3/4" (19 mm)		58024	Vinyl

Dynabug® "Model T" Pads





Vinyl-Face, Non-Vacuum Pads

Pad Dimensions	Part Number	Thickness	Density
Ell (107 mm) Dio	56246	5/8" (16 mm)	Soft
5" (127 mm) Dia.	56249	3/8" (10 mm)	Medium
6" (152 mm) Dia.	56269	3/8" (10 mm)	Medium
	56287	5/8" (16 mm)	Soft
4" W x 4-5/16" L (102 mm x 110 mm) with Clips	57999	1/4" (6 mm)	Medium
4-1/4" W x 4-1/2" L	56244	3/8" (10 mm)	Medium
(108 mm x 114 mm)	56245	5/8" (16 mm)	Soft

Vinyl-Face, Vacuum Pads

Pad Dimensions	Part No.	Holes	Thickness	Density
4.4.4.1.11. 4.4.011.1	56286	6	1/4" (6 mm)	Medium
4-1/4" W x 4-1/2" L (108 mm x 114 mm)	56291	6	3/8" (10 mm)	Medium
(100 11111 x 114 11111)	56293	6	5/8" (16 mm)	Soft

Hook-Face, Non-Vacuum Pads

Pad Dimensions	Part Number	Thickness	Density
5" (127 mm) Dia.	56247	5/8" (16 mm)	Soft
5 (127 IIIIII) Dia.	56248	3/8" (10 mm)	Medium
GII (1E2 mm) Dio	56268	3/8" (10 mm)	Medium
6" (152 mm) Dia.	56288	5/8" (16 mm)	Soft
4-1/4" W x 4-1/2" L	57996	5/8" (16 mm)	Soft
(108 mm x 114 mm)	57998	3/8" (10 mm)	Medium

Hook-Face, Vacuum Pads

Pad Dimensions	Part No.	Holes	Thickness	Density
5" (127 mm) Dia.	58086*	5	1/2" (13 mm)	Medium
6" (152 mm) Dia.	58093*	6	1/2" (13 mm)	Medium
4 4 /4 111 4 4 /0 1	56292	6	3/8" (10 mm)	Medium
4-1/4" W x 4-1/2" L (108 mm x 114 mm)	56294	6	5/8" (16 mm)	Soft
(100 11111 X 114 11111)	56285	6	3/16" (5 mm)	Medium

^{*}For use with Wet Dynabug® "Model T" (page 174)

Dynabug[®] Sanding Pads

• 3/8" (10 mm) thick, medium density pads. Pads mount with four screws.

Non-Vacuum Pads

Pad Dimensions	Part Number	Face	Nap	Screws
3-2/3" x 7" (93 mm x 178 mm)	57850	Vinyl	-	4
	57851	Hook	Short	4
	57852	Hook	Long	4

Vacuum Pads

Pad Dimensions	Part Number	Face	Nap	Screws
3-2/3" x 7"	57855	Vinyl	-	4
(93 mm x 178 mm)	57856	Hook	Short	4



Channel Vacuum Pads

Pad Dimensions	Part Number	Face	Nap	Screws
3-2/3" x 7"	57870	Vinyl	-	4
(93 mm x 178 mm)	57871	Hook	Short	4

Dynabug[®] II Pads

• 3/8" (10 mm) thick, medium density pads. Pads mount with four screws.

Non-Vacuum Pads

Pad Dimensions	Part Number	Face
2-3/4" x 7" (68 mm x 175 mm)	56354	Vinyl
3" x 4-1/4"	56315	Hook
(74 mm x 109 mm)	56355	Vinyl
3-1/4" x 5"	56317	Hook
(80 mm x 130 mm)	56357	Vinyl
4-1/4" x 4-1/2"	56330	Vinyl
(108 mm x 114 mm)	56331	Hook

Vacuum Pads





Pad Dimensions	Part Number	Vacuum Holes	Face
2-3/4" x 7-3/4" (68 mm x 196 mm)	56326	8	Hook
3" x 4-1/4"	56316	4	Hook
(74 mm x 109 mm)	56356	4	Vinyl
0.4/4 5	56318	8 (4+4)	Hook
3-1/4" x 5" (80 mm x 130 mm)	56319	8	Hook
(60 mm x 100 mm)	56359	8	Vinyl
3-7/8" x 5-5/8" (99 mm x 143 mm)	56323	7 "Delta-Style"	Hook

Interface Pads and Pad Conversions

For Combining with Standard Dynabrade Pads for Increased Versatility

Dynafoam Interface Pads

- Attaches between sanding pad and Hook-Face abrasive.
- Soft foam increases conformability allowing operator to easily follow contours. Converts standard pad into a fine finishing and finessing pad!
- · Interface pad easily contours to most surfaces.

Hook-Face pad

Hook-Face interface pad attaches between sanding pad and **Hook-Face abrasive** Hook-Face abrasive



For Random Orbital Sanders

Part No.	Diameter	
53974	3" (76 mm)	0
53976	3-1/2" (89 mm)	0
53978	5" (127 mm)	
53980	6" (152 mm)	
53965	6" (152 mm)	
53982	8" (203 mm)	

For Dynafine® Detail Sanders

Part No.	Shape	
53970	Tear Drop	\bigcirc
53972	Triangle	

For 11" Sanders

Part No.	Diameter	
53998	11"	

For Dynaline and Dynabug® Sanders

Part No.	Dimensions	
53984	2-3/4" (70 mm) x 11" (279 mm) For the Dynaline	
53986	2-3/4" (70 mm) x 8" (203 mm) For the Dynaline	• •
53988	3-2/3" (93 mm) x 7" (175 mm) For the Dynaline and Dynabug®	• • • •

Vinyl-to-Hook Conversions

• Thin sticky-back sheet adheres to current vinyl-face pad and accepts Hook-Face abrasives and Hook-Face interface pads.

Vinyl-face pad

Thin sticky-back sheet with Hook-Face bottom

Hook-Face interface pad can be attached between sanding pad and **Hook-Face abrasive**

Hook-Face abrasive

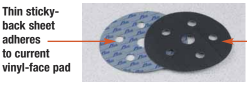
Thin sticky-

back sheet

adheres

to current





Hook-Face accepts abrasives and Hook-Face interface pads

For Random Orbital Sanders

Part No.	Diameter	
53975	3" (76 mm)	\circ
53977	3-1/2" (89 mm)	0
53979	5" (127 mm)	
53981	6" (152 mm)	

For Dynafine® Detail Sanders

Part No.	Shape	
53971	Tear Drop	\bigcirc
53973	Triangle	\triangle

For Dynaline and Dynabug® Sanders

Part No.	Dimensions		
53985	2-3/4" (70 mm) x 11" (279 mm) For the Dynaline		
53987	2-3/4" (70 mm) x 8" (203 mm) For the Dynaline		
53989	3-2/3" (93 mm) x 7" (175 mm) For the Dynaline and Dynabug®		

Hook-to-Vinyl Conversions

Hook-Face pad-

Thin velcro-backed sheet attaches to standard **Hook-Face pad and accepts PSA-type abrasives**



Loop material attaches to standard **Hook-Face** sanding pad



Premium vinyl-face for **PSA-type** abrasives

Non-Vacuum and Vacuum

Part No.	Diameter	
53992	5" (127 mm)	

Part No.	Diameter	
53993	6" (152 mm)	

11" File Board Sanding Pads

3/8" (10 mm) Thick, Medium Density Pads

Pads Mount with Two Screws



Vinyl-Face Pads

Ideal for PSA-type adhesion. Press abrasive sheet directly to Vinyl-Face sanding pad. Quick abrasive removal.



Hook-Face Pads

Short nap pads for use with reattachable sheets.

Long nap pads for use with non-woven nylon sheets.







Non-Vacuum Pads

Pa	d Dimensions	Part Number	Face	Nap
0.0/40 440	57511	Vinyl	_	
_	2-3/4" x 11" (70 mm x 278 mm)	57513	Hook	Short
(101)		57514	Hook	Long

Non-Vacuum Pad with Clips

Pad Dimensions	Part Number	Face
2-3/4" x 11" (70 mm x 278 mm)	57512	Vinyl

Hook-Face Buffing Pads

For Use with Dynabrade Buffing Tools



Yellow Foam

Cutting - foam cells are larger and further apart than White Foam cells making the action more aggressive.



White Foam

Polishing - foam cells are smaller and closer together than Yellow Foam cells making the action less aggressive.



Orange Waffle Foam

Use during compounding stage to remove swirl and haze marks.



Terry Cloth

Application and removal of waxes and polishes.



Synthetic Wool

Final finishing and polishing.



Natural Sheepskin

Final finishing and polishing; softer feel than synthetic wool.

Pad Dimensions	Part No.	Description	Туре	Color
	90027	Terry Cloth	Polishing	White
	90028	Synthetic Wool	Polishing	White
3" (76 mm)	90038	Foam Flat	Polishing	White
	90044	Foam Flat	Cutting	Yellow
	90080	Natural Sheepskin	Polishing	White
3-1/4" (83 mm)	90070	Foam Waffle	Polishing	Orange
3-1/2" (89 mm)	90034	Natural Sheepskin	Polishing	Tan
3-3/4" (95 mm)	90071	Foam Waffle	Polishing	Orange
4" (102 mm)	90024	Cotton Buff	Polishing	White
	90036	Natural Sheepskin	Polishing	Tan
5" (127 mm)	90040	Foam Flat	Polishing	White
5 (127 11111)	90045	Foam Flat	Cutting	Yellow
	90081	Natural Sheepskin	Polishing	White
5-1/4" (133 mm)	90063	Foam Waffle	Polishing	Orange
	54330*	Foam Flat	Polishing	Yellow
6" (152 mm)	90046	Foam Flat	Cutting	Yellow
	90047	Foam Flat	Polishing	White
7" (178 mm)	90082	Natural Sheepskin	Polishing	White
0 (202 mm)	90041	Foam Flat	Polishing	Blue
8" (203 mm)	90083	Synthetic Wool	Cutting	White

*NOTE: Part Number 54330 has 5/16"-24 male thread

Foam-Backed Sanding Pads

Soft Density Sanding Pads



Foam Backing
Soft, dual density
bonded dual action
pad for use on
curved and contour
surfaces.



Hook-Face Pads
Short nap pads
for use with
reattachable discs.



Rubber-Face
For use with
PSA and screen
abrasives.

Non-Vacuum Pads

Pad Diameter	Part Number	MOS (RPM)	Face	Mounts with	Thickness
6" (152 mm)	50828	3,200	Rubber	5/8"-11 Female Thread	1-1/4" (32 mm)
8" (203 mm)	50829	3,200	Rubber	5/8"-11 Female Thread	1-1/4" (32 mm)
,	54337	1,500	Hook	5 Screws	1" (25 mm)

NOTE: Part Number 54337 is weight-mated to Model 58445 (8" Gear-Driven Orbital Sander)

Wet/Dry Sander Disc Pads

Hook-Face Pads

For Use With 4" to 8" Dia. Wet/Dry Sanders



Rigid Backing
For finishing flat
surfaces with
non-woven nylon
abrasive discs.



Foam Backing
Soft, dual density
bonded dual action
pad for use on
curved and contour
surfaces.



Urethane
Pads are long
tapered with an
extremely flexible
edge for sanding
contours.

Non-Vacuum Pads

Pad Diameter	Part No.	Туре	Nap	MOS RPM	Thread
2" (51 mm)	50156	Rigid	Long	10,000	3/8"-24 Female
4"-5"	50146	Rigid	Short	6,000	1/4"-20 Female
(102-127 mm)	50147	Rigid	Short	6,000	3/8"-24 Female
	50155	Rigid	Long	10,000	5/8"-11 Female
5" (127 mm)	50884	Rigid	Short	10,000	5/8"-11 Female
5" (127 mm)	57542	Urethane	Short	4,800	M14 x 2
	57544	Urethane	Short	4,800	5/8"-11 Female
	50946	Foam	Short	3,200	5/8"-11 Female
6" (152 mm)	57543	Urethane	Short	4,800	M14 x 2
	57545	Urethane	Short	4,800	5/8"-11 Female
7-1/4"	50853	Foam	Short	3,200	5/8"-11 Female
(184 mm)	50854	Foam	Short	3,200	M14 x 2
011 (202 mm)	50855	Foam	Short	3,200	5 Screws
8" (203 mm)	50947	Foam	Short	3,200	5/8"-11 Female

Mini-Dynorbital® Disc Pads

Rigid, Foam and Soft Urethane Pads

Rigid and Foam Backing

- 3" (76 mm) dia. pads are compatible with angle-head and palm-style Mini-Dynorbital® sanders; Angle-Head Buffers.
- Hook-face pads accept reattachable abrasive discs as well as polishing buff pads.

Soft Urethane

 3-1/2" (89 mm) pads have loop-facing to mount to rigid backing pads (P/N 50125 and P/N 50126).



Rigid Backing 20,000 RPM Max.

Part No.	Thread Size
50125	1/4"-20 Female
50126	3/8"-24 Female



Foam Backing 5.000 RPM Max.

Part No.	Thread Size
50120	1/4"-20 Female
50122	3/8"-24 Female



Soft Urethane 5.000 RPM Max.

Part No.	Face
54486	Vinyl
54488	Hook

Mini-Dynorbital[®] Sanding Pads

Enhance the Versatility of Your Mini-Dynorbital® Sander















54017

1085

54089

54018

54084

54090

3/4" (19 mm) Dia, Sanding Pads

Part No.	Max. RPM	Material	Density	Face	Thread
54017	12,000	Foam	Medium	Rubber	1/4"-20 Female
54085	12,000	Foam	Very Soft	Foam	1/4"-20 Female
54087	15,000	Foam	Soft	Vinyl	1/4"-20 Female
54089	7,500	Nylon	Hard	Hook	1/4"-20 Female
54091	15,000	Urethane	Soft	Vinyl	1/4"-20 Female

NOTE: To mount pads that have 1/4"-20 female thread directly to tool for conventional rotary action, use 54021 Adapter

1-1/4" (32 mm) Dia. Sanding Pads

Part No.	Max. RPM	Material	Density	Face	Thread
54018	12,000	Foam	Medium	Rubber	1/4"-20 Female
54037	12,000	Nylon	Soft	Vinyl	Locking-Type
54084	15,000	Urethane	Soft	Vinyl	1/4"-20 Female
54086	12,000	Foam	Very Soft	Foam	1/4"-20 Female
54088	15,000	Foam	Soft	Vinyl	1/4"-20 Female
54090	7,500	Nylon	Hard	Hook	1/4"-20 Female

NOTE: To mount pads that have 1/4"-20 female thread directly to tool for conventional rotary action, use 54021 Adapter

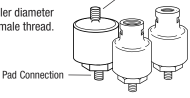
Mini-Dynorbital® Sanding Heads

Tool Connection

Enhance the Versatility of Your Mini-Dynorbital® Sander

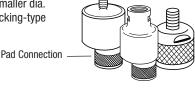
For 1/4"-20 Female Thread Pads

 Accepts 76 mm (3") and smaller diameter sanding pads with 1/4"-20 female thread.



For Male	Locking-	Type	Thread	Pads
----------	----------	------	--------	------

 Accepts 76 mm (3") and smaller dia. sanding pads with male locking-type threads.



Tool Connection

Part Number	Tool Connection	Pad Connection	
54028	1/4"-28 Male	1/4"-20 Male	
54034	3/8"-24 Female	1/4"-20 Male	
54476	1/4"-20 Female	1/4"-20 Male	

Part Number	Tool Connection	Pad Connection
54029	1/4"-28 Male	Locking-Type Female Thread
54035	3/8"-24 Female	Locking-Type Female Thread
54030*	1/4"-28 Male	Locking-Type Female Thread

^{*}For Rotary Sanding

Hanger for Right Angle Denibber

Attaches to Tool for Convenient Workplace Storage

97161 Tool Hanger

 Lightweight Hanger easily attaches to all models of Dynabrade's Right Angle Denibber, sold separately.

> See additional Tool Hangers on page 261!







Disc Sanding Pads and Assemblies

Follow Tool RPM and Abrasive Maximum Operating Speed as Guidelines

Thermoplastic Pads

- Accepts abrasive discs with 7/8" (22 mm) center hole.
- Fins help expel heat from disc pad extending disc life.
- Flange nut included.



Pad Diameter	Part Number	Pad MOS RPM	Center Hole Diameter	Female Thread	Density
	50150	13,000		M14 x 2	Medium
4.4.00	50288	13,000	5/8"		Hard
4-1/2" (114 mm)	50289	13,000		3/8"-24	Hard
(11411111)	51148	13,000	5/8"		Medium
	51149	13,000		5/8"-11*	Medium
F.II	50151	12,000		M14 x 2	Medium
5" (127 mm)	50296	12,000	5/8"		Hard
(127 11111)	51150	12,000	5/8"		Medium
711	50152	8,500		M14 x 2	Medium
7" (178 mm)	50297	8,500	5/8"		Hard
(170 11111)	51151	8,500	5/8"		Medium

^{*}Includes 51152 Adapter for mounting to 3/8"-24 spindle

Rubber Molded Pad with Spiral Ribs

- Accepts abrasive discs with 7/8" (22 mm) center hole.
- Spiral ribs provide contact points and form air-flow channels, extending disc life.
- Slotted hub draws cool air behind disc.
- Flange nut included.



Pad Diameter	Part Number	Pad MOS RPM	Thread	Density
4-1/2" (114 mm)	50157	13,500	M14 x 2	Medium
4-1/2" (114 11111)	50281	13,500	5/8"-11 Female	Medium
Ell (407)	50282	13,000	5/8"-11 Female	Medium
5" (127 mm)	50317	10,000	M14 x 2	Medium
7" (178 mm)	50283	8,600	5/8"-11 Female	Medium

50261 Fibre Disc Phenolic Backing Pad

4-1/4" (108 mm) Dia. Pad

- · Accepts center hole abrasive discs.
- 5/8"-11 female thread.
- Includes 50267 Pad Assembly with 50268 Locking Nut. (50267 Assembly included with 50321 Disc Sander.)



Pad Diameter	Part Number	Pad MOS RPM	Thread	Density
4-1/4" (108 mm)	50261	25,000	5/8"-11 Female	Hard

50111 Disc Pad Conversion Assembly

2" (51 mm) Dia. Pad

 Includes 50107 PSA Disc Pad and 50103 Pad Adapter. Converts 1/4"-20 female thread to 1/4" dia. shank, for use with Collets and Chucks.



Pads for PSA-Type Discs 2" (51 mm) Dia. Pad • Easy application and removal of disc. Remove the disc's liner to reveal a pressure-sensitive adhesive coating. Peel the old disc off the pad, and press on the new disc!

	Pad Diameter	Part Number	Pad MOS RPM	Thread	Density
	2" (51 mm)	50107	20,000	1/4"-20 Female	Medium
		50109	20,000	3/8"-24 Female	Medium

Pads for Locking-Type Discs

2" (51 mm), 3" (76 mm) and 4" (102 mm) Dia. Pads

- A quick turn of the disc locks it into place.
- 2" (51 mm) and 3" (76 mm) dia. pads include 50103 Pad Adapter to convert 1/4"-20 female thread to 1/4" dia. shank, for use with Collets and Chucks.



Pad Diameter	Part Number	Pad MOS RPM	Thread	Density
2" (51 mm)	51344*	30,000	1/4"-20 Female	Medium
2 (31 11111)	51345	30,000	3/8"-24 Female	Medium
3" (76 mm)	51346*	20,000	1/4"-20 Female	Medium
3 (70 111111)	51347	20,000	3/8"-24 Female	Medium
4!! (102 mm)	50191	12,000	3/8"-24 Female	Medium
4" (102 mm)	50192	12,000	3/8"-24 Female	Hard

*Includes 50103 Pad Adapter to convert 1/4"-20 female thread to 1/4" dia. shank for use with collets and chucks



Pneumatic Wheels

For Use on Dynastraight® and Dynisher Tools

 When fitted with an abrasive belt and inflated to the desired firmness, our Pneumatic Wheels are ideal for countless grinding and finishing applications.

 Dynabrade Pneumatic Wheels support coated abrasive and non-woven nylon belts for use on metal, wood, plastic, ceramic, fiberglass and composites.

Pneumatic Wheels

Standard Wheels

- For general finishing jobs.
- 1/8" thick natural, 65 durometer rubber.

Heavy Duty Wheels

- When you need a more aggressive wheel for more stock removal.
- 1/4" thick natural, 65 durometer rubber.
- Extremely durable when used properly wheel is very resistant to gouging.





Wheel Hubs

Composite Hub

- · Molded; lightweight design.
- Available with standard construction rubber wheels only.

Heavy Duty Aluminum Hub

- Precision machined for balance run-out and thread quality.
- · Easily replace rubber wheel.
- Available with both wheel construction types.





Universal Arbor

 Pneumatic wheels with a universal arbor include three reducer bushings (1/2", 5/8", 3/4") to greatly increase the wheel compatibility.







Inflation Devices and Accessories

Wheel Inflation Tool

Part No. 94465

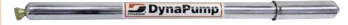
- Controlled inflation for valve assemblies that are flush with the hub surface.
- 1/4" female NPT.
- 95633 Nozzle replacement available.



Air Pump Assembly

Part No. 98091

• Easy slide pump; no compressor needed.



Dynastraight® Wheel Shields

Part No. 13032

- For wheels up to 8" dia. x 2" wide.
- Built-in handle.

Part No. 13033

- For wheels up to 5" diameter.
- · Built-in handle.



Dynacushion® Pneumatic Wheel Kits

Part No. 94478

 Includes: 94473 Dynacushion® Pneumatic Wheel (5" dia. x 3-1/2" wide, composite hub, 3/4" bore), coarse non-woven nylon belt and 80-grit DynaCut Belt.

Part No. 94479

Includes: 94472 Dynacushion® Pneumatic
 Wheel (5" dia. x 3-1/2" wide, composite hub,
 5/8"-11 thread), coarse non-woven nylon belt and 80-grit DynaCut Belt.



Dynacushion® Pneumatic Wheels

For Polishing and Blending with Dynastraight® and Dynisher Tools







For full information on Dynastraight® and Dynisher tools, please see pages 32-41.

Each Dynacushion® Wheel includes 98130 Low Flow Air Chuck!

• Controlled inflation for hard-to-reach valve assemblies. 1/4" female NPT.



	Dimensions Dia. x W	Part No.	Hub Composition	Arbor Hole	Wheel Part No.	Wheel Type	Belt Size W x L	Max. RPM	Recommended Dynabrade Tools	
	2-1/4" x 3"	92858	Aluminum	1/2"-13 Thread	94433	Standard	3" x 7-3/8"	9,000	Not applicable	
	(57 mm x 76 mm)	94432	Aluminum	5/8"-11 Thread	34433	Standard	(76 mm x 187 mm)	9,000	13204, 13505, 13509, 13515, 13519, 13520	
	3" x	92846		1/2"-13 Thread	92643	Standard	2-1/4" x		Not applicable	
	2-1/4"	92847	Aluminum	5/8"-11 Thread	32043	Standard	9-3/4"	7,000	13204/205/209, 13515/519/520	
	(76 mm x	92848	Alullillulli	1/2"-13 Thread	92644	Heavy Duty	(57 mm x 248 mm)	7,000	Not applicable	
	57 mm)	92849		5/8"-11 Thread	32044	ricavy Duty	240 111111)		13204/205/209, 13515/519/520	
	3-1/4" x 3" (83 mm x 76 mm)	92824		1/2"-13 Thread	92646	Standard			Not applicable	
		92825	Aluminum	5/8"-11 Thread	32040	Otandard			13204, 13505, 13515, 13520	
		92827	Aluminum	1/2"-13 Thread	92647	Heavy Duty	3" x 10-11/16" - (76 mm x 271 mm)		Not applicable	
		92828		5/8"-11 Thread	32047	riouvy Duty		7,000	13204, 13505, 13515, 13520	
		76 mm) 94507*	Composite	5/8" Bore	94500	Standard)	13101/102, 13202/205/207, 13300/01, 13503/506/508/516/518	
		94508		5/8"-11 Thread					13204, 13505, 13515, 13520	
	90 mm x 100 mm	92863*	Aluminum	19 mm w/ 6 mm Slot	92651	Standard	100 mm x 289 mm	7,000	Not applicable	
		92811	Aluminum	5/8"-11 Thread					12204 12505/515/521/521	
	5" x	94492	Composite	5/8"-11 Thread			2-3/4" x		13204, 13505/515/521/531	
	2-3/4" (127 mm x	92935	Aluminum	Universal 1/2", 5/8" or 3/4" Bore	94482	Standard	15-1/2" (70 mm x	3,500	Not applicable	
	70 mm)	92936	Composite	Universal 1/2", 5/8" or 3/4" Bore			394 mm)		мог аррисаше	
		92801	Aluminum	5/8"-11 Thread	94481	Standard			10004 10505 10515	
		94472	Composito	5/6 - 11 1111eau	94401	Stanuard			13204, 13505, 13515, 13521, 13531	
	5" x	92805	Composite	5/8"-11 Thread	92656	Heavy Duty	3-1/2" x		10021, 10001	
	3-1/2"	92803	Aluminum	M14 x 2 Thread			15-1/2"	3,500	Not applicable	
	(127 mm x 89 mm)	92937	Aluminum	Universal 1/2", 5/8" or 3/4" Bore	94481	Standard	(89 mm x 394 mm)	3,500	Not applicable	
		92938	Composite	Universal 1/2", 5/8" or 3/4" Bore					ινοι αμμιισανίσ	

NOTE: Speed of tool must not exceed maximum operating speed of accessory.

DynaWheel Pneumatic Wheels

For Light Grinding and Deburring with Dynastraight® and Dynisher Tools







For full information on Dynastraight® and Dynisher tools, please see pages 32-41.

Each DynaWheel includes 98130 Low Flow Air Chuck!

• Controlled inflation for hard-to-reach valve assemblies. 1/4" female NPT.



