

IB171

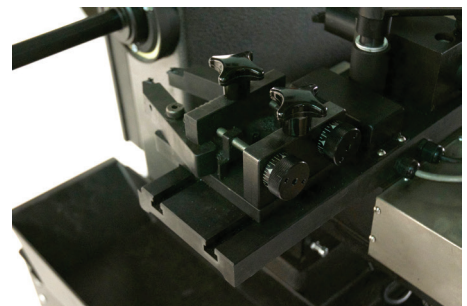
BENCH LATHE



CHECK OUT THE NEW COMBINATION LATHE FROM PRO-CUT!



- ▶ **RESURFACES BRAKE DRUMS AND DISCS** to meet or exceed OEM specs for surface finish.
- ▶ **SINGLE PASS OPERATION** provides a smooth braking surface in minutes.
- ▶ **MOBILE TOOL CABINET** stores all accessories and allows for easy cleanup of the work area.
- ▶ **ADAPTERS AND ACCESSORIES INCLUDED** for all passenger vehicles.



FEATURES AND BENEFITS

QUICKCHANGE ALL-IN-ONE CUTTING HEAD

This revolutionary design allows for a simple pivot between drum and disc operations. The B17 automatically senses the cutting head position and feeds on the correct axis. This allows for easier training, faster operation, and fewer technician errors.

MOBILE TOOL CABINET

The tool cabinet safely stores all the necessary adapters and accessories. The cabinet is on sturdy wheels, so it's designed to last forever AND to allow for easy movement of the entire system to allow complete cleanup of the work area.

QUIET DC POWER

The main drive of the B17 is powered by a quiet DC motor which allows for smooth operation across a range of speeds. The feed is servo-driven and is fully variable. A bright work light provides for easy and safe operation of the machine.

LIGHTNING FAST, WITH A SMOOTH FINISH EVERY TIME

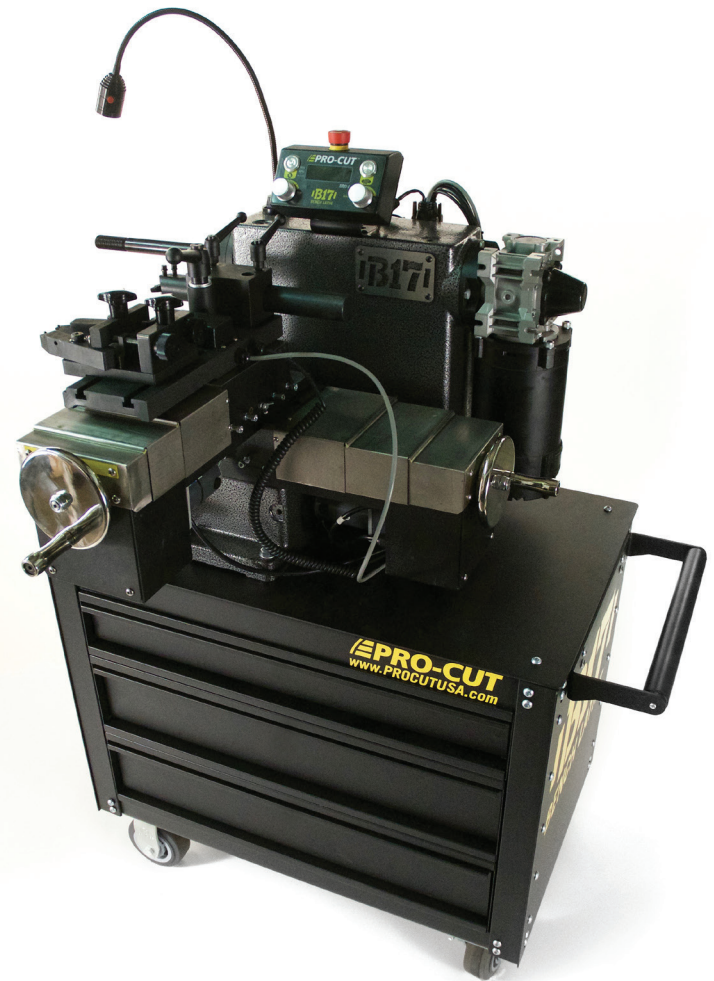
Pro-Cut has thought of everything: Features like a speed locking nut for quicker chuck operation, built-in chip deflector, the quick-change cutting head, advanced cutting insert technology, and feed slide protection all come together to allow technicians to know that machining operations will be easier, faster, and smoother than ever before.

VALIDATED BRAKE SERVICE AVAILABLE

The B17 is designed to be compatible with the Pro-Cut GYR system for documenting brake service. The capability to measure disc thickness and store results for future reference make the B17 the smartest choice among all combination brake lathes available in the industry.

B17 SPECIFICATIONS

Max Rotor Thickness	2.25" / 57mm
Max Rotor Face Width	3.50" / 90mm
Max Rotor Diameter	19.50" / 495mm
Max Drum Diameter	26.40" / 670mm
Max Drum Depth	5.90" / 150mm
Rotor Feed Rate	0-006"/Rev · 0-0.17mm/Rev



Brake Type	Rotor and Drum
Spindle Speeds	Variable 100, 150, 200 RPM
Motor	1.00 HP / 750W
Spindle Bearings	Taper Roller
Double Taper Arbor	Yes
Flywheel Service Capable	Yes