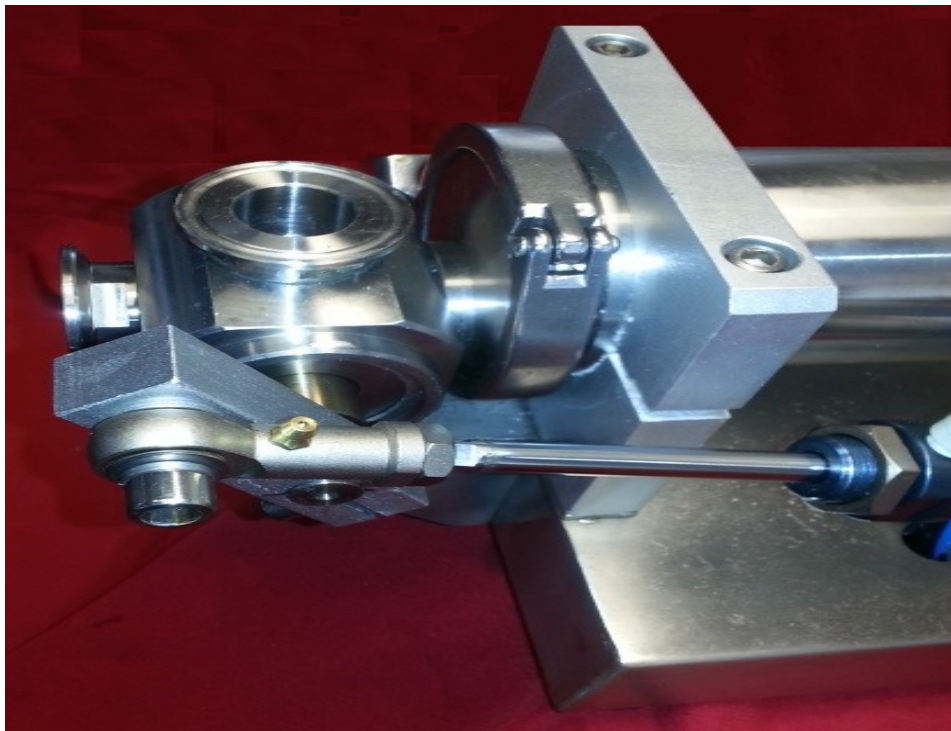
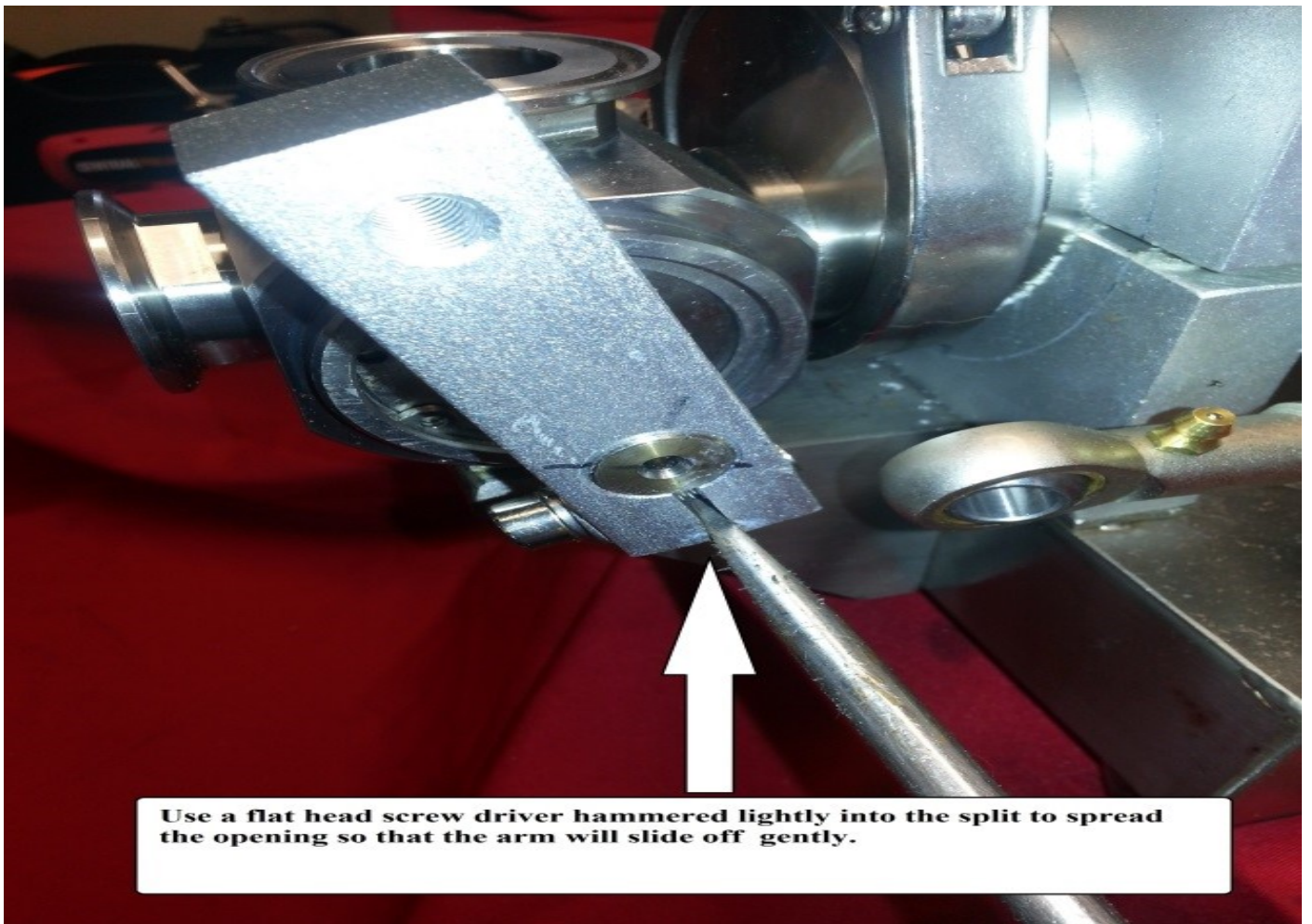
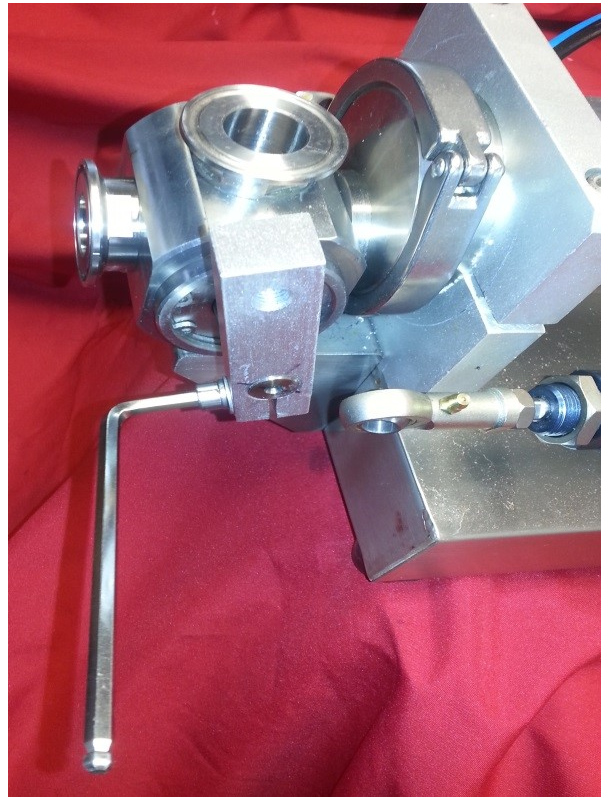
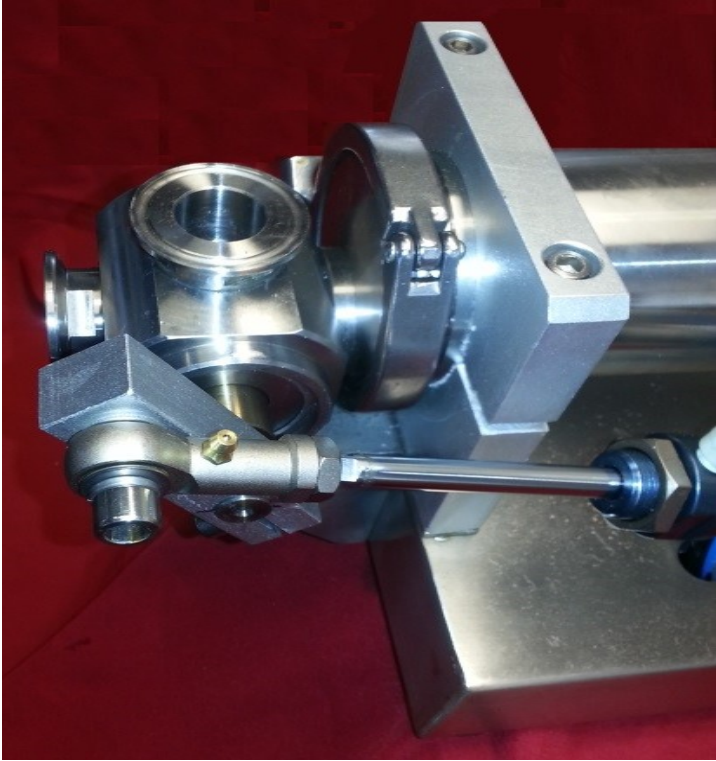