	Dimensions Diameter x Width	Part No.	Hub Composition	Arbor Hole	Wheel Part No.	Wheel Type	Belt Size Width x Length	Max. RPM	Recommended Dynabrade Tools
		92921	Aluminum	5/8"-11 Thread					13214, 13523
	5" x 1"	92922	Composite	5/8"-11 Thread	92908	Heavy Duty	1" x 15-1/2" (25 mm x 394 mm)	4,500	10214, 10020
	(127 mm x 25 mm)	92923	Aluminum	Universal 1/2", 5/8" or 3/4" Bore	92900	Heavy Duty		4,300	1/2": 13206, 13507
		92924	Composite	Universal 1/2", 5/8" or 3/4" Bore					5/8": 13207, 13508
		92867	Aluminum	5/8"-11 Thread	92665			4,500 -	13214, 13523
	5" x 1-1/2" (127 mm x 38 mm)	92868	Composite	5/8"-11 Thread		Heavy Duty	1-1/2" x 15-1/2" (38 mm x 394 mm)		
		92928	Aluminum	Universal 1/2", 5/8" or 3/4" Bore					1/2": 13206, 13507
		92929	Composite	Universal 1/2", 5/8" or 3/4" Bore					5/8": 13207, 13508
		92931	Aluminum	5/8"-11 Thread					13214, 13523
	5" x 2"	92932	Composite	5/8"-11 Thread	02666	Hoove Duty	2" x 15-1/2"	4 E00	13214, 13323
	(127 mm x 51 mm)	92933	Aluminum	Universal 1/2", 5/8" or 3/4" Bore	92666	Heavy Duty	(51 mm x 394 mm)	4,500	1/2": 13206, 13507
		92934	Composite	Universal 1/2", 5/8" or 3/4" Bore					5/8": 13207, 13508

NOTE: Speed of tool must not exceed maximum operating speed of accessory.

Slotted Wheels

Grind, Deburr and Blend on all Metals

Centrifugal Force Expands the Wheel to Grip the Abrasive

- One-piece construction.
- Slots provide air flow that enables the wheel to run cooler than solid rubber.
- 65 durometer natural rubber with 1/4" cold rolled steel shank for excellent concentricity.
- · Specially designed for use with spiral bands.



Dimensions Diameter x Width	Part Number	Band Size Width x Length	Maximum RPM	Recommended Dynabrade Tools	
1" x 1"	92910	1" x 1"			
1" x 1-1/2"	92911	1" x 1-1/2"	10,000 - 12,000	52666, 52676	
1" x 2"	92912	1" x 2"			
1-1/2" x 1"	92913	1-1/2" x 1"			
1-1/2" x 1-1/2"	92914	1-1/2" x 1-1/2"	6,000 - 10,000	52665, 52685	
1-1/2" x 2"	92915	1-1/2" x 2"			
2" x 1"	92916	2" x 1"			
2" x 1-1/2"	92917	2" x 1-1/2"	4,500 - 7,500	47202, 51212, 52102, 52663, 52673	
2" x 2"	92918	2" x 2"		02000, 02010	

Dynaflex Expander Wheels

Grind, Deburr and Blend on all Metals

Excellent for Weld Removal and Heavy Deburring or Grinding on the Inside of Pipes and Tanks

- Expander wheels expand as they rotate.
 The simplest, most cost-effective method for holding abrasives on a back-up wheel.
- Air flow behind the flexer enables the wheel to run cooler than solid rubber.
- Offers added flexibility so the wheel cuts fast, but won't gouge.
- Expander wheels require use of abrasive bands. Bands are an abrasive belt with a liner on the inside for more durability and cutting action.
- Use with our Dynastraight® line of portable tools.
- Ideal for heavy duty applications; grinding, deburring, and rough blending of all metals.
- Coated alumina zirconia and non-woven nylon abrasive bands are available for heavy stock removal and finishing.



ADDITIONAL SPECIFICATIONS: Arbor Length = wheel width + 1/2"

NOTE: Speed of tool must not exceed maximum operating speed of accessory

	Dimensions Dia. x Width	Part Number	Arbor Hole	Replacement Hub	Replacement Flexer	Band Size Dia. x Width	Maximum RPM	Recommended Dynabrade Tools	
	3" x 1"	94560		97252	94578	3" x 1"	0.000	13509, 13519, 13520	
	3" x 2"	94561	5/8"-11 Female	97256	94579	3" x 2"	8,000 with Band		
	3" x 3"	92875		97258	97280	3" x 3"	With Bulla	Not applicable	
2	5" x 1"	94564	E/0" 11 Famala	97270	94580	5" x 1"	5,000	13204, 13505,13515, 13520	
E. S	5" x 2"	94565	5/8"-11 Female	97274	94581	5" x 2"	with Band		

Arbors

Mount Abrasive Wheels, Discs, Pneumatic Wheels, etc.

Use Dynabrade arbors to mount abrasive wheels, discs, stars and other accessories to male spindle tools

For use with many Dynabrade and other manufacturers' portable tools and bench grinders. Mount abrasive wheels, discs, pneumatic wheels, sanding stars and other accessories to 3/8"-24, 1/2"-20 or 5/8"-11 male spindle tools, by using the combination of spacers and flanges that suits your application.

Part Number 13074

Arbor Kit

 Mounts to 3/8"-24, 1/2"-20 AND 5/8"-11 male spindle sizes; also accepts any Dynacushion® or accessory which has 5/8" bore from 1/2" to 3" wide, in 1/2" increments.





NOTE: Speed of tool must not exceed maximum operating speed of accessory

Tool Spindle	Part Number	Arbor Thread	Arbor Bore	Wheel Width	
			5/8"		
3/8"-24 Male	13061	-	1"	Up to 2-1/2"	
3/0 -24 Wale	13074		5/8"	Un to O''	
	13074	_	1"	Up to 3"	
	13014	-	14 mm	Up to 51 mm	
	13016	-	1/2"	Up to 2"	
1/2"-20 Male	13017	-	5/8"	Up to 2"	
1/2 -20 IVIdI e			5/8"		
	13071	-	1"	Up to 3"	
	13074	_	5/8"	- Up to 3"	
	13074	_	1"		
	13015	5/8"-11 Male	-	3-1/2"	
	13073		5/8"	Up to 3"	
5/8"-11 Male	13073	_	1"	υ μ ιο 3"	
J/U - I I WAIC	13074	_	5/8"	Up to 3"	
	13074	_	1"		

Arbors

Mount Abrasive Wheels, Discs, Pneumatic Wheels, etc.

"Universal" Shank Arbor

- · Handy accessory fits drills and die grinders!
- Mount sanding stars, flap wheels, unitized wheels, non-woven nylon wheels, buffs, etc.
- · High quality steel arbor; all flanges and spacers included.

Part No. 12995 *Arbor – 1/4" Shank*



Part No. 12977

Arbor - 6 mm Shank

• Both arbors accept accessories up to 1" (25 mm) wide which have 1/2" (13 mm) dia. center hole.



Part No. 12980

Arbor - 3/8"-24 Female Thread

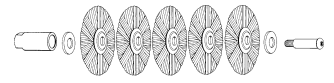
- Mounts to 3/8"-24 male spindle tools.
- Included with 52052 Lightweight Dyninger.

Mounting Options for Arbor-Mount Sanding Stars on 12980 Arbor

The spacing of stars on the arbor, as well as the grit, determine desired sanding aggressiveness. We suggest that the operator explore various grit and spacing combinations based on the following guidelines.

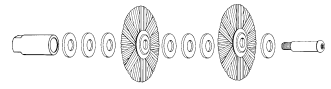
Most Aggressive/Less Flexible

Six stars, one spacer. For heavier stock removal; work on flats, edges, larger surface areas, great for defuzzing hard woods.



Least Aggressive/Most Flexible

Two stars, up to ten spacers. For light stock removal reaching into small holes, cut-outs, heavy contours, tight grooves; great for defuzzing soft woods.



Threaded Mandrels

For Use with DynaStrip Discs

Part No. 95722

- 1/4" diameter with 1/4" shank.
- · For DynaStrip discs.



Part No. 95749

- 1/2" diameter with 1/4" shank.
- For DynaStrip discs.

Drill Chucks

With Mated Keys

Keys Included with all Drill Chucks



Chuck Size	Thread	Chuck Part No.	Key Part No.
5/32"	5/16"-24 Female	53031	53051
1/4"	3/8"-24 Female	53032	53052
3/8"	1/2"-20 Female	53033	53053
3/0	3/8"-24 Female	53087	53053
1/2"	1/2"-20 Female	53034	53054

Wheel Mounting Adapter Kit

Part No. 11399

Type 27 Wheel Mount

For use with larger than
 5" (127 mm) dia. Type 27 grinding wheels mounted on depressed center wheel grinders.

NOTE: Use only Type 27 reinforced depressed center wheels.



Threaded Adapters

NPT Threaded Adapters

User assumes all responsibility for using adapters safely

	Part Number	Exposed Threads	Length	Wrench Flats
95713	95713	1/4" NPT Female - 1/8" NPT Male	25 mm (1")	_
	95714	3/8" NPT Female - 1/4" NPT Male	32 mm (1-1/4")	-
95394	95394	1/2" NPT Female – 3/8" NPT Male	44 mm (1-3/4")	-

Collet-to-Thread Adapters

User assumes all responsibility for using adapters safely

		Part No.	Exposed Threads	Shank Dia.	Length	Wrench Flats
50103	51032	50103	1/4" Shank – 1/4"-20 Male	1/4"	32 mm (1-1/4")	11 mm
		51032	1/4" Shank - 1/4"-20 Female	1/4"	38 mm (1-1/2")	_

Threaded Adapters

User assumes all responsibility for using adapters safely

Threaded Adapte	rs	User assumes all responsibility for using adapters safely						
		Part Number	Exposed Threads	Length	Wrench Flats			
04117	18908	04117	M x 8 Female – 3/8"-24 Male	19 mm (3/4")	12 mm			
		18908	M x 8 Female – 3/8"-24 Male	35 mm (1-3/8")	11 mm			
54021	53181	54021	1/4"-28 Male - 1/4"-20 Male	30 mm (1-3/16")	14 mm			
		53181	3/8"-24 Male - 1/2"-20 Male	25 mm (1")	19 mm			
50149	50106	50149	3/8"-24 Female – M14 x 2 Male	25 mm (1")	19 mm			
- milli		50106	3/8"-24 Female – 1/4"-20 Male	27 mm (1-1/16")	14 mm			
42636	93696	42636	3/8"-24 Female – 3/8"-24 Male	32.5 mm (1-1/4")	17 mm			
		93696	3/8"-24 Female – 3/8"-24 Male	27.5 mm (1-1/16")	17 mm			
97103	53549	97103	3/8"-24 Female - 1/2"-20 Male	51 mm (2")	5/8"			
	- Committee	53549	3/8"-24 Female – 1/2"-20 Male	51 mm (2")	5/8"			
55064	55034	55064	3/8"-24 Female – 5/8"-11 Male	25 mm (1")	17 mm			
- Antility	Pilling	55034	3/8"-24 Female – 5/8"-11 Male	35 mm (1-3/8")	17 mm			
53652	98050	53652	3/8"-24 Female - 5/8"-11 Male	38 mm (1-1/2")	24 mm			
and the same	Pilling	98050	3/8"-24 Female – 5/8"-11 Male	51 mm (2")	3/4"			
98085	51029	98085	1/2"-13 Female — 5/8"-11 Male	64 mm (2-1/2")	3/4"			
Filling		51029	3/8"-24 Female – 1/4"-20 Female	35 mm (1-3/8")	16 mm			
54039	54040	54039	3/8"-24 Female — 5/16"-24 Female	25 mm (1")	17 mm			
		54040	5/8"-11 Female — 5/16"-24 Female	41 mm (1-5/8")	19 mm			
58058	Addition	58058	5/8"-11 Female — 5/8"-11 Male	51 mm (2")	19 mm			
13060	***************************************	13060	5/8"-11 Female — 5/8"-11 Male	102 mm (4")	19 mm			

DynaBurr Carbide Burrs

Grind, Deburr and Finish on Metal and Other Surfaces

DynaBurr Carbide Burrs are used with Dynabrade Pencil Grinders and Die Grinders.

Utilized for rapid material removal, precise finishing, deburring and removal of parting lines and flash. Carbide Burrs provide longer life than high-speed steel burrs.



		1/8" & 3	MM DYN	ABURRS, D	OUBLE CL	IT STYLE	1/4" & 6	MM DYN	ABURRS, I	DOUBLE C	UT STYLE	
	DynaBurr Shape	Part Number	Tool Style	Cutter Diameter	Flute Length	Shaft Size	Part Number	Tool Style	Cutter Diameter	Flute Length	Shaft Size	Package Quantity
an travers	Culindor	93338	SA-42	3/32"	7/16"	1/8"	93330	SA-1	1/4"	5/8"	1/4"	1
FE	Cylinder	93368	SA-42	2.5 mm	11 mm	3 mm	93360	SA-1	6 mm	16 mm	6 mm	1
	Cylinder	93339	SA-43	1/8"	9/16"	1/8"	93331	SA-3	3/8"	3/4"	1/4"	1
	Gyillidei	93369	SA-43	3 mm	14 mm	3 mm	93361	SA-3	9 mm	19 mm	6 mm	1
Charles -	Cylinder	93340	SC-41	3/32"	7/16"	1/8"	93333	SC-3	3/8"	3/4"	1/4"	1
	Radiused End	93370	SC-41	2.5 mm	11 mm	3 mm	93363	SC-3	9 mm	19 mm	6 mm	1
	Cylinder	93341	SC-42	1/8"	9/16"	1/8"	93332	SC-1	1/4"	5/8"	1/4"	1
	Radiused End	93371	SC-42	3 mm	14 mm	3 mm	93362	SC-1	6 mm	16 mm	6 mm	1
6 23	Dell	n/a	n/a	n/a	n/a	n/a	93334	SD-3	3/8"	5/16"	1/4"	1
	Ball	n/a	n/a	n/a	n/a	n/a	93364	SD-3	9 mm	8 mm	6 mm	1
60	Ball	93342	SD-42	1/8"	1/8"	1/8"	n/a	n/a	n/a	n/a	n/a	1
	Radiused End	93372	SD-42	3 mm	3 mm	3 mm	n/a	n/a	n/a	n/a	n/a	1
	Oval	93343	SE-41	1/8"	7/32"	1/8"	93335	SE-3	3/8"	5/8"	1/4"	1
	Uvai	93373	SE-41	3 mm	5.5 mm	3 mm	93365	SE-3	9 mm	16 mm	6 mm	1
	Tuo	93344	SF-42	1/8"	1/2"	1/8"	n/a	n/a	n/a	n/a	n/a	1
	Tree	93374	SF-42	3 mm	13 mm	3 mm	n/a	n/a	n/a	n/a	n/a	1
	Tree	93345	SG-44	1/8"	1/2"	1/8"	93336	SF-3	3/8"	3/4"	1/4"	1
	Radiused End	93375	SG-44	3 mm	13 mm	3 mm	93366	SF-3	9 mm	19 mm	6 mm	1
	Flame	93346	SH-41	1/8"	1/4"	1/8"	n/a	n/a	n/a	n/a	n/a	1
	Pointed End	93376	SH-41	3 mm	6 mm	3 mm	n/a	n/a	n/a	n/a	n/a	1
	Taper	93347	SL-42	1/8"	1/2"	1/8"	93337	SL-3	3/8"	1-1/16"	1/4"	1
	Radiused End	93377	SL-42	3 mm	13 mm	3 mm	93367	SL-3	9 mm	27 mm	6 mm	1
	140 Cana F:	93348	SM-42	1/8"	7/16"	1/8"	n/a	n/a	n/a	n/a	n/a	1
	14° Cone End	93378	SM-42	3 mm	11 mm	3 mm	n/a	n/a	n/a	n/a	n/a	1
	10° Inverted	93349	SN-42	1/8"	3/16"	1/8"	n/a	n/a	n/a	n/a	n/a	1
	Cone	93379	SN-42	3 mm	5 mm	3 mm	n/a	n/a	n/a	n/a	n/a	1

n/a = Not Available.

DynaBurr Carbide Burr Kit

• Kits (1/8", 3 mm, 1/4" or 6 mm) include one Carbide Burr of each shape, as shown above. Packaged in high-quality wooden case.

Kit Number	Burr Shaft Size	Burr Quantity
93351	1/8"	12
93381	3 mm	12
93350	1/4"	8
93380	6 mm	8





Leveling Jacks

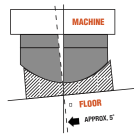
For Precision Machine Leveling and Support

Ensure Consistent Stability and Optimal Machine Performance

- Lower surface of wedge is specially contoured to float laterally within concave base unit, automatically compensating for uneven floor conditions up to 5 degrees of slope.
- Black oxide finish resistant to corrosion and rust. Grooved top allows oils and liquids to run out; also helps dissipate vibration.
- · Wedge action allows easy adjustment of height (1/4"- 3/8") with the turn of a wrench.
- · Both models shown with optional Vibration-Absorbing Mounting Pad.

Wedge-Action Leveling Jacks

- Two-piece design that provides solid support from 3,000 to 9,000 pounds/foot.
- · Low-profile is ideal for applications constricted by reduced height.



Vertical Motion Leveling Jacks

- Three-piece design combines the advantages of a wedge-action jack with vertical lift capabilities in one unique and practical unit.
- Level and support up to 30,000 pounds/foot.
- Use with or without anchor bolts, depending upon installation. When anchor bolts are used, they pass through the entire assembly without interfering with the leveling action.

Vibration Absorbing Mounting Pads

- Recommended to reduce the transmission of internal machine noise to the building structure and dissipate transmitted vibrations from one machine to another.
- Pads are resistant to oil, grease and acids. They resist breakdown under load and over time.
- See chart below for Leveling Jack/mounting pad assembly numbers.

Vi-Sorb Pads

- Provide basic vibration reduction.
- Available with all models of Dynabra Leveling Jacks. Also sold separately



Vi-Damp II Pads

- · Highly recommended, innovative polymer construction affords increased vibration reduction at heavier weights.
- Available with Dynabrade Leveling Jacks of 15,000-30,000 pound/foot capacity. Also sold separately.

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Leveling Jack Specifications

Model No.	Recommended Max. Lifting Weight	Rise	Height x Width x Length	Weight lbs.	Anchor Bolt Hole Diameter
60200	3,000 lbs.	1/4"	1-1/8" x 3-1/2" x 6"	5	-
60201	9,000 lbs.	3/8"	2-1/4" x 3-1/2" x 6"	11	-
60202	15,000 lbs.	3/16"	2-1/2" x 3-1/2" x 5-3/4"	11	1"
60203	20,000 lbs.	1/4"	2-3/4" x 3-1/2" x 6-3/4"	14	1-1/8"
60204	30,000 lbs.	1/4"	2-3/4" x 3-1/2" x 6-3/4"	14	1-1/8"



Wedge-Action Assembly

Leveling Jack/Mounting Pad Assemblies

1/4 (6)

1/2 (13)

3/4 (19)

Vi-Damp II

with 1/4" Vi-Sorb	with 1/2" Vi-Sorb	with 3/4" Vi-Sorb	with 1/4" Vi-Damp II	with 1/2" Vi-Damp II	with 3/4" Vi-Damp II
60205	60206	60207	-	-	-
60208	60209	60210	-	-	-
60211	60212	60213	60217	60218	60229
60214	60215	60216	60219	60220	60231
60230	60221	60232	60233	60234	60235

91962

91964

91961

91963

91887

91988

60202

60203, 60204

60202

60203, 60204

60202

60203, 60204

48%

79%

90%

Safety-Lock Throttle Levers

Help Prevent Accidental Tool Start-up

- Remove standard throttle lever from tool and install new safety-lock lever in seconds.
- Safety-lock levers are available for all Dynabrade air tools.
- Call our customer service department to identify which safety-lock lever fits your tool.





Side Handles

Various Designs & Styles

- Side handles improve operator comfort and control.
- Handles for many tools including Dynastraight® series, Dynangle®, Pistol-Grip Tools, Wet Tools, Drills, Die Grinders and Disc Sanders.
- Please contact customer service department to mate handle to each tool.





Tool Hangers

For Use with Dynabuffers

 Optional lightweight hanger easily attaches to Dynabrade Dynabuffers for convenient workplace storage.

Part No. 97166

For use with 3" (76 mm) dia.
 Dynabuffer and Mini-Dynorbital®
 Silver Supreme.

Part No. 56592

For use with 5" (127 mm) dia.
 Dynabuffer (58455).



Tool Handle

For Use with Dynabrade Tools

Part No. 53163

- Heavy-duty construction; perfectly centered over tool for ideal balance and comfort.
- Compatible with selected models of the Dynabelter®, Dynastraight®, Lightweight Dynastraight®, Dynisher, Mini-Dynisher, Dynafile® III, Disc Sanders, Depressed Center Wheel Grinders, Cut-Off Wheel Tools and Drills.



Overhose Assembly

Work Safer and Reduce Noise

- May be used to further reduce noise levels by as much as 5 dB(A).
- · Overhose redirects exhaust away from operator and workpiece.

Part No. 94994 1-1/4" Diameter x 3' Long

 Use with rear exhaust Disc Sanders and Die Grinders that include our short muffler.

Part No. 53621 1-3/4" Diameter x 3' Long

• Use with rear exhaust 1 hp Disc Sanders and Die Grinders.



Dynūba

Cleaning and Polishing Products for Abrasive and Polishing Belts

Dynūba 100

Ozone Safe

- Our most popular Dynūba product extends belt life.
- Keeps belts free of metal build-up when sanding non-ferrous metals with grit 80 or finer.



Part Name	Part Number	Size	Container
	60000	11.25 oz.	Aerosol Can
	60005	16 oz.	Spray Bottle
Dynūba 100	60001	1 Gallon	Can
	60003	5 Gallon	Can
	60004	55 Gallon	Drum
Dynūba 26	60020	1-1/2 lb.	Grease Tube
Dynūba 103	60030	1/2 lb.	Cleaning Stick
Dynūba 171	60035	3 lb.	Polishing Tube

Dynūba 26

- Abrasive belt grease for use with all metals.
- Promotes free cutting, improves abrasive belt life; prevents heat discoloration.

Dynūba 103

- Removes abrasive belt build-up of wood and resin residue.
- Apply to grit side of moving abrasive belts and discs.
- 8-1/2" x 1-1/2" x 1-1/2" gum rubber stick.



Dynūba 171

- · Easily cleaned.
- For brilliant cut and color on stainless and aluminum.
- Polishing compound for cloth belts and rag wheels. Apply to moving cloth belts or rag wheel.



Lubricants and Grease

Help Prevent Downtime

Dynabrade Air Lube (10W/NR)

- · Formulated for pneumatic equipment.
- Absorbs up to 10% of its weight in water.
- Prevents rust and formation of gum/sludge for longer tool operation with greater power and less downtime.

Part No. 95821

118 ml (4 oz.)

Part No. 95843 3.8 I (1 gallon) Part No. 95842 473 ml (1 pt.)

Part No. 96101

Display Box

• 24 - 118 ml (4 oz.) bottles

Gear Oil

Part No. 95848

2.5 oz. (74 ml) Tube

- Formulated for Dynabrade geared tools utilizing a wick-type lubrication system.
- Apply every 8 hours of operation into tool's lubrication fitting.



- Failure to lubricate will cause premature gear failure and void warranty.
- Easy to apply using with Dynabrade P/N 95541 Grease/Oil Gun (shown, sold separately).

NOTE: For non wick-type lubrication systems, use 95542 Gear Grease.

Dynabrade Lubri-Pak

Part No. 76020

- Includes 10 oz. tube of multi-purpose grease, push-type gun and 4 oz. bottle of Dynabrade air tool oil.
- Convenient kit for tools with gears tool maintenance made easy!
- Air lube prevents formation of contamination build-up.
- Grease suitable for bearings, cams, gears, etc.



YNABRADE

Grease and Grease Gun

- Multi-purpose grease for all types of bearings, cams, gears.
- High film strength; excellent resistance to water, steam, etc.
- Workable range -18° C to 149° C (0° F to 300° F).



Part No. 95541

Push-Type Grease Gun

One-hand operation.

Part No. 95544 71 g (2.5 oz.) Tube

Finesse Sanding Creme and Glaze

For Use with Dynabrade Buffers

Finesse Sanding Creme

- A sanding compound for metal, fiberglass and composites.
- · Use with fine-grade sanding discs.

Part No. 95723

4 oz. (118 ml)

Part No. 95724

1 qt. (946 ml)

Part No. 95725

1 gal. (3.8 l)



 For use with slow-speed tools to achieve a high gloss after compounding.

Part No. 95727

4 oz. (118 ml)

Part No. 95728

1 qt. (946 ml)



VNABRADE



Dynamount Bench Mount

Mounts Portable Air Tools Securely and Frees Operator's Hands

- Tool clamp swivels 180° for set-up versatility.
- Heavy-duty, rugged construction; easily mounts to workbench.
- Stands 9-3/4" tall in the upright position.
- Mounted tool can be rotated within clamp for desired positioning.

Universal Bench Mount

Part No. 80020

 Accepts air tools with motor diameters up to 1-3/4" diameter, such as Dynafile[®].

Part No. 80021

 Has custom worktable. Designed exclusively for Dynafile® II and Dynafile® III.

Part No. 80022

 Designed exclusively for Dynabelter® models 11475, 11476 and 11477.

Foot Pedal and Hose Assembly

Part No. 80015

- Connects to bench-mounted air tool; provides on/off foot control of air tool operation.
- Includes 11291 Foot Pedal and 11292 8' Hose Assembly (3/8" I.D. x 11/16" O.D.) with two 1/4" NPT male fittings.



Portable Wet Tank Assembly

Preset Your Desired Water Flow with Valve Tank

Part No. 95990

- Eliminates the need for a garden hose.
 Two gallon capacity. Heavy-duty corrosion resistant construction.
- Translucent tank allows easy viewing of liquid level.
- Hand pump manual pressurizes container (50 PSIG maximum pressure). No need for external power source.
- Adjustable "water feed" valves at two locations. Use valve at tool as an on/off switch.



