

09113-XX, 1011-XX, 1111-XX, 1211-XX, 1311-XX, 1411-XX, 7711-XX, 8511-XX, 8611-XX Single Hole Tub Filler – trim only 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: 10 gpm

* Operating pressures between hot and cold supplies should vary no more than 30 psi.

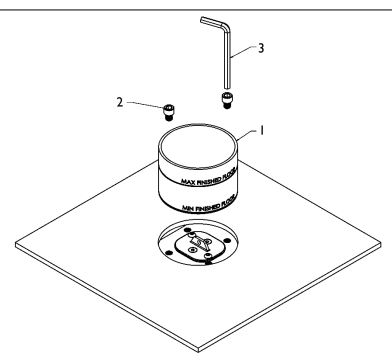
† If water pressure exceeds 70 psi, install a Pressure-Reducing Valve (RPV).

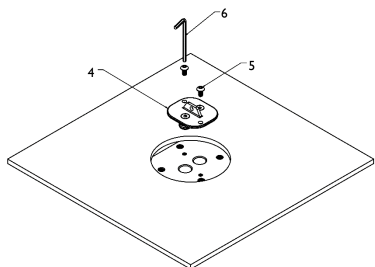
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PREPARE ROUGH

IMPORTANT: Shut off water supply before starting.

- Remove MUDGUARD (1) by unscrewing SCREWS
 (2) from inside the MUDGUARD (1) with a 3/16"
 HEX ALLEN KEY (3)
- Remove PLUG (4) by unscrewing the two SCREWS
 (5) by using an I/8" HEX ALLEN KEY (6)



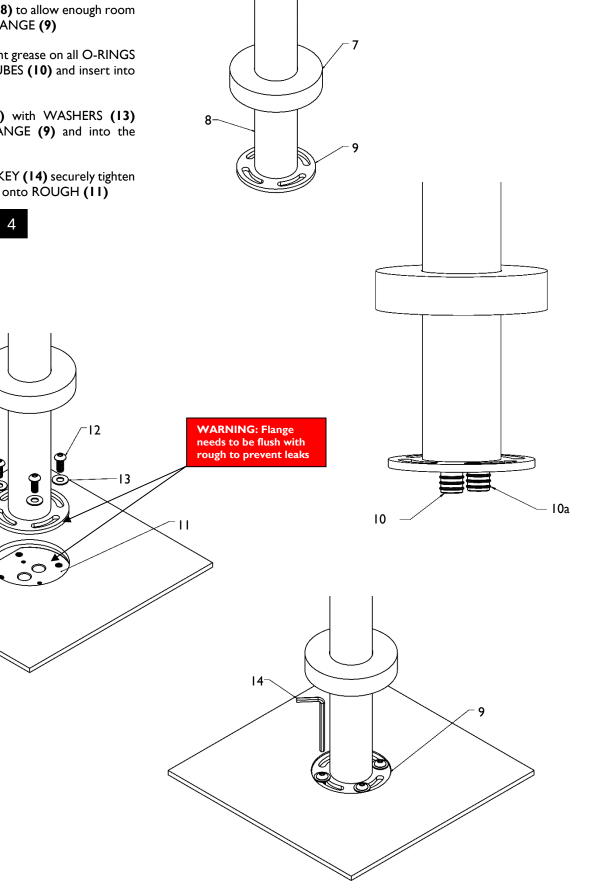


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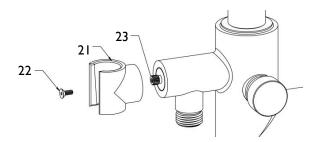
- Slide COVER (7) up LEG (8) to allow enough room to access MOUNTING FLANGE (9)
- Ensure that there is sufficient grease on all O-RINGS (10a) on quick SUPPLY TUBES (10) and insert into the ROUGH (II)
- Hand tighten BOLTS (12) with WASHERS (13) through MOUNTING FLANGE (9) and into the ROUGH (II)
- Using a 3/16" HEX ALLEN KEY (14) securely tighten MOUNTING FLANGE (9) onto ROUGH (11)
- Leave cover up until STEP

