

## A powerful boring machine that can be customized to suit your needs

The most powerful boring machine in its class, you'll be amazed at the power and flexibility of the BB5000 Portable Boring Machine.

Exclusive, mounting components provide the flexibility to handle tough boring jobs, even when used in cramped, tight workspaces.

### Quick and Easy Setup

- Modular components make setup quick and easy.
- Fast and easy setup using high quality cast-iron set-up cones and spherical bearing mounts.
- Patented spherical bearing mounting system allows quick setup, with up to 5° of bearing misalignment.
- Typical set-up time for an experienced operator is 30 minutes or less.

### Powerful

- Up to 650 ft-lbs (881 N·m) of torque at the bar – more than any other portable boring machine in its boring range.
- Specially-designed rotational drive unit provides 4:1 or optional 12:1 or worm gear reduction for increased torque at all speeds

### Flexible, High Quality Design

- Through-bar design allows the rotational drive and feed unit to be mounted anywhere along the bar, even separately.
- Patented heavy-duty spherical bearing mounts ensure rigid attachment to the work piece, for more effective machining.



### Versatile

- Highly customizable to meet a variety of needs.
- Available in electric, servo, hydraulic, or pneumatic motor configurations.
- Reversible electric motor.
- Fast, easy two-bolt change-out process to switch motors.
- Available in a variety of bar lengths, from 4 - 24 feet (1219.2 – 7315.2 mm).
- Bars are straightened, and have ½ inch or 12 mm square-broached tooling holes.
- Accessories allow the BB5000 to be used for blind boring, line boring, drilling, facing, and valve repair.

### Compact

- Extremely compact for ease of use in cramped, tight work spaces.
- Drive & Feed can be mounted between bearings for use in even more confined spaces.

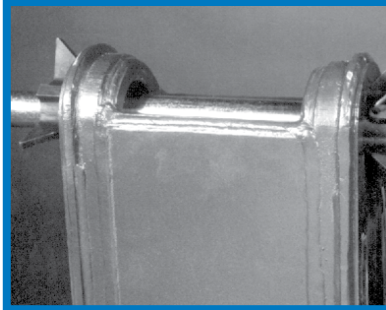
	US	Metric
<b>Operating Ranges:</b>		
<b>Boring Bar Diameter</b>		
Standard	2.25 inches	57.2 mm
Optional	1.75 inches	44.5 mm
Optional	1.25 inches	31.8 mm
<b>Boring Diameter</b>		
Standard	2.5 - 12 inches	63.5 - 304.8 mm
Optional	1.375 - 24 inches	34.9 - 609.6 mm
<b>Boring Stroke</b>	12, 24, or 36 inches	304.8, 609.6, or 914.4 mm
<b>Power Options</b>		
Electric: 8 to 160 free speed bar RPM	3.35 Hp	2.5 kW
Servo: up to 230 free speed bar RPM	4.7 Hp	3.5 kW
Hydraulic: 10 Hp HPU	10 Hp	7.5 kW
- 240 free speed bar RPM with 60 Hz mains power		
- 200 free speed bar RPM with 50 Hz mains power		
Pneumatic: up to 120 bar free speed RPM	3.0 Hp	2.2 kW
<b>Mounting Options</b>	Single Arm, Double Arm, Universal, ID	
<b>Rotational Drive Unit</b>	4:1 gear ratio reduction Option 12:1 gear ratio reduction	
<b>Set-Up Cones</b>		
Standard	2.75 - 12 inches	70.0 – 304.8 mm
Optional	1.375 - 5 inches	34.9 – 127.0 mm
<b>Feed</b>	Mechanical	Mechanical
<b>Feed Rate per revolution</b> (Infinitely variable and reversible)	0 – 0.018 inches/rev.	0 – 0.46 mm/rev.
<b>Measures</b>		
Typical Machine Ship Weight (Typical machine with single arm mounts, set-up cones & hydraulic motor)	444 lbs	201 kg
Approximate Boring Bar Ship Weight (Includes metal shipping container)	1.48 lbs/inch	0.264 kg/cm
<b>Shipping Dimensions</b> (Shipped in 2 containers, 3 containers for hydraulic power unit option.)		
Machine W, D, H	52.5 x 27 x 16.5 inches	1334 x 686 x 419 mm
Bar 72 inch (1828.8 mm) W, D, H	74.5 x 6.5 x 7 inches	1892 x 165 x 178 mm
HPU [5 or 10 Hp] W, D, H	49.5 x 30.5 x 41 inches	1257 x 775 x 1041 mm

## A Fast Six-Step Process

Setup of the BB5000 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

**1** 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.



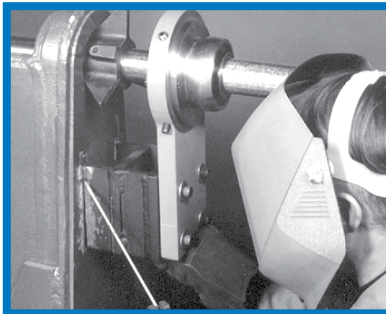
Elapsed time: 4 minutes.

**4** Slide the rotational drive onto the bar. Firmly push it onto the spherical mount, and lock it in place with one bolt. Tighten the rear clamping collar enough to be snug but so the bar can slide through it.



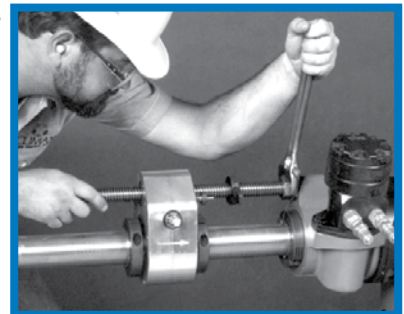
Elapsed time: 4 minutes.

**2** 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.

**5** The axial feed unit is slipped onto the bar and the leadscrew is screwed into the pocket on the rotational drive unit. Tightening two clamping collars locks the axial feed unit to the bar.



Elapsed time: 3 minutes.

**3** 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 centerline of the bore slightly. Final centering adjustments are made with the jacking screws.



Elapsed time: 5 minutes.

**6** 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. Connect to power source. Elapsed time: 5 minutes.

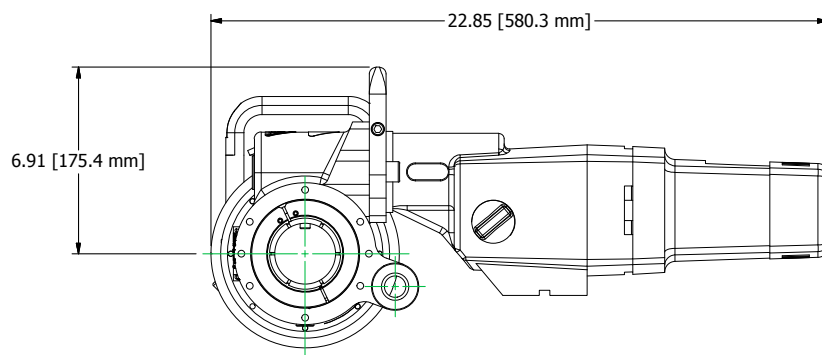
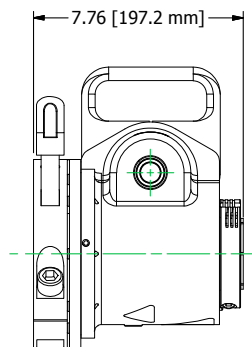


And there you are... ready to begin the first boring pass.

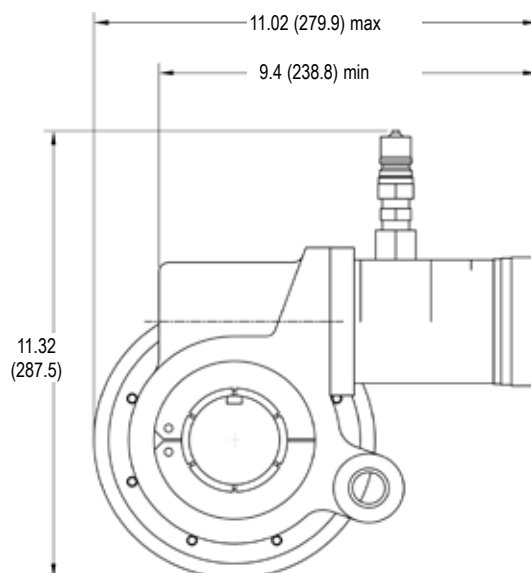
Total elapsed time: 31 minutes.



