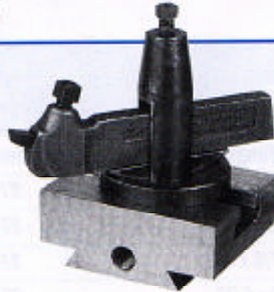


Lathe-Type Turning Tool

- For use with Standard and Midget Grinders
- For removing large amounts of copper — follow-up with tool-type refinisher for smooth finish
- Includes 1/4 in. square, high-speed tool bit, tool holder, tool post fittings and tool post wrench



Description	Cat. No.
Lathe-Type Turning Tool for Standard Grinders	24-045
Lathe-Type Turning Tool for Midget Grinder	24-046

Universal Mica Undercutter



- Heavy-duty tool for use on small or large commutators
- Undercuts in spaces only 2-3/4 in. wide and to within 1/4 in. of risers
- Lightweight 4-1/2 lbs. head for easy handling
- 1/4 H.P., 1,750 R.P.M. (1/2 in. shaft) motor equipped with hanger, overload circuit breaker and 9 ft., 3-conductor grounding cord with plug
- Swivel head motor connection and 4 ft. flexible shaft
- Requires 7/8 in. diameter x 5/16 in. bore saws and cutters
- Includes carrying case (excluding model 25-051)

Description	Cat. No.
115V, 50-60 Hz AC	25-029
230V, 50-60 Hz AC	25-063
Without motor	25-051

Order saws and milling cutters separately

Direct-Drive Mica Undercutter

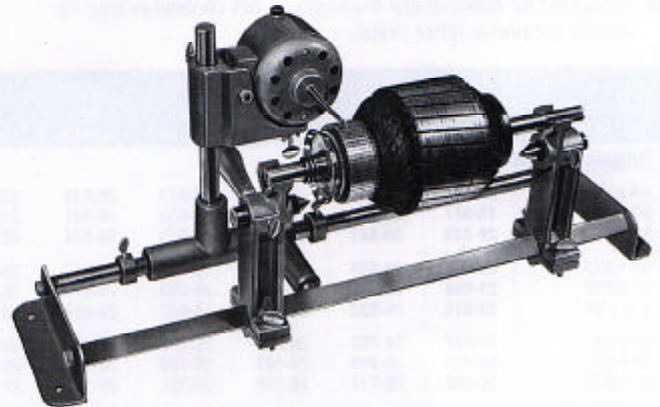
- Compact tool for shop or job site — 16-1/2 in. long and 8-1/4 lbs.
- Designed for motors or generators with limited access ports
- 1/5 H.P. Universal motor operates on 50 and 60 Hz, AC or DC
- Blows away mica dust while undercutting
- Three easily interchangeable heads for different cutting needs — all feature slot guides to help guide cutter for better control and accuracy



Description	Cat. No.
115V, AC/DC main body unit	25-081
230V, AC/DC main body unit	25-082
Small cutter head for 3/4 in. saws (3,500 R.P.M.)	25-083
Standard cutter head for 1 in. saws (2,800 R.P.M.)	25-084
Heavy-duty head for 1-1/4 in. saws (1,850 R.P.M.)	25-085

Order saws and milling cutters separately

Small-Motor Mica Undercutter



- For fractional horsepower motors with armatures 1 in. to 7 in. in diameter
- Takes centered shafts up to 18 in.; uncentered to 19-1/2 in.
- Requires 1/8 in. bore saws
- Universal AC-DC motor (25-70 Hz) and 10 ft., 3-conductor grounding cord with plug
- Loaded cutting speed of 8,000 R.P.M.

Description	Cat. No.
115V, AD/DC	25-048

Order saws and milling cutters separately