

Deburring Cutters

#52-483-003—Deburring Cutter System. Features a patented "quick-change" thumb operated button for instant removal, insertion and locking of new blades.

This well designed deburring "system" consists of a hollow handle with a removable end cap for storage of blades and an ingenious patented push-button locking collet device to quickly remove/insert new blades. The body is of a durable lightweight wear-resistant acetal material, molded to comfortably fit the user's hand without slippage or fatigue. Designed to make deburring fast and easy.

- Supplied with three blades: 1) for steel and aluminum, 2) for brass and cast iron, 3) for straight edges on all types of metals.
- Unique rounded head blades for safe deburring of drilled and machined holes, end milled areas, tubing, backside of holes and an almost unlimited amount of uses.
- Curved blades swivel freely to automatically follow shapes, contours and holes.

#52-483-100—Adjustable Scraper & Deburring Cutter with adjustable blade for finding the best working length for your applications. The collet face serves as a non-marring edge guide.

- Blade is adjustable and reversible.
- Balanced, comfortable hand grip.
- Length = $4^{1}/2$ "





▲ Adjustable Scraper & Deburring Cutter #52-483-100.



Order No.	Description
52-483-003	Adjustable Scraper & Deburring Cutter with three blades.
52-483-006	Replacement blade for steel and aluminum for #52-483-003.
52-483-007	Replacement blade for brass and cast iron for #52-483-003.
52-483-008	Replacement blade to deburr straight edges on all metals f/#52-483-003.
52-483-016	Package of 10 blades #52-483-006.
52-483-017	Package of 10 blades #52-483-007.
52-483-018	Package of 10 blades #52-483-008.
52-483-100	Adjustable Scraper & Deburring Cutter with triangular blade.
52-483-101	Replacement blade for #52-483-100.