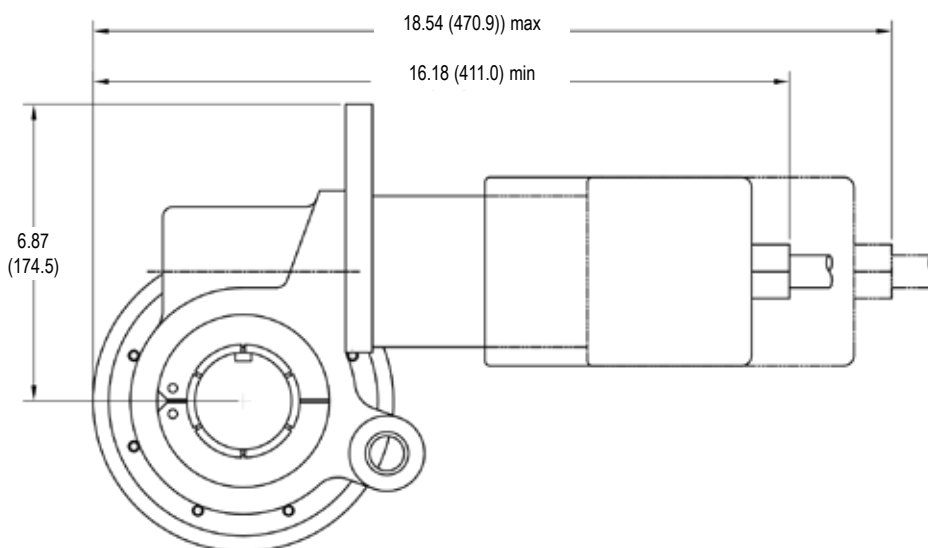
Dimensions in Inch (mm)



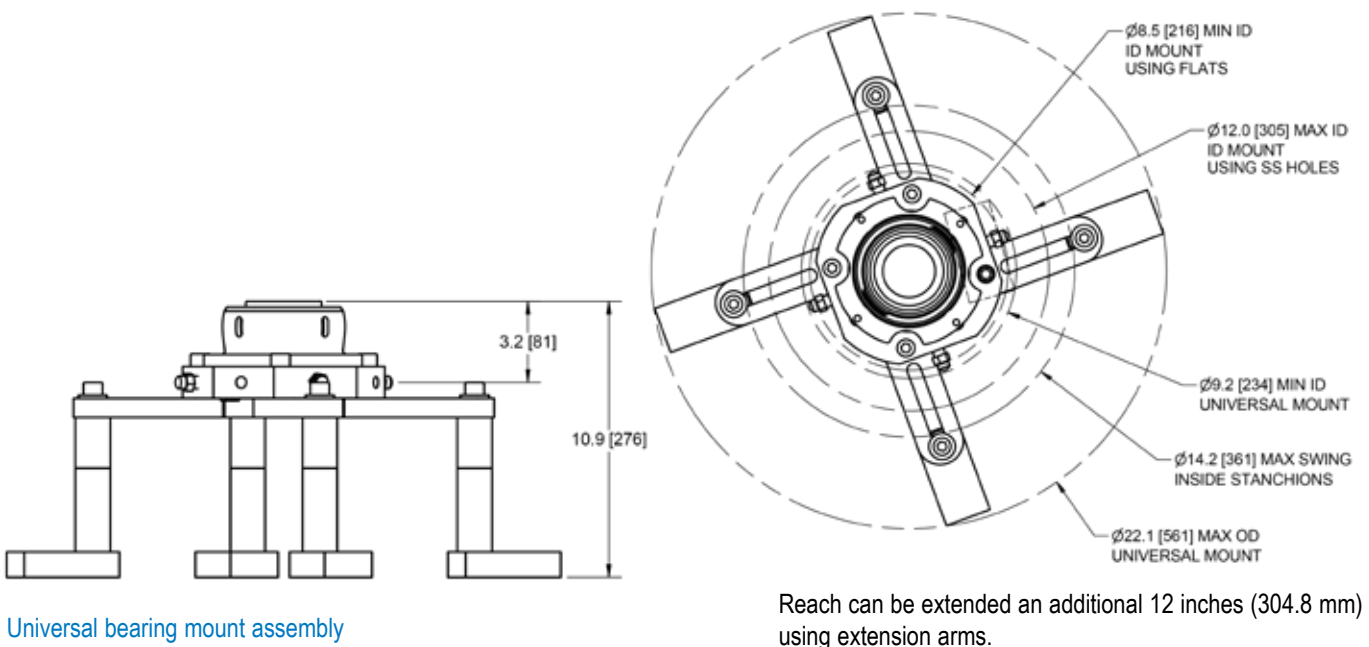
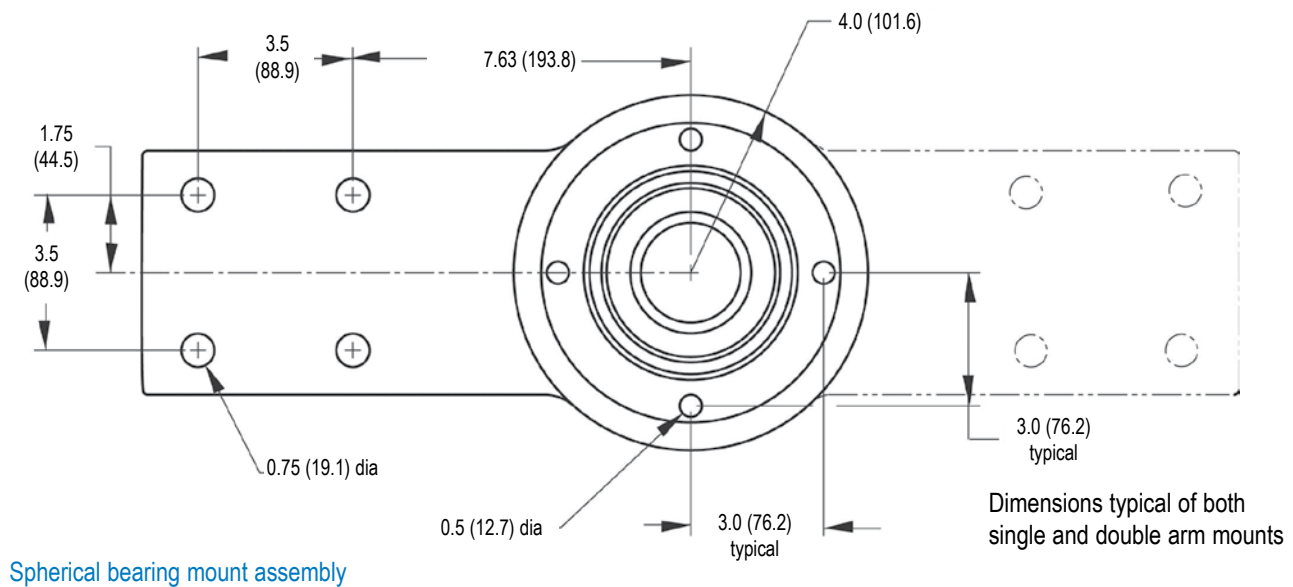
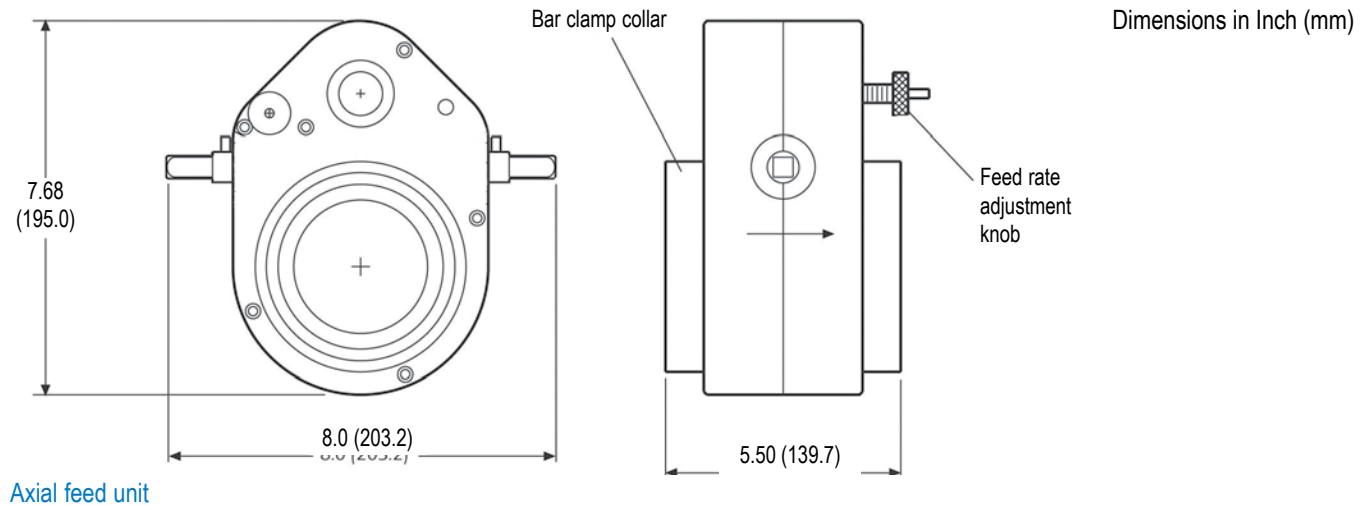
Rotational drive unit with electric motor



