

K9Guzzler

Commercial Dog Fountain

Designed for simplicity and reliability, it's the only dog fountain you will need.



Installation and Set Up Guide

www.K9Guzzler.com

info@K9Guzzler.com

Thank You for Your Purchase

We are very pleased that our product has made its way to you. This product has been engineered to be attractive and easy to use.

The K9 Guzzler is another fine product from WESCO Fountains. WESCO is unique in the water feature industry, as the only complete full service supplier of all fountain services. WESCO's goal is to make the planning and purchasing of water features easy. If you have a need for any water feature, large or small, don't hesitate to contact us. We'd love to show you all we can do.

Thank you again for allowing us to serve you. Please contact us for more information about all of our Water Feature Services.

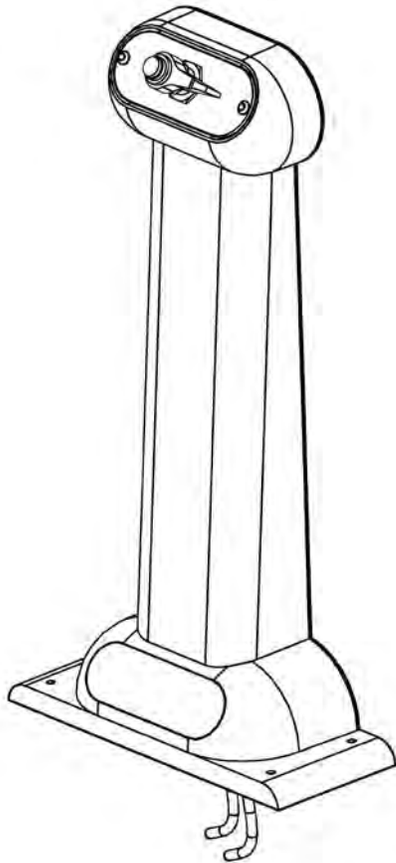
Sincerely,

A handwritten signature in black ink, reading "Janis Coquillard". The signature is fluid and cursive, with the first name "Janis" and last name "Coquillard" clearly legible.

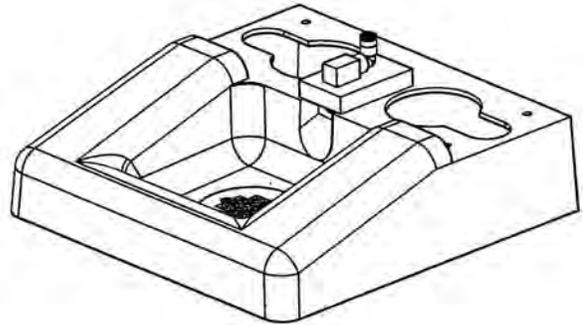
Janis Coquillard, President
WESCO Fountains, Inc.

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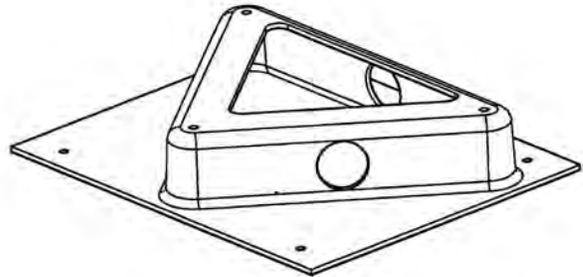
Carton Contents



(1) UPRIGHT ASSEMBLY

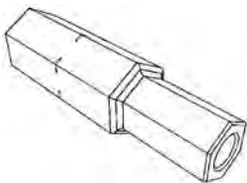


(1) BOWL ASSEMBLY



(1) SUB-BASE ASSEMBLY

HARDWARE:



(1) Vandal Proof Hex Bit



(1) 3/8 NPT Male to 3/8 Tube One-Touch Fitting



(3) 5/16-18 Concrete Anchors



(3) 5/16 x 1.0 Button Head Cap Screws

(4) 5/16 x 1.5 Button Head Cap Screws

(7) 5/16 Lock Washers

(7) 5/16 Flat Washers

TOOLS AND MATERIALS REQUIRED:

- (1) Phillips Head Screwdriver**
- (1) Adjustable Wrench**
- (1) 3/8 NPT Female Pipe Fitting Termination on your Water Supply Line**

* FOR HARD SURFACE MOUNT:

- (1) Drill**
- (1) 5/8" Masonry Bit**

* FOR EARTH SURFACE MOUNT:

- (1) Support Structure**
- (4) 5/16" or 1/4" Fasteners to attach to your Support Structure**
- Free Draining Landscape Material such as coarse gravel or landscape rock.