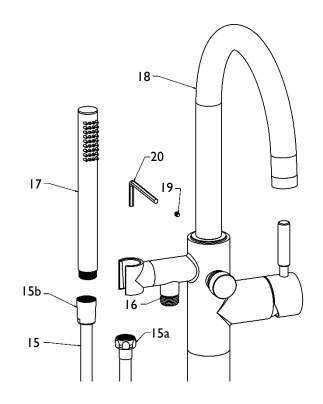




FINAL CONNECTIONS

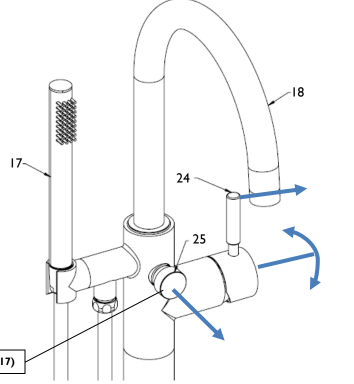
- Attach HEX (15a) nut of HOSE (15) to hose outlet of BODY (16)
- Attach CONICAL (15b) nut of HOSE (15) to inlet of HANDSHOWER (17)
- Rotate SPOUT (18) to desired location then tighten SETSCREW (19) with 3/32" ALLEN KEY (20)
- If desired the angle of the handshower HOOK (21) can be rotated to a different angle
 - Remove SCREW (22) and pull out HOOK (21)
 - Rotate HOOK (21) to desired angle and place back on to STEM (23)
 - Tighten SCREW (22) into STEM (23)





4 TEST SECTION

- Have helper turn on water supply
- Check for leaks around mounting flange
- Operate faucet diverter from tub spout handshower and check for leaks
- Pull HANDLE (24) outward for water flow; water will flow from SPOUT (18)
- Pull diverter KNOB (25) to operate HANDSHOWER (17)
- Slide cover down leg until flush with floor, it may be necessary to twist and rotate cover to aid in proper seating



NOTE: PULL to divert to HANDSHOWER (17)





CONTEMPORARY SINGLE HOLE FLOOR MOUNT TUB FILLER WITH HANDSHOWER

Features

- · Available in 28 finishes including 13 PVD finishes
- All brass construction
- No additional wall or trap stabilizer kit required
- Tub filler: Maximum flow rate: 10 gpm (37 L/min) at 60 psi
- Handshower: Flow rate: 2.0 gpm (7.6 L/min) or 1.8 gpm (6.8 L/min)
- · Ceramic mixing cartridge
- Handshower holder may be adjusted forward during installation
- Rough valve sold separately (9511)

Codes/Standards Applicable

Product meets or exceeds the following:

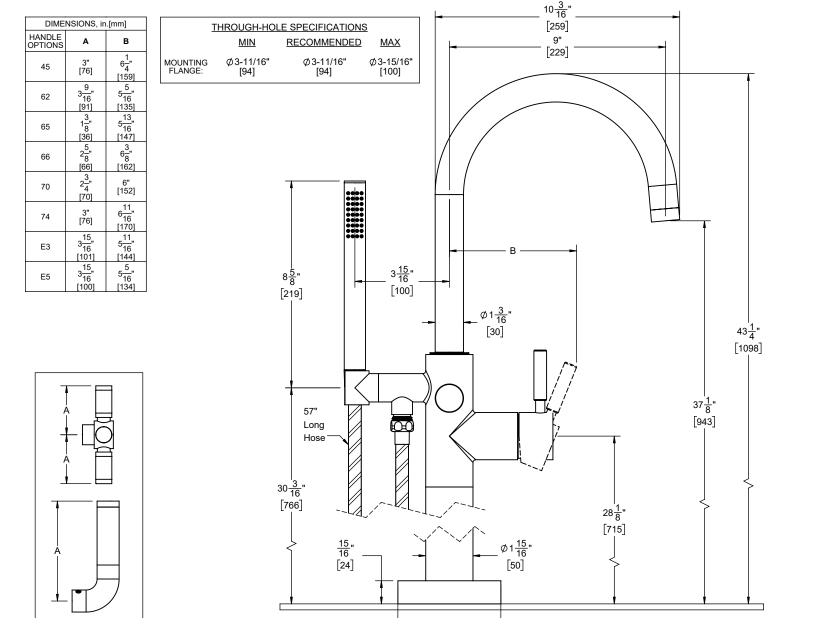
- ASME A112.18.1/CSA B125.1
- CEC (1.8 gpm) / DOE (2.0 & 1.8 gpm)
- Commonwealth of MA
- EPA WaterSense handshower (2.0 gpm)
- ADA compliant (with lever handles)
- · Local codes may require installation of an upstream tempering valve