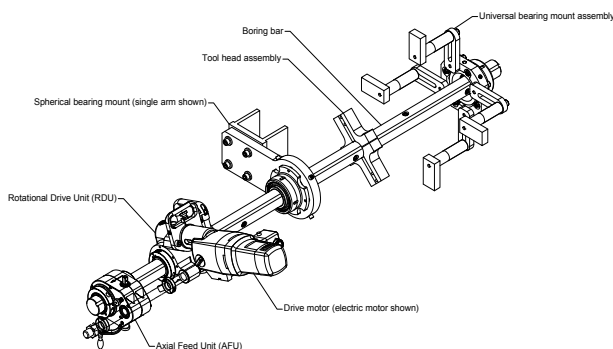
Rotational drive unit with hydraulic motor



Rotational drive unit with pneumatic motor







## Configure your BB5000 in 8 easy steps:

1. Select a Base Unit
2. Select a Boring Bar
3. Select a Drive Motor Option
4. Select a Speed Control
5. Select a Leadscrew
6. Select Setup Cones
7. Select a Mounting Option
8. Select Optional Small Bore Kit

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.

### 1. Base Unit

(Includes RDU, AFU, Tool Heads, Tool Kit, Operator's Manual and Compartmentalized Metal Container)

Inch Base Unit, 4:1 RDU	49003
Metric Base Unit, 4:1 RDU	49004
Inch Base Unit, 12:1 RDU for Servo	54499
Metric Base Unit, 12:1 RDU for Servo	54501

### 2. Boring Bar (Inch)

Bars are 2-1/4 inch diameter, chrome-plated steel with full length keyway.

48 inch bar, 1/2 inch tooling holes every 6 inches	39309
72 inch bar, 1/2 inch tooling holes every 6 inches	39310
96 inch bar, 1/2 inch tooling holes every 6 inches	41552
120 inch bar, 1/2 inch tooling holes every 6 inches	43728
144 inch bar, 1/2 inch tooling holes every 6 inches	43729
48 inch bar, 1/2 inch tooling holes every 10 inches	34626
72 inch bar, 1/2 inch tooling holes every 10 inches	34627
96 inch bar, 1/2 inch tooling holes every 10 inches	34628
120 inch bar, 1/2 inch tooling holes every 10 inches	34629
144 inch bar, 1/2 inch tooling holes every 10 inches	34630

\*Multiple units may be ordered.

### Boring Bar (Metric)

Bars are 2-1/4 inch diameter, chrome-plated steel with full length keyway.

1219.2 mm bar, 12 mm tooling holes every 152.4 mm	43740
1828.8 mm bar, 12 mm tooling holes every 152.4 mm	43741
2438.4 mm bar, 12 mm tooling holes every 152.4 mm	43742
3048.0 mm bar, 12 mm tooling holes every 152.4 mm	43743
3657.6 mm bar, 12 mm tooling holes every 152.4 mm	43744
1219.2 mm bar, 12 mm tooling holes every 254.0 mm	34635
1828.8 mm bar, 12 mm tooling holes every 254.0 mm	34636
2438.4 mm bar, 12 mm tooling holes every 254.0 mm	34637
3048.0 mm bar, 12 mm tooling holes every 254.0 mm	34638
3657.6 mm bar, 12 mm tooling holes every 254.0 mm	34639

\*Multiple units may be ordered.

### 3. Drive Motor

#### Electric:

120 VAC, 50/60 Hz, 8/160 bar rpm, 4 speed reversible, CE	88008
230 VAC, 50/60 Hz, 8/160 bar rpm, 4 speed reversible, CE	88009

#### Servo Electric

230V (12:1 RDU), CE	56026
230V (12:1 RDU), non-CE	71071
460V (12:1 RDU), CE	56027
460V (12:1 RDU), non-CE	71072

#### Hydraulic:

Motor Capacity		Max Bar RPM at		Torque at Bar Calculated ft-lbs, (N·m)	Part No. Motors with 60 Series QD Fittings	Part No. Motors with ISO 16028 QD Fittings
In <sup>3</sup>	cm <sup>3</sup>	8.3 gpm (31.5 L/min) with 50 Hz mains power	10 gpm (37.9 L/min) with 60 Hz mains power			
2.2	36	204	246	92 (124.7)	39837	65384
3.6	59	124	150	159 (215.6)	39843	63425
5.7	93.4	76	92	270 (367)	39844	63429
7.3	119.6	60	73	342 (463.7)	39845	69434
8.9	145.8	49	60	417 (565.4)	39846	69435
11.3	185.2	40	49	478 (648.1)	43451	69436
14.1	231.1	31	38	652 (884.0)	39847	69438
17.9	293.3	24	30	764 (1035.8)	43452	69439

Minimum speed is 20% of the maximum speed

#### Pneumatic (3 Hp (2.2 kW) includes pneumatic conditioning unit):

57 rpm 234 ft-lbs (317.3 N·m) non-CE	37498
120 rpm 115 ft-lbs (155.9 N·m) non-CE	39112

\* Multiple units may be ordered.

### 4. Controller (all are CE compliant)

120V Controller, NEMA L5-30P **	88037
120V Controller, ISO 309/CEE 17 **	88038
230V Controller, CEE 7/7 SCHUKO **	88035
230V Controller, NEMA L6-15P **	88036

\*\*If a different type of electrical plug is required, the end user must replace these standard plugs in the field.

### 5. Leadscrew

12 inch (304.8 mm) leadscrew	28654
24 inch (609.6 mm) leadscrew	28687
36 inch (914.4 mm) leadscrew	28688

\* Multiple units may be ordered

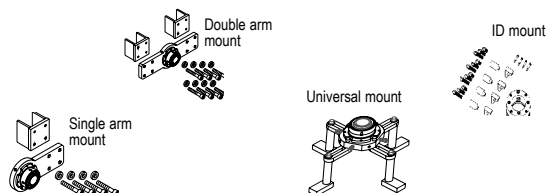
### 6. Setup Cones (cast iron, for 2-1/4 inch dia. bars)

Small setup cones (2.75 - 8.37 inches)	26507
Large setup cones (8.37 - 12 inches)	26508
Full set of setup cones (2.75 - 12 inches)	26383

### 7. Mounting Option

Single arm mount (1) (for 2-1/4 inch dia. bars)	37472
Double arm mount (1) (for 2-1/4 inch dia. bars)	37473
Universal mount (1) (for 2-1/4 inch dia. bars)	36959
ID mount (1) (for 2-1/4 inch dia. bars)	46293

\* Multiple units may be ordered.