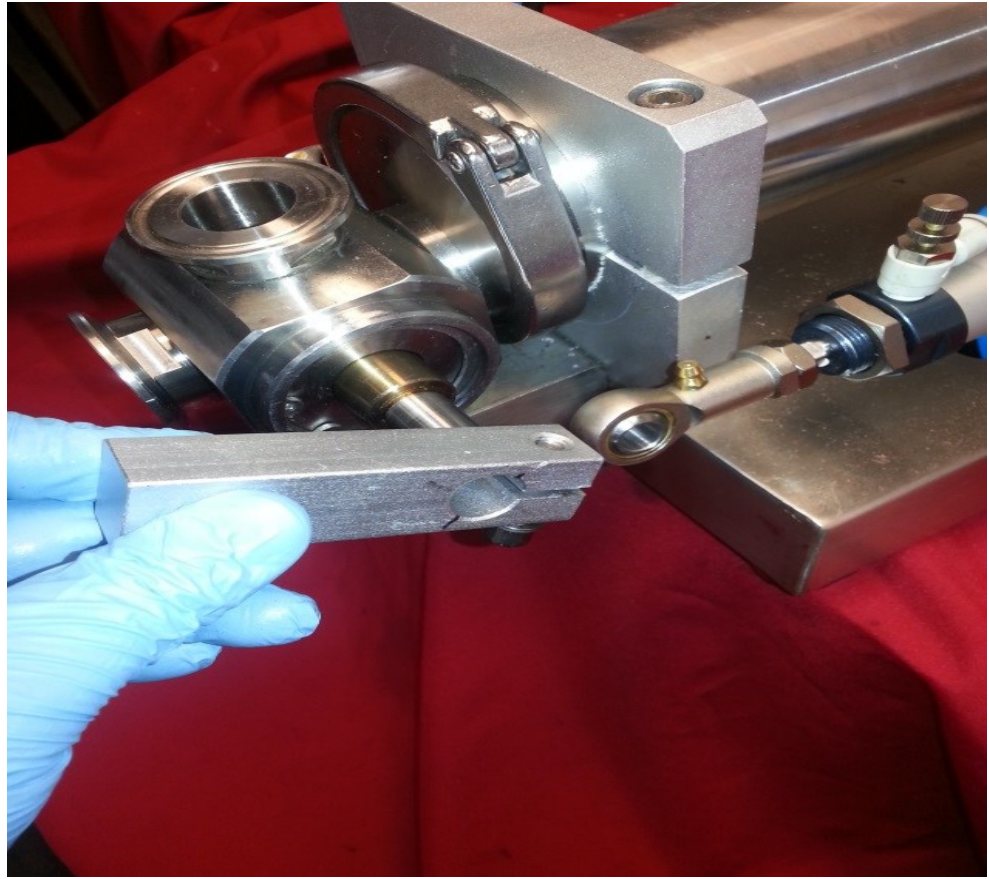
Cleveland Equipment S Series filler breakdown

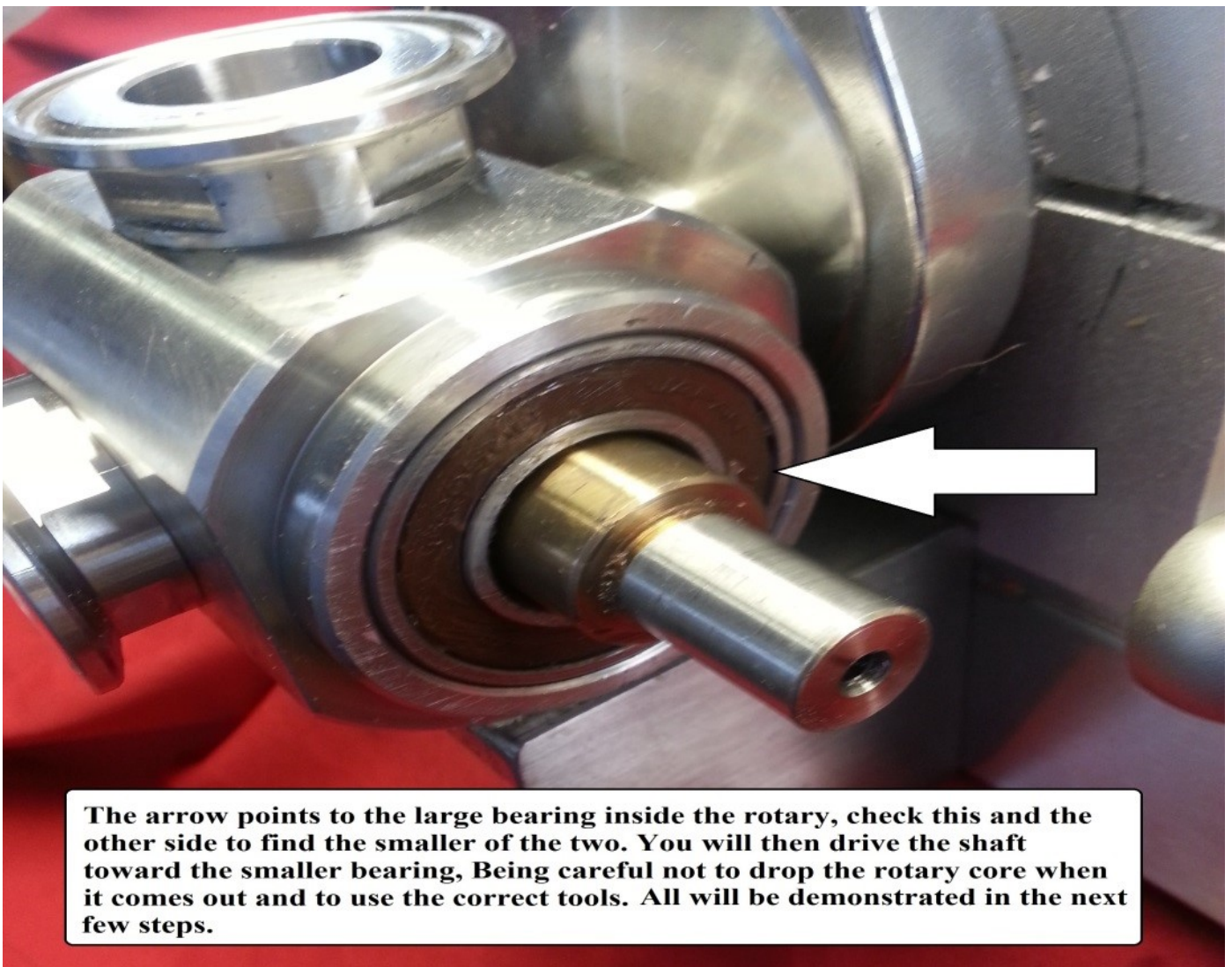
How to break down the rotary



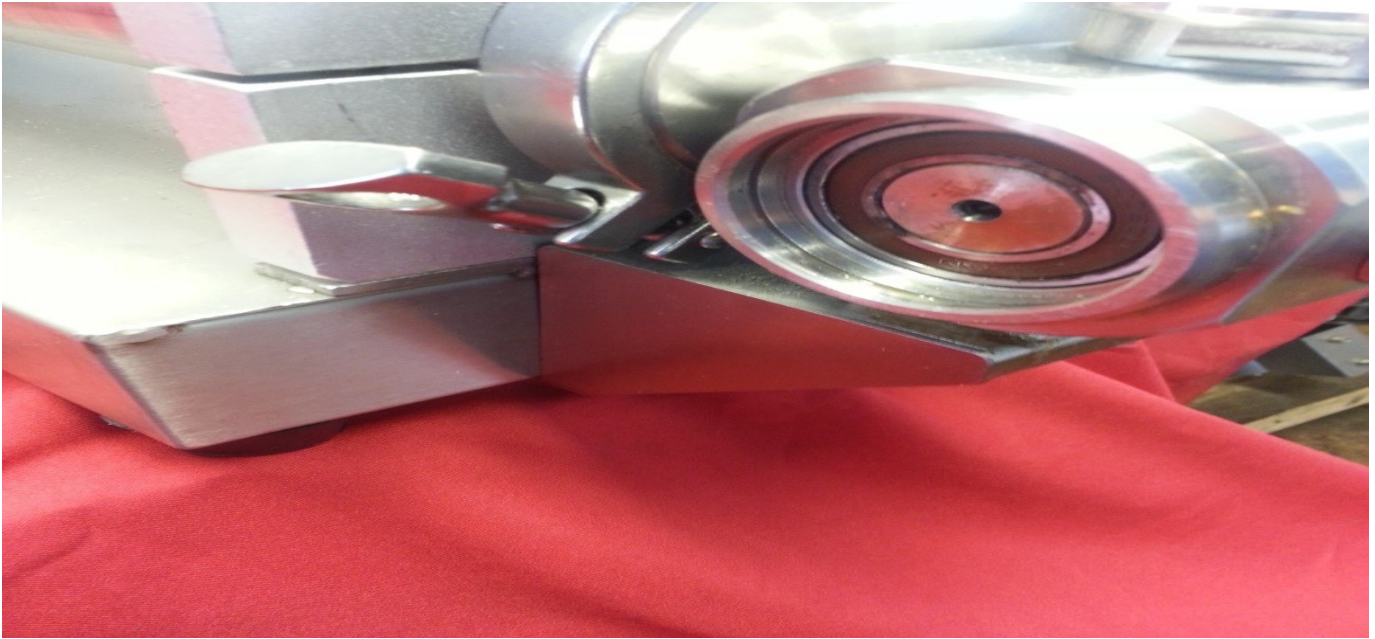


