



1-844-960-6060
info@brakebeaver.com
www.brakebeaver.com
@brakebeaver

OTL-360

HEAVY DUTY BRAKE JOBS MADE EASY!

The Brake Beaver OTL-360 is built and designed for heavy duty, on-the-vehicle brake disc resurfacing which saves thousands of dollars in costs, increases productivity, and makes your business or fleet more profitable.


This on-the-vehicle lathe is designed for trucks, trailers, buses and other heavy-duty applications equipped with disc brakes.

The financial benefits of a Brake Beaver OTL-360 system are clear. Eliminating the need to remove discs, allows technicians to perform a brake service in minutes as opposed to hours.



BENEFITS

- Complete job in under 20 minutes VS. hours of replacement time
- Helps brake rotors and brake pads last longer from full seating
- Increases safety and stopping distance
- Get full life out of disc brakes
- Safer for technicians as no heavy lifting is required

 The Green Option - Don't replace, renew! Get longer life from your brake rotors

**SCAN CODE WITH
YOUR PHONE TO
SEE BRAKE BEAVER
DEMO ON YOUTUBE**



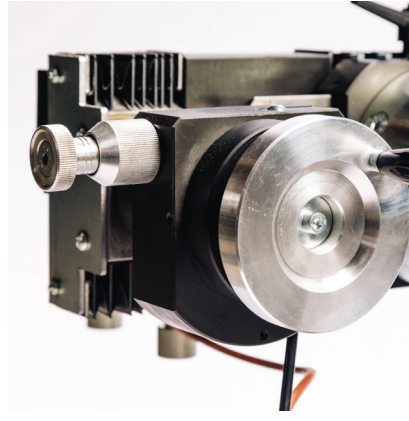
BRAKE BEAVER

1-844-960-6060
info@brakebeaver.com
www.brakebeaver.com
@brakebeaver

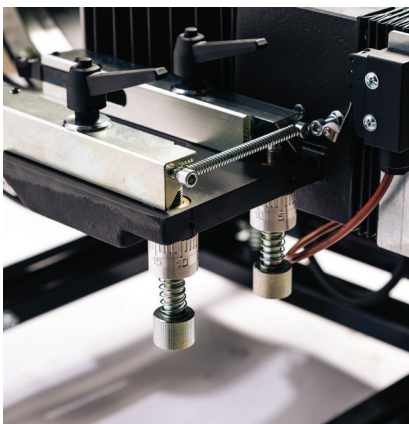
OTL-360



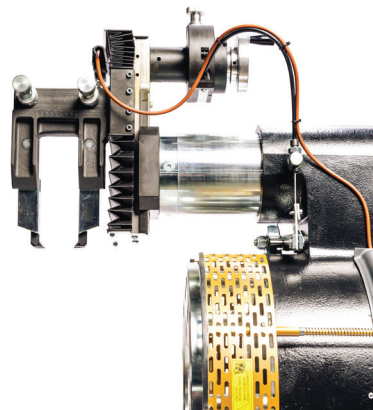
Variable Spindle Speed



Variable Feed Speed



*Set It and Forget It, End of Feed
Limit Switch*



Single Cut Operation



COMES STANDARD WITH

- OTL-360 lathe on mobile trolley
- On-site training & installation
- 1 built-in adapter of choosing
- Tool kit
- Maintenance kit
- Mounting nuts & spacers
- Lathe cover
- 10 pack of Brake Beaver cutting tips
- 2 years warranty

OPTIONAL ACCESSORIES

- Vacuum attachment
- 14" height extension kit

SPECIFICATIONS

- Min. Rotor Diameter: 100 mm / 3.94"
- Max. Rotor Diameter: 500 mm / 19.66"
- Max. Rotor Thickness: 150 mm / 5.5"
- Spindle Speed Range: 35 – 90 RPM
- Motor: 2 HP
- Power: 220V, 60 Hz, 1-PH
- Dimensions:
850mm X 650mm X 1050mm
33.47" X 25.60" X 41.34"
- Weight: 232 kg / 511.47 lbs

**HOW MUCH WILL I
SAVE? SCAN TO VISIT
OUR ROI CALCULATOR**