*** SEE "GENERAL PREPARATION" NEXT PAGE**

General Preparation

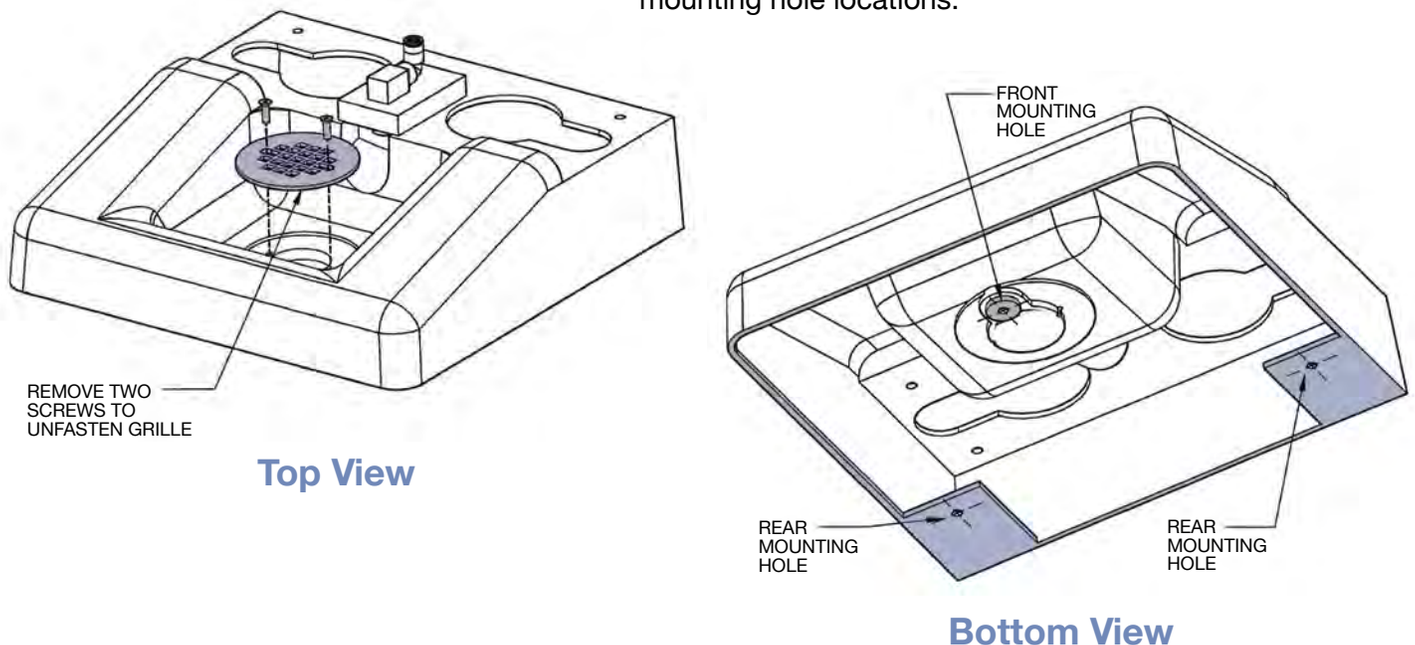
Proper mounting area preparation establishes a surface at the water supply that is level, stable, and includes a bolt hole pattern that will receive the bowl assembly. The water supply line must be terminated in a 3/8 FNPT Fitting (either Brass or PVC, provided by customer) and should be located relative to the fountain as shown in *Figs 2 and 3*. Since the fountain is designed with a self-draining drinking bowl, provisions must be made for the drain water runoff:

