

REPLACE PLASTIC LEVER

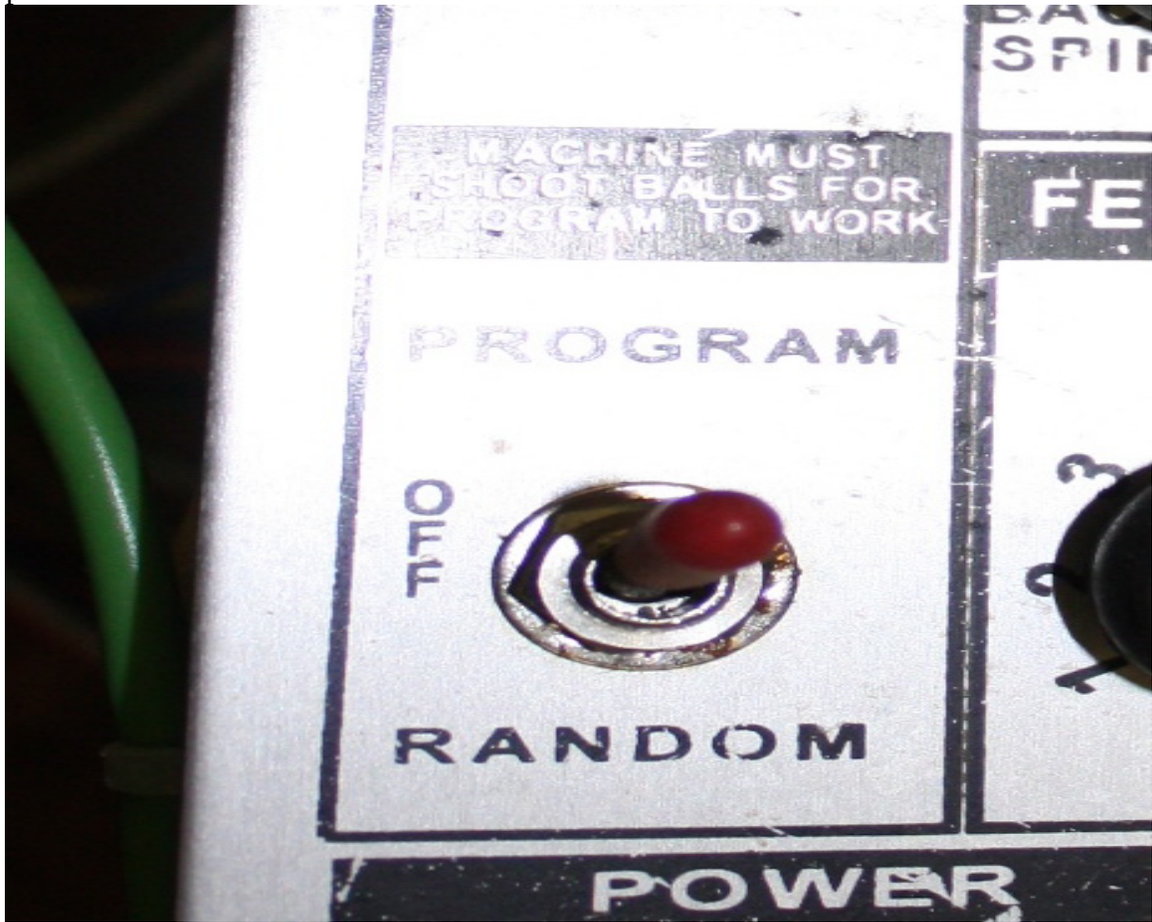
Attention: If doing incorrectly, some parts may be damaged, such as pot, PCB, and so on.

- a. Turn position1 to the right side max. and position2 to the left side max. (pic1).
- b. Turn sweep switch to program (pic2).
- c. For safety remove TOPMTR wire (yellow) and BOTMTR wire (green) on PCB (pic3).
- d. Turn machine on.
- e. To make lever in place (as seen in pic4): Trigger the microswitch on ball path (pics5). Then turn machine off.
- f. Remove old lever by unscrewing screw (pic6).
- g. Install new lever on plate (pic7).
- h. Install plate to base (pic8).
- i. Attach centre bolt with washer and screw from bottom (pic9).
- j. To fix new lever from top (pic10).
- k. Connect yellow and green wires back on PCB.

