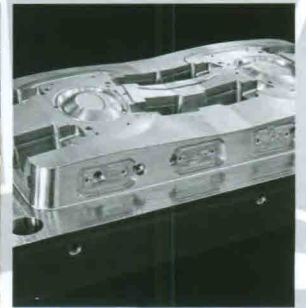




## Spartan Rubberized Polishing Points

Creatively engineered to conquer your surface preparation and polishing challenges.

Surface Preparation Group



In the mold making process it is important to be able to polish challenging molds, recessed die areas, slots/grooves, etc. It is also necessary to polish precision valves and sensor assemblies.

**Spartan's Rubberized Polishing Points** can provide excellent polished surfaces on many metals. These ball, cone and bullet shaped points are impregnated with an abrasive compound (small, medium and coarse grains) and are excellent for removing solder depositions and machining marks as well as de-flashing encapsulated materials.

Our **Spartan Rubberized Polishing Points** are pre-mounted on a mandrel to ensure better concentricity and durability. We suggest that you run them at low rpms (below 1500). They can be used without slurry/lubricant, however, they are compatible with most lubricants (except solvent-based polishes). In general, they have a Durometer value of 25 (C Scale), Compression of 3.5% and a Density of 1.83 g/cm<sup>3</sup>. The points come in various sizes and shapes that can be compared to our felt bob selection.

Please contact us for a sample kit containing 5 varieties of Rubberized Polishing Points. We also manufacture small Spartan Rubberized Polishing Wheels.