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Get buckets and loaders back to work with effective on-site repairs.

If you have ever repaired worn hinge points on loader arms or buckets, you know how difficult it is to cut off the worn area and try to weld on new hinge points while keeping everything lined up. A better way is to use the CLIMAX Model BB3000 Portable Line Boring Machine. If the holes are not badly damaged, you can simply weld them up, attach the BB3000 Line Boring Machine, and re-bore them to original dimensions. If the hinge points are so damaged that the entire area needs to be replaced, weld on new sections with slightly undersized holes, then quickly re-bore them to original dimensions while keeping everything in proper alignment.

Boring Capacity

- Bore from 1½ 5 inches (38.1 -127.0 mm) in diameter, using the bar and tool head.
- The 1¼ inch (31.75 mm) diameter bar is available in almost any length in 1 foot (304.8 mm) increments.
- Holes are positioned at 6 or 10 inch (152.4 or 254.0 mm) intervals along the bar to hold ¾ inch square tool bits in the SAE inch version, and 10 mm square tool bits in the metric version.
- The clamp-on tool head covers the 3¹/₄ - 5 inch (76.2 - 127.0 mm) diameter range.



Powerful

- 1.0 Hp (0.74 kW), universal type motor drives a 7.5:1 reduction gear box; produces up to 90 ft-lbs (122 N•m) of torque at the bar.
- Two-speed motor has bar speeds ranging from 52 - 88, and 89 -185 no load, freespeed rpm; 2 -2.2 amps.
- Metal removal rate of up to 1 cubic inch/min (16.4 cm3/min) in C1018 steel.

Compact Design

• The rotational drive extends only 19 inches (482.6 mm) out from the mounting bracket and 14 inches (355.6 mm) from the bar to the top of the motor. The rotational drive can be mounted with the motor in any position around the bar if clearance is a problem.

• Rotational drive with feed rack and anti-torque scissors weighs only 35 lbs. (15.9 kg).

Automatic Power Feed

- Infinitely variable, reversible power feed has a 10 inch (254.0 mm) stroke. An automatic feed stop mechanism disengages the feed at the end of the 10 inch stroke.
- Feed rate is from 0 0.018 inches (0 0.46 mm) per revolution.





	US	Metric	
Boring Bar Diameter	1.25 inches	31.8 mm	
Boring Diameter	1.5 - 5.0 inches	38.1 - 127 mm	
Boring Stroke, Max	10 inches	254 mm	
Power Options 1-speed Reversible Elec: up to 86 free speed bar RPM 1-speed Electric: 92 free speed bar RPM 2-speed Electric: low: up to 88 free speed bar RPM high: up to185 free speed bar RPM	1 0.6 Hp 1.0 Hp 1.0 Hp	0.45 kW 0.74 kW 0.74 kW	
Mounting Options	Double Arm, Universa	al	
Rotational Drive Unit	7.5:1 gear ratio reduc	ction	
Set-Up Cones (included with Base Unit)	1.5 - 5 inches	38.1 – 127.0 mm	
Feed Feed Type Feed Rate per revolution	Mechanical 0 – 0.018 inches/rev.	Mechanical 0 – 0.46 mm/rev.	
Measures: Typical Machine Ship Weight (Typical machine with double arm mounts, set-up cond	240 lbs es & electric motor)	109 kg	
Approximate Boring Bar Ship Weight (Standard 1-¼ inch (31.8 mm) bar, 72 inches(1828.8 r	50 lbs nm) long. Includes me	22.7 kg tal shipping container.)	
Typical Shipping Dimensions (Shipped in 2 containers) Machine W, D, H	34 x 20 x 20 inches	864 x 508 x 508 mm	

Bar 72 inch (1828.8 mm) W, D, H

75 x 7 x 7 inches 1905 x 178 x 178 mm

Here's how to determine the length of the boring bar you will require:



NOTE: Maximum recommended unsupported bar length (between bearing supports) is 18 inches (457.2 mm)

All dimensions should be considered reference. Contact your Climax Representative for precision dimensions. Specifications are subject to change without notice. There are no systems or components on this machine that are capable of producing hazardous EMC, UV or other radiation hazards. The machine does not use lasers nor does it create hazardous materials such as gasses or dust.

