

KXX-200-XX & KXX-201-XX

Wall Mount Pot Filler 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:

† If water pressure exceeds 70 psi, install a Pressure-Reducing Valve (RPV).

PREPARING WALL FOR FAUCET

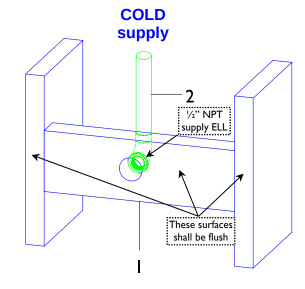
Important: It is the **RESPONSIBILITY** of the **INSTALLER** to provide a proper cross SUPPORT (1) and securely install supply PIPE (2) to provide adequate support for the Pot Filler Faucet.

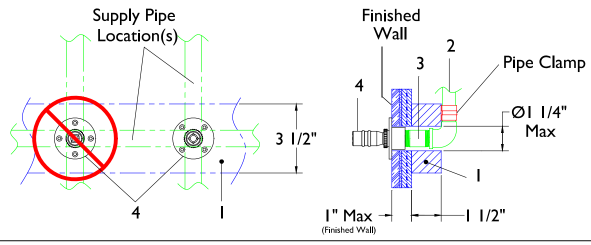
Note: This Pot Filler Faucet is approved for installation over a stove top <u>NOT</u> kitchen or prep-sink.

- Securely mount a 2x4 cross SUPPORT (1) with front surface flush between studs in wall to provide proper support for pot filler faucet and PIPE (2)
- Cold water supply PIPE (2) shall be installed securely to 2x4 cross SUPPORT (1) as follows:
 - o from top or bottom in vertical plain -OR-
 - o from left or right in horizontal plain

Warning: It is important to have <u>ALL</u> supply PIPE (2) located in either a vertical or horizontal plain to prevent possible puncture of supply PIPE (2) by mounting SCREWS (9). This should not occur providing that a 2x4 (1-1/2" x 3-1/2") cross SUPPORT (1) and the supplied SCREWS (9) are used. However, it is the **RESPONSIBILITY** of the **INSTALLER** to ensure that all precautions are taken to prevent accidental puncturing of supply PIPE (2) from occurring during installation

 When installing the quick CONNECT (4) in Section 2 the location of supply PIPE (2) is very important to prevent accidental puncture (e.g. leaks) in supply PIPE (2)





2 LEVELING POT FILLER FAUCET

Note: Following is to be done when finished wall is completed.

Hand tighten appropriated length ½" NPT NIPPLE
 (3) and into quick CONNECT (4); insert NIPPLE
 (3) & quick CONNECT (4) through finished wall OPENING (5) hand tighten only

Important: Screw holes on quick CONNECT (4) must be in "X" not "+" pattern

- Place FAUCET (6) onto quick CONNECT (4)
- Using LEVEL (7) on horizontal tube of FAUCET (6); move FAUCET (6) up or down until level (quick CONNECT (4) will rotate with faucet)
- Using a pencil to mark positions for screw holes
- Remove FAUCET (6) and quick CONNECT (4)

INSTALLING QUICK CONNECT

Note: Based on finished wall surface (e.g. tile or drywall) there are different options for attaching the quick CONNECT (4) to the wall.

Tile Surface (thickness I" max)

3

 Using 3/16" drill bit, drill to depth of I" and install ANCHOR (8)

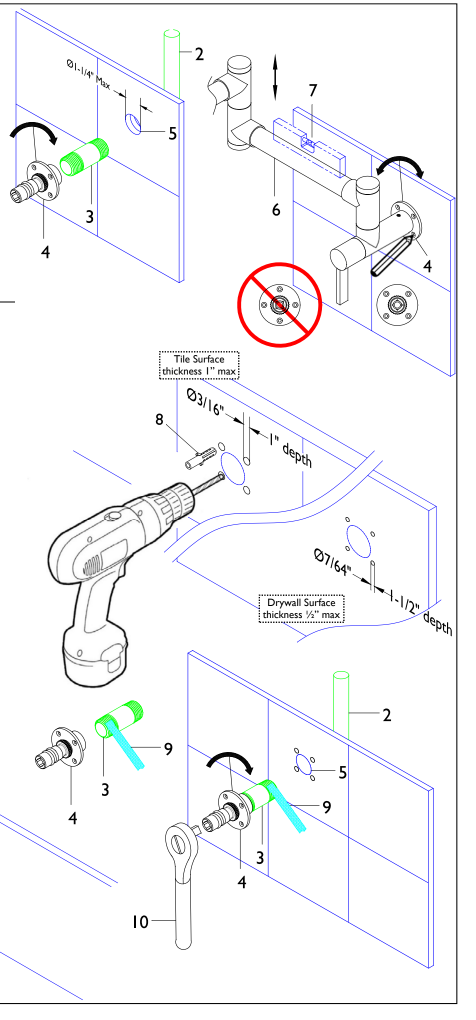
Drywall Surface (thickness 1/2" max)

 Using 7/64" drill bit, drill to a depth of 1½" into drywall and wood cross SUPPORT (1)

Warning: When using drill, it is the RESPONSIBILITY of the INSTALLER to ensure that all precautions are taken to prevent accidental puncturing of supply PIPE (2) from occurring during installation

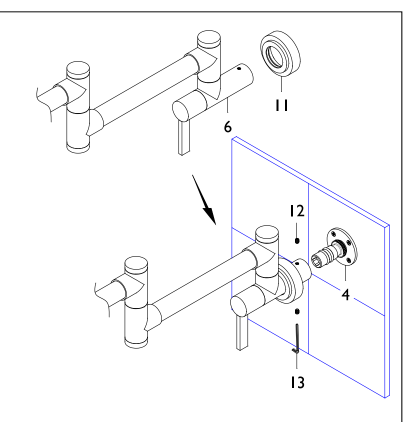
- Apply 3 wraps of Teflon TAPE (9) ½" NPT NIPPLE
 (3) and thread into quick CONNECT (4)
- Apply 3 wraps of Teflon TAPE (9) to other end of 1/2" NIPPLE (3) and insert through finished wall OPENING (5)
- Insert 3/8" drive WRENCH (10) into end of quick CONNECT (4) and securely tighten into supply PIPE (2)

 Secure quick CONNECT (4) in place with all four SCREWS (9) provided



ATTACHING FAUCET TO WALL

- Slide base COVER (11) onto inlet of FAUCET (6)
- Place FAUCET (6) onto quick CONNECT (4)
- Secure FAUCET (6) in place by tightening top and bottom SETSCREW (12) with KEY (13)
- Slide base COVER (II) against finished wall



5 FLUSHING SYSTEM

- Remove AERATOR (14) using KEY (15)
- Turn both faucet HANDLES **(6)** to full on and flush for 2 minutes; check for any leaks at all fittings
- Re-install AERATOR (14) using KEY (15)

