







DYNABRADE

AIR TOOL ACCESSORIES

Air Line Assemblies - Flexible,	
Swivel-Style	226
Air Line Assemblies - Lightweight	225
Air Line Fittings	227
Air Motor Tune-Up Kits	267
Arbors, Accessories	248
Bench Mount	255
Buffing Pads, Hook-Face	239
Carbide Burrs	251
Contact Wheels & Assemblies	256
Couplers, Coupler/Plug Assemblies	228
Disc Sanding Pads & Assemblies	242
Drop-In Motors	265
Dynabug®, Dynabug® II, Dynabug® "Model T" Pads	237
Dynacushion® Pneumatic Wheels	
Dynafine® Sanding Pads	
Dynaflex Expander Wheels	246
DynaJet In-Line Blow Guns	224
Dynaline Sanding Pads	235
DynaMitt Sanding Glove	253
Dynaswivel® Air Line Connectors	
DynaWheel Pneumatic Wheels	245
DynaZip Accessories, Overhose Assemblies	2/17
Dynūba, Lubricants and Grease	
File Board Sanding Pads	
Filter-Regulator-Lubricator	
Finesse Sanding Creme & Glaze	255

Foam-Backed Sanding Pads	240
Gear-Driven Sanding Pads	234
Handles for Various Tools	253
Hanger for Right Angle Denibber	241
Hangers for Various Tools	253
Interface Pads, Pad Conversions	238
Leveling Jacks	252
Mini-Dynorbital® Disc Pads	240
Mini-Dynorbital® Sanding Heads	241
Mini-Dynorbital® Sanding Pads	241
Pneumatic Wheels, Accessories	243
Portable Wet Tank Assembly	255
Random Orbital Sanding Pads,	
Overview	229
Random Orbital Sanding Pads,	-
Vinyl-Face	230
Random Orbital Sanding Pads, Hook-Face	221
Random Orbital Sanding Pads,	23
Specialty	232
Random Orbital Sanding Pads,	
Additional	233
Random Orbital / Gear-Driven	
Sanding Pads	235
RED-TRED® Eraser Disc, Accessories .	247
Safety-Lock Throttle Levers	253
Slotted Wheels	246
Threaded Adapters	250
Wet/Dry Sander Disc Pads	240

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

 Includes countertop display box and ten 94300 Dynaswivel® Connectors.



	Part Number	Thread Size	Flow Control	Air Flow Range SCFM (L/Min)	Weight oz. (kg)
ĺ	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 and Stainless Steel 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	Flow Control	Air Flow Range SCFM (L/Min)	Weight lb. (kg)
95590	1/4" NPT	No	up to 25 (708)	0.11 (0.05)
95591	3/8" NPT	No	26-45 (736-1,275)	0.26 (0.12)
95592	1/2" NPT	No	46-65 (1,303-1,841)	0.46 (0.21)

Aluminum and Stainless Steel Construction

Double Pivot

Part

Number

95852

95460*

95734

95461

95462

95690

 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.

Thread

Size

1/8" Male x 25

1/4" NPT Female

1/4" NPT

1/4" NPT

3/8" NPT

1/2" NPT

3/4" NPT



46-65 (1,303-1,841)

above 65 (1,840)

0.80 (0.36)

1.50 (0.68)

Ball-Swivel Plug

Part No. 97016

Plug "swivels" for great tool maneuverability!

No

- 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 Guns

Clean Off Work Surfaces Without Disconnecting

- 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).

Part No. 94466 Standard Design

· Provides no restriction of air line pressure.

Part No. 94467 Safety Tip Design

- 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)
94466	1/4" Female NPT	0.06 kg	up to 35 SCFM (991 L/Min)
94467	1/4" Female NPT	0.06 kg	up to 35 SCFM (991 L/Min)

10.3 Bar (150 PSIG) maximum on all models



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
10681	1/2" NPT

Filter-Regulator

 Unit has modular connections with mounting brackets for easy installation.

Part Number	Air Inlet Thread
10677	1/2" NPT

Regulator-Lubricator

 Unit has modular connections with mounting brackets for easy installation.

Part Number	Air Inlet Thread
10679	1/2" NPT

FRL Flow Characteristics

Air Flow SCFM (L/Min)	Pressure Drop Across FRL PSI (Bar)
15 (425)	2.0 (.14)
30 (850)	3.0 (.21)
45 (1,274)	6.0 (.41)
60 (1,699)	7.0 (.48)
75 (2,124)	8.0 (.55)







Filter

- · Five-micron filter element is standard.
- Manual push-button drain easily discharges contaminants.

Part Number	Air Inlet Thread
10671	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
10673	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.

Air Inlet Thread
1/2" NPT



Each unit includes two bushings for easy conversion to 3/8" NPT.

Additional Specifications: Maximum Operating Pressure 145 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*

⁹⁴⁸⁶³

8 mm Air Lines are ideal for connecting to Filter-Regulator-Lubricator (page 224)

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*



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



^{*}Installed fittings may be ordered: 96491 – Female (1/4") / Male (1/4") 96497 – Male (1/4") / Male (1/4")

^{*}Fittings may be ordered separately. See page 227.

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
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 227.



Flexible Air Line - 1/2" I.D.

Part	Length	Line	Fittings
Number	Feet (Meters)	I.D.	Included
95870	5 (1.5)	1/2"	Female (1/2") / Male (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 227.

Swivel Air Lines - 3/8" O.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 227.



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 226)

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	
3/8"	98263	3/8" Male	Un to 120 (2.000)
	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 138 (3,900)
1/2"	98270	1/2" Male	υμ το 136 (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.



· Designed for Industrial Interchange plugs.

Coupler Body Size	Part Number	Color	Thread Size NPT	Air Flow Range SCFM (L/Min)
1/4"	95674	Black	1/4" Female	Up to 54 (1,529)
	95684	Black	1/4" Male	Up to 54 (1,529)
	98261	Teal	1/4" Female	Up to 37 (1,048)
	98262	Teal	1/4" Male	υρ to 37 (1,046)

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	op to 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	op to 74 (2,095)		
	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	Un to 120 (2.000)		
3/0	98267	3/8" Male	3/8"	3/8" Male	Up to 138 (3,900)		
	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)
	94990	1/4" Female	1/4"	1/4" Male	
1/4"	94991	1/4" Female	1/4"	1/4" Female	Un to E4 (1 E20)
1/4"	94992	1/4" Male	1/4"	1/4" Male	Up to 54 (1,529)
	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)
ſ	1/4"	97572	1/4" Female	1/4"	1/4" Male	
		97573	1/4" Female	1/4"	1/4" Female	Up to EE (1 EEQ)
		97574	1/4" Male	1/4"	1/4" Male	Up to 55 (1,558)
L		97575	1/4" Male	1/4"	1/4" Female	

DYNABRADE PREMIUM SANDING PADS

Faster Sanding, Finer Finishes, LOWER COSTS!



Dynabrade Random Orbital Sanding Pads are precision engineered for ULTRA-SMOOTH performance and LONGER LIFE! Remember to "Ask for the Orange" for the pad advantages that increase your efficiency and lower your costs:

- ➤ SINGLE-PIECE Hub Design = LOWEST "Face Run-Out"!
- **► LOWEST "Face Run-Out" = LESS Pad Vibration!**
- **► LESS Vibration** = *EXTENDED Bearing Life, LONGER Tool Life!*
- **► LESS Vibration** = *REDUCED Operator Fatigue!*
- ► LESS Vibration = SWIRL-FREE Finishes, FASTER Sanding!





SINGLE-PIECE Hub Design



Pads are perfectly WEIGHT-MATED to Dynabrade Random Orbital Sanders, for LOWEST Vibration Levels!

