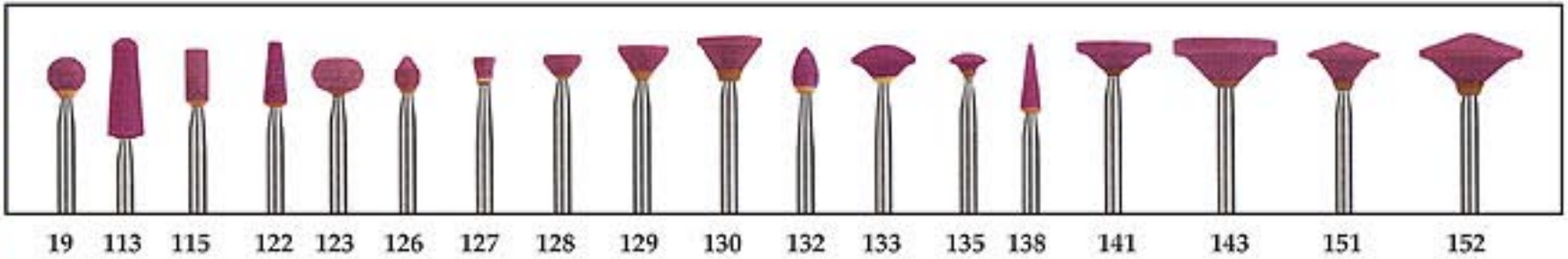


Red (Rubi) Stones

19-006

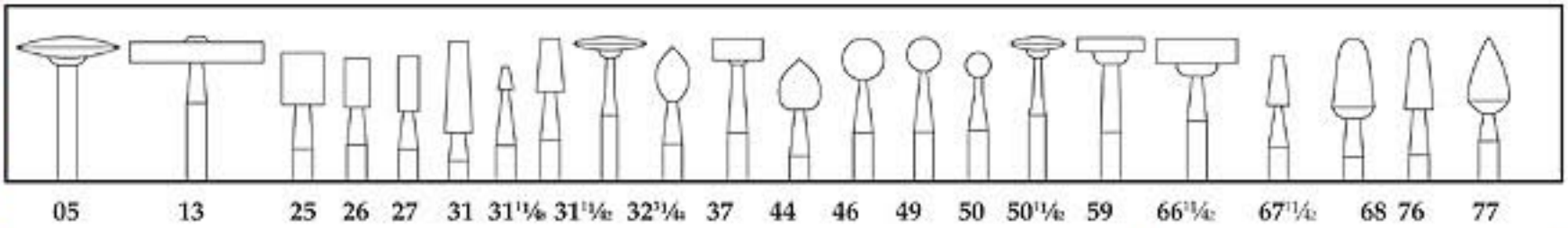
Pure aluminum oxide. $\frac{3}{16}$ " (2.35mm) shanks



Pink Stones

19-007

Corundum abrasive with ceramic bond. $\frac{3}{16}$ " (2.35mm) shanks



Eisinger Diamond Points and Wheels

21-001

Diamond particles electroplated onto stainless steel. $\frac{3}{16}$ " (2.35mm) shanks



Diamond Core Drills

21-007

Available in 1.5, 2, 2.5 and 3mm diameter. $\frac{3}{16}$ " (2.35mm) shank. Please specify size when ordering.



Eisinger Mandrels for the Flexible Shaft

All shank diameters are $\frac{3}{16}$ " (2.35mm) unless otherwise stated.

- | | |
|-------------------|---|
| A -Standard | 22-101 - for small wheels, discs, buffs |
| B -Shoulder | 22-102 - same as above with reinforced shoulder |
| C -Screw Type | 22-103 - $\frac{1}{4}$ " (3mm) shank for small wheels, discs, buffs |
| D -Screw Type | 22-104 - reinforced $\frac{5}{16}$ " (8mm) head for small wheels, disc, buffs with larger screw |
| E -Rubber Point | 22-105 - chuck takes $\frac{1}{4}$ " (3mm) diameter rubber points |
| F -Point | 22-110 - for rubber bullets and felt cones |
| G -Point w/Screw | 22-111 - threaded with nut |
| H -Emery Paper | 22-112 - for wrapping abrasive paper |
| I -Emery Paper | 22-113 - tapered for wrapping abrasive paper |
| J -Abrasive Bands | 22-118 - $\frac{3}{16}$ " (6.3mm) diameter |
| K -Abrasive Bands | 22-120 - $\frac{3}{16}$ " (9.5mm) diameter |
| L -Abrasive Bands | 22-122 - $\frac{1}{4}$ " (12.7mm) diameter |
| M -Cartridge Roll | 22-127 - $\frac{3}{16}$ " (2.35mm) shank |
| N -Cartridge Roll | 22-128 - $\frac{1}{4}$ " (3mm) shank for polishing motor |
| O -Snap-On | 22-129 - for brass center abrasive discs |
| P -Drill Adapter | 22-131 - takes drills from #68 to #80 (small) |
| Q -Drill Adapter | 22-132 - takes drills from #54 to #67 (medium) |
| R -Drill Adapter | 22-133 - takes drills from #40 to #53 (large) |