NOTE: Drawings are for reference only, are not to scale, and may not represent actual product.

## 8. Optional Small Bore Components

If selecting Small Bore components, please select from the following. Bars selected separately.

### AFU & RDU Collets & Drive Key

Collets for 1- $\frac{1}{4}$ inch bar (inch)	48999
Collets for 1- $\frac{1}{4}$ inch bar (metric)	49000
Collets for 1- $\frac{3}{8}$ inch bar (inch)	49001
Collets for 1- $\frac{3}{8}$ inch bar (metric)	49002



### 1- $\frac{1}{4}$ inch Boring Bar for Kit (inch)

36 inch bar, $\frac{3}{8}$ inch tooling holes every 6 inches	40925
48 inch bar, $\frac{3}{8}$ inch tooling holes every 6 inches	39308
72 inch bar, $\frac{3}{8}$ inch tooling holes every 6 inches	43693
96 inch bar, $\frac{3}{8}$ inch tooling holes every 6 inches	39447
48 inch bar, $\frac{3}{8}$ inch tooling holes every 10 inches	37337
72 inch bar, $\frac{3}{8}$ inch tooling holes every 10 inches	37338
96 inch bar, $\frac{3}{8}$ inch tooling holes every 10 inches	37339
120 inch bar, $\frac{3}{8}$ inch tooling holes every 10 inches	37340
144 inch bar, $\frac{3}{8}$ inch tooling holes every 10 inches	37341

\* Multiple units may be ordered.

### 1- $\frac{1}{4}$ inch Boring Bar for Kit (metric)

914.4 mm bar, 10 mm tooling holes every 152.4 mm	43688
1219.2 mm bar, 10 mm tooling holes every 152.4 mm	43687
1828.8 mm bar, 10 mm tooling holes every 152.4 mm	43686
2438.4 mm bar, 10 mm tooling holes every 152.4 mm	43685
1219.2 mm bar, 10 mm tooling holes every 254.0 mm	37327
1828.8 mm bar, 10 mm tooling holes every 254.0 mm	37328
2438.4 mm bar, 10 mm tooling holes every 254.0 mm	37329
3048.0 mm bar, 10 mm tooling holes every 254.0 mm	37330
3657.6 mm bar, 10 mm tooling holes every 254.0 mm	37331

\* Multiple units may be ordered.

### 1- $\frac{3}{4}$ inch Boring Bar for Kit (inch)

36 inch bar, $\frac{1}{2}$ inch tooling holes every 6 inches	43288
48 inch bar, $\frac{1}{2}$ inch tooling holes every 6 inches	43311
60 inch bar, $\frac{1}{2}$ inch tooling holes every 6 inches	43312
72 inch bar, $\frac{1}{2}$ inch tooling holes every 6 inches	43313
96 inch bar, $\frac{1}{2}$ inch tooling holes every 6 inches	43314
48 inch bar, $\frac{1}{2}$ inch tooling holes every 10 inches	43318
60 inch bar, $\frac{1}{2}$ inch tooling holes every 10 inches	43319
72 inch bar, $\frac{1}{2}$ inch tooling holes every 10 inches	43320
96 inch bar, $\frac{1}{2}$ inch tooling holes every 10 inches	43321
120 inch bar, $\frac{1}{2}$ inch tooling holes every 10 inches	43322
144 inch bar, $\frac{1}{2}$ inch tooling holes every 10 inches	43323

\* Multiple units may be ordered.

### 1- $\frac{3}{4}$ inch Boring Bar for Kit (metric)

914.4 mm bar, 12 mm tooling holes every 152.4 mm	43297
1219.2 mm bar, 12 mm tooling holes every 152.4 mm	43298
1524.0 mm bar, 12 mm tooling holes every 152.4 mm	43299
1828.8 mm bar, 12 mm tooling holes every 152.4 mm	43300
2438.4 mm bar, 12 mm tooling holes every 152.4 mm	43301
1219.2 mm bar, 12 mm tooling holes every 254.0 mm	43305
1828.8 mm bar, 12 mm tooling holes every 254.0 mm	43306
1524.0 mm bar, 12 mm tooling holes every 254.0 mm	43307
2438.4 mm bar, 12 mm tooling holes every 254.0 mm	43308
3048.0 mm bar, 12 mm tooling holes every 254.0 mm	43309
3657.6 mm bar, 12 mm tooling holes every 254.0 mm	43310

\* Multiple units may be ordered.

### $\frac{3}{8}$ inch Tooling Kits (for 1- $\frac{1}{4}$ inch bars)

HSS 0 degree and 15 degree lead angles (3 lengths) 0.98, 1.3 and 1.8 inches	37502
HSS 15 degree lead angle (3 lengths) 1.3, 1.8 and 2.2 inches	49008
Cemented carbide 0 and 15 degree lead angle	49009
Cemented carbide 15 degree lead angle (3 lengths) 1.3, 1.8 and 2.2 inches	49010

### 10 mm Tooling Kits

HSS 0 degree and 15 degree lead angles (3 lengths) 25, 33 and 46 mm	49011
HSS 15 degree lead angle (3 lengths) 25, 33 and 46 mm	49012

### Small Bore Kit Bearing Collets

1- $\frac{1}{4}$ inch (31.8 mm) bearing collet (each)	26719
1- $\frac{3}{8}$ inch (44.5 mm) bearing collet (each)	26722



### Small Bore Kit Setup Cones

For 1- $\frac{1}{2}$ to 3- $\frac{1}{4}$ inch (38.1 to 82.6 mm) - aluminum	26263
For 1- $\frac{3}{4}$ inch (44.5 mm) bar - cast iron	43383

## ACCESSORIES

Small Bore Components for Your BB5000:

### Small Bore Kits Without Bars

<b>60654</b>	1- $\frac{1}{4}$ inch diameter small bore kit includes the following: <b>48999</b> RDU collet with drive key, AFU collet <b>26719</b> (4) bearing collets <b>26263</b> set of aluminum set up cones
<b>60630</b>	1- $\frac{1}{4}$ inch diameter small bore kit includes the following: <b>48999</b> RDU drive collet with drive key, AFU collet <b>26719</b> (4) bearing collets <b>26263</b> set of aluminum set up cones <b>26656</b> 1- $\frac{1}{4}$ inch alignment tool for BoreWelder
<b>63933</b>	1- $\frac{3}{4}$ inch diameter small bore kit includes: <b>49001</b> RDU collet with drive key & AFU collet <b>26722</b> (4) bearing collets <b>43383</b> Small cast iron set up cones for 1- $\frac{3}{4}$ inch bar
<b>63934</b>	1- $\frac{3}{4}$ inch diameter small bore kit includes: <b>49001</b> RDU collet with drive key & AFU collet <b>26722</b> (4) bearing collets <b>43383</b> Small cast iron set up cones for 1- $\frac{3}{4}$ inch bar <b>36062</b> 1- $\frac{3}{4}$ inch alignment tool for BoreWelder

### Sleeve Sets

Include rotational drive collet with drive key, axial feed collet, and two bearing collets every bearing requires a collet). All collets include retaining snap rings.