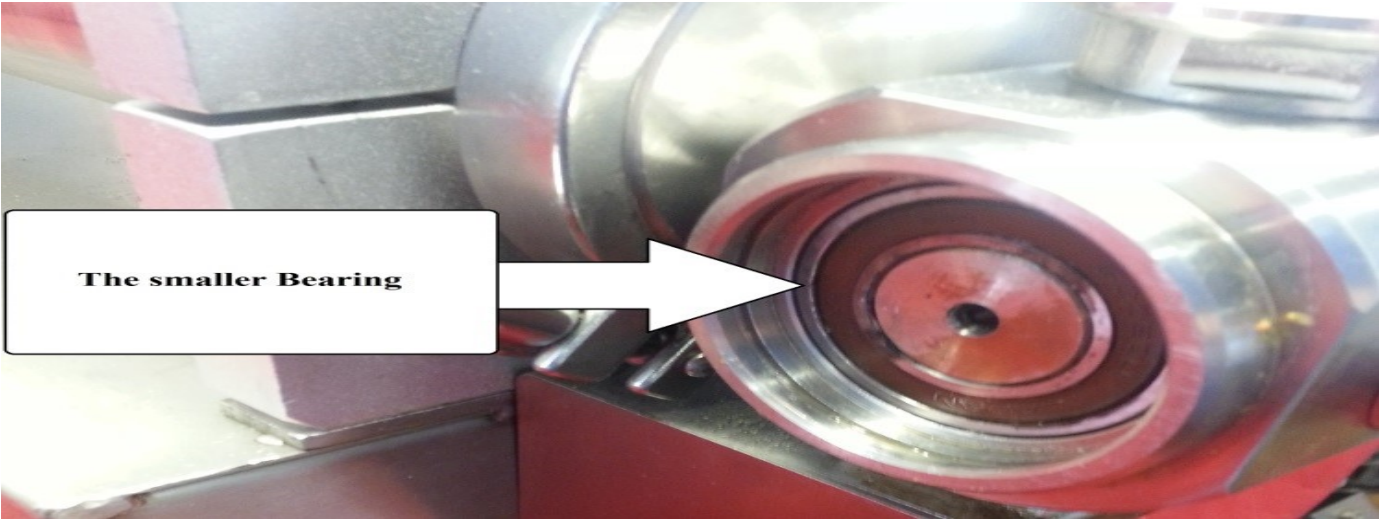
Use a flat head screw driver hammered lightly into the split to spread the opening so that the arm will slide off gently.

