

Insert part B through the hole in the tank.
Slide part C over part B on the inside of the tank with the split in the prongs pointing towards the long side of the tank.

Tighten the nut (part D) snugly to hold B and C together but so you do not crack the tank.

Slide shaft (part E) through the inside opening of part B so that the spline end is on the outside of the tank and the hexagonal side is inside the tank.

Slide the handle (part A) onto the spline end of the shaft (part E) so it is parallel to the top of the tank and pointing in the opposite direction of the prongs of part C and tighten both hex screws.

Slide the inside lever (part F) over the hexagonal end of the shaft (part E) so it is opposite direction of the handle and then the hex screw

