Maintenance
Lubrication: The Foredom Bench Lathe has pre-lubricated ball bearings and a dust-proof motor housing and does not require any lubrication. The motor is designed to operate above room temperature which will be warm to the touch but not harmful to the motor.

Brush Wear: Disconnect power cord before checking for brush wear. Check for brush wear periodically (about every 200 hours of continuous operation). Unscrew the brush tube caps, check the brush length, and install new brushes if the old ones are less than 3/16" (4.7mm) in overall length. Be sure that the radius in the end of the brush is in line and conforms to the commutator surface. Replacement brushes (MP262P) are available from your dealer, the factory, or you may order them online from www.foredom.com.

Repair Services
Authorized repair service is available at the Foredom factory in Bethel, CT. Send items for repair to the factory marked: “Attention: Repair Department”
The Foredom Electric Company
16 Stony Hill Road, Bethel, CT 06801
Enclose the item(s), a packing list, and information regarding the problem or repairs required. Estimates of repair cost will be made upon request.

Please retain your proof of purchase for warranty repairs.

Contact Information
If you have a warranty issue with your Foredom power tool please use the contact information below. For more information on Foredom machines, handpieces or accessories, contact your local dealer. When no local dealer is available contact Foredom at:
The Foredom Electric Company
16 Stony Hill Road, Bethel, CT 06801
Tel.: (203) 792-8622 - Fax: (203) 796-7861
Email: customerservice@blackstoneind.com

LIMITED WARRANTY
The Foredom Electric Co. warrants the Bench Lathe to be free of defects in material or workmanship for a period of 1 year after purchase. During the warranty period, the defective product will be repaired or replaced without charge or, at our option, the purchase price will be refunded. This warranty does not cover damage caused in transit or by accident, misuse, or ordinary wear.

ALL IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO WARRANTIES OF FITNESS AND MERCHANTABILITY, ARE HEREBY LIMITED IN DURATION TO A PERIOD ENDING ONE YEAR FROM DATE OF PURCHASE, AND WE WILL NOT BE LIABLE OR RESPONSIBLE FOR ANY SPECIAL OR CONSEQUENTIAL DAMAGES. Repair or replacement will be made at our option if the product is returned post-paid to:

The Foredom Electric Company
16 Stony Hill Road
Bethel, CT 06801 USA

All warranty repairs must be done at the factory at the above address. We will not pay any shipping or transportation charges. This warranty only covers the original purchaser of the product. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.
You have purchased a fine quality power tool which will do a wide variety of tasks difficult to do with any other kind of power tool. Foredom® Power Tools are manufactured to high standards of precision and performance and, with proper operation and maintenance, will give you many years of trouble-free use.

Safety Instructions

**Before using your Foredom Bench Lathe, please read all safety instructions.** They are for your protection and should always be followed to reduce the risk of personal injury or damage to the tool.

Always wear proper eye and face protection. Safety glasses or face shields should be worn whenever you operate a Foredom or any power tool to prevent serious eye or face injuries. Do not wear loose clothing or jewelry and be sure to tie back long hair.

Always use a proper dust collection system or wear a respirator to prevent the inhalation of dust particles or other debris into your lungs.

Never operate an accessory at speeds above its maximum speed rating. When properly used, all of Foredom’s accessories can be operated at the speeds listed in Foredom catalogs or on the packaging. Only accessories rated for 7,000 RPM or higher should be used with the Bench Lathe.

Always determine the manufacturer’s speed rating before using accessories other than Foredom’s.

Never use or continue to use any accessory which appears to be damaged, loose, vibrating, or out of balance. Inspect each accessory for cracks or flaws before using it.

Always insert the Shank or Arbor of an accessory or mandrel into the collet (or collet holder chuck or chuck arbor) as far as possible in order to provide proper support. Tighten the collet or chuck securely.

Always make sure that accessory tightening tools such as the pin and wrench are removed before the lathe is turned on.

Never use excessive side pressures which may tend to bend or break the Shank or Arbor or an accessory. Let the speed of the accessory do the work.

Do not overload the lathe by jamming or using excessive pressure on the polishing wheel, buff wheel, or accessory. Do not apply long time continuous loading. This can result in damage to the lathe.

