



# Gravity Water Dish

## Installation Instructions

**Caution:** Improper installation, operation, or servicing will result in equipment damage and personal injury. This product should be installed and serviced by qualified technical personnel who are familiar with the construction, "operation", & potential hazards of this type of connection.

Over tightening mounting screws may cause product to distort.

Over tightening any plumbing connections will result in leaking and product damage.

Plumbing connections installed in a "binding" condition create excessive stress on product which may result in leakage or damage.

Failure to follow these instructions for installation of our product will forfeit any warranty consideration.

1. Install gravity fill spout into dish by feeding tapered end of spout through hole in center of dish. Make sure locking tabs on tapered side of spout are on back side of dish.



2. With front side of dish facing you, turn tapered spout counter clockwise until it makes a clicking sound.



This will lock the gravity spout in proper position.



3. Cut a 3 1/2" diameter hole in sidewall & feed plumbing connection through opening.



4. Apply appropriate putty tape or foam gasket to back of dish / flange. Make sure mounting holes are covered

**WHEN USING GASKETS BEHIND THIS PRODUCT, KEEP UNIFORM THICKNESS AROUND PERIMETER!!**



5. Using 100% silicone caulk, apply behind check valve to ensure waterproofing.



6. Connect plumbing line from fresh water tank to back of gravity spout inlet & secure with a clamp  
Gravity inlet fitting will accommodate 1 1/4" or 1 3/8" hose.



7. Position dish into cutout opening on sidewall & secure with (3) #8 self-tapping screws.

*DO NOT OVERTIGHTEN SCREWS DURING INSTALLATION!!  
OVERTIGHTENING WILL CAUSE PART DISTORTION*



8. Cap seal outside perimeter with caulk for waterproofing.



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