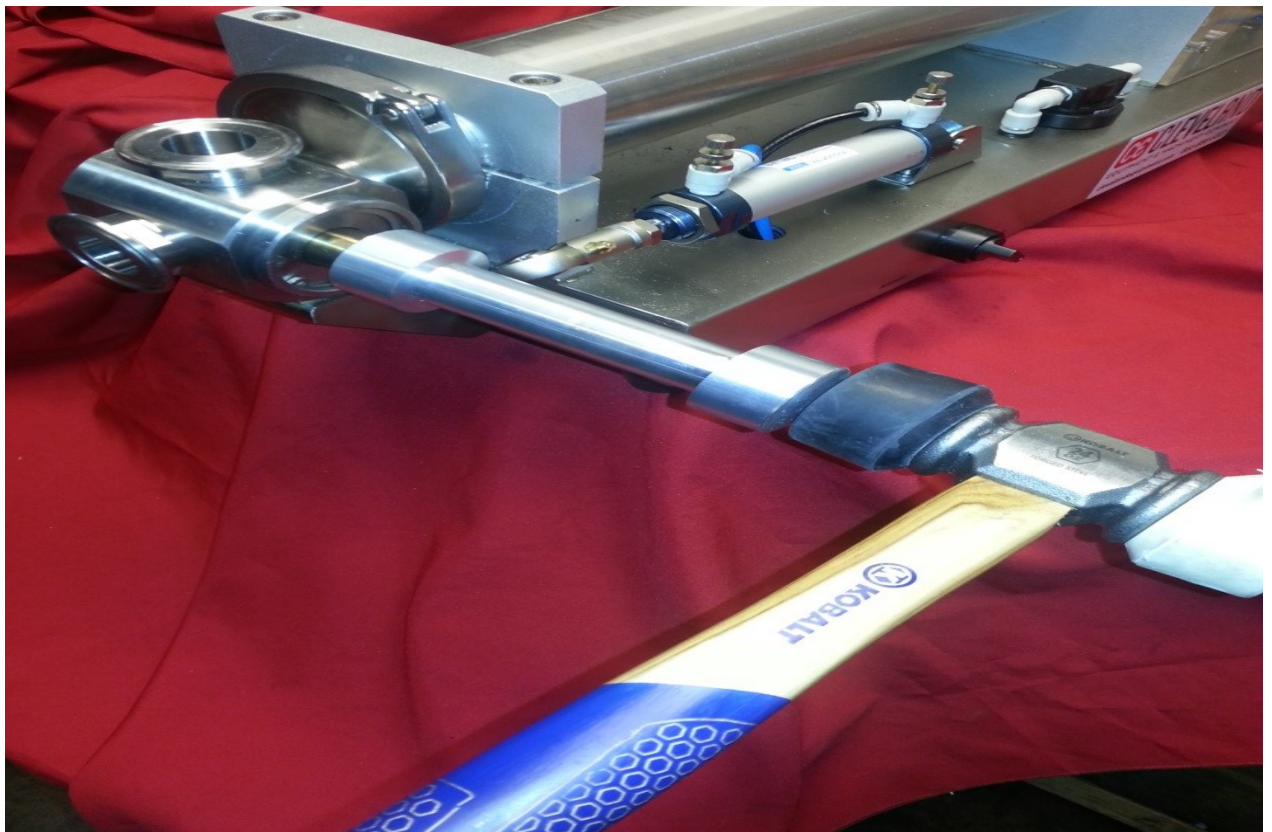
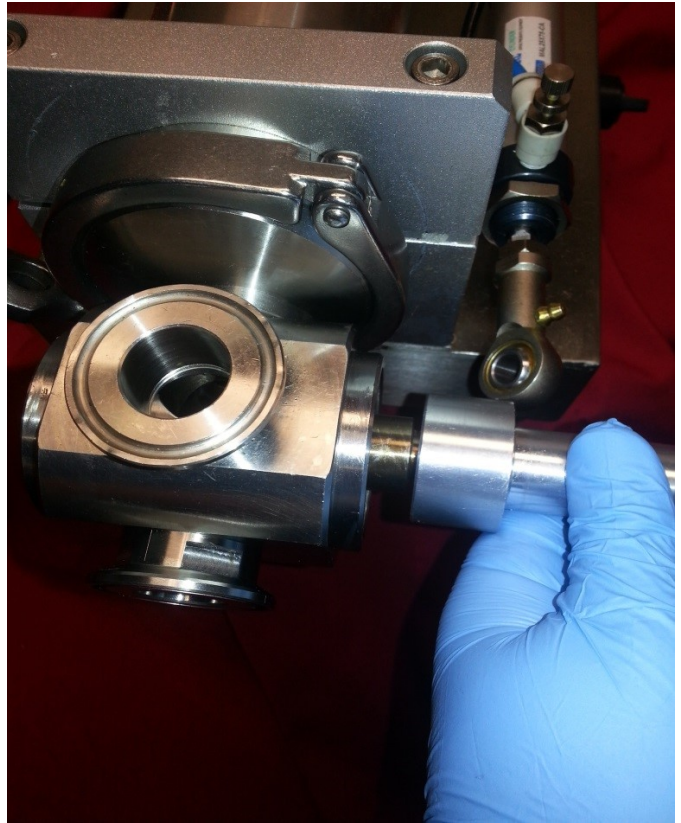
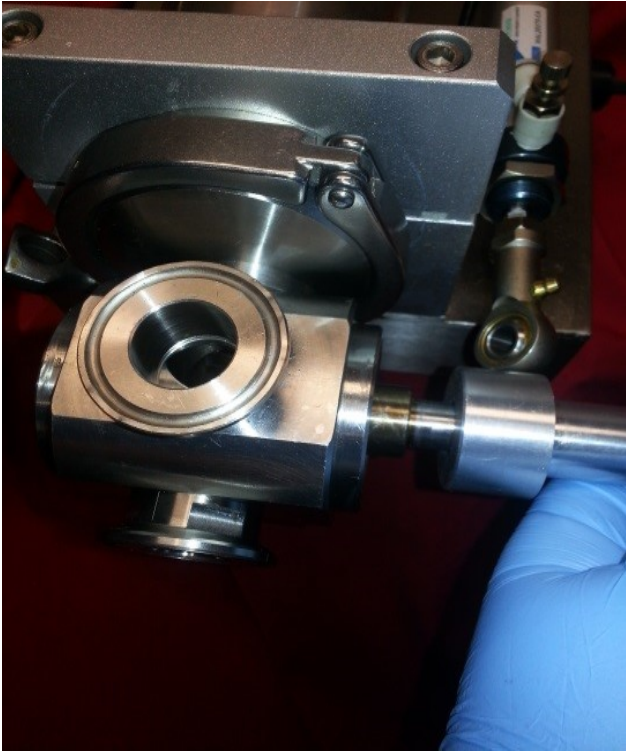


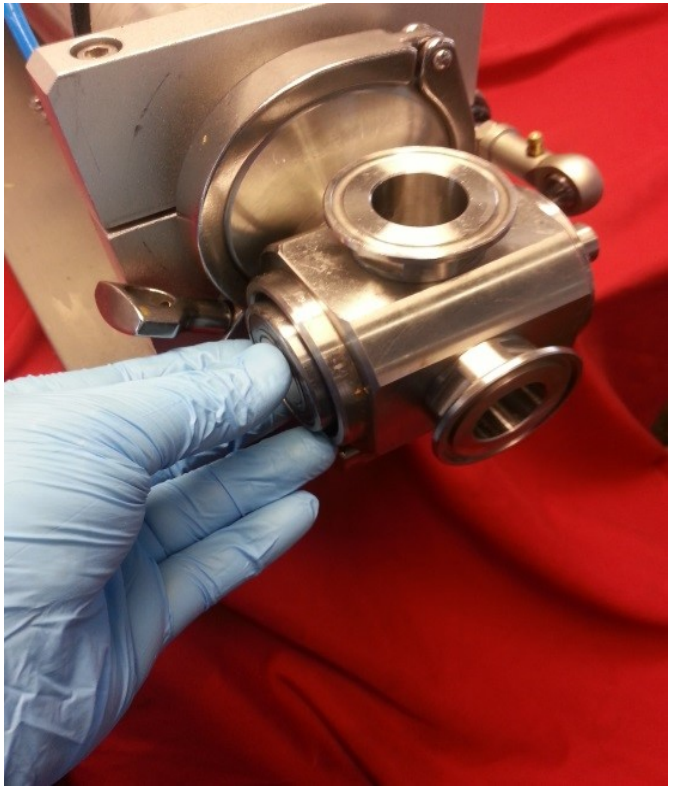
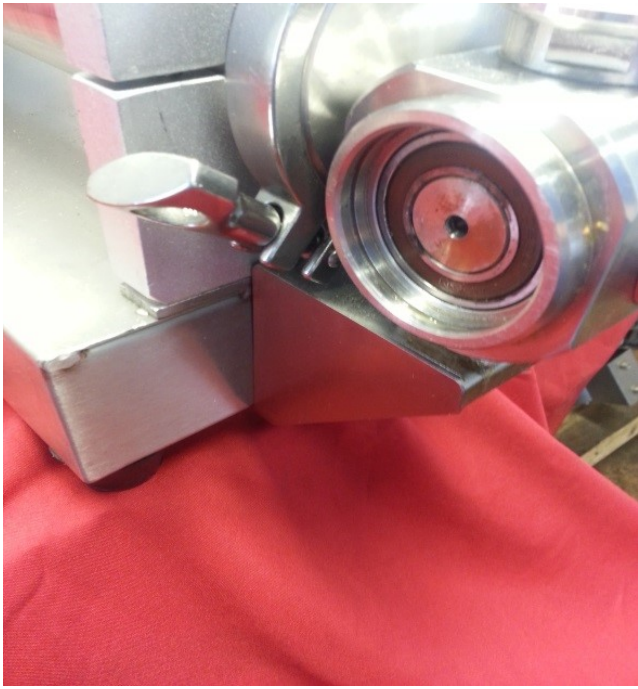


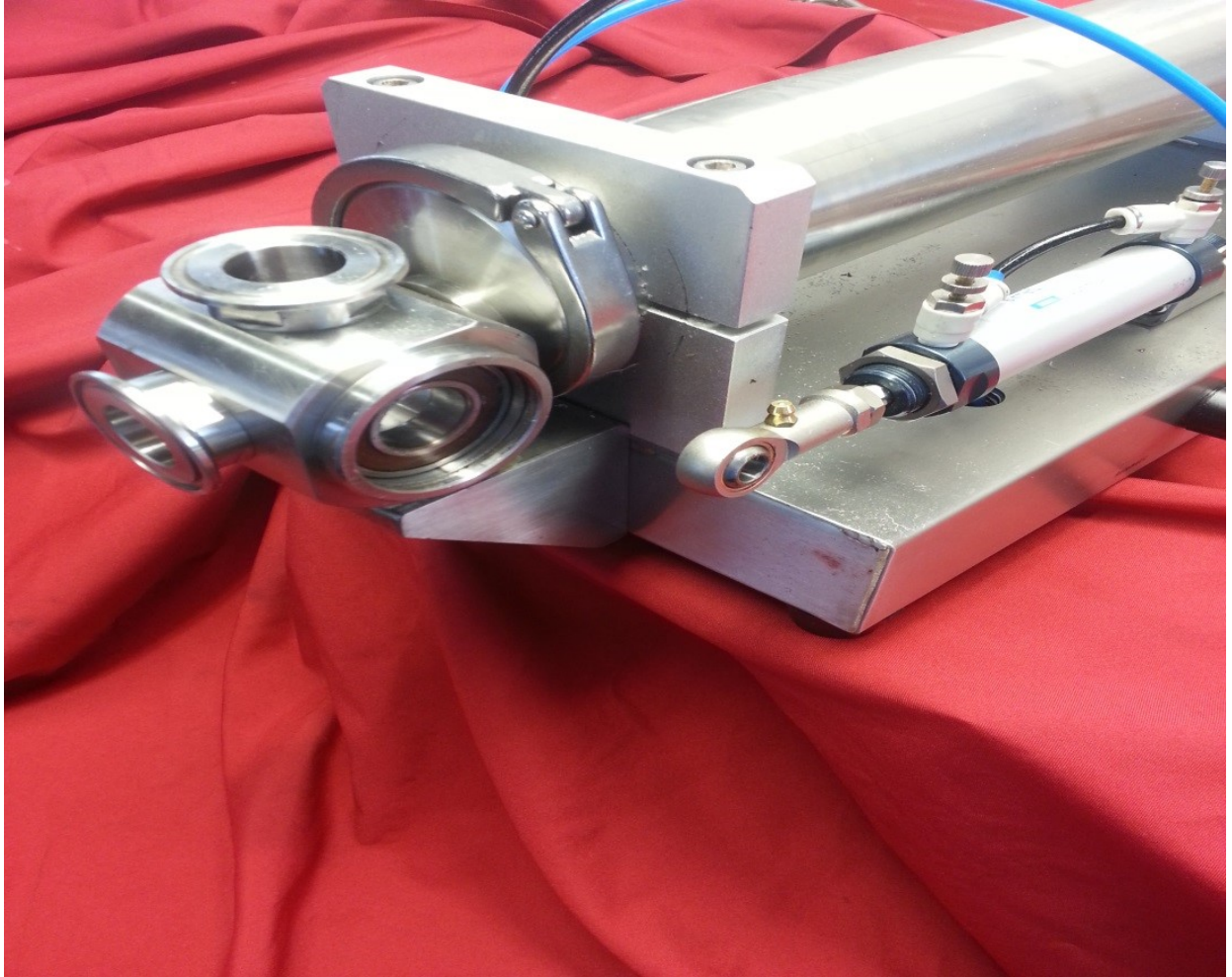
The arrow points to the large bearing inside the rotary, check this and the other side to find the smaller of the two. You will then drive the shaft toward the smaller bearing, Being careful not to drop the rotary core when it comes out and to use the correct tools. All will be demonstrated in the next few steps.





