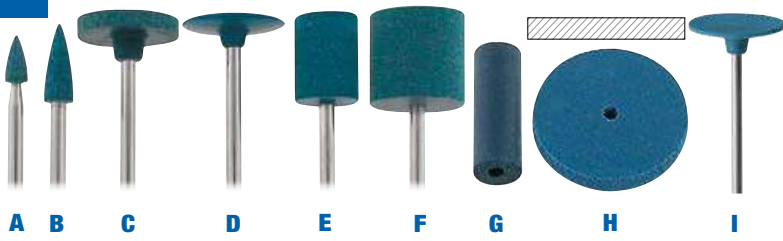


3XQWDVSDUD3XOLU3RO

&DUEXURGHVLOLFLR

Resultados superiores en todos los metales preciosos y no preciosos. Este abrasivo de carburo de silicio especialmente formulado con un enlace de poliuretano engomado, supera a otros tipos de abrasivos de goma. De punta definida. Disponible en cuatro códigos de color (azul de uso rudo, gris medio, café de pre-pulido fino y verde para un gran brillo) para dar un acabado a sus productos, de áspero a pulido sin salir de la mesa de trabajo.

All our Polyurethane Polishers are available in a wide variety of shapes and sizes to finish any jewelry item from the largest ring shanks to the tiniest settings uniformly and without a lot of dressing to make them fit! Mounted abrasives are on $\frac{3}{32}$ " shanks. Unmounted wheels and cylinders have $\frac{1}{16}$ " holes and can be mounted on mandrels shown on pp. 460-461. Maximum operating speed: 12,000rpm. Made in Germany.



$\frac{3}{32}$ " Shank

A-H Blue Poly Polishers – Coarse, Slightly Flexible

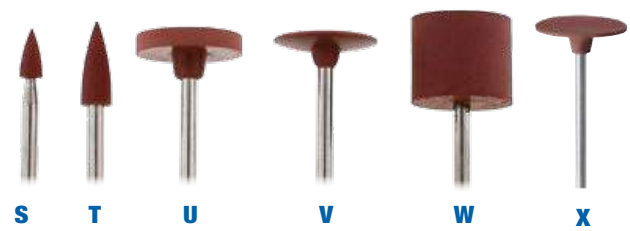
Shape	Dia. x L	Item#	Pkg.(10)	Item#	Pkg.(100)
A. Mtd. Point	3 x 7mm	145-1401		145-1400	
B. Mtd. Point	4 x 12mm	145-1115		145-1114	
C. SE Mtd. Wheel	$\frac{5}{8}$ " x $\frac{3}{32}$ "	145-1409		145-1408	
D. KE Mtd. Wheel	$\frac{5}{8}$ "	145-1119		145-1118	
E. Mtd. Cylinder	10 x 12mm	145-1121		145-1120	
F. Mtd. Cylinder	14 x 12mm	145-1123		145-1122	
G. Cylinder	7 x 20mm	145-1113		145-1112	
H. SE Wheel	$\frac{7}{8}$ " x $\frac{1}{8}$ "	145-1111		145-1110	
I. Mtd. Floppy Disc	19" x 0.5mm	145-1383		145-1382	



$\frac{3}{32}$ " Shank

J-R Gray Poly Polishers – Medium, Moderately Flexible

Shape	Dia. x L	Item#	Pkg.(10)	Item#	Pkg.(100)
J. Mtd. Point	3 x 7mm	145-1403		145-1402	
K. Mtd. Point	4 x 12mm	145-1129		145-1128	
L. SE Mtd. Wheel	$\frac{5}{8}$ " x $\frac{3}{32}$ "	145-1411		145-1410	
M. KE Mtd. Wheel	$\frac{5}{8}$ "	145-1133		145-1132	
N. Mtd. Cylinder	10 x 12mm	145-1135		145-1134	
O. Mtd. Cylinder	14 x 12mm	145-1137		145-1136	
P. Cylinder	7 x 20mm	145-1127		145-1126	
Q. SE Wheel	$\frac{7}{8}$ " x $\frac{1}{8}$ "	145-1125		145-1124	
R. Mtd. Floppy Disc	19" x 0.5mm	145-1385		145-1384	



$\frac{3}{32}$ " Shank

S-X Brown Poly Polishers – Fine, Moderately Flexible

Shape	Dia. x L	Item#	Pkg.(10)	Item#	Pkg.(100)
S. Mtd. Point	3 x 7mm	145-1405		145-1404	
T. Mtd. Point	4 x 12mm	145-1143		145-1142	
U. SE Mtd. Wheel	$\frac{5}{8}$ " x $\frac{3}{32}$ "	145-1413		145-1412	
V. KE Mtd. Wheel	$\frac{5}{8}$ "	145-1147		145-1146	
W. Mtd. Cylinder	14 x 12mm	145-1151		145-1150	
X. Mtd. Floppy Disc	19" x 0.5mm	145-1387		145-1386	



