

DynaCut Arbor-Mount Sanding Stars

COATED ABRASIVES



Common Applications

Denibbing and sanding white wood raised panels

Blending and scuffing sealer coatings on contours or flat surfaces

Metal deburring and polishing

Pipe I.D. cleaning



Dress the abrasive tips

Break the Stiffness

Sanding stars are initially rigid, which could result in scarring of the workpiece if used prior to dressing. For optimal results, first mount the sanding stars to the tool and "dress" the abrasive by running it along a stainless steel dressing plate or piece of hardwood. Dressing breaks the stiffness by flexing the abrasive tips, resulting in a more consistent finish.

A/O Aluminum Oxide

Diameter	Center Hole Inch (mm)	80 Grit	120 Grit	150 Grit	180 Grit	220 Grit	320 Grit	400 Grit
4" (102 mm)	1/2" (13 mm)	93392	93393	93394	93395	93396	93397	93398
8" (203 mm)	1" (25 mm)	93243	93245	93246	93247	93248	93251	93252

DynaCut Spindle-Mount Sanding Stars

COATED ABRASIVES



Common Applications

Denibbing and sanding white wood raised panels

Blending and scuffing sealer coatings on contours or flat surfaces

Metal deburring and polishing

Pipe I.D. cleaning

A/O Aluminum Oxide

Each spindle consists of four abrasive sanding stars.

Diameter	Shaft Dia. Inch (mm)	80 Grit	120 Grit	150 Grit	180 Grit	220 Grit	320 Grit	400 Grit
4" (102 mm)	1/4" (6 mm)	93166	93167	93168	93169	93171	93172	93173