- For a **“Hard Surface Mount,”** there should be either a piped drain or a channel to avoid creation of a puddle at the base of the fountain. The drainage pipe or the channel should carry water to a free draining area away from the fountain. The bolt hole pattern is drilled into the hard surface by the customer.
- For an **“Earth Surface Mount,”** unless a piped drain is supplied, water will drain directly into the ground under the fountain. To eliminate problems with soggy ground causing an unstable base for the fountain or a muddy standing area, we provide a sub-base that will mount to a customer supplied sub-surface support structure. The support structure can be one or two pieces and should be rigid and suited for in-ground use, such as a pair of pressure treated timbers, a pair of 18” or larger patio blocks, a poured concrete slab, or a pre-formed equipment pad. The water supply can enter either vertically through the support structure or horizontally through the side, above the support structure, snaking through one of the 2” diameter holes in the sub-base.

Step 1 Bowl Set Up

1. Remove the drain grille from the bowl to expose the front mounting hole. (*Figure 1.*)
2. Continue to either **Step 2a for Hard Surface Mounting** or to **Step 2b for Earth Surface Mounting**.

Figure 1. Grille removal and bowl assembly mounting hole locations.



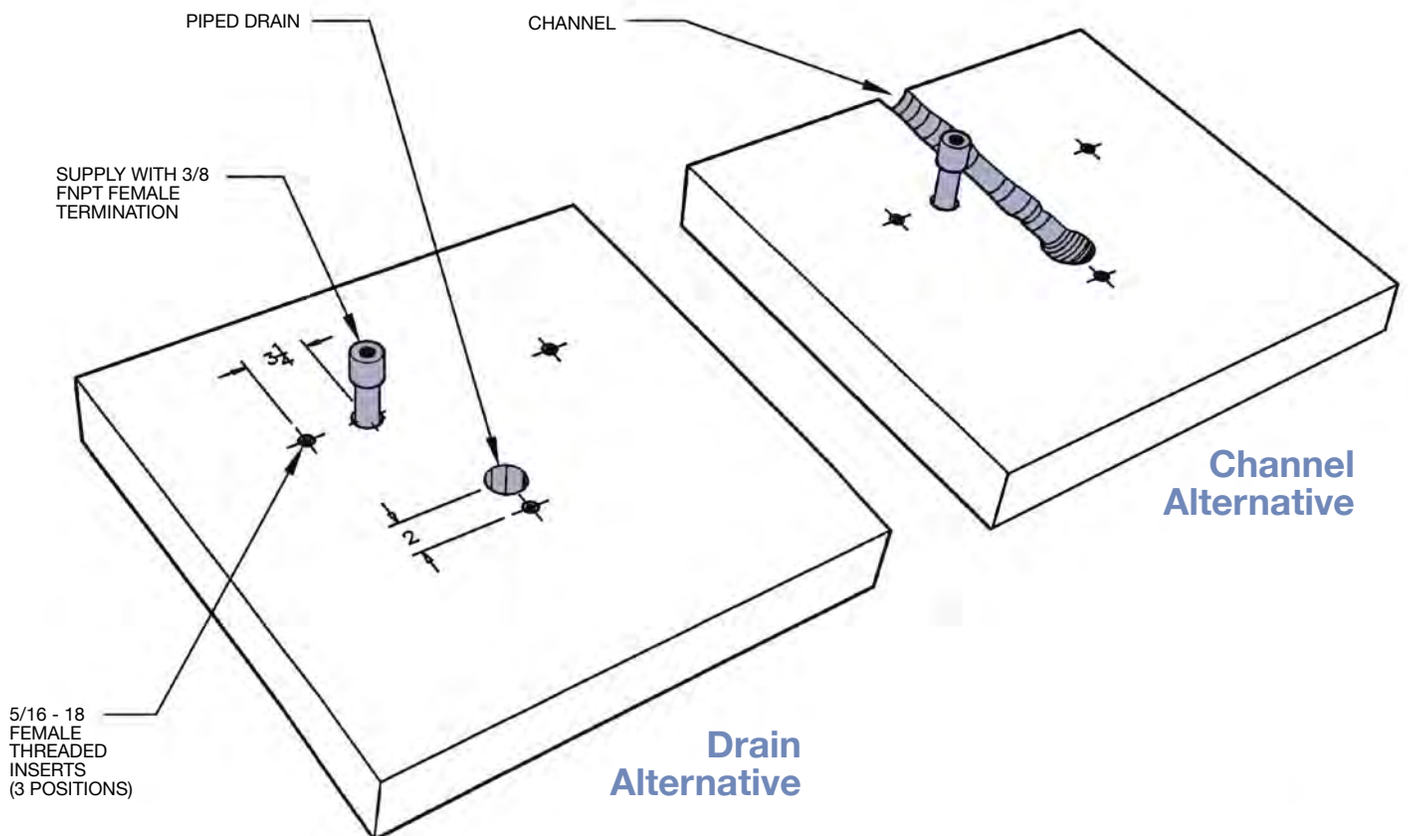
Step 2a

Hard Surface Mount

1. Position the supply line, drain provision, and mounting hole positions as shown. (Figure 2.) Using the bowl as a template, mark the hard surface with the three bowl mounting hole locations.
2. Install 5/16 - 18 female threaded anchors at the bolt locations.
3. Continue to **Step 3**.

Note: To install the female threaded anchors, use the masonry bit to drill a 5/8" diameter hole 1 1/2" deep in the concrete. Insert the anchor threaded-end first in the hole. The anchor will expand to grip the hole when the screw is installed and tightened.

Figure 2. Hard Surface Mounting Preparation.
Options for either Drain or Channel Alternatives.