Climax Portable Machining & Welding Systems Web site: climaxportable.com

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Worldwide Phone:: #15603355388221855 NI. America Toll-Free: 1.800.333.8311 Fax:: #1560355388766000 E-mail: Info@cpmt.com

COPERATIONAL DIMENSIONS





Sample boring bar broached hole locations (72 inch (1828.8 mm) bar only)

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OPERATIONAL DIMENSIONS

Dimensions in Inch (mm)



Facing Head, overhead view

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TOOL CONFIGURATIONS

Configure your BB3000 in 5 easy steps:

To configure your BB3000 Boring Machine:

- 1 Select a Base Unit
- 2 Select a Boring Bar
- 3 Select a Drive Motor Option
- 4 Select Setup Cones
- 5 Select a Mounting Option

To generate the correct part number for the boring machine you require, simply select the part number needed in each step, and contact your Climax representative.

The Base Unit includes the RDU, tool kit, tool head, packaging, and instruction manual. The unit comes packed in a durable metal container.

1 Base Unit

2

Standard Inch Unit Standard Metric Unit	37453 37493
Boring Bar, 1-¼ inch dia. Holes spaced every 6 inches (152.4 mm)	
48 inch, 3/8 inch holes	43657
72 inch, 3/8 inch holes	43658
96 inch, 3/8 inch holes	43659
48 inch (1219.2 mm), 10 mm holes	43640
72 inch (1828.8 mm), 10 mm holes	43641
96 inch (2438.4 mm), 10 mm holes	43642
* Multiple units may be ordered.	
Boring Bar, 1-¼ inch dia.	

Holes spaced every 10 inches (254 mm)	
48 inch, 3/8 inch holes	43651
72 inch, 3/8 inch holes	43652
96 inch, 3/8 inch holes	43653
48 inch (1219.2 mm), 10 mm holes	43634
72 inch (1828.8 mm), 10 mm holes	43636
96 inch (2438.4 mm), 10 mm holes	43629
* Multiple units may be ordered.	

Universal bearing mount (0.6 Hp shown) Anti-torque scissors Anti-torque scissors Elector Bal clamping collar Elector

3 Drive Motor Electric, 120 VAC Speed Control, 37459 52/185 bar rpm, 2 speed for 1 Hp motors Electric, 230 VAC Speed Control, 37460 52/185 bar rpm, 2 speed for 1 Hp motors Pneumatic, 175 rpm for 0.6 Hp motor 37085 (includes air conditioning unit) * Multiple units may be ordered.

Small: 1½ – 3¼ inch (38.1 – 82.6 mm) dia.	26263
Large: 3¼ – 5 inch (82.6 – 127.0 mm) dia.	26264
Full Set: 1½ – 5 inch (38.1 – 127.0 mm) dia.	27803

5 Mounting Option

Double arm mount	24756
Universal mount	36961
ID mounting kit	37621
* Multiple units may be ordered.	



Further customize your BB3000 Boring Machine with these main boring bar options. Order separately (special customized bars available upon request)

- All bars are 1-1/4 inch (31.8 mm) in diameter, and made of 1045 S-CPO chrome-plated steel.
- After machining, bars are straightened.
- · Bars come packaged in a fitted steel container with quick-release latches.
- First hole is 1 inch from the end of the bar, for all bar lengths and hole spacing.

Part Number	Bar Length		Hole Size	Hole Spacing	
43650	36 inches	914.4 mm	3/8 inch	10 inches	254.0 mm
43651	48 inches	1219.2 mm	3/8 inch	10 inches	254.0 mm
43652	72 inches	1828.8 mm	3/8 inch	10 inches	254.0 mm
43653	96 inches	2438.4 mm	3/8 inch	10 inches	254.0 mm
43654	120 inches	3048.0 mm	3/8 inch	10 inches	254.0 mm
43655	144 inches	3657.6 mm	3/8 inch	10 inches	254.0 mm
43633	36 inches	914.4 mm	10 mm	10 inches	254.0 mm
43634	48 inches	1219.2 mm	10 mm	10 inches	254.0 mm
43636	72 inches	1828.8 mm	10 mm	10 inches	254.0 mm
43629	96 inches	2438.4 mm	10 mm	10 inches	254.0 mm
43637	120 inches	3048.0 mm	10 mm	10 inches	254.0 mm
43638	144 inches	3657.6 mm	10 mm	10 inches	254.0 mm
43656	36 inches	914.4 mm	3/8 inch	6 inches	152.4 mm
43657	48 inches	1219.2 mm	3/8 inch	6 inches	152.4 mm
43658	72 inches	1828.8 mm	3/8 inch	6 inches	152.4 mm
43659	96 inches	2438.4 mm	3/8 inch	6 inches	152.4 mm
43639	36 inches	914.4 mm	10 mm	6 inches	152.4 mm
43640	48 inches	1219.2 mm	10 mm	6 inches	152.4 mm
43641	72 inches	1828.8 mm	10 mm	6 inches	152.4 mm
43642	96 inches	2438.4 mm	10 mm	6 inches	152.4 mm





