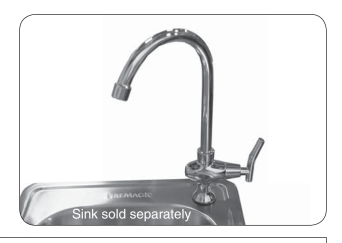


OUTDOOR FAUCET

Model #: 3588

INSTALLER: Leave these instructions with consumer.

CONSUMER: Retain for future reference.



Value

1 3/4"

3/4" NPS

12"

IMPORTANT: READ THESE INSTRUCTIONS CAREFULLY BEFORE STARTING INSTALLATION OR USE

PREPARING FOR INSTALLATION

This product is intended to be used as an outdoor water faucet and must be installed by a licensed professional plumber according to all applicable local codes.

Make sure the sink top opening and vertical clearances in the target installation meet the specifications in Table 1-1.

INSTALLING THE FAUCET

- 1. Remove the metal retaining nut and bottom gasket from the male pipe thread. Apply silicon sealant to the sink top around the opening. Insert the faucet (with sink top gasket) into the sink opening male pipe thread first and orient it as desired. Then re-attach the bottom gasket and metal retaining nut and tighten with a 1" box wrench until the fixture can no longer be moved from its intended position. Do not over tighten.
- 2. Connect one end of the 1 foot length of flexible braidedsteel hose to the male pipe fitting at the bottom of the faucet. Then connect the other end to the water source. Use Teflon tape or other sealant as required.

Maximum distance to supply valve		8"
Table 1	-1 Specifications	table
Flexible metal hose	Metal screen	Faucet
	OF	Valve control

Specification

Nominal fixture cut-out diameter

Min. vert. clearance above counter

Faucet pipe thread

Metal

retaining

nut

Fig. 1-1 Faucet detail

Male pipe

thread

Sink top

& bottom

gaskets

OPERATION

Turn the valve handle horizontal to turn on the water and vertical to turn the water off.

CARE AND CLEANING

This faucet has a stainless steel finish. Use a standard non-abrasive kitchen cleaner for basic cleaning or a quality stainless-steel cleaner if heavy cleaning is required.

The screen at the mouth of the faucet may be removed by carefully using a standard screwdriver to pry it out for cleaning. It may then be snapped back into place.

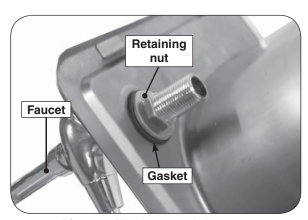


Fig. 1-2 Tighten retaining nut