

DYNABRADE

QUALITY INDUSTRIAL
ABRASIVE
POWER TOOLS

ACCESSORIES AND ABRASIVES



Continued Leadership In Portable Abrasive Power Tool Technology

DYNABRADE.COM

Introduction



Who We Are

Since 1969, Dynabrade has earned a reputation for excellence and a position of leadership in the innovative design and manufacturing of unique, portable abrasive power tools and accessories. With over 800 quality tools in our product line, we are able to meet the specific needs of countless industries throughout the world. Our tools and accessories are used for grinding, deburring, filing, sanding and polishing applications on materials such as metal, wood, plastic, glass, rubber, stone and composites. We supply these products to customers through a worldwide network of distributors.

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 high standards and the demands of our customers. Our goal is to maintain or improve Dynabrade quality with products and service performance levels that equal or exceed that of any competitor, and to exceed customers' expectations worldwide.

Leadership in Research and Development

Dynabrade research and development teams are continuously upgrading our product offering based on market needs and new technology, coupled with the latest innovations and technical advancements in the abrasive industry. We make ongoing investments in plant, equipment and manufacturing processes to improve the quality of our products. Our goals are to solve abrasive user problems, increase productivity and lower total costs. Our constantly growing product line, together with many years of design engineering, research and development experience, proves our ability and commitment to provide continued leadership in the portable abrasive power tool industry.



Global Network of Authorized 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 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.

Lifetime Warranty on Pneumatic Tools

All Dynabrade portable pneumatic power tools are rigorously inspected and performance-tested in our factory before shipping to our customers. If a Dynabrade tool develops a performance problem and an inherent defect is found during normal use and service, Dynabrade will warrant this tool against defects in workmanship and materials for the lifetime of the tool. Contact our Customer Service Department for details.

Customer Service

USA: 1-800-828-7333

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.



Table of Contents

Abrasive Belt Tools	
Dynafile®6	Page 6
Dynafile® II 6	
.4 hp Dynafile® II 7	Dynabelter®10
Mini-Dynafile® II 7	Pipe Belt Finisher11
Vacuum Dynafile® II 8	Dynangle12
Electric Dynafile® II 8	Dynangle II12
Dynafile® III9	"Take About" Sander 12
Abrasive Finishing Tools	
Dynastraight® 13-15	
Lightweight Dynastraight® 16	A G
Dynastraight® Flapper 16	220
Rolling Pin Sander16	Page 13
Dynisher 17	
Mini-Dynisher 17	Dyninger 18
Electric Dynisher 17	Lightweight Dyninger 18
Die Grinders	
Pencil Grinders 19-20	
.4 hp Die Grinders 20-22	Page 21
.5 hp Die Grinders 22-24	
.7 hp Die Grinders 24-25	1 hp Die Grinders26
Disc Sanders	A of the
2" Dia. Disc Sanders 27	
3" Dia. Disc Sanders 28	Page 27
4" Dia. Disc Sanders 29	
4-1/2" Dia. Disc Sanders 30	5" Dia. Disc Sander 32
4-1/2"-5" Dia. Disc Sanders 31	7" Dia. Disc Sanders 32-33
Grinders	
Depressed Center Wheel 34-39	
Horizontal for Type 1 Wheels 40	Page 37
Type 1 Wheel 41	
Cone or Plug Wheel 41 - 42	
Type 11 Cup Wheel 42	Cut-Off Wheel Tools 43-45
Buffing Tools	
"Two-Step" Polishing System 46	Granulate G
Dynabuffer 47	Page 47
3" Dia. Buffers 48-49	
Straight-Line Buffers 50	Wet Polisher51
5"-8" Dia. Buffers 50	6"-8" Dia. Buffers 52-53

Drills and Specialty Tools	
.4 hp Drills 54-55	
.5 hp Drill56	Page 54
·	Tage 54
.7 hp Drills	Douters 50
1 hp Drill	Routers 59
DynaPen Series	Dynascaler
Reciprocating Tools 58	Industrial Impact Wrenches 60
Random Orbital Sanders	
Dynorbital® Supreme 61	Page 63
Dynorbital® Silver Supreme 63	
Dynorbital-Spirit® 64	
HiVac Dynorbital-Spirit® 65	Two-Hand Dynorbital® 68
Mini-Dynorbital®65-67	11" Dia. Dynorbital® 69
Gear-Driven and	
Finishing Sanders	
DynaLocke® 70-71	Page 76
Gear-Driven Sanders 71	
11" Dia. Gear-Driven Sanders 72	
Dynafine® Detail Sanders 73	
"Backsplash" Sander 74	Dynabug® II Sander 77-78
Raised Panel Sander 74	Dynaline Sander 79
Dynabug® "Model T" Sander 75	11" File Board Sander 79
Dynabug Orbital Sander 76	Right Angle Denibber 80
Vacuum Tools	Page 83
Vacuum Pencil Grinders 81	
Vacuum Die Grinders 81-82	
Vacuum Disc Sanders 82 - 84	
Vac Cut-Off Wheel Tools 85 - 86	Vacuum Routers 87
Vacuum Drills 86-87	Vacuum Dynafine® 87
Wet Sanders	
Wet Dynorbital® Supreme 62	Page 62
Wet Rotary Sander 62	
Additional Products	
Bench & Pedestal Machines 88	
Abrasive Machinery 89	
Raptor Vac Vacuums 90 - 91	Page 92
Source Capture Systems 92	The second law
Accessories and Abrasives 93	
Dynabrade University	94
Online Repair Training	95

"The Original" Dynafile®

- > Work on Metal, Fiberglass, Composites and More
- Grind, Deburr, Blend and Polish



24" Long Belts

Model 14000

 Includes 11218 Contact Arm for 1/2" wide belts.

Versatility Kit

Model 14010

 Includes 14000 Dynafile®, five contact arms and an assortment of abrasive belts, in a durable case.

Dynafile® II

- Work on Metal, Fiberglass, Composites and More
- ➤ Lightweight, Ergonomic 7° Offset Design



18" Long Belts

Model 40320

 Includes 11206 Contact Arm for 3/4" wide belts.

Model 40381

 Slow Speed – 1,500 SFPM. Includes 11206 Contact Arm.

Model 40335

 Includes 11203 Contact Arm for 1/2" wide belts.

Includes 11287 Contact Arm

for 5/8" or 3/4" wide belts.

Versatility Kits

40321 1/4" Collet 40324 6 mm Collet

 Includes 40320 Dynafile® II, three contact arms, collet for Die Grinder use and an assortment of abrasive belts. in a durable case.





.4 hp Dynafile® II

- ➤ Lightweight, Low Profile Dynafile® II
- Works Great in Tight Areas



18" Long Belts

Model 40352

 Includes 11203 Contact Arm for 1/2" wide belts.

Model 40353

 Includes rubber drive wheel, designed exclusively for use with Non-Woven Nylon Belts.

Mini-Dynafile® II

- ➤ Low Profile Housing Allows Access in Tight Spots
- Ideal for Strap Polishing



12" Long Belts

Model 15003

 Includes 15026 Contact Arm for 1/2" wide belts.

13" Long Belts

Model 15013

 Includes 15035 Contact Arm for 1/4" to 1/2" wide belts.

Versatility Kit

Model 15006

 Includes 15003 Mini-Dynafile® II, four contact arms and an assortment of abrasive belts, in a durable case.





Vacuum Dynafile® II

- ➤ Capture Airborne Dust and Debris as you Work
- Work on Metal, Fiberglass, Composites and More



18" Long Belts

Model 40330

• Includes 11206 Contact Arm for 3/4" wide belts.

Electric Dynafile® II

- ➤ Electric Powered, 120 V (AC) & 220 V (AC)
- > Accepts Over 20 Contact Arms



18" Long Belts

Model 40610 110 V (AC) Model 40615 220 V (AC)

- Includes 11203 Contact Arm for 1/2" wide belts.
- · Reversible side handle.

Versatility Kit

Model 40611 110 V (AC) Model 40616 220 V (AC)

 Includes Electric Dynafile® II, three contact arms and an assortment of abrasive belts and platen pads, in a durable case.



Dynafile® III

- > Excellent for Grinding Welds, Blending, Deburring
- Most Power in the Dynafile® Line!

18" Long Belts

Model 15300

 Includes 15350 Contact Arm for 1" wide belts.

Versatility Kit

Model 15302

 Includes 15300 Dynafile® III, three contact arms, an assortment of abrasive belts and spare drive wheel, in a durable case.

Lightweight Models

18" Long Belts

Model 15400

• Includes 11206 Contact Arm for 3/4" wide belts.



15300

20-1/2" Long Belts

Model 15401

 Includes 11287 Contact Arm for 5/8" or 3/4" wide belts.



Model 15420

 Includes 11702 Contact Arm with unique 4" diameter wheel.





Dynabelter®

- > Excellent for Weld Grinding, Blending and More
- ➤ Four Models to Choose From



.7 hp, Standard Duty

Model 11475

• Includes 11681 Contact Arm for 1" wide x 30" long abrasive belts.



1.2 hp, Heavy Duty

Model 11476

• Includes 11681 Contact Arm for 1" wide x 30" long abrasive belts.



2.0 hp, Extra Heavy Duty

Model 11477

• Includes 11870 Contact Arm for 2" wide x 30" long abrasive belts.

Dynabelter® Accu-Grinder



1.2 hp, Heavy Duty

Model 11486

 Includes 11717 Adjust-A-Wheel Contact Arm for 1" wide x 30" long abrasive belts.

Pipe Belt Finisher

- ➤ For High-Quality Finishes on Rounded Surfaces
- ➤ Abrasive Belt Contacts 180° of Workpiece Simultaneously (Workpieces up to 2-3/8" Dia.)
- Adjustable Head Assembly & Side Handle for Operator Comfort



- 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).
- Safety lock throttle lever prevents accidental startup of tool. Side handle adjusts for optimum comfort and control.
- Comfortable hand grip may be moved for left or right hand use.
- Abrasive belt contacts 180° of workpiece, in diameters from 3/8" to 2-3/8" (10 mm 60 mm). May also be used on rounded surfaces up to 6" (152 mm) in diameter.
- Accepts optional abrasive belts in widths of 1/2" to 1-1/2" by 30" in length (13 mm - 38 mm x 762 mm).



- Tension arm allows quick and easy changing of abrasive belts.
- Adjustable head assembly is easily rotated to suit each application.
- Ergonomic Tool Housing is insulated for extended use.
- Extended rear exhaust muffler ensures lowest sound levels.

Dynangle

> Excellent for Blending Radiuses and Adding Grain

18" Long Belts

Model 14200

 .7 hp; includes 14266 Contact Arm and 11605 Hard/Cork Dynapad® Platen Pad.



Dynangle II



1.2 hp, Single Motor

Model 14300

• Uses 2" x 34" belts; belt spans 11-1/2" for "strap polishing."

2.4 hp, Heavy Duty "Dual Motor"

Model 14303

• Uses 2" x 34" belts; belt spans 11-1/2" for "strap polishing."

Model 14306

• Uses 2" x 45" belts; belt spans 17" for "strap polishing."

"Take About" Sander

- Aggressive Removal on Metal and Wood
- ➤ Ideal for Surface Leveling, Graining and Finishing

1.3 hp, Heavy Duty

- Powers 3" x 24" belts
- 12.000 RPM.