<b>28698</b>	1- $\frac{1}{4}$ inch (31.8 mm) diameter small bore collet set (for use with 2- $\frac{1}{4}$ inch (57.2 mm) diameter components. RDU collet with drive key, AFU collet, (2) bearing collet.
<b>44614</b>	1- $\frac{1}{4}$ inch (31.8 mm) diameter small bore collet set (for use with 2 inch (50.8 mm) diameter components.) RDU collet with drive key, AFU collet, (2) bearing collet
<b>44091</b>	1- $\frac{3}{4}$ inch (44.5 mm) diameter small bore collet set (for use with 2- $\frac{1}{4}$ inch (57.2 mm) diameter components) RDU collet with drive key, AFU collet, (2) bearing collet

### Other Small Bore Components

<b>26263</b>	Set of (2) aluminum set-up cones, 1.5 - 3.25 inch (38.1 - 82.6 mm) diameter, <b>for 1-<math>\frac{1}{4}</math> inch (44.5 mm) diameter bar</b>
<b>43383</b>	Set of (2) cast iron set-up cones, 2.0 - 6.0 inch (50.8 - 152.4 mm) diameter, <b>for 1-<math>\frac{3}{4}</math> inch (31.8 mm) diameter bar</b>
<b>26719</b>	(2) bearing collets <b>for 1-<math>\frac{1}{4}</math> inch inch dia. bar</b>
<b>26722</b>	(2) bearing collets <b>for 1-<math>\frac{3}{4}</math> inch dia. bar</b>
<b>26728</b>	snap ring for 2- $\frac{1}{4}$ inch (57.2 mm) diameter components
<b>31612</b>	Snap ring for 2 inch (50.8 mm) diameter components
<b>28699</b>	RDU collet with key for 1- $\frac{1}{4}$ inch diameter bar
<b>28989</b>	RDU collet with key for 1- $\frac{3}{4}$ inch diameter bar
<b>36317</b>	RDU collet for 2 inch diameter bar
<b>26720</b>	AFU collet for 1- $\frac{1}{4}$ inch diameter bar
<b>26723</b>	AFU collet for 1- $\frac{3}{4}$ inch diameter bar
<b>36312</b>	AFU collet for 2 inch diameter bar

Configurations shown represent standard options. Please contact us for special fixturing, CNC Control options, or other features that may be needed for your specific machining application. We look forward to working with you!

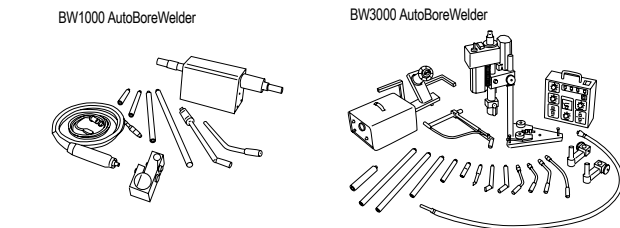
## No. Description

### Automated Bore Welders

Add an Automated Bore Welder to your BB5000 Boring Machine with the convenient bore welder interface kit. Attach the bore welder to the BB5000's mounting fixture to ensure perfect alignment for both welding and machining. A single setup for both welding and machining saves time, and helps get the job done quickly. (All bore welders include welding head, torches, mounting rod & radial mount, torch extensions, conduit switch assembly, tips, nozzles, diffuser, and liner. See table below to compare other features & components.)

**BoreWelding Interface Kit** (See the CLIMAX BoreWelder product literature for details)

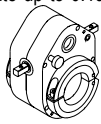
- 26518** Complete interface kit for 2-¼ inch (57.2 mm) diameter bar.
- 36062** Alignment tool only for 1-¾ inch (44.5 mm) diameter bar.
- 26656** Alignment tool only for 1-¼ inch (31.8 mm) diameter bar.



Model	Welding Dia. Inch (mm)	Facing Torch Option	Wire Feeder Included	Auto-Skip Included
BW1000	0.88 - 12.0 (22.4 - 304.8)	No	No	No
BW3000	0.88 - 13.0 (22.4 - 330.2)	Yes	Yes	Yes

### Mechanical Axial Feed Assembly

Mounts anywhere on the bar. Reversible ratchet feed mechanism has variable feed rate up to 0.19 inches (0.48 mm) per revolution. Feeds the tool and bar by moving along the stationary leadscrew. Adjustable clamp collars on both ends clamp unit to the bar. Includes auto stop.



The **Heavy Duty AFU** is designed with an adjusting shaft and a heavy duty feed adjustment knob to reduce damage from handling. The integral roller bearing clutches allow the feed clutches to last longer, while the heavier springs and minimal mass cam arms allow the system to work at higher speeds, similar to the servo powered RDU.

- 28636** Standard AFU for 2-¼ inch (57.2 mm) diameter bar.
- 91518** Heavy Duty AFU for 2-¼ inch (57.2 mm) diameter bar
- 29908** Standard AFU for 2.0 inch (50.8 mm) diameter bar

### Rotational Drive Assembly

Mounts anywhere on the bar. Features heavy-duty cast aluminum housing, Timken roller bearings, and sealed, lifetime lubrication. Clamp ring mounts assembly to spherical bearings with one bolt.

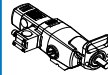


Part Number.	Generation	Worm Gear Reduction	Accepts Bar Dia.	Key Size
49684	4th	4:1	2-¼ inch	¾ inch
29910	3rd	4:1	2 inch	¼ inch
65620	4th	4:1	2 inch	¼ inch
34028	3rd	4:1	2 inch	8 mm
65678	4th	4:1	2 inch	8 mm
53165	4th	12:1	2-¼ inch	¾ inch

## No. Description

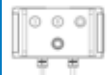
### Electric Motor Assembly

Assembly includes four-speed variable electric motor and mounting flange.



- 88008** 120 VAC, 50/60 Hz, 8/160 bar rpm, 4 speed reversible, CE.
- 88009** 230 VAC, 50/60 Hz, 8/160 bar rpm, 4 speed reversible, CE

### Control Box



- 88037** 120V Controller, NEMA L5-30P \*\*
- 88038** 120V Controller, 150 309/CEE 17 \*\*
- 88035** 230V Controller, CEE 7/7 SCHUKO \*\*
- 88036** 230V Controller, NEMA L6-15P \*\*

\*\*If a different type of electrical plug is required, the end user must replace these standard plugs in the field.

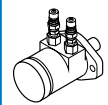
### Electric Servo Motor Assembly



Compact, lightweight servo drive system provides 3 - 230 RPM of variable speed and up to 443.7 ft-lbs (601.2 N·m) of torque at the bar, providing the power of a hydraulic power unit in a ultra quiet, quick to set up package. Includes 12:1 RDU.

- 54321** Electric servo motor, 230V, CE compliant
- 52876** Electric servo motor, 460V, CE compliant

### Hydraulic Motor Assembly



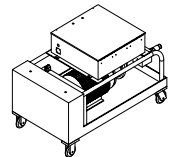
Reversible hydraulic motor and SAE 2-bolt mounting flange to mount to the rotational drive housing. Motor ports are 7/8 - 14 SAE O-ring type. ½ inch dripless quick-connect fitting kit installed. Bar rpm's are max at 6 gpm (22.7 L/min). (For 50 Hz power units, reduce the bar rpm by 15%; bar torque remains the same.) Also available with ¾ inch (9.5 mm) fitting kits.

Motor Capacity		Max Bar RPM at		Torque at Bar, - Calculated - ft-lbs, (N·m)	Part No. Motors with 60 Series QD Fittings	Part No. Motors with ISO 16028 QD Fittings
In <sup>3</sup>	cm <sup>3</sup>	8.3 gpm (31.5 L/min) with 50 Hz mains power	10 gpm (37.9 L/min) with 60 Hz mains power			
2.2	36	204	246	92 (124.7)	<b>39837</b>	<b>65384</b>
3.6	59	124	150	159 (215.6)	<b>39843</b>	<b>63425</b>
5.7	93.4	76	92	270 (367)	<b>39844</b>	<b>63429</b>
7.3	119.6	60	73	342 (463.7)	<b>39845</b>	<b>69434</b>
8.9	145.8	49	60	417 (565.4)	<b>39846</b>	<b>69435</b>
11.3	185.2	40	49	478 (648.1)	<b>43451</b>	<b>69436</b>
14.1	231.1	31	38	652 (884.0)	<b>39847</b>	<b>69438</b>
17.9	293.3	24	30	764 (1035.8)	<b>43452</b>	<b>69439</b>

Minimum speed is 20% of the maximum speed

### Hydraulic Power Unit

10 Hp (7.5 kW) 10 gpm (37.9 L/min) units with 3-phase electric motor, with variable displacement pump, allow speed control without sacrificing torque. **Many models available. Please ask a CLIMAX representative for details.**



### Pneumatic motor assembly

The 3 Hp (2.2 kW) motor comes complete, ready for 2-bolt mounting directly on the rotational drive. Does not include pneumatic conditioning unit.



