#### **CONFIGURATION - B**

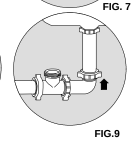
Optional (Horizontal Inslallation)

For best results, use Configuration - A only

1. Measure the midpoint on the horizontal waste ell and cut out 1-1/2-inch of tubing. (See Fig. 7)

2. Slip nut and beyeled waster over both ends of the cut tube, then insert the 3-way repair tee in

the following manner: Loosen the nut on the horizontal waste ell where it joins the vertical tailpiece. (See Fig. 8) Remove the short "ell" piece by pulling down the tailpiece. (Fig. 8), then put cut ends of ell into a tee and tilt vertical end back up over tailpiece and re-secure nut. Rotate tee



Cut

so that the side outlet is facing straight up, then firmly tighten both nuts to tee. (See Fig. 9)

OPTIONAL: To further decrease or eliminate reject water noise, rotate side outlet for a tee from vertical down to 45 degrees.

3. Follow instructions 5 & 6 (configuration – A) to complete installation.

## **CONFIGURATION - C** (Not Recommended)

For best results: Do not Install an ET112-003 on the horizontal pipe coming straight out of the disposal (See Fig. 10). If the vertical tailpiece is too short, use an ET116-003 or ET116-004.

CAUTION: Be careful not to "over-tighten" any screw on plastic fittings.

Serving the **Reverse Osmosis** Water Treatment Industry



NOTE:

FIG. 10

To connect a reverse osmosis reject water drain line to the plumbing of a single compartment sink with disposal, please request an ET109-003 or ET116-003.

The ET112-003 is designed to be used downstream of an approved airgap.

Copyright @ AIRGAP INTERNATIONAL a Division of Altinex Inc.





## Model:

# ET112-003 **DRAIN LINE ADAPTER**

Pat. No. 5,449,456

Pat. No. 5.681.459

Pat. No. 5,944,985

Pat. No. 6,193,879

#### **MADE IN USA**

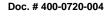
► For Multi Compartment Sinks -OR-Single Compartment Sink

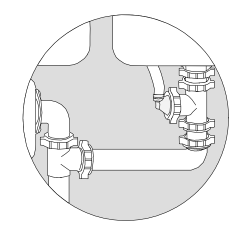
without Disposal





12-50B **DLA-12** 





## ET112-003

### Installation Procedures

For Multi Compartment Sinks or Single Compartment Sink without Disposal

# LIST OF PARTS ENCLOSED 1 - Drain Line Adapter with Barb Connection-----1 – 3-Way Repair Tee \_\_\_\_\_\_

3 - Slip Joint Wing Nuts

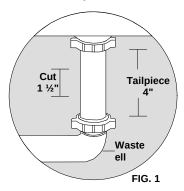
3 - Slip Joint Beveled Washers

- •The ET112-003 provides an IAPMO / UPC listed alternative to the use of the drain saddle, which is a prohibited fitting in the United States.
- To install the ET112-003 drain line adapter, follow these instructions.

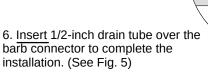
Please read the instructions once through before starting.

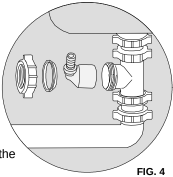
## **CONFIGURATION – A Recommended (Vertical Installation)**

- 1. Measure the midpoint on the vertical tailpiece between the basket strainer and the horizontal waste pipe extension. A minimum of 4 inches of uninterrupted tubing is required. (See Fig. 1)
- 2. Cut out 1 -1/2 -inch of tubing (3/4 inch on both sides of midpoint). (See Fig. 1) Always ensure that tube ends are cut squarely and inserted into the bottom of all slip joint sockets.

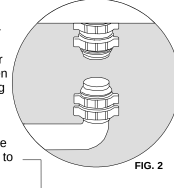


5. Insert new drain line adapter with barb into side outlet of the tee, and rotate towards incoming 1/2-inch rejected water drain tube. Make sure that the adapter is firmly seated in the bottom of the socket, then tightly secure with beveled washer and wing nut. (See Fig. 4)

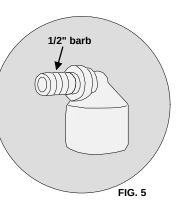




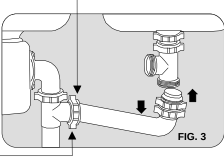
3. Slip the nut and beveled washer over both ends of the pipe. Always face the beveled side of the washer towards the fitting. (See Fig. 2) Then insert the 3-way repair tee, ensuring that the tube ends seat fully into sockets of tee. This may be accomplished by loosening the nut ioining the horizontal waste ell to the baffle tee until there is enough play to bend the waste ell down, then up into the bottom of the 3-way repair tee. (See Fig. 3)

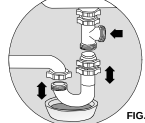


NOTE: To install the ET112-003 to a single compartment sink without disposal, follow instructions 1-6 above with the following exception: Once you have removed 1-1/2-inch of the tubing from the center of the tailpiece (Fig. 1), disconnect and lower the J-bend of the trap. Insert the 3-way repair tee, then reconnect the trap. Use a bowl to catch trap water. (See Fig. 6)



4. Rotate side outlet of repair tee to the desired direction and firmly tighten top, then bottom of the slip joint nuts. Now secure the waste ell to baffle tee.





#### **CAUTION:**

- To assure a leak-free connection, the tubing must sit fully up to the third barb. (See Fig. 5)
- Check that connection is leak-free.

FIG. 6