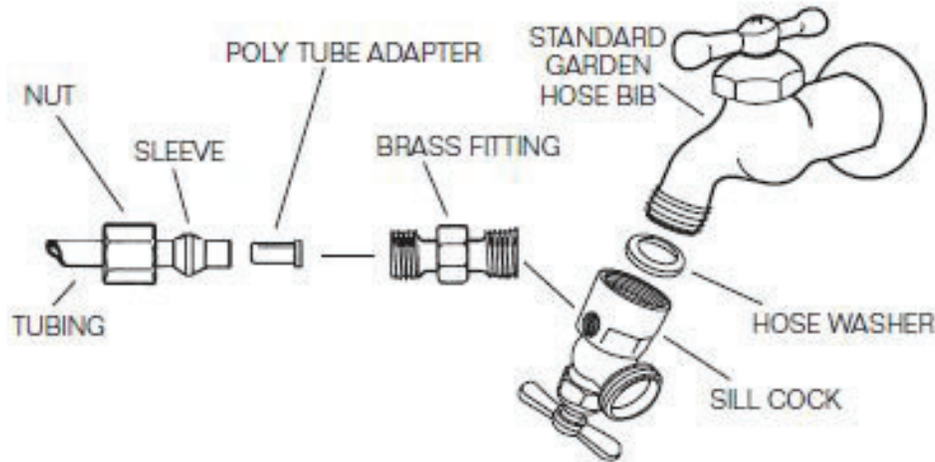


# BRASS SILL COCK

**To run water from a garden hose bib to an evaporative cooler**



## INSTRUCTIONS

**CAUTION:** Turn off electricity at circuit breaker before working on cooler.

**NOT FOR USE WITH  
POTABLE WATER LINES**

1. Insert hose washer into sill cock.
2. Twist sill cock onto standard garden hose bib. Hand tighten only.  
**CAUTION:** Hose bib must be electrically grounded according to applicable electrical codes and cooler manufacturer.
3. Attach brass fitting to small threaded hole on side of sill cock using pipe sealer (pipe dope, teflon tape, etc.).
4. Attach water supply line tubing to brass fitting and cooler float valve:  
**Copper Tubing:** 1. Cut the end of the tube square to insure proper fit. 2. Place nut and sleeve onto copper tube. 3. Tighten nut with a wrench.  
**Poly Tubing:** 1. Cut the end of the tube square to insure proper fit. 2. Place nut and sleeve onto poly tube. 3. Insert poly tube adapter into end of tube. 4. Tighten nut with a wrench.
5. Fully open hose bib. Use sill cock handle to shut off water from hose bib.

**Important:** In sub freezing climates, drain water supply line to prevent damage to tubing.

**⚠ WARNING:** Cancer and Reproductive Harm -  
[www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).

PN 9253 Form 993519-0519

Made in China  
[www.dialmfg.com](http://www.dialmfg.com)

© Copyright 2019  
Dial Mfg., Inc. Phoenix, AZ