Part Number.	Max Bar RPM	Torque at the bar (calculated value)
28614 (CE)	120 rpm	115 ft-lb (155.9 N·m)
28697 (CE)	57 rpm	234 ft-lb (317.3 N·m)

NOTE: Drawings are for reference only, are not to scale, and may not represent actual product.




No.	Description
<b>Axial leadscrew assembly</b>	
Stationary leadscrew assembly is fixed in position by screwing it into the rotational drive assembly or into tack weld mounting block. Acme nut holds leadscrew in place. Includes leadscrew and two Acme nuts.	
Leadscrews available in lengths below. Other lengths available by request.	
28654	12 inch (304.8 mm) travel
28687	24 inch (609.6 mm) travel
28688	36 inch (914.4 mm) travel
39335	48 inch (1219.2 mm) travel
28756	Leadscrew tack weld block
<b>Set-up cones</b>	
Cones slide onto the bar and into fairly round, in-line holes for fast set-up. Set screws and back-up clamp collars hold the cones in place while the components are being attached.	
26263	Set of 2 aluminum set-up cones, 1.5 - 3.25 inch (38.1 - 82.6 mm) bore ID. <b>Fit 1-1/4 inch (31.8 mm) diameter bars.</b>
26507	Set of 2 cast iron set-up cones for 2.75 - 8.37 inch (69.9 - 212.6 mm) bore ID. <b>Fit 2-1/4 inch (57.2 mm) diameter bars.</b>
26508	Set of 2 cast iron set-up cones for 8.37 - 12 inch (212.6 - 304.8 mm) bore ID. <b>Fit 2-1/4 inch (57.2 mm) diameter bars.</b>
26383	Full set of cast iron set-up cones for 2.75 - 12 inch (69.9 - 304.8 mm) bore ID. <b>Fit 2-1/4 inch (57.2 mm) diameter bars.</b>
31801	Set of 2 cast iron set-up cones for 2.75 - 8.37 inch (69.9 - 212.6 mm) bore ID. <b>Fit 2 inch (50.8 mm) diameter bars.</b>
31802	Set of 2 cast iron set-up cones for 8.37 - 12 inch (212.6 - 304.8 mm) bore ID. <b>Fit 2 inch (50.8 mm) diameter bars.</b>
<b>Spherical bearing mounts</b>	
Available in single arm, double arm, and universal mount styles, our spherical bearing mounts attach directly to the work piece, and accept both the model BB5000 rotational drive, and the mounting bracket for the CLIMAX AutoBoreWelders. (Includes bracket, bearing, and hardware.)	
<b>Single arm bearing mount</b>	
37472	for 2-1/4 inch (57.2 mm) bars
36710	for 2 inch (50.8 mm) bars
<b>Double arm</b>	
37473	for 2-1/4 inch (57.2 mm) bars
29953	for 2 inch (50.8 mm) bars
<b>Universal</b>	
36959	for 2-1/4 inch (57.2 mm) bars
63535	Universal arm 24 inch (609.6 mm) extension kit
37626	ID Mount, for 8.6 - 11.2 inch (218.4 - 284.5 mm) diameter.
37621	Universal mount ID conversion kit
<b>Spherical bearing</b>	
26248	Spherical Bearing - 2-1/4 inch (57.2 mm). Bearing mounts to bracket to align the bar.
29951	Spherical Bearing - 2 inch (50.8 mm). Same as above, but for 2.0 inch (50.8 mm) diameter. Order mounting hardware separately.
<b>Face-adjustable ID bearing mount</b>	
46293	Ideal for mounting the BB5000 in deep or blind bores, this ID bearing mount provides an ID mounting range of 5.75 - 12.5 inches (146.1 - 317.5 mm). Easily install and adjust the mount from the open face part of your bore. Independently adjustable mounting legs also simplify centering the mount in bores which are not perfectly round.
46227	1.5 inch extension jaw to extend reach (need 4)

No.

Description


ID mount self-aligning bearing support assembly

20319

Bearing support assembly provides 4-way adjustable bar alignment. Fits bores with ID's from 11.5 - 24 inches (292.1 - 609.6 mm). Bar is held in place by a self-aligning bearing. Assembly includes chuck and bearing, three sets of jaws, two sets of jacking screws, and one set of 1 inch (25.4 mm) spacers.

Cantilever mounting assembly

28799


Cantilever standoff mounts between two bearing mounting brackets to ensure machine rigidity when blind boring, trepanning, spade drilling, or tapping. Order bearing mounting brackets separately. Order two assemblies when using a double arm mount.

Accessories for Drilling and Blind Hole Boring

Turn your BB5000 into a powerful drilling system with the following accessories. A wide array of options available, please talk to us about your needs - we can customize a package to fit your specific need.


57140 Drill Base

Includes drill stand with grip tight bearing, tack weld spacers and all hardware. Customer will need to order #4 or #5 Morse Taper or straight shank bar (1), single arm bearing mount and drill tooling as well as BB5000 drive and feed to make a complete drill package



Morse Taper and Straight shank bars

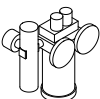
CLIMAX sells special bars for drilling and blind hole boring. Options include #4 and #5 Morse Taper and bars with Morse Taper on one end and 1.25" straight shank on the opposite end. For most applications we recommend the #4 Morse Taper. The majority of our drilling and blind hole boring tooling is supplied with #4 Morse Taper.



2-¼ Inch (57.2 mm) diameter Bars for Drilling and Blind Hole Boring				
Bar Length Inch (mm)	#4 Morse Taper only	#4 Morse Taper and straight Shank	#5 Morse Taper only	#5 Morse Taper and Straight Shank
24 (609.6)	58828		19282	18715
36 (914.4)	36114	61459	19283	18716
48 (1219.2)	38277	61502	19284	18717
60 (1524.0)	58827		19285	18718
72 (1828.8)	36113	61503	21131	58820
96 (2438.4)	38278	61504	19286	58821
144 (3657.6)	34200			

56524 Coolant Mister

Supplies Cooling Mist Directly to the Cutting Edge through the Super Drill or Allied Machine & Tool RCA (Rotary Coolant Adapter)



59804 New-Lube Coolant, 1 gallon

Super Drill

57629 Kit A1 1.968 - 2.165 inches (50 - 55 mm) #4 Morse taper

57647 Kit A2 2.165 - 2.559 inches (55 - 65 mm) #4 Morse taper

57652 Kit B 2.559 - 3.149 inches (65 - 80 mm) #4 Morse taper

57661 Kit C 3.149 - 3.937 inches (80 - 100 mm) #4 Morse taper

57667 Kit D 3.937 - 4.724 inches (100 - 120 mm) #4 Morse taper

57692 SBG Sharpening Fixture

See the CLIMAX Drilling & Blind Hole Boring supplement for a complete listing of insert, drill components and accessories.

Criterion

59767 CB-203D 3 inch (76.2 mm) diameter boring head kit

59768 CB-204D 4 inch (101.6 mm) diameter boring head kit

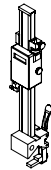
NOTE: Drawings are for reference only, are not to scale, and may not represent actual product.

## Facing and Grooving Heads for your BB5000

Climax PN	31412	30051	30044
Item Name	Adjustable Range Facing Heads		Facing & Grooving Heads
Bar Dia.	1-1/4 (31.8)	2.0 (50.8)	2-1/4 (57.2)
Swing Dia.	6.6 - 9.4 (167.6 - 238.8)	9.1 - 22.2 (231.1 - 563.9)	10.0 - 18.6 (254 - 472.4)
Facing Dia.	2.1 - 8.8 (53.3 - 223.5)	2.5 - 18 (63.5 - 457.2)	2.5 - 18 (63.5 - 457.2)
Grooving Dia.	n/a	n/a	n/a

No.	Description	No.	Description
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### Bore Measuring Tool



Features a fine adjustment feature which allows precision bore measurement and sets tool bit height while the bar is still mounted in the work piece.

