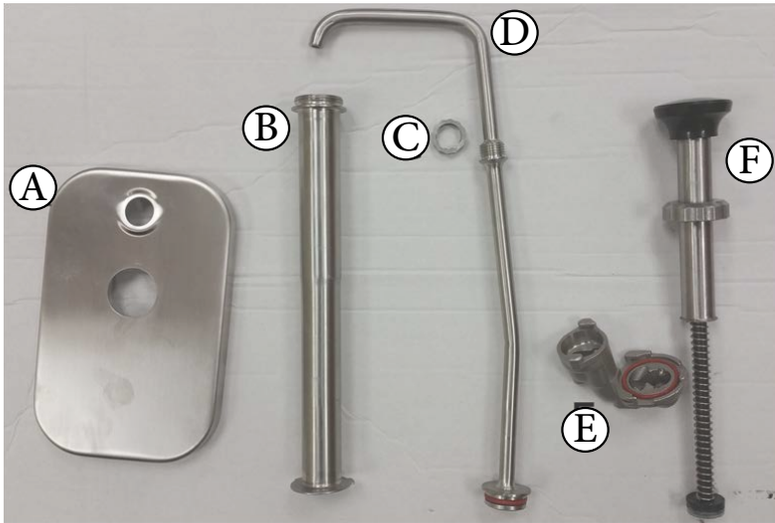


PARTS INCLUDED:

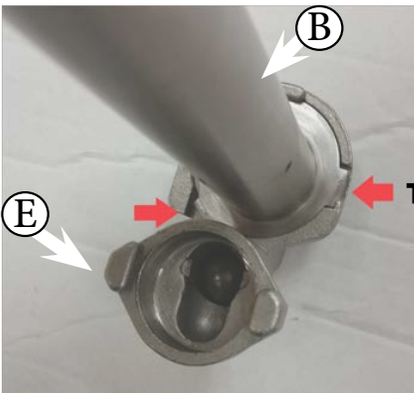


- A - Lid
- B - Pump Shaft
- C - Dispenser Nut
- D - Dispenser Shaft
- E - One Way Valve Assembly
- F - Pump Plunger

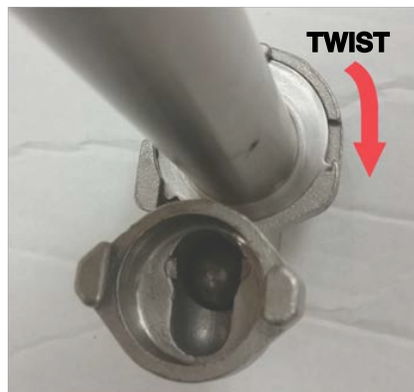
STEP 1

ASSEMBLE Parts B (Pump Shaft) and E (One Way Valve):

The Bottom of **Part B** fits into the larger of the 2 holes on **Part E**.
The Bottom of **Part B** has 2 Tabs.



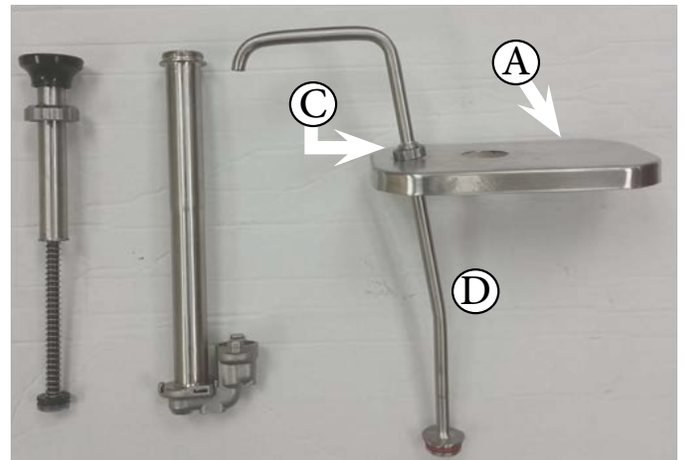
- 1) Place **Bottom of Part B** into the **holes on Part E**. These tabs should line up with the 2 notches in **Part E**.



- 2) Once **Part B** Tabs are in the Notches of **Part E** press them together tightly and **twist Part B** Clockwise until both tab's fit under the lips of **Part E**.

STEP 2

ASSEMBLE Parts A (Lid), D (Dispenser Shaft) and C (Dispenser Nut):

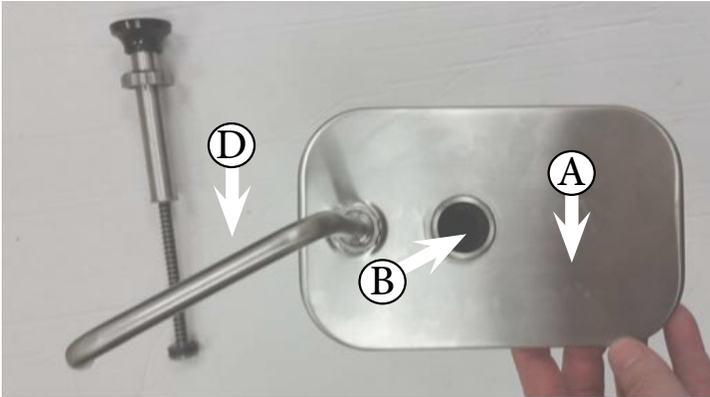


- 1) Slide **Part D** up through the smaller angled hole in **Part A**.
- 2) Slide **Part C** over the top of **Part D**, sandwiching **Part A** in-between them.
- 3) Screw **Part C** onto **Part D**. DO NOT tighten all the way down.

STEP 3

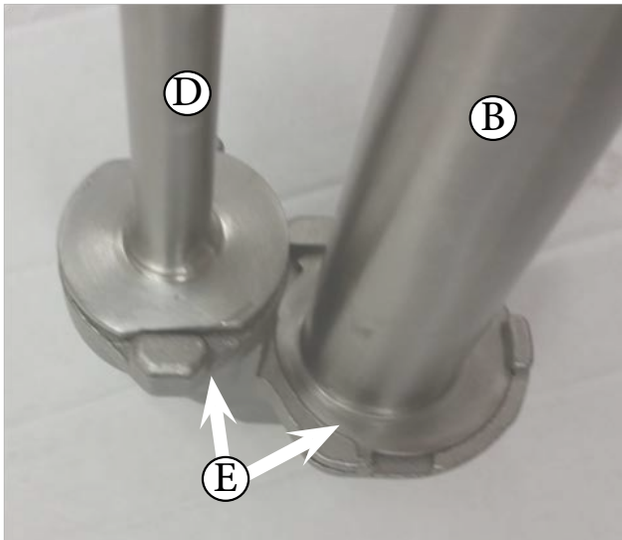
ASSEMBLE Parts B & E with Parts A,C & E:

1) Turn **Part D** slightly to the angle shown below.



2) Insert **Parts B & E** up through the Large Hole in **Part A**.

The Flat Sides on the bottom of **Part D** will line up with the smaller hole of **Part E**. If they are not lined up correctly, turn **Part D** until they align as shown in the picture below.



Pressing the 2 parts together, Twist **Part D** until the edges are under the lip of **Part E** shown in the picture below.



STEP 4

ASSEMBLE Part F (Pump Plunger) with Parts B & C:

Take **Part F** (Pump Plunger) and insert it into the top of **Part B** (Pump Shaft). Screw **Part F** down tight and Screw **Part C** down tight.



FINAL PRODUCT