Never operate your power tool during a perceptible power decrease. Turn the power tool off and do not use until power is fully restored.

Use proper fusing procedures. The fuse holder is located on the rear of the base. If a fuse blows, make sure lathe is not being overloaded, line voltage is not low, and motor shaft turns freely. Replace fuse with same type and amperage rating. Use type 3AG “slow blow” fuses, 3 Amp for model M.BL and 1.5 Amp for model M.BL-2CE. Do not use a higher amperage fuse.

Use proper grounding procedures. This tool should be grounded while in use to protect the operator from electric shock. The tool is equipped with an approved 3-conductor cord and a 3-prong grounded receptacle. Use type 3AG “slow blow” fuses, 3 Amp for model M.BL and 1.5 Amp for model M.BL-2CE.

Mounting Base: The Bench Lathe comes with suction cup feet that help to secure the lathe to a smooth work surface. To further prevent movement while pressure is being applied to a buff or wheel, the base should be bolted or screwed down to a solid work bench or table. Use the four mounting holes in the base for this purpose.

Using Attachments: The supplied A-TM5 tapered spindle, and optional A-CHA-5 collet holder, A-JCA-2 chuck arbor, A-WM6 wheel mandrel and S.B0 flexades® are right hand side accessories, intended for use on the right hand side of the lathe as you face it. Do not use them on the left side as buff, wheel or tool may unscrew under load. The supplied A-TM5 tapered spindle and optional A-WM-5 wheel mandrel is intended for use on the left side only. (Every spindle and mandrel is marked with an R or L to indicate left or right hand.)

Attach the spindles or mandrels by sliding them onto the motor shaft until there is only a 1/8” space between the motor housing and inside edge of the spindle or mandrel. Be sure that the two set screws line up with the flats on the motor shaft. Tighten both screws securely with supplied hex key.

See Figure 2 for mounting rubber wheels or other accessories with 1/4” diameter center holes on A-WM-6 wheel mandrel. Use only 115 Volt AC 60 Hz for M.BL and use only 230 Volt AC 50 Hz for M.BL-2CE. Run the lathe at slow speed without a buff (or wheel) to see that the spindles, mandrel, or collet holder on the lathe are running true.

Never use a buff, brush, abrasive wheel, or any other accessory that is rated under 7,000 RPM. Never use one that appears to wobble or vibrate. It could damage the lathe or injure you.

Never use buffs over 4” in diameter.

**Assembly Instructions**

BL Bench Lathes have 5/16” (8mm) straight motor shafts and come with A-TM5 (left hand) and A-TM6 (right hand) tapered spindles. These precision made spindles are suitable for speeds of 500 to 7,000 RPM. Similar spindles, supplied for slower speed polishing motors, often do not run as true which can cause vibration and be a potential hazard. Using spindles and other precision accessories supplied for slower speed motors is not recommended with this bench lathe.

Mounting Base: The Bench Lathe comes with suction cup feet that help to secure the lathe to a smooth work surface. To further prevent movement while pressure is being applied to a buff or wheel, the base should be bolted or screwed down to a solid work bench or table. Use the four mounting holes in the base for this purpose.

Using Attachments: The supplied A-TM5 tapered spindle, and optional A-CHA-5 collet holder, A-JCA-2 chuck arbor, A-WM6 wheel mandrel and S.B0 flexades® are right hand side accessories, intended for use on the right hand side of the lathe as you face it. Do not use them on the left side as buff, wheel or tool may unscrew under load. The supplied A-TM5 tapered spindle and optional A-WM-5 wheel mandrel is intended for use on the left side only. (Every spindle and mandrel is marked with an R or L to indicate left or right hand.)

Attach the spindles or mandrels by sliding them onto the motor shaft until there is only a 1/8” space between the motor housing and inside edge of the spindle or mandrel. Be sure that the two set screws line up with the flats on the motor shaft. Tighten both screws securely with supplied hex key.

See Figure 2 for mounting rubber wheels or other accessories with 1/4” diameter center holes on A-WM-6 wheel mandrel. Use only 115 Volt AC 60 Hz for M.BL and use only 230 Volt AC 50 Hz for M.BL-2CE. Run the lathe at slow speed without a buff (or wheel) to see that the spindles, mandrel, or collet holder on the lathe are running true.