Dynastraight®

- > For Grinding, Cleaning and Polishing
- > Works on Stainless Steel, Aluminum, Composites

950 RPM

Model 13200 .7 hp Model 13500

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



Wheel Sold Separately

1,800 RPM, 1 hp

Model 13501

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

Model 13521

13015 Threaded Arbor (5/8"-11).



1,800 RPM, 1 hp, 6" Extension

Wheel Sold Separately

Model 13511

• Includes 5/8" or 1" dia. combo arbor for up to 3" wide wheels.

Model 13531

• Includes 5/8"-11 threaded arbor for up to 3-1/2" wide wheels.



Wheel Sold Separately

3,400 RPM, .7 hp

Model 13201

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

Model 13202

 Includes 13017 Arbor for up to 2" wide x 5/8" I.D. wheels.

(5/8"-11).Model 13205

Model 13204

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

13015 Threaded Arbor

Versatility Kit

Model 13220

 Includes 13204 Dynastraight®, Dynacushion®, wheel inflation tool, arbor, assortment of abrasive belts.

Dynastraight®

- > For Grinding, Cleaning and Polishing
- > Works on Stainless Steel, Aluminum, Composites



Discs Sold Separately

3,400 RPM, 1 hp

Model 13502

 Includes 13016 Arbor for up to 2" wide x 1/2" LD, wheels.

Model 13503

 Includes 13017 Arbor for up to 2" wide x 5/8" LD, wheels.

Model 13505

 Includes 13015 Threaded Arbor (5/8"-11).

Model 13506

 Includes 13071 Combo Arbor for wheels with a 5/8" or 1" dia, center hole.

Versatility Kit

Model 13525

 Includes 13505 tool, Dynacushion®, Air Chuck, coated abrasive belts and non-woven nylon belt.





3,400 RPM, 1 hp, 6" Extension

Discs Sold Separately

Model 13512

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

Model 13515

• Threaded arbor (5/8"-11) for up to 3-1/2" wide wheels.

Model 13516

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

Dynastraight®

- > For Grinding, Cleaning and Polishing
- > Works on Stainless Steel, Aluminum, Composites

4,500 RPM

Model 13206 .7 hp Model 13507 1 hp

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

Model 13214 .7 hp

 Includes 13015 Threaded Arbor (5/8"-11).

Model 13207 .7 hp Model 13508 1 hp

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

Model 13523 1 hp

 Includes 13072 Threaded Arbor (5/8"-11).



Versatility Kits

Model 13215

 Includes 13214 tool, DynaWheel, Air Chuck and coated abrasive belts.

Model 13535

 Includes 13523 tool, DynaWheel, Air Chuck and coated abrasive belts.



Wheel Sold Separately

Model 13517

 Includes 1/2" dia. arbor for up to 2" wide x 1/2" I.D. wheels.

Model 13518

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

Model 13520

• Threaded arbor (5/8"-11) for up to 3-1/4" dia. wheels.

6,000 RPM, 1 hp

Model 13509

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



Wheel Sold Separately



Wheel Sold Separately

6,000 RPM, 1 hp, 6" Extension

Model 13519

• Includes threaded arbor (5/8"-11) for up to 3-1/4" dia. wheels.

Lightweight Dynastraight®

> Tough, Lightweight Tool for Consistent Finishes



Model 13100 *950 RPM* Model 13102 *5,000 RPM* Model 13101 3,200 RPM

 Includes 13061 Multi-Purpose Arbor for wheels 1/2" to 3" wide with 5/8" or 1" dia. center hole.

Dynastraight® Flapper

- Excellent for Light Deburring
- ► Ideal for Polishing Insides of Pipe and Tubing

18,000 RPM, .5 hp Model 51130

Includes 51029
 Flap Wheel Adapter.



Wheels Sold Separately



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

Model 51134

· Includes 51116 Flap Wheel Adapter.

Rolling Pin Sander

- > For Sanding and Finishing on Contoured Shapes
- Works on Wood and Metal



Dynisher

- > Achieves Superior In-Line Finishes on Metal
- Adjustable Guard for Work Right up to Side Walls

3,400 RPM, .7 hp

Model 13400

• Includes 3/4" dia. arbor.

Model 13401

• Includes 19 mm dia. arbor.

2,800 RPM, 1 hp

Model 13450

Includes 3/4" dia. arbor.

Versatility Kits

Model 13410

 Includes 13400 tool, Dynacushion®, wheel inflation tool and two abrasive belts.

Model 13411

 Same as 13410 Kit, but with 13401 tool.





Model 13460

 Same as 13410 Kit, but with 13450 tool, oil and grease gun.

Mini-Dynisher

950 RPM, .4 hp

Model 13301

• For up to 6" dia. accessories.

3,200 RPM, 1 hp

Model 13300

• For up to 4-1/2" dia. accessories.

Versatility Kit

Model 13310

 Includes 13300 tool, Dynacushion®, wheel inflation tool and two abrasive belts.

Electric Dynisher

3,000 RPM, 120 V (AC)

Model 51585

 Includes 5/8"-11 spindle and 3/4" arbor.







Dyninger

- > Sand, Defuzz, Blend, Scuff and Denib
- Excellent for Turnings, Moldings and More

950 RPM, .4 hp

Model 52060

 Includes 1" dia. arbor for mounting 8" dia. sanding stars.

Basic **Versatility Kit**

Model 52061

 Includes 52060 Dyninger, twelve abrasive stars and abrasive dressing plate.



Model 52062

Separately Includes same as 52061 Kit, plus Dynamount tool bench mount and speed control.

Lightweight Dyninger

- > 3,200 RPM, .4 hp; Excellent for Light Deburring
- Great on Wooden Parts, Moldings, Raised Panels



For 4" Diameter Spindle-Mount Abrasive Stars



Model 52050 1/4" Collet Model 52051 6 mm Collet

Includes Air-Flow Control Dynaswivel®.

Stars Sold Separately

For 4" Diameter **Arbor-Mount** Abrasive Stars



Model 52052

Includes 1/2" dia. arbor and Air-Flow Control Dynaswivel®.

Pencil Grinders

Ideal for Precision Deburring and Finishing

Rotary Vane Motor Models

Adjusts from 5,000-25,000 RPM

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

Model 52863 1/4" Collet

Model 52864 6 mm Collet



Turbine-Driven Motor Models 35.000 RPM

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

Model 51703 1/8" Collet Model 51730 1/8" Collet

· Ceramic bearings.

Model 51753 1/8" Collet Extension model.

Model 51732 3 mm Collet

Ceramic bearings.

Standard Model 51703

Model 51704 3 mm Collet Model 51705 3/32" Collet

60,000 RPM

Model 51700 1/8" Collet Model 51731 1/8" Collet

· Ceramic bearings.

Model 51740 1/8" Collet Mount stem for robotic arms.

Model 51750 1/8" Collet

Extension model.

Model 51733 3 mm Collet

· Ceramic bearings.

100,000 RPM

Model 51810 1/8" Collet Model 51811 1/16" Collet Model 51812 3/32" Collet Model 51813 3 mm Collet



Model 51701 3 mm Collet Model 51742 3 mm Collet

Mount stem for robotic arms.

Model 51702 3/32" Collet



Quick-Change Pencil Grinder

 High-efficiency turbine-driven air motor has no wearable gears, vanes or blades.

 New lever opens collet insert for quick changing of accessory.

60,000 RPM

Model 60051 1/8" Collet

35,000 RPM

Model 60052 3/32" Collet



Variable Speed Pencil Grinder

- · Adjust desired speed up to 60,000 RPM.
- Precision bearings ensure longer life.

Model 52850 1/8" Collet
Model 52855 3 mm Collet



.4 hp Die Grinders

> Planetary Geared, Rear Exhaust, Extended Muffler

Angle-Head Model



Straight-Line Models

950 RPM

Model 47200

 Includes 1/4" and 6 mm collets.

3,200 RPM

Model 47201

 Includes 1/4" and 6 mm collets.

5.000 RPM

Model 47202

 Includes 1/4" and 6 mm collets.



Ask About NEW Extension Models!

.4 hp Die Grinders

> Straight-Line, Right Angle and 7° Offset Models

Straight-Line Models

Gearless motor.



Model Number	Motor RPM	Exhaust	Muffler Type	Collets Included	
48360	20,000	Rear	Standard	1/4", 6 mm	
48365**	20,000	Rear	Standard	1/8", 3 mm	
48325	25,000	Rear	Standard	1/4", 6 mm	
48370**	25,000	Rear	Standard	1/8", 3 mm	
48327	30,000	Rear	Standard	1/4", 6 mm	
48341*	30,000	Rear	Standard	1/8", 3 mm	
48345**	30,000	Rear	Standard	1/8", 3 mm	
48201	25,000	Rear	Extended	1/4", 6 mm	
48203	30,000	Rear	Extended	1/4", 6 mm	
48350	35,000	Rear	Extended	1/8", 3 mm	
48355	35,000	Rear	Extended	1/4", 6 mm	
52200	25,000	Front	Standard	1/4", 6 mm	
52202	30,000	Front	Standard	1/4", 6 mm	

^{*}Model 48341 includes 94994 Overhose Assembly

^{**}Models 48345, 48365 and 48370 include 4-piece collet design



Right Angle Models

Model Number	Motor RPM	Exhaust	Muffler Type	Collets Included
47800	12,000	Front	Standard	1/4", 6 mm
47801	15,000	Front	Standard	1/4", 6 mm
47802	20,000	Front	Standard	1/4", 6 mm
49425	3,200	Rear	Standard	1/4", 6 mm
48315	12,000	Rear	Standard	1/4", 6 mm
48316	15,000	Rear	Standard	1/4", 6 mm
48317	20,000	Rear	Standard	1/4", 6 mm
46000	12,000	Rear	Extended	1/4", 6 mm
46001	15,000	Rear	Extended	1/4", 6 mm
46002	20,000	Rear	Extended	1/4", 6 mm

.4 hp Die Grinders

> 7° Offset Models



Model Number	Motor RPM	Exhaust	Muffler Type	Collets Included
48335	25,000	Rear	Standard	1/4", 6 mm
48337	30,000	Rear	Standard	1/4", 6 mm
48205	25,000	Rear	Extended	1/4", 6 mm
48207	30,000	Rear	Extended	1/4", 6 mm
52204	25,000	Front	Standard	1/4", 6 mm
52206	30,000	Front	Standard	1/4", 6 mm

Planetary Geared (Slow Speed)

Model Number	Motor RPM	Exhaust	Muffler Type	Collets Included
47211	3,200	Rear	Extended	1/4", 6 mm
47212	5,000	Rear	Extended	1/4", 6 mm

.5 hp Die Grinders

> Straight-Line, Gearless Motor





Model Number	Collets Included	Motor RPM	Exhaust	Muffler Type
51300	1/4", 6 mm	15,000	Front	Standard
51301	1/4", 6 mm	18,000	Front	Standard
51302	1/4", 6 mm	20,000	Front	Standard
51303	1/4", 6 mm	24,000	Front	Standard
51304	1/4", 6 mm	15,000	Rear	Extended
51305	1/4", 6 mm	18,000	Rear	Extended
51306	1/4", 6 mm	20,000	Rear	Extended
51307	1/4", 6 mm	24,000	Rear	Extended

.5 hp Die Grinders

➤ Straight-Line and 7° Offset Models

3" Extension Models



Model Number	Collets Included	Motor RPM	Exhaust	Muffler Type
53510	1/4", 6 mm	18,000	Rear	Extended
53511	1/4", 6 mm	20,000	Rear	Extended

7-1/4" Extension Models

Model Number	Collets Included	Motor RPM	Exhaust	Muffler Type
53501	1/4", 6 mm	18,000	Rear	Extended
53502	1/4", 6 mm	20,000	Rear	Extended



Model Number	Collets Included	Motor RPM	Shank Type	Exhaust	Muffler Type
52211	1/4", 6 mm	18,000	Short	Front	Standard
52212	1/4", 6 mm	20,000	Short	Front	Standard
52213	1/4", 6 mm	24,000	Short	Front	Standard
52216	1/4", 6 mm	15,000	Long	Front	Standard
52218	1/4", 6 mm	20,000	Long	Front	Standard
52221	1/4", 6 mm	18,000	Short	Rear	Extended
52222	1/4", 6 mm	20,000	Short	Rear	Extended
52223	1/4", 6 mm	24,000	Short	Rear	Extended
52267	1/4", 6 mm	15,000	Long	Rear	Extended

.5 hp Die Grinders

Steel Housing for Increased Durability!