1111-XX.20 1111-XX.18



XX = DENOTES
HANDLE SERIES



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

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[109]

ALL DIMENSIONS SHOWN TO NEAREST 1/16"

[ALL DIMENSIONS SHOWN TO NEAREST 1MM]



Rough for Floor Mount Tub Filler (for use with 0911-XX, 1011-XX, 1111-XX, 1211-XX, 1311-XX, 1403-XX, 8511-XX, 8611-XX, & 7711-XX)

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.

DISCLAIMER: To conform to many local codes and/or ordinances, it may be required that this product be installed in conjunction with an approved tempering valve.

Operating Specifications:

Recommended Supply Pressure:

20 to 70 psi *†

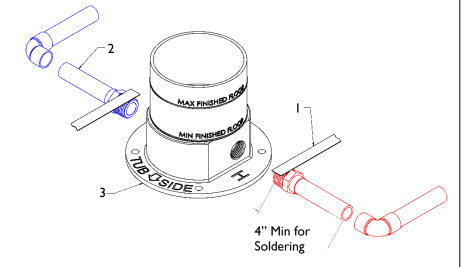
- * Operating pressures between hot and cold supplies should vary no more than 30 psi.
- † If water pressure exceeds 70 psi, install a Pressure-Reducing Valve (RPV).

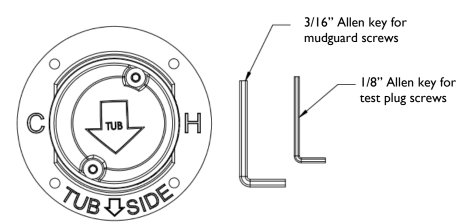
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PREPARING SUPPLY NIPPLES

Important: It is the responsibility of the **INSTALLER** to refer to the various installation methods shown in steps 2 or 4 to determine proper rigid copper PIPES (2a) lengths.

- Pre-assemble FITTINGS (2) prior to attaching to ROUGH (3)
- Apply TEFLON TAPE (1) onto threads of FITTING
 (2) and tighten into ROUGH (3). No more than 3 wraps to male threads of FITTING (2)
- Attach "COLD" INLET to COLD SUPPLY and "HOT" INLET to HOT SUPPLY. All soldering of FITTINGS (2) shall be performed a minimum of 4" away from ROUGH (3)





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INSTALLING IN WOOD FLOOR

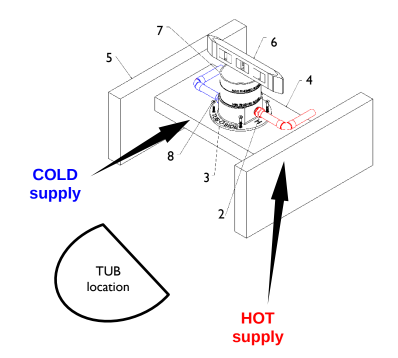
Determine location of tub & faucet prior to proceeding

Important: It is the responsibility of the **INSTALLER** to ensure that the floor rough is properly secured to all sub-floor construction. All local building and plumbing codes and/or ordinances, shall be followed to confirm proper secure installation.

 After determining tub location preparing the floor is necessary to properly support the ROUGH (3) by using 2 x 8 wood cross as a MOUNTING SURFACE (4) which are attached floor JOIST (5)

Important: It is the responsibility of the **INSTALLER** to have some knowledge of finished floor thickness before proceeding.

- Use a LEVEL (6) to properly level the ROUGH (3) and SUPPORT (4) in all directions; vertical height of ROUGH (3) is determined by using the MIN/MAX finished floor marks on MUDGUARD (7)
- Verify that FITTING (2) attached to ROUGH (3) has clearance to make connections; adjust if necessary
- Use four wood SCREWS (8), not supplied, to secure the ROUGH (3) to SUPPORT(4). Required screw dimensions Ø1/4" X 1-1/4" min length
- Connect water supply to preassembled FITTINGS
 (2) and check for