## **Parts List** M.BL Bench Lathe, 115V With **Permanently Connected Power Cord** 13 14 Item Part No. Description Qty 9 MP94-271 Motor, BL, 115V 1 1 3 1.2 Armature (with 2 Bearings) 10 MP275 White Motor, 5/16" Shaft MP268 Gray Motor, 5/16" Shaft 5 MP265 Gray Motor, 1/4" Shaft 1.3 HP61 **Ball Bearing** 2 1 1.4 MP262P Brush Carbon & Spring (Pair) 16 1.5 1 MP273 Brush Cap\* 1 2 UA972 Base 2 **UA138** Washer, #10 3 4 **UA283** Screw, 10-32 x 7/16 2 5 Speed Control, 115V 1 CP10495 CP10392B Pilot Light, 125V 6 1 7 UA10430 Knob 1 8 1 **UA137** Strain Relief See page 2, Instructions for 9 Pilot Light CP10391 Ring Terminal #6 1 Adjusting the Start Speed BLK 10 CP10573 Lock Washer, #6 1 **BLK** Screw, 6-32 x 1/4" 1 11 UA10376 12 CP10541 Male Cordset 1 CP10574 1 13 Fuse 3 Amp 1 14 CP10693 Fuse Holder with Nut WHT 2 15 UA10005 Faston Receptacle Circuit Board CP10495 UA10695 1 16 Cover Wiring Diagram 17 **UA130** Rubber Foot **GRN** 18 Tapered Spindle, Left Ring Terminal, A-TM5 For 5/16" Motor Shaft Lock Washer, A-TM3 For 1/4" Motor Shaft AC Power Screw 19 1 Inlet Tapered Spindle, Right Fastened to Base Motor Cordset A-TM6 For 5/16" Motor Shaft A-TM4 For 1/4" Motor Shaft 20 **UA117** For 5/16" Motor Shaft 4 21 UA112KY Hex Key, 5/64" 1 FOREDOM® Foredom Electric Company User Manual 1248 1 1234 Buff & Polish Guide 1 16 Stony Hill Rd., Bethel, CT 06801 • 203-792-8622 02A01550 Replace Control Instructions 1

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\*Brush Cap not available for gray motors.

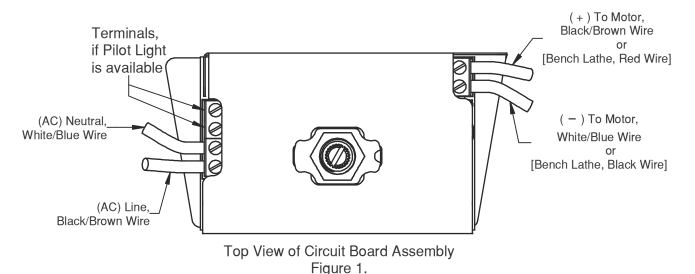
## **CAUTION!** This procedure should be performed by a qualified technician. Factory Repair Service is available from Foredom Electric.

## Replacing Circuit Board Assembly Part No. CP10495 or CP10495-2 and Adjusting the Start Speed.

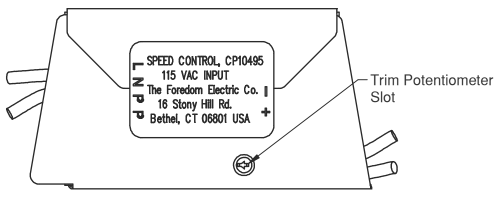
Removing old Circuit Board Assembly from Control Base: Unplug unit from power supply. Remove bottom Cover from unit. Loosen the Set Screw, if present, on the side of the Speed Control Knob. Pull off the speed control knob. Loosen and remove 1/2" Jam Nut from Speed Potentiometer Post. Pull Circuit Board Assembly out of unit. Carefully turn Circuit Board over, and loosen the terminal screws and remove wire ends. Leave the Green Ground Wires connected. For older circuit board models, cut and strip 1/4" off the Black/Brown and White/Blue wires.

## Installing new Circuit Board Assembly into Control Base:

Remove 1/2" Jam Nut, if included, from new Circuit Board Assembly. Temporarally place Circuit Board into unit to determine correct orientation and proper fit. Flip Circuit Board over. Insert each wire end into corresponding terminal and tighten terminal screw to secure wires as shown in Figure 1. Flip Circuit Board back over and insert Speed Potentiometer Post through Control Base Hole. Install 1/2" Jam Nut onto Speed Potentiometer Post and tighten. Turn Speed Potentiometer Knob fully counterclockwise until it clicks to the off position. Insert Knob onto Speed Potentiometer Post while aligning white marking with the "OFF" decal. Tighten set screw, if present, on the side of the Knob. Inspect all wires and insure they are connected properly.



Adjusting minimum speed Trim Potentiometer: Turn Speed Potentiometer Knob fully counterclockwise until it clicks to the "off" position. Orient unit with Circuit Board Assembly so that Circuit board is facing up. Connect unit to power supply with proper AC voltage: for CP10495 use 115 VAC, 60 Hz; for CP10495-2 use 230 VAC, 50Hz. Turn Speed Potentiometer just until it clicks to the "on" position. Insert a fine jewelers screwdriver into the Trim Potentiometer slot, shown in Figure 2. Slowly Turn the screwdriver in either direction until the desired start speed is achieved. Turn the Speed Potentiometer to the off position and disconnect unit from AC power supply. Replace the unit's bottom Cover.



Bottom view of Circuit Board Assembly Figure 2.

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