

CANVIK

The latest development of the CANVIK on-car disc brake lathe meets the demands of the modern car industry for the effective and economical service of brake discs and is the most advanced caliper-mount on-car brake lathe available.



*Canvik On-The-Car Lathe
CBM-40*

Standard Equipment

The plastic storage box which mounts on the stand contains 5 sets of adapters, 1 pc. S-hook to suspend the caliper, 2 pc Allen keys, w pc. threaded bars for non-threaded adapters.

Silencerband 8 x 200 mm

Coming early 2004



Special Features

- Automatic feed both in and out
- Automatic adjustable in-feed stop
- Infinately variable feed rate of the tool bit
- Smooth surface finish
- Eliminates thickness variation and lateral run-out, preventing pedal pulsation
- For use on front and rear brake discs
- Efficient, cost effective operation
- Low capital investment
- Fits majority of all cars with very few adapters
- Approved by over twenty large automobile manufacturers and service chains worldwide

Mobile Stand

The adjustable mobile stand with three locking wheels can be used with a hoist or trolley jack & stands

Brake Lathe Technical Specifications

Weight	11 Kg including box and tools
Max stroke	85mm
Max disc width	40 mm
Max depth per side	0.2 mm
Cutter Adjustment	0.05 per division
Variable Feed Rate	0.075 mm - 0.217mm per revolution at 129 rpm
Feed Motor	5-17 VDC
Cutting Tips	Positive Rake - 3 Edges
Length	22 cm

Geared Motor:

The bi-directional two speed motor gives perfect results under almost all conditions

Stand and Gear Motor

Weight 25 kg.

Height Adjustable for trolley jack or hoist use.

Geared Motor: 115 V 50/60 Hz
66/127 rpm 2-speed
switchable 0.3 KW 0.5 HP



Introducing the New On-The-Truck Lathe
This unit will work on most truck and trailers. In Europe they use it to service Hummers