

→ **IMPORTANT: DO NOT** attempt to remove the screw on the back of the arm. It is not meant to be removed and may break the handle if attempted.

1) Locate the set screws on the side of the handle. Use a small Allen wrench to loosen them. Do not remove them completely, just loosen them enough to be able to remove the handle.

2) Slide the arm and stem out from the handle-base.

3) You should now have the handle assembly in 3 pieces. Unthread the handle base from the brass mounting piece - this unscrews clockwise.

4) From inside the tank - Insert the brass mounting piece (with attached rubber washer) into hole in the tank with the arm-stop(s) positioned so that the arm is horizontal.

5) From outside the tank - Thread the handle base into hole in the toilet tank and the brass mounting piece. **DO NOT OVER TIGHTEN: Overtightening may crack the tank**

6) Pick up the arm with the handle stem, and insert the stem through the mounting piece from inside the tank. Hold in place.

7) Place the handle body on the stem (as shown in picture). Note, the Stem, and Handle-lever have splines/groves that need to match up, keep the position of the handle in mind when placing it on the stem.

8) Tighten the set screws. If your set-screws previously came all the way out, we recommend putting them back in loosely, before placing the piece on the handle stem, and then just tightening them onto the stem.

9) Test the movement of the lever to make sure its been aligned properly, then test with a flush and make adjustments as needed.

NOTE: If needed the brass arm can be bent *slightly* toward the front or back of the tank as needed; but its recommended you do this prior to the final installation of the arm.