Never use a buff, brush, abrasive wheel, or any other accessory that is rated under 7,000 RPM. Never use one that appears to wobble or vibrate. It could damage the lathe or injure you.

Never use buffs over 4” in diameter.

Never use a grinding wheel over 2” diameter nor rubber bonded wheels over 3” in diameter.

Please refer to Figure 2 for the proper mounting procedure for wheels or brushes on the A-WM-6 (or A-WM-5) mandrel.

Tapered Spindles: For use with cotton, felt, and chamois buffs with shellac hardened leather or lead centers. Also for felt inside ring buffs mounted on wooden mandrels, EXL Wheels, Radial Bristle Discs (with A-4561 or A-4562 tapered spindle adapters), and any 3” or smaller wheels with arbor holes up to 7/16”. Mounting Wheels onto Tapered Spindles: Turn lathe on and run at low speed. Align arbor hole of accessory with screw-like threads of tapered spindle. The accessory will self tighten as it travels up the spindle threads. To remove, turn lathe off and manually unscrew your wheel or buff.

Collet Holder: Loosen the two hex or Allen screws on A-CHA-5 Collet Holder and slide onto exposed motor shaft of BL Lathe. Position screws over the flat area of the shaft and re-tighten. Changing Collets and Accessories: The Collet Holder comes with 3/32”, 1/8” and 1/4” collets for use with accessories and mandrels with 3/32”, 1/8” and 1/4” diameter shanks. The 1/4” collet typically comes installed. To switch out a collet and/or an accessory with a different Shank size, insert supplied pin with safety spring into hole next to the two set screws. Insert the wrench onto the flats at the tip of the chuck nut and unscrew nut while holding pin in place to keep spindle from turning. Remove chuck nut and switch out collet. This may require the use of a needle nose pliers. Replace chuck nut and tighten after installing the shank of the desired accessory or mandrel. Never tighten a chuck nut without an accessory installed, as damage to the collet may occur.

Chuck Arbor: Loosen the two hex or Allen screws on A-JCA-2 Chuck Arbor and slide onto exposed motor shaft of BL Lathe. Position screws over the flat area of the shaft and re-tighten. Changing Collets and Accessories: The A-JCA-2 has a geared 3-jaw #8 chuck. Open chuck jaws as far as necessary with key provided. Insert shank of accessory fully into the chuck. Tighten each of the jaws with chuck key until accessory is secure and centered. If accessory does not run true, reopen jaws, rotate accessory and retighten. To release accessory, simply reopen chuck jaws with key and pull out accessory.
Bench Lathe Attachments
These are available from your dealer, the factory, or you may order them online at www.foredom.com.

Tapered Spindles (Supplied)
A-TM5 Left Hand A-TM6 Right Hand
Precision, true running tapered spindles suitable for speeds up to 7,000 RPM. Double locking screws. For use with cotton, felt, and chamois buffs with shellac-hardened leather, or lead centers. Also any 3" or smaller wheels with arbor holes up to 7/16" in diameter and rated for 7,000 RPM or higher. Use A-TM5 on left side (as you face it) and A-TM6 on right side of bench lathe.

Tapered Spindle Adapters for Scotch-Brite™ Radial Bristle Discs

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Side of Lathe</th>
<th>Arbor Hole Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-4561</td>
<td>Right hand</td>
<td>3/8&quot;</td>
</tr>
<tr>
<td>A-4562</td>
<td>Left hand</td>
<td>3/8&quot;</td>
</tr>
<tr>
<td>A-4568</td>
<td>Both</td>
<td>1&quot;</td>
</tr>
</tbody>
</table>

FX Wheel Adapter for 3M™ FX Polishing Wheels
A-4568 Both 1"

A-JCA-2 Chuck Arbor
Adjusts to hold accessories from 0–5/32" (3.9mm). Comes with chuck key with molded plastic handle. Use on right side only.

Wheels Mandrels

A-CHA-5 Collet Holder
Collet holder on arbor includes 3/32", 1/8", and 1/4" collets, pin and wrench. For use with all 440 series collets in 1/16" to 1/4" and metric sizes. Use on right side only.

