

# 5201-2, 5201-3, E301-2 E401-2, & E501-2

# Single Hole Lavatory Faucet Installation Instructions

# CALIFORNIA FAUCETS RECOMMENDS THAT ALL PLUMBING PRODUCTS BE INSTALLED BY A LICENSED PROFESSIONAL

**IMPORTANT:** Read all instructions prior to installation and provide copy of instructions to consumer. Operating Specifications:

Recommended Supply Pressure: 20 to 70 psi \*†

Maximum Flow Rate: 1.2 gpm

- \* Operating pressures between hot and cold supplies should vary no more than 30 psi.
- † If water pressure exceeds 70 psi, install a Pressure-Reducing Valve (PRV).

## INSTALLING FAUCET

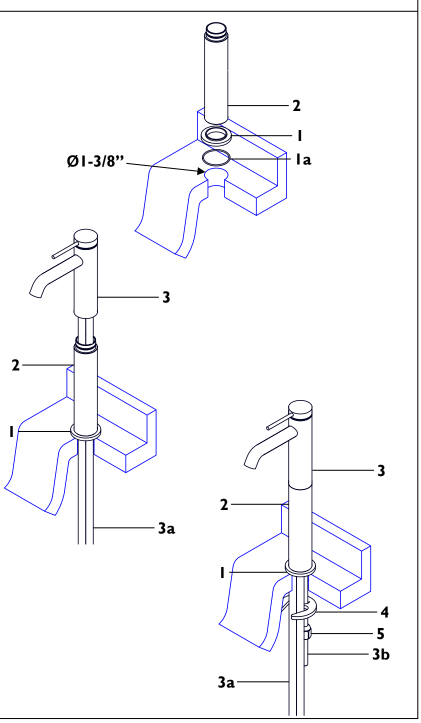
 Place O-RING (Ia) into BASE RING (I) and center BASE RING (I) over sink/deck through-hole

NOTE: Sink/deck recommended hole size is Ø1-3/8"

• Place RISER (2) onto BASE RING (1)

**IMPORTANT:** Smaller diameter section of RISER (3) must face upward as shown

- Insert FLEX HOSE (3a) (one at a time) and THREADED ROD (3b) through BASE RING (1), RISER (2), and sink/deck through-hole
- Place BODY (3) on top of RISER (2)
- From underside of sink/deck place MOUNTING BRACKET (4) and NUT (5) onto THREADED ROD (3b)
- Tighten NUT (5) until BODY (3), RISER (2), and BASE RING (1) are secure to sink/deck

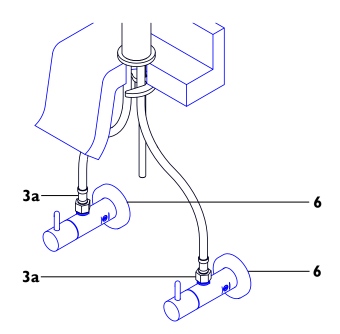


# 2 SUPPLY CONNECTIONS

 Connect blue colored FLEX HOSE (3a) to cold SUPPLY VALVE (6) and red colored FLEX HOSE (3a) to hot SUPPLY VALVE (6)

**IMPORTANT**: Flush supply valves prior to installation to prevent damage and malfunction of cartridge

- Turn on cold and hot SUPPLY VALVES (6)
- Slowly open faucet lever and rotate to left and right
- Check all connections for leaks and repair as necessary
- Give these instructions and blue plastic aerator key to consumer for safe keeping



## 3

#### **REMOVING AERATOR**

#### 5201-2 & 5201-3

- Line up AERATOR (7) with aerator KEY (8)
- Rotate KEY (8) counterclockwise to loosen and remove AERATOR (7) from SPOUT (3c)

-or-

#### E301-2 & E501-2

- Loosen SCREWS (9) (or setscrew) with ALLEN KEY (10)
- Using aerator KEY (II) pull AERATOR (I2) straight out
- Loosen SPOUT SETSCREW (13) with ALLEN KEY (10)
- FLOW RESTRICTOR (14) is located inside spout waterway

-or-

### E401-2

 Rotate AERATOR SHELL (15) counterclockwise to loosen and remove AERATOR (16), and rubber WASHER (17) from SPOUT (18)