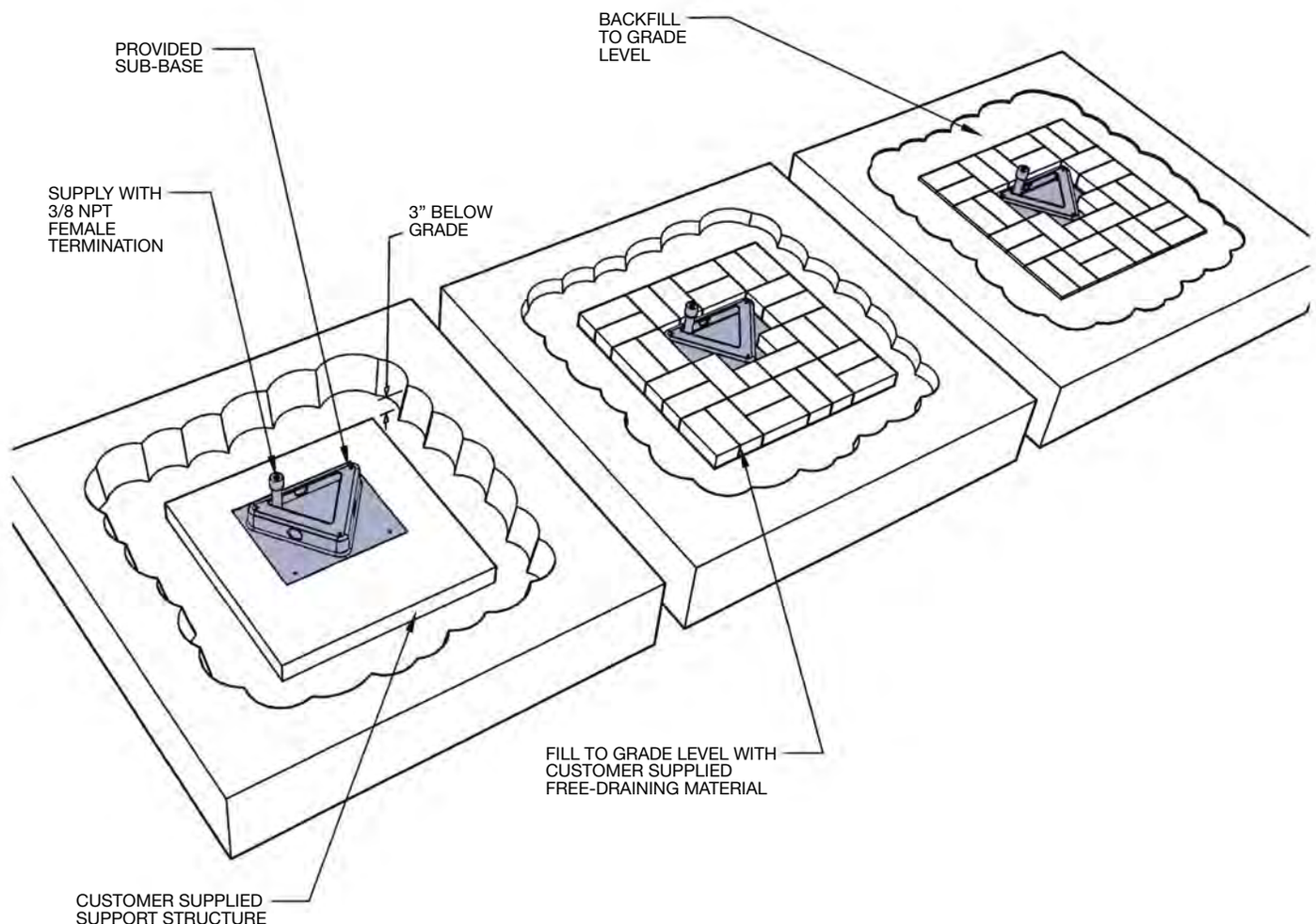


Step 2b

Earth Surface Mount

1. Install the support structure so that its top surface is level and at a height of three inches below final grade level.
2. Orient the provided sub-base with its triangular “point” toward the front (the direction of the bowl drain) and with the water supply coming up at the rear. *(Figure 3.)*
3. Bolt the sub-base to the support structure with four screws (provided by the customer.) Clearance holes for 5/16” hardware are provided in the sub-base.
4. Fill the three inches of space between the top of the support structure and grade level with free-draining landscape material such as crushed rock, pebbles, or a sand bed topped with paver bricks.
5. Continue to **Step 3.**

Figure 3. Earth Surface Mounting Preparation.