Contact Wheels and Assemblies

Keep Your Belt Tools Running at Maximum Efficiency

Wheels and Assemblies for Use with Dynabrade Abrasive Belt Tools

Many configurations are available to accommodate a variety of applications

The first Contact Wheel assembly listed (*) is the assembly that comes standard with Contact Arm shown. All optional assemblies are listed below the standard assembly.

Contact Wheel assemblies include Contact Wheel plus two bearings. Certain assemblies may also contain a shaft and/or spacers. Refer to individual parts pages for breakdown.

Dynafile® Contact Arm Assemblies

Contact Arm Part No.	Wheel Assembly Part No.		Wheel Part No.	Wheel Dia.	Wheel Width	Wheel I.D.	Face Surface	Material
11178	11068* 45 PSIG		11067	5/16"	3/8"	1/4"	Crowned	Steel
11179	11078*		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11212	11066* 45 PSIG		11065	5/16"	1/8"	1/4"	Flat	Steel
	11068* 45 PSIG		11067	5/16"	3/8"	1/4"	Crowned	Steel
11213	 11070 45 PSIG		11069	7/16"	3/8"	1/4"	Crowned	70 Duro Rubber
	11076		11075	7/16"	3/8"	3/8"	Crowned	Steel
	11070* 45 PSIG		11069	7/16"	3/8"	1/4"	Crowned	70 Duro Rubber
11214	11068 45 PSIG		11067	5/16"	3/8"	1/4"	Crowned	Steel
	11076		11075	7/16"	3/8"	3/8"	Crowned	Steel
11215	11072*	•	11071	7/16"	1/8"	3/8"	Crowned	Brass
11213	11074	0_	11073	5/8"	1/8"	3/8"	Crowned	70 Duro Rubber
11216	11074*	0 _	11073	5/8"	1/8"	3/8"	Crowned	70 Duro Rubber
11210	11072	•	11071	7/16"	1/8"	3/8"	Crowned	Brass
	11076*	= -	11075	7/16"	3/8"	3/8"	Crowned	Steel
11217	11068		11067	5/16"	3/8"	1/4"	Crowned	Steel
	11070		11069	7/16"	3/8"	1/4"	Crowned	70 Duro Rubber

Keep Your Belt Tools Running at Maximum Efficiency

Dynafile® Contact Arm Assemblies (Cont'd)

Dynamic	Duittiet Ai III A3361	1100 (00		7100011	ibly ooil	ioo otai	iddid vv	itii ooiita	CLAIII SHOWII
Contact Arm Part No.		Wheel Assembly Part No.		Wheel Part No.	Wheel Dia.	Wheel Width	Wheel I.D.	Face Surface	Material
11218		11078*		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
		11080*	0 _	11079	1"	3/8"	3/8"	Round Radiused	70 Duro Rubber
11219		11078		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
		11086	0 _	11085	1"	3/8"	3/8"	V-Shaped	90 Duro Urethane
11228		11078*			5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11231		11084*		11083	3/4"	1/2"	3/8"	Crowned	70 Duro Rubber
		11086*	O _	11085	1"	3/8"	3/8"	V-Shaped	90 Duro Rubber
11232		11080		11079	1"	3/8"	3/8"	Round Radiused	90 Duro Rubber
	4	11078		11077	5/8"	3/8"	3/8"	Crowned	90 Duro Rubber
11234		11080*	0 _	11079	1"	3/8"	3/8"	Round Radiused	70 Duro Rubber
11237	The state of the s	11066* 45 PSIG		11065	5/16"	1/8"	1/4"	Flat	Steel
11238	The state of the s	11051*	0	N/A	1/4"	3/8"	N/A	Flat	Steel
		11068* 45 PSIG		11067	5/16"	3/8"	1/4"	Crowned	Steel
11239		11070		11069	7/16"	3/8"	1/4"	Crowned	70 Duro Rubber
		11076		11075	7/16"	3/8"	3/8"	Crowned	Steel
11240		11078*		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11241		11074*		11073	5/8"	1/8"	3/8"	Crowned	70 Duro Rubber
11241		11072		11071	7/16"	1/8"	3/8"	Crowned	Brass

Keep Your Belt Tools Running at Maximum Efficiency

Dynafile® Contact Arm Assemblies (Cont'd)

*Assembly comes standard with Contact Arm shown

Contact Arm Part No.		Wheel Assembly Part No.		Wheel Part No.	Wheel Dia.	Wheel Width	Wheel I.D.	Face Surface	Material
11243		11084*		11083	3/4"	1/2"	3/8"	Crowned	70 Duro Rubber
11244		11078*	@ _	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11245		11078*	6 _	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11252		11093	0 _	11092	1"	3/8"	3/8"	Round Radiused	40 Duro Rubber
11253		-		11377	2-1/8"	1/2"	5/8"	Flat	Urethane
11233		-	0	11378	2-1/8"	1/4"	5/8"	Flat	Urethane
11254		-		11375	4-3/8"	1/2"	5/8"	Flat	Urethane
11254		-		11376	4-3/8"	1/4"	5/8"	Flat	Urethane
11255	-	11078*		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11258		11078*	6 _	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11261	·	11078*	@ _	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11262	6	11078*	6 _	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11297	0	11090*	@	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11312		11078*	0 _	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber

Dynafile II Contact Arm Assemblies

Contact Arm Part No.		Wheel Assembly Part No.	Wheel Part No.	Wheel Dia.	Wheel Width	Wheel I.D.	Face Surface	Material
11200		11088*	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
		11068* 45 PSIG	11067	5/16"	3/8"	1/4"	Crowned	Steel
11201		11070	11069	7/16"	3/8"	1/4"	Crowned	70 Duro Rubber
		11076	11075	7/16"	3/8"	3/8"	Crowned	Steel

Keep Your Belt Tools Running at Maximum Efficiency

Dynafile® II Contact Arm Assemblies (Cont'd)

Contact Arm Part No.		Wheel Assembly Part No.		Wheel Part No.	Wheel Dia.	Wheel Width	Wheel I.D.	Face Surface	Material
11202		11074*	0_	11073	5/8"	1/8"	3/8"	Crowned	70 Duro Rubber
11202		11072	•	11071	7/16"	1/8"	3/8"	Crowned	Brass
11203		11078*		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
		11080*	0 _	11079	1"	3/8"	3/8"	Round Radiused	90 Duro Rubber
11204		11078		11077	5/8"	3/8"	3/8"	Crowned	90 Duro Rubber
		11086	\(\rightarrow\) _	11085	1"	3/8"	3/8"	V-Shaped	90 Duro Rubber
11206	-	11282*	Q	11281	3/4"	5/8"	3/8"	Crowned	70 Duro Rubber
11220		11352* 45 PSIG		11353	5/16"	5/8"	1/4"	Crowned	Steel
		11086*	0 _	11085	1"	3/8"	3/8"	V-Shaped	90 Duro Rubber
11280		11078		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
		11080	0 _	11079	1"	3/8"	3/8"	Round Radiused	70 Duro Rubber
11286		11078*		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11287		11282*	6	11281	3/4"	5/8"	3/8"	Crowned	70 Duro Rubber
11000		11332* 45 PSIG	9_	11333	1/4"	3/8"	3/16"	Crowned	Steel
11300		11342		11343	5/16"	3/8"	3/16"	Crowned	50 Duro Rubber
11201		11068* 45 PSIG		11067	5/16"	3/8"	1/4"	Crowned	Steel
11301		11070 45 PSIG		11069	7/16"	3/8"	1/4"	Crowned	70 Duro Rubber
11304	Continue of the same of the sa	11078*	0 _	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber

Keep Your Belt Tools Running at Maximum Efficiency

Dynafile® II Contact Arm Assemblies (Cont'd) *Assembly comes standard with Contact Arm shown **Contact Arm** Wheel Assembly Wheel Wheel Wheel **Face** Material Part No. Part No. Part No. Dia. Width **Surface** I.D. Round 11305 11093 11092 1" 3/8" 3/8" 40 Duro Rubber Radiused 11312 11078* 11077 5/8" 3/8" 3/8" Crowned 70 Duro Rubber 11066* 11314 11065 5/16" 1/8" 1/4" Flat Steel 45 PSIG 11320 11078* 11077 5/8" 3/8" 3/8" 70 Duro Rubber Crowned 11070* 1/4" 7/16" 3/8" 11069 Crowned 70 Duro Rubber 45 PSIG 11068 11321 11067 5/16" 3/8" 1/4" Steel Crowned 45 PSIG 11076 11075 7/16" 3/8" 3/8" Crowned Steel 11322 11090* 11077 5/8" 3/8" 3/8" Crowned 70 Duro Rubber 11325 11078 11077 5/8" 3/8" 3/8" Crowned 70 Duro Rubber 11329 11078* 11077 3/8" 3/8" 70 Duro Rubber Crowned 11072* 11071 7/16" 1/8" 3/8" Crowned Brass 11330 11073 5/8" 1/8" 11074 3/8" Crowned 70 Duro Rubber 11076* 7/16" 3/8" 3/8" 11075 Steel Crowned 11337 11067 5/16" 3/8" 11068 1/4" Crowned Steel 11342* 11343 5/16" 3/8" 3/16" Crowned 50 Duro Rubber 45 PSIG 11341 1/4" 3/8" 11332 11333 3/16" Crowned Steel 11350 11352* 11353 5/16" 5/8" 1/4" Crowned Steel 11360 11078* 11077 5/8" 3/8" 3/8" 70 Duro Rubber Crowned

Keep Your Belt Tools Running at Maximum Efficiency

Mini-Dynafile® II Contact Arm Assemblies

	name H dontact Ai			7100011		ioo otai	idai a vv	itii ooiita	CLAIII SHOWH
Contact Arm Part No.		Wheel Assembly Part No.		Wheel Part No.	Wheel Dia.	Wheel Width	Wheel I.D.	Face Surface	Material
15025		11093	0 _	11092	1"	3/8"	3/8"	Round Radiused	40 Duro Rubber
15026		11078*		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
15026	(SEE PROPERTY SEC. 1989)	11086	0 _	11085	1"	3/8"	3/8"	V-Shaped	90 Duro Rubber
15007	The same special and the same	11074*	0	11073	5/8"	1/8"	3/8"	Crowned	70 Duro Rubber
15027	0	11072		11071	7/16"	1/8"	3/8"	Crowned	Brass
15028	· Salantan o	11080*	0 _	11079	1"	3/8"	3/8"	Round Radiused	70 Duro Rubber
15000		11086*	0 _	11085	1"	3/8"	3/8"	V-Shaped	90 Duro Urethane
15029		11080	0_	11079	1"	3/8"	3/8"	Round Radiused	90 Duro Rubber
		11068* 45 PSIG	3-	11067	5/16"	3/8"	1/4"	Crowned	Steel
15030		11070 45 PSIG		11069	7/16"	3/8"	1/4"	Crowned	70 Duro Rubber
		11076 45 PSIG		11075	7/16"	3/8"	3/8"	Crowned	Steel
		11070* 45 PSIG		11069	7/16"	3/8"	1/4"	Crowned	70 Duro Rubber
15031		11068 45 PSIG		11067	5/16"	3/8"	1/4"	Crowned	Steel
		11076 45 PSIG		11075	7/16"	3/8"	3/8"	Crowned	Steel
15020		11332* 45 PSIG	8_	11333	1/4"	3/8"	3/16"	Crowned	Steel
15032		11342 45 PSIG		11343	5/16"	3/8"	3/16"	Crowned	50 Duro Rubber
15022		11342* 45 PSIG		11343	5/16"	3/8"	3/16"	Crowned	50 Duro Rubber
15033	1	11332 45 PSIG	8_	11333	1/4"	3/8"	3/16"	Crowned	Steel

Keep Your Belt Tools Running at Maximum Efficiency

Dynafile® III Contact Arm Assemblies *Assembly comes standard with Contact Arm shown **Contact Arm** Wheel Assembly Wheel Wheel Wheel Wheel **Face** Material Part No. Part No. Part No. Dia. Width **Surface** I.D. 11200 11088* 11077 5/8" 3/8" 3/8" 70 Duro Rubber Crowned 11203 11078* 11077 5/8" 3/8" 3/8" Crowned 70 Duro Rubber Round 11204 11080* 11079 3/8" 3/8" 70 Duro Rubber Radiused 3/4" 11206 11282* 11281 5/8" 3/8" 70 Duro Rubber Crowned 11077 5/8" 3/8" 11286 11078* 3/8" Crowned 70 Duro Rubber 11287 11282* 11281 3/4" 5/8" 3/8" Crowned 70 Duro Rubber 11320 5/8" 3/8" 11078* 11077 3/8" Crowned 70 Duro Rubber Round 4" 1/2" 11702 11638* 11637 70 Duro Rubber Radiused 15318 3/4" 7/8" 3/8" 70 Duro Rubber 15321 15320* Crowned 15326 15320* 15318 3/4" 7/8" 3/8" Crowned 70 Duro Rubber 11617 2" 1" 5/8" 15349* Flat 90 Duro Rubber 40 Duro Rubber 15342 2" 5/8" 5/8" 15346 Crowned 15350 15347 15343 2" 1" 5/8" V-Shaped 70 Duro Rubber 15348 11649 2" 1" 5/8" Flat 70 Duro Rubber 15348* 2" 1" 5/8" 11649 Flat 70 Duro Rubber 15346 15342 2" 5/8" 5/8" 40 Duro Rubber Crowned 15351 15343 2" 1" 70 Duro Rubber 15347 5/8" V-Shaped 15349 11617 2" 1" 5/8" Flat 90 Duro Rubber

Keep Your Belt Tools Running at Maximum Efficiency

Dynafile® III Contact Arm Assemblies (Cont'd)

Dynamic	III dolltact Al III Ac		(Colle d)	7100011	ibly ooil	ioo otai	iddid vv	itii oonta	CLAIII SHOWII
Contact Arm Part No.		Wheel Assembly Part No.		Wheel Part No.	Wheel Dia.	Wheel Width	Wheel I.D.	Face Surface	Material
		15346*		15342	2"	5/8"	5/8"	Crowned	40 Duro Rubber
15356		15347	• –	15343	2"	1"	5/8"	V-Shaped	70 Duro Rubber
10000		15348	0	11649	2"	1"	5/8"	Flat	70 Duro Rubber
		15349	0	11617	2"	1"	5/8"	Flat	90 Duro Rubber
		15347*	• -	15343	2"	1"	5/8"	V-Shaped	70 Duro Rubber
15357		15346	# _	15342	2"	5/8"	5/8"	Crowned	40 Duro Rubber
13337		15348	0	11649	2"	1"	5/8"	Flat	70 Duro Rubber
		15349	0	11617	2"	1"	5/8"	Flat	90 Duro Rubber
15368		15359*	Ø	15358	1"	5/8"	5/8"	Flat	70 Duro Rubber
13300		11616	6 a	11615	1"	5/8"	5/8"	Flat	80 Duro Rubber
		15348*	0	11649	2"	5/8"	5/8"	Flat	70 Duro Rubber
15375		15346	# _	15342	2"	5/8"	5/8"	Crowned	40 Duro Rubber
10070		15347	• –	15343	2"	5/8"	5/8"	V-Shaped	70 Duro Rubber
		15349	0	11617	2"	5/8"	5/8"	Flat	90 Duro Rubber

Keep Your Belt Tools Running at Maximum Efficiency

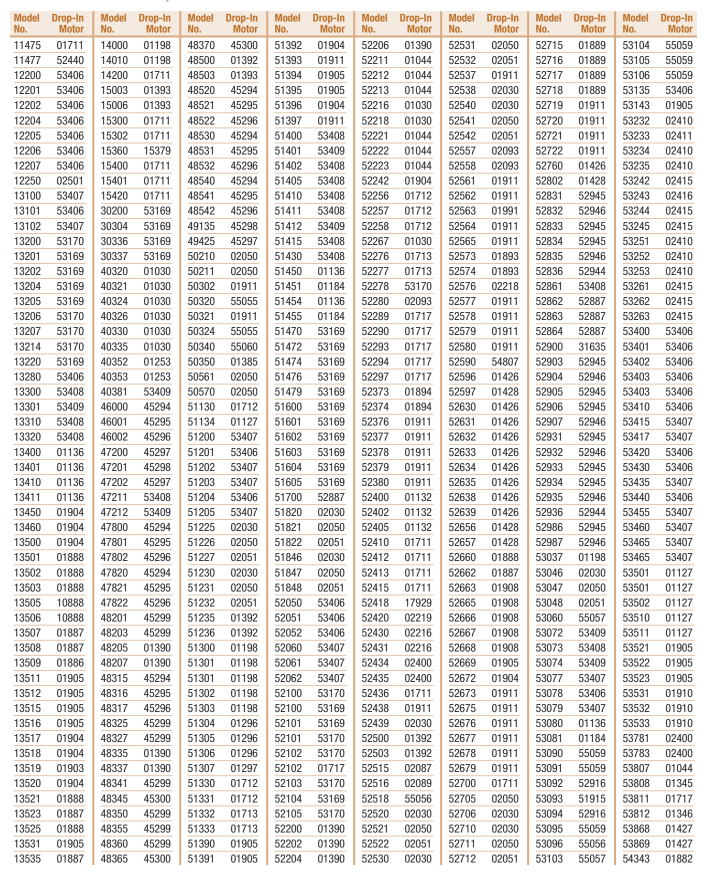
Dynabelter® Contact Arm Assemblies

Contact Arm Part No.		Wheel Assembly Part No.		Wheel Part No.	Wheel Dia.	Wheel Width	Wheel I.D.	Face Surface	Material
		11650*	0	11649	2"	1"	5/8"	Standard	70 Duro Rubber
11681	Marie	11644	0 .	11643	No. Dia. Width I.D. Surface 49 2" 1" 5/8" Standard 43 2" 1/2" 5/8" Crowned 33 2" 1" 5/8" Crowned 317 2" 1" 5/8" Standard 315 1" 1" 5/8" Flat 319 4" 1" 5/8" Crowned 388 4" 1" 5/8" Scoop 335 4" 1" 5/8" Scoop 337 4" 1/2" 5/8" Severely 341 4" 5/8" Scoop 386 4" 5/8" 5/8" Scoop 388 4" 5/8" Scoop	90 Duro Rubber			
11001		11634	G G	11633	2"	1"	5/8"	Crowned	40 Duro Rubber
		11618	6	11617	2"	1"	5/8"	Standard	90 Duro Rubber
11663		11616*	■ 0 • ■	11615	1"	1"	5/8"	Flat	80 Duro Rubber
11668		11616*		11615	1"	1"	5/8"	Flat	80 Duro Rubber
		11620*	0	11619	4"	1"	5/8"	Crowned	40 Duro Rubber
11677		11689		11688	4"	1"	5/8"	Scoop	60 Duro Urethane
		11636	_	11635	4"	1"	5/8"	Scoop	80 Duro Urethane
11682		11638*	0	11637	4"	1/2"	5/8"	Severely	70 Duro Rubber Radiused
		11642*	0	11641	4"	5/8"	5/8"	Scoop	40 Duro Rubber
11684		11892		11886	4"	5/8"	5/8"	Scoop	80 Duro Urethane
		11889		11888	4"	5/8"	5/8"	Scoop	90 Duro Urethane
		11618*	9	11617	2"	1"	5/8"	Standard	90 Duro Rubber
11717	41	11644	0 _a _	11643	2"	1/2"	5/8"	Standard	90 Duro Rubber
11717	- 5	11634	(3	11633	2"	1"	5/8"	Crowned	40 Duro Rubber
		11650	@ a _	11649	2"	1"	5/8"	Standard	70 Duro Rubber
11070		11847*	Θ	11846	2"	2"	1-1/8"	Standard	70 Duro Urethane
110/0	870	11851		11850	2"	2"	1-1/8"	Standard	90 Duro Urethane

Drop-In Motors

Reduce Costly Downtime Associated with Routine Maintenance

For Models Not Listed, Please Contact Customer Service



Drop-In Motors (Cont'd)

Reduce Costly Downtime Associated with Routine Maintenance

For Models Not Listed, Please Contact Customer Service

Model No.	Drop-In Motor														
54347	01881	54736	01882	56715	02030	57900	58096	59005	59454	59035	59454	69005	69456	69035	69458
54359	01882	54740	01899	56719	02051	57906	58096	59008	59454	59038	59454	69008	69456	69038	69458
54363	01891	54742	01890	56723	01390	57910	58096	59009	59454	59039	59454	69009	69456	69039	69458
54369	01890	54744	01891	56727	53409	57930	58096	59010	59454	59040	59454	69010	69459	69040	69461
54374	01899	54746	01890	56739	01717	58000	58096	59013	59454	59043	59454	69013	69459	69043	69461
54387	01890	54767	01881	56743	01908	58010	58096	59014	59454	59044	59454	69014	69459	69044	69461
54391	01717	54769	01882	56747	01908	58015	58096	59015	59454	59100	59454	69015	69454	69100	69450
54400	01881	54771	01880	56751	53407	58017	58096	59018	59454	59103	59454	69018	69454	69103	69450
54403	01882	54773	01882	56755	01391	58034	02030	59019	59454	59104	59454	69019	69454	69104	69450
54406	01880	54775	01880	56759	01713	58035	02050	59020	59454	59105	59454	69020	69457	69105	69451
54409	01882	54777	01882	57101	51375	58037	02030	59023	59454	59108	59454	69023	69457	69108	69451
54421	01899	54783	01899	57126	51365	58038	02030	59024	59454	59109	59454	69024	69457	69109	69451
54424	01890	54785	01890	57127	02093	58039	02030	59025	59454	59110	59454	69025	69460	69110	69452
54427	01891	54787	01891	57500	59480	58050	53408	59028	59454	59113	59454	69028	69460	69113	69452
54430	01890	54789	01890	57502	59480	58054	59454	59029	59454	59114	59454	69029	69460	69114	69452
54730	01881	54791	01891	57502	59480	59000	59454	59030	59454	69000	69453	69030	69455		
54732	01882	54793	01890	57503	59480	59003	59454	59033	59454	69003	69453	69033	69455		
54734	01880	55126	55150	57504	59480	59004	59454	59034	59454	69004	69453	69034	69455		

Drop-In Motor "Ten Packs"

For Use with Dynorbital-Spirit® Random Orbital Sanders

Pad Diameter	Orbit Diameter	Ten Pack	Ten Pack with Repair Tools
	3/8" (10 mm)	59503	59460
3-1/2" (89 mm)	3/16" (5 mm)	59504	59461
(60)	3/32" (2.5 mm)	59505	59462
	3/8" (10 mm)	59506	59463
5" (127 mm)	3/16" (5 mm)	59507	59464
(127 11111)	3/32" (2.5 mm)	59508	59465
	3/8" (10 mm)	59509	59466
6" (152 mm)	3/16" (5 mm)	59510	59467
(102 11111)	3/32" (2.5 mm)	59511	59468



For Use with Dynorbital® Extreme Random Orbital Sanders

Pad Diameter	Orbit Diameter	Ten Pack
3" (76 mm)	3/16" (5 mm)	69484
3 (70 111111)	3/32" (2.5 mm)	69485
Ell (197 mm)	3/16" (5 mm)	69480
5" (127 mm)	3/32" (2.5 mm)	69481
G!! (152 mm)	3/16" (5 mm)	69482
6" (152 mm)	3/32" (2.5 mm)	69483