**70645** Mounts on any bar from 1-1/4 to 2-1/4 inches (31.8 to 57.2 mm) in diameter. Measures up to 12 inches (304.8 mm) diameter bores.

**67487** Mounts on any bar from 1-1/4 to 2-1/4 inches (31.8 to 57.2 mm) in diameter. Measures up to 24 inches (609.6 mm) diameter bores.

### Magnetic Back Dial Indicator

Top quality travel dial indicator with magnetic back, made by Starrett® for CLIMAX. Useful for many things including:



- Precisely setting depth of cut.
- Measuring and setting boring bar travel when cutting to a shoulder.
- Facing operations, precision alignment of boring bar to larger bores.

**45396** 0 - .500 inch range (.001 increment) - white face

**45397** 0 - 10 mm range (.01 mm increment) - yellow face

### Digital Bore Measuring Caliper



Get an accurate reading of the bore without removing the bar. Features locking, micro-adjust slide.

**61707** Measures up to 10 inches (254.0 mm) ID/OD

**63330** Measures up to 24 inches (609.6 mm) ID/OD

### Boring Heads

Boring heads may be positioned anywhere along the bar. Split body allows attachment without moving the bar. Boring heads to fit 2.0 inch (50.8 mm) diameter bars also available.



**11817 HSS-inch boring head set** (included in Base Unit 49003) Has (5) boring heads to bore 4.5 - 12 inch diameter



**34565 HSS-metric boring head set** (included in Base Unit 49004) Has five boring heads to bore 114.3 - 304.3 mm diameter. Uses standard 10 mm & 12 mm square cutter.



**16161 Boring head set** Has boring hub and boring head arms to bore 12 - 24 inch (304.8 - 609.6 mm) diameter.

### Tool Kits

Complete set of tools for the boring bar (included in base unit)

**28784** Tool Kit (Inch)

**34580** Tool Kit (Metric)

### Tool Holder Kit

**56275** Tool Holder Kit Complete set (L/R/neutral) with five 80 degree diamond inserts with 1/2 inch square shank.



NOTE: Drawings are for reference only, are not to scale, and may not represent actual product.

### Tool Bits

#### HSS standard tool bits (inch)

**31866** 1/2 inch x 1.0 inch LH 15° lead\*

**31857** 1/2 inch x 1.0 inch LH 0° lead\*

**31867** 1/2 inch x 1.8 inches LH 15° lead\*

**31858** 1/2 inch x 1.8 inches LH 0° lead\*

**32344** 1/2 inch x 2.5 inches LH 15° lead\*

**32342** 1/2 inch x 2.5 inches LH 0° lead\*

**31868** 1/2 inch x 4.0 inches LH 15° lead

**31859** 1/2 inch x 4.0 inches LH 0° lead

**25710** 1/2 inch x 2.5 inches LH & RH double-ended

#### HSS Tool Bits (Metric)

**34574** HSS 12 mm x 1.0 inches (25.4 mm) LH 0° lead\*\*

**34578** HSS 12 mm x 1.8 inches (45.7 mm) LH 15° lead\*\*

**34579** HSS 12 mm x 1.0 inches (25.4 mm) LH 0° lead\*\*

**34573** HSS 12 mm x 1.8 inches (45.7 mm) LH 0° lead\*\*

**34577** HSS 12 mm x 2.5 inches (63.5 mm) LH 15° lead\*\*

**34572** HSS 12 mm x 2.5 inches (63.5 mm) LH 0° lead\*\*

**34576** HSS 12 mm x 4.0 inches (101.6 mm) LH 15° lead

**34571** HSS 12 mm x 4.0 inches (101.6 mm) LH 0° lead

#### Alternative Tool Bits

**31848** HSS 1/2 inch x 1.0 inch RH 15° lead

**31830** HSS 1/2 inch x 1.0 inch RH 0° lead

**32103** HSS 1/2 inch x 1.0 inch RH 0° lead side cutting

**32114** HSS 1/2 inch x 1.0 inch LH 0° lead side cutting

**31849** HSS 1/2 inch x 1.8 inch RH 15° lead

**31831** HSS 1/2 inch x 1.8 inch RH 0° lead

**32104** HSS 1/2 inch x 1.8 inch RH 0° lead side cutting

**32115** HSS 1/2 inch x 1.8 inch LH 0° lead side cutting

**32345** HSS 1/2 inch x 2.5 inch RH 15° lead

**32343** HSS 1/2 inch x 2.5 inch RH 0° lead

**32341** HSS 1/2 inch x 2.5 inch RH 0° lead side cutting

**32340** HSS 1/2 inch x 2.5 inch LH 0° lead side cutting

**31850** HSS 1/2 inch x 4.0 inch RH 15° lead double-ended

**31841** HSS 1/2 inch x 4.0 inch RH 0° lead double-ended

**32105** HSS 1/2 inch x 4.0 inch RH 0° lead side cutting

**32116** HSS 1/2 inch x 4.0 inch LH 0° lead side cutting

**34348** HSS 1/2 inch x 4.0 inch LH 15° lead double-ended

#### Twin Leadscrew Facing Head Tool Bits

**31868** HSS 1/2 inch x 4.0 inch LH 15° lead

**31917** Carbide 1/2 inch x 3.5 inch LH 15° lead

#### Facing/Grooving Tool Facing Bits

**31849** HSS 1/2 inch x 1.8 inch RH 15° lead

**31831** HSS 1/2 inch x 1.8 inch RH 0° lead

**36370** 1 each of the 15° lead and 0° lead bits

#### Facing/Grooving Tool Facing Bits

**35948** HSS LH grooving 0.12 inches wide, 15° lead top rake

**37766** HSS LH grooving 0.12 inches wide, 0° lead top rake

**35949** HSS LH grooving 0.56 inches wide, 15° lead top rake

**37767** HSS LH grooving 0.56 inches wide, 0° lead top rake

\* Included in Tool Kit 28784

\*\* Included in Tool Kit 34580

Further customize your BB5000 Boring Machine with these boring bar options. Order separately.  
(customized bars available upon request)

- All bars are made of 1045 S-CPO chrome-plated steel.
- Standard bars available in 2 foot (609.6 mm) increments up to 24 feet (7.3 meters) long, with various hole spacing.
- After machining, bars are straightened to within 0.001 inches per foot (0.025 per 304.8 mm).
- Bars come packaged in a fitted steel container with quick-release latches.
- First hole is 1 inch (25.4 mm) from the end of the bar, for all bar lengths.
- Morse taper and straight shank holders available upon request.

2.0 inch (50.8 mm) diameter bars available upon request. 6 inch hole spacing is available on longer bars upon request.

#### Bars with Inch Tooling

Holes spaced every 6 inches (152.4 mm)	Holes spaced every 10 inches (254.0 mm)	Bar Diameter	Bar Length	Hole Size
39309	34626	2-¼ inch (57.2 mm)	48 inches (1219.2 mm)	½ inch
39310	34627	2-¼ inch (57.2 mm)	72 inches (1828.8 mm)	½ inch
41552	34628	2-¼ inch (57.2 mm)	96 inches (2438.4 mm)	½ inch
43728	34629	2-¼ inch (57.2 mm)	120 inches (3048.0 mm)	½ inch
43729	34630	2-¼ inch (57.2 mm)	144 inches (3657.6 mm)	½ inch
39308	37337	1-¼ inch (31.8 mm)	48 inches (1219.2 mm)	3/8 inch
43693	37338	1-¼ inch (31.8 mm)	72 inches (1828.8 mm)	3/8 inch
39447	37339	1-¼ inch (31.8 mm)	96 inches (2438.4 mm)	3/8 inch
n/a	37340	1-¼ inch (31.8 mm)	120 inches (3048.0 mm)	3/8 inch
n/a	37341	1-¼ inch (31.8 mm)	144 inches (3657.6 mm)	3/8 inch
43311	43318	1-¾ inch (44.5 mm)	48 inches (1219.2 mm)	½ inch
43313	43320	1-¾ inch (44.5 mm)	72 inches (1828.8 mm)	½ inch
43314	43321	1-¾ inch (44.5 mm)	96 inches (2438.4 mm)	½ inch
43315	43322	1-¾ inch (44.5 mm)	120 inches (3048.0 mm)	½ inch
43316	43323	1-¾ inch (44.5 mm)	144 inches (3657.6 mm)	½ inch