BETTER FINISHES, LONGER LIFE, LESS REWORK, HIGHER PROFITS...



Dynabrade Sanding Pads Make the Difference!

Vinyl-Face Random Orbital Sanding Pa

With Dynabrade's Exclusive Single-Piece Hub Design!

- Exclusive single-piece hub design reduces pad vibration and ensures smooth performance.
- PREMIUM URETHANE Sanding Pads are perfectly weight-mated to Dynabrade tools. for achieving consistent swirl-free finishes.





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

High quality backup pad. Weight-mated for smooth running and minimal tool vibration.



Vacuum Pads

Holes are precisely located to achieve proper alignment with abrasive discs, for optimum vacuum capabilities.



Channel Vacuum Pads

1/8" (3 mm) deep recessed channel. No need to align abrasive holes with pad holes!



Non-Vacuum Pads

Pad Diameter	Part Number	Thickness	Density
3" (76 mm)	56084	5/8" (16 mm)	Medium
3 (70 11111)	56086	5/8" (16 mm)	Soft
2 1/2 (00 mm)	56097	5/8" (16 mm)	Soft
3-1/2" (89 mm)	56098	5/8" (16 mm)	Medium
	56102	3/8" (10 mm)	Soft
	56106	3/8" (10 mm)	Medium
5" (127 mm)	56175	5/8" (16 mm)	Medium
	56185	5/8" (16 mm)	Soft
	56273	1/2" (13 mm)	Extra Soft
	56103	3/8" (10 mm)	Soft
6" (152 mm)	56107	3/8" (10 mm)	Medium
0 (132 11111)	56177	5/8" (16 mm)	Medium
	56187	5/8" (16 mm)	Soft
8" (203 mm)	56234	3/8" (10 mm)	Medium

All Pads: 13,000 RPM maximum operating speed; 5/16"-24 male thread.



See Sanding Pad Display Packs on Page 233

Vacuum Pads

•					
Pad Diameter	Part Number	Holes	Thickness	Density	
3" (76 mm)*	56084	0	5/8" (16 mm)	Medium	
3 (70111111)	56086	0	5/8" (16 mm)	Soft	
3-1/2" (89 mm)*	56097	0	5/8" (16 mm)	Soft	
3-1/2 (09 11111)	56098	0	5/8" (16 mm)	Medium	
	56100	5	3/8" (10 mm)	Soft	
	56104	5	3/8" (10 mm)	Medium	
5" (127 mm)	56176	5	5/8" (16 mm)	Medium	
5 (127 111111)	56186	5	5/8" (16 mm)	Soft	
	56241	6	3/8" (10 mm)	Medium	
	56274	5	1/2" (13 mm)	Extra Soft	
	56101	6	3/8" (10 mm)	Soft	
6" (152 mm)	56105	6	3/8" (10 mm)	Medium	
0 (132 111111)	56178	6	5/8" (16 mm)	Medium	
	56188	6	5/8" (16 mm)	Soft	
8" (203 mm)	56235	5	3/8" (10 mm)	Medium	

All Pads: 13,000 RPM maximum operating speed; 5/16"-24 male thread.

*NOTE: Our 3" (76 mm) and 3-1/2" (89 mm) pads, without holes, can be used for vacuum sanding. Vacuum pick-up is around periphery of pad.

Exclusive Single-Piece Hub Design

- All Dynabrade Sanding Pads feature our exclusive single-piece hub design, which reduces pad vibration and ensures smooth performance!
- · Competitive pads have a hub assembled from three separate pieces, which can contribute to pad "wobbling" and uneven sanding - meaning lost time and lost profits!
- "Face Run-Out" of Dynabrade Pads measures only .002 .005. Competitive pads measure as high as .015 - .040!

Channel Vacuum Pads

Pad Diameter	Part Number	Holes	Thickness	Density
5" (127 mm)	56251	5	3/8" (10 mm)	Soft
	56252	5	3/8" (10 mm)	Medium
	56254	5	5/8" (16 mm)	Medium
	56256	5	5/8" (16 mm)	Soft
	56261	6	3/8" (10 mm)	Soft
611 (150 mm)	56262	6	3/8" (10 mm)	Medium
6" (152 mm)	56264	6	5/8" (16 mm)	Medium
	56266	6	5/8" (16 mm)	Soft

Hook-Face Random Orbital Sanding Pad

With Dynabrade's Exclusive Single-Piece Hub Design!

- Exclusive single-piece hub design reduces pad vibration and ensures smooth performance.
- PREMIUM URETHANE Sanding Pads are perfectly weight-mated to Dynabrade tools. for achieving consistent swirl-free finishes.





Hook-Face Pads

Short nap pads for use with reattachable discs.

Long nap pads for use with non-woven nylon discs.



Non-Vacuum Pads

High quality backup pad. Weight-mated for smooth running and minimal tool vibration.



Vacuum Pads

Holes are precisely located to achieve proper alignment with abrasive discs, for optimum vacuum capabilities.



Channel Vacuum Pads

1/8" (3 mm) deep recessed channel. No need to align abrasive holes with pad holes!



Non-Vacuum Pads

Pad Diameter	Part Number	Thickness	Nap	Density
	56087	5/8" (16 mm)	Short	Medium
3" (76 mm)	56090	5/8" (16 mm)	Long	Medium
	56145	1/2" (13 mm)	Short	Medium
	54311	5/8" (16 mm)	Short	Soft
3-1/2" (89 mm)	54313	5/8" (16 mm)	Short	Hard
	54314	5/8" (16 mm)	Long	Medium
	54325	3/8" (10 mm)	Short	Medium
	56157	3/8" (10 mm)	Short	Soft
5" (127 mm)	56180	5/8" (16 mm)	Short	Medium
	56195	5/8" (16 mm)	Short	Soft
	56271	1/2" (13 mm)	Short	Extra Soft
	54327	3/8" (10 mm)	Short	Medium
	56103	3/8" (10 mm)	Short	Medium
	56107	3/8" (10 mm)	Short	Soft
6" (152 mm)	56158	3/8" (10 mm)	Short	Soft
6" (152 mm)	56177	5/8" (16 mm)	Short	Medium
	56182	5/8" (16 mm)	Short	Medium
	56187	5/8" (16 mm)	Short	Soft
	56197	5/8" (16 mm)	Short	Soft
8" (203 mm)	56236	3/8" (10 mm)	Short	Medium

All Pads: 13,000 RPM maximum operating speed; 5/16"-24 male thread.

Vacuum Pade

vacuum Pa			•)		
Pad Diameter	Part Number	Holes	Thickness	Nap	Density
3" (76 mm)*	56087	0	5/8" (16 mm)	Short	Medium
	56090	0	5/8" (16 mm)	Long	Medium
	56142	6	1/2" (13 mm)	Short	Medium
3-1/2" (89 mm)*	54311	0	5/8" (16 mm)	Short	Soft
	54313	0	5/8" (16 mm)	Short	Hard
	54314	0	5/8" (16 mm)	Long	Medium
	54326	5	3/8" (10 mm)	Short	Medium
	56155	5	3/8" (10 mm)	Short	Soft
	56181	5	5/8" (16 mm)	Short	Medium
5" (127 mm)	56196	5	5/8" (16 mm)	Short	Soft
	56240	6	3/8" (10 mm)	Short	Medium
	56320	44	3/8" (10 mm)	Short	Medium
	56272	5	1/2" (13 mm)	Short	Extra Soft
	54328	6	3/8" (10 mm)	Short	Medium
	56156	6	3/8" (10 mm)	Short	Soft
6" (152 mm)	56183	6	5/8" (16 mm)	Short	Medium
	56198	6	5/8" (16 mm)	Short	Soft
	56321	52	3/8" (10 mm)	Short	Medium
8" (203 mm)	56322	48	3/8" (10 mm)	Short	Medium
0 (203 11111)	56327	8	3/8" (10 mm)	Short	Medium

All Pads: 13,000 RPM maximum operating speed; 5/16"-24 male thread.