Motor Tune-Up Kits

Includes Assorted Parts to Maintain Your Motor at Peak Efficiency

For Models Not Listed, Please Contact Customer Service

Model No.	Tune-Up Kit														
11475	96045	13517	96532	30336	96260	48350	96541	50570	96179	51400	96174	52061	96173	52418	96529
11476	96011	13518	96532	30337	96260	48355	96541	51130	95600	51401	96174	52062	96173	52420	96044
11477	96259	13519	96532	40320	96044	48360	96541	51134	96007	51402	96174	52100	96260	52430	96045
11486	96011	13520	96532	40321	96044	48365	96541	51200	96173	51405	96174	52101	96260	52431	96045
12200	96261	13521	96532	40324	96044	48370	96541	51201	96173	51410	96174	52102	96260	52434	98623
12201	96261	13523	96532	40326	96044	48500	96541	51202	96173	51411	96174	52103	96260	52435	95600
12202	96261	13525	96532	40330	96044	48503	96541	51203	96173	51412	96174	52104	96260	52436	96045
12204	96261	13531	96532	40335	96044	48520	96541	51204	96173	51415	96174	52105	96260	52438	96532
12205	96261	13535	96532	40352	96074	48521	96541	51205	96173	51430	96174	52200	96048	52439	96179
12206	96261	14000	95600	40353	96074	48522	96541	51225	96179	51450	96234	52202	96048	52500	96049
12207	96261	14010	95600	40381	96174	48530	96541	51226	96179	51451	96234	52204	96048	52503	96049
12250	96533	14200	95840	46000	96541	48531	96541	51227	96179	51454	96234	52206	96048	52515	96522
13100	96173	14300	96011	46001	96541	48532	96541	51230	96179	51455	96234	52211	96044	52516	96522
13101	96173	14303	96011	46002	96541	48540	96541	51231	96179	51458	96672	52212	96044	52518	96522
13102	96173	14306	96011	47200	96541	48541	96541	51232	96179	51459	96672	52213	96044	52520	96179
13200	96260	15003	96074	47201	96541	48542	96541	51235	96049	51470	96178	52216	96044	52521	96179
13201	96260	15006	96074	47202	96541	49135	96541	51236	96049	51472	96178	52218	96044	52522	96179
13202	96260	15300	96233	47211	96541	49400	96541	51300	95600	51474	96178	52221	96044	52530	96179
13204	96260	15302	96233	47212	96541	49401	96541	51301	95600	51476	96178	52222	96044	52531	96179
13205	96260	15360	96233	47800	96541	49410	96541	51302	95600	51479	96178	52223	96044	52532	96179
13206	96260	15400	96233	47801	96541	49420	96541	51303	95600	51510	96672	52242	96045	52537	96532
13207	96260	15401	96233	47802	96541	49425	96541	51304	96530	51511	96672	52256	96529	52538	96179
13214	96260	15420	96233	47820	96541	49430	96541	51305	96530	51600	96178	52257	96529	52540	96179
13220	96260	18000	96650	47821	96541	49440	96541	51306	96530	51601	96178	52258	96529	52541	96179
13280	96173	18001	96650	47822	96541	49455	96541	51307	96530	51602	96178	52267	96044	52542	96179
13300	96174	18010	96653	48201	96541	50210	96179	51330	96259	51603	96178	52276	96529	52557	96522
13301	96174	18011	96653	48203	96541	50211	96179	51331	96259	51604	96178	52277	96529	52558	96522
13310	96174	18015	96653	48205	96541	50302	96532	51332	96259	51605	96178	52278	96529	52561	96532
13320	96174	18020	96675	48207	96541	50303	96041	51333	96259	51820	96179	52280	96522	52562	96532
13400	96234	18025	96675	48315	96541	50304	96041	51350	96531	51821	96179	52289	96045	52563	96532
13401	96234	18026	96675	48316	96541	50307	96041	51390	96532	51822	96179	52290	96045	52564	96532
13410	96234	18050	96672	48317	96541	50320	96047	51391	96532	51846	96179	52293	96045	52565	96532
13411	96234	18055	96673	48325	96541	50321	96047	51392	96532	51847	96179	52294	96045	52573	96532
13450	96532	18056	96673	48327	96541	50324	96047	51393	96532	51848	96179	52297	96045	52574	96532
13460	96532	18063	96671	48335	96541	50340	96047	51394	96532	52050	96173	52373	96532	52576	96039
13500	96532	18067	96673	48337	96541	50348	96043	51395	96532	52051	96173	52374	96532	52577	96532
13501	96532	18075	96665	48341	96541	50350	96042	51396	96532	52052	96173	52376	96532	52578	96532
13502	96532	18080	96675	48345	96541	50561	96179	51397	96532	52060	96173	52377	96532	52579	96532
13503	96532	18100	96675			l		I		l		52378	96532	52580	96532
13505	96532	18101	96675					CETA				52379	96532	52590	96505
13506	96532	18160	96675				-					52380	96532	52596	96100
13507	96532	18180	96675				-10					52400	96044	52597	96100
13508	96532	18253	96673						-	6	3	52402	96044	52630	96100
13509	96532	18255	96673	(6)		10			-	0		52405	96044	52631	96100
13511	96532	18256	96673		100	ME	3		16	0	20	52410	96045	52632	96100
13512	96532	18258	96673		100	0	-					52412	96045	52633	96100
13515	96532	30200	96260			(20		0			52413	96045	52634	96100
13516	96532	30304	96260			-						52415	96045	52635	96100
10010	00002	00004	00200									02710	00070	02000	00100

Motor Tune-Up Kits (Cont'd)

Includes Assorted Parts to Maintain Your Motor at Peak Efficiency

For Models Not Listed, Please Contact Customer Service

Model No.	Tune-Up Kit														
52638	96100	52905	96067	53261	96553	54424	98623	56859	96024	57923	96169	58461	98220	59113	96510
52639	96100	52906	96067	53262	96553	54427	98623	56862	96024	57924	96169	58465	98220	59114	96510
52656	96100	52907	96067	53263	96553	54430	98623	56863	96024	57925	96169	58466	98220	59115	96510
52657	96100	52931	96067	53400	96333	54730	96680	56870	96024	57926	96169	58480	98224	59116	96510
52660	96532	52932	96067	53401	96333	54732	96680	56873	96024	57927	96169	58485	98224	59117	96510
52662	96532	52933	96067	53402	96333	54734	96680	56874	96024	57928	96169	58500	98222	59118	96510
52663	96532	52934	96067	53403	96333	54736	96680	56880	96024	57929	96169	58501	98222	69000	96620
52665	96532	52935	96067	53410	96333	54740	98623	56883	96024	57930	96236	58502	98222	69003	96620
52666	96532	52936	96067	53415	96179	54742	98623	56884	96024	58000	96236	58503	98222	69004	96620
52667	96532	52986	96067	53417	96179	54744	98623	56890	96024	58010	96236	58504	98222	69005	96620
52668	96532	52987	96067	53420	96333	54746	98623	56893	96024	58015	96236	58505	98222	69008	96620
52669	96532	53037	95600	53430	96333	54767	96680	56894	96024	58017	96236	58506	98222	69009	96620
52672	96532	53046	96179	53435	96179	54769	96680	57101	96537	58034	96179	58507	98222	69010	96620
52673	96532	53047	96179	53440	96333	54771	96680	57126	96537	58035	96179	58509	98222	69013	96620
52675	96532	53048	96179	53455	96333	54773	96680	57127	96522	58037	96179	59000	96510	69014	96620
52676	96532	53060	96047	53460	96179	54775	96680	57400	96107	58038	96179	59003	96510	69015	96620
52677	96532	53072	96173	53465	96179	54777	96680	57401	96107	58039	96179	59004	96510	69018	96620
52678	96532	53073	96174	53501	96007	54785	98623	57404	96107	58040	98576	59005	96510	69019	96620
52679	96532	53074	96174	53502	96007	54787	98623	57405	96107	58041	98576	59008	96510	69020	96620
52700	96045	53077	96173	53510	96007	54789	98623	57407	96107	58050	96174	59009	96510	69023	96620
52705	96179	53078	96174	53511	96007	54791	98623	57500	96109	58054	96510	59010	96510	69024	96620
52706	96179	53079	96174	53521	96532	54793	98623	57502	96109	58070	96169	59013	96510	69025	96620
52710	96179	53080	96234	53522	96532	55126	96542	57503	96109	58075	96169	59014	96510	69028	96620
52711	96179	53081	96234	53523	96532	56715	96179	57504	96109	58400	98220	59015	96510	69029	96620
52712	96179	53090	96047	53531	96532	56719	96179	57550	96107	58401	98220	59018	96510	69030	96620
52715	96532	53091	96047	53532	96532	56723	96049	57553	96107	58405	98220	59019	96510	69033	96620
52716	96532	53092	96466	53533	96532	56727	96049	57571	96018	58406	98220	59020	96510	69034	96620
52717	96532	53093	96466	53781	96680	56739	96045	57572	96018	58409	98220	59023	96510	69035	96620
52718	96532	53094	96466	53783	96532	56743	96532	57573	96018	58410	98221	59024	96510	69038	96620
52719	96532	53095	96047	53807	98621	56747	96532	57574	96018	58411	98221	59025	96510	69039	96620
52720	96532	53096	96047	53808	98621	56751	96173	57575	96018	58414	98221	59028	96510	69040	96620
52721	96532	53103	96047	53811	98623	56755	96049	57582	96018	58415	98220	59029	96510	69043	96620
52722	96532	53104	96047	53812	98623	56759	96529	57583	96018	58416	98220	59030	96510	69044	96620
52760	96100	53105	96047	53868	96100	56800	96024	57584	96018	58418	98220	59033	96510	69100	96620
52802	96100	53106	96047	53869	96100	56803	96024	57585	96018	58419	98220	59034	96510	69103	96620
52831	96067	53135	96333	54343	96680	56804	96024	57800	96024	58420	98220	59035	96510	69104	96620
52832	96067	53143	96532	54347	96680	56815	96024	57801	96024	58430	98220	59038	96510	69105	96620
52833	96067	53232	96552	54359	96680	56818	96024	57804	96024	58431	98220	59039	96510	69108	96620
52834	96067	53233	96552	54363	98623	56819	96024	57810	96024	58435	98220	59040	96510	69109	96620
52835	96067	53234	96552	54369	98623	56826	96024	57811	96024	58436	98220	59043	96510	69110	96620
52836	96067	53235	96552	54374	98623	56829	96024	57814	96024	58441	98221	59044	96510	69113	96620
52861	96174	53242	96553	54387	98623	56830	96024	57900	96236	58442	98221	59100	96510	69114	96620
52862	96174	53243	96553	54391	98623	56840	96024	57906	96236	58443	98221	59103	96510	69500	96127
52863	96174	53244	96553	54400	96680	56843	96024	57908	96169	58444	98221	59104	96510	69502	96127
52864	96174	53245	96553	54403	96680	56844	96024	57909	96169	58445	98221	59105	96510	96503	96127
52900	98223	53251	96552	54406	96680	56850	96024	57910	96236	58446	98221	59108	96510	69504	96127
52903	96067	53252	96552	54409	96680	56853	96024	57920	96169	58455	98220	59109	96510	69540	96621
52904	96067	53253	96552	54421	98623	56854	96024	57922	96169	58460	98220	59110	96510	69550	96621

ABRASIVEDGE

Dynabrade, Inc. is proud to present our **Abrasiv***Edge* offering, an exciting and comprehensive range of top-quality **abrasive products**. Long established as the **global leader** in abrasive power tool technology, **Dynabrade** is also your source for the finest in **Abrasive Belts**, **Discs**, **Sheets** and more – all backed by the **Dynabrade** hallmark of outstanding **technical support** and unmatched **customer service!**

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ABRASIVEDGE Regional Offerings

Dynabrade's selection of abrasive products varies, based on **region** and/or **market needs**. For details on our abrasive offering in **European countries** or in **India**, please contact your local office, as shown:

In European Countries



DYNABRADE EUROPE

6, OP Tomm L-5485 Wormeldange-Haut, Luxembourg Telephone: +352 768 494 1 Fax: +352 768 495

Email: sales@dynabrade.lu

In India



DYNABRADE INDIA ABRASIVE POWER TOOLS Pvt Ltd.

EL-101, TTC Industrial Area, MIDC Mahape Electronic Zone, Navi Mumbai - 400710 Maharashtra, India • Telephone: +91 22 6910 6600 Fax: +91 22 6910 6666

Email: customerservice.india@dynabrade.com

Narrow Abrasive Belts

DynaCut Zirconia Alumina (Z/A) Coated Abrasive Belts:

Versatile, high-performance mineral that is sharp, hard and tough. For metalworking finishing on stainless steel, nickel alloy, forged steel and aluminum.

DynaCut Aluminum Oxide (A/O) Coated Abrasive Belts:

The most common mineral for general purpose applications, primarily on softer metals. For light and heavier grinding, plus blending on aluminum, carbon steel, brass and bronze.

DynaCut Ceramic (CER) & Premium Ceramic (PCER) Coated Abrasive Belts:

Self-sharpening design lasts 50% to 200% longer than other belts. For light/heavier grinding, coatings removal on stainless steel, carbon steel, titanium, nickel alloy, chrome and inconel.

DynaBrite® & DynaBrite® Premium Surface Conditioning (NWN) Belts:

Tough reinforced non-woven nylon impregnated with abrasive grain and resin. Ideal for surface conditioning, decorative finishing, light/heavy cleaning, blending and polishing.





						COATE	D ABRA	SIVES					SURFACE TIONING		
W x L (Inches)	Belt Type	Belt Brand	36 Grit	40 Grit	50 Grit	60 Grit	80 Grit	120 Grit	180 Grit	220 Grit	320 Grit	Coarse	Medium	Very Fine	Package Quantity
1/8 x 12	Z/A	DynaCut	•	•	•	•	79004	79005	•	•	•	n/a	n/a	n/a	50
1/8 x 12	A/0	DynaCut	•	•	•	•	92206	92207	92208	92209	92210	n/a	n/a	n/a	50
1/8 x 12	PCER	DynaCut Premium	•	•	•	•	79103	79183	•	•	•	n/a	n/a	n/a	50
1/8 x 18	Z/A	DynaCut	•	•	•	•	79024	79025	•	•	•	n/a	n/a	n/a	50
1/8 x 18	A/0	DynaCut	•	•	•	90211	92228	92229	92232	92233	92234	n/a	n/a	n/a	50
1/8 x 18	PCER	DynaCut Premium	•	•	•	•	79118	79186	•	•	•	n/a	n/a	n/a	50
1/8 x 18	CER	DynaCut Ceramic	•	•	•	82553	82558	82563	•	•	•	n/a	n/a	n/a	50
1/8 x 24	Z/A	DynaCut	•	•	•	79049	79054	79055	•	•	•	n/a	n/a	n/a	50
1/8 x 24	A/0	DynaCut	•	•	•	90405	90407	90409	90410	90411	90412	n/a	n/a	n/a	50
1/8 x 24	PCER	DynaCut Premium	•	•	•	79139	79143	79191	•	•	•	n/a	n/a	n/a	50
1/8 x 24	CER	DynaCut Ceramic	•	•	82531	82572	82575	82578	•	•	•	n/a	n/a	n/a	50
1/4 x 12	Z/A	DynaCut	•	79006	•	79007	79008	79009	•	•	•	n/a	n/a	n/a	50
1/4 x 12	A/0	DynaCut	•	•	•	91425	91426	91427	92118	92119	92120	n/a	n/a	n/a	50
1/4 x 12	PCER	DynaCut Premium	•	79104	•	79105	79106	79184	•	•	•	n/a	n/a	n/a	50
1/4 x 12	CER	DynaCut Ceramic	82520	82521	•	82522	82523	82524	•	•	•	n/a	n/a	n/a	50
1/4 x 18	Z/A	DynaCut	79070	79026	•	79027	79028	79029	•	•	•	n/a	n/a	n/a	50
1/4 x 18	A/0	DynaCut	•	91142	•	91114	91115	91116	90224	90225	90226	n/a	n/a	n/a	50
1/4 x 18	PCER	DynaCut Premium	•	79119	•	79120	79121	79187	•	•	•	n/a	n/a	n/a	50
1/4 x 18	CER	DynaCut Ceramic	82545	82549	•	82554	82559	82564	•	•	•	n/a	n/a	n/a	50
1/4 x 18	NWN	DynaBrite®									—	78015	78016	78017	10
1/4 x 18	NWN	DynaBrite® Premium									-	90231	90229	90228	10
1/4 x 24	Z/A	DynaCut	79046	79056	•	79057	79058	79059	•	•	•	n/a	n/a	n/a	50
1/4 x 24	A/0	DynaCut	•	91151	•	91434	91435	91436	90423	90424	90425	n/a	n/a	n/a	50
1/4 x 24	PCER	DynaCut Premium	•	79144	•	79145	79146	79192	•	•	•	n/a	n/a	n/a	50
1/4 x 24	CER	DynaCut Ceramic	82568	82570	82532	82573	82576	82579	•	•	•	n/a	n/a	n/a	50
1/4 x 24	NWN	DynaBrite®										78045	78046	78047	10
1/4 x 24	NWN	DynaBrite® Premium									—	90460	90433	90403	10
1/4 x 30	Z/A	DynaCut	•	92175	•	92176	92177	92178	•	•	•	n/a	n/a	n/a	50
1/4 x 30	A/0	DynaCut	•	•	•	•	•	•	90471	90472	90473	n/a	n/a	n/a	50
1/4 x 30	PCER	DynaCut Premium	•	•	•	•	•	•	•	•	•	n/a	n/a	n/a	50
1/4 x 34	A/0	DynaCut	•	•	•	90475	90477	90479	•	•	•	n/a	n/a	n/a	50
1/4 x 72	Z/A	DynaCut	•	94807	•	94771	94777	94789	•	•	•	n/a	n/a	n/a	50
1/4 x 72	A/0	DynaCut	•	•	•	•	•	•	94795	94801	•	n/a	n/a	n/a	50
1/4 x 72	NWN	DynaBrite®									->	•	•	78084	10
1/4 x 72	NWN	DynaBrite® Premium									->	79558	79562	79566	10

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Narrow Abrasive Belts (Cont'd.)

Z/A = DynaCut Zirconia Alumina A/O = DynaCut Aluminum Oxide

PCER = DynaCut Premium Ceramic

CER = DynaCut Ceramic

NWN = DynaBrite® & DynaBrite® Premium Surface Conditioning





			COATED ABRASIVES									SURFACE CONDITIONING (NWN)			
W x L (Inches)	Belt Type	Belt Brand	36 Grit	40 Grit	50 Grit	60 Grit	80 Grit	120 Grit	180 Grit	220 Grit	320 Grit	Coarse	Medium	Very Fine	Package Quantity
3/8 x 13	A/0	DynaCut	•	•	•	91162	91163	91164	•	•	•	n/a	n/a	n/a	50
3/8 x 13	Z/A	DynaCut	•	•	•	79074	79075	79076	•	•	•	n/a	n/a	n/a	50
1/2 x 12	Z/A	DynaCut	•	79010	•	79011	79012	79013	•	•	•	n/a	n/a	n/a	50
1/2 x 12	A/0	DynaCut	•	•	•	91428	91429	91430	92114	92115	92116	n/a	n/a	n/a	50
1/2 x 12	PCER	DynaCut Premium	•	79107	•	79108	79109	79185	•	•	•	n/a	n/a	n/a	50
1/2 x 12	CER	DynaCut Ceramic	82525	82526	•	82527	82528	82529	•	•	•	n/a	n/a	n/a	50
1/2 x 12	NWN	DynaBrite®									->	78006	78007	78008	10
1/2 x 12	NWN	DynaBrite® Premium									-	90314	90313	90312	10
1/2 x 13	A/0	DynaCut	•	•	•	91165	91166	91167	•	•	•	n/a	n/a	n/a	50
1/2 x 13	Z/A	DynaCut	•	•	•	79077	79078	79079	•	•	•	n/a	n/a	n/a	50
1/2 x 18	Z/A	DynaCut	79015	79030	•	79031	79032	79033	•	•	•	n/a	n/a	n/a	50
1/2 x 18	A/0	DynaCut	•	91143	•	91117	91118	91119	90244	90245	90246	n/a	n/a	n/a	50
1/2 x 18	PCER	DynaCut Premium	•	79122	•	79123	79124	79188	•	•	•	n/a	n/a	n/a	50
1/2 x 18	CER	DynaCut Ceramic	82546	82550	•	82555	82560	82565	•	•	•	n/a	n/a	n/a	50
1/2 x 18	NWN	DynaBrite®									—	78019	78020	78021	10
1/2 x 18	NWN	DynaBrite® Premium	_								-	90297	90292	90248	10
1/2 x 24	Z/A	DynaCut	79047	79060	•	79061	79062	79063	•	•	•	n/a	n/a	n/a	50
1/2 x 24	A/0	DynaCut	91149	91152	•	91437	91438	91439	90449	90451	90453	n/a	n/a	n/a	50
1/2 x 24	PCER	DynaCut Premium	•	79147	•	79148	79149	79193	•	•	•	n/a	n/a	n/a	50
1/2 x 24	CER	DynaCut Ceramic	82569	82571	82533	82574	82577	82580	•	•	•	n/a	n/a	n/a	50
1/2 x 24	NWN	DynaBrite®									->	78049	78050	78051	10
1/2 x 24	NWN	DynaBrite® Premium									->	90461	90434	90400	10
1/2 x 30	Z/A	DynaCut	•	92180	•	92181	92182	92183	•	•	•	n/a	n/a	n/a	50
1/2 x 30	A/0	DynaCut	•	•	•	90671	90672	90673	90493	90494	90496	n/a	n/a	n/a	50
1/2 x 30	PCER	DynaCut Premium	•	79166	•	79167	79168	•	•	•	•	n/a	n/a	n/a	50
1/2 x 30	NWN	DynaBrite®									->	78063	78064	78065	10
1/2 x 30	NWN	DynaBrite® Premium									-	90442	90436	90406	10
1/2 x 34	A/0	DynaCut	•	•	•	90495	90497	90499	•	•	•	n/a	n/a	n/a	50
1/2 x 44	A/0	DynaCut	•	•	•	90545	90547	90549	•	•	•	n/a	n/a	n/a	50
1/2 x 72	Z/A	DynaCut	•	94808	•	94772	94778	94790	•	•	•	n/a	n/a	n/a	50
1/2 x 72	A/0	DynaCut	•	•	•	•	•	•	94796	94802	•	n/a	n/a	n/a	50
1/2 x 72	NWN	DynaBrite®									->	78086	78087	78088	10
3/4 x 18	Z/A	DynaCut	79017	79034	•	79035	79036	79037	•	•	•	n/a	n/a	n/a	50
3/4 x 18	A/0	DynaCut	•	91144	•	91123	91124	91125	90254	90255	90256	n/a	n/a	n/a	50
3/4 x 18	PCER	DynaCut Premium	•	79125	•	79126	79127	79189	•	•	•	n/a	n/a	n/a	50
3/4 x 18	CER	DynaCut Ceramic	82547	82551	•	82556	82561	82566	•	•	•	n/a	n/a	n/a	50
3/4 x 18	NWN	DynaBrite®									—	78024	78025	78026	10
3/4 x 18	NWN	DynaBrite® Premium									—	90299	90294	90258	10
3/4 x 20-1/2	Z/A	DynaCut	•	90640	•	90641	90642	90643	•	•	•	n/a	n/a	n/a	50
3/4 x 20-1/2	A/0	DynaCut	•	•	•	•	•	•	90334	90335	90336	n/a	n/a	n/a	50
3/4 x 20-1/2	PCER	DynaCut Premium	•	79133	•	79134	79135	•	•	•	•	n/a	n/a	n/a	50
3/4 x 20-1/2	NWN	DynaBrite®									->	78124	78119	78118	50
3/4 x 34	A/0	DynaCut	•	•	•	90367	90368	90370	•	•	•	n/a	n/a	n/a	50
3/4 x 34	NWN	DynaBrite®									—	78117	78116	78115	50

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Narrow Abrasive Belts (Cont'd.)

Z/A = DynaCut Zirconia Alumina A/O = DynaCut Aluminum Oxide

PCER = DynaCut Premium Ceramic

CER = DynaCut Ceramic

NWN = DynaBrite® & DynaBrite® Premium Surface Conditioning





					C	OATED A	BRASIVE	S				SURFACE TIONING (
W x L (Inches)	Belt Type	Belt Brand	36 Grit	40 Grit	60 Grit	80 Grit	120 Grit	180 Grit	220 Grit	320 Grit	Coarse	Medium	Very Fine	Package Quantity
1 x 11	NWN	DynaBrite®								—	79554	79547	79543	10
1 x 15-1/2	Z/A	DynaCut	•	90194	90195	90196	90197	•	•	•	n/a	n/a	n/a	50
1 x 15-1/2	NWN	DynaBrite®								—	78078	78079	78094	10
1 x 18	Z/A	DynaCut	79019	79038	79039	79040	79041	•	•	•	n/a	n/a	n/a	50
1 x 18	A/0	DynaCut	•	91150	91126	91127	91128	90288	90289	90290	n/a	n/a	n/a	50
1 x 18	PCER	DynaCut Premium	•	79128	79129	79175	79190	•	•	•	n/a	n/a	n/a	50
1 x 18	CER	DynaCut Ceramic	82548	82552	82557	82562	82567	•	•	•	n/a	n/a	n/a	50
1 x 18	NWN	DynaBrite®								—	78029	78030	78031	10
1 x 18	NWN	DynaBrite® Premium								—	90300	90295	90259	10
1 x 24	Z/A	DynaCut	•	79064	79065	79066	79067	•	•	•	n/a	n/a	n/a	50
1 x 24	A/0	DynaCut	•	91153	•	•	•	90486	90487	90488	n/a	n/a	n/a	50
1 x 24	PCER	DynaCut Premium	•	79150	79151	79152	79194	•	•	•	n/a	n/a	n/a	50
1 x 24	NWN	DynaBrite®								—	78054	78055	78056	10
1 x 24	NWN	DynaBrite® Premium								>	90462	90416	90402	10
1 x 30	Z/A	DynaCut	•	92185	92186	92187	92188	•	•	•	n/a	n/a	n/a	50
1 x 30	A/0	DynaCut	•	•	90674	90675	90676	90512	90513	90514	n/a	n/a	n/a	50
1 x 30	PCER	DynaCut Premium	•	79169	79170	79171	•	•	•	•	n/a	n/a	n/a	50
1 x 30	NWN	DynaBrite®								—	78066	78067	78068	10
1 x 30	NWN	DynaBrite® Premium								>	90444	90437	90401	10
1 x 72	Z/A	DynaCut	•	94809	94773	94779	94791	•	•	•	n/a	n/a	n/a	10
1 x 72	A/0	DynaCut	•	•	•	•	•	94797	94803	•	n/a	n/a	n/a	10
1 x 72	NWN	DynaBrite®								— >	78090	78091	78092	1
1-1/2 x 15-1/2	Z/A	DynaCut	•	90190	90191	90192	90193	•	•	•	n/a	n/a	n/a	50
1-1/2 x 15-1/2	NWN	DynaBrite®								—	78095	78096	78097	10
1-1/2 x 24	A/0	DynaCut	•	•	91632	91633	91634	91635	91628	91629	n/a	n/a	n/a	10
2 x 15-1/2	Z/A	DynaCut	•	90198	90199	90200	90201	•	•	•	n/a	n/a	n/a	50
2 x 15-1/2	NWN	DynaBrite®									79322	79323	79324	10
2 x 30	Z/A	DynaCut	•	92190	92191	92192	92193	•	•	•	n/a	n/a	n/a	10
2 x 30	A/0	DynaCut	•	•	90677	90678	90679	90390	90391	90392	n/a	n/a	n/a	10
2 x 30	PCER	DynaCut Premium	•	79172	79173	79174	79159	•	•	•	n/a	n/a	n/a	10
2 x 30	NWN	DynaBrite®								-	78069	78070	78071	1
2 x 30	NWN	DynaBrite® Premium								->	90448	90438	90414	1
2 x 34	Z/A	DynaCut	90360	90362	90363	90364	90372	•	•	•	n/a	n/a	n/a	10
2 x 34	A/0	DynaCut	•	90376	90377	90378	90380	90381	90375	90388	n/a	n/a	n/a	10
2 x 34	NWN	DynaBrite®									78075	78076	78077	1
2 x 36	A/0	DynaCut	•	•	91637	91638	91639	91640	91641	91642	n/a	n/a	n/a	10
2 x 42	A/0	DynaCut	•	81002	81004	81005	81007	81009	81010	81012	n/a	n/a	n/a	10
2 x 45	A/0	DynaCut	•	90348	90349	90350	90352	•	•	•	n/a	n/a	n/a	10
2 x 48	A/0	DynaCut	•	•	91643	91644	91645	91646	91647	91648	n/a	n/a	n/a	10
2 x 48	Z/A	DynaCut	•	•	91652	91655	91656	•	•	•	n/a	n/a	n/a	10
2 x 48	NWN	DynaBrite®								—	81237	81238	81239	1
2 x 60	A/0	DynaCut	•	81030	81032	81033	81035	81037	81038	81040	n/a	n/a	n/a	10
2 x 60	NWN	DynaBrite®								—	81242	81243	81244	1

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Narrow Abrasive Belts (Cont'd.)