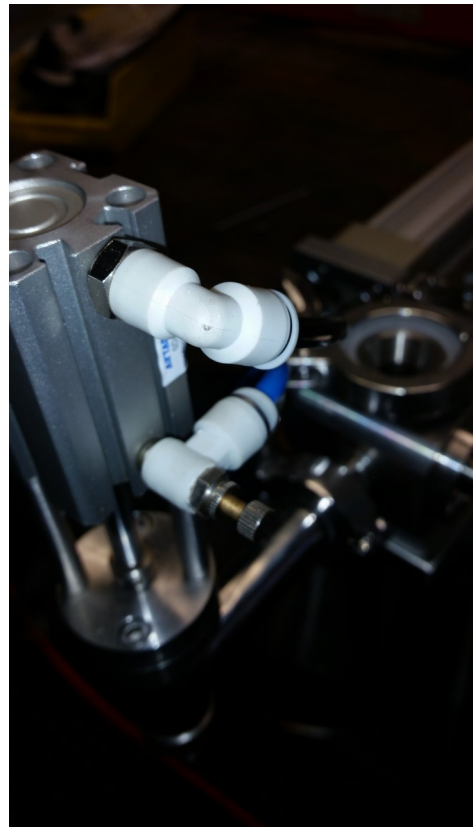
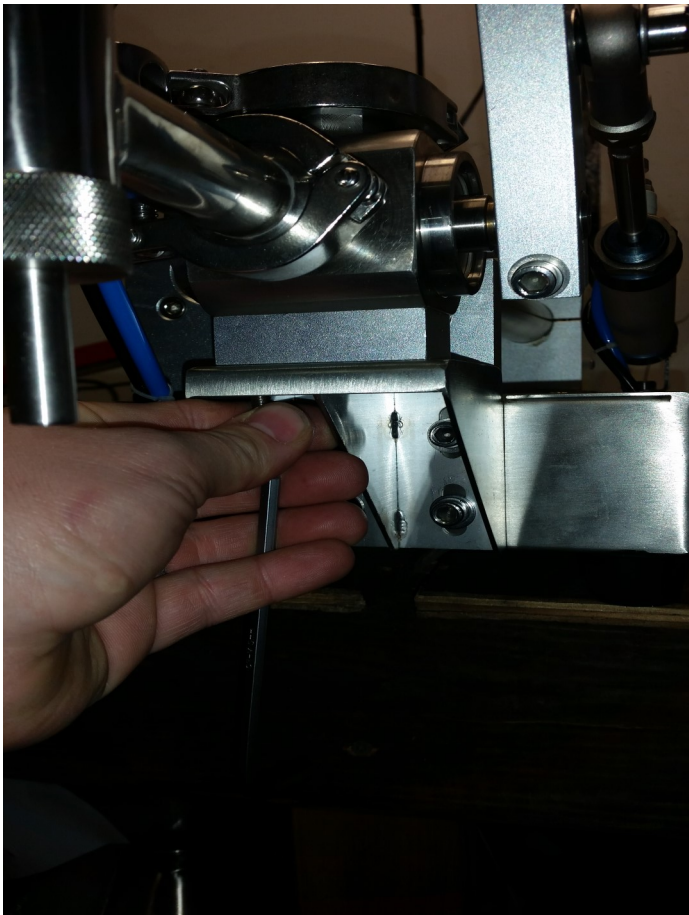
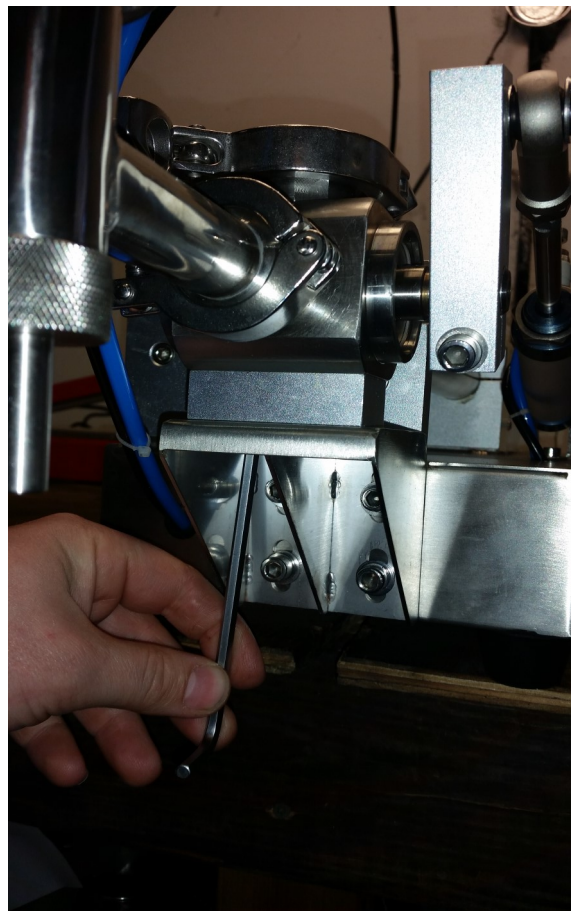
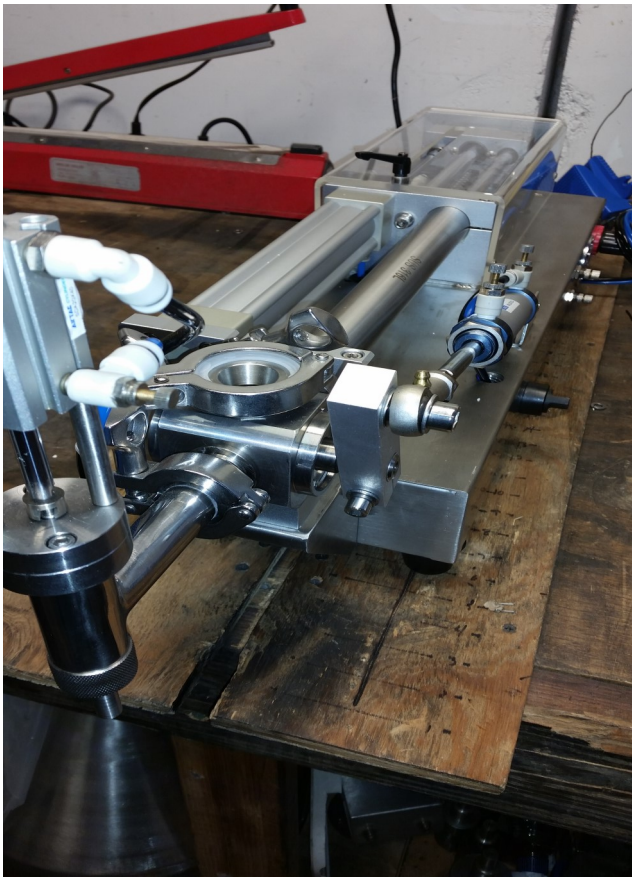


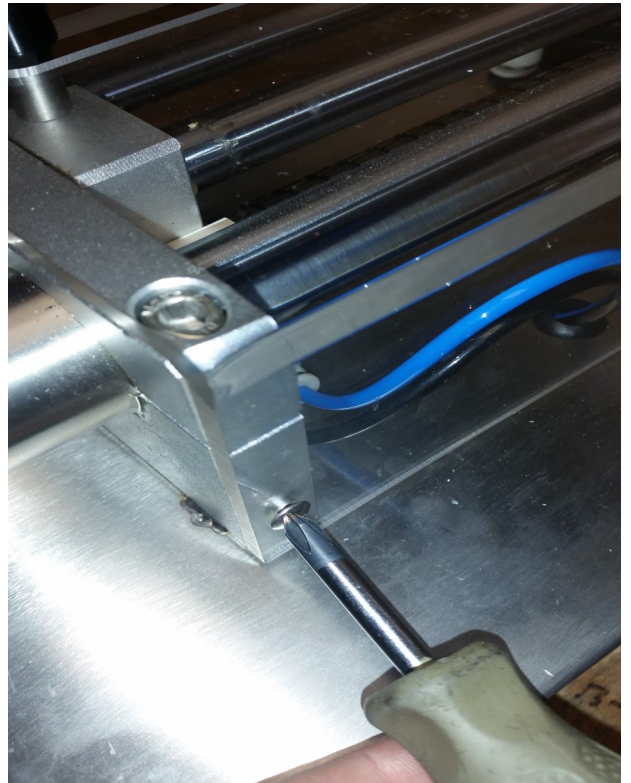