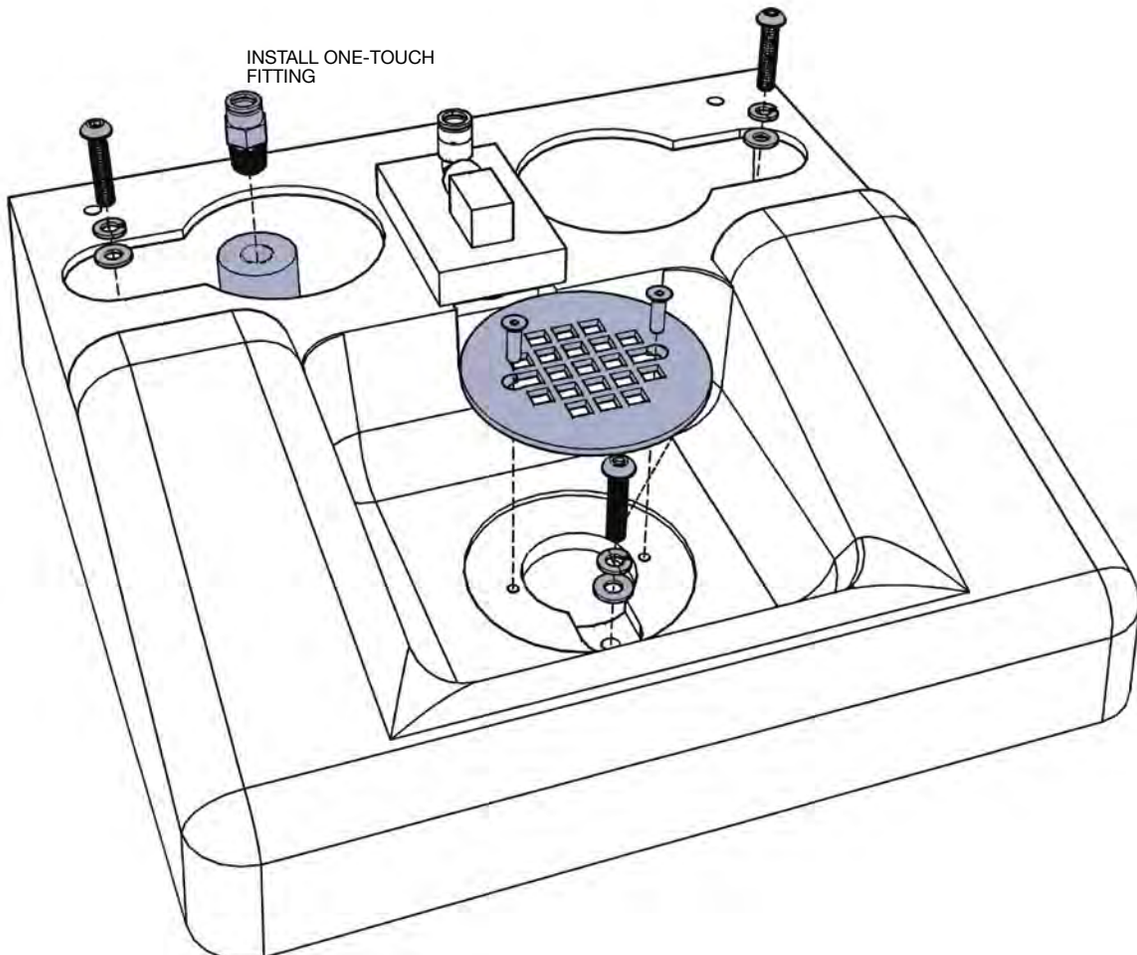
Step 3

Mounting the Bowl

1. Insure that the supply line terminates in a 3/8 NPT female fitting (brass or PVC are OK) supplied by the customer.
2. Install the supplied 3/8 NPT male to the 3/8 one-touch straight fitting tube onto the supply line.
3. Bolt down the bowl using flat washers, lock washers and 5/16 - 18 1.0 screws. *(Figure 4.)*
4. Re-attach the drain grille to the bowl.
5. Turn on the water supply for a minimum of 30 seconds to flush any contaminants from the line.

Figure 4. Bowl Mounting and Fitting Installation.

MOUNT BOWL WITH THREE SETS
OF 5/16 HARDWARE, THEN
RE-ATTACH GRILLE



Step 4

Connect the Hoses

1. Seat one of the upright's hoses to the supply fitting and the other to the outlet. *(Figure 5.)* Either hose can go to supply or outlet.
2. Turn on supply pressure, inspect for leaks and insure that the water flows into the bowl when the valve is turned.

Note: To seat a hose into a fitting, press the hose into the fitting until you feel resistance, then continue insertion for another 1/8" or so until the hose bottoms out in the fitting. Pull on the hose to insure that the fitting has locked onto the hose.

