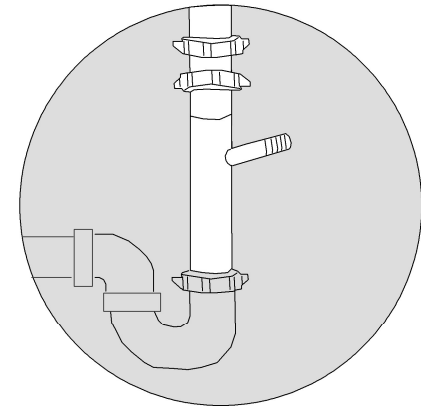




**Model:**  
**ET113-002**

**1-1/2" X 8" - 7/8" BRANCH,  
DISHWASHER DRAIN  
ADAPTER**

► For Single Compartment  
Sink without Disposal



Serving the  
Reverse Osmosis  
Water Treatment Industry



MADE IN USA  
ASTM F 409



ASTM F 409

Copyright © AIRGAP INTERNATIONAL a Division of Altinex Inc.

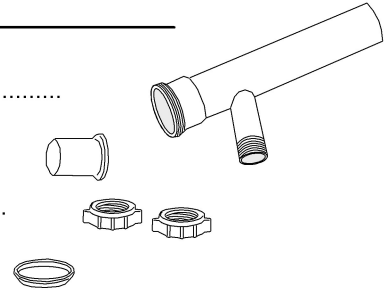
# ET113-002

## Installation Procedures

For Single Compartment Sink without Disposal

### LIST OF PARTS ENCLOSED

- 1 – Branch Tailpiece.....
- 1 – Flanged Tailpiece.....
- 2 – Slip Joint Wing Nuts.....
- 1 – Slip Joint Beveled Washers .....



- **The ET113-002 is designed to connect a dishwasher to a plumbing drainage system. It is used with the AG200 series air gaps in the absence of a garbage disposal**
- **The branch of the ET113-002 accommodates 7/8-inch ID drain hose from the the AG200-XXX air gap.**

### CONFIGURATION – (Recommended)

1. Disconnect tailpiece from the sink. Remove J-bend from disposal and trap. Use a bowl to catch trap water. (See Fig. 1)

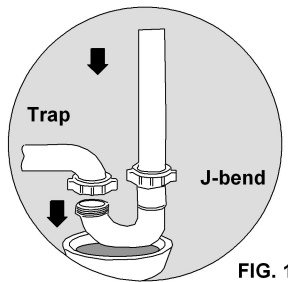


FIG. 1

2. Reuse gasket from under the sink connection by mounting on the flanged tailpiece part of ET113-002. (See Fig. 2)

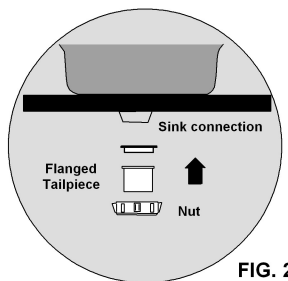


FIG. 2

3. Using provided nut, connect flanged tailpiece under the sink. (See Fig. 2)

4. Install branch tailpiece of ET113-002 drain line adapter to the end of flanged tailpiece under the sink using provided washer and wing nut. (See Fig. 3)

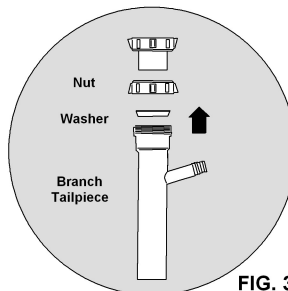


FIG. 3

5. Replace J-bend by sliding onto trap and tailpiece of ET113-002 simultaneously. Secure tightly by reusing original nuts and washer. (See Fig. 4)

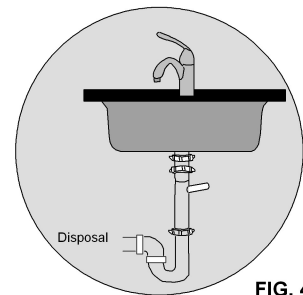
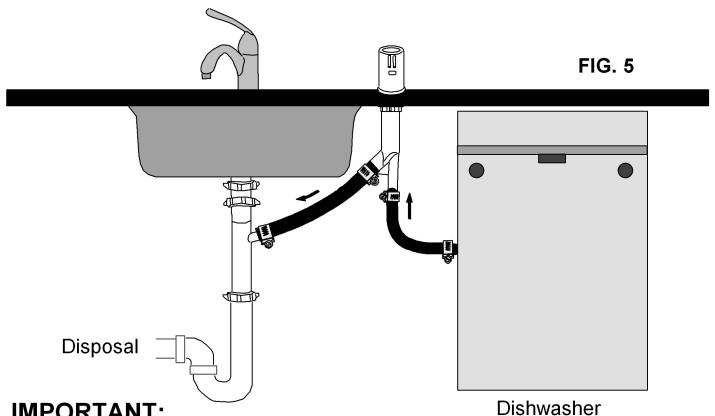


FIG. 4

6. Connect the 7/8" dishwasher drain hose to the barb on ET113-002 branched tailpiece using hose clamp. (See Fig. 5)



#### IMPORTANT:

- Tube should be lower on drain side than disposal side.

#### CAUTION:

- Be careful not to overtighten nuts on plastic fittings.
- Check for leak-free connection.
- Long tubes may require mechanical support.