

QuickComp[®] Brake Lathe

The Fastest, Most Powerful On-Car Lathe in the Industry

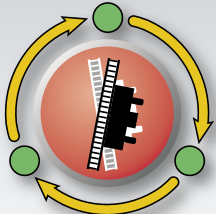


Hunter's QuickComp® lathe keeps your brake service "a cut above the rest"



PATENTED

Pro-Comp® Compensation



- ✓ Simple runout compensation
- ✓ Quick setup

PATENTED

Reverse Rotation

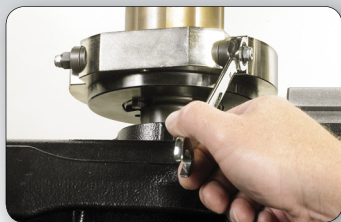


- ✓ Easily service vehicles with excess driveline drag



EXCLUSIVE

QuickComp® Adaptor



- ✓ Fast runout compensation
- ✓ Easy two-way adjustment

EXCLUSIVE

Powerful Motor and Drive



- ✓ 1.5-hp motor provides unmatched speed and torque

EXCLUSIVE

Pivoting Control Module



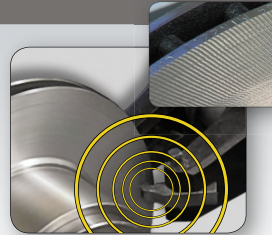
- ✓ Operates upright on either side of the vehicle
- ✓ Easily accessible adjustments

PATENTED



Anti-Chatter Technology

- ✓ Oscillates machining speed to prevent buildup of vibration (chatter)
- ✓ Provides smoother surface finish
- ✓ Eliminates use of chatter bands



Fixed speed



Oscillating speed

PATENTED



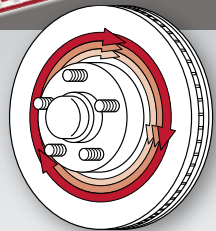
Variable-Speed Drive System

- ✓ Change speeds during machining
- ✓ Resurface rotors at fastest possible speed
- ✓ Service rotors on rear locking differentials without disconnecting the driveline



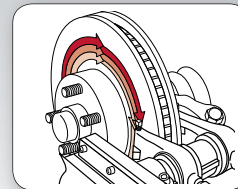
No decrease in quality of surface finish when speed is adjusted on the fly!

EXCLUSIVE

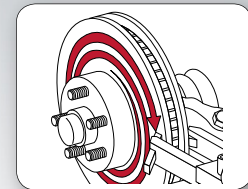


Precise Machining

- ✓ Unique, staggered cutting pattern prevents radial "push-out" effect of typical spiral pattern
- ✓ Finished surface meets or exceeds OEM specifications
- ✓ Quality remains consistent regardless of cutting speed



Hunter staggered cutting pattern



Typical spiral cutting pattern

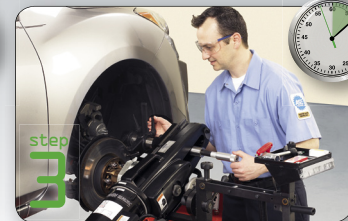
Service Each Rotor in Less Than 9 Minutes



Attach adaptor and lathe.



Compensate lateral runout with single-point adjustment.



Set cut depth and go.

Small sample
of popular
accessories

Accessories for all your brake service needs

Level I Adaptor Kit



Covers wide range of applications, fits most passenger-car and some light-truck 4x2 rotors (20-2084-1)

Level II Adaptor Kit



Covers wide range of applications, fits most late model passenger-car and light-truck 4x2 and 4x4 rotors, including some 1-ton applications (20-2085-1)

Level III Adaptor Kit



Covers wide range of applications, fits most late model passenger-car and light-truck 4x2 and 4x4 rotors, including some 1-ton applications (20-2086-1)

Specifications*

Power requirements:	115VAC, single phase 60 Hz, 15 amp, NEMA L5-15P (230V, 50-60 Hz optional)
Rotor maximum...	
Diameter:	15.75 in. (400 mm)
Width:	2.75 in. (70 mm)
Feed distance:	4.3 in. (109 mm)
Spindle speed:	Adjustable and automatically variable (ACT), 0-120 rpm
Motor:	1.5 hp (1.12 kw) @ 3450 rpm
Overall dimensions:	27 in. (L) x 20 in. (W) x 15 in. (H) (686 mm x 508 mm x 381 mm)
Trolley range...	
High position:	32-45 in. (813-1143 mm)
Low position**:	22-35 in. (559-889 mm)
Shipping weight:	250 lbs. (113 kg)

* Some specifications may vary depending on options chosen and application fitment.

** Requires optional trolley bracket.

Because of continuing technological advancements, specifications, models and options are subject to change without notice.



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See Form 3947-T for a complete list of options and accessories for your brake service needs.



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Engineering Company
www.hunter.com