*NOTE: Our 3" (76 mm) and 3-1/2" (89 mm) pads, without holes, can be used for vacuum sanding. Vacuum pick-up is around periphery of pad.

Channel Vacuum Pads

Pad Diameter	Part Number	Holes	Thickness	Nap	Density
5" (127 mm)	56250	5	3/8" (10 mm)	Short	Medium
	56253	5	3/8" (10 mm)	Short	Soft
	56255	5	5/8" (16 mm)	Short	Medium
	56257	5	5/8" (16 mm)	Short	Soft
6" (152 mm)	56260	6	3/8" (10 mm)	Short	Medium
	56263	6	3/8" (10 mm)	Short	Soft
	56265	6	5/8" (16 mm)	Short	Medium
	56267	6	5/8" (16 mm)	Short	Soft

15-Hole Vacuum Pad*

Pad Diameter	Part Number	Holes	Thickness	Nap	Density
6" (152 mm)	54331	15	5/8" (16 mm)	Short	Medium
	56297	15	3/8" (10 mm)	Short	Medium

*NOTE: This pad has unique "8+6+1" hole pattern.

It accepts 6" (152 mm) diameter abrasive discs with these hole patterns:

• 6-Hole • 6+1 • 8+1 • 8+6+1 • 21-Hole • Mesh or Multi-Hole

SPECIALTY RANDOM ORBITAL SANDING PADS

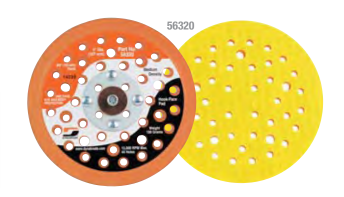
Mesh Abrasive Pads

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)
	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)

ADDITIONAL RANDOM ORBITAL SANDING PADS

Rubber Random Orbital Sanding Pads

Rubber Sanding Pads for the Economy-Minded Professional

12,000 RPM Maximum Operating Speed • 5/16"-24 Male Thread • Medium Density



Diamond Pattern Low-cost alternative to premium urethane pads for the economy-minded professional. Use with PSA-type abrasives.



Post Pattern
Grooves in bottom
of pad allow for
enhanced vacuum
pick-up. No need to
align vacuum holes
with abrasive holes.
Use with PSA-type
abrasives.



Long Nap Hook-Face Use with non-woven nylon discs.

Non-Vacuum Pads

Pad Diameter	Part Number	Face	Nap	Thickness
5" (127 mm)	50630	Diamond	_	1/2" (13 mm)
5 (127 11111)	50605	Hook	Long	1/2" (13 mm)
GII (1E2 mm)	50632	Diamond	-	1/2" (13 mm)
6" (152 mm)	50606	Hook	Long	1/2" (13 mm)

Vacuum Pads

				<u> </u>	'
Pad Diameter	Part Number	Face	Nap	Holes	Thickness
	50631	Diamond	-	5	1/2" (13 mm)
5" (127 mm)	50695	Post Pattern	-	5	1/2" (13 mm)
	50607	Hook	Long	5	1/2" (13 mm)
	50633	Diamond	-	6	1/2" (13 mm)
6" (152 mm)	50696	Post Pattern	-	6	1/2" (13 mm)
	50610	Hook	Long	6	1/2" (13 mm)

Value Pad

Quality Sanding Pad

- · Vinyl-face.
- Medium density pad for use with Random Orbital Sanders.
- 5/16"-24 male thread.



Non-Vacuum Pads

Pad Diameter	Part Number	Thickness	Density	
5" (127 mm) 56205		3/8" (10 mm)	Medium	
6" (152 mm) 56206		3/8" (10 mm)	Medium	

Vacuum Pads

Pad Diameter	Part Number	Holes	Thickness	Density
5" (127 mm)	56207	6	3/8" (10 mm)	Medium
6" (152 mm)	56208	6	3/8" (10 mm)	Medium

Display Packs

Display Pads in Refillable Dynabrade Box

- Each display pack consists of ten Dynabrade Random Orbital Sanding Pads.
- Pads fit Dynabrade tools as well as other manufacturers' sanders.



Pad Diameter	Pack Part No.	Pad Part No.	Vacuum Type	Holes
Ell (127 mm)	95994	56106	Non-Vacuum	0
5" (127 mm)	95995	56104	Vacuum	5
6" (152 mm)	95996	56107	Non-Vacuum	0
	95997	56105	Vacuum	5

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.

All pads: PREMIUM URETHANE; medium density.

Non-Vacuum Pads

Pad Diameter	Part Number	Max. RPM	Thickness	Screws
5" (127 mm)	57760	12,000	3/8" (10 mm)	5
CII (150)	57387	10,000	3/8" (10 mm)	6
6" (152 mm)	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.

Vacuum Pads

Pad Diameter

6" (152 mm)

8" (203 mm)



Channel	Vacuum	Pad

Part Number

57765

56237

Pad Diameter	Part Number	Max. RPM	Thickness	Holes	Screws		
6" (152 mm)	57766	12,000	3/8" (10 mm)	8	5		

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	Part Number	Part Number Nap	
0II /202 mm)	54332	Long	1/2" (13 mm)
8" (203 mm)	54335	Short	1/2" (13 mm)

Vacuum Pads

Pad Diameter	Part Number	Holes	Nap	Thickness
8" (203 mm)	54333	8	Long	1/2" (13 mm)
6 (203 IIIII)	54336	8	Short	1/2" (13 mm)

Model

58480

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 Pads

Short nap pads for use with reattachable discs.



Model 58040

Non-Vacuum/Vacuum Pads

Pad Diameter	Diameter Part Number		Nap	Thickness
11 (270 mm)	56230	Vinyl	-	1/2" (13 mm)
11" (279 mm)	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

Diameter	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		
2-3/4" x 8" (70 mm x 203 mm)	57850	Vinyl	_	2	
	57851	Hook	Short	2	
	57852	Hook	Long	2	

Non-Vacuum Pad with Clips

Diameter	Part Number	Face	Nap	Screws
2-3/4" x 8" (70 mm x 203 mm)	57460	Vinyl	_	2

Channel Vacuum Pads

Diameter	Part Number	Face	Nap	Screws
3-2/3" x 7"	57870	Vinyl	_	4
(93 mm x 178 mm)	57871	Hook	Short	4







Vacuum Pads

Diameter	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
ſ	3" (76 mm)	58044	Vacuum	3/8" (10 mm)	6	Vinyl-Face	-	Soft	2
l	3 (70 IIIII)	58047	Vacuum	3/8" (10 mm)	6	Hook-Face	Short	Soft	2



Triangular Shape

Diameter	Part No.	Vacuum Type	Thickness	Attachment	Nap	Density	Screws
0.7/0 0.4/0	57950	Non-Vacuum	3/8" (10 mm)	Vinyl-Face	_	Medium	2
2-7/8" x 3-1/8" (73 mm x 79 mm)	57951	Non-Vacuum	3/8" (10 mm)	Hook-Face	Short	Medium	2
(73 mm x 79 mm)	57955	Non-Vacuum	3/8" (10 mm)	Hook-Face	Long	Medium	2



Tear Drop Shape

Diameter	Part No.	Vacuum Type	Thickness	Attachment	Nap	Density	Screws
0.0/400.0/00	57952	Non-Vacuum	3/8" (10 mm)	Vinyl-Face	_	Medium	2
3-3/4" x 2-3/8" (95 mm x 60 mm)	57953	Non-Vacuum	3/8" (10 mm)	Hook-Face	Short	Medium	2
(95 IIIII X 60 IIIIII)	57954	Non-Vacuum	3/8" (10 mm)	Hook-Face	Long	Medium	3



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

• 20,000 RPM maximum operating speed. Pads mount with four screws (except 57999 - mounts with clips).