NOTE: Maximum recommended unsupported bar length (between bearing supports) is 18 inches (457.2 mm)

Climax Portable Machining & Welding Systems Web site: climaxportable.com

Worldwide Phone: +1.503.538.2185 N. America Toll-Free: 1.800.333.8311 Fax: +1.503.538.7600 E-mail: Info@cpmt.com





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A Fast Six-Step Process

Setup of the BB3000 Portable Boring Machine is quick and easy. An experienced operator can set up the machine in most typical two-bore line boring applications in about half an hour (depending on alignment tolerances).

The three main ingredients of the quick setup system are:

- · Setup cones to roughly center the bar in the bore.
- · Spherical mounts that can be quickly tack-welded in place.
- Quick-mount rotational drive unit, attaches to spherical mount in . seconds

Slide the bar through the two holes to be bored and roughly center it with the set-up cones. The set-up cones are forced into the bore with the clamp ring jacking screw and locked onto the bar with a set screw.

Elapsed time: 4 minutes.



Slide the rotational drive onto the bar until the selfaligning mounting collar is firmly seated on the mounting bracket, and lock it in place with one screw.

Elapsed time: 2 minutes.





Slide on spherical mounts with tack weld plates, and tack weld them to the workpiece.

These mounts have spherical bearings so they can be mounted up to 5° out of perpendicular alignment.

Elapsed time: 10 minutes.



With the hand crank, place the rotational drive unit so you have enough stroke for your first boring pass. Tighten the rotational drive clamping collar firmly to lock the rotational drive to the bar.

Elapsed time: 2 minutes.





Remove the set-up cones and replace the bar. The set-up cones will adequately center the bar, unless you have very precise tolerances, or need to move the center line of the bore slightly. Final centering adjustments are made with the jacking screws. Elapsed time: 5 minutes.



Insert a properly ground tool bit into the tool hole in the bar, adjust for depth of cut, and lock in place with the set screw.

Elapsed time: 4 minutes.

Setup is complete, you are ready to begin the first pass.

Total elapsed time: 27 minutes.



CLIMAX Training Facilities

CLIMAX has been teaching the fundamentals and fine points of portable machine tool operation for practically as long as we've been inventing and building the tools.

We offer several training facilities across the United States - the Global Learning Center, situated in our corporate headquarters near Portland, Oregon, our Amherst, New Hampshire Training Facility, and our Houston, Texas Training Facility. All facilities offer training for machine tool operators on safety and machine setup and operation. Trainees also receive technical tips and tools to improve operational efficiencies, with the vast majority of every program devoted to hands-on activities and skill development.



The CLIMAX instructional team includes specialists in shipbuilding, power generation, civil engineering, bridge re-building, petrochemical and other industries.

Whether it's a regularly scheduled course at one of our training facilities, or custom curriculum conducted at your facility, your machinists will benefit from courses developed by some of the most respected authorities in the business.

Call us today to register for a regularly scheduled class, or talk to us about how we can customize a training program for your specialized application.



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World Headquarters E

2712 E. Second Street Newberg, Oregon 97132 USA Worldwide Telephone: +1.503.538.2185 N. America Toll-Free: 1.800.333.8311 Fax: +1.503.538.7600 Email: info@cpmt.com European Headquarters Am Langen Graben 8 52353 Düren, Germany Telephone:(+49) (0) 2421.9177.0 Fax: (+49) (0) 2421.9177.29 Email: info@cpmt.de