$\frac{3}{32}$ " Shank

Y-CC Green Poly Polishers – High Shine, Moderately Flexible

Shape	Dia. x L	Item#	Pkg.(10)	Item#	Pkg.(100)
Y. Mtd. Point	3 x 7mm	145-1407		145-1406	
Z. Mtd. Point	4 x 12mm	145-1157		145-1156	
AA. SE Mtd. Wheel	$\frac{5}{8}$ " x $\frac{3}{32}$ "	145-1415		145-1414	
BB. KE Mtd. Wheel	$\frac{5}{8}$ "	145-1161		145-1160	
CC. Mtd. Floppy Disc	19" x 0.5mm	145-1389		145-1388	

DD. Poly Polisher Point & Wheel Sets

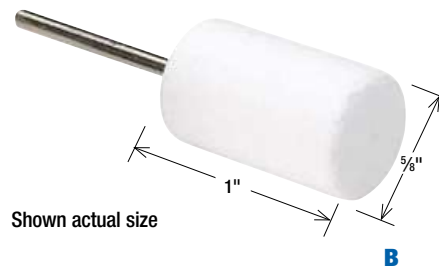
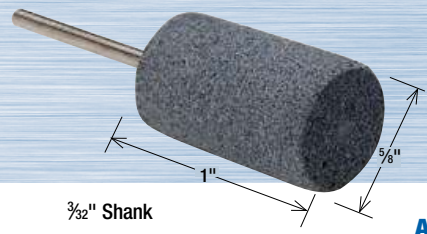
These 24-piece sets contain three of each shape of mounted polishing points and wheels on $\frac{3}{32}$ " shanks.

Description	Item#	Each
Brown and Green Poly Polisher Set	145-1100	
Blue and Gray Poly Polisher Set	145-1099	



SX Mounted Polishers $\frac{3}{32}$ " Shank

Features large foam cell size constructed of resilient PVA (polyvinyl acetate) foam, for cool operation and long life. Firm enough to lap flat surfaces yet flexible enough to allow polishing of curved surfaces without gouging. Ideal for hard and soft metals such as platinum, palladium, stainless steel, gold, aluminum and brass. Gray polishers contain silicon carbide while the white polishers have aluminum oxide abrasive. Measure 15mm ($\frac{5}{8}$ " dia. x 25mm (1" long with $\frac{3}{32}$ " shank. Max. operating speed: 15,000rpm. Made in Japan.



Description	Dimensions (mm)	Grit	Item#	EACH Prices	
				1-11	12+
A. Gray Polisher - SiC	15 x 25	220	145-3280		
	15 x 25	320	145-3281		
	15 x 25	400	145-3282		
	15 x 25	500	145-3286		
	15 x 25	600	145-3283		
	15 x 25	800	145-3284		
B. White Polisher - AlO	15 x 25	1500	145-3288		
	8-Piece Set (one each of above)			145-3279	

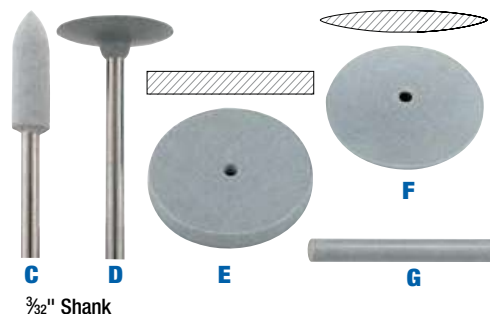
PT Platinum/Titanium Polishers

These polishers work especially well on titanium and platinum. Even abrasive distribution allows them to produce smooth, uniform surface finishes. Moderately hard silicone rubber impregnated with aluminum oxide conforms slightly to surfaces. All shapes hold their edges due to slow breakdown rate. Applications include removing tool marks, smoothing parting lines and removing casting scale. Choose from a variety of unmounted and mounted $\frac{3}{32}$ " shank shapes. Available in two color-coded grits: medium (gray) and fine (lilac). See pp. 584-585 for mandrels. Maximum operating speed: 10,000rpm. Made in Germany.



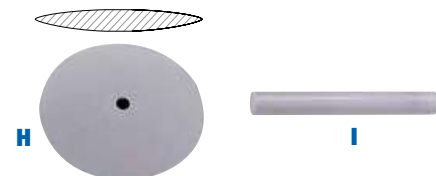
C-G Gray PT Polishers – Medium for breakdown

Shape	Dimensions	Item#	Pkg.(10)	Item#	Box(100)
C. Mtd. Point	$\frac{3}{16}$ " x $\frac{5}{8}$ "	145-1347		145-1346	
D. KE Mtd. Wheel	$\frac{5}{8}$ "	145-1353		145-1352	
E. SE Wheel	$\frac{7}{8}$ " x $\frac{1}{8}$ "	145-1341		145-1340	
F. KE Wheel	$\frac{7}{8}$ "	145-1343		145-1342	
Shape	Dimensions	Item#	Pkg.(25)	Item#	Box(100)
G. Rod	3mm x 1"	145-1345		145-1344	