Vinyl-Face, Non-Vacuum Pads

Pad Dimensions	Part Number	Thickness	Density
Ell (127 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
4-1/4" W x 4-1/2" L (108 mm x 114 mm)	56286	6	1/4" (6 mm)	Medium
	56291	6	3/8" (10 mm)	Medium
	56293	6	5/8" (16 mm)	Soft

Hook-Face, Non-Vacuum Pads

Pad Dimensions	Part Number	Thickness	Density
Ell (127 mm) Dio	56247	5/8" (16 mm)	Soft
5" (127 mm) Dia.	56248	3/8" (10 mm)	Medium
CII (150 mm) Die	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
4-1/4" W x 4-1/2" L (108 mm x 114 mm)	56292	6	3/8" (10 mm)	Medium
	56294	6	5/8" (16 mm)	Soft
	56295	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
0.4/411 511	56318	8 (4+4)	Hook
3-1/4" x 5" (80 mm x 130 mm)	56319	8	Hook
(00 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





For Random Orbital Sanders

Part No.	Diameter	
53974	3" (76 mm)	0
53976	3-1/2" (89 mm)	0
53978	5" (127 mm)	\odot
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.

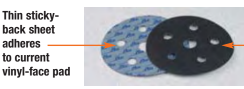
Vinyl-face pad

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





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

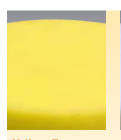
Pad Dimensions	Part Number	Face	Nap
0.0/411 4411	57511	Vinyl	_
2-3/4" x 11" (70 mm x 278 mm)	57513	Hook	Short
(70 mm x 270 mm)	57514	Hook	Long

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.



Foam
Use during
compounding stage
to remove swirl and
haze marks.

Orange Waffle



Terry ClothApplication and removal of waxes and polishes.



Synthetic Wool Final finishing and polishing.



Sheepskin
Final finishing and
polishing; softer feel
than synthetic wool.

Natural

Ded Dimensis	Doub No.	Description	Toma	Oolon
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
3 (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



Urethane
Pads are long
tapered with an
extremely flexible
edge for sanding
contours.



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.

Non-Vacuum Pads

Pad Diameter	Part No.	Туре	Nap	MOS RPM	Thread
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
	50156	Rigid	Long	10,000	3/8"-24 Female
5" (127 mm)	50884	Rigid	Short	10,000	M14 x 2
	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
0 (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.
- 5,000 RPM maximum.

Soft Urethane

- 3-1/2" (89 mm) pads have loop-facing to mount to rigid backing pads (P/N 50125 and P/N 50126).
- 5,000 RPM maximum.



Foam Backing

Part Number	Thread Size
50120	1/4"-20 Female
50122	3/8"-24 Female



Rigid Backing

Part Number	Thread Size
50125	1/4"-20 Female
50126	3/8"-24 Female



Soft Urethane

Part Number	Face
54486	Vinyl
54488	Hook

Mini-Dynorbital[®] Sanding Pads

Enhance the Versatility of Your Mini-Dynorbital® Sander















54017

54087

54018

5409

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	Vinyl	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	Vinyl	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

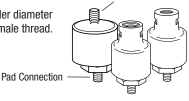
Mini-Dynorbital[®] Sanding Heads

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 Pad
 Accepts 76 mm (3") and smaller dia.

sanding pads with male locking-type threads.



Pad Connection

Locking-Type Female Thread

1/4"-20 Male

1/4"-20 Male

Part Number	Tool Connection	Pad Connection
54028	1/4"-28 Male	1/4"-20 Male
54034	3/8"-24 Female	1/4"-20 Male

1/4"-20 Female

	Part Number	Tool Connection
	54029	1/4"-28 Male
	54035	3/8"-24 Female
	54030*	1/4"-28 Male

^{*}For Rotary Sanding

Hanger for Right Angle Denibber

1/4"-20 Male

Attaches to Tool for Convenient Workplace Storage

97161 Tool Hanger

54476

 Lightweight Hanger easily attaches to all models of Dynabrade's Right Angle Denibber, sold separately.

See additional Tool Hangers on page 253!







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
	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
5" (127 mm)	50282	13,000	5/8"-11 Female	Medium
5 (127 111111)	50317	13,000	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 2" (51 mm) Dia. Pad	Discs
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
Oll (E1 mm)	50107	20,000	1/4"-20 Female	Medium
2" (51 mm)	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	45 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 11111)	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

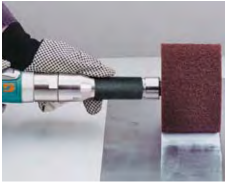
Includes: 94472 Dynacushion® Pneumatic
 Wheel (5" dia. x 3-1/2" wide, composite hub,
 5/8"-11 thread), coarse non-woven nylon belt and 80-grit DynaCut Belt.



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	92858	Aluminum	1/2"-13 Thread	94433	Standard	3" x	0.000	Not applicable
3"	94432	Aluminum	5/8"-11 Thread	94433	Stanuaru	7-3/8"	9,000	13204, 13505, 13509, 13515, 13519, 13520
	92846		1/2"-13 Thread	92643	Standard			Not applicable
3" x	92847	Aluminum	5/8"-11 Thread	32043	Standard	2-1/4" x	7,000	13204/205/209, 13515/519/520
2-1/4"	92848	/ llullillulli	1/2"-13 Thread	92644	Heavy Duty	9-3/4"	7,000	Not applicable
	92849		5/8"-11 Thread	32044	Tioavy Duty			13204/205/209, 13515/519/520
	92824		1/2"-13 Thread	92646	Standard			Not applicable
	92825	Aluminum	5/8"-11 Thread	92040	Stanuaru			13204, 13505, 13515, 13520
	92827	Aluminum	1/2"-13 Thread	00047	Haarin Dudu			Not applicable
3-1/4" x 3"	92828		5/8"-11 Thread	92647	Heavy Duty	3" x 10-11/16"	7,000	13204, 13505, 13515, 13520
3	94507*	Composite	5/8" Bore	94500	Standard	10 11/10		13101/102, 13202/205/207, 13300, 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					13204, 13505/515/521/531
	94492	Composite	5/8"-11 Thread					13204, 13303/313/321/331
5" x 2-3/4"	92935	Aluminum	Universal 1/2", 5/8" or 3/4" Bore	94482	Standard	2-3/4" x 15-1/2"	3,500	1/2": 13206, 13507
	92936	Composite	Universal 1/2", 5/8" or 3/4" Bore					5/8": 13207, 13508
	92801	Aluminum	5/8"-11 Thread	94481	Standard			10004 10505 10515
	94472	Composite	J/O - I I IIII Edu	3440 I	Stanuaru			13204, 13505, 13515, 13521, 13531
	92805	oumposite	5/8"-11 Thread	92656	Heavy Duty			10021, 10001
5" x	92803	Aluminum	M14 x 2 Thread			3-1/2" x	3 500	Not applicable
3-1/2" 9:		O2937 Aluminum Univ		94481	Standard	15-1/2"	3,500	1/2": 13206, 13507
	92938	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.

