

Mactech BB1750 Boring Bar

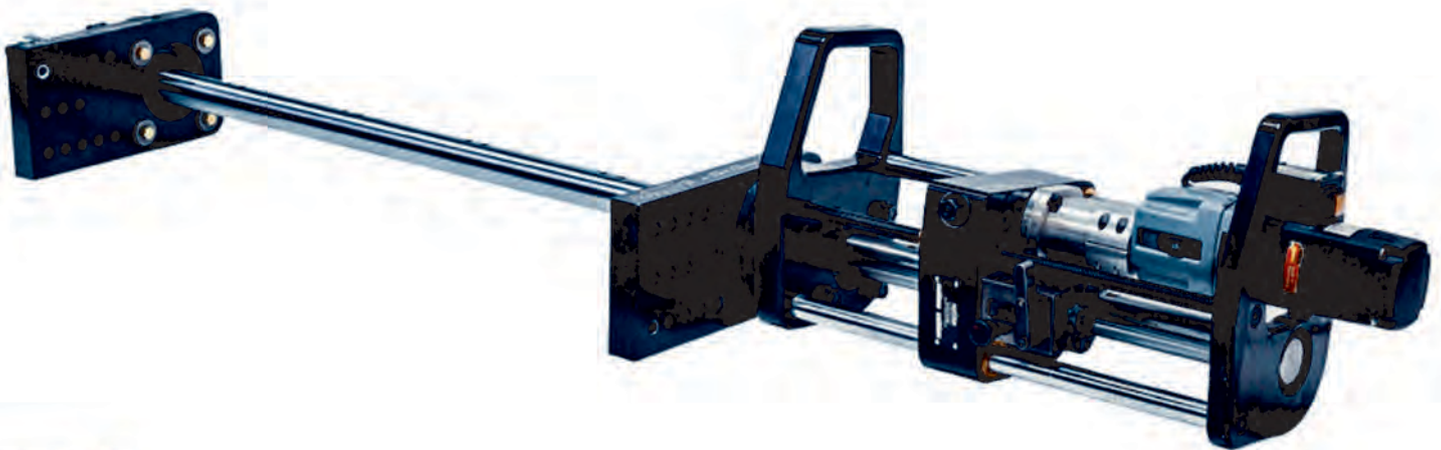
1.75 inches Boring Bar

Mactech Europe's portable BB1750 Bore Repair System is a powerful and versatile machine for in-line bore machining, welding and repair.

The compact size and easy set-up make this one of the most efficient bore repair systems on the market. A powerful variable speed motor can cut through the toughest materials.

The spherical fixture mounting system makes installation and centering easy and accurate.

The BB1750 can be changed from machining to welding in seconds using the same set-up, making your bore repairs quick and easy, all done on-site to save the time and expense of shop repair



Benefits

- 1-3/4 inch Boring Bar
- Variable Speed
- Electric, Air or Hydraulic Drive
- 2 to 10 inch bores
- Bi-directional Variable Feed
- Manual Feed Adjustment
- Uses standard 1/2 inch tooling



Mactech (Europe) Ltd
Mactech House
Riverdane Road
Eaton Bank Trading Estate
Congleton
Cheshire
CW12 1PN
+ 44 (0) 1260 281431

Mactech (Europe) Ltd.
Mactech House
Howe Moss Drive
Dyce
Aberdeen
Scotland
AB21 0GL
+ 44 (0) 1224 722666

Mactech (Europe) BV
Moerbeij 16
3371 NZ
Hardinxveld-Giessendam
Netherlands
+31 (0) 184 633 953

Mactech BB1750 Boring Bar

1.75 inches Boring Bar

This tough and durable Portable Boring Bar adds versatility whilst saving both time and money repairing diggers, earth moving and heavy duty quarry equipment in-situ. Available to rent or purchase from stock at short notice

Technical Specifications

Drive Motor	Electric	Variable speed, 110V, 10.5 amps, 32 ft-lbs (43Nm) torque, 250/450 rpm
	Air	300 - 400 rpm
	Hydraulic	300 - 400 rpm
Feed Unit		Bi-directional, variable feed, 0-.020 inches (0-0.5mm) per revolution.
Set Up		Two alignment cone assemblies for 4-10 inch (102-254mm) bores. Self-aligning bearing mounts with spherical bearings. Tool holder for 1/2 inch (13mm) tooling. Extended tool holders for up to 10 inch bores.
Boring Bars		1.75 inch (45mm) diameter, chromed, two 1/2 inch (13mm) broaches every 6 inches (152 mm) for tool and measuring devices.