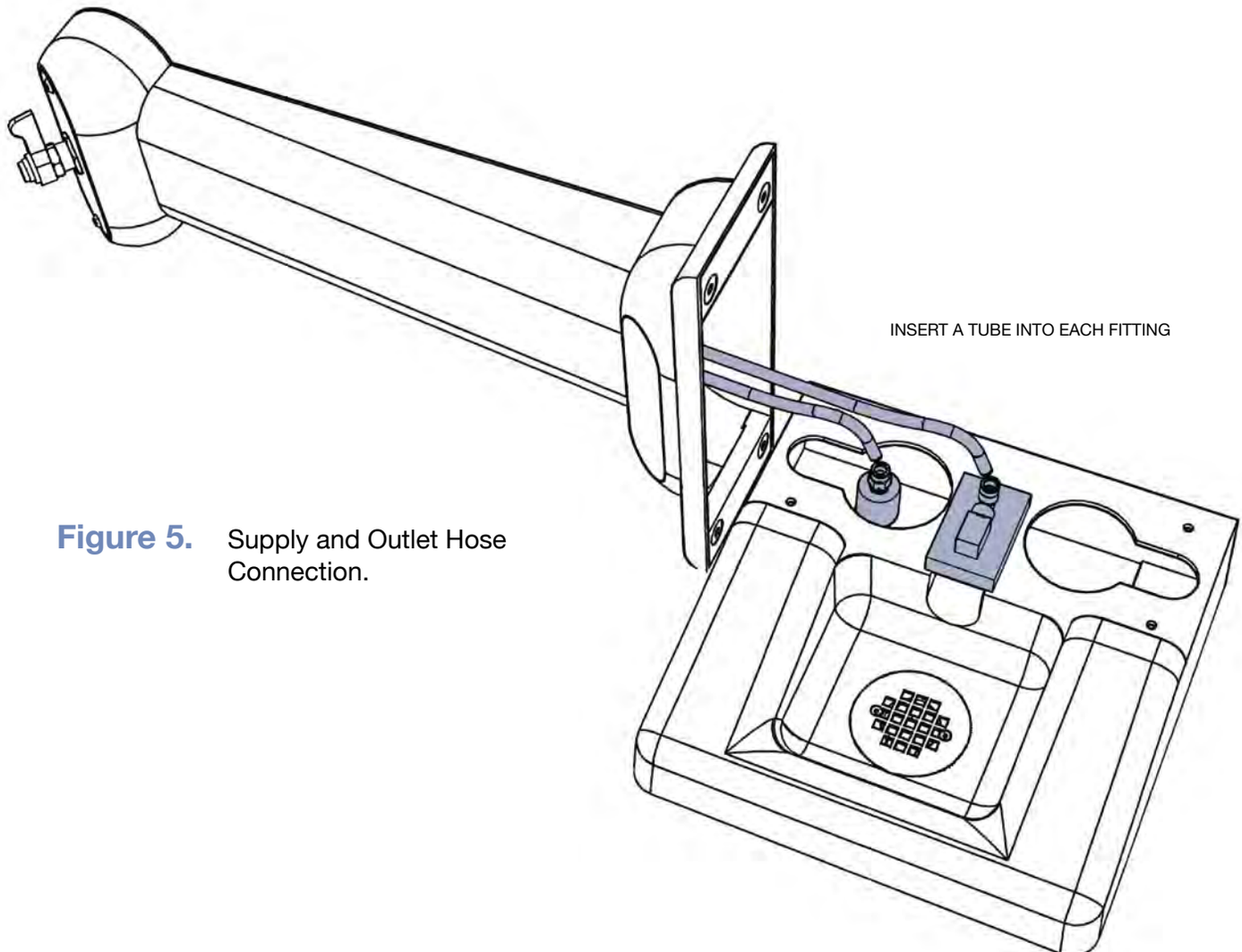


Figure 5. Supply and Outlet Hose Connection.