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		1" x 15-1/2"	4 500	13214, 13323
	3 X I	92923	Aluminum	Universal 1/2", 5/8" or 3/4" Bore	92900	Heavy Duty	1 X 15-1/2	4,500	1/2": 13206, 13507
		92924	Composite	Universal 1/2", 5/8" or 3/4" Bore					5/8": 13207, 13508
	5" x 1-1/2"	92867	Aluminum	5/8"-11 Thread				4,500	13214, 13523
		92868	Composite	5/8"-11 Thread	92665	2665 Heavy Duty	y 1-1/2" x 15-1/2"		10211, 10020
		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
6	5" x 2"	92932	Composite	5/8"-11 Thread	92666	Hoove Duty	0" v 15 1/0"	4,500	13214, 13323
	J" X Z"	92933	Aluminum	Universal 1/2", 5/8" or 3/4" Bore	92666	neavy buly	eavy Duty 2" x 15-1/2"		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"		47000 54040 50400
	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
ATTEC	3" x 1"	94560		97252	94578	3" x 1"	0.000	13509, 13519, 13520
F F	3" x 2"	94561	5/8"-11 Female	97256	94579	3" x 2"	8,000 with Band	13309, 13319, 13320
45	3" x 3"	92875		97258	97280	3" x 3"	With Balla	Not applicable
4	5" x 1"	94564	E/0" 11 Famala	97270	94580	5" x 1"	5,000	12204 12505 12515 12520
5" x 2"	94565	5/8"-11 Female	97274	94581	5" x 2"	with Band	13204, 13505,13515, 13520	

Accessories

RED-TRED® Eraser Disc

92295 Complete Assembly

Patent Pending

- Maximum 3,500 RPM.
- Includes:
 92298 Backing Plate
 92297 Disc
 04127 Flange
 96507 Pin Wrench





92298 Backing Plate



92297 Replaceable Disc (4" dia.) features "Staggered Teeth" Design for effective material removal and enhanced cooling of work surface



04127 Flange (5/8"-11) fits most Buffing Tools

RED-TRED® Eraser Decal Removal Wheel

92255 Eraser Wheel Only (Also Fits Competitive Tools) **92257 Eraser Wheel with Hub**



Wheel Hub Assembly

92284

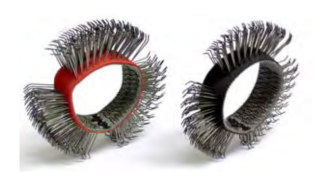
 Mounts the 3/4" wide wire wheels; also mounts the 92255 Eraser Decal Removal Wheel.



DynaZip Accessories (Also Fit Competitive Tools)

Wire Wheels

· For various material removal applications.



Part No.	Size	Grade	Use	Tip Type
92245	4" dia. x 3/4" wide	Coarse	Sealants	Bent
92246	4" dia. x 3/4" wide	Medium	Rust	Bent
92247	4" dia. x 3/4" wide	Fine	Paint Removal	Straight
92248	4" dia. x 1/2" wide	Coarse	Sealants	Bent

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.

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.



Overhose Water Line Assembly

Part No. 95801 1" Diameter x 4-1/2' Long

- 95596 Flex Hose (1" dia. x 4-1/2' long with cuff).
- 95361 Air Line (1/4" dia. x 5' long).
- 95579 Water Line Assembly (10' long with fittings).
- 95362 Rubber Connectors.
- Use with Wet Sanders.



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
	10001		5/8"	Un to 0.4/0"
3/8"-24 Male	13061	_	1"	Up to 2-1/2"
3/0 -24 Maic	13074		5/8"	Up to 3"
	13074	_	1"	υρ το 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 Wale	13071	ā.	5/8"	الم مد ما ا
	13071	-	1"	Up to 3"
	13074		5/8"	Up to 3"
	13074	_	1"	υρ to 3
	13015	5/8"-11 Male	-	3-1/2"
	13073		5/8"	Up to 3"
5/8"-11 Male	130/3		1"	υμ ιυ ა
3/0 -11 Wale	13074	_	5/8"	Un to 2"
	130/4	_	1"	Up to 3"

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.

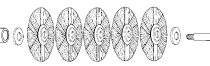
Mounting Options for Arbor-Mount Sanding Stars on 12980 Arbor

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



Thread	Chuck Part No.	Key Part No.		
5/16"-24 Female	53031	53051		
3/8"-24 Female	53032	53052		
1/2"-20 Female	53033	53053		
3/8"-24 Female	53087	53053		
1/2"-20 Female	53034	53054		
	5/16"-24 Female 3/8"-24 Female 1/2"-20 Female 3/8"-24 Female	5/16"-24 Female 53031 3/8"-24 Female 53032 1/2"-20 Female 53033 3/8"-24 Female 53087		

Disc Mount Assembly

Part No. 50263

4-1/2"-5" (114-127 mm) Dia. Discs

- 50264 Mount and 50268 Flange Nut have 5/8"-11 thread.
- · Accepts discs with center hole.
- 1-3/4" (44 mm) diameter mount allows for maximum disc flexibility.

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 Adapters	5		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			
	Thinking!	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			
- T	Lauren	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			
Allille		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	25 mm (1")	9 mm			
		93696	3/8"-24 Female – 3/8"-24 Male	25 mm (1")	17 mm			
97103	53549	97103	3/8"-24 Female - 1/2"-20 Male	51 mm (2")	5/8"			
		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			
- Annih	- Alling	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			
annut .	- Annining	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"			
- CAMMINIA		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	Willey)	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 DYNABURRS, DOUBLE CUT STYLE						1/4" & 6	MM DYN	ABURRS, I	OOUBLE 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
	Cylinder	93338	SA-42	3/32"	7/16"	1/8"	93330	SA-1	1/4"	5/8"	1/4"	1
E	Gyiiridei	93368	SA-42	2.5 mm	11 mm	3 mm	93360	SA-1	6 mm	16 mm	6 mm	1
anneasem)	Culindan	93339	SA-43	1/8"	9/16"	1/8"	93331	SA-3	3/8"	3/4"	1/4"	1
	Cylinder	93369	SA-43	3 mm	14 mm	3 mm	93361	SA-3	9 mm	19 mm	6 mm	1
	Cylinder	93340	SC-41	3/32"	7/16"	1/8"	n/a	n/a	n/a	n/a	n/a	1
	Gyilliuei	93370	SC-41	2.5 mm	11 mm	3 mm	n/a	n/a	n/a	n/a	n/a	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
	Cylinder	n/a	n/a	n/a	n/a	n/a	93333	SC-3	3/8"	3/4"	1/4"	1
	Radiused End	n/a	n/a	n/a	n/a	n/a	93363	SC-3	9 mm	19 mm	6 mm	1
	Ball	n/a	n/a	n/a	n/a	n/a	93334	SD-3	3/8"	5/16"	1/4"	1
	Dall	n/a	n/a	n/a	n/a	n/a	93364	SD-3	9 mm	8 mm	6 mm	1
63	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
<i>-</i>	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
	Tree	93344	SF-42	1/8"	1/2"	1/8"	n/a	n/a	n/a	n/a	n/a	1
	iree	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
	14° Cone End	93348	SM-42	1/8"	7/16"	1/8"	n/a	n/a	n/a	n/a	n/a	1
	14 COILE EIIU	93378	SM-42	3 mm	11 mm	3 mm	n/a	n/a	n/a	n/a	n/a	1
<u> </u>	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

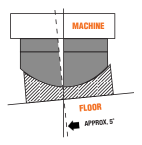
For Precision Machine Leveling and Support

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.

Vertical Motion Assembly

Wedge-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 Dynabrade 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.

