INSTRUCTIONS FOR RESTRINGING ABOVE BOARD MAYLINE STRAIGHTEDGE

NOTE: Please count and inspect all pieces before disposing of any carton or packing materials.

COMPONENTS:

<table>
<thead>
<tr>
<th>REF.#</th>
<th>QTY.</th>
<th>DESCRIPTION</th>
<th>PART No.</th>
<th>CALL~</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CALL~</td>
<td>Cable Coil</td>
<td>CALL~</td>
<td>CALL~</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>Ring Terminal (2)</td>
<td>Q6</td>
<td></td>
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* Ring Terminal (Item 2) must be ordered separately when buying cable in Bulk Spool

1. Remove Pulley Housing, Brake Know Washer and Brake Knob. Repeat procedure on other end. Fig. 1

2. Remove old cable by pulling cable out of slot in Straightedge.

3. If using Bulk Cable, total cable length required: (3) x (length of straightedge) + 8 feet.

4. Cut total cable length into two equal lengths.

5. Feed on end of Cable 1B through slot in straightedge cap until approximately 6 inches extends through opposite end. Fig. 2

6. Tape end of Cable 1A to Cable 1B and pull through until 6 inches of Cable 1A is through opposite end. Fig. 2  Remove tape.

7. Crimp ring Terminal (2) onto the upper ends of cables 1A and 1B.

8. Replace pulley housing / brake assembly. Fig. 1
9. Attach cable ends with terminals to spring. Align cable parallel with edge of board as shown in Fig. 3. Be sure that the cable passes between cable clamp and L.H. Plate Assembly.

10. Insert cable through top of stop.

11. Pull cable on RIGHT side of work surface to remove slack from this portion. Tighten Stedge Clamp Screw at this time.

12. Pull cable on LEFT side to remove slack. DO NOT Exceed spring tension (Fig. 3). Tighten Stedge Clamp Screw at this time.

13. Excess cable can be trimmed off leaving several inches for future adjustments.

14. Straightedge may be locked in position by tightening Knobs installed in Step #1 on both ends of Straightedge or left loose to allow free movement up or down.
1. Remove old cable by loosening screw retaining cable on attachment clamp. Fig. 4

2. Crimp Ring Terminal (2) to one end of Cable (1).

3. Starting from Inside of board, thread end of cable around pulley 'A' to front of board around pulley 'B', then back around pulley 'C'. Now cross the board and thread around pulley 'D', then to front of board around pulley 'E' and back around pulley 'F'. **DO NOT TWIST OR KINK CABLE.**

4. Connect Ring Terminal to Spring.

5. Slide 2nd Ring Terminal on opposite end of Cable. Hook the Terminal onto other end of spring. Hold Ring Terminal and pull end of cable until spring is extended approximately 1/2". Crimp terminal at this position. Be sure cable runs freely.

6. Place straightedge in position on board and fasten blade clamps (shown upside down, Fig.4) to ends of straightedge with knurled nuts. Adjust sliding bar to correct length and tighten screws.

7. Loosen cable clamp screws on bottom of blade clamps and place cable between washer and groove in blade clamps. Align straightedge and lamp cable by tightening cable clamp screws. Straightedge can be removed from blade and replaced without changing alignment by simply removing knurled nuts.