



6. Unscrew the float from the old rod and screw it into the new rod. This may require use of the vice grips to grip the rod. Slide the bushing off of the old rod and about 5" onto the new rod.

7. Place the rod inside the holding tank and through the hole in the top. Ensure the rod passes through the clip. Press the bushing into the clip.

8. Place the level float rod inside the holding tank in the same alignment that it was

removed. While still supporting the float rod, place the new gasket over the studs. Place the float box over the studs and fasten according to **Figure 1**.

9. Attach the lexan switch plate, ensuring that the switches are facing up. Attach the ground wire. Place covers on float box and replace distiller head on holding tank. Connect float box cable to distiller head.

The distiller should now function properly. If it does not, we suggest taking your distiller to an authorized service representative.