pic1



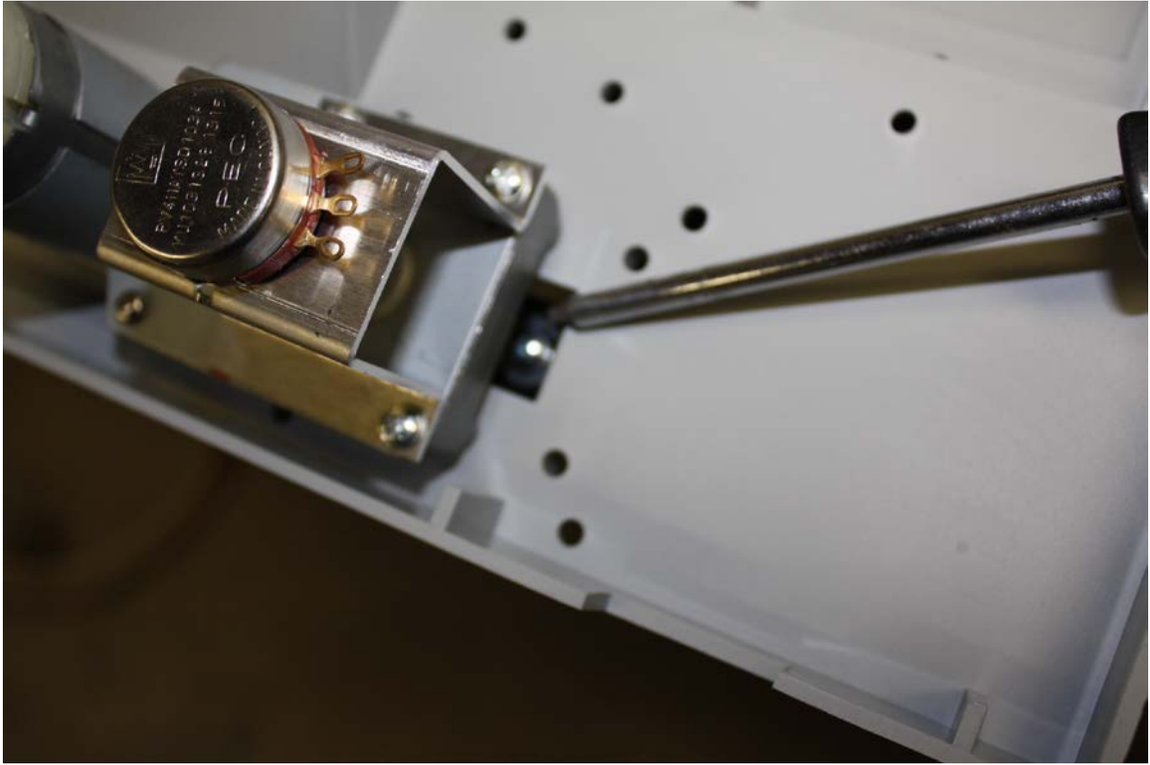
pic2



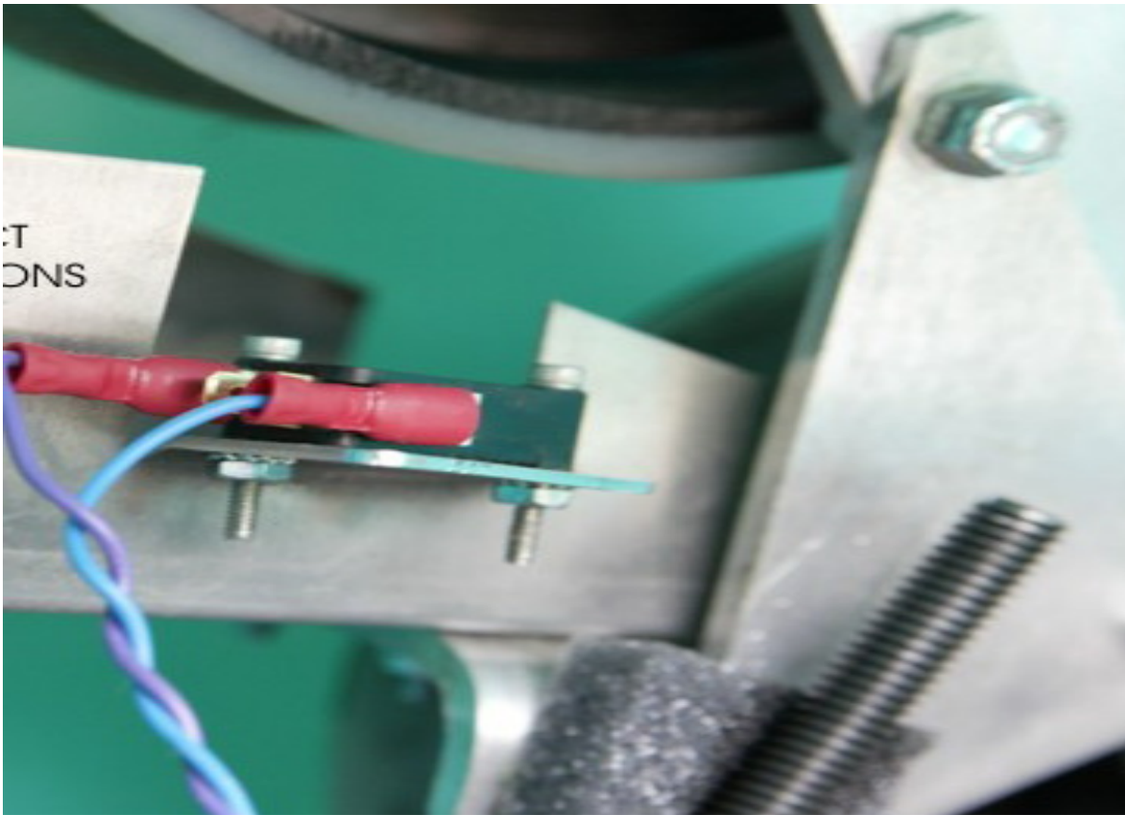