24,000 RPM

Model 53807

 1/4" and 6 mm collets, front exhaust, standard muffler.

53808

Model 53808

• 1/4" and 6 mm collets, rear exhaust, standard muffler.

.7 hp Die Grinders





Model Number	Collets Included	Motor RPM	Exhaust	Muffler Type
52256	1/4", 6 mm	15,000	Front	Standard
52257	1/4", 6 mm	18,000	Front	Standard
52258	1/4", 6 mm	20,000	Front	Standard
52100	1/4", 6 mm	950	Rear	Extended
52101	1/4", 6 mm	3,400	Rear	Extended
52102	1/4", 6 mm	4,500	Rear	Extended
52276	1/4", 6 mm	15,000	Rear	Extended
52277	1/4", 6 mm	18,000	Rear	Extended
52278	1/4", 6 mm	20,000	Rear	Extended

.7 hp Die Grinders

> 7° Offset, Gearless

 Gearless for reduced maintenance and downtime.





Model Number	Collets Included	Motor RPM	Shank Type	Exhaust	Muffler Type
52289	1/4", 6 mm	18,000	Short	Front	Standard
52290	1/4", 6 mm	20,000	Short	Front	Standard
52242	1/4", 6 mm	20,000	Long	Rear	Standard
52293	1/4", 6 mm	18,000	Short	Rear	Extended
52294	1/4", 6 mm	20,000	Short	Rear	Extended
52297*	1/4", 6 mm	20,000	Short	Rear	Extended

^{*}Model 52297 includes Side Handle

.7 hp Die Grinders

- Right Angle, Rear Exhaust
- All models include 1/4" and 6 mm Collet Insert.





Straight-Line, Steel Housing Models

Steel housing for increased durability.

20,000 RPM

Model 53811

1/4" collet, front exhaust.

Model 53812

Die Grinder

1/4" collet, rear exhaust.



Extension Straight Line, Steel Housing Models

• 20,000 RPM, rear exhaust.

Model 53781 Model 53783 1/4" collet. 3/8"-24 thread. 53781

Cone or Plug Grinder

1 hp Die Grinders

Straight-Line, Rear Exhaust, Standard Muffler



Model Number	Collets Included	Motor RPM	Motor Type
52660	1/4", 6 mm	950	Planetary
52662	1/4", 6 mm	3,400	Planetary
52663	1/4", 6 mm	4,500	Planetary
52665	1/4", 6 mm	9,000	Gearless
52666	1/4", 6 mm	12,000	Gearless
52667	1/4", 6 mm	15,000	Gearless
52668	1/4", 6 mm	18,000	Gearless
52669	1/4", 6 mm	20,000	Gearless

6" Extension Models



Model Number	Collets Included	Motor RPM	Motor Type
52672	1/4", 6 mm	3,400	Planetary
52673	1/4", 6 mm	4,500	Planetary
52675	1/4", 6 mm	9,000	Gearless
52676	1/4", 6 mm	12,000	Gearless
52677	1/4", 6 mm	15,000	Gearless
52678	1/4", 6 mm	18,000	Gearless
52679	1/4", 6 mm	20,000	Gearless

For Tools, Accessories and Abrasives, visit Dynabrade.com!

Discover The Dynabrade Difference!

Right Angle .33 hp 18,000 RPM

Model 52590

Includes 51345 Locking-Type Pad; rear exhaust, standard muffler.

52590

48503

47821





3,200 RPM

Model 49410

 Tool has 1/4"-28 female thread; includes 54021 Adapter for pads with 1/4"-20 female thread and 50107 Pad for PSA abrasive discs.

7° Offset. .4 hp

· Rear exhaust, gearless; includes 51344 Locking-Type Pad.

25,000 RPM

Model 48500

Extended muffler.

Model 48503

Standard muffler.

Right Angle, .4 hp

Includes 51344 Locking-Type Pad.

Model No.	Motor RPM	Exhaust	Muffler Type	
47820	12,000	Front	Standard	
47821	15,000	Front	Standard	
47822	20,000	Front	Standard	
48520	12,000	Rear	Extended	
48521	15,000	Rear	Extended	
48522	20,000	Rear	Extended	
48540	12,000	Rear	Standard	
48541	15,000	Rear	Standard	
48542	20,000	Rear	Standard	

7° Offset, .5 hp

Includes 51344 Locking-Type Pad.

15,000 RPM

Model 52400

Front exhaust.

20,000 RPM

Model 52402

Front exhaust.



Model 52405

Rear exhaust, extended muffler.

Right Angle, .4 hp

 Includes 51346 Locking-Type Pad; rear exhaust, extended muffler.

12.000 RPM Model 48530

15.000 RPM

20,000 RPM

Model 48531 Model 48532



 Includes 51347 Locking-Type Pad and side handle; gearless motor, rear exhaust.

15,000 RPM

Model 52557

Extended muffler.

Model 52558

Standard muffler.

Right Angle, .7 hp

Includes 51347 Locking-Type Pad; rear exhaust.

18,000 RPM

Model 54400

Model 54403

Extended

Allows additional reach of 3-3/8".

Right Angle, Steel Housing, .7 hp

Includes 51347 Locking-Type Pad; rear exhaust.

18.000 RPM

Model 54421

Model 54424 Extended

Allows additional reach of 3-3/8".

7° Offset, .7 hp

Includes 51347 Locking-Type Pad; gearless motor.

15,000 RPM

Model 52410

Front exhaust.

Model 52413

· Rear exhaust, extended muffler.

20,000 RPM

Model 52412

Front exhaust.

Model 52415

Rear exhaust, extended muffler.



48530



54403



Pistol Grip, .7 hp

11,000 RPM

Model 50324

 Includes 50192 Locking-Type Pad.



Right Angle, .7 hp

• Includes 50192 Locking-Type Pad; rear exhaust.

12.000 RPM

Model 54406

Model 54409

Extended

 Allows additional reach of 3-3/8".



Right Angle, Steel Housing, .7 hp

• Includes 50192 Locking-Type Pad; rear exhaust.

12.000 RPM

Model 54427

Model 54430

Extended

 Allows additional reach of 3-3/8".



Right Angle, 1.3 hp 12,000 RPM

- Includes 50192 Locking-Type Pad and reversible side handle.
- Features cast aluminum tool housing and handle, "wick lube" lubrication system, insulated throttle handle, and rotational exhaust system.



Right Angle, .55 hp

· Gearless motor. All models include safety-lock lever.

15,000 RPM

Model 52515

• Includes 50267 Disc Pad.

Model 52516

Includes 50267 Disc Pad and 07184 Guard.

Model 52518

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



Right Angle, 1.3 hp 12,000 RPM

- Includes 51148 Disc Pad and reversible side handle.
- Features cast aluminum tool housing and handle, "wick lube" lubrication system, insulated throttle handle, and rotational exhaust system.







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

Pistol Grip, .7 hp
• Includes 50267 Disc Pad:

gearless motor.

8,000 RPMModel 50320

11,000 RPM

Model 50321



Right Angle, 1 hp

Includes reversible side handle.

9,000 RPM

Model 52562

 Includes 51150 Disc Pad; 5/8"-11 thread.

Model 52564

M14 male thread.

11,000 RPM

Model 52561

• Includes 51148 Disc Pad; 5/8"-11 thread.

Model 52565

M14 male thread.



Vertical, 1.2 hp

• Includes 51150 Disc Pad; side exhaust.

8,500 RPM

11,000 RPM

Model 50304



Right Angle, 1.3 hp

12,000 RPM

Model 52635

- Includes 51150 Disc Pad and reversible side handle.
- Features cast aluminum tool housing and handle.



7" Dia. Disc Sanders

Right Angle, 1 hp

• Includes reversible side handle; rear exhaust.

6.000 RPM

Model 52563

Includes 51151 Disc Pad: 5/8"-11 thread.



Right Angle, 1.3 hp 6,000 RPM

Model 52657

Includes 51151 Disc Pad: 5/8"-11 thread.

Model 52656

M14 male thread.

7,200 RPM

Model 52802

• Includes 51151 Disc Pad; 5/8"-11 thread.

8.500 RPM

Model 53868

Includes 51151 Disc Pad; 5/8"-11 thread.

Model 53869

52657

M14 male thread.

Vertical, 2 hp

- · Governor-controlled air motor maintains tool RPM under heavy load.
- · Overspeed shut-off feature ensures maximum operator safety.

6.000 RPM

7,200 RPM

8.500 RPM

Model 53251 Model 53252

Model 53253





Vertical, 3 hp

- · Governor-controlled air motor maintains tool RPM under heavy load.
- · Overspeed shut-off feature ensures maximum operator safety.

6,000 RPM

7,200 RPM

8,500 RPM

Model 53261

Model 53262



Depressed Center Wheel Grinders

2" Dia., .4 hp, Right Angle

• Includes 90999 Grinding Wheel; rear exhaust.

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



3" Dia., .4 hp, Right Angle

Rear exhaust, extended muffler.

15,000 RPM Model 52705



3" Dia., .55 hp, Right Angle

• Gearless motor, rear exhaust. Includes side handle.

15,000 RPM Model 57127



3" Dia., .7 hp, 7° Offset

• Gearless motor, rear exhaust. Includes side handle.

18,000 RPM Model 52700



Depressed Center Wheel Grinders

3" Dia., .7 hp, Right Angle

- · Models include lightweight aluminum head.
- Rear exhaust.

18,000 RPM

Model 54767

 Includes reversible side handle.

18,000 RPM

Model 54769 Extended

· Extension design allows longer reach.





3" Dia., .7 hp, Right Angle, Steel Housings

- Steel housings offer increased durability!
- Rear exhaust.

18,000 RPM

Model 54783

 Includes reversible side handle.

18,000 RPM

Model 54785 Extended

· Extension design allows longer reach.



35

Depressed Center Wheel Grinders

4" Dia., .4 hp, Right Angle

· Rear exhaust.

12,000 RPM

Model 52706



4" Dia., .7 hp, Right Angle

Models include lightweight aluminum head.

· Rear exhaust.

