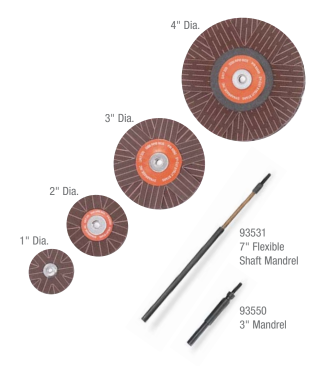
ABRASIVE FINISHING TOOLS

Eyelet Sanding Stars and Mandrels Ideal for Deburring and Polishing Hard-to-Reach Areas

For Use with Lightweight Dyninger

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



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

CHOOSE EYELET STAR								
Diameter Inch (mm)	80	120	150	Grit 180	220	320	400	
3/4 (19)	93579	93580	93581	93582	93583	-		
1 (25)	93586	93587	93588	93589	93590	-	_	
1-1/2 (38)	93541	93542	93543	93544	93545	93546	93547	
2 (51)	93551	93552	93553	93554	93555	93556	93557	
3 (76)	93558	93559	93560	93561	93562	93563	93564	
4 (102)	93565	93566	93567	93568	93569	-	-	





Sand and deburr inside small dia. pipe and other hard to reach areas with 3/4" – 1-1/2" stars. 3" Eyelet Sanding Star easily enters pipe elbow using 7" long flexible mandrel.





The grit and spacing of the stars determine sanding aggressiveness. We suggest exploring various grit and spacing combinations.

	THEN CHOOSE MANDREL							
	Mandrel P/N	Length Inch (mm)	Max. Operating Speed	Male Thread				
_	93534	3 (76)	5,000	3-48				
	93533	7 (178) Flex	3,200	3-48				
	93548	3 (76)	5,000	8-32				
	93532	7 (178) Flex	3,200	8-32				
	93550	3 (76)	5,000	1/4"-20				
	93531	7 (178) Flex	3,200	1/4"-20				
	93550	3 (76)	5,000	1/4"-20				
	93531	7 (178) Flex	3,200	1/4"-20				