Pic3



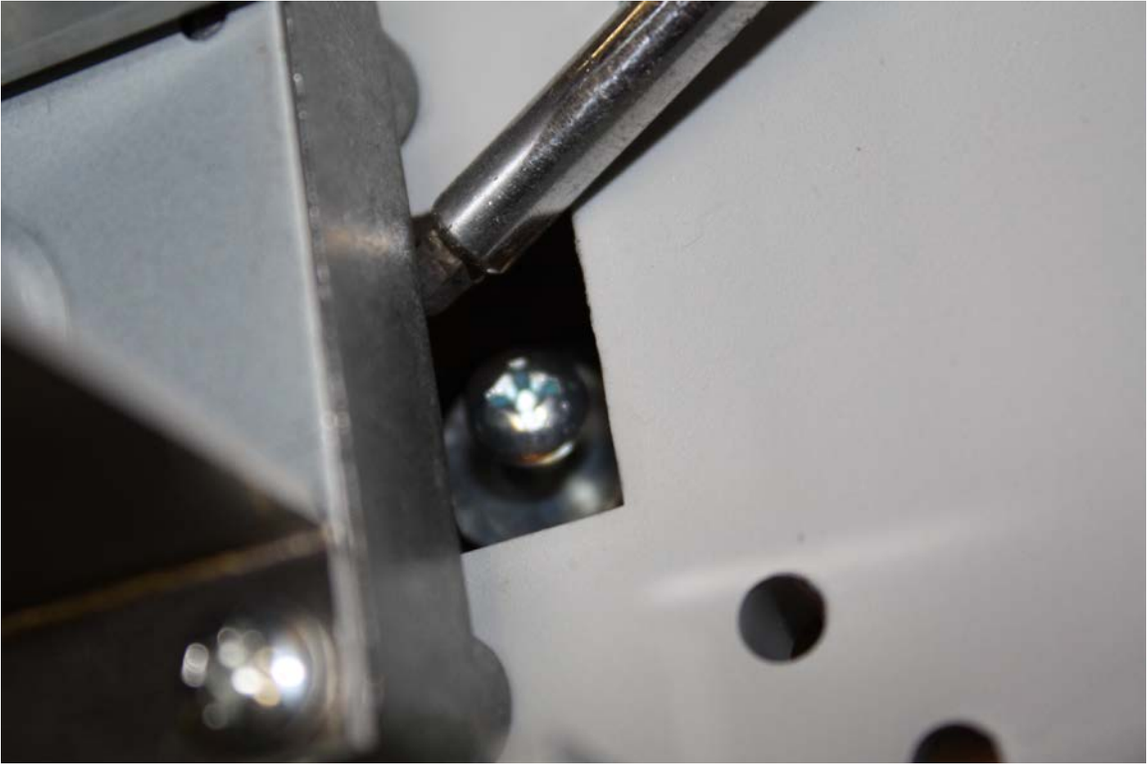
Pic4



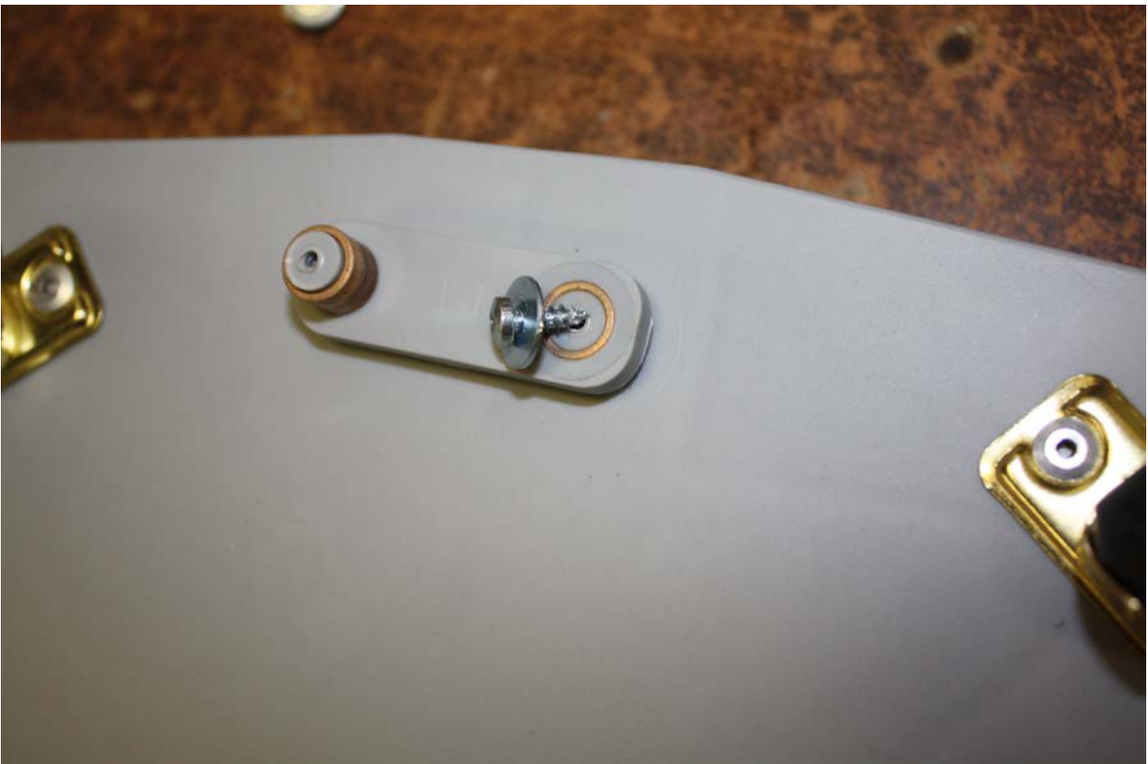
