**Changing the Coarse Increment (default 10)**

1. With the power OFF, set the Coarse dial to 0.

2. Set the Fine dial to 7.

3. Hold down the Test button, and turn on power.

4. The LED will flash Green/Red, then turn solid Red.

5. Release the Test button, LED will flash Red.

6. Set the Coarse dial to 2 and the Fine dial to 5 (25).

7. Press and Hold the Test button, LED will flash Green/Red then

Yellow.

8. Release the Test button.

The Coarse dial is now set to increments of 25 instead of the default of 10. To decrease the amount of bump per coarse knob click, use values lower than the default 10, ie 03.

**Changing the Fine Increment (default 03)**

1. With the power OFF, set the Coarse dial to 1.

2. Set the Fine dial to 7.

3. Hold down the Test button, and turn on power.

4. The LED will flash Green/Red, then turn solid Red.

5. Release the Test button, LED will flash Red.

6. Set the Coarse dial to 0 and the Fine dial to 1 (01).

7. Press and Hold the Test button, LED will flash Green/Red then

Yellow.

8. Release the Test button.

The Fine dial is now set to increments of 01 instead of the default of 03.

**Changing the Button Lockout Delay (default 50)**

1. With the power OFF, set the Coarse dial to 8.

2. Set the Fine dial to 7.

3. Hold down the Test button, and turn on power.

4. The LED will flash Green/Red, then turn solid Red.

5. Release the Test button, LED will flash Red.

6. Set the Coarse dial to 1 and the Fine dial to 0 (10).

7. Press and Hold the Test button, LED will flash Green/Red then

Yellow.

8. Release the Test button.

The Button Lockout Delay is now set to 10 instead of the default of 50, which will allow quicker, consecutive triggers.

Warning- too low of a setting could allow unwanted multiple bumps caused by a faulty button, or unintentional rapid presses.

To increase the Button Lockout Delay, use values larger than the default 50, ie 99.