12,000 RPM

Model 54771

Model 54773 Extended

13,500 RPM

Model 54775

Model 54777 Extended



Wheel Sold Separately



Steel housings offer increased durability!

Rear exhaust.

12,000 RPM

Model 54787

Model 54789 Extended

13.500 RPM

Model 54791

Model 54793 Extended



Wheel Sold Separately

36

Depressed Center Wheel Grinders

4" Dia., 1 hp, Right Angle

· Includes reversible side handle; rear exhaust.

12,000 RPM



4", 4-1/2" and 5" Dia., 1.3 hp, Right Angle Models

13,500 RPM

• 3/8"-24 male thread.

Model 52630 4" Dia.

12,000 RPM

• 5/8"-11 male thread.

Model 52632 *4-1/2" Dia.* Model 52633 *5" Dia.*



4-1/2"-5" Dia., .7 hp, Pistol Grip

• Gearless motor, rear exhaust; includes removable side handle.

11,000 RPM Model 50340



Depressed Center Wheel Grinders

4-1/2"-5" Dia., 1.2 hp, Vertical

· Includes side handle; gearless motor, side exhaust.



4-1/2" Dia., Right Angle, Electric 11,000 RPM



Separately

7" Dia., 1.2 hp and 2 hp, Right Angle

• Includes side handle; side exhaust.

6,000 RPM

Model 50350 1.2 hp

Model 50348 2 hp



Depressed Center Wheel Grinders

7" Dia., 2 hp, Vertical

- · Governor-controlled air motor maintains tool RPM under heavy load.
- · Overspeed shut-off feature ensures maximum operator safety.

6.000 RPM

7,200 RPM

8.500 RPM

Model 53234 Model 53235 Model 53232





7" Dia., 3 hp, Vertical

- · Governor-controlled air motor maintains tool RPM under heavy load.
- Overspeed shut-off feature ensures maximum operator safety.

6.000 RPM

7.200 RPM

8.500 RPM

Model 53242

Model 53244

Model 53245



Horizontal Grinders for Type 1 Wheels

- ► Ideal for Heavy-Duty Material Removal
- Governor-Controlled Motor Maintains Speed

6" Dia. Models

• Each model includes Norton NorZon® III Type 1 Reinforced Grinding Wheel (66252837965), 1" wide with 5/8" center hole.







8" Dia. Model

Includes Norton NorZon® III Type 1
Reinforced Grinding Wheel (66253030782),
1" wide with 5/8" center hole.



Model 53312 4 hp

53312



Norton and NorZon® are registered trademarks of Saint-Gobain Abrasives and are used with permission of respective holder.

Type 1 Wheel Grinders

Clean Metal, Grind and Smooth Weld Seams

3" and 4" Dia., 1 hp Straight-Line, 6" Extension

Rear exhaust.

12.000 RPM

Model 52376 3" Dia. Model 52379 4" Dia.

15,000 RPM

Model 52377 3" Dia. Model 52380 4" Dia. 18,000 RPM

52376

Model 52378 3" Dia.

4" Dia., 1 hp Straight-Line

Rear exhaust.

12,000 RPM

15.000 RPM

Model 52373 Model 52374



Separately

Wheel Sold

Separately

Cone or Plug Wheel Grinders

Accepts Optional Cone or Plug Wheel

Plug Wheel

Sold Separately

Straight-Line, 1 hp

Rear exhaust.

12.000 RPM

Model 52715

15.000 RPM Model 52716

18,000 RPM

Model 52717

20,000 RPM

52715

Model 52718

Straight-Line, 1 hp, 6" Extension

Rear exhaust.

12,000 RPM Model 52719

15,000 RPM Model 52720

Plug Wheel Sold Separately



18,000 RPM Model 52721

20,000 RPM Model 52722



Extension Cone or Plug Wheel Grinders

Accepts Optional Cone or Plug Wheel



3,400 RPM, 1 hp, Composite Housings

Model 53521

Model 53522

Model 53523

19-3/4" length.

• 28-1/8" length.

• 36-1/2" length.

18,000 RPM, 1 hp, Composite Housings

Model 53531
• 18-3/8" length.

Model 53532 • 26-3/4" length.

Model 53533
• 35-1/8" length.

20,000 RPM, .7 hp, Steel Housing

Model 53783

• 12-3/4" length.

Type 11 Cup Wheel Grinders

 Governor-controlled air motor maintains tool RPM under heavy load.

 Overspeed shut-off feature ensures maximum operator safety.

6,000 RPM, 2 hp, Vertical

Model 53233

6,000 RPM, 3 hp, Vertical

Model 53243





Cut-Off Wheel Tools

➤ Cut Sheet Metal, Frame Rails, Clamps, Bolts, etc.

3" Dia., .4 hp, Right Angle

· Rear exhaust.

12,000 RPMModel 52439

 For Diamond Cut-Off Wheels.



3" Dia., .5 hp, Straight-Line

· Gearless motor.

20,000 RPM

Model 52434

Front Exhaust.

Model 52435

· Rear Exhaust.



3" Dia., .5 hp, 7° Offset

Gearless motor.

20,000 RPMModel 52420

Front Exhaust.



3" Dia., .7 hp, Right Angle

· Models include lightweight aluminum head.

18,000 RPM

Model 54730

 Includes reversible side handle.

18,000 RPM

Model 54732 Extended

Allows longer reach.



Cut-Off Wheel Tools

3" Dia., .7 hp, Right Angle, Steel Housings

· Steel housings for increased durability!

18,000 RPM Model 54740

 Includes reversible side handle.

18,000 RPM

Model 54742 Extended

· Allows longer reach.



52576

3" Dia., 1 hp, Straight-Line, 6" Extension

 Gearless motor, rear exhaust.

15,000 RPM Model 52576

18,000 RPM Model 52577

20,000 RPMModel 52578

Wheel Sold Separately

4" Dia., .7 hp, Right Angle

13,500 RPM

Model 54734

 Includes reversible side handle.

13,500 RPM

Model 54736 Extended

· Allows longer reach.



4" Dia., .7 hp, Right Angle, Steel Housings

13,500 RPM

Model 54744

 Includes reversible side handle.

13,500 RPM

Model 54746 Extended

· Allows longer reach.



Cut-Off Wheel Tools

➤ Cut Sheet Metal, Frame Rails, Clamps, Bolts, etc.

4" Dia., .7 hp, 7° Offset • Gearless motor.

front exhaust.

15,000 RPM

Model 52430

20,000 RPM

Model 52431



4" Dia., 1 hp, Straight-Line

· Rear exhaust.

15,000 RPM Model 52573 20,000 RPM Model 52574



4" Dia., 1 hp, Straight-Line, 6" Extension

Rear exhaust.

15,000 RPM 20,000 RPM Model 52579 Model 52580



For Tools, Accessories and Abrasives, visit <u>Dynabrade.com!</u>

Dynabrade "Two-Step" Polishing System

> For Repairing Minor Surface Defects in Clear Coat

Step One: Sanding Choose One Model:

58037 Denibber

57502 Mini-Dynorbital® Sander

69502 Mini-Dynorbital® Silver Supreme 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 Model:

57126 Dynabuffer 55126 Dynabuffer 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.





3" Dia. & 5" Dia. **Dynabuffer**

➤ Ideal for Use in "Two-Step" System (page 46).

3" Diameter

Rear Exhaust

Model 57126

 Moves backup pad and optional polishing buff in 14 mm diameter orbit.

Optimum air pressure is 80 PSIG.



3" Diameter Front Exhaust

Model 55126

- Increased horsepower and speed reduces buffing time by 40%.
- · Optimum air pressure is 80 PSIG.



14 mm Dia, Random Orbital Motion

(All models on page)

5" Diameter Rear Exhaust

Model 58455

 Allows buffing of wider area in less time.

 Optimum air pressure is 90 PSIG.



3" Dia. Buffers

> For Repair of Sanding Scratches in Clear Coat

Palm-Style Rotary Buffer

2,400 RPM

Model 57550

 Includes 50125 Rigid 3" Backing Pad, 90027 Terry Cloth Pad and 90028 Wool Pad.





Model 57553

 Includes 57550 tool, mini-orbital head, backing pad, two vinyl-face pads, wool and terry cloth bonnets, foam pad, finesse creme, glaze, sample discs, abrasives and wrenches.



Palm-Style Sander/Buffer 12,000 RPM

Model 69540

 Dual-purpose tool offers random orbital sanding and rotary buffing.

 In rotary mode, offers all the benefits of model 69550 below.



Palm-Style Rotary Buffer 12,000 RPM

Model 69550

- Accepts 3" wool and foam buff pads.
- Runs at 12,000 RPM free-speed, then slows to under 4,000 RPM in use.
- Adjustable speed regulator included.



3" Dia. Buffers

> For Repair of Sanding Scratches in Clear Coat

7° Offset

 7° offset models include 50126 Hook-Face Pad, 90027 Terry Cloth Bonnet and 90028 Wool Buffing Bonnet.

3.200 RPM Model 51400

3.600 RPM Model 51402

5.000 RPM Model 51401

Versatility Kit

Model 51405

 Includes 51400 tool. hook-face backing pad, wool bonnet, foam pad, glaze, finesse creme, and 14 mm wrench.



Right Angle 3,200 RPM

Model 53460

 Includes 90027 Terry Cloth Bonnet, 90028 Wool Buffing Bonnet and 50122 Hook-Face Pad.

Buffer/Sander Versatility Kit

Model 53465

 Includes 53417 tool, sanding head, adapter, assortment of sanding pads, abrasives, wrenches, glaze, finesse sanding creme, gear oil, grease and two grease guns.

53460



Versatility Kit

Model 49403

 Includes 49440 tool, random orbital sanding head, two sanding pads, hook-face pad, adapter, wool and terry cloth bonnets, finesse creme. glaze, wrenches and abrasives.

Buffing Bonnets

Straight-Line Buffers

- Excellent for Buffing/Polishing Fiberglass and More
- ▶ .4 hp and .7 hp Models Available
- All models include 1/4" and 6 mm collets.
- For optional buff wheels up to 4" in diameter.



950 RPM

Model 47200

• .4 hp

Model 52100

• .7 hp

3,200 RPM

Model 47201

4 hp

Model 52101

• .7 hp

4,500 RPM

Model 52102

• .7 hp

5,500 RPM

Model 47202

4 hp

5"-8" Dia. Buffers

- Excellent for Buffing/Polishing Fiberglass and More
- > 7° Offset; .4 hp and .7 hp Models Available



 Includes 5" diameter 50147 Hook-Face Pad and 90040 Foam Buffing Pad.

3,400 RPM

Model 51450

• .7 hp, 5/8"-11 male thread.

Model 51454

.7 hp, M14 male thread.

4,500 RPM

Model 51451

.7 hp, 5/8"-11 male thread.

Model 51455

.7 hp, M14 male thread.

Wet Polisher



Designed for FIVE TIMES Longer Life than Competitive Models!