A-WM-5 Left Hand A-WM-6 Right Hand
Mandrels to hold rubber bonded abrasive wheels, sanding drums, brushes, and other accessories with 1/4" mounting holes and rated for maximum speeds of 7,000 RPM or higher.

Radial Bristle Discs
FX Polishing Wheels
S.B0-516N Flexade®
Comes with 5/16" (8mm) coupling and extra flexible 30" long neoprene sheath allows you to use any of Foredom's interchangeable handpieces. Must be attached to the right side of the lathe. Handpiece not included.

MADCH-1 Dust Collector Hoods
Heavy gauge sheet metal construction with non-skid pads on the bottom. 2½" (64mm) adapter fits most dust collection system hoses.

HP440 Series collets

<table>
<thead>
<tr>
<th>P/N</th>
<th>Nominal cap.</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP441</td>
<td>1/16&quot;</td>
</tr>
<tr>
<td>HP442</td>
<td>3/32&quot; (2.3mm)</td>
</tr>
<tr>
<td>HP443</td>
<td>1/8&quot;</td>
</tr>
<tr>
<td>HP444</td>
<td>5/32&quot;</td>
</tr>
<tr>
<td>HP445</td>
<td>3/16&quot;</td>
</tr>
<tr>
<td>HP447</td>
<td>1/4&quot;</td>
</tr>
<tr>
<td>HP448</td>
<td>3mm</td>
</tr>
<tr>
<td>HP449</td>
<td>6mm</td>
</tr>
</tbody>
</table>

**Figure 2**
A-WM-6 Assemble all components in proper sequence.

(A-WM-5 left side wheel mandrel has same components in opposite sequence)

**Operation**
Because of the higher maximum speed (approximately 7,000 RPM) and variable speed control, the Foredom® Bench Lathe has several advantages over conventional single or two speed polishing and buffing lathes:

1. The same size buffing wheel can be used to obtain different surface speeds, as measured in surface feet per minute (SFP). 3" or 4" diameter buffs can provide the 1,750 to 3,450 SFP shp for polishing and the 3,450 and higher SFP shp for buffing. The chart below shows the SFP obtained with different diameter wheels at various speeds.

2. The SFP can be varied while using the same diameter buff or wheel. This will give better results on different types of material.

<table>
<thead>
<tr>
<th>SPEED</th>
<th>SFPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&quot; Dia. Buff</td>
<td></td>
</tr>
<tr>
<td>Full 7,000 RPM</td>
<td>1,750</td>
</tr>
<tr>
<td>Med 4,000 RPM</td>
<td>1,000</td>
</tr>
<tr>
<td>2&quot; Dia. Buff</td>
<td></td>
</tr>
<tr>
<td>Full 7,000 RPM</td>
<td>3,500</td>
</tr>
<tr>
<td>Med 4,000 RPM</td>
<td>2,000</td>
</tr>
<tr>
<td>3&quot; Dia. Buff</td>
<td></td>
</tr>
<tr>
<td>Full 7,000 RPM</td>
<td>5,250</td>
</tr>
<tr>
<td>Med 4,000 RPM</td>
<td>3,000</td>
</tr>
<tr>
<td>4&quot; Dia. Buff</td>
<td></td>
</tr>
<tr>
<td>Full 7,000 RPM</td>
<td>7,000</td>
</tr>
<tr>
<td>Med 4,000 RPM</td>
<td>4,000</td>
</tr>
</tbody>
</table>

3. The 7,000 RPM maximum speed will enable you to get much higher SFPM with smaller 1" or 2" buffs or inside ring buffs, than slower single or double speed equipment.

4. 3M Scotch-Brite™ Radial Bristle Discs in 2" and 3" diameters require 5,000 or higher RPM for optimum performance, making them perfect for use in the lathe.

5. The maximum speed of 7,000 RPM is also fast enough to permit the use of small mounted abrasive points, brushes, cutters, or other accessories in the A-CHA-5 collet holder, S.B0-516 flexade or A-JCA-2 chuck holder.

For additional information on buffing and polishing procedure, wheel selection, and Foredom buffing and polishing compounds, please refer to the Foredom Buffing and Polishing Guide (F-1234).

Cotton, chamois or felt buffs over 4" in diameter should not be used with the Bench Lathe.