SOLID SURFACE SHOW SPECIALS





Dynorbital-Spirit™ Random Orbital Sanders

- Non-vacuum, 3/16" diameter orbit, 12,000 RPM.
- Lightweight now just 1.4 lbs! 1/4" smaller diameter housing for better comfort and improved ergonomics for smaller hands.
- · Lower profile for improved control. Easy to repair drop-in motor.

Model 59020 5" Dia	iameter
--------------------	---------

Model 59025 6" Diameter

Sale Price *135.00



Dynabrade 11" Sander

- 2,400 RPM. Lighter than competitor's tools.
- · Work on large areas of metal, wood and solid surface.
- Rotary action better for blending. Great for finish sanding.
- · Long handle allows for two-hand support of tool.

Model 58480 Non-Vacuum

Model 58485 Vacuum-Ready



94990 Composite-Style Coupler/Plug Assembly

- Assembly includes one 1/4" female NPT composite-style coupler and one 1/4" male NPT plug.
- Maximum working pressure: 150 PSIG.



94467 Safety Tip In-Line Blow Gun

 Purges air line of water and contaminants before starting up air tools.

 Unit has 1/4" female NPT thread at both ends for easy installation.

s. ale

57795 Radius Sanding Pad

- Finish surfaces with contoured corners.
- 5" dia., non-vacuum, hook-face, premium foam.
- 13.000 maximum RPM.



TOP VIEW

PERFORMANCE ABRASIVES BOOTH: #139

Performance Abrasives • 10330 Wayne Ave., Cincinnati, OH 45215 • Phone: (513) 733-WAVE (9283) Fax: (513) 769-5901 • Toll Free: (800) 875-BELT (2358) • Web Site: www.PerformanceAbrasives.net





Dynabrade NewEdge Scalloped-Edge Abrasive Discs

GREAT FOR SANDING INTO COVES AND CORNERS!

- Scalloped-edge discs roll up into a radius to polish kitchen and bath countertop coves.
- Ideal for use on bowls in the Woodturning Industry; molds and dies in the Cultured Marble Industry; fiberglass repair in the Boat Industry.
- 3-1/2" (89 mm) Dynorbital-Spirit™ sander is very user friendly on backsplashes, inside bowls, edges and hard-to-reach areas.
- High quality micron film discs produces swirl-free finishes.
- Hook 'n Loop discs are reusable, cut cooler and extend life for lower overall abrasive cost.
- Using a mist of water with non-woven nylon discs will reduce heat and dust, and will extend life of disc.

Steps for a Matte Finish on Solid Surfaces

- · Never skip more than 1 grit in a finish process.
- Step 1: 120 Gold A/O Disc for initial sanding of seams, coves, and leveling surface.
- Step 2: 100 micron Disc
- Step 3: 60 micron Disc
- Step 4: Maroon Non-Woven Nylon Disc
- Note: All steps are run dry.

Steps for a Semi-Gloss Finish on Solid Surfaces

- Never skip more than 1 grit in a finish process.
- **Step 1:** 120 Gold A/O Disc for initial sanding of seams, coves, and leveling surface.
- Step 2: 100 micron Disc
- Step 3: 60 micron Disc
- Step 4: 30 micron Disc
- Step 5: Grey Non-Woven Nylon Disc



COATED ABRASIVE DISCS



NON-WOVEN NYLON DISCS

NewEdge Abrasive Disc Part Numbers

Part No.	Disc Dia.	Grit
92580	3-1/2"	80
92581	3-1/2"	120
92582	3-1/2"	100 micron
92583	3-1/2"	60 micron
92584	3-1/2"	30 micron
92585	3-1/2"	Maroon Non-Woven Nylon
92586	3-1/2"	Grey Non-Woven Nylon
92590	5"	80
92591	5"	120
92592	5"	100 micron
92593	5"	60 micron
92594	5"	30 micron
92595	5"	Maroon Non-Woven Nylon
92596	5"	Grey Non-Woven Nylon
		·





PERFORMANCE ABRASIVES BOOTH: #139