Pad Type	Thickness Inch (mm)	Part Number	For Use With	Vibration Reduction	
.,,,,,		91969	60200, 60201	11044041011	
	1/4 (6)	91966	60202	43%	
		91968	60203, 60204		
		91978	60200, 60201		
Vi-Sorb	1/2 (13)	91965	60202	74%	
		91967	60203, 60204		
		91885	60200, 60201		
	3/4 (19)	91886	60202	80%	
		91984	60203, 60204		
	1// (6)	91962	60202	48%	
	1/4 (6)	91964	60203, 60204	4070	
Vi-Damp II	1/2 (13)	91961	60202	79%	
Ai-nailih II	1/2 (13)	91963	60203, 60204	1370	
	3/4 (19)	91887	60202	00%	
	J/ + (13)	91988	60203, 60204	90%	

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"

Leveling Jack/Mounting Pad Assemblies

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

DynaMitt Sanding Glove

Hand-Sanding Has Never Been Easier

Part No. 58005

- Palm side of DynaMitt accepts hook-face abrasive sheets (sold separately).
- · Ideal for sanding contours.
- · Easily control pressure and sanding coverage.
- Includes rubber insert for more rigid applications.
 Insert fits into pocket under hook-face area.

DynaMitt Pack

Part No. 58009

 Includes 58005 DynaMitt and rubber insert, plus 93889 Abrasive Sheet Sample Kit (13 abrasive sheets in various grits).





Safety-Lock Throttle Levers

Help Prevent Accidental Tool Start-up

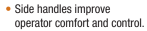
 Remove standard throttle lever from tool and install new safety-lock lever in seconds.

- 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





 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 Assembly

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.



Cleaning and Polishing Products for Abrasive and Polishing Belts

Dynūba 100

Ozone Safe

- Our most popular Dvnūba 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

Dvnūba 26

- · Abrasive belt grease for use with all metals.
- Promotes free cutting, improves abrasive belt life; prevents heat discoloration.

Dvnūba 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



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.

with motor lubrication

- 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. 95842 473 ml (1 pt.)

Part No. 95843 3.8 I (1 gallon)

Part No. 96101 Display Box

General air tool maintenance begins

of air tools. Dynabrade tools must be used with

Filter-Regulator-Lubricators (see page 224) are also

necessary for greater performance and increased life

Filter-Regulator-Lubricators to maintain all warranties.

• 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.



 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.

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. 95542 283.5 g (10oz.) Tube

254

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)





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*		11067	5/16"	3/8"	1/4"	Crowned	Steel
11179		11078*		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11212		11066*		11065	5/16"	1/8"	1/4"	Flat	Steel
		11068*		11067	5/16"	3/8"	1/4"	Crowned	Steel
11213		11070		11069	7/16"	3/8"	1/4"	Crowned	70 Duro Rubber
		11076		11075	7/16"	3/8"	3/8"	Crowned	Steel
		11070*		11069	7/16"	3/8"	1/4"	Crowned	70 Duro Rubber
11214		11068		11067	5/16"	3/8"	1/4"	Crowned	Steel
		11076		11075	7/16"	3/8"	3/8"	Crowned	Steel
11215		11072*	6	11071	7/16"	1/8"	3/8"	Crowned	Brass
11210	alab	11074		11073	5/8"	1/8"	3/8"	Crowned	70 Duro Rubber
11216		11074*		11073	5/8"	1/8"	3/8"	Crowned	70 Duro Rubber
11210		11072	6	11071	7/16"	1/8"	3/8"	Crowned	Brass
	11217	11076*	3 _	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					,				Ot Aim Shown
Contact Arm Part No.		Wheel Assembly Part No.		Wheel Part No.	Wheel Dia.	Wheel Width	Wheel I.D.	Face Surface	Material
11218		11078*	0 _	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*	0 _	11083	3/4"	1/2"	3/8"	Crowned	70 Duro Rubber
		11086*	0 _	11085	1"	3/8"	3/8"	V-Shaped	90 Duro Urethane
11232		11080	0 _	11079	1"	3/8"	3/8"	Round Radiused	70 Duro Rubber
	4	11078		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11234		11080*	0 _	11079	1"	3/8"	3/8"	Round Radiused	70 Duro Rubber
11237	The state of the s	11066*		11065	5/16"	1/8"	1/4"	Flat	Steel
11238	The state of the s	11051*	9	N/A	1/4"	3/8"	N/A	Flat	Steel
		11068*		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*		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
11200		-	U	11378	2-1/8"	1/4"	5/8"	Flat	Urethane
11254		-		11375	4-3/8"	1/2"	5/8"	Flat	Urethane
11204		-		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*		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		11078*	0 _	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11297		11090*	0	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11312	-	11078*	®	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber

$\textbf{Dynafile}^{\texttt{@}}\, \textbf{II}\,\, \textbf{Contact}\,\, \textbf{Arm}\,\, \textbf{Assemblies}$

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*	= -	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)

	11 Ountable Ai iii Ase			Assembly comes standard with contact Ann Shown					
Contact Arm Part No.		Wheel Assembly Part No.		Wheel Part No.	Wheel Dia.	Wheel Width	Wheel I.D.	Face Surface	Material
11202		11074*		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	70 Duro Rubber
11204		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
11206	- 5	11282*		11281	3/4"	5/8"	3/8"	Crowned	70 Duro Rubber
11220		11352*		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
11200		11332*	= _	11333	1/4"	3/8"	3/16"	Crowned	Steel
11300		11342		11343	5/16"	3/8"	3/16"	Crowned	50 Duro Rubber
11201		11068*	= =	11067	5/16"	3/8"	1/4"	Crowned	Steel
11301		11070		11069	7/16"	3/8"	1/4"	Crowned	70 Duro Rubber
11304		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. Width **Surface** Dia. 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 11314 11066* 11065 5/16" 1/8" 1/4" Flat Steel 11320 11078* 11077 5/8" 3/8" 3/8" 70 Duro Rubber Crowned 1/4" 11070* 11069 7/16" 3/8" Crowned 70 Duro Rubber 11321 11068 11067 5/16" 3/8" 1/4" Steel Crowned 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 5/8" 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 7/16" 3/8" 3/8" 11076* 11075 Steel Crowned 11337 1/4" 11067 5/16" 3/8" 11068 Crowned Steel 11342* 11343 5/16" 3/8" 3/16" Crowned 50 Duro Rubber 11341 1/4" 11332 11333 3/8" 3/16" Crowned Steel 1/4" 11350 11352* 11353 5/16" 5/8" Crowned Steel 11360 11078* 11077 5/8" 3/8" 3/8" Crowned 70 Duro Rubber

Keep Your Belt Tools Running at Maximum Efficiency

Mini-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
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
15020		11086		11085	1"	3/8"	3/8"	V-Shaped	90 Duro Urethane
15027		11074*		11073	5/8"	1/8"	3/8"	Crowned	70 Duro Rubber
13021	that 6	11072		11071	7/16"	1/8"	3/8"	Crowned	Brass
15028	A STATE OF THE STATE OF	11080*	0 _	11079	1"	3/8"	3/8"	Round Radiused	70 Duro Rubber
15029		11086*		11085	1"	3/8"	3/8"	V-Shaped	90 Duro Urethane
13023		11080	0 _	11079	1"	3/8"	3/8"	Round Radiused	70 Duro Rubber
		11068*		11067	5/16"	3/8"	1/4"	Crowned	Steel
15030		11070		11069	7/16"	3/8"	1/4"	Crowned	70 Duro Rubber
		11076		11075	7/16"	3/8"	3/8"	Crowned	Steel
		11070*		11069	7/16"	3/8"	1/4"	Crowned	70 Duro Rubber
15031		11068		11067	5/16"	3/8"	1/4"	Crowned	Steel
		11076	= -	11075	7/16"	3/8"	3/8"	Crowned	Steel
15032		11332*		11333	1/4"	3/8"	3/16"	Crowned	Steel
10032	3)	11342		11343	5/16"	3/8"	3/16"	Crowned	50 Duro Rubber
15033	and a	11342*		11343	5/16"	3/8"	3/16"	Crowned	50 Duro Rubber
10033	-/-	11332	= _	11333	1/4"	3/8"	3/16"	Crowned	Steel