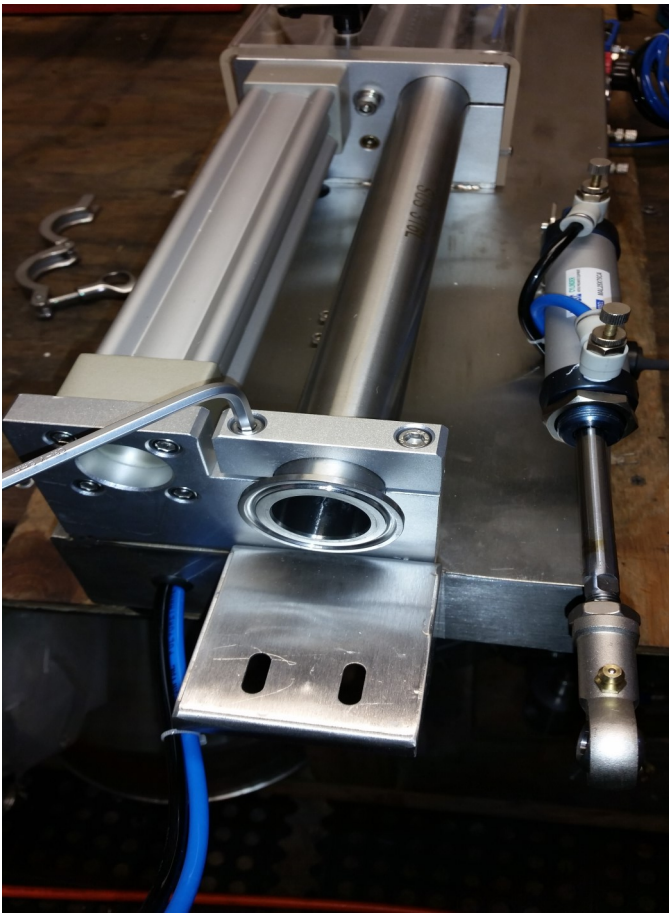
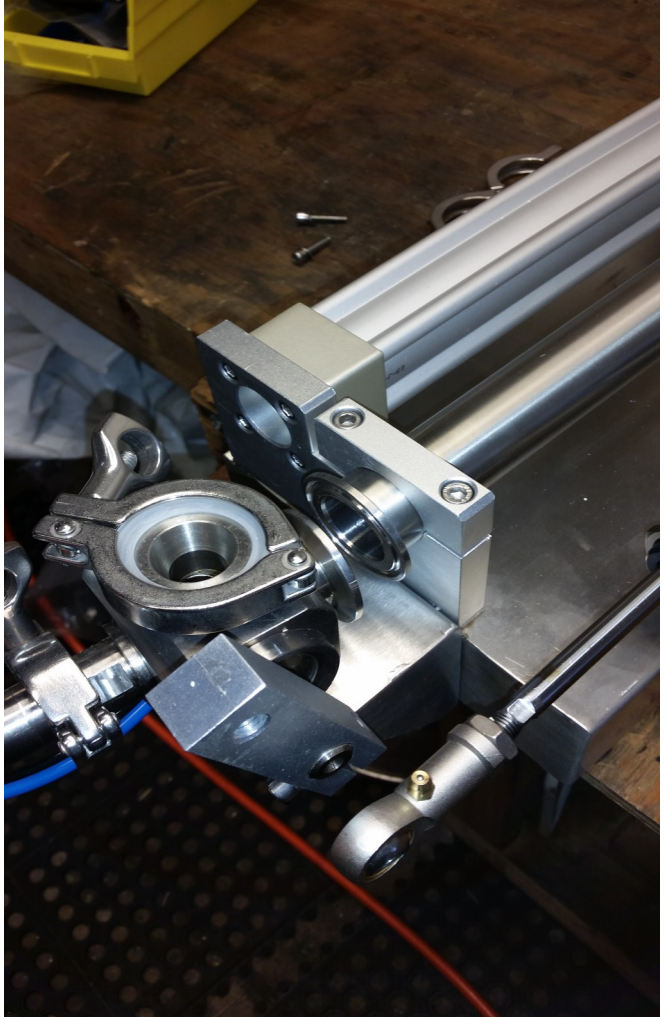
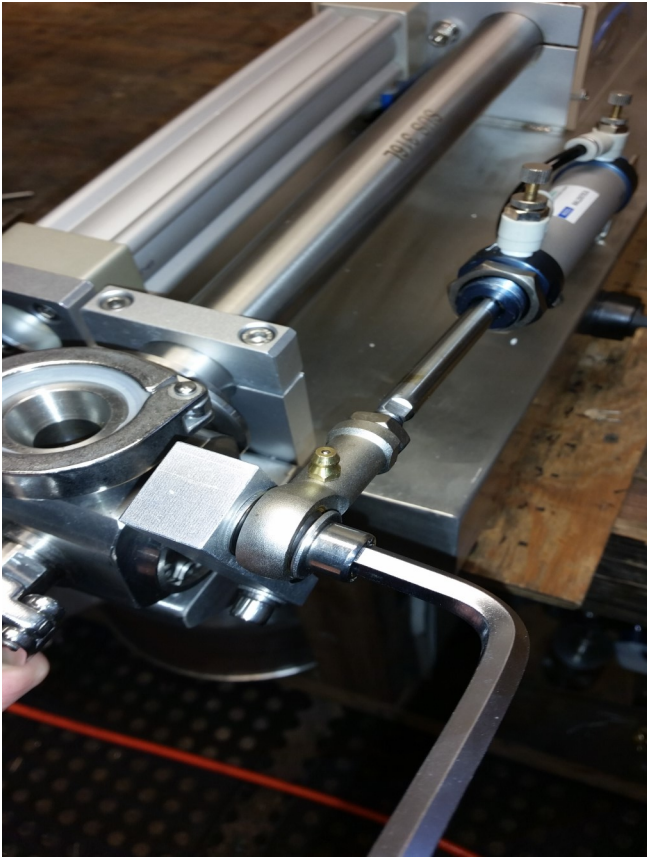


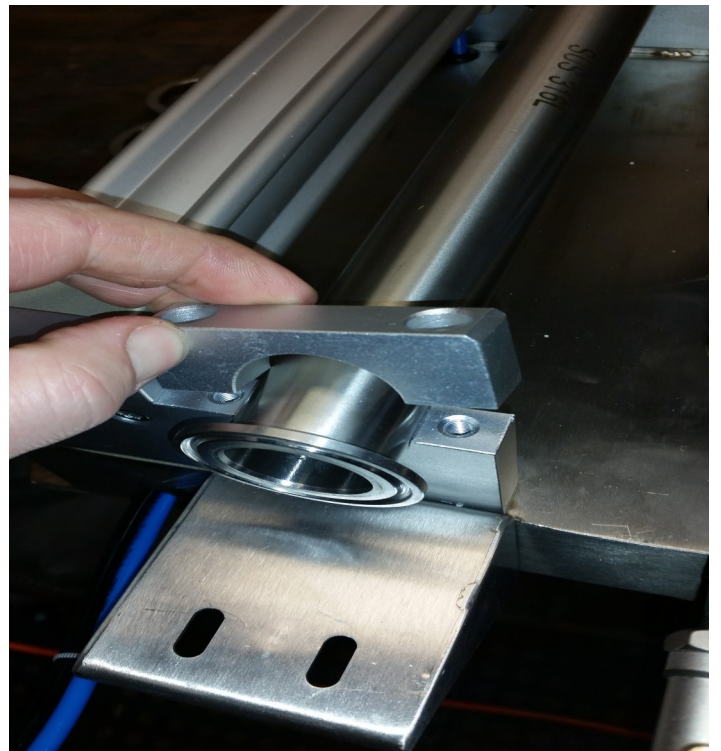
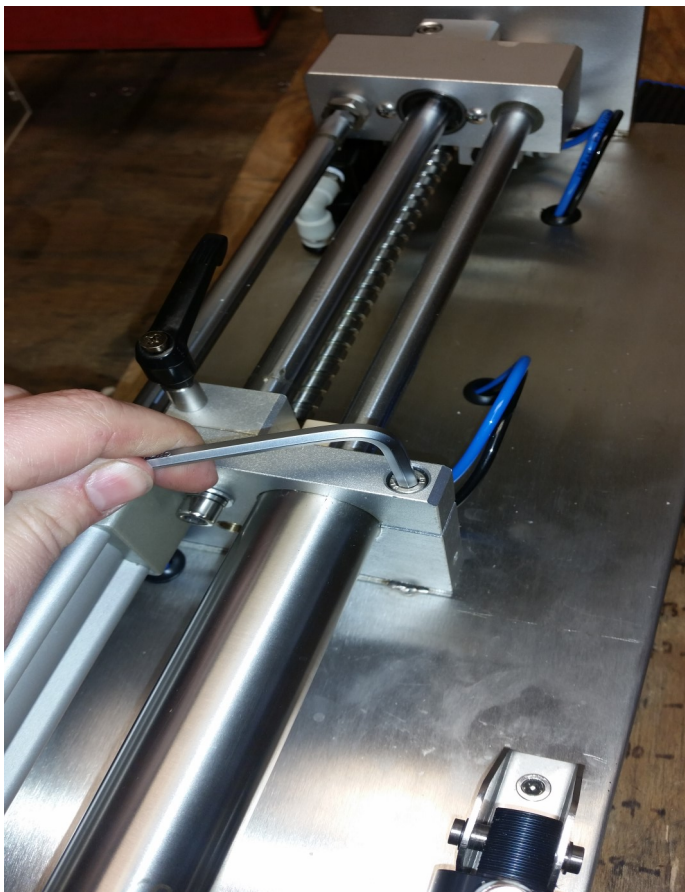
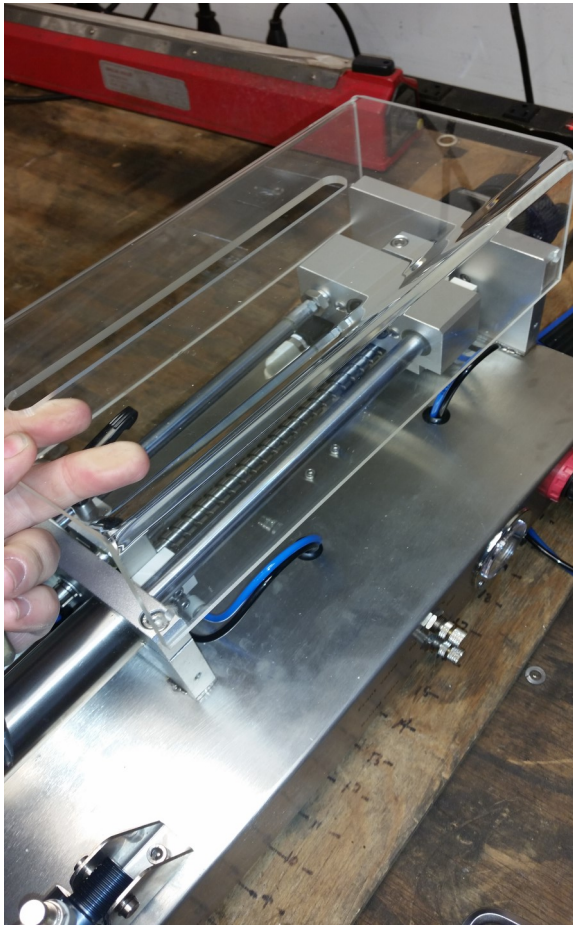


