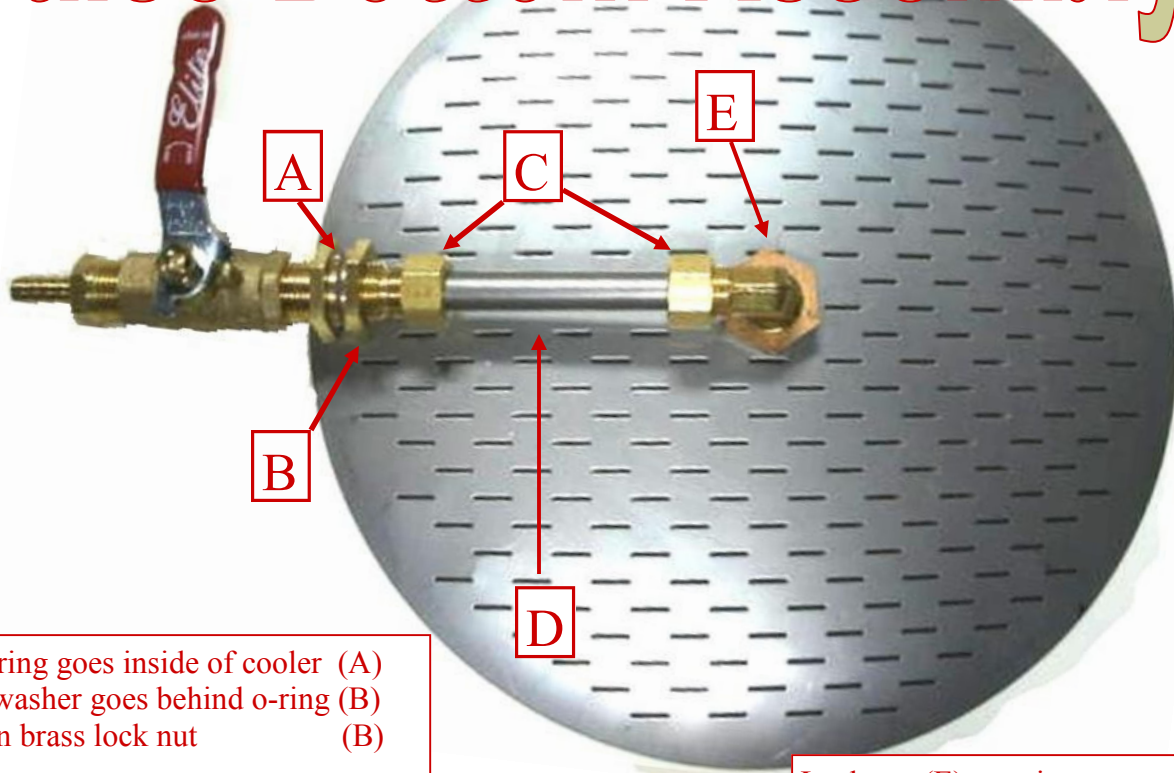


# False Bottom Assembly



The o-ring goes inside of cooler (A)  
Brass washer goes behind o-ring (B)  
Tighten brass lock nut (B)

Compression fittings (C) must  
be tight on drain tube (D)

Lock nut (E) remains on top of  
false bottom-thread down to  
secure to bottom

1. Remove spigot from cooler. You may need a wrench for this as it is sometimes more than hand tight.
2. Remove lock nut, and brass washer (B) along with o-ring (A) from ball valve assembly.
3. Install ball valve assembly into cooler and lock into place with oring then brass washer and lock nut (B)  
Do not over tighten. This is brass on plastic and can easily be stripped.
4. Loosely attach Compression fitting and ferrule. Drop False bottom, domed up into cooler.
5. Slide pipe assembly into compression fitting and drop elbow with lock nut into hole in center of false bottom.
6. Tighten front compression fitting.
7. Slightly tighten lock nut (E) onto false bottom securing it into place.

**Thank you for your purchase of the AIH Cooler Kit. This kit is designed to hard plumb a false bottom into an Igloo® Cooler. We have partially assembled the false bottom to avoid any uncertainty.**