

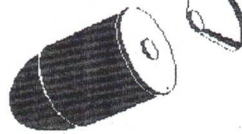
CORBIN Base Guards™



Pkg. of 1000

- () JBG-30 (308-314-32 cal)
- () JBG-38 (9mm-357-38 cal)
- () JBG-40 (40-10mm cal)
- () JBG-41 (41-412 cal)
- () JBG-44 (429-44 cal)
- () JBG-45 (452-458-45 cal)

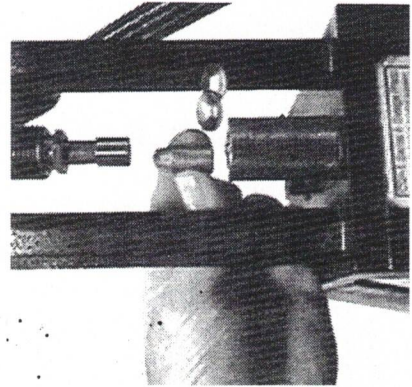
The Corbin Base Guard™ attaches to the bottom of a swaged lead bullet while the bullet is being formed. Base Guards present a fouling-scraper edge to the bore, cleaning the barrel with each shot fired! (You can make other custom sizes with the BGK-1 Base Guard Maker Kit.)



Unlike a gas check, the BG disk does not simply "iron over" existing fouling. It "pushes it out" with a burnishing edge as the disk passes through the bore. The rifling engraves the copper disk just as it would a jacket. Copper is harder than lead or powder fouling so it pushes the fouling out ahead of the disk. For this to work, proper bullet diameter is critical.

Also unlike a gas check, the Base Guard™ is held firmly to the bullet base so it can turn with the rifling. If the bullet tries to "skid" in the rifling, the BG disk remains locked into the rifling and does not turn with the bullet, maintaining a good gas seal.

To make BG bullets, the base punch needs to have a small depression in its face (BG base). Place the disk with the tip facing the lead bullet, so that lead will flow through the hole and form a rivet head. Use a BG Base punch for all subsequent operations to maintain the rivet shape.



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