Z/A = DynaCut Zirconia Alumina A/O = DynaCut Aluminum Oxide

PCER = DynaCut Premium Ceramic

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Reit Brand Goarse Medium 1				COATED ABRASIVES								SURFACE TIONING			
2 x 72			Belt Brand									Coarse	Medium		Package Quantity
2 x 72	2 x 72	Z/A	DynaCut	•	94811	94775	94781	94793	•	•	•	n/a	n/a	n/a	10
2 x 132	2 x 72	A/0	DynaCut	•	•	•	•	•	94799	94805	•	n/a	n/a	n/a	10
2-1/4 x 9-34/4 Z/A DynaCut = 92259 92260 92261 92262 = * n/a n/a n/a 2-1/4 x 9-3/4 NWN DynaCut = 90009 90017 90018 90020 * * n/a n/a n/a 2-3/4 x 15-1/2 NWN DynaBrite® = 90076 90077 90078 90026 90011 n/a	2 x 72	NWN	DynaBrite®								—	78080	78081	78082	1
2-1/4 x 9-3/4 NWN DynaBrite®	2 x 132	A/0	DynaCut	•	81044	81046	81047	81049	81051	81052	81054	n/a	n/a	n/a	10
2-3/4 x 15-1/2 Z/A DynaCut	2-1/4 x 9-3/4	Z/A	DynaCut	•	92259	92260	92261	92262	•	•	•	n/a	n/a	n/a	10
2-3/4 x 15-1/2 A/O DynaCut	2-1/4 x 9-3/4	NWN	DynaBrite®								—	•	90095	90094	1
2-34x15-1/2 NWN DynaBrite®	2-3/4 x 15-1/2	Z/A	DynaCut	•	90009	90017	90018	90020	•	•	•	n/a	n/a	n/a	10
2-3/4 x 15-1/2 NWN DynaBrite® Premium 3 x 7-3/8 Z/A DynaCut	2-3/4 x 15-1/2	A/0	DynaCut	•	•	90076	90077	90078	90026	90011	90012	n/a	n/a	n/a	10
3 x 7-3/8 Z/A DynaCut • 90630 90631 90632 90633 • • n/a n/a n/a 3 x 7-3/8 A/O DynaCut • • • 90634 90635 90636 n/a n/a n/a 3 x 7-3/8 NWN DynaBrite® • • 909092 90091 3 x 10-11/16 Z/A DynaCut • 92100 92101 92102 92103 • • n/a n/a n/a 3 x 10-11/16 A/O DynaBrite® Premium • 90613 90614 90615 90268 90269 90270 n/a n/a n/a 3 x 10-11/16 NWN DynaBrite® Premium • 90239 90238 90237 3 x 21 A/O DynaCut • 91184 91185 91186 91187 • • n/a n/a 3 x 24 NWN DynaBrite® 79051 79052 79053 •	2-3/4 x 15-1/2	NWN	DynaBrite®								— >	90023	90022	90021	1
3 x 7-3/8 A/O DynaCut • • • 90634 90635 90636 n/a n/a n/a 3 x 7-3/8 NWN DynaBrite® • 90092 90091 3 x 10-11/16 Z/A DynaCut • 92100 92101 92102 92103 • • n/a n/a n/a 3 x 10-11/16 A/O DynaCut • 90613 90614 90615 90268 90269 90270 n/a n/a n/a 3 x 10-11/16 NWN DynaBrite® Premium • 90613 90614 90615 90268 90269 90270 n/a n/a n/a 3 x 10-11/16 NWN DynaBrite® Premium • 91186 91187 • • n/a n/a n/a 3 x 24 NWN DynaBrite® Premium • 91186 91187 • • n/a n/a n/a 3 x 24 NWN DynaBrite® Premium •	2-3/4 x 15-1/2	NWN	DynaBrite® Premium								— >	89233	89232	89231	1
3 x 7-3/8 NWN DynaCut • 92100 92101 92102 92103 • • 90092 90091 3 x 10-11/16 A/O DynaCut • 90613 90614 90615 90268 90269 90270 n/a n/a n/a 3 x 10-11/16 NWN DynaBrite® Premium - 90614 90615 90268 90269 90270 n/a n/a n/a 3 x 10-11/16 NWN DynaBrite® Premium - 90184 91185 91186 91187 • • n/a n/a n/a 3 x 24 Z/A DynaCut 79043 79050 79051 79052 79053 • • n/a n/a n/a 3 x 24 NWN DynaBrite® Premium - - 78040 78040 78042 38042 3 x 132 A/O DynaCut • 81058 81060 81061 81063 81065 81066 81068 n/a	3 x 7-3/8	Z/A	DynaCut	•	90630	90631	90632	90633	•	•	•	n/a	n/a	n/a	10
3x10-11/16	3 x 7-3/8	A/0	DynaCut	•	•	•	•	•	90634	90635	90636	n/a	n/a	n/a	10
3x10-11/16 A/O DynaCut • • 90613 90614 90615 90268 90269 90270 n/a n/a n/a 3x10-11/16 NWN DynaBrite® Premium — 90613 90614 90615 90268 90269 90270 n/a n/a n/a 3x10-11/16 NWN DynaBrite® Premium — 91184 91185 91186 91187 • • n/a n/a n/a 3x24 Z/A DynaCut 79043 79050 79051 79052 79053 • • n/a n/a n/a 3x24 NWN DynaBrite® — 78040 78041 78042 78042 78040 78041 78042 3x24 NWN DynaCut * 81058 81060 81061 81063 81065 81066 81068 n/a <	3 x 7-3/8	NWN	DynaBrite®								— >	•	90092	90091	1
3 x 10-11/16 NWN DynaBrite® 90239 90238 90237 3 x 10-11/16 NWN DynaBrite® Premium 89213 89212 89211 3 x 21 A/O DynaCut • 91184 91185 91186 91187 • • n/a n/a n/a 3 x 24 Z/A DynaCut 79043 79050 79051 79052 79053 • • n/a n/a n/a 3 x 24 NWN DynaBrite® - 81058 81060 81061 81063 81065 81066 81068 81068 90459 90458 90404 3 x 12 x 15-1/2 Z/A DynaCut 90266 90267 90272 90273 90275 • • n/a n/a n/a 3 1/2 x 15-1/2 A/O DynaCut 90346 90347 90353 90354 90355 90277 90338 90339 n/a n/a n/a 3 1/2 x 15-1/2 A/O	3 x 10-11/16	Z/A	DynaCut	•	92100	92101	92102	92103	•	•	•	n/a	n/a	n/a	10
3 x 10-11/16 NWN DynaBrite® Premium 89213 89212 89211 3 x 21 A/O DynaCut • 91184 91185 91186 91187 • • n/a n/a n/a 3 x 24 NWN DynaBrite® - • • • n/a n/a n/a 3 x 24 NWN DynaBrite® Premium - - 78040 78041 78042 3 x 24 NWN DynaBrite® Premium - - 78040 78041 78042 3 x 24 NWN DynaBrite® Premium - 81060 81061 81063 81065 81068 n/a n/a n/a 3 x 1/2 x 15-1/2 Z/A DynaCut 90266 90267 90272 90273 90275 • • n/a n/a n/a 3 1/2 x 15-1/2 A/O DynaCut 90346 90347 90353 90354 90355 90277 90338 90339 n/a n/a <td>3 x 10-11/16</td> <td>A/0</td> <td>DynaCut</td> <td>•</td> <td>•</td> <td>90613</td> <td>90614</td> <td>90615</td> <td>90268</td> <td>90269</td> <td>90270</td> <td>n/a</td> <td>n/a</td> <td>n/a</td> <td>10</td>	3 x 10-11/16	A/0	DynaCut	•	•	90613	90614	90615	90268	90269	90270	n/a	n/a	n/a	10
3 x 21 A/O DynaCut • 91184 91185 91186 91187 • • • n/a	3 x 10-11/16	NWN	DynaBrite®								->	90239	90238	90237	1
3 x 24 Z/A DynaCut 79043 79050 79051 79052 79053 ● ● n/a n/a n/a 3 x 24 NWN DynaBrite® Premium 90459 90458 90404 3 x 132 A/O DynaCut ● 81058 81060 81061 81063 81065 81066 81068 n/a n/a n/a n/a 3 x 132 A/O DynaCut 90266 90267 90272 90273 90275 ● ● n/a n/a n/a 3 1/2 x 15-1/2 A/O DynaCut 90346 90347 90353 90355 90277 90338 90339 n/a n/a n/a 3 1/2 x 15-1/2 PCER DynaCut Premium 79196 79197 79199 ● ● n/a n/a n/a 3-1/2 x 15-1/2 NWN DynaBrite® 79196 79197 79199 ● ● n/a n/a n/a 3-1/2 x 15-1/2	3 x 10-11/16	NWN	DynaBrite® Premium								— >	89213	89212	89211	1
3 x 24 NWN DynaBrite® Premium 78040 78041 78042 3 x 24 NWN DynaBrite® Premium 90459 90458 90404 3 x 132 A/O DynaCut 81058 81060 81061 81063 81065 81066 81068 n/a n/a n/a 3-1/2 x 15-1/2 Z/A DynaCut 90266 90267 90272 90273 90275 • • n/a n/a n/a 3-1/2 x 15-1/2 A/O DynaCut 90346 90347 90353 90354 90355 90277 90338 90339 n/a n/a n/a 3-1/2 x 15-1/2 NWN DynaBrite® 79196 79197 79199 • • • n/a n/a 3-1/2 x 15-1/2 NWN DynaBrite® 79196 79197 79199 • • • n/a n/a 4 x 36 A/O DynaCut 81071 81072 81074 81075 81079	3 x 21	A/0	DynaCut	•	91184	91185	91186	91187	•	•	•	n/a	n/a	n/a	10
3 x 24 NWN DynaBrite® Premium 90459 90458 90404 3 x 132 A/O DynaCut 81058 81060 81061 81063 81065 81066 81068 n/a n/a n/a 3-1/2 x 15-1/2 Z/A DynaCut 90266 90267 90272 90273 90275 • • n/a n/a n/a 3-1/2 x 15-1/2 A/O DynaCut 90346 90347 90353 90354 90355 90277 90338 90339 n/a n/a n/a 3-1/2 x 15-1/2 PCER DynaCut Premium 79195 • 79196 79197 79199 • • n/a n/a n/a 3-1/2 x 15-1/2 NWN DynaBrite® 90283 90282 90281 3-1/2 x 15-1/2 NWN DynaCut 81071 81074 81075 81077 81079 81080 81082 n/a n/a n/a 4 x 104 A/O DynaCut 8108	3 x 24	Z/A	DynaCut	79043	79050	79051	79052	79053	•	•	•	n/a	n/a	n/a	10
3 x 132 A/O DynaCut • 81058 81060 81061 81063 81065 81066 81068 n/a n/a n/a 3-1/2 x 15-1/2 Z/A DynaCut 90266 90267 90272 90273 90275 • • n/a n/a n/a 3-1/2 x 15-1/2 A/O DynaCut 90346 90347 90353 90355 90277 90338 90339 n/a n/a n/a n/a 3-1/2 x 15-1/2 PCER DynaCut Premium 79195 • 79196 79197 79199 • • n/a n/a n/a 3-1/2 x 15-1/2 NWN DynaBrite® 90283 90282 90281 90283 90282 90281 3-1/2 x 15-1/2 NWN DynaBrite® Premium 90283 81077 81079 81080 81082 n/a n/	3 x 24	NWN	DynaBrite®								— >	78040	78041	78042	1
3-1/2 x 15-1/2	3 x 24	NWN	DynaBrite® Premium								— >	90459	90458	90404	1
3-1/2 x 15-1/2	3 x 132	A/0	DynaCut	•	81058	81060	81061	81063	81065	81066	81068	n/a	n/a	n/a	10
3-1/2 x 15-1/2 PCER DynaCut Premium 79195 • 79196 79197 79199 • • n/a n/a n/a 3-1/2 x 15-1/2 NWN DynaBrite® 90283 90282 90281 3-1/2 x 15-1/2 NWN DynaBrite® Premium 89243 89242 89241 4 x 36 A/O DynaCut 81071 81072 81074 81075 81079 81080 81082 n/a n/a n/a 4 x 104 A/O DynaCut 81085 81086 81088 81089 81091 81093 81094 81096 n/a n/a n/a 4 x 106 A/O DynaCut 81099 81100 81102 81103 81105 81107 81108 81110 n/a n/a n/a 4 x 132 A/O DynaCut 81113 81114 81116 81117 81119 81122 81124 n/a n/a n/a 4 x 168 A/O DynaCut	3-1/2 x 15-1/2	Z/A	DynaCut	90266	90267	90272	90273	90275	•	•	•	n/a	n/a	n/a	10
3-1/2 x 15-1/2 NWN DynaBrite®	3-1/2 x 15-1/2	A/0	DynaCut	90346	90347	90353	90354	90355	90277	90338	90339	n/a	n/a	n/a	10
3-1/2 x 15-1/2 NWN DynaBrite® Premium 89243 89242 89241 4 x 36 A/O DynaCut 81071 81072 81074 81075 81077 81079 81080 81082 n/a n/a n/a n/a 4 x 104 A/O DynaCut 81085 81086 81088 81089 81091 81093 81094 81096 n/a n/a n/a 4 x 106 A/O DynaCut 81099 81100 81102 81103 81105 81107 81108 81110 n/a n/a n/a 4 x 132 A/O DynaCut 81113 81114 81116 81117 81119 81121 81122 81124 n/a n/a n/a 4 x 168 A/O DynaCut 81127 81128 81130 81131 81133 81135 81136 81138 n/a n/a n/a 6 x 48 A/O DynaCut ** 81142 81144 81145	3-1/2 x 15-1/2	PCER	DynaCut Premium	79195	•	79196	79197	79199	•	•	•	n/a	n/a	n/a	10
4 x 36 A/O DynaCut 81071 81072 81074 81075 81077 81079 81080 81082 n/a n/a n/a 4 x 104 A/O DynaCut 81085 81086 81088 81089 81091 81093 81094 81096 n/a n/a n/a n/a 4 x 106 A/O DynaCut 81099 81100 81102 81103 81105 81107 81108 81110 n/a n/a n/a 4 x 132 A/O DynaCut 81113 81114 81116 81117 81119 81121 81122 81124 n/a n/a n/a 4 x 168 A/O DynaCut 81127 81128 81130 81131 81133 81135 81136 81138 n/a n/a n/a 6 x 48 A/O DynaCut • 81142 81144 81145 81147 81149 81150 81152 n/a n/a n/a <td>3-1/2 x 15-1/2</td> <td>NWN</td> <td>DynaBrite®</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>—></td> <td>90283</td> <td>90282</td> <td>90281</td> <td>1</td>	3-1/2 x 15-1/2	NWN	DynaBrite®								— >	90283	90282	90281	1
4 x 104 A/O DynaCut 81085 81086 81088 81089 81091 81093 81094 81096 n/a n/a n/a 4 x 106 A/O DynaCut 81099 81100 81102 81103 81105 81107 81108 81110 n/a n/a n/a 4 x 132 A/O DynaCut 81113 81114 81116 81117 81119 81121 81122 81124 n/a n/a n/a 4 x 168 A/O DynaCut 81127 81128 81130 81131 81133 81135 81136 81138 n/a n/a 6 x 48 A/O DynaCut * 81142 81144 81145 81147 81149 81150 81152 n/a n/a n/a	3-1/2 x 15-1/2	NWN	DynaBrite® Premium								— >	89243	89242	89241	1
4 x 106 A/O DynaCut 81099 81100 81102 81103 81105 81107 81108 81110 n/a n/a n/a 4 x 132 A/O DynaCut 81113 81114 81116 81117 81119 81121 81122 81124 n/a n/a n/a 4 x 168 A/O DynaCut 81127 81128 81130 81131 81133 81135 81136 81138 n/a n/a n/a 6 x 48 A/O DynaCut * 81142 81144 81145 81147 81149 81150 81152 n/a n/a n/a	4 x 36	A/0	DynaCut	81071	81072	81074	81075	81077	81079	81080	81082	n/a	n/a	n/a	5
4 x 132 A/O DynaCut 81113 81114 81116 81117 81119 81121 81122 81124 n/a n/a n/a 4 x 168 A/O DynaCut 81127 81128 81130 81131 81133 81135 81136 81138 n/a n/a n/a 6 x 48 A/O DynaCut 81142 81144 81145 81147 81149 81150 81152 n/a n/a n/a	4 x 104	A/0	DynaCut	81085	81086	81088	81089	81091	81093	81094	81096	n/a	n/a	n/a	5
4 x 168 A/O DynaCut 81127 81128 81130 81131 81133 81135 81136 81138 n/a n/a n/a 6 x 48 A/O DynaCut • 81142 81144 81145 81147 81149 81150 81152 n/a n/a n/a	4 x 106	A/0	DynaCut	81099	81100	81102	81103	81105	81107	81108	81110	n/a	n/a	n/a	5
4 x 168 A/O DynaCut 81127 81128 81130 81131 81133 81135 81136 81138 n/a n/a n/a 6 x 48 A/O DynaCut • 81142 81144 81145 81147 81149 81150 81152 n/a n/a n/a	4 x 132	A/0	DynaCut	81113	81114	81116	81117	81119	81121	81122	81124	n/a	n/a	n/a	5
6 x 48 A/O DynaCut • 81142 81144 81145 81147 81149 81150 81152 n/a n/a n/a		A/0			81128										5
	6 x 48														5
,			-	•			•								10
7 x 10-11/16 NWN DynaBrite® 90099 90098 90097			-												1
7 x 15-1/2 A/O DynaCut • • 90603 90604 • 90605 n/a n/a n/a			-	•	•	•	•	90603	90604	•	90605				10
9 x 26-5/16 A/O DynaCut • • 90606 90607 • 90608 n/a n/a n/a		A/0	-	•	•	•	•	90606	90607	•	90608	n/a	n/a		10

[•] Call for availability and pricing. n/a = Not Available. Ask about Super Fine Belts, also available!

DynaCut Scalloped-Edge Narrow Abrasive Belts

DynaCut Ceramic (CER) Coated Abrasive Belts

Self-sharpening design lasts 50% to 200% longer than other belts. Belts with Scalloped-Edge design provide easier access and faster stock removal, with less undercutting. They are ideal for grinding and finishing right angle welds in confined areas such as fittings, mainways, frames and bracings. Also utilized for leveling, blending and finishing right angle welds on stainless steel and other materials.



			CERAN	NIC COATED ABRA	ISIVES	
W x L (Inches)	Belt Type	Belt Brand	60 Grit	80 Grit	120 Grit	Package Quantity
1/2 x 12	CER	DynaCut	92152	92153	92154	25
1/2 x 18	CER	DynaCut	92149	92150	92151	25
1/2 x 24	CER	DynaCut	91384	91385	91386	25

DynaCut MicroMesh Abrasive Belts

Dynabrade Silicon Carbide (S/C) Coated Abrasive Belts

Silicon Carbide creates a thinner scratch pattern than Aluminum Oxide, due to its sharper grain. Silcon Carbide cuts faster, but does not last as long as Aluminum Oxide.



				SILICON CARBIDE COATED ABRASIVES								
W x L (Inches)	Belt Type	Belt Brand	80 MX	100 MX	240 MX	400 MX	600 MX	Package Quantity				
1 x 18	S/C	DynaCut	78186	78187	78188	78189	•	10				
2 x 72	S/C	DynaCut	78238	78239	78240	78241	78242	10				
3-1/2 x 15-1/2	S/C	DynaCut	78226	78227	78228	78229	78230	10				

[·] Call for availability and pricing.



Random Orbital Sander Abrasive Discs

DynaCut Aluminum Oxide Paper-Backed Coated Abrasive Discs

The most common mineral for general purpose applications. Ideal for sanding on bare wood, metal, plastic and fiberglass. Also used to prepare primed and painted surfaces for finishing.



			ALUMINUM OXIDE COATED ABRASIVES										
Diameter (Inches)	Attachment Type	Vacuum Type (No. of Holes)	36 Grit	40 Grit	60 Grit	80 Grit	120 Grit	150 Grit	180 Grit	220 Grit	320 Grit	Package Quantity	
3	PSA	Vacuum (6)	•	•	•	93682	93683	93684	93685	93633	93634	50	
3	Hook	Vacuum (6)	•	•	•	93665	93666	93667	93668	93636	93637	50	
3	Hook	Non-Vacuum	•	•	92074	92075	92076	92077	92078	92079	92080	50	
3	Hook	Vacuum (3)	•	•	92081	92056	92057	92082	92058	92059	92060	50	
3-1/2	PSA	Non-Vacuum	•	•	•	79900	79901	79905	79902	79903	79904	Box/100 Pcs.	
3-1/2	PSA	Non-Vacuum	•	•	•	79230	79231	79235	79232	79233	79234	Roll/100 Pcs.	
3-1/2	Hook	Non-Vacuum	•	•	•	79935	79936	79906	79937	79938	79939	Box/100 Pcs.	
5	PSA	Non-Vacuum	•	•	79967	79910	79911	79914	79912	79913	79907	Box/100 Pcs.	
5	PSA	Non-Vacuum	•	•	•	79240	79241	79246	79242	79243	79981	Roll/100 Pcs.	
5	PSA	Vacuum (5)	•	•	79968	79915	79916	79919	79917	79918	79908	Box/100 Pcs.	
5	PSA	Vacuum (5)	•	•	•	79245	79247	79248	79249	79250	79982	Roll/100 Pcs.	
5	Hook	Non-Vacuum	•	•	79969	79941	79942	79945	79943	79944	79909	Box/100 Pcs.	
5	Hook	Vacuum (5)	•	•	79976	79946	79947	79950	79948	79949	79930	Box/100 Pcs.	
5	Hook	Multi-Hole Vac	•	•	•	79961	79962	79963	79964	79965	79966	Box/100 Pcs.	
6	PSA	Non-Vacuum	•	•	79977	79920	79921	79924	79922	79923	79931	Box/100 Pcs.	
6	PSA	Non-Vacuum	•	•	•	79252	79254	79255	79256	79257	79983	Roll/100 Pcs.	
6	PSA	Vacuum (6)	•	•	79978	79925	79926	79929	79927	79928	79932	Box/100 Pcs.	
6	PSA	Vacuum (6)	•	•	•	79259	79261	79262	79263	79264	79984	Roll/100 Pcs.	
6	Hook	Non-Vacuum	•	•	79979	79951	79952	79955	79953	79954	79933	Box/100 Pcs.	
6	Hook	Vacuum (6)	•	•	79980	79956	79957	79960	79958	79959	79934	Box/100 Pcs.	
6	Hook	Multi-Hole Vac	•	•	•	79970	79971	79972	79973	79974	79975	Box/100 Pcs.	
8	PSA	Non-Vacuum	•	91235	91236	91237	91239	91240	91241	91242	91243	25	
8	PSA	Vacuum (8)	•	91247	91238	91249	91251	91244	91245	91246	91248	25	
8	Hook	Non-Vacuum	•	91444	91445	91446	91448	91250	91252	91253	91254	25	
8	Hook	Vacuum (8)	•	91456	91457	91458	91460	91255	91256	91257	91258	25	
11-1/4	Hook	Non-Vacuum	91315	•	91316	91300	91301	91307	91302	91308	91311	10	
11-1/4	Hook	Vacuum (0-Style)	91317	•	91318	91303	91304	91313	91305	91306	91314	10	
11-1/4	Hook	Vacuum (5)	•	•	•	91310	91309	•	•	•	•	10	

DvnaCut Aluminum Oxide Film-Backed Abrasive Discs

Diameter (Inches)	Attachment Type	Vacuum Type	36 Grit	40 Grit	60 Grit	80 Grit	100 Grit	120 Grit	150 Grit	180 Grit	240 Grit	320 Grit	400 Grit	Package Quantity
5	PSA	Non-Vacuum	•	•	82454	82455	82456	82457	82458	82459	82460	82461	82462	Box/100 Pcs.
5	PSA	Vacuum (5)	•	•	82465	82466	82467	82468	82469	82470	82471	82472	82473	Box/100 Pcs.
5	Hook	Non-Vacuum	•	•	82427	82428	82429	82430	82431	82432	82434	82435	82436	Box/100 Pcs.
5	Hook	Vacuum (Multi-Hole)	•	•	79359	79360	79361	79362	79363	79364	79366	79367	79368	Box/100 Pcs.
6	PSA	Non-Vacuum	•	•	82476	82477	82478	82479	82480	82481	82482	82483	82484	Box/100 Pcs.
6	PSA	Vacuum (6)	•	•	82487	82488	82489	82490	82491	82492	82493	82494	82495	Box/100 Pcs.
6	Hook	Non-Vacuum	•	•	82442	82443	82444	82445	82446	82447	82449	82450	82451	Box/100 Pcs.
6	Hook	Vacuum (Multi-Hole)	•	•	79374	79375	79376	79377	79378	79379	79381	79382	79383	Box/100 Pcs.

[•] Call for availability and pricing.

Random Orbital Sander Abrasive Discs (cont'd.)