#### Bars with Metric Tooling

Holes spaced every 6 inches (152.4 mm)	Holes spaced every 10 inches (254.0 mm)	Bar Diameter	Bar Length	Hole Size
43740	34635	2-¼ inch (57.2 mm)	48 inches (1219.2 mm)	12 mm
43741	34636	2-¼ inch (57.2 mm)	72 inches (1828.8 mm)	12 mm
43742	34637	2-¼ inch (57.2 mm)	96 inches (2438.4 mm)	12 mm
43743	34638	2-¼ inch (57.2 mm)	120 inches (3048.0 mm)	12 mm
43744	34639	2-¼ inch (57.2 mm)	144 inches (3657.6 mm)	12 mm
43687	37327	1-¼ inch (31.8 mm)	48 inches (1219.2 mm)	10 mm
43686	37328	1-¼ inch (31.8 mm)	72 inches (1828.8 mm)	10 mm
43685	37329	1-¼ inch (31.8 mm)	96 inches (2438.4 mm)	10 mm
n/a	37330	1-¼ inch (31.8 mm)	120 inches (3048.0 mm)	10 mm
n/a	37331	1-¼ inch (31.8 mm)	144 inches (3657.6 mm)	10 mm
43298	43305	1-¾ inch (44.5 mm)	48 inches (1219.2 mm)	12 mm
43307	43300	1-¾ inch (44.5 mm)	72 inches (1828.8 mm)	12 mm
43301	43308	1-¾ inch (44.5 mm)	96 inches (2438.4 mm)	12 mm
43302	43309	1-¾ inch (44.5 mm)	120 inches (3048.0 mm)	12 mm
43303	43310	1-¾ inch (44.5 mm)	144 inches (3657.6 mm)	12 mm

## A Wide Variety of Applications

Do you need to put the axial feed unit on one end of the bar and the rotational drive on the other? No problem... all you need to do is use the leadscrew block clamped or tack welded to the work piece. In fact, just about any arrangement of components can be used as long as you maintain rigidity by placing bearing supports as close as possible to the holes to be bored. Need to align and multiple holes? Just use a long bar and weld a bearing bracket at each hole for support or use optical alignment for easy & precise setup over long distances. Modular components let you use the machine in a wide variety of combinations.

The BB5000 is widely used by these industries:

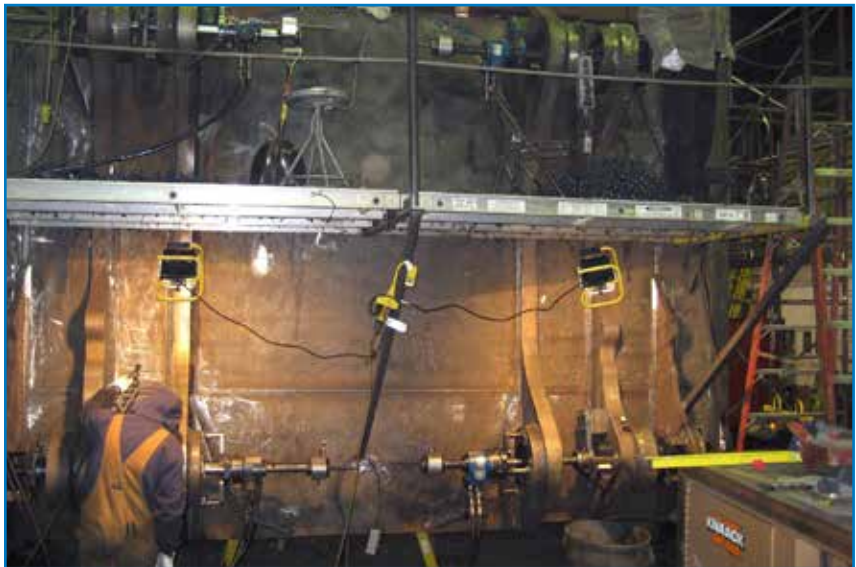
- Construction
- Mining
- Power Generation
- Ship building
- Transportation
- Petrochemical
- Pulp and paper
- Steel and aluminum

Typical applications:

- Heavy equipment repair
- Stern tube boring
- Wicket gate repair on dams
- Bridge building/re-building
- Turbine coupling boring
- Engine block repair
- Bearing seat repair
- Press repair
- Valve body boring
- Pump body boring
- Large fab bore alignment

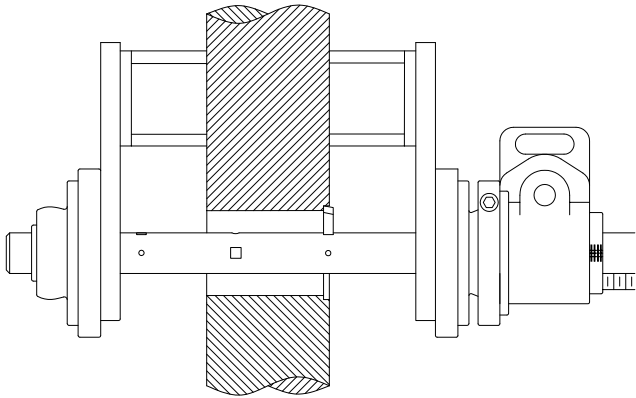




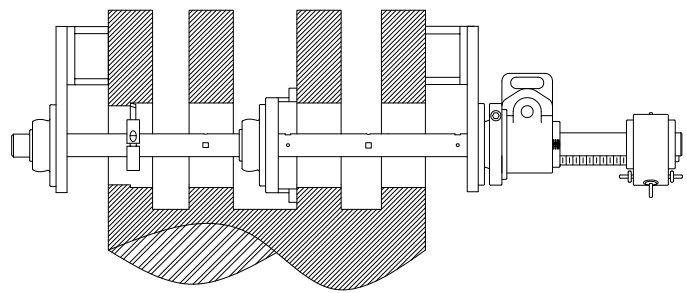


## Typical applications:

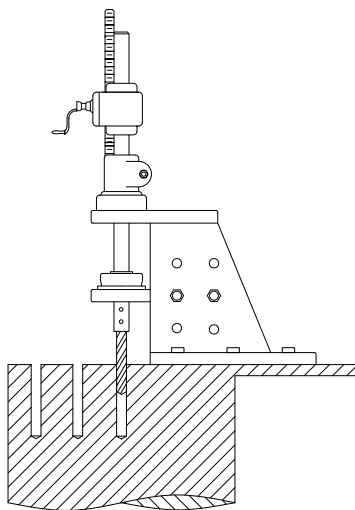
Whether it's conventional boring, line boring, drilling, facing or grooving, the CLIMAX BB5000 has you covered. With versatile setup & machining options, it's the machine you need to get all your toughest jobs done when and where you need it. Typical applications illustrated below.



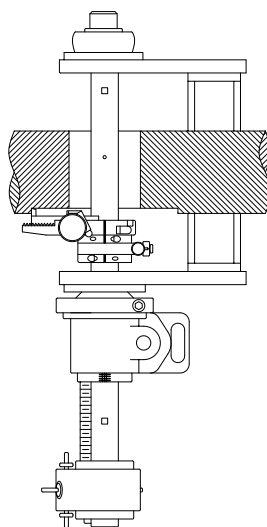
Conventional Boring



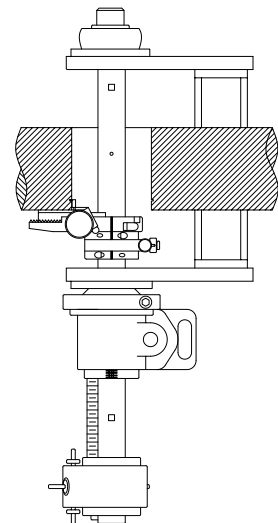
Line Boring



Drilling



Facing



Grooving

NOTE: Drawings are for reference only, are not to scale, and may not represent actual product.