H, I Lilac PT Polisher – Fine for prepolish

Shape	Dimensions	Item#	Pkg.(10)	Item#	Box(100)
H. KE Wheel	$\frac{7}{8}$ "	145-1359		145-1358	
Shape	Dimensions	Item#	Pkg.(25)	Item#	Box(100)
I. Rod	3mm x 1"	145-1361		145-1360	



J. Diamond-Coated Dressing Block

Solid steel block with diamond coating for fast dressing and shaping of any of our rubberized abrasives. One side is grooved for shaping rods, points and knife-edged wheels. The other side is flat for dressing square-edged wheels. Measures $3\frac{1}{2}$ " overall length (including handle).

Description	Item#	Each
Diamond-Coated Dressing Block	145-1316	



K, L Rod Mandrels – $\frac{3}{32}$ " Shank

Precision-machined mandrels for smooth-as-silk opening and closing. Holds 3mm rods securely with a twist-tightening grip. Nickel-plated tool steel.

Description	Item#	EACH Prices	
		1-2	3+
K. Edenta TopStar Mandrel for 3mm rod	145-1419		
L. Polishing Mandrel for 3mm rod	145-1218		





Gesswein® Elite Silicon Carbide

These popular wheels and cylinders contain silicon carbide grit for the most efficient cutting of nonferrous metals. Feature a more flexible silicone rubber bond that allows them to cut aggressively yet leave a smooth enough finish to go right to final polishing. Have 1/16" arbor holes see pp. 584-585 for wheel mandrels, and see below for cylinder mandrels.

A-E Gray Elite Silicone – 180 Grit, Very Flexible

Use Gray Silicone to remove deep scratches and burs quickly, max. operating speed: 10,000rpm.

Shape	Item#	Pkg.(10)	Item#	Box(100)
A. SE 5/8" x 1/8"	145-0016		145-0017	
B. KE 5/8"	145-0018		145-0019	
C. SE 7/8" x 1/8"	145-0020		145-0021	
D. KE 7/8"	145-0022		145-0023	
E. Cyl. 1/2" x 1"	145-0141		-	

F-J Green Elite Silicone – 220 Grit, Very Flexible

Use Green Silicone for removing light scratches, max. operating speed: 10,000rpm.

Shape	Item#	Pkg.(10)	Item#	Box(100)
F. SE 5/8" x 1/8"	145-0108		145-0109	
G. KE 5/8"	145-0010		145-0011	
H. SE 7/8" x 1/8"	145-0012		145-0013	
I. KE 7/8"	145-0014		145-0015	
J. Cyl. 1/2" x 1"	145-0142		-	

K-O Pink Elite Silicone – 1000 Grit, Very Flexible

Use Pink Silicone to produce a high shine, max. operating speed: 10,000rpm.

Shape	Item#	Pkg.(10)	Item#	Box(100)
K. SE 5/8" x 1/8"	145-0988		145-0989	
L. KE 5/8"	145-0990		145-0991	
M. SE 7/8" x 1/8"	145-0984		145-0985	
N. KE 7/8"	145-0986		145-0987	
O. Cyl. 1/2" x 1"	145-0143		-	

P. Elite Inside Ring Cylinder Set

Includes one each of all three Elite 1/2" x 1" Cylinders listed above and Mandrel #145-0146. Mandrel also sold separately.

Description	Item#	Each
P. Cylinder Set	145-0150	
1/8" Shank Mandrel	145-0146	

Q-S AirFlex Silicone Wheels – Silicone Carbide

Tiny pockets of air are uniformly interspersed throughout our AirFlex wheels, so they grind and polish quickly without overheating the workpiece. AirFlex Blue (coarse) quickly removes rough surfaces, burs and tool marks. AirFlex Gray (medium) removes medium-grit file marks and leaves a matte finish. AirFlex Brown (fine) removes light scratches and leaves a bright surface. AirFlex wheels work equally well on all precious alloys, including stainless steel and titanium. Flexible AirFlex follows contours and leaves a smooth, uniform finish. Made of silicon carbide abrasive in a silicone rubber bond. The 7/8" square edge wheels are 1/8" thick with 1/16" arbor hole. See pp. 584-585 for mandrels. Max. operating speed: 10,000rpm.

AirFlex	Dia. x Thick	Grit	Pkg. of 10		Box of 100	
			Item#	Each	Item#	Each
Q. Blue (coarse)	7/8" x 1/8"	80	145-1106		145-1107	
R. Gray (medium)	7/8" x 1/8"	240	145-1108		145-1109	
S. Brown (fine)	7/8" x 1/8"	800	145-1104		145-1105	