Step 5

Mounting the Upright

1. Bolt the upright to the bowl with four flat washers, lock washers and 5/16 - 18 1.5 screws. (Figure 6.)

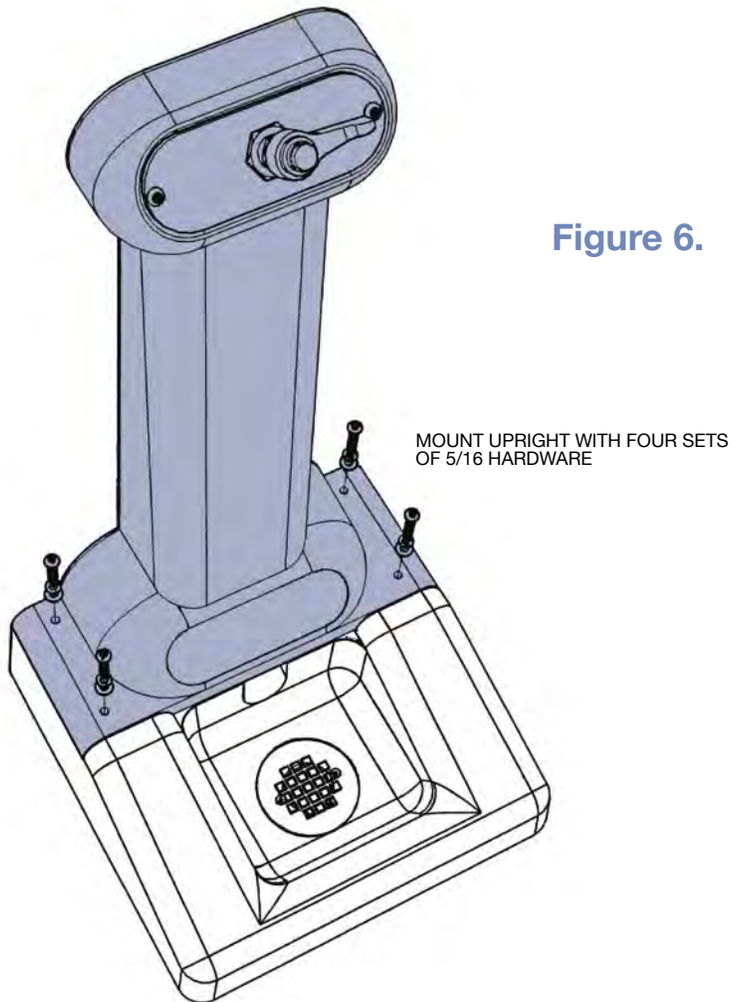


Figure 6. Mounting the Upright.

Winterization Preparation

Sub-freezing temperatures will interfere with the draining of the fountain and ice formation in water filled lines could damage tubing. The fountain should be taken out of service during sub-freezing conditions.

To winterize, shut off the water supply and drain the water from supply lines. Operate the fountain valve while the drain valve is open to vent the lines and allow all water to drain from both the fountain tubing and the supply line.

Finally, cover the fountain to keep ice, snow, and debris out of the bowl and to give notice that the fountain is out of service for the season.

Compilation and Publication

Under the supervision of WESCO Fountains, Inc. this instruction guide has been compiled and published, covering the latest product descriptions and specifications.

The contents of this manual and the specifications of this product are subject to change without notice. WESCO reserves the right to make changes without notice in the specifications and materials contained herein and shall not be responsible for any damages (including consequential) caused by reliance on the materials presented, including, but not limited to, typographical and other errors relating to the publication.

Warranty Information

Limited One Year Warranty:

WESCO Fountains, Inc. warrants all parts manufactured by WESCO Fountains, Inc. to be free from defects in workmanship for a period of one (1) year from the date of purchase and shipment.

WESCO Fountains, Inc.'s liability is expressly limited to the repair or replacement in WESCO's sole discretion, of parts by WESCO Fountains, Inc. where, in WESCO's opinion, damage is caused by defect in workmanship and not improper handling or misuse. The purchaser has the responsibility to deliver to WESCO's factory such parts as may be considered defective and to pay for all shipment and handling costs to and from the factory. The foregoing is the exclusive remedy for breach of warranty.

Limitation Warranty:

In all events, WESCO Fountains, Inc.'s liability under this warranty is expressly limited solely to the replacement or repair (at its option) of any non conforming products within a reasonable time. WESCO Fountains, Inc. is not responsible for indirect, punitive, special, incidental or consequential damages or losses the consumer may suffer or incur in connection with the product or its use. This warranty is valid for the original purchaser only and is not transferable.

Disclaimers:

The foregoing express warranty is in lieu of any other express or implied warranty including the implied warranties of merchantability and fitness for a particular purpose, all of which are hereby disclaimed.

For all Warranty Issues:

Please contact us directly at **(941) 484-8224** to obtain an RMA Number and proper return shipping instructions.

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