Pic5



Pic6



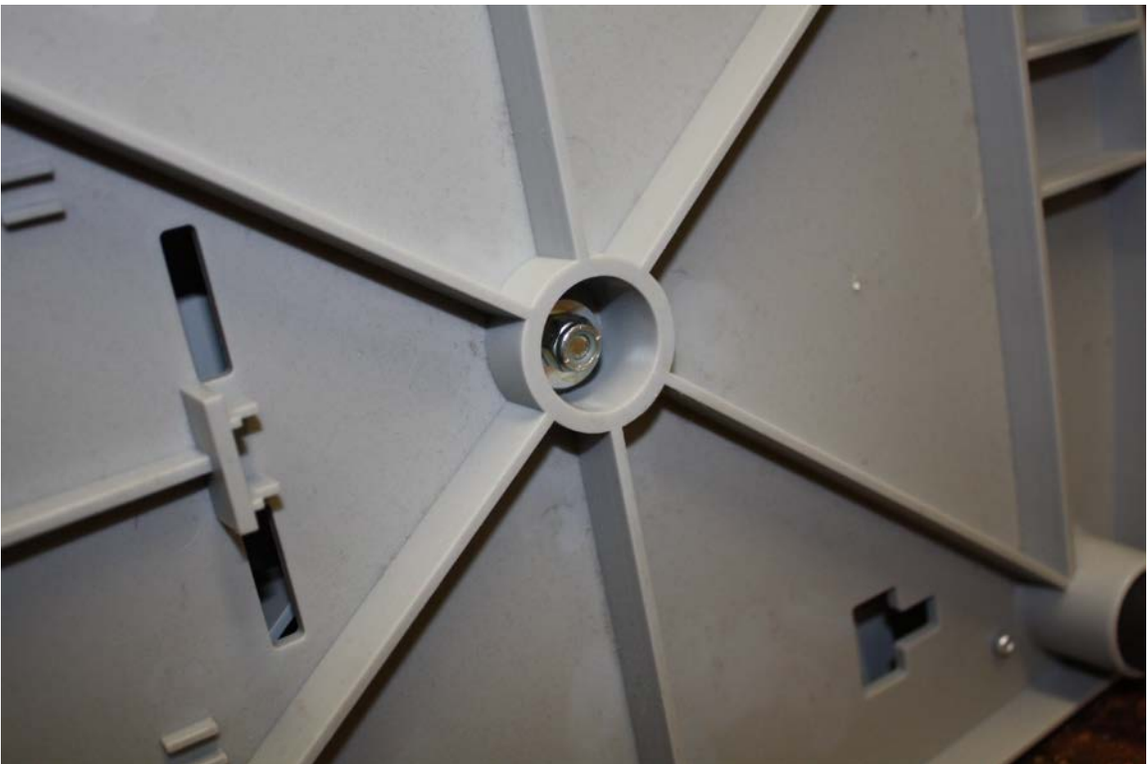
Pic7



Pic8



Pic9



Pic10