Keep Your Belt Tools Running at Maximum Efficiency

Dynafile® III 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*	0	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11203		11078*		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11204		11080*	0	11079	1"	3/8"	3/8"	Round Radiused	70 Duro Rubber
11206		11282*	B	11281	3/4"	5/8"	3/8"	Crowned	70 Duro Rubber
11286		11078*	0 _	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11287		11282*	@	11281	3/4"	5/8"	3/8"	Crowned	70 Duro Rubber
11320		11078*		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11702		11638*	0_	11637	4"	1/2"		Round Radiused	70 Duro Rubber
15321	3	15320*		15318	3/4"	7/8"	3/8"	Crowned	70 Duro Rubber
15326		15320*		15318	3/4"	7/8"	3/8"	Crowned	70 Duro Rubber
		15349*	0	11617	2"	1"	5/8"	Flat	90 Duro Rubber
15350		15346	<i>-</i>	15342	2"	5/8"	5/8"	Crowned	40 Duro Rubber
15550		15347) –	15343	2"	1"	5/8"	V-Shaped	70 Duro Rubber
		15348	Q	11649	2"	1"	5/8"	Flat	70 Duro Rubber
		15348*	Q	11649	2"	1"	5/8"	Flat	70 Duro Rubber
15351		15346	<i>-</i>	15342	2"	5/8"	5/8"	Crowned	40 Duro Rubber
10001		15347	1 –	15343	2"	1"	5/8"	V-Shaped	70 Duro Rubber
		15349	0	11617	2"	1"	5/8"	Flat	90 Duro Rubber

Keep Your Belt Tools Running at Maximum Efficiency

Dynafile® III 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
	15346*	# _	15342	2"	5/8"	5/8"	Crowned	40 Duro Rubber
15356	15347	• –	15343	2"	1"	5/8"	V-Shaped	70 Duro Rubber
15550	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
10007	15348	0	11649	2"	1"	5/8"	Flat	70 Duro Rubber
	15349	0	11617	2"	1"	5/8"	Flat	90 Duro Rubber
15368	15359*	0	15358	1"	5/8"	5/8"	Flat	70 Duro Rubber
13300	11616	■ • ■	11615	1"	5/8"	5/8"	Flat	80 Duro Rubber
	15348*	0	11649	2"	5/8"	5/8"	Flat	70 Duro Rubber
15075	15346	? _	15342	2"	5/8"	5/8"	Crowned	40 Duro Rubber
15375	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*	6	11649	2"	1"	5/8"	Standard	70 Duro Rubber
11681	Allla .	11644	0	11643	2"	1/2"	5/8"	Crowned	90 Duro Rubber
11001	6	11634	(2)	11633	2"	1"	5/8"	Crowned	40 Duro Rubber
		11618	6 9	11617	2"	1"	5/8"	Standard	90 Duro Rubber
11663		11616*	• -	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
	, sette.	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*	•	11617	2"	1"	5/8"	Standard	90 Duro Rubber
11717	الم	11644	0	11643	2"	1/2"	5/8"	Standard	90 Duro Rubber
11717		11634	0	11633	2"	1"	5/8"	Crowned	40 Duro Rubber
		11650	@ ₌	11649	2"	1"	5/8"	Standard	70 Duro Rubber
11870		11847*	0	11846	2"	2"	1-1/8"	Standard	70 Duro Urethane
11070		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

Model No.	Drop-In Motor														
11475	01711	14000	01198	48370	45300	51392	01904	52206	01390	52531	02050	52715	01889	53104	55059
11477	52440	14010	01198	48500	01392	51393	01911	52211	01044	52532	02051	52716	01889	53105	55059
12200	53406	14200	01711	48503	01393	51394	01905	52212	01044	52537	01911	52717	01889	53106	55059
12201	53406	15003	01393	48520	45294	51395	01905	52213	01044	52538	02030	52718	01889	53135	53406
12202	53406	15006	01393	48521	45295	51396	01904	52216	01030	52540	02030	52719	01911	53143	01905
12204	53406	15300	01711	48522	45296	51397	01911	52218	01030	52541	02050	52720	01911	53232	02410
12205	53406	15302	01711	48530	45294	51400	53408	52221	01044	52542	02051	52721	01911	53233	02411
12206	53406	15360	15379	48531	45295	51401	53409	52222	01044	52557	02093	52722	01911	53234	02410
12207	53406	15400	01711	48532	45296	51402	53408	52223	01044	52558	02093	52760	01426	53235	02410
12250	02501	15401	01711	48540	45294	51405	53408	52242	01904	52561	01911	52802	01428	53242	02415
13100	53407	15420	01711	48541	45295	51410	53408	52256	01712	52562	01911	52831	52945	53243	02416
13101	53406	30200	53169	48542	45296	51411	53408	52257	01712	52563	01991	52832	52946	53244	02415
13102	53407	30304	53169	49135	45298	51412	53409	52258	01712	52564	01911	52833	52945	53245	02415
13200	53170	30336	53169	49425	45297	51415	53408	52267	01030	52565	01911	52834	52945	53251	02410
13201	53169	30337	53169	50210	02050	51430	53408	52276	01713	52573	01893	52835	52946	53252	02410
13202	53169	40320	01030	50211	02050	51450	01136	52277	01713	52574	01893	52836	52944	53253	02410
13204	53169	40321	01030	50302	01911	51451	01184	52278	53170	52576	02218	52861	53408	53261	02415
13205	53169	40324	01030	50320	55055	51454	01136	52280	02093	52577	01911	52862	52887	53262	02415
13206	53170	40326	01030	50321	01911	51455	01184	52289	01717	52578	01911	52863	52887	53263	02415
13207	53170	40330	01030	50324	55055	51470	53169	52290	01717	52579	01911	52864	52887	53400	53406
13214	53170	40335	01030	50340	55060	51472	53169	52293	01717	52580	01911	52900	31635	53401	53406
13220	53169	40352	01253	50350	01385	51474	53169	52294	01717	52590	54807	52903	52945	53402	53406
13280	53406	40353	01253	50561	02050	51476	53169	52297	01717	52596	01426	52904	52946	53403	53406
13300	53408	40381	53409	50570	02050	51479	53169	52373	01894	52597	01428	52905	52945	53403	53406
13301	53409	46000	45294	51130	01712	51600	53169	52374	01894	52630	01426	52906	52945	53410	53406
13310	53408	46001	45295	51134	01127	51601	53169	52376	01911	52631	01426	52907	52946	53415	53407
13320	53408	46002	45296	51200	53407	51602	53169	52377	01911	52632	01426	52931	52945	53417	53407
13400	01136	47200	45297	51201	53406	51603	53169	52378	01911	52633	01426	52932	52946	53420	53406
13401	01136	47201	45298	51202	53407	51604	53169	52379	01911	52634	01426	52933	52945	53430	53406
13410	01136	47202	45297	51203	53407	51605	53169	52380	01911	52635	01426	52934	52945	53435	53407
13411	01136	47211	53408	51204	53406	51700	52887	52400	01132	52638	01426	52935	52946	53440	53406
13450	01904	47212	53409	51205	53407	51820	02030	52402	01132	52639	01426	52936	52944	53455	53407
13460	01904	47800	45294	51225	02030	51821	02050	52405	01132	52656	01428	52986	52945	53460	53407
13500	01904	47801	45295	51226	02050	51822	02051	52410	01711	52657	01428	52987	52946	53465	53407
13501	01888	47802	45296	51227	02051	51846	02030	52412	01711	52660	01888	53037	01198	53465	53407
13502	01888	47820	45294	51230	02030	51847	02050	52413	01711	52662	01887	53046	02030	53501	01127
13503	01888	47821	45295	51231	02050	51848	02051	52415	01711	52663	01908	53047	02050	53501	01127
13505	10888	47822	45296	51232	02051	52050	53406	52418	17929	52665	01908	53048	02051	53502	01127
13506	10888	48201	45299	51235	01392	52051	53406	52420	02219	52666	01908	53060	55057	53510	01127
13507	01887	48203	45299	51236	01392	52052	53406	52430	02216	52667	01908	53072	53409	53511	01127
13508	01887	48205	01390	51300	01198	52060	53407	52431	02216	52668	01908	53073	53408	53521	01905
13509	01886	48207	01390	51301	01198	52061	53407	52434	02400	52669	01905	53074	53409	53522	01905
13511	01905	48315	45294	51301	01198	52062	53407	52435	02400	52672	01904	53077	53407	53523	01905
13512	01905	48316	45295	51302	01198	52100	53170	52436	01711	52673	01911	53078	53406	53531	01910
13515	01905	48317	45296	51303	01198	52100	53169	52438	01911	52675	01911	53079	53407	53532	01910
13516	01905	48325	45299	51304	01296	52101	53169	52439	02030	52676	01911	53080	01136	53533	01910
13517 13518	01904	48327	45299	51305	01296	52101	53170	52500	01392	52677	01911	53081	01184	53781	01880
13518	01904 01903	48335 48337	01390 01390	51306 51307	01296 01297	52102 52102	53170 01717	52503 52515	01392 02087	52678 52679	01911 01911	53090 53091	55059 55059	53783 53807	01910 01044
13519	01903	48341	45299	51307	01712	52102	53170	52516	02087	52700	01711	53091	52916	53807	01345
13521				51330									51915		01345
13521	01888 01887	48345 48350	45300 45299	51331	01712 01713	52104 52105	53169 53170	52518 52520	55056 02030	52705 52706	02050 02030	53093 53094	52916	53811 53812	02400
13525	01888	48355	45299	51332	01713	52200	01390	52520	02050	52706	02030	53094	55059	53868	01427
13531	01905	48360	45299	51390	01713	52200	01390	52521	02050	52710	02050	53095	55059	53869	01427
13535	01887	48365	45300	51390	01905	52202	01390	52530	02031	52711	02050	53103	55057	54343	01882
10000	01001	40303	40000	1 21321	01300	J22U4	01390	J2000	02030	JZ1 1Z	02001	00100	55057	J4343	01002

