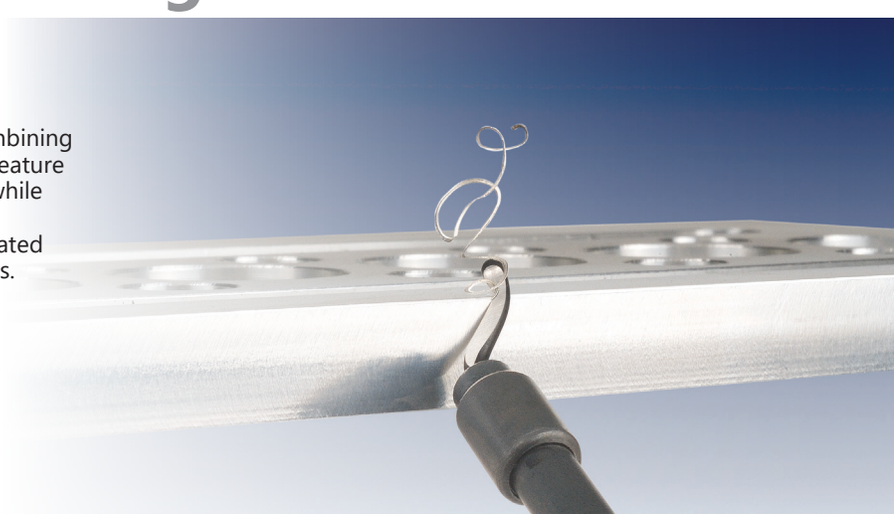




Deburring Tools

Deburring Tools

Shaviv deburring tools are complete, ready-to-use units combining handle and blade in one tool. The UB and MB pocket tools feature compact designs ideal for portability and quick touch-ups, while the Plum-Burr is purpose-built for deburring pipe and tube interiors. These tools are perfect for users who need a dedicated deburring solution without assembling separate components.



Features

- Complete tool—no separate handle or holder required
- Pocket-sized designs for portability (UB/MB series)
- Plum-Burr designed specifically for pipe and tube deburring
- Each tool made from High-Speed Steel (Hss)
- Each tool sold individually

Deburring Tools Specifications														
Part Number	Product Image	Tool	Blade	Blade Type	Handle Type	For Deburring			Steel	Aluminum	Copper	Brass	Plastic	Price
														
155-29081		UB2	B10	Rotating	Disposable handle	✓	✓		✓	✓	✓		✓	\$5.00
155-29191		UB2000	B10	Rotating	Compact handle	✓	✓		✓	✓	✓		✓	\$13.00
155-29184		UB1	E100	Rotating	Disposable handle	✓	✓		✓	✓	✓		✓	\$7.00
155-29160		MB2000	E100	Rotating	Compact handle	✓	✓		✓	✓	✓		✓	\$12.00
155-90082		Plum-Burr	N/A	Chamfering	Black metal handle		✓	✓		✓	✓	✓		\$25.00
155-90083		Plum-Burr	N/A	Chamfering	Plastic handle		✓	✓		✓	✓	✓		\$16.00



Straight Edge



Hole Edge



Outer Edge

Deburring Tools

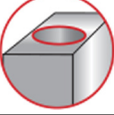
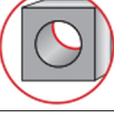
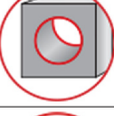
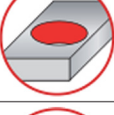
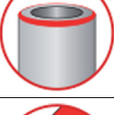
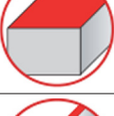
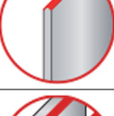
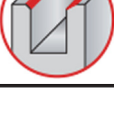
Overview

Machining operations like drilling, milling, punching, and cutting leave behind sharp edges and burrs that can cause injury, interfere with assembly, and compromise part quality. Hand deburring enables greater flexibility with varying geometries and surfaces, and can be used on a wide range of materials. Whether the application is internal or external, straight or round edges, flat surfaces, thick or thin walls, large or small holes—there’s a Shaviv tool to get the job done.

Shaviv’s modular system pairs interchangeable blades with ergonomic handles and extendable blade holders, allowing

users to reach difficult-to-access spots and switch between tasks quickly. Blades are available in both high-speed steel (Hss) for general-purpose deburring or titanium nitride (TiN) coated for significantly increased blade life.

Shaviv tools are widely used across metal fabrication, electrical, plastic, automotive, die and mold, plumbing, and aviation industries. They can be used on metals, plastics, and composites, offering versatile solutions for production and maintenance applications.

Deburring Applications		
Application	Description	
	Straight Edge	External edges of flat stock or machined surfaces
	Hole Edge	Front edge of drilled or punched holes
	Hole Back Edge	Rear/exit side of through-holes
	Cross-Hole Both Edges	Intersecting holes requiring deburring on both sides
	Hole Inner Surface	Inside walls of bores or tubes
	Outer Edge	External contours and radii
	Flat Surface	Raised burrs on flat planes
	Sheet Metal	Thin sheet metal edges
	Slots/Keyways	Internal slots and keyway channels