Dynabrade Aluminum Oxide Microfinishing Discs

Diameter (Inches)	Attachment Type	Vacuum Type (No. of Holes)	100 Micron	80 Micron	60 Micron	30 Micron	15 Micron	Package Quantity
11-1/4	Hook	Non-Vacuum	91320	91321	91322	91323	91324	10
11-1/4	Hook	Vacuum (0-Style)	91325	91326	91327	91328	91329	10

Dynabrade Aluminum Oxide Clear Coat Repair Discs

Aluminum Oxide paper-backed discs ideal for spot repair and dust nib repair.

Diameter (Inches)	Attachment Type	Vacuum Type	5 Micron Grade	Package Quantity
1-1/4	PSA	Non-Vacuum	93193	500/Roll

DynaCut Silicon Carbide Coated Abrasive Discs

Silicon Carbide creates a thinner scratch pattern than Aluminum Oxide, due to its sharper grain. Silcon Carbide cuts faster, but does not last as long as Aluminum Oxide.

			SILICON CARBIDE COATED ABRASIVES									
Diameter (Inches)	Attachment Type	Vacuum Type	36 Grit	40 Grit	60 Grit	80 Grit	120 Grit	150 Grit	180 Grit	220 Grit	320 Grit	Package Quantity
3/4	PSA	Non-Vacuum	•	•	•	78160	78161	•	78162	78163	•	Sheet/75 Pcs
1-1/4	PSA	Non-Vacuum	•	•	•	78165	78166	•	78167	78168	•	Sheet/25 Pcs

DynaCut Scalloped-Edge Aluminum Oxide Coated Abrasive Discs

Scalloped-Edge Discs (when paired with Dynabrade Radius Edge Pads) conform to the shape of coves and corners. Ideal for use on backsplash corners, countertop coves, bowls, sinks, and rounded fiberglass corners.

				ALUMINUM OXIDE COATED ABRASIVES									
Diameter (Inches)	Attachment Type	Vacuum Type (No. of Holes)	80 Grit	100 Grit	120 Grit	100 Micron	80 Micron	60 Micron	30 Micron	15 Micron	9 Micron	Package Quantity	
3-1/2	Hook	Non-Vacuum	92580	•	92581	92582	•	92583	92584	•	•	50	
5	Hook	Non-Vacuum	92590	92597	92591	92592	92587	92593	92594	92588	92589	50	
5	Hook	Vacuum (5)	92600	•	92601	92602	•	92603	92604	•	•	50	

DynaBrite® Scalloped-Edge Non-Woven Nylon **Surface Conditioning Discs**

SURFACE CONDITIONING (NWN)

Diameter (Inches)	Attachment Type	Vacuum Type (No. of Holes)	Medium Maroon	Fine Gray	Package Quantity
3-1/2	Hook	Non-Vacuum	92585	92586	10
5	Hook	Non-Vacuum	92595	92596	10
5	Hook	Vacuum (5)	92605	92606	10

DynaBrite® Non-Woven Nylon Surface Conditioning Discs

Ideal for surface conditioning, decorative finishing, light/heavy cleaning, blending and polishing.

			SURFACE CONDITIONING (NWN)							
Diameter (Inches)	Attachment Type	Vacuum Type	Coarse (Brown)	Medium (Maroon)	Very Fine (Blue)	Package Quantity				
5	Hook	Non-Vacuum	78414	78415	78416	10				
6	Hook	Non-Vacuum	78417	78418	78419	10				
7	Hook	Non-Vacuum	78420	78421	78422	10				

[·] Call for availability and pricing.

DynaCut Sheets

For light deburring and scouring, rust removal, blending machine tool marks, fine sanding and polishing.

A/O = DynaCut Aluminum Oxide

S/C = Silicon Carbide





Dynabug® Π

				COATED ABRASIVES									
Dimensions (W x L)	Sheet Type	Attachment Type	Vacuum Type (No. of Holes)	60 Grit	80 Grit	100 Grit	120 Grit	150 Grit	180 Grit	220 Grit	320 Grit	400 Grit	Package Quantity
75 mm x 110 mm	A/0	PSA	Non-Vacuum	93751	93752	93753	93754	93760	93761	93762	93763	93709	50
75 mm x 110 mm	A/0	PSA	Vacuum (4)	93755	93756	93757	93758	93765	93766	93767	93768	93759	50
75 mm x 110 mm	A/0	Hook-Face	Non-Vacuum	93781	93783	93782	93784	93785	93786	93787	93788	93789	50
75 mm x 110 mm	A/0	Hook-Face	Vacuum (4)	93790	93800	93802	93779	93890	93891	93892	93893	93805	50
81 mm x 133 mm	A/0	PSA	Non-Vacuum	93806	93807	93808	93809	93770	93771	93772	93773	93818	50
81 mm x 133 mm	A/0	PSA	Vacuum (8)	93819	93828	93829	93834	93775	93776	93777	93778	93839	50
81 mm x 133 mm	A/0	Hook-Face	Non-Vacuum	93844	93845	93846	93847	93791	93792	93793	93794	93848	50
81 mm x 133 mm	A/0	Hook-Face	Vacuum (8)	93849	93858	93859	93864	93895	93896	93897	93898	93865	50
81 mm x 133 mm	A/0	Hook-Face	Vacuum (4+4)	93866	93867	93868	93869	93934	93935	93936	93937	93874	50
*2-3/4" x 8"	A/0	PSA	Non-Vacuum	•	93700	•	93702	93703	93704	93705	93706	•	50
*2-3/4" x 8"	A/0	PSA	Vacuum (6)	•	93710	•	93712	93713	93714	93715	93716	•	50
3-1/2" x 2-3/4"	S/C	PSA	Non-Vacuum	•	•	•	93130	93131	93132	•	•	•	50
*3-2/3" x 7"	A/0	PSA	Non-Vacuum	93005	93810		93812	93813	93814	93815	93816	93817	50
*3-2/3" x 7"	A/0	Hook-Face	Non-Vacuum	93006	93007	93801	93008	93803	93804	93009	93014	93015	50
100 mm x 148 mm	A/0	Hook-Face	Vacuum (7 - Delta)	93875	93876	93877	93878	93796	93797	93798	93799	93879	10
4-1/2" x 4-1/4"	A/0	Hook-Face	Non-Vacuum	•	93850	•	93851	•	93852	•	93853	•	10
9" x 11"	A/0	n/a	Non-Vacuum	•	93016	93017	93018	93019	93020	93021	93022	93023	50

[·] Call for availability and pricing.

DynaBrite® General Purpose Hand Pads

Dynabrade's NEW DynaBrite® Hand Pads can be utilized for a wide variety of applications. Excellent for cleaning and finishing on machinery and tools. Also cleaning of solid surfaces and natural stone work pieces. Ideal for graining, denibbing, defuzzing, and rust removal on a variety of materials. May be used by hand, or attached to an in-line or jitterbug-type sander. Abrasive material is fine grade aluminum oxide (maroon color).

Dimensions (W x L)	Order Number	Package Quantity
6" x 9"	79448	1 Box / 20 Pads
6" x 9"	79447	3 Boxes / 60 Pads
6" x 9"	79449	144 Boxes / 2,880 Pads









^{*}Vacuum Punch Plates

DynaCut Aluminum Oxide Coated Abrasives

The most common mineral for general purpose applications. Ideal for finishing of carbon fiber, wood, metal and fiberglass. Vacuum abrasives allow source capture of dust, debris and contaminants.



				ALUIV	ALUMINUM UNIDE GUATED ADRASIVES									
Abrasive Shape	Attachment Type	Vacuum Type (No. of Holes)	80 Grit	120 Grit	150 Grit	180 Grit	220 Grit	320 Grit	400 Grit	Package Quantity				
Tear-Drop	PSA	Non-Vacuum	93993	93994	93995	93996	93998	93999	94000	50				
Tear-Drop	PSA	Vacuum (6)	93690	93691	93692	93693	93694	93695	93697	50				
Tear-Drop	Hook	Non-Vacuum	93953	93954	93955	93956	93957	93958	93959	50				
Tear-Drop	Hook	Vacuum (6)	93678	93679	93680	93681	93698	93699	93701	50				
Triangular	PSA	Non-Vacuum	93983	93984	93985	93986	93987	93988	93989	50				
Triangular	PSA	Vacuum (6)	93639	93640	93641	93642	93643	93644	93645	50				
Triangular	Hook	Vacuum (6)	93652	93653	93654	93655	93656	93657	93659	50				
Triangular	Hook	Non-Vacuum	93913	93914	93915	93916	93927	93928	93929	50				

ALLIMINIM OVIDE COATED ARRASIVES



DynaBrite® Surface Conditioning (NWN) Abrasives

Tough reinforced non-woven nylon impregnated with abrasive grain and resin. Ideal for light to heavy-duty cleaning, plus deburring, finishing, blending and polishing.

SURFACE CONDITIONING (NWN)									
Abrasive Shape	Attachment Type	Vacuum Type	Coarse (Brown)	Medium (Maroon)	Very Fine (Blue)	Super Fine (Gray)	Package Quantity		
Tear-Drop	Hook	Non-Vacuum	93970	93971	93972	93973	10		
Triangular	Hook	Non-Vacuum	93930	93931	93932	93933	10		



DynaCut Aluminum Oxide Raised Panel Strips

For use on Dynabrade 57906 Raised Panel Sander, Ideal for fine sanding and polishing.

	ALUMINUM OXIDE COATED ABRASIVES								
Dimensions (W x L)	Attachment Type	80 Grit	100 Grit	120 Grit	150 Grit	180 Grit	220 Grit	320 Grit	Package Quantity
7/8" x 4-1/2"	Hook	93663	93664	93670	93671	93672	93673	93677	50
1-3/8" x 4-1/2"	Hook	94001	94002	94003	94004	94005	94006	94007	10



DynaBrite® Surface Conditioning (NWN) Raised Panel Strips

For use on Dynabrade 57906 Raised Panel Sander. Ideal for light deburring and scouring. Also used for rust and scale removal, sanding, polishing, and blending machine tool marks.

Dimensions (W x L)	Medium (Maroon)	Very Fine (Blue)	Super Fine (Gray)	Package Quantity	
7/8" x 4-1/2"	93674	93675	93676	10	
1-3/8" x 4-1/2"	94008	94009	94010	10	



DynaCut Locking-Type Abrasive Discs

For grinding and blending welds, heavy metal removal, light deburring and finishing.

Z/A = DynaCut Zirconia Alumina

PCER = DynaCut Premium Ceramic

CER = DynaCut Ceramic

A/0 = Aluminum Oxide

Diameter (Inches)	Vacuum Type (No. of Holes)	Disc Type	36 Grit	50 Grit	60 Grit	80 Grit	120 Grit	Package Quantity
2	Non-Vacuum	A/0	78190	78191	78192	78193	78194	25
2	Non-Vacuum	Z/A	78098	78099	78100	78101	78102	25
2	Non-Vacuum	PCER	78103	78111	78112	78113	78114	25
2	Non-Vacuum	CER	92025	92084	92027	92028	92029	25
3	Non-Vacuum	A/0	78195	78196	78197	78198	78199	25
3	Non-Vacuum	Z/A	•	•	78104	78105	78106	25
3	Vacuum (5)	Z/A	92041	92042	•	92043	•	25
3	Non-Vacuum	PCER	93092	93093	93094	93095	93096	25
3	Non-Vacuum	CER	92086	92087	92031	92032	92033	25
4	Non-Vacuum	Z/A	78108	•	78109	78110	78129	25



DynaCut Locking-Type Flap Discs

Zirconia Alumina Flap Discs for stock and rust removal, deburring and blending welds; also cleaning and finishing.

Diameter (Inches)	Vacuum Type	40 60 Grit Grit		80 Grit	120 Grit	Package Quantity
2	Non-Vacuum	90970	90971	90972	90973	10
3	Non-Vacuum	90924	90925	90926	90927	10



Unitized Locking-Type Discs

Made from layers of compressed non-woven nylon material. 2S F is Silicon Carbide impregnated; 2A M and 6A M are Aluminum Oxide impregnated. For deburring, cleaning, blending and polishing of metals, plastics and composites.

Diameter (Inches)	Maximum RPM	2S F (Soft)	2A M (Medium)	6A M (Hard)	Package Quantity
2	22,100	78290	78291	78292	10
3	15,100	78293	78294	78295	10



DynaBrite® Locking-Type Discs

Surface conditioning (NWN) discs for light to heavy-duty cleaning, also deburring, blending, finishing and polishing.

Diameter (Inches)	SE Coarse (Brown)	Coarse (Brown)	Medium (Maroon)	Very Fine (Blue)	Super Fine (Gray)	Package Quantity
2	•	78123	78122	78121	78120	25
3	•	78128	78127	78126	78125	25
4	78130	78131	78132	•	•	25





DynaCut Fiber Discs

For general material removal, grinding and blending welds, heavy deburring and finishing.

A/O = DynaCut Aluminum Oxide

CER = DynaCut Ceramic

Diameter (Inches)	Disc Type	Disc Brand	Center Hole	Maximum RPM	36 Grit	50 Grit	60 Grit	80 Grit	Package Quantity
4-1/2	A/0	DynaCut	7/8"	13,000	79311	79312	79313	79314	25
4-1/2	CER	DynaCut Ceramic	7/8"	13,000	79325	79326	79327	79328	25
5	A/0	DynaCut	7/8"	12,000	79315	79316	79317	79318	25
5	CER	DynaCut Ceramic	7/8"	12,000	79333	79334	79335	79336	25
7	A/0	DynaCut	7/8"	8,500	79319	79330	79331	79332	25
7	CER	DynaCut Ceramic	7/8"	8,500	79337	79338	79339	79340	25



DynaCut Flap Discs with Fiberglass Backing

For stock removal, deburring, blending, edge-chamfering and rust removal; also general cleaning and finishing.

Z/A = DynaCut Zirconia Alumina

PCER = DynaCut Premium Ceramic

Diameter (Inches)	Disc Type	Disc Brand	Center Hole	Туре	Maximum RPM	36 Grit	40 Grit	60 Grit	80 Grit	120 Grit	Package Quantity
4-1/2	Z/A	DynaCut	7/8"	Type 27	13,000	77756	77757	77758	77759	77760	10
4-1/2	PCER	DynaCut Premium	7/8"	Type 27	13,000	77761	77762	77763	77764	77765	10
5	Z/A	DynaCut	7/8"	Type 27	12,000	77766	77767	77768	77769	77770	10
5	PCER	DynaCut Premium	7/8"	Type 27	12,000	77771	77772	77773	77774	77775	10



DynaCut Disc

A non-loading Silicon Carbide disc ideal for rapid material removal. Utilized on fiberglass, plastic and more.

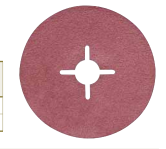
Diameter	Disc	Disc	Center Hole	Maximum	16	Package
(Inches)	Type	Brand	(Inches)	RPM	Grit	Quantity
4-1/2	SC	DynaCut	7/8	13,300	77779	5



Slotted Center-Hole Fiber Discs

Aluminum Oxide Fiber Discs for use with Dynabrade 61318 DynaLocke Head (50260 Sanding Pad).

Diameter (Inches)	Disc Type	Backing Type	36 Grit	80 Grit	120 Grit	180 Grit	220 Grit	Package Quantity
5	A/0	Fiber	79350	79351	79352	•	•	25
5	A/0	Cloth	•	•	79353	79354	79355	25



DynaStrip Discs

Coarse abrasive made of thick strong synthetic fibers, with smear-resistant adhesive. Discs with stiff **Fiberglass Backing** (7/8" center hole) are used on angle grinders for heavy scrubbing, cleaning welds, removal of paint, coatings, scale and oxidation. Discs with **no backing** (1/2" center hole) are used for cleaning weld beads without removing material; also satin finishing and removal of scale or oxidation.

Diameter (Inches)	Disc Backing	Center Hole (Inches)	Туре	Maximum RPM	Coarse	Extra Coarse	Package Quantity
4-1/2	Fiberglass	7/8	Type 27	11,000	•	78377	1
4	None	1/2	Wheel	6,000	78141	•	1
5	None	1/2	Wheel	4,800	78142	•	1
6	None	1/2	Wheel	4,000	78143	•	1



[·] Call for availability and pricing.

Dynabrade Type 41 Reinforced Cut-Off Wheels

Used for a variety of applications, such as cutting sheet metal, pipe, drill bits, steel bar, tubing and metallurgical sectioning. Utilized in foundry/forge shops for gate/riser removal and cutting forgings. Also used for metal plate dimensioning and concrete/masonry work.

Z/A = DynaCut Zirconia Alumina

A/O = DynaCut Aluminum Oxide

Wheel Diameter	Wheel Description	Wheel Thickness	Center Hole	Maximum RPM	Part Number	Package Quantity
3"	Z/A	.035"	3/8"	25,400	79356	10
3"	A/0	.035"	3/8"	25,400	79357	10
4"	Z/A	.035"	3/8"	19,100	79388	10
4"	A/0	.035"	3/8"	19,100	79389	10



Dynabrade Type 27 Depressed Center Wheels

Used for weld grinding and all metal fabrication applications.

Wheel Diameter	Wheel Description	Center Hole	Maximum RPM	Part Number	Package Quantity
2"	A/0	3/8"	27,120	90999	10
4-1/2"	Z/A	7/8"	13,500	79390	10
4-1/2"	A/0	7/8"	13,500	79391	10
5"	Z/A	7/8"	13,500	79392	10
5"	A/0	7/8"	13,500	79393	10



Dynabrade Type 1 Wheels

Ideal for cleaning castings, smoothing seam welds and rough beveling. Used in foundries, welding shops, steel mills and shipyards.

Wheel Diameter	Wheel Description	Wheel Center Thickness Hole		Maximum RPM	Part Number	Package Quantity
3"	Type 01 Straight	1/2"	3/8"	18,080	79394	10
4"	Type 01 Straight	1/4"	3/8"	15,280	79395	10





ABRASIVE POWER TOOLS & PROCESS SOLUTIONS

Since 1969, Dynabrade has been a global leader in the innovative design and manufacture of industrial power tools and related accessories. We have earned an outstanding reputation and position of leadership in the pneumatic tool market and have been supplying high-quality, American Made power tools to customers through a worldwide network of professional distributors.

SALES SUPPORT

- Factory-trained experts on tools, air systems, accessories and abrasives.
- "Process Solutions" approach: sales personnel outfitted with tools, accessories and abrasives for on-site demonstrations.

COST SAVINGS

- Let us analyze your air system with our Performance Assurance Kit.
- "Same Day/Next Day" shipping on most USA orders.
- USA Flat Rate Repair Program offers quick repairs by factory-trained experts.

TRAINING

- On-site tool training clinics to educate your personnel.
- USA Mobile Training Units bring products directly to the workplace.
- Online demo videos available.

CUSTOMER SERVICE

- Talk with a trained Customer Service Representative.
- Discuss tool specs and applications with an experienced Technical Support Person.
- Utilize our online literature library.

DynaCut Aluminum Oxide Flap Wheels

The most common mineral for general purpose applications. Ideal for finishing, light deburring, cleaning, or preparation for further treatments (such as chrome-plating, nickel-plating and painting). Can be utilized in small or hard-to-reach areas such as internal surfaces of pipes, cylinders, parts or irregular shapes.

A	III OVIDE	OOATED	ABRASIVES
		3 F I I / 1 I I I I I I	ARRASIVES

Wheel Diameter	Wheel Width	Shaft Diameter	Maximum RPM	40 Grit	60 Grit	80 Grit	120 Grit	180 Grit	Package Quantity
1"	1"	1/4"	30,000	78307	78300	78301	78302	78308	10
1-1/2"	1"	1/4"	25,000	78303	78304	78305	78306	78309	10
2"	1"	1/4"	25,000	78314	78401	78323	78403	78324	10
3"	1"	1/4"	20,000	78339	78410	78375	78412	78413	10



DynaCut Aluminum Oxide Flap Wheels with **Flanges**

The most common mineral for general purpose applications. Wheels are used for finishing flat, concave and convex surfaces. Also ideal for grinding internal and outer surfaces of tanks, containers and pipes. More applications include finishing parts and irregular shapes, such as handles, taps and molded parts; also used for removing and cleaning weld seams.

ALUMINUM OXIDE COATED ABRASIVES

Wheel Diameter	Wheel Thickness	Center Hole	Maximum RPM	40 Grit	60 Grit	80 Grit	120 Grit	Package Quantity
4"	4"	3/4"	6,800	78376	•	90851	•	1
6"	1"	1"	5,700	78379	78310	78311	78312	1
6"	1-1/2"	1"	5,700	78383	•	78313	•	1
6"	2"	1"	5,700	78384	•	•	•	1



DynaCut Aluminum Oxide Interleaf Wheels

The most common mineral for general purpose applications. Ideal for light deburring and cleaning of irregular parts and inside pipe diameters. Also for removing scale and marks made by previous operations.

ALUMINUM OXIDE COATED ABRASIVES

Wheel Diameter	Wheel Width	Shaft Diameter	Maximum RPM	60/M	120/F	180/F	Package Quantity
2"	1"	1/4"	13,700	78325	78326	78327	10
3"	1"	1/4"	8,600	78328	78329	78330	10



DynaBrite® Surface Conditioning Flap Wheels

Non-woven nylon wheels ideal for imparting hairline finishes on stainless steel and aluminum. Also utilized for removal of handling marks.

SURFACE CONDITIONING (NWN)

Wheel Diameter	Wheel Width	Wheel Attachment	Maximum RPM	Coarse	Medium	Package Quantity
4-1/4"	2"	5/8"-11	5,000	79398	79399	1
4-1/4"	4"	5/8"-11	5,000	79396	79397	1





DynaBrite® Convolute Wheels

Silicon Carbide (S/C) Convolute Wheels connect to standard Bench Grinders for a wide range of deburring and finishing applications. They are utilized on stainless steel, aluminum, titanium, carbon steel, plastic,composites, alloys and more.

Aluminum Oxide (A/O) Wheels are used for specific metal finishing applications, to achieve distinct finishes such as satin, cosmetic, brushed or antique.



DynaBrite® Silicon Carbide (S/C) Wheels

Diameter x Width x Center Hole	Maximum Operating Speed	Abrasive Grade	Wheel Description	Part Number	Package Quantity
6" x 1/2" x 1"	6,000 RPM	7S Fine	DynaBrite® Deburring	78349	2
6" x 1/2" x 1"	6,000 RPM	8A Medium	DynaBrite® Deburring	78350	2
6" x 1/2" x 1"	6,000 RPM	8S Fine	DynaBrite® Deburring	78351	2
6" x 1/2" x 1"	6,000 RPM	9S Fine	DynaBrite® Deburring	78352	2
6" x 1" x 1"	6,000 RPM	7S Fine	DynaBrite® Deburring	78353	2
6" x 1" x 1"	6,000 RPM	8A Medium	DynaBrite® Deburring	78354	2
6" x 1" x 1"	6,000 RPM	8S Fine	DynaBrite® Deburring	78355	2
6" x 1" x 1"	6,000 RPM	9S Fine	DynaBrite® Deburring	78356	2
8" x 1/2" x 3"	4,500 RPM	7S Fine	DynaBrite® Deburring	78357	2
8" x 1/2" x 3"	4,500 RPM	8A Medium	DynaBrite® Deburring	78358	2
8" x 1/2" x 3"	4,500 RPM	8S Fine	DynaBrite® Deburring	78359	2
8" x 1/2" x 3"	4,500 RPM	9S Fine	DynaBrite® Deburring	78360	2
8" x 1" x 3"	4,500 RPM	7S Fine	DynaBrite® Deburring	78361	2
8" x 1" x 3"	4,500 RPM	8A Medium	DynaBrite® Deburring	78362	2
8" x 1" x 3"	4,500 RPM	8S Fine	DynaBrite® Deburring	78363	2
8" x 1" x 3"	4,500 RPM	9S Fine	DynaBrite® Deburring	78364	2
8" x 2" x 3"	4,500 RPM	7S Fine	DynaBrite® Deburring	78365	1
8" x 2" x 3"	4,500 RPM	8A Medium	DynaBrite® Deburring	78366	1
8" x 2" x 3"	4,500 RPM	8S Fine	DynaBrite® Deburring	78367	1
8" x 2" x 3"	4,500 RPM	9S Fine	DynaBrite® Deburring	78368	1
6" x 1/2" x 1"	6,000 RPM	8S Fine	DynaBrite® Deburring Type "R"	78369	2
6" x 1" x 1"	6,000 RPM	8S Fine	DynaBrite® Deburring Type "R"	78370	2
8" x 1/2" x 3"	4,500 RPM	8S Fine	DynaBrite® Deburring Type "R"	78371	2
8" x 1" x 3"	4,500 RPM	8S Fine	DynaBrite® Deburring Type "R"	78372	2
8" x 2" x 3"	4,500 RPM	8S Fine	DynaBrite® Deburring Type "R"	78373	1
6" x 1" x 1"	6,000 RPM	2S Coarse	DynaBrite® Multi-Finish	78374	2
6" x 1" x 1"	6,000 RPM	2S Medium	DynaBrite® Multi-Finish	78137	2
6" x 2" x 1"	6,000 RPM	2S Coarse	DynaBrite® Multi-Finish	78390	1
6" x 2" x 1"	6,000 RPM	2S Medium	DynaBrite® Multi-Finish	78136	1
8" x 1" x 3"	4,500 RPM	2S Coarse	DynaBrite® Multi-Finish	78391	2
8" x 1" x 3"	4,500 RPM	2S Medium	DynaBrite® Multi-Finish	78392	2
8" x 2" x 3"	4,500 RPM	2S Coarse	DynaBrite® Multi-Finish	78393	1
8" x 2" x 3"	4,500 RPM	2S Medium	DynaBrite® Multi-Finish	78394	1

DynaBrite® Aluminum Oxide (A/O) Wheels

Diameter x Width x Center Hole	Maximum Abrasive Operating Speed Grade		Wheel Description	Part Number	Package Quantity
6" x 1" x 1"	6,000 RPM	5A Medium	DynaBrite® Metal Finish	78395	2
6" x 2" x 1"	6,000 RPM	5A Medium	DynaBrite® Metal Finish	78396	1
8" x 1" x 3"	4,500 RPM	5A Medium	DynaBrite® Metal Finish	78397	2
8" x 2" x 3"	4,500 RPM	5A Medium	DynaBrite® Metal Finish	78398	1

Sanding Stars

DynaCut Aluminum Oxide Coated Abrasive Sanding Stars

The most common mineral for general purpose applications. Sanding Stars are utilized for denibbing and sanding on whitewood raised panels, plus blending and scuffing sealer coatings on flat or contoured surfaces. Also used for metal deburring and polishing, plus cleaning inside diameter of pipe.

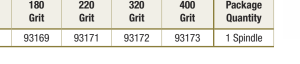
Arbor-Mount Sanding Stars

			ALUMINUM OXIDE COATED ABRASIVES							
Star Diameter	Center Hole	80 Grit	120 Grit	150 Grit	180 Grit	220 Grit	320 Grit	400 Grit	Package Quantity	
4"	1/2"	93392	93393	93394	93395	93396	93397	93398	10	
8"	1"	93243	93245	93246	93247	93248	93251	93252	1	



Spindle-Mount Sanding Stars

			ALUMINUM OXIDE COATED ABRASIVES								
Star Diameter	Shaft Diameter	80 Grit	120 Grit	150 Grit	180 Grit	220 Grit	320 Grit	400 Grit	Package Quantity		
4"	1/4"	93166	93167	93168	93169	93171	93172	93173	1 Spindle		



3" Mandrel

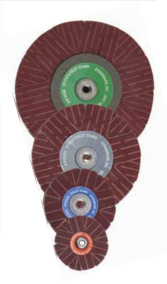
NOTE: Each spindle consists of four (4) abrasive sanding stars.

7" Mandrel

Eyelet Sanding Stars

	ALUMINUM OXIDE COATED ABRASIVES									STAR M	STAR MANDREL	
Star Diameter	Female Thread	80 Grit	120 Grit	150 Grit	180 Grit	220 Grit	320 Grit	400 Grit	Package Quantity	3" Length	7" Length	
3/4"	3-48	93579	93580	93581	93582	93583	•	•	10	93534	93533	
1"	3-48	93586	93587	93588	93589	93590	•	•	10	93534	93533	
1-1/2"	8-32	93541	93542	93543	93544	93545	93546	93547	10	93548	93532	
2"	1/4"-20	93551	93552	93553	93554	93555	93556	93557	10	93550	93531	
3"	1/4"-20	93558	93559	93560	93561	93562	93563	93564	10	93550	93531	
4"	1/4"-20	93565	93566	93567	93568	93569	•	•	10	93550	93531	

[·] Call for availability and pricing.



Dress the abrasive tips

Break the Stiffness

Sanding stars are initially rigid, which can result in scarring of the workpiece if used prior to dressing. For optimal results, first mount the sanding stars to the tool and "dress" the abrasive by running it along a stainless steel dressing plate or piece of hardwood. Dressing breaks the stiffness by flexing the abrasive tips, resulting in a more consistent finish.



Lightweight Dyninger with Spindle-Mount Sanding Stars.

Abrasive Bands

DynaCut Zirconia Alumina (Z/A) Coated Abrasives Versatile, high-performance mineral that is sharp, hard and tough. Bands are used for grinding and deburring, heavy stock removal, blending, dimensioning and shaping.

DynaBrite® Surface Conditioning (NWN) Bands

Tough reinforced non-woven nylon impregnated with abrasive grain and resin. Bands are used for light and heavy-duty cleaning, deburring, blending, polishing and finishing.



		ZIRC	ONIA ALUMINA	COATED ABRAS	IVES	NON-WOV	EN NYLON	
Band Diameter	Band Width	36 Grit	60 Grit	80 Grit	120 Grit	Coarse (Brown)	Medium (Maroon)	Package Quantity
1"	1"	92012	92013	91069	91072	90810	90760	10
1"	1-1/2"	92014	92018	91070	91073	90811	90761	10
1"	2"	92019	92020	91071	91074	90812	90762	10
1-1/2"	1"	92024	92026	91078	91081	90813	90763	10
1-1/2"	1-1/2"	92030	92034	91079	91082	90814	90764	10
1-1/2"	2"	92037	92038	91080	91083	90815	90765	10
2"	1"	92039	92044	91087	91090	90816	90766	10
2"	1-1/2"	92045	92048	91088	91091	90817	90767	10
2"	2"	92051	92061	91089	91092	90818	90768	10
3"	1"	90700	90712	90724	90736	90748	90754	10
3"	2"	90701	90713	90725	90737	90749	90755	10
3"	3"	90709	90719	90731	90743	90820	90770	10
5"	1"	90704	90716	90728	90740	90752	90758	10
5"	1-1/2"	90722	90723	90735	90747	90824	90774	10
5"	2"	90705	90717	90729	90741	90753	90759	10
5"	3"	90707	90706	90708	90710	90825	90775	10





Dynabrade Dynastraight® and Die Grinder models powering Abrasive Bands.

DynaCut PSA Rolls

Aluminum Oxide Rolls are ideal for light deburring and scouring. Also used for rust and scale removal, blending machine tool marks, plus fine sanding and polishing.

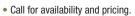
Roll Width	80 Grit	100 Grit	120 Grit	150 Grit	180 Grit	Yards Per Roll	Package Quantity
2-3/4"	79300	•	•	•	•	25	1
2-3/4"	•	79301	79302	•	•	30	1
2-3/4"	•	•	•	79303	79304	45	1
3-2/3"	79306	•	•	•	•	25	1
3-2/3"	•	79307	79308	•	•	30	1
3-2/3"	•	•	•	79309	•	45	1
3-2/3"	•	•	•	•	79310	50	1



DynaCut PSA Strips

Utilized on 57930 Dynafine® Finger Sander, for sanding and defuzzing in tight areas.

Strip Length	Strip Width	80 Grit	120 Grit	180 Grit	240 Grit	Package Quantity
2"	3/8"	•	93940	93941	93942	20
2"	3/4"	•	93943	93944	93945	20
6"	1/4"	•	90960	90967	•	10
6"	1/2"	90955	•	90957	•	10







Dynabrade Dynafine® Finger Sander powering DynaCut PSA Strips.

Dynabrade Microfinishing Rolls

For use on **Dynabrade SuperFinisher** to achieve predictable, consistent and repeatable finishes on a variety of materials.

Microfinishing Film Rolls consist of electrostatically oriented abrasive for an aggressive cut.

Lapping Film Rolls consist of randomly oriented abrasive for a finer finish.



Diamond Microfinishing Film Rolls

Roll Length	Roll Width	60 Micron	40 Micron	30 Micron	20 Micron	Package Quantity
50'	1"	92728	92729	92730	92731	1
50'	2"	92744	92745	92746	92747	1
50'	3"	92760	92761	92762	92763	1
50'	4"	92776	92777	92778	92779	1

Aluminum Oxide Microfinishing Film Rolls

Roll Length	Roll Width	60 Micron	30 Micron	15 Micron	9 Micron	Package Quantity
150'	1"	92720	92721	92722	92723	1
150'	2"	92736	92737	92738	92739	1
150'	3"	92752	92753	92754	92755	1
150'	4"	92768	92769	92770	92771	1

Diamond Lapping Film Rolls

Roll Length	Roll Width	30 Micron	15 Micron	9 Micron	3 Micron	Package Quantity
50'	1"	92732	92733	92734	92735	1
50'	2"	92748	92749	92750	92751	1
50'	3"	92764	92765	92766	92767	1
50'	4"	92780	92781	92782	92783	1

Aluminum Oxide Lapping Film Rolls

Roll Length	Roll Width	30 Micron	15 Micron	9 Micron	3 Micron	Package Quantity
150'	1"	92724	92725	92726	92727	1
150'	2"	92740	92741	92742	92743	1
150'	3"	92756	92757	92758	92759	1
150'	4"	92772	92773	92774	92775	1

CLEO® Belts

Used on portable and stationary tools to produce satin to mirror finishes, on surfaces such as brass, aluminum and stainless steel. Also utilized for removing scratches and surface imperfections.

Belt Length			Lambswool Wool	Package Quantity	
15-1/2"	3-1/2"	91498	91499	1	
18"	1"	91500	•	1	



CLEO® Polishing Products

Part Number	Product Color	Package Quantity
78231	Gray	1
78232	White	1
78233	Christmas Green	1
78234	Brown	1
78235	Mint Green	1
78236	Red Rouge	1
78237*	Blue	1

^{*}For use on plastics only.



Products for use on Stainless Steel

Begin with 78231 (Gray), followed by 78232 (White), finish with 78233 (Christmas Green)



Products for use on Aluminum

Begin with 78234 (Brown), followed by 78235 (Mint Green), finish with 78233 (Christmas Green)



Products for use on Brass

Begin with 78234 (Brown), followed by 78235 (Mint Green), finish with 78236 (Red Rouge)

CLEO® Locking-Type Polishing Discs

For polishing stainless steel, aluminum and brass. Mirror finish can be achieved by pairing Dynabrade tools with CLEO polishing discs and compounds.

Diameter (inches)	White	Wool	Package Quantity		
2"	91496	91497	10		
3"	91502	91503	10		



· Call for availability and pricing.

CLEO is a registered trademark of Buff Polish & Grind Industrial Supply Co., Inc.

Standard Twist Knot Wire Wheels

Knot construction provides aggressive, high-impact action for heavy-duty applications. Remove rust, scale, weld spatter and oxidation.

Diameter (Inches)	Wire Size	Arbor Hole	No. of Knots	Face Width	Trim Length	Thickness	Max RPM	Steel	Stainless Steel	Package Quantity
4	.014	5/8"-11 UNC	24	1/2"	7/8"	7/16"	20,000	78800	78801	1
4	.020	3/8"-24 UNF	24	1/2"	7/8"	7/16"	20,000	78804	78882	1
4	.020	5/8"-11 UNC	24	1/2"	7/8"	7/16"	20,000	78805	78883	1



Roughneck Stringer Bead Twist Wheels

For cleaning surfaces prior to welding, removing weld scale, spatter or corrosion. Each knot has exactly the same wire count, ensuring perfect balance and minimizing vibration.

Diameter (Inches)	Wire Size	Arbor Hole	No. of Knots	Face Width	Trim Length	Thickness	Max RPM	Steel	Stainless Steel	Package Quantity
4	.020	3/8"-24 UNF	32	3/16"	7/8"	7/16"	20,000	78808	78884	1
4	.020	5/8"-11 UNC	32	3/16"	7/8"	7/16"	20,000	78809	78810	1



Knot Wire Cup Brushes

For heavy-duty cleaning of large surfaces, removal of weld scale and corrosion.

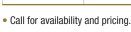
Diameter (Inches)	Wire Size	Arbor Hole	Trim Length	Max RPM	Steel	Stainless Steel	Package Quantity
2-3/4	.014	3/8"-24 UNF	1"	14,000	78818	78885	1
2-3/4	.014	5/8"-11 UNC	1"	14,000	78819	78886	1
2-3/4	.020	5/8"-11 UNC	1"	14,000	78822	78823	1



Crimped Wire Cup Brushes

For light to medium cleaning of large surfaces, removal of rust and paint. Also for roughening of surfaces and deburring.

Diameter (Inches)	Wire Size	Arbor Hole	Trim Length	Max RPM	Steel	Package Quantity
3	.014	3/8"-24 UNF	1"	14,000	78813	1
3	.014	5/8"-11 UNC	1"	14,000	78814	1





Crimped Wire End Brushes - Solid End

For light duty, general purpose applications. Clean and finish recessed areas or inside diameters. Also for cleaning and polishing dies, molds and tools, plus removing rubber/plastic flash, rust and paint.

Diameter (Inches)	Wire Size	Stem Diameter	Trim Length	Max RPM	Steel	Stainless Steel	Package Quantity
1/2	.006	1/4"	7/8"	25,000	78824	78825	1
1/2	.014	1/4"	7/8"	25,000	78826	78827	1
1/2	.020	1/4"	7/8"	25,000	78828	•	1
3/4	.006	1/4"	7/8"	22,000	78829	78830	1
3/4	.014	1/4"	7/8"	22,000	78831	78832	1
3/4	.020	1/4"	7/8"	22,000	78833	•	1
1	.006	1/4"	1"	22,000	78834	78835	1
1	.014	1/4"	1"	22,000	78836	78837	1
1	.020	1/4"	1-1/8"	22,000	78838	•	1



Controlled Flare End Brushes

Offers increased durability when cleaning right angles, corners and fillet welds. Also for removing weld spatter, flash and scale.

Diameter (Inches)	Wire Size	Stem Diameter	Trim Length	Max RPM	Steel	Stainless Steel	Package Quantity
1/2	.0104	1/4"	7/8"	25,000	78839	78840	1
1/2	.014	1/4"	7/8"	25,000	78841	78842	1
1/2	.020	1/4"	7/8"	25,000	78843	•	1
3/4	.0104	1/4"	7/8"	22,000	78844	78845	1
3/4	.014	1/4"	7/8"	22,000	78846	•	1
3/4	.020	1/4"	7/8"	22,000	78847	•	1
1	.0104	1/4"	1"	22,000	78848	78849	1
1	.014	1/4"	1"	22,000	78850	•	1
1	.020	1/4"	1-1/8"	22,000	78851	•	1



Knot Wire End Brushes - Hollow End

Knot construction provides aggressive high-impact action for severe applications. Remove scale and slag, clean pipe inside diameters, carbon and welds.

Diameter (Inches)	Wire Size	Stem Diameter	Trim Length	Max RPM	Steel	Stainless Steel	Package Quantity
3/4	.014	1/4"	7/8"	22,000	78852	78853	1
3/4	.020	1/4"	7/8"	22,000	78854	•	1
1	.014	1/4"	7/8"	22,000	78855	78856	1
1	.020	1/4"	7/8"	22,000	78857	78858	1





Crimped Wire Radial Wheel Brushes

Offers shorter trim length for more aggressive brushing action. Ideal for hard-to-reach areas.

Diameter (Inches)	Wire Size	Stem Diameter	Trim Length	Max RPM	Steel	Stainless Steel	Package Quantity
1-1/2	.006	1/4"	3/8"	20,000	78859	•	1
2	.006	1/4"	7/16"	20,000	78860	•	1
2	.0118	1/4"	7/16"	20,000	78861	•	1
2-1/2	.008	1/4"	9/16"	20,000	78862	•	1
2-1/2	.0118	1/4"	9/16"	20,000	78863	•	1
3	.008	1/4"	13/16"	20,000	78864	•	1
3	.0118	1/4"	13/16"	20,000	78865	•	1
3	.014	1/4"	13/16"	20,000	•	78866	1



Concave Brushes

For cleaning and deburring by hand, or on a drill press. Concave brush shape is efficient for use within corners.

Diameter (Inches)	Wire Size	Stem Diameter	Trim Length	Max RPM	Steel	Stainless Steel	Package Quantity
1-1/2	.006	1/4"	3/8"	20,000	•	78867	1
1-1/2	.0118	1/4"	3/8"	20,000	78868	•	1
2	.008	1/4"	1/2"	20,000	78869	•	1
2	.014	1/4"	1/2"	20,000	78870	78871	1
2-1/2	.014	1/4"	5/8"	20,000	78872	•	1
3	.006	1/4"	15/16"	20,000	•	78873	1
3	.014	1/4"	15/16"	20,000	78874	78875	1



Knot Wire Wheels

Knot construction provides aggressive high-impact action for severe applications.

Diameter (Inches)	Wire Size	Stem Diameter	Face Length	Trim Length	Max RPM	Steel	Stainless Steel	Package Quantity
3-1/4	.0118	1/4"	3/8"	5/8"	25,000	78876	•	1
3-1/4	.014	1/4"	3/8"	5/8"	25,000	78877	78878	1
3-1/4	.020	1/4"	3/8"	5/8"	25,000	78879	•	1
4	.014	1/4"	1/2"	7/8"	20,000	78880	•	1
4	.020	1/4"	1/2"	7/8"	20,000	78881	•	1





Bi-Metal Reciprocating Saw Blades

Shatter-resistant Bi-Metal Saw Blades have greater durability and flexibility than single metal blades.

Blades with 6 teeth per inch: Used for demolition work in nail-embedded wood; also for fast cutting of composites.

Blades with 10 teeth per inch: Used for demolition work in nail-embedded wood; also on pipe, stainless steel, carbon steel up to 1/4" thick.

Blades with 18 teeth per inch: Used on pipe, stainless steel, carbon steel up to 3/16" thick.

Blade Part No.	Length x Width	Blade Thickness	Shaft Width	Teeth Per Inch	Package Quantity
90934	6" x Taper	0.05"	1/2"	6	1
90937	6" x 3/4"	0.035"	1/2"	18	1
90939	6" x 3/4"	0.035"	1/2"	10	1



Reciprocating Files

For precision finishing on delicate parts and delicate substrates. Also used for deburring and detail work.

Double Cut Swiss Pattern Files, 3-1/2" to 4" in Length

File Shape	File Part No.	Tang	File Type	Package Quantity
Rectangular	90900	Ø 3 mm	Straight "00" (Very Coarse)	1
7.5 mm x 1.75 mm	90901	Ø 3 mm	Curved "0" (Coarse)	1
Square	90910	Ø 3 mm	Straight "00" (Very Coarse)	1
4 mm x 4 mm	90911	Ø 3 mm	Curved "0" (Coarse)	1
 Three Square	90920	Ø 3 mm	Straight "00" (Very Coarse)	1
4 mm x 4 mm x 4 mm	90921	Ø 3 mm	Curved "0" (Coarse)	1
Half Round	90930	Ø 3 mm	Straight "00" (Very Coarse)	1
5 mm x 2.5 mm	90931	Ø 3 mm	Curved "0" (Coarse)	1
Crochet	90940	Ø 3 mm	Straight "00" (Very Coarse)	1
8 mm x 1.5 mm	90941	Ø 3 mm	Curved "0" (Coarse)	1
Round	90950	Ø 3 mm	Straight "00" (Very Coarse)	1
Ø 4 mm	90951	Ø 3 mm	Curved "0" (Coarse)	1



Files, 6" in Length

File Shape	Part Number	Tang	Cut	Package Quantity
Rectangular	90980	Ø.C	Swiss Pattern Straight Double Cut "00" (Very Coarse)	1
10 mm x 3 mm	90985	Ø 6 mm	Swiss Pattern Curved Double Cut "0" (Coarse)	1
Half Round	90981	44 0.5	Swiss Pattern Straight Double Cut "00" (Very Coarse)	1
10 mm x 4 mm	90986	11 mm x 2.5 mm	Swiss Pattern Curved Double Cut "0" (Coarse)	1
Round, Ø 6 mm	90982	Ø 6 mm	Swiss Pattern Straight Double Cut "00" (Very Coarse)	1
Tapered Round Ø 6 mm x Ø 2.4 mm	90979	Ø 6 mm	Swiss Pattern Straight Single Cut "00" (Very Coarse)	1
▲ Three Square	90983	Ø 0	Swiss Pattern Straight Double Cut "00" (Very Coarse)	1
8.5 mm x 8.5 mm x 8.5 mm	90988	Ø 6 mm	Swiss Pattern Curved Double Cut "0" (Coarse)	1
Square	90984	Ø 0	Swiss Pattern Straight Double Cut "00" (Very Coarse)	1
6 mm x 6 mm	90989	Ø 6 mm	Swiss Pattern Curved Double Cut "0" (Coarse)	1
Rectangular 16 mm x 2.8 mm	90905	6 mm x 2.8 mm	Aluminum Type A Flat	1

Diamond Mounted Cut-Off Wheels

Utilized for fiberglass mold and flash trimming, plus trimming of composite components.

Wheel Diameter	Wheel Part No.	Mandrel Width	Mandrel Length	Wheel Thickness	Diamond Grit Wrap	Maximum RPM	Wheel Type	Package Quantity
3"	93906	3/8"	2-1/4"	3/32"	1/8"	20,000	Continuous Rim	1
3"	93907	3/8"	2-1/4"	3/32"	1/8"	20,000	Side Spoked	1



Diamond Cut-Off Wheels

Utilized for fiberglass mold and flash trimming, plus trimming of composite components.

- . Continuous Rim: Used most commonly for fiberglass cutting.
- Continuous Rim with Side Spoke: Used for sawing thicker material and curved surfaces, without jamming the wheel and stalling the tool.
- Gulleted/Slotted: Used for cutting fiberglass 3/4" thick or more.

Wheel Diameter	Wheel Part No.	Center Hole	Wheel Thickness	Diamond Grit Wrap	Maximum RPM	Wheel Type	Grit	Package Quantity
3"	93917	3/8"	3/32"	1/8"	20,000	Continuous Rim	40/50	1
3"	93646	3/8"	3/32"	1/8"	20,000	Side Spoked	40/50	1
3"	93658	3/8"	3/32"	1/8"	20,000	Gulleted / Slotted	40/50	1
4-1/2"	94912	3/8"	3/32"	1/8"	20,000	Gulleted / Slotted	40/50	1
5"	93921	3/4"	3/32"	1/8"	15,000	Continuous Rim	40/50	1
5"	93650	3/4"	3/32"	1/8"	15,000	Side Spoked	40/50	1
5"	93662	3/4"	3/32"	1/8"	15,000	Gulleted / Slotted	40/50	1



Dynascaler Flaps and Hub

For use with Dynabrade Dynascaler Surface Preparation Tool. Excellent for flat areas and large vertical surfaces, including beams, girders, and tank shells; near walls or within confined surfaces. Also for removing paint, corrosion, oxide and mill scale.

Flaps (Type C)

Flap Size	Heavy Duty	Package Quantity
2"	39002	6

Hub

Hub Width	Part Number	Package Quantity
2-1/4"	30330	1



Dynabrade Scribe Points & Chisels

For use with Dynabrade DynaPen Tool. Scribe Points are made of high-carbon steel, and are ideal for engraving metal, wood, stone, glass and composites. Chisels are effective for removing parting lines on metal and plastic. Utilized by dental mold-makers, jewelers, artists and in archeology shops.

Part Number	Item Description	Shaft Diameter	Tip Width
90990	Scribe Point	1/8"	•
90991	Scribe Point	3 mm	•
90992	Narrow Chisel	1/8"	1/8"
90993	Narrow Chisel	3 mm	3 mm
90994	Wide Chisel	1/8"	1/4"
90995	Wide Chisel	3 mm	6 mm



Grit Grading Systems

ANSI or CAMI	FEPA (P-Grade)	Micro-Mesh Aluminum Oxide	Micro-Mesh Regular	Micro-Mesh MX	Micron	DynaBrite® Surface Conditoning
•	•	12000 AO	12000	•	•	•
•	•	8000 AO	8000	1200 MX	•	•
•	•	6000 AO	6000	800 MX	•	•
1500	•	4000 AO	4000	600 MX	•	•
1350	•	3600 AO	3600	•	•	•
1200	•	3200 AO	3200	•	•	•
•	P2500	•	•	400 MX	6	•
1000	•	•	•	•	•	Ultra Fine
•	P2000	•	•	360 MX	10	•
•	•	2400 AO	2400	320 MX	•	•
800	P1500	•	•	•	12	•
600	•	1800 AO	1800	•	15	Super Fine
•	P1200	•	•	•	•	• Oupor Fino
500	P1000	•	•	•	•	•
•	P800	•	•	240 MX	22	•
400	•	1500 AO	1500	Z4U IVIA	30	•
400	P600	1500 AU	1500	•	•	•
	P000	800 AO				
360			•	•	•	•
•	P500	•	•	•	•	•
•	P400	•	•	400.141/	35	•
320	•	600 A0	•	180 MX	•	Very Fine
280	P360	•	•	150 MX	40	•
240	•	•	•	•	50	Fine
•	P320	•	•	120 MX	52	•
•	P280	•	•	100 MX	•	•
•	•	•	•	80 MX	•	•
•	P240	•	•	60 MX	•	•
220	P220	•	•	•	60	•
180	P180	300A0	•	•	80	•
150	•	•	•	•	100	Medium
•	P150	•	•	•	110	•
120	•	•	•	•	120	Coarse
•	P120	•	•	•	125	•
100	•	•	•	•	150	Extra Coarse
•	P100	•	•	•	•	•
80	•	•	•	•	180	•
•	P80	•	•	•	•	•
•	P60	•	•	•	•	•
60	•	•	•	•	•	•
•	P50	•	•	•	•	•
50	•	•	•	•	•	•
•	P40	•	•	•	•	•
40	•	•	•	•	•	•
•	P36	•	•	•	•	•
36	•	•	•	•	•	•
•	P30	•	•	•	•	•
30	•	•	•	•	•	•
24	•	•	•	•	•	
•	P24	•	•	•	•	•

1'' = 25.4 mm

1 mm = 0.039370"

 $1\mu = 0.000039$ "

FEPA = Federation of European Producers of Abrasive Products CAMI = Coated Abrasives Manufacturers Institute



PRODUCT & SAFETY INFORMATION

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Safety Comes First

Maximizing Value Through Proper Use and Care

General Safety Information

- Do not use Dynabrade® Abrasive Power Tools for anything other than their intended application.
- For best performance, use a recommended air line Filter-Regulator-Lubricator to always maintain 90 PSIG (6.2 Bar), unless otherwise stated. Pressure should be checked at the tool inlet while the tool is running.
- Do not expose air tool to inlet pressure above 90 PSIG (6.2 Bar).
- Always use recommended air hose, fittings and couplers and inspect them for wear and damage and replace when necessary.
- On a regular basis, check free speed of power tool with tachometer to ensure proper functionality of tools.
- A tool with unusual sound and/or vibration must not be operated and must be inspected and repaired. Hand/wrist/arm injury may result from repetitive motion or prolonged exposure to vibration.
- A preventative maintenance schedule is recommended to ensure the proper functionality of power tools.
- Never lubricate or clean tools with flammable or volatile liquids.
- Dynabrade® Power Tool labels must be legible at all times. If not, reorder label(s) and replace.
- To prevent injury, always use eye, face, respiration, hearing and body protection while operating, or in areas where abrasive power tools are being operated.
- Be sure that any loose clothing, hair and all jewelry is properly restrained.
- Keep hand and clothing away from working end of the power tool.
- Always work with firm footing, posture and proper lighting.
- Do not apply excessive force on a tool or apply "rough" treatment to the tool
- Operate power tools with attention to the consistency of the work environment and the tool itself.
- Follow safety procedures posted in work area.
- Make sure that the work area is uncluttered, and visitors are at a safe range from the tools and debris.
- Use a vise or clamping device to hold work piece firmly in place.
- Electric Machines Make sure proper electrical codes are followed, including safe wiring and proper grounding.

Accessories and Abrasives

- Tool RPM must never exceed accessory RPM rating. Check accessory manufacturer for details on maximum operating speed or special mounting instructions.
- Always disconnect power before changing accessories or making machine adjustments and repairs.
- The aluminum Dynaswivel® air line connector or similar accessories must never be used on percussion tools such as chippers and rammers.
- · Do not use damaged, bent or severely worn accessories.
- When using any tool with an abrasive product, follow all safety guidelines of abrasive manufacturers.

Safe Operating Practices for Grinders and Sanders

 Every person involved in operating, repairing and/or supervising grinding machines or wheels should be familiar with the contents of ANSI B7.1.

- Never mount non-reinforced grinding wheels on any Dynabrade tool.
- If the speed is higher than the RPM marked on the tool, the tool must be serviced to correct the cause of the over speed condition before use.
- Always use required wheel guards. Never remove a wheel guard that
 has been specified for the machine. Damaged, bent and severely worn
 quards must be replaced.
- Improper mounting of grinding wheels is one major cause of grinding wheel failure. Each type of grinding wheel requires a different mounting method, spindle diameter and flange dimension.
- In every case, the Safety Code (ANSI B7.1) should be consulted for proper handling, storage, inspection and mounting information.
- All grinding wheels and mounting accessories should be closely inspected before installation and use.
- Protect accessories from exposure to water, solvents, high humidity, freezing temperatures and extreme temperature changes. Store accessories in protective racks or compartments to prevent damage.
- When using a new grinding wheel, or one that has been out of service for an extended period of time, the operator should start the machine under a steel workbench with proper wheel guard in place. It should be run for at least one minute. If the wheel is defective or improperly mounted, this is the time it will usually fail.
- Proper machine maintenance procedures are one of the most important aspects of safety in the use of abrasive wheels. Particular attention should be placed to those components or parts which can effect the speed (RPM) of a tool, such as governors on air grinders.

Machine Specifications

Machine specifications are believed to be accurate at time of printing. However, due to design changes, exact specifications of current tools may vary from the listed data.

It is our policy to test and measure our tools in a ready-to-use condition and to state the test results in industry-accepted terms. Dynabrade measures typical production tools using the recommended air hose size, 90 PSIG air line pressure measured at tool inlet, and all muffling and speed control mechanisms. Compromises to these real-use operating conditions can artificially enhance performance measurements.

For tool specifications listed in this catalog:

- HOSE SIZE denotes the recommended inside diameter of the air hose that should be used with the tool for maximum peformance.
- WEIGHT includes all the parts required to run the tool except the airline, abrasive, or attachment.
- RPM is measured under no-load conditions.
- HORSEPOWER is an averaged maximum rating of production tools under ready-to-use conditions.
- Maximum air flow is measured in STANDARD CUBIC FEET PER MINUTE (SCFM) and is an averaged maximum rating, recorded at free speed on non-governed tools or at maximum horsepower on governed tools. Dynabrade adheres to this standard of measurement.
 - It is usually sufficient to directly compare the SCFM of the tool with the compressor's inlet CFM rating to determine how many tools a particular compressor will run. Depending upon the duty cycle of the tools, a compressor with a storage tank may allow it to run tools with a larger consumption than it's output.
- SOUND LEVEL is the sound pressure measurement according to the method outlined in ISO regulation ISO-15744.

Safety Guidelines

For Various Abrasive Power Tools

Safety Booklet included with tool must be read and understood before operating any portable pneumatic tool!

- This page must be read and understood by operating personnel and safety manager. Protection to operating personnel, as well as adjacent areas, shall be maintained at all times.
- Always comply with: General Industry Safety & Health Regulations (www.osha.gov), EN Standards for Hand Held Non-Electric Power Tools (www.cen.eu), American National Standards Institute (www.ansi.org) and Regional Regulations.
- Additional safety reference materials are available at www.dynabrade.com.

Safety Signal Words

▲ DANGER	Indicates a hazardous situation that, if not avoided, will result in death or serious injury. This signal word is to be limited to the most extreme situations.
↑WARNING	Indicates a hazardous situation that, if not avoided, could result in death or serious injury.
CAUTION	Indicates a hazardous situation that, if not avoided, could result in minor or moderate injury. It may also be used without the safety alert symbol as an alternative to "NOTICE."
NOTICE	Is the preferred signal word to address practices not related to personal injury. The safety alert symbol shall not be used with this signal word. As an alternative to "NOTICE", the word "CAUTION" without the safety alert symbol may be used to indicate a message not related to personal injury.

Safety Symbols

Dynabrade Inc. safety labels/symbols follow the guidelines outlined in ISO 3864. In order to help users understand the meaning of the safety labels/symbols, the standard allows the reproducing of the figures and captions below. Some colored symbols are reproduced in this document in grayscale. A complete color version may be found at www.dynabrade.com.

WARNING

A black graphical symbol inside a yellow triangle with a black triangular band defines a safety sign that indicates a hazard.



PROHIBITION

A black graphical symbol inside a red circular band with a red diagonal bar defines a safety sign that indicates that an action shall not be taken or shall be stopped.



MANDATORY ACTION

A white graphical symbol inside a blue circle defines a safety sign that indicates that an action shall be taken to avoid a hazard.

For consistency Dynabrade Inc. also uses the above symbols and word definitions in collateral material, which includes this Pneumatic Tool Safety Guidelines. For product safety information in Product Manuals, Instructions, and other Collateral Materials, Dynabrade Inc. adheres to ANSI Z535.6-2006.

	Refer to Instruction Manual/Booklet		Fire Hazard		Safety Alert
	Eye Protection Must Be Worn		Explosion Hazard		Air Hose Hazard
4	Electric Shock Hazard	0	Hearing Protection Must Be Worn	8	Entanglement Hazard
((4))	Vibration Hazard		Respiratory Protection Must Be Worn		

Safety GuidelinesFor Various Abrasive Power Tools

		Lip Feature	Lip Feature	Lip Feature	releved Botter Adjustable Skrt (Sheil) Lip Feature 1,0° Max. Exposure	199	nts.
Diagram	Proper Mounting Procedure	Spiride Driving Flange Outer Flange Reinforced Type 27 Wheel	Spindle Driving Flange Outer Fange Reinforced Type 27 Wheel	Spindle Driving Flange Adapter Outer Hange Reinforced Type 27 Wheel	Hood Snaight - Unreleved Snaight - Unreleved Snaight - Unreleved Adjustable Adjustable - Service (Snei) - Se	Safety Guard Type 1 Wheel Driving Fange Outer Flange Spindle Adapter Spindle Adapter	Always refer to ANSI B7.1, B186.1 and EN 792 for detailed requirements.
	Guard Requirements	180° minimum Operator Protection Lip Feature Lip Fature must extend past face of wheel	180° minimum Operator Protection Lip Feature Lip Feature must extend past face of wheel	180° minimum Operator Protection Lip Feature Lip Faature must extend past face of wheel	180° minimum Operator Protection Adjustable skirt (shell) Adjustable skirt to within 1/8" (3 mm) of the wheel face	180° minimum Operator Protection Lip Feature Lip Fature must extend past face of wheel A guard cover is not required	Always refer to ANSI B7.1, B
	Additional Safety	I	I	I	Recommend wheel retainer hardware	Requires retaining Spindle Nut	
S	Outer Flange	Smaller diameter than the Drive Flange to fit the depressed area of the wheel	1/3 of wheel diameter may be smaller to fit the depressed area of the wheel. Requires centering boss to extend within wheel center hole	1/3 of wheel diameter may be smaller to fit the depressed area of the wheel. Requires centering boss to extend within wheel center hole	ı	Straight relieved flange matching diameter to Driving Flange	
Mounting Features	Blotters	Not required	Not required	Not required	Required between flange and wheel	Required on both sides of wheel. Loose blotters must be replaces when mounting a new wheel	
×	Driving Flange	Requires a special support adapter that extends beyond the raised hub and contacts the wheel	A special support adapter may be used or straight unrelieved flange 1/3 of wheel diameter minimum	Requires a special support adapter that extends beyond the raised hub and contacts the wheel	Straight unrelieved flange 1/3 of wheel diameter minimum	Straight relieved flange 1/3 of wheel diameter minimum	only.
	Abrasive Size	ø3" (75 mm) and ø4" (100 mm) with 3/8" (10 mm) Center hole	Alternate flanging for wheels less than or equal to 05" (125 mm) with 05,8" (16 mm) or 07/8" (22 mm)	Greater than Ø5" (125 mm) with 7/8" (22 mm) Center hole	6" (150 mm) maximum	Up to 4" (100 mm) diameter Greater than 1/8" (3 mm) thick	NOTE: Intended for general reference use only.
	Abrasive Type		Type 27 Reinforced Depressed Center Wheels,		Type 11 Flaring Cup Wheels	Type 1 Reinforced Straight Wheels	NOTE: Intended for (

PRODUCT & SAFETY INFORMATION

Safety GuidelinesFor Various Abrasive Power Tools

		M	Mounting Features	S			
Abrasive Type	Abrasive Size	Driving Flange	Blotters	Outer Flange	Additional Safety	Guard Requirements	Proper Mounting Procedure
Type 41 (formerly Type 1 cut-off) Reinforced Straight Wheels	Up to 4" (100 mm) diameter equal to or less than 1/8" (3 mm) thick	Straight relieved flange 1/4 of wheel diameter minimum	Required on both sides of wheel. Loose blotters must be replaces when mounting a new wheel	Straight relieved flange matching diameter to Drive Flange	ı	180° minimum Operator Protection Lip Feature Lip Feature must extend past face of wheel A guard cover is not required	Safety Guard Driving Flange Blotter Lip Feature Spinole
Type 16 - 19 Cone or Plug Wheels	Ø1" (25 mm) to Ø3" (75 mm)	Straight unrelieved flange 1/3 of wheel diameter minimum	Required between flange and wheel	ı	See safety standards for proper Spindle thread length	Not required where the work offers protection or where the size does not exceed 2" (51 mm)	Spindle is shorter than hole providing proper clearance. Spindle Adapter Adapter Driving Fange with Straight Unrelieved Surface
Die Grinders	All Mounted Wheels and Burrs	Collet	ı	ı	Excessive overhang reduces MOS See safety standard tables	Not Required	Collet Body Reduces Bit MNS, Refer Mounted Technics Bit MNS, Refer Mounted To ANSI B7.1 Standards Clearance— Clearance— Wheel Burn Mandrel should be Couler Collet Coll
Routers	Router Bits 03/8" (9.5 mm) mandrel max.	Collet	ı	1	Must use Base Plate to control cut	Not Required	Collet Unsert Collet Cap Base Plate Collet Body Router Cutter Router Cutter Amendel stoud be fully usered into Collet Insert
Rotary Sanders	Round abrasive discs 09" (230 mm) max.	Backup pad supports abrasive disc	ı	Retaining nut secures abrasive disc	Abrasive disc must not exceed 1/4" (6 mm) overhang	Not Required	Right Angle Housing Coertain Oversame Sanding Disc. Washer (Optional) Backup Paul Abrasive Sprindle Retaining Nut
NOTE: Intended for	NOTE: Intended for general reference use only.	e only.			1	Always refer to ANSI B7.1, B	Always refer to ANSI B7.1, B186.1 and EN 792 for detailed requirements.

Recommended Air System

Pneumatic Power Tools Have Several Advantages over Electric Power Tools

A sufficient supply of compressed air is necessary

The air system must be able to deliver an adequate volume of air and maintain the rated operating pressure at the inlet of the tool.

The supply of air must be free of contamination

The types of contamination that need to be eliminated are water (condensation produced by the temperature change while compressing the air), rust scale (rust particles produced inside iron pipes), and atmospheric dust, (dust that is pulled into the compressor from the work environment). Also, it is important to keep dust and debris from entering the air motor when the tool is disconnected from the air supply hose. Always keep the tool air inlet, hose ends, plugs and couplers clear of dust.

Lubrication (oil) through the air supply is important

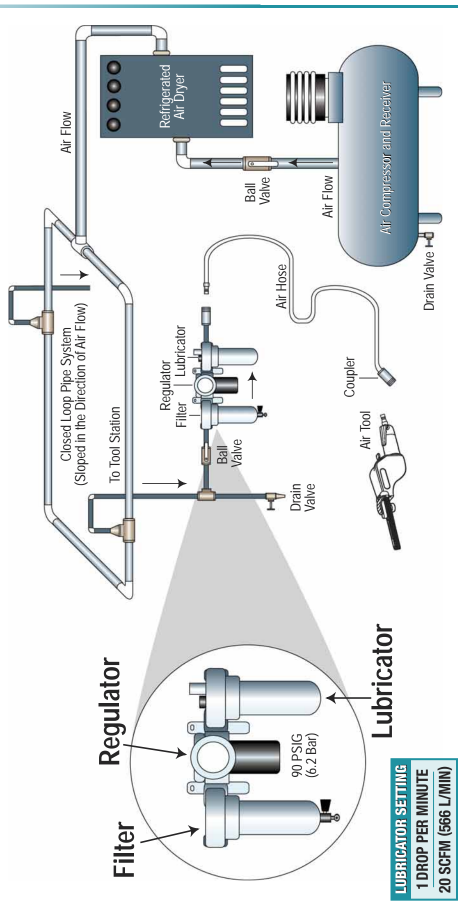
One of the major advantages is durability, however, to make full use of that advantage some important steps must be followed.

Pneumatic Power Tools Have Several Advantages over Electric Power Tools

Supplying oil to rotary vane air motors reduces friction and wear of the moving parts and provides protection for steel components.

Filter-Regulator-Lubricator is Recommended

As an air tool manufacturer, Dynabrade recommends the use of a Filter-Regulator-Lubricator at each tool station. We also encourage the use of correctly sized accessories that will deliver a sufficient supply of air. Some examples of Dynabrade air tool accessories are Dynaswivel® airline connectors, quick disconnect fittings, and in-line blow guns. All of these accessories make for suitable additions to any compressed air system.



Selecting A Compressor

Guidelines for Matching Proper Compressor to Workplace

A) Compressor Type Base on your PSIG (Bar) needs

0 to **80 PSIG** (5.5 Bar) – You may only need a single stage compressor.

80 to 250 PSIG (17.2 Bar) - You will need a two-stage compressor.

Two-stage compressors are recommended when tool use is continuous.

Note: Dynabrade air tools require operating air pressure of 90 PSIG (6.2 Bar).

B) Air Consumption

Determine the total demand SCFM (L/Min). List the requirements for all equipment, tools and other air consumption variables (both continuous and intermittent air usage demands).

C) Compressor Horsepower (hp)

Use the determined total demand SCFM (L/Min) and add approximately 20% for system variables. Add ______% for (your) future growth.

If the above total equals less than 100 SCFM (2,832 L/Min) divide this total by 4 to find the compressor hp.

If the total is over 100 SCFM (2,832 L/Min) divide by 5 to find the compressor hp.

Example: System requirements = 165 SCFM (4,673 L/Min) @ 100 PSIG (6.9 Bar)

 $165 \div 5 = 33 \text{ hp}$

Resulting in a suggested compressor size:

30 hp to 40 hp compressor

D) Tank Size

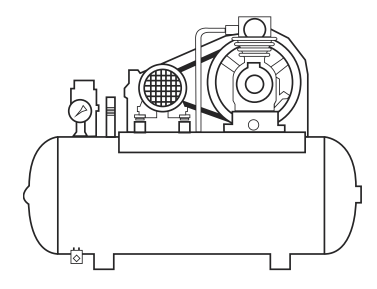
As a general rule, the larger the tank, the better the system. Use a larger tank for installations where large flows of short duration are needed.

Example: For a **5 hp** compressor use a **60 Gal. (227 L)**, **80 Gal. (303 L)** or **120 Gal. (454 L)** storage tank.

E) Controls

Stop-Start – The motor stops when the compressor unloads and starts again when the pressure in the receiver drops. Use a stop-start pressure switch control for a small system. (Compressors up to 15 hp.)

Continuous Run – Equipped with constant pressure control, loading and unloading as the supply of compressed air in the receiver drops or reaches a maximum.



Maintaining Adequate Air Flow

Prevent and Eliminate Air Supply Restrictions

Common Causes of Restriction

- The air supply hose is too long.
- The inside diameter (I.D.) of the hose is too small.
- The air connections or fittings have inside diameters that are too small.
- There are too many air connections or fittings being used.
- If an inline filter is being used, the unit may be too small or the filter element may be plugged.
- If an inline regulator is being used, the unit may be to small, not adjusted properly or defective.
- The air supply hose, air fitting, air tool inlet or air tool exhaust may be plugged.
- If the air tool has a speed regulator, it may be closed.

Air Hose Supply

- Use the air supply hose with the correct inside diameter as is recommended by the air tool manufacturer.
- Use the shortest air supply hose possible for the task being performed.
- Longer air supply hoses require larger inside diameters.
- Coiled air supply hoses appear much shorter than they actually are. When using a coiled hose, make sure that the inside diameter is large enough to compensate for the length (see chart below).

Air Supply Hose Recommended Chart

 Choose the correct Inside Diameter (I.D.) and Length of Air Supply Hose.

NOTE: To increase the length of air supply hose it will be necessary to increase the inside diameter of the hose.

Air Motor SCFM (Standard Cubic Feet Per Minute)	Hose & Fitting I.D. Required	Recommended Length Air Supply Hose
22 SCFM (623 L/Min)	1/4" (8 mm)	1' - 8' (0.3048 m – 2.44 m)
28 SCFM (793 L/Min)	3/8" (10 mm)	1' - 25' (0.3048 m – 7.6 m)
35 SCFM (991 L/Min)	3/8" (10 mm)	1' - 20' (0.3048 m – 6.10 m)
45 SCFM (1,274 L/Min)	3/8" (10 mm)	1' - 10' (0.3048 m – 3.042 m)
73 SCFM (2,067 L/Min)	1/2" (15 mm)	1' - 20' (0.3048 m – 6.10 m)

Air Supply Hoses (Available from Dynabrade)

- 3/8" I.D. with two male 1/4" NPT fittings. **Part No. 11292** 8 feet (2.44 m) long (see page 226)
- 1/2" I.D. with one male and one female 1/2" NPT fitting. Part No. 95870 5 feet (1.53 m) long (see page 226)
- 8 mm I.D. and 10 mm I.D. lightweight hoses (see page 225)

The Cost Of An Air Hose Leak

One 1/16" hole in a hose leaks at 100 PSIG:

> 4.25 cubic feet per minute (CFM)

> 255 cubic feet per hour

> 2,040 cubic feet in an 8-hour day

> 6,120 cubic feet per 24 hours

*Costs will vary based on local charges per kilowatt-hour.

The cost of one leaking air hose:

240

working days

per year

6,120 leakage in cf 1.468,800

air lost in cf per year

1,468,800

X

X

\$.00041*

per 24 hours

= US \$602.21^{*}

cost per cf based on typical air lost in cf per year energy costsper kilowatt-hour total cost per year!

Plug Connectors

Compare Airflow SCFM (L/Min)

- All information based upon size of I.D. at 90 PSIG (6.2 Bar) in conjunction with mating coupler.
- NPT (National Pipe Thread) is the thread size (such as 1/4" NPT).

Common Plug Connector

25 SCFM (708 L/Min)



Dynabrade Plug Connector

76 SCFM (2,152 L/Min)



Inside Diameter

Size (NPT)

Healthy Work Environment

The Term "Ergonomics" can be Defined as the Study of Work

Ergonomics

Ergonomics helps adapt the job to the person, rather than forcing the person to fit the job. Adapting the job to fit the worker can help reduce ergonomic stress and eliminate many potential ergonomic disorders. The objective of ergonomics is to adapt the job and workplace to the worker by designing tasks, work stations, tools and equipment that are within the worker's physical capabilities and limitations. Major causes of many current ergonomic problems are technological advances such as more specialized tasks, higher assembly line speeds, and increased repetition, plus a lack of ergonomically designed technologies. Consequently,

worker's hands, wrists, arms, shoulders, backs and legs may be subjected to thousands of repetitive twisting, forceful or flexing motions during a typical workday. In many instances, some machine tools and work environment are often poorly designed, placing undue stress on the worker's tendons, muscles and nerves. Recognizing ergonomic hazards in the workplace is the essential first step in correcting the hazards and improving worker protection. The proper Dynabrade tool and work environment can help reduce the contributing factors associated with cumulative trauma disorders.

Dynabrade Tools Meet the Following High Quality Standards

Ergonomics and operator comfort have worked their way into each Dynabrade air tool design. Factors including, vacuum, vibration, insulation and noise (VVIN) are addressed at every integral design stage. VVIN is now critical to our research and development of new products as we continue to meet the challenging needs of the market place.

Vacuum

Airborne sanding particles can cause severe inflammation of the eyes and lung tissue, varying on the degree of exposure and the type of airborne contaminants involved. It is because of this danger that



Dynabrade manufactures self-generated and central vacuum tools that direct airborne sanding particles away from the operator and the air motor, reducing contamination and the cause of risk to the operator.

Vibration

All hand-held machines transmit vibration to an operator's hand while in operation. Operators that work with vibrating machines for extended periods of time risk many types of injury. The most common are vascular injury, nerve injury, skeletal injury and joint injury. To help reduce vibration, we have built-in features such as composite housings and rubber overmolds, plus superiorly balanced motors and shafts. In addition, Dynabrade premium Sanding Pads are manufactured with unique one-piece hub assembly, ensuring lower vibration levels.

Insulation

Cold caused by pneumatic powered tools can cause a variety of work related injuries. Dynabrade manufacturers a variety of tools with thermal-insulated housings that help prevent cold temperature transmission to the operator,



reducing the risk of white finger disease and other related injuries.

Noise

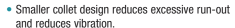
High sound levels over an extended period of time can damage hearing. New enhancements to muffling systems, exhaust overhose protection and other tool design factors further reduce tool sound levels in the workplace.

Properly Designed Tool

An example of how a properly designed tool assists in reducing work injuries is Dynabrade's 7° Offset, Gearless Front Exhaust Die Grinder:

- Lightweight composite housing with anti-slip ring reduces cold air transmission to operator's hand.
- Handle is offset 7° for greater operator comfort and control.





· Low profile for greater operator control to work in hard to reach areas.

Unique Vacuum Design

Anti-clog design enhances vacuum pick-up and directs dust away from the air motor. Ask about our self-contained dust collection systems and vacuum shrouds.

Less Vibration

Composite base and integrated rubber over-mold create a non-slip feel and insulate from cold air.

Insulated Handle

Helps insulate from cold air... now standard on most tools.

Low Sound Levels

Rear exhaust muffler standard on many models.

Optional Overhose Assembly

May be used to further reduce noise levels by as much as 5 dB(A). Overhose redirects exhaust away from operator and workpiece.



Performance Assurance

Air Tool and Air System Inspection/Diagnosis

Air Tool Inspection

Inspect the air tool.



Is the tool's air inlet clean?





Is the tool's exhaust (muffler/silencer) clean?





Has the motor been oiled?



This silencer shows evidence of oil.



This air motor received "Last-Rites Oil."

Notice, the puddle of oil appears clean.

Can the tool's spindle be turned by hand?



"The spindle won't turn."
This usually indicates
broken vanes.

Generally, broken vanes indicate that the motor has not been oiled regularly.

Air System Check

Tachometer

- Affix a 1/2" (12 mm) square piece of reflective tape to the tool's spindle or pad.
- Aim the Laser Pointer at the reflective tape and run the tool. (Operational distance: 2"/50 mm to 20"/500 mm)
- Read RPM. (Notice: Refer to User's Manual for more detailed instructions.)

PSI Gauge

- Connect Air Gauge and air supply hose to the air inlet of the tool.
- Run the tool and adjust air supply pressure to 90 PSIG (6.2 Bar).

Condition of Coupler and Plug

- Check for wear or damage to coupler and/or plug.
- Can the I.D. of the plug supply enough air to the tool?

Condition of Air Hose

- Check to see if the hose is frayed or cracked? (see "Cost of an Air Hose Leak" on reverse side)
- What is the length of the hose?
- Match length and I.D. of hose to air requirement of tool.
- Is there a hose reel?

Condition of Air Hose (Continued)

- How many coupler connections exist from the drop to the workbench?
- Are there any "T's" or a manifold at the workbench?
- How can Dynaswivel® prolong the life of the hose?

Filter-Regulator-Lubricator

- FRL is it present? If yes, is it working?
- Filled with oil? Set for proper lubrication?
- What type of oil? (Weight, Non-detergent vs. Detergent Notice: Non-detergent oils contain little to no solvents. Air Tool Oils with "conditioner" usually contain solvents. Example: Both Marvel® Air Tool Oil and Marvel® Mystery Oil contain mineral spirits, a common solvent used as paint thinner.)
- Are there reducer bushings being used to connect the air supply to the FRL?
- What size is the fitting connecting the FRL to the air line that is supplying the air to the workbench?
- Are there any "T's" or manifolds coming directly off the FRL?
- What material is the pipe that is carrying the air supply? Black Iron?

IUMERICAL TOOL INDEX

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