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	59453	59035	59452	69005	69456	69035	69458
54359	01882	54740	01899	56719	02051	57906	58096	59008	59453	59038	59455	69008	69456	69038	69458
54363	01891	54742	01890	56723	01390	57910	58096	59009	59453	59039	59455	69009	69456	69039	69458
54369	01890	54744	01891	56727	53409	57930	58096	59010	59453	59040	59455	69010	69459	69040	69461
54374	01899	54746	01890	56739	01717	58000	58096	59013	59456	59043	59458	69013	69459	69043	69461
54387	01890	54767	01881	56743	01908	58010	58096	59014	59456	59044	59458	69014	69459	69044	69461
54391	01717	54769	01882	56747	01908	58015	58096	59015	59451	59100	59458	69015	69454	69100	69450
54400	01881	54771	01880	56751	53407	58017	58096	59018	59451	59103	59488	69018	69454	69103	69450
54403	01882	54773	01882	56755	01391	58034	02030	59019	59451	59104	59488	69019	69454	69104	69450
54406	01880	54775	01880	56759	01713	58035	02050	59020	59451	59105	59488	69020	69457	69105	69451
54409	01882	54777	01882	57101	51375	58037	02030	59023	59454	59108	59489	69023	69457	69108	69451
54421	01899	54783	01899	57126	51365	58038	02030	59024	59454	59109	59489	69024	69457	69109	69451
54424	01890	54785	01890	57127	02093	58039	02030	59025	59454	59110	59489	69025	69460	69110	69452
54427	01891	54787	01891	57500	59480	58050	53408	59028	59457	59113	59490	69028	69460	69113	69452
54430	01890	54789	01890	57502	59480	58054	59490	59029	59457	59114	59490	69029	69460	69114	69452
54730	01881	54791	01891	57502	59480	59000	59450	59030	59457	69000	69453	69030	69455		
54732	01882	54793	01890	57503	59480	59003	59450	59033	59452	69003	69453	69033	69455		
54734	01880	55126	55150	57504	59480	59004	59450	59034	59452	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
0 0 4/0	3/8" (10 mm)	59470	59460
3", 3-1/2" (76 mm, 89 mm)	3/16" (5 mm)	59471	59461
(70 11111, 03 11111)	3/32" (2.5 mm)	59472	59462
en.	3/8" (10 mm)	59473	59463
5" (127 mm)	3/16" (5 mm)	59474	59464
(127 11111)	3/32" (2.5 mm)	59475	59465
CII	3/8" (10 mm)	59476	59466
6" (152 mm)	3/16" (5 mm)	59477	59467
(102 11111)	3/32" (2.5 mm)	59478	59468



For Use with Dynorbital® Silver Supreme Random Orbital Sanders

Pad Diameter	Orbit Diameter	Ten Pack	Ten Pack with Repair Tools
011	3/8" (10 mm)	69467	N/A
3" /76 mm)	3/16" (5 mm)	69468	N/A
(76 mm)	3/32" (2.5 mm)	69469	N/A
0.4/011	3/8" (10 mm)	69470	N/A
3-1/2" (89 mm)	3/16" (5 mm)	69471	N/A
(09 11111)	3/32" (2.5 mm)	69472	N/A
E11	3/8" (10 mm)	69473	N/A
5" (127 mm)	3/16" (5 mm)	69474	N/A
(127 11111)	3/32" (2.5 mm)	69475	N/A
OII.	3/8" (10 mm)	69476	N/A
6" (152 mm)	3/16" (5 mm)	69477	N/A
(132 11111)	3/32" (2.5 mm)	69478	N/A



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	96045	52538	96179
13214	96260	15420	96233	47820	96541	49430	96541	51305	96530	51600	96178	52257	96045	52540	96179
13220	96260	18000	96650	47821	96541	49440	96541	51306	96530	51601	96178	52258	96045	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	96045	52557	96522
13301	96174	18011	96653	48203	96541	50211	96179	51331	96259	51604	96178	52277	96045	52558	96522
13310	96174	18015	96653	48205	96541	50302	96532	51332	96259	51605	96178	52278	96045	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			·				٠		52378	96532	52580	96532
13505	96532	18101	96675					550				52379	96532	52590	96505
13506	96532	18160	96675		-	-	4	. 500				52380	96532	52596	96100
13507	96532	18180	96675		CID	B.	-1		4			52400	96044	52597	96100
13508	96532	18253	96673				1		-	5	\sim	52402	96044	52630	96100
13509	96532	18255	96673	0		1				0		52405	96044	52631	96100
13511	96532	18256	96673	U	-(a)	ME	0		75	0	-	52410	96045	52632	96100
13512	96532	18258	96673			-	-					52412	96045	52633	96100
13515	96532	30200	96260			(00	0	9			52413	96045	52634	96100
13516	96532	30304	96260									52415	96045	52635	96100

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	69510	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	96045	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	96221
52904	96067	53253	96552	54421	98623	56854	96024	57922	96169	58460	98220	59110	96510	69550	96221