Manufactured with Robust Bearings, Durable Gears for Amazing Extended Tool Life





- Accepts optional backup pads, in diameters of 3" to 5" (76 mm - 127 mm).
- Variable speed control adjusts speed from 500 RPM to 3,600 RPM.
- Comfortable housing with soft tactile grip, insulated for extended use.
- Corrosion resistant, sealed components offer extra protection in wet environments.
- Adjustable side handle offers added comfort. Adjusts for left or right hand use.
- 12 Foot (3.65 m) water line includes "hose bib" connection.
- Water feed line is built into tool housing, allowing unobstructed grip.
- Wrench-free spindle lock for quick and easy changing of accessory.
 No wrenches needed!
- Water flows through 5/8"-11 stainless steel tool spindle, to ensure consistent water distribution at point of contact.
- "Wick lube" system extends gear life with simple lubrication. All models include 95848 Gear Oil and 95541 Gear Oil Gun.

6"-8" Dia. Buffers

- Quick & Easy Spot Repair on a Variety of Surfaces
- >.7 hp and 1 hp Models Available



.7 hp Models 0-2,000 RPM

Model 51470

• 5/8"-11 male thread.

Model 51600

M14 male thread.

Backup Pad and Polishing Pad Sold Separately

0-3.100 RPM

Model 51472

• 5/8"-11 male thread.

Model 51601

M14 male thread.

2,500 RPM

Model 51459

• 5/8"-11 male thread.

Model 51458

M14 x 2 male thread.

Accessory Kits

• Includes a 6" or 8" dia. pad, overhose assembly, 3/8" air line, gear oil, grease and grease gun.

Model 50791

6" diameter pad.

Model 50792

• 8" diameter pad.



1 hp Models 1,250 RPM

Model 51390

5/8"-11 male thread.

Model 51394

M14 male thread.

Backup Pad and Polishing Pad Sold Separately

1,800 RPM Model 51391

• 5/8"-11 male thread.

Model 51395

M14 male thread.

2.800 RPM

Model 51392

5/8"-11 male thread.

Model 51396

M14 male thread.

4,500 RPM

Model 51393

5/8"-11 male thread.

Model 51397

M14 male thread.

6"-8" Dia. **Electric Buffers**

Achieve Fine Finish on Various Surfaces

Rotary Model 0-3,000 RPM

Model 51580

- 120 V (AC), 5/8"-11 male thread.
- For optional polishing pads and buffs. 6" to 8" in diameter.



Rotary Motion





Shown with optional 50853 Backing Pad, and optional 90082 Polishing Pad.

Random Orbital Model 0-3.000 RPM

Model 51584

- Random orbital motion leaves no haze, halo or swirl-marks.
- 120 V (AC), 5/8"-11 male thread.
- Includes 50855 Hook-Face Pad (7-1/4" dia.).



3/4" Diameter **Random Orbital Motion**



Shown with optional 90082 Polishing Pad.

.4 hp Drills

Pistol Grip

- New ergonomic design for enhanced comfort.
- Finger platform on both sides of tool allows increased stability and comfort.
- Offered in speeds from 500 RPM to 20,000.





1/4" Chuck Models

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

3/8" Chuck Models

Speed	Dynachuck	Jacobs® Chuck
500 RPM	n/a	52986
1,000 RPM	n/a	52987

.4 hp Drills

Angle Head, 1/4"-28 Thread

Accepts

 1/4"-28
 threaded
 drill bits;
 rear exhaust.



950 RPM

Model 49455

· Standard muffler.

3,200 RPM

Model 49430

Extended muffler.

Right Angle, 1/4"-28 Thread

Accepts 1/4"-28 threaded drill bits; rear exhaust.

3,200 RPM

Model 53435

· Standard muffler.

53435 Drill Bit Sold Separately

Straight-Line

 Includes 1/4" drill chuck and key; rear exhaust with extended muffler.

950 RPM

Model 53077

3.200 RPM

Model 53078

53077

5,000 RPM

Model 53079



53072

7° Offset

 Includes 1/4" drill chuck and key; rear exhaust with extended muffler.

950 RPM

Model 53072

*3,200 RPM*Model 53073

5,000 RPM

Model 53074

Right Angle

 Includes 1/4" drill chuck and key; standard muffler on rear exhaust models.



12,000 RPM

Model 51846

Front exhaust.

Model 53046

Rear exhaust.

15,000 RPM

Model 51847

Front exhaust.

Model 53047

Rear exhaust.

20,000 RPM

Model 51848

· Front exhaust.

Model 53048

· Rear exhaust.

.5 hp Drill

20,000 RPM

Model 53037

 Includes 1/4" drill chuck and key; front exhaust.



.7 hp Drills

Pistol Grip

 Includes 3/8" drill chuck and key with removable side handle; rear exhaust.

950 RPM

Model 53091

3,400 RPM

4,500 RPM

Model 53060 Model 53095

20,000 RPM

53096

Model 53096

53092

 Models with 1/2" or 3/8" keyed chuck:

500 RPM

Model 53092

• 1/2" keyed chuck.

950 RPM

Model 53090

• 1/2" keyed chuck.

1,800 RPM

Model 53093

• 3/8" keyed chuck.

2,400 RPM

Model 53094

• 3/8" keyed chuck.

7° Offset

 Includes 1/2" drill chuck and key with removable side handle; rear exhaust.

3,400 RPM

Model 53080



1 hp Drill

850 RPM, Hole Saw Model

Model 53143

- 1/2" drill chuck and key, reversible side handle, right angle, rear exhaust.
- Ideal for running optional hole saws.



Accessory Sold Separately

DynaPen Series

> For Engraving, Precision Removal & Deburring

• 14,000 strokes per minute, .007" stroke length, air line swivels 360°.

Accepts Scribe Points, Files and Chisels.

Model 10843

1/8" collet insert.

Model 10832

• 3 mm collet insert.



Model 10844

- 10832 with 51673 Collet Insert (3 mm), 51659 Collet Insert (1/8").
- Three Double Cut Swiss Pattern Files.
- 95731 Wrench.



Model 10846 1/8"

- 10843 DynaPen with 51659 Collet Insert
- 90990 Scribe Point.
- 95731 Wrench.



Model 10848 1/8"

- 10843 DynaPen with 51659 Collet Insert.
- 90992 Chisel with 1/8" wide tip.
- 90994 Chisel with 1/4" wide tip.
- 90990 Scribe Point.
- 95731 Wrench.

DynaPen Kit

Model 10850 1/8"

- 10843 DynaPen with 51659 Collet Insert
- Three Double Cut Swiss Pattern Files.
- 90990 Scribe Point.
- 90992 Chisel with 1/8" wide tip.
- 90994 Chisel with 1/4" wide tip.
- 95731 Wrench.











Additional Kits with 10832 Tool and 3 mm Accessories also available.

Reciprocating Tools

Stockade Filer

.4 hp, rear exhaust.



2,400 Strokes/Minute

Model 12200

1/4" round file holder.

Model 12200

 1/4" round file holder and file adapter to mount 6" long files.

Stockade Filer Kit

Model 12202

 Includes 12201 Stockade Filer, three files and 90977 Grit-File Abrasive Kit.

Stockade Sander



2,400 Strokes/Minute

Model 12204

 5" long x 1/2" wide extender. Includes two abrasive strips and three platen pads.

Stockade Saw

• .4 hp, rear exhaust.

2,400 Strokes/Minute

Model 12205

 Includes 12212 Saw Holder Adapter, 12183 Saw Guide and 90935 Saw Blade.

Stockade Saw Kit

Model 12206

 Includes 12205 Stockade Saw and 90933 Saw Blade Pack.

Stockade Filer/Saw Kit

Model 12207

Includes 12205 Stockade Saw, three adapters,
 12183 Saw Guide, three files and two saw blades.

Dynadie® III = 5,000 Strokes/Minute

Model 12250

- Accepts 1/4" or 1/8" dia. arbor files.
- Includes 94407 Flow-Control Dynaswivel®.
- Variable-length stroke from 0-1/4".



12250

Trim Routers

- ➤ Ideal for Countless Trim Routing Applications
- ➤ Models Accept 1/4" Router Bits

.4 hp, 30,000 RPM

Model 51854

 51814 Replacement Motor also available.

.7 hp, 20,000 RPM

Model 51857

 51817 Replacement Motor also available.



Additional 1 hp Router Models Available! Choose from Non-Vacuum & Vacuum Models!

Dynascaler

- Descaling and Surface Preparation Tool
- > Removes Rust, Oxide, Scale, Paint, Coatings, etc.

Hand-Held Models, .7 hp

Straight-Line 2,400 RPM

Model 30304

 For 2" wide work on inside of pipe.

Model 30336

 For 2" wide work on flat surfaces.

30304 "Bonded Shot" Accessories Sold Separately

Right Angle 1,950 RPM

Model 30337

• For 2" wide work on flat surfaces.

Over-Under Model, .7 hp

2,100 RPM

Model 30200

 For simultaneous 1" wide top and bottom removal.

Floor Models 1,650 RPM

Model 30303 1.7 hp

2" wide work



Model 31600 4 hp

• 3" wide work

Industrial Impact Wrenches

- ➤ For Efficient Tightening & Loosening of Bolts, Nuts, Etc. in Countless Industries
- All-Metal Construction for Rugged Durability
- Designed & Manufactured for Heavy-Cycle Usage

Model 33300 1/2" Anvil

- Maximum torque of 375 ft. lbs.
- Working torque range of 40 – 250 ft. lbs.
- "2-Jaw" clutch design for longer life.



Model 33310 3/4" Anvil

- . Maximum torque of 1,400 ft. lbs.
- Working torque range of 350 – 1,400 ft. lbs.
- "Twin Hammer" clutches generate more power!



Model 33320 1" Anvil

- Maximum torque of 2,000 ft. lbs.
- Working torque range of 1,000 – 1,600 ft. lbs.
- "Twin Hammer" clutches generate more power!



Model 33330 1-1/2" Anvil

- Maximum torque of 3,000 ft. lbs.
- Working torque range of 1,600 – 2,500 ft. lbs.
- "Twin Hammer" clutches generate more power!



Dynorbital® Supreme Random Orbital Sander

- Long Established as The BEST Sander on The Market
- ➤ Highest-Quality Components for Industrial Use
- ➤ Includes Premium Weight-Mated Sanding Pad

12,000 RPM Non-Vacuum

· Conversion kits available to easily convert Non-Vac to a vacuum tool.

Pad Diameter	3/8" Orbit Models	3/16" Orbit Models	3/32" Orbit Models
3-1/2"	56870	56800	56840
5"	56880	56815	56850
6"	56890	56826	56859



56815

12,000 RPM Self-Generated Vac

 Ready for connection to optional portable self-contained dust collection systems.

Pad Diameter	3/8" Orbit Models	3/16" Orbit Models	3/32" Orbit Models
3-1/2"	56873	56803	56843
5"	56883	56818	56853
6"	56893	56829	56862



56818

12,000 RPM **Central Vacuum**

 Has 1" outside dia. vacuum port for easy connection to central vacuum systems.

Pad Diameter	3/8" Orbit Models	3/16" Orbit Models	3/32" Orbit Models
3-1/2"	56874	56804	56844
5"	56884	56819	56854
6"	56894	56830	56863



56819





Wet Dynorbital® Supreme Sanders

➤ 10,000 RPM Wet Random Orbital Sander

Basic Models

Without water feed.

5" Diameter

Model 57572 3/16" Orbit

• Includes 54325 Hook-Face Pad.

6" Diameter

Model 57574 3/16" Orbit

Includes 54327 Hook-Face Pad.



Model 57582 3/32" Orbit

Includes 54325 Hook-Face Pad.