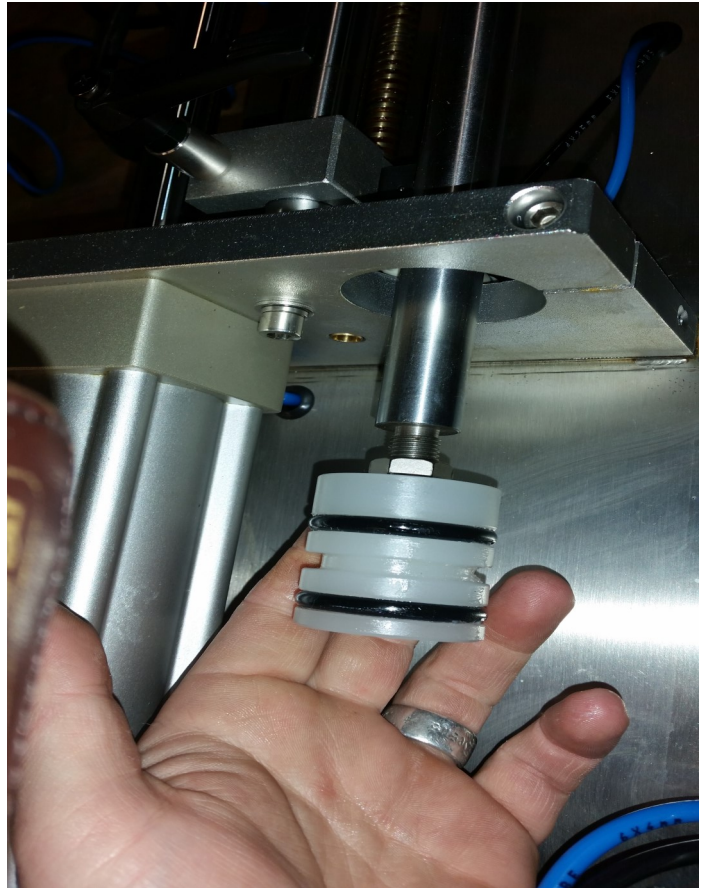
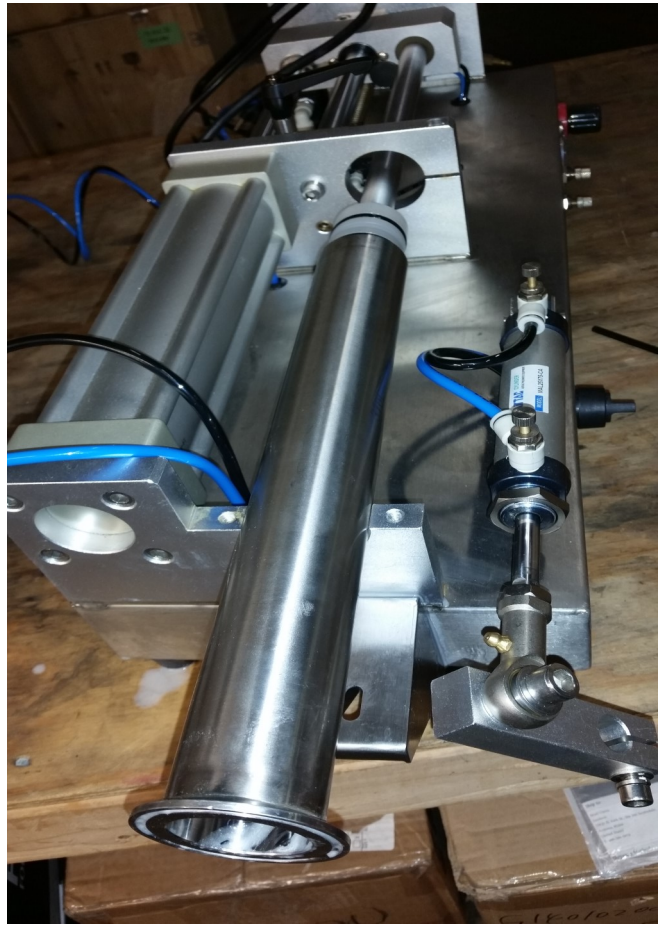
Cylinder removal and piston check

to put the cylinder back together please reverse these steps









How to rebuild the rotary

