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## **Planer Board Reel Instructions**

The manual/electric hand reel you have just purchased can be easily adjusted to allow for mounting and positioning to virtually any angle. Please follow the simple list of instructions to help you get your unit set up for your custom mounting purposes:

### **Adjusting the Mounting Clamps**

The mounting clamps can be adjusted to either side of the aluminum bracket as well as in any set of the 360° tapped hole pattern.

### **Adjusting the Line Guide**

1. Remove the black o-ring found at the top of the stainless steel shaft then unscrew the solid aluminum knob (Units A and B listed below). *\*\*Unit A is for use with manual planer reels only\*\**
2. Remove the three Belleville washers from the stainless steel shaft (Units C)
3. Lift and remove the pressure plate (Unit D) and then slide the dowel pin out from the shaft (Unit E) so the aluminum reel can easily be lifted off (Unit F). Lastly, remove the synthetic washer from the stainless steel shaft. Occasionally this washer may be stuck to grease on the back of the reel (Unit G)
4. Using a  $\frac{3}{16}$ " hex wrench unscrew the three bolts and stainless lock washers from the unit and reposition the line guide to your desired location and secure the unit together again using the same three bolts and lock washers. The eyebolt attached to the line guide can be adjusted to compensate to any position by tightening or loosening the adjacent nut.
5. We recommend reapplying grease to the stainless steel shaft and then place the synthetic washer at the base of the shaft (Unit G) followed by the aluminum reel (Unit F)
6. Slide the dowel pin back into the shaft (Unit E) and then place the pressure plate back onto the unit (Unit D)
7. Place two of the Belleville washers onto the shaft in the same direction followed by the third washer in the opposing direction (Units C). Secure this to the unit by screwing the aluminum knob back on the shaft and place the o-ring onto the end of the stainless steel shaft (Units A and B)