Model 57584 3/32" Orbit

Includes 54327 Hook-Face Pad.

Deluxe Models

· With adjustable water feed.

3-1/2" Diameter

Model 57571 3/16" Orbit

Includes 54311 Hook-Face Pad.

5" Diameter

Model 57573 3/16" Orbit

Includes 54325 Hook-Face Pad.

6" Diameter

Model 57575 3/16" Orbit

Includes 54327 Hook-Face Pad.



Model 57583 3/32" Orbit

Includes 54325 Hook-Face Pad.

Model 57585 3/32" Orbit

Includes 54327 Hook-Face Pad.

Pad Sold

Separately

Wet Right Angle **Rotary Sander**

> Accepts 5", 6" or 8" Diameter Pads



 Includes overhose assembly.

Dynorbital® Silver Supreme Sander

- Supreme Power with Lightweight Comfort!
- > The Most DURABLE Sander on The Market Today
- ➤ Includes Premium Weight-Mated Sanding Pad

12,000 RPM Non-Vacuum

· Conversion kits available to easily convert Non-Vac to a vacuum tool.

Pad Diameter	3/8" Orbit Models	3/16" Orbit Models	3/32" Orbit Models
3"	69100	69105	69110
3-1/2"	69000	69015	69030
5"	69005	69020	69035
6"	69010	69025	69040



69020

12,000 RPM Self-Generated Vac

 Ready for connection to optional portable self-contained dust collection systems.

Pad Diameter	3/8" Orbit Models	3/16" Orbit Models	3/32" Orbit Models
3"	69103	69108	69113
3-1/2"	69003	69018	69033
5"	69008	69023	69038
6"	69013	69028	69043



69023

12,000 RPM **Central Vacuum**

 Has 1" outside dia. vacuum port for easy connection to central vacuum systems.

Pad Diameter	3/8" Orbit Models	3/16" Orbit Models	3/32" Orbit Models
3"	69104	69109	69114
3-1/2"	69004	69019	69034
5"	69009	69024	69039
6"	69014	69029	69044



69024





Dynorbital-Spirit® Random Orbital Sander

- Designed for Light-to-Medium Duty Applications
- Ideal for use on Vertical and Contoured Surfaces
- Includes Premium Weight-Mated Sanding Pad

12,000 RPM Non-Vacuum

· Conversion kits available to easily convert Non-Vac to a vacuum tool.

Pad Diameter	3/8" Orbit Models	3/16" Orbit Models	3/32" Orbit Models
3"	59100	59105	59110
3-1/2"	59000	59015	59030
5"	59005	59020	59035
6"	59010	59025	59040



59020

12,000 RPM Self-Generated Vac

 Ready for connection to optional portable self-contained dust collection systems.

Pad Diameter	3/8" Orbit Models	3/16" Orbit Models	3/32" Orbit Models
3"	59103	59108	59113
3-1/2"	59003	59018	59033
5"	59008	59023	59038
6"	59013	59028	59043



59023

12,000 RPM **Central Vacuum**

 Has 1" outside dia. vacuum port for easy connection to central vacuum systems.

Pad Diameter	3/8" Orbit Models	3/16" Orbit Models	3/32" Orbit Models
3"	59104	59109	59114
3-1/2"	59004	59019	59034
5"	59009	59024	59039
6"	59014	59029	59044



59024





HiVac Dynorbital-Spirit®

- > Small Tool with Big Power and Vacuum Capability
- > 3" Diameter Random Orbital Sander

12,000 RPM Self-Generated Vac

Model 59116 3/32" Orbit Model 59115 3/16" Orbit

 Includes 56142 Vacuum Sanding Pad.



Model 59118 *3/32" Orbit* Model 59117 *3/16" Orbit*

 Includes 56142 Vacuum Sanding Pad.





Mini-Dynorbital® Random Orbital Sander

Excellent for Dust Nib Repair on Clear Coat

5,000 RPM

Model 57500

 Includes 54034 Sanding Head, 3/4" dia. pad and 1-1/4" dia. pad with sample micro-finishing film abrasive discs.

Model 57503

- Includes 54035 Sanding Head (accepts sanding pads with male locking-type threads).
- Includes 1-1/4" dia. Sanding Pad (54037).

7,500 RPM

Model 57502

- Includes 54035 Sanding Head (accepts sanding pads with male locking-type threads).
- Includes 1-1/4" dia. Sanding Pad (54037).

Model 57504

 Includes 54034 Sanding Head and 1-1/4" dia. pad.





*Mini-Dynorbital®*Silver Supreme

- > For Finesse Sanding and Clear Coat Spot Repair
- > 3/16" Random Orbit Motion for Ultra-Smooth Finish

5,000 RPM

Model 69500

 Includes 54018 pad, 1/4"-20 thread.

Model 69503

• Includes 54037 locking-type pad.

7,500 RPM

Model 69502

• Includes 54037 locking-type pad.

Model 69504

• Includes 54018 pad, 1/4"-20 thread.

/pe pad.

Includes non-marring Hanger Bracket

Right Angle Mini-Dynorbital®

- ➤ Ideal for Simple Spot Repair on Painted Surfaces
- > 3/16" Random Orbit Motion for Ultra-Smooth Finish

3,200 RPM

Model 53415

 Includes 54029 Sanding Head and male locking-type pad.

Model 53417

• Includes 54028 Sanding Head and female locking-type pad.

Versatility Kit

Model 53465

 Includes 53417 tool and an assortment of sanding pads, buffing pads, glaze, finesse sanding creme, gear oil, grease, grease guns, wrenches and sample abrasives.







7° Offset Mini-Dynorbital®

- > Excellent for Repairing Dust Nibs on Clear Coat
- 3/16" Random Orbit Motion for Ultra-Smooth Finish

3,200 RPM

Model 51410

 Includes 54034 Sanding Head and 54018 Female Locking-Type Pad.

Model 51411

 Includes 54035 Sanding Head and 54037 Male Locking-Type Pad.



Model 51415

 3,200 RPM air tool, two sanding heads, assortment of sanding pads, abrasives, wrenches, collet and backup pad.

51410

5,000 RPM

Model 51412

 Includes 54034 Sanding Head and 54018 Male Locking-Type Pad.

Angle Head Mini-Dynorbital®

- ➤ For Finesse Sanding and Clear Coat Spot Repair
- > 3/16" Random Orbit Motion for Ultra-Smooth Finish

3,200 RPM

Model 49400

 54028 Sanding Head and 54018
 Female Locking-Type Pad.

49400 ре Pad.

Model 49401

 54029 Sanding Head and 54031 Male Locking-Type Pad.

Angle Head Kit

Model 49402

 3,200 RPM tool, two sanding heads, three sanding pads, adapter, collet and sample abrasives.

Sander/Buffer Kit

Model 49403

 3,200 RPM tool, sanding head, hook-face pad, two sanding pads, adapter, wool bonnet, terry cloth bonnet, wrenches, finesse sanding creme, glaze and sample abrasives.





Two-Hand Dynorbital®

- Excellent Comfort on Vertical Applications
- > For Comfortable, Controlled Two-Hand Operation



12,000 RPM Non-Vacuum

 Conversion kits available to easily convert Non-Vacuum to a vacuum tool.

12,000 RPM Self-Generated Vac

 Ready for connection to optional portable self-contained dust collection systems.

12,000 RPM Central Vacuum

 Has vacuum port for easy connection to external or central vacuum systems.

Pad Diameter	3/16" Orbit Models	3/8" Orbit Models
5"	58400	58415
6"	58405	58418
8"	58410	_

Pad Diameter	3/16" Orbit Models	3/8" Orbit Models
5"	58401	58416
6"	58406	58419
8"	58411	_

Pad Diameter	3/16" Orbit Models	3/8" Orbit Models
6"	58409	58420
8"	58414	_

Low Profile Model

12,000 RPM

Model 57101

Includes 56106
 Non-Vacuum Pad,
 5" diameter.

 A versatile, lightweight, two-handed random orbital sander.







11" Dia. Dynorbital®

- ➤ Large Diameter Covers More Area in Less Time
- > 3/4" Dia. Random Orbit for a Swirl-Free Finish

2,500 RPM Non-Vacuum

Model 58480

• Includes 56231 Hook-Face Pad.



2,500 RPM Central Vacuum

Model 58485

- Includes 56231 Hook-Face Pad.
- Vacuum shroud has 1-1/4" outside vacuum port for connection to external vacuum system.



11" Dia. Electric **Dynorbital®**

> 120 V (AC)

0-3.200 RPM Non-Vacuum

Model 51582

Includes 56231 Hook-Face Pad.



Model 51583

- Includes 56231 Hook-Face Pad.
- Vacuum shroud has 1-1/4" outside vacuum port for connection to external vacuum system.







51583

DynaLocke® Dual-Action Sander

- > 12,000 RPM Disc Sander & Random Orbital Sander
- Unique Recessed Switch for Easy Change of Action





Rotary Motion For Stripping and Blending



3/16" Dia. Random Orbit For Swirl-Free Finishes

Non-Vacuum

• Includes low profile, premium urethane hook-face sanding pad.

3" Diameter 3-1/2" Diameter

Model 58460 Model 58465

5" Diameter 6" Diameter Model 58430 Model 58435

Self-Generated Vacuum

- 1-1/4" outside diameter vacuum port for increased air flow.
- · Includes low profile, premium urethane hook-face sanding pad.

3" Diameter 3-1/2" Diameter

Model 58461 Model 58466

5" Diameter 6" Diameter

Model 58431 Model 58436

1.3 hp DynaLocke®

Powerful Tool with DynaLocke® Head

12,000 RPM

Model 52760

Includes 61318
 DynaLocke® Head – tool easily switches from standard rotary mode to random orbital mode. Also includes 95848 Gear Oil and 95541 Gear Oil Gun.







DynaLocke® Head

- Converts Rotary Tool into DUAL-ACTION Sander!
- Two Sanding Actions!



Rotary Motion For Stripping and Blending



3/16" Dia. **Random Orbit** For Swirl-Free Finishes



Model 61318 5/8"-11 Thread

- Converts rotary tool (maximum 12,000 RPM) into a dual-action sander! Head easily switches from standard rotary mode to random orbital mode.
- Head includes 54325 Hook-Face Backup Pad, medium density.

Gear-Driven Sanders

> 900 RPM for Aggressive Material Removal



Epicycloidal Motion Gear-Driven Tools

58441

Non-Vacuum

• Includes low profile, premium urethane sanding pad.

5" Diameter

Model 58441

6" Diameter

Model 58442

8" Diameter

Model 58445

Central Vacuum

• Includes low profile, premium urethane sanding pad.

6" Diameter

Model 58443

- For 6-hole pads.
 - Vacuum shroud has 1" outside diameter vacuum port.

6" Diameter

- Model 58444 For 8-hole pads.
- Vacuum shroud has 1" outside diameter vacuum port.

8" Diameter Model 58446

- For 8-hole pads.
- Vacuum shroud has 2" outside diameter vacuum port.





11" Diameter **Gear-Driven Sanders**

- > For Fast, Controlled Sanding
- > 900 RPM for Aggressive Material Removal





Model 58040

Includes 56231 Hook-Face Pad.



Central Vacuum

Model 58041

- Includes 56231 Hook-Face Pad.
- Vacuum shroud has 1-1/4" outside diameter vacuum port.





Dynafine® Detail Sander

> Excellent for use in Tight Corners



13,000 RPM

Model 57900

- Includes 57951 Triangular and 57593 Tear-Drop Hook-Face Pads.
- Includes 94407 Flow-Control Dvnaswivel®.

Versatility Kit

Model 57910

 Includes 57900 tool with hook-face and PSA pads. Flow-Control Dynaswivel® and an assortment of abrasives.

Dynafine® Finger Sander

Excellent for use in Hard-to-Reach Areas



- Includes 57932 Offset Sanding Arm (with 57938) Soft Platen Pad) and an assortment of abrasives.
- Includes 94407 Flow-Control Dynaswivel®.



Dynafine® "Backsplash" Sander

➤ A Must for All Solid Surface Fabricators!



Versatility Kit

Model 58010

 Includes 58000 tool with five sanding pads and an assortment of PSA abrasives.

Sanding Pads Included:

58021

3/8" Radius



58024

3/4" Reverse Radius

Three additional pad styles available.

Dynafine® Raised Panel Sander

Perfect for Sanding Raised Panels & Linear Profiles



- Includes 57956 Raised Panel Pad.
- Includes 94407 Flow-Control Dynaswivel®.





Dynabug® "Model T"

- > For Featheredging, Finishing, Sanding and Blending
- > Each Model Equipped with Urethane Inlet Hose



Orbital Motion



Non-Vacuum

4" x 4-5/16" Pad (with Clips)

Model 57920

• Includes 57999 Vinyl-Face Pad.

4-1/4" x 4-1/2" "Ouarter-Sheet" Pad

Model 57923

Includes 57998 Hook-Face Pad.

Model 57925

Includes 56244 Vinvl-Face Pad.

Self-Generated Vacuum 4-1/4" x 4-1/2" "Ouarter-Sheet" Pad

Model 58070

Includes 56286 Vinyl-Face Pad.

Model 58075

Includes 56285 Hook-Face Pad.

Central Vacuum 4-1/4" x 4-1/2" "Ouarter-Sheet" Pad

Model 57928

Includes 56286 Vinvl-Face Pad.

Model 57929

Includes 56285 Hook-Face Pad.



Orbital Motion

Non-Vacuum. Circular Pad 5" Diameter Pad

Model 57922

• Includes 56249 Vinyl-Face Pad.

57922

Model 57924

Includes 56248 Hook-Face Pad.

6" Diameter Pad

Model 57926

Includes 56269 Hook-Face Pad.

Model 57927

Includes 56228 Hook-Face Pad.

Dynabug® "Jitter-Bug" Orbital Sander

- For Featheredging, Finishing, Sanding and Blending
- ➤ 10,000 RPM Motor



Orbital Motion

Non-Vacuum

 Includes 57850 Vinyl-Face Pad.

Model 57810

• 3/32" Orbit.

Model 57800

• 3/16" Orbit.



57811

Self-Generated Vacuum

Includes 57855 Vinyl-Face Pad.

Model 57811

3/32" Orbit.

Model 57801

• 3/16" Orbit.

 Includes 57855 Vinvl-Face Pad.

Model 57814

• 3/32" Orbit.

Model 57804

• 3/16" Orbit.







Dynabug® II Orbital Sander

➤ 10,000 RPM Motor with 3/32" Diameter Orbit

Non-Vacuum Models



Orbital Motion

Hook-Face Pad

Model 58500

 Includes 56315 Sanding Pad, 74 mm wide x 109 mm long.

Model 58503

• Includes 56317 Sanding Pad, 80 mm wide x 130 mm long.



Vinyl-Face Pad

Model 58509

Includes 56355 Sanding Pad,
 74 mm wide x 109 mm long.

Vinyl-Face Pad with Clips

Model 58507

- Includes 56354 Sanding Pad, 68 mm wide x 175 mm long.
- Four abrasive sheets may be cut from sheets
 229 mm wide x 280 mm long.



Self-Generated Vacuum Models

Hook-Face Pad

Model 58501

 Includes 56316 Sanding Pad, 74 mm wide x 109 mm long.

Model 58504

 Includes 56319 Sanding Pad, 80 mm wide x 130 mm long.







Dynabug® II Orbital Sander

> 10,000 RPM Motor with 3/32" Diameter Orbit

Central Vacuum Models



Orbital Motion

58505

Hook-Face Pad

Model 58502

Includes 56316 Sanding Pad, 74 mm wide x 109 mm long.

Model 58505

• Includes 56319 Sanding Pad, 80 mm wide x 130 mm long.

"Delta Style" Hook-Face Pad

Model 58506

Includes 56323
 Sanding Pad,
 99 mm wide x 143 mm long.





For Tools, Accessories and Abrasives, visit Dynabrade.com!

Dynaline Sander

- ➤ Ideal on Wood, Metals, Composites, Solid Surfaces
- ➤ In-Line Finishing Sander, 2,400 Strokes Per Minute



57407

Non-Vacuum Vinyl-Face Pad

Model 57400

 Includes 57454 Sanding Pad, 2-3/4" wide x 8" long.

Versatility Kit

Model 57405

 Includes 57400 tool, sanding pad and two abrasives.

Vinyl-Face Pad with Clips

Model 57407

Includes 57460 Sanding Pad, 2-3/4" wide x 8" long.

Self-Generated Vacuum Vinyl-Face Pad

Model 57401

Includes 57455 Sanding Pad, 2-3/4" wide x 8" long.

Central Vacuum Vinyl-Face Pad

Model 57404

Includes 57455 Sanding Pad, 2-3/4" wide x 8" long.

11" File Board Sander

- Ideal on Wood, Metals, Composites, Solid Surfaces
- > 2,400 Strokes Per Minute, 3/8" Long Stroke



Right Angle Denibber

- Quick, Efficient Removal of Dust Nibs and Defects
- Precise 1/8" Diameter Orbital Action



Front Exhaust

Model 58037

- Includes 54018 Rubber Sanding Pad, 1-1/4" diameter.
- 12,000 RPM.

Model 58035

- Includes 54088 Vinyl-Face Sanding Pad, 1-1/4" diameter.
- 15,000 RPM.

Model 58038

- Includes 54031 Locking-Type Foam Face Sanding Pad, 1-1/4" diameter.
- 12,000 RPM.



Rear Exhaust, Extended Muffler

Model 58039

- Includes 54018
 Rubber Sanding Pad, 1-1/4" diameter.
- 12,000 RPM.

Model 58038

- Includes 54031 Locking-Type Foam Face Sanding Pad, 1-1/4" diameter.
- 12,000 RPM.



Breathe Easy and Work Safe with Dynabrade!

Vacuum Pencil Grinders

 Each model includes urethane Vacuum Shroud, plus high-quality air line and flexible, durable vacuum hose.

For connection to central vacuum system.

35,000 RPM

Model 51622 1/8" Collet
Model 51624 3 mm Collet

 Includes 51739 Standard Vacuum Shroud.

50,000 RPM

Model 51629 1/8" Collet

Model 51631 3 mm Collet

 Includes 51739 Standard Vacuum Shroud.

60,000 RPM

Model 51632 1/8" Collet

Model 51634 3 mm Collet

 Includes 51739 Standard Vacuum Shroud.

Model 51623 1/8" Collet

51622

- · Extension model.
- Includes 51785 Extension Vacuum Shroud.

Model 51630 1/8" Collet

- Extension model.
- Includes 51785 Extension Vacuum Shroud.

Model 51633 1/8" Collet

- Extension model.
- Includes 51785 Extension Vacuum Shroud.

.4 hp Vacuum Die Grinders

- Each model includes urethane Vacuum Shroud for efficient capture of dust, debris and contaminants such as Hexavalent Chromium.
- For connection to central vacuum system.
- 1/4" collet.

Right Angle Models

Model 56715 *12,000 RPM* Model 56719 *20,000 RPM*

7° Offset Models

Model 56727 *5,000 RPM*

Model 56723 *25,000 RPM*

Gearless motor.



Straight-Line Models

Model 56751 *5,000 RPM*Model 56755 *25,000 RPM*

· Gearless motor.

Breathe Easy and Work Safe with Dynabrade!

.7 hp Vacuum Die Grinders

Each model includes urethane Vacuum Shroud for efficient capture of dust, debris and contaminants such as Hexavalent Chromium.

 For connection to central.

For connection to central vacuum system.

• 1/4" collet, gearless motor.

Straight-Line Model
Model 56759 15,000 RPM

7° Offset Model

Model 56739 18,000 RPM





1 hp Vacuum Die Grinders

Each model includes urethane Vacuum Shroud.

· For connection to central vacuum system.

• 1/4" collet, gearless motor.

Straight-Line Models

Model 56743 *12,000 RPM* Model 56747 *20,000 RPM*

ystem. 56743

2" Dia., 7° Offset Vacuum Disc Sanders

- Vacuum Shroud allows capture of dust, debris and contaminants.
- Includes 51344 Backing Pad, for 2" diameter locking-type abrasive discs.
- .4 hp gearless motor, rear exhaust.

Self-Generated Vacuum

Model 51235 25,000 RPM

• 1" diameter vacuum port.

Central Vacuum

Model 51236 25.000 RPM

• 1-1/4" diameter vacuum port.



Breathe Easy and Work Safe with Dynabrade!

2" Dia., Right Angle Vacuum Disc Sanders

- Vacuum Shroud allows capture of dust, debris and contaminants.
- Includes 51344 Backing Pad, for 2" diameter locking-type abrasive discs.
- .4 hp, rear exhaust.

Self-Generated Vacuum

• 1" diameter vacuum port.

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



• 1-1/4" diameter vacuum port.

Model 51230 *12,000 RPM*Model 51231 *15,000 RPM*Model 51232 *20,000 RPM*





3" Dia., Right Angle Vacuum Disc Sanders

- Vacuum Shroud allows capture of dust, debris and contaminants.
 Standard shroud may be trimmed for customized use.
- Includes 51346 Backing Pad, for 3" dia. locking-type abrasive discs.
- Unique "view port" allows operator to see edge of sanding disc.
- .4 hp, 15,000 RPM, rear exhaust.

Self-Generated Vacuum

• 1" diameter vacuum port.

Model 50210 Trimmed Shroud

• Trimmed shroud (1" height).

Model 50570 Standard Shroud

Standard shroud (1-1/2" height).

Central Vacuum

• 1-1/4" diameter vacuum port.

Model 50211 Trimmed Shroud

• Trimmed shroud (1" height).

Model 50561 Standard Shroud

• Standard shroud (1-1/2" height).



Breathe Easy and Work Safe with Dynabrade!

5" Dia., 1.3 hp, Right Angle Vacuum Disc Sander



- 5/8"-11 spindle thread, 1-1/4" diameter vacuum port.
- Vacuum Shroud allows capture of dust and debris. 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!
- Includes 51150 Backing Pad plus mounting hardware, 95848 Gear Oil, 95541 Gear Oil Gun and vibration-dampening side handle.

7" Dia., 1.3 hp, Right Angle Vacuum Disc Sander



- 5/8"-11 spindle thread, 1-1/4" diameter vacuum port.
- Vacuum Shroud allows capture of dust and debris. Shroud brush assists in capture of airborne contaminants.
- For use on non-metallic surfaces such as carbon fiber, composites, fiberglass, turbine blades and more.
- Includes 51151 Backing Pad and flange, 95848 Gear Oil, 95541 Gear Oil Gun and vibration-dampening side handle.

Breathe Easy and Work Safe with Dynabrade!

Vacuum Cut-Off Wheel Tools

For use with optional diamond cut-off wheels.

3" Dia., Right Angle

Model 52538 .4 hp

- 12,000 RPM, rear exhaust.
- 1" diameter vacuum port.



3" Dia., Straight-Line

Model 52537 1 hp

- Extension model.
- 18.000 RPM. rear exhaust.
- 1" diameter vacuum port.

3" Dia., with Cutaway Shroud & Flange

Model 52418 .7 hp

- 20,000 RPM, rear exhaust.
- Unique cutaway shroud design allows 1" wheel depth exposure.
- Non-marring plastic flange protects work surface while cutting.
- Includes 94300 Composite Dynaswivel®.



4-1/2" Dia., 7° Offset

Model 52436 .7 hp

- 20.000 RPM, rear exhaust.
- 1" diameter vacuum port.

5" Dia., Right Angle

Model 52438 1 hp

- 12,000 RPM, rear exhaust.
- 1-1/4" diameter vacuum port.

Wheel Sold Separately





52537

52418

Breathe Easy and Work Safe with Dynabrade!

Vacuum Cut-Off Wheel Tool

• For use with optional 5" diameter Diamond Cut-Off Wheels.

5" Dia., 1.3 hp

Model 52615

- 12,000 RPM, rear exhaust.
- 1-1/4" diameter vacuum port.



.4 hp Vacuum Drills

- Includes collapsible vacuum shroud, which compresses around drill bit to effectively capture chips and debris.
- · For connection to central vacuum system.

7° Offset Models

 Includes 1/4" drill chuck and key.

• 1-1/4" dia. vacuum port.

Model 52903 500 RPM
Model 52904 1,000 RPM
Model 52905 2,400 RPM
Model 52906 3,600 RPM
Model 52907 5,500 RPM

Angle Head Model

Model 49135 3,200 RPM

- Accepts 1/4"-28 threaded drill bits.
- 6' vacuum hose with 1" dia. port.





Breathe Easy and Work Safe with Dynabrade!

.7 hp Vacuum Drills, **Pistol Grip**

- Includes collapsible vacuum shroud. which compresses around drill bit to effectively capture chips and debris.
- 1-1/4" dia. vacuum port.
- · Each model includes drill chuck and kev.

3/8" Drill Chuck

Model 53105 950 RPM Model 53103 3.400 RPM

Model 53104 4,500 RPM

1/2" Drill Chuck

51332

Model 53106 950 RPM

51333

53103

Vacuum Routers

- .7 hp, 20,000 RPM, rear exhaust, 1" vacuum port.
- · Accepts optional high-speed router bits with 1/4" dia. shank capacity.
- · Non-marring composite base. Includes 94300 Dynaswivel®.

3-1/2" Base Model

Model 51332

· Adjustable roller guide ensures consistent cut path on edge work.

4" Base Model

Model 51333

- Two handles for added support and ease of use.
- 4" dia. composite base offers enhanced stability.

Vacuum Dynafine® Detail Sander

 Ideal for sanding into corners and tight areas.

Self-Generated Vacuum

Model 58015

• 1" (25 mm) diameter vacuum port.

Central Vacuum

Model 58017

• 1-1/4" (32 mm) diameter vacuum port.







Bench & Pedestal Grinding Machines

- ➤ For Countless Industrial Applications
- Optional Pedestal Stand Available

Three-Wheel Belt Grinders

Models 67900-67913

- Powers abrasive belts 2" wide by 60" long.
- Amazing versatility grind from contact wheel or platen; finish from slack of belt.
- Offered in range of electrical configurations.



Two-Wheel Belt Grinders

Models 67800 - 67813• Powers abrasive belts 2-1/2" wide by 60" long.

 Grind from contact wheel or platen. Ideal for countless heavy duty applications.

 Offered in range of electrical configurations.



Disc Grinders

Models 67600-67605

- Powers abrasive discs
 12" in diameter.
- Offered in range of electrical configurations.



Abrasive Machinery

Dynabrade Offers Additional Abrasive Machinery, Such As...

Versatility Grinders

➤ Tool Post Grinders

> SuperFinisher

Versatility Grinder

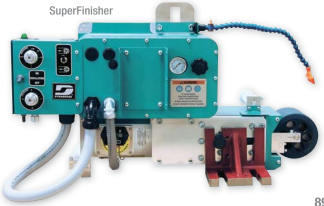




Electric Tool Post Grinder







"Raptor Vac" Portable Vacuums



Aggressively Capture Workplace Dust & Debris

M-Class Models

Electric

- Non-Conductive Polycarbonate (left), and Conductive Stainless Steel.
- Variety of electrical configurations.







Model 61430

Electric

Division 2, 120 V (60 Hz)

Model 61431

Electric (Europe)

. ATEX Cat. 3 for Zone 22. 230 V (50 Hz)

Model 61440

Pneumatic

Division 2

Model 61441

Pneumatic (Europe)

ATEX Cat. 3 for Zones 2 & 22

61430 61440

Model 61450

Electric

 Division 1, 120 V (50/60Hz)

Model 61451

Electric (Europe)

 ATEX Cat. 2 for Zones 1 & 21. 230 V (50/60 Hz)

Model 61465

Pneumatic

Division 1

Model 61466

Pneumatic (Europe)

ATEX Cat. 2 for Zones 1 & 21







"Raptor Vac" Portable Vacuums



Ideal for collecting

> Aggressively Capture Workplace Dust & Debris

Model 61461

Electric

 Division 1 Immersion Separator, 120 V (50/60 Hz)

Model 61462

Electric (Europe)

• ATEX Cat. 2 for Zones 1 & 21 Immersion Separator, 230 V (50/60 Hz)



61461

Model 61463

Pneumatic

• Division 1 Immersion Separator

Model 61464

Pneumatic (Europe)

ATEX Cat. 2 for Zones 1 & 21 Immersion Separator

Backpack Style

Pneumatic

 Lightweight unit includes backpack harness for great portability!



61472 – North America 61473 – Europe

Wall-Mount Style

61463

Pneumatic

 Includes brackets for mounting to workplace wall or to 61483
 Vacuum Cart (as shown).



61470 – North America 61471 – Europe

Vacuum Cart

- M-Class or Wall-Mount Vacuum locks into 61483 Cart (sold separately).
- Cart includes lockable storage shelves for tools, abrasives and hoses.



61483 Cart with 61400 Vacuum & tools, hoses

Downdraft Sanding Tables

Eliminate Airborne Dust and Contaminants While Sanding

Model 64201

33" x 41" working area.

Model 64699

• 33" x 60" working area.

Model 64700

36" x 72" working area.



Many Voltage Formats Available!

Metal Capture Downdraft Table

Captures Combustible Metal Grinding Particles in Water

64400

Models 64400-64405

- Ideal for capturing aluminum or titanium dust.
- 36" x 60" working area.
- Choose voltage format.



Metal Capture Downdraft Station

Entraps Combustible Filings & Dust in Air/Water Mixing Zone

Models 64300, 64304, 64350, 64354

- Ideal for capturing aluminum or titanium dust.
- Choose voltage format, and working area of 18" x 36" or 26" x 36".



Accessories

Don't Forget These Dynabrade Accessories!

- Air Supply Accessories
- Couplers, Plugs and In-Line Blow Guns
- Dynaswivel® Air Line Connectors
- Filter-Regulator-Lubricators
- Sanding Pads for Random Orbital Sanders, Gear-Driven Tools, In-Line Sanders, etc.
- Disc Sanding Pads and Assemblies
- Dynacushion® and DynaWheel Pneumatic Wheels
- > Arbors, Mandrels, Drill Chucks, Collets and Inserts
- Contact Wheels and Assemblies
- Lubricants, Gear Oil and Grease
- > Much More!







Abrasives

Dynabrade Has The AbrasivEdge!

- Widest Variety of Top-Quality Abrasives
- Competitive Pricing with "Mix & Match" Flexibility
- ➤ Low Package Quantities
- > Abrasive Belts, Discs, Sheets, Rolls and Stars
- > Bonded Products, Wire Products, Cut-Off Wheels
- Convolute Wheels and Polishing Products
- ➤ Carbide Burrs, Blades, Files and More!







Abrasive offering varies by country or region. Contact your local Dynabrade office for more information.

Dynabrade University

Enroll in "Dynabrade University" for Online Product Training!

- Virtual Training by Dynabrade Abrasive Tool Expert
- Visit <u>DynabradeUniversity.com</u>
- Online program of Video Modules, offering key Dynabrade product information!
- Gain essential Dynabrade knowledge from your desktop, laptop, tablet or smartphone!



Video Modules Available:

The Dynabrade Difference!

Abrasive Belt Tools

- "The Original" Dynafile®
- Contact Arms

General Purpose Tools

- > .4 hp Motor Design
- Geared vs. Gearless Motors

Performance Assurance Case

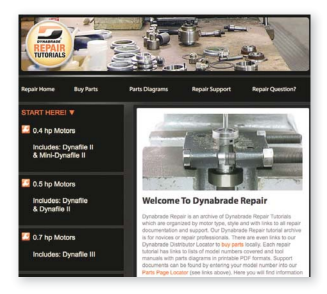
- Intent of Case
- Tachometer
- Air Pressure & Air Volume
- Preventative Maintenance



Online Repair Training

Featuring step-by-step instructions for efficient repair of Dynabrade Tools! Complete tutorials written by the Abrasive Power Tool experts!

➤ Visit <u>DynabradeToolRepair.com</u>



- Repair tutorials are grouped by motor type for easy access
- Organized into assembly and disassembly categories
- Clear instructions are illustrated with multiple photographs
- Text includes links to model numbers and parts pages for more information
- Tutorials may be printed in paper form for future reference
- Write directly to Dynabrade associate with questions

Video Modules Available:

- > 0.1 hp Motors (Includes Pencil Grinders)
- ➤ **0.4 hp Motors** (Includes Dynafile® II & Mini-Dynafile® II)
- > 0.5 hp Motors (Includes Dynafile® & Dynafile® Ⅱ)
- > 0.7 hp Motors (Includes Dynafile® III)

More Tutorials COMING SOON, and will be added on a regular basis!



DYNABRADE

Discover The Dynabrade Difference!

DISTRIBUTED BY:

DYNABIADE, INC. 8989 Sheridan Drive • Clarence, New York 14031-1419 Phone: (716) 631-0100 • US Fax: 716-631-2073 • Int'l Fax: 716-631-2524 US Consumers Call Toll-Free: 1-800-828-7333 Canadian Consumers Call Toll-Free: 1-800-344-1488

DYNABRADE EUROPE S.à r. I.

Zone Artisanale Op Tomm 6 • L-5485 Wormeldange-Haut, Luxembourg Telephone: +352 768 494 1 • Fax: +352 768 495

DYNABRADE INDIA ABRASIVE POWER TOOLS Pvt Ltd.

EL-54, TTC Industrial Area, M.I.D.C. Mahape, Electronic Zone, Navi Mumbai - 400705 • Maharashtra, India Telephone: +91 22 2763 2226 • Fax: +91 22 2763 2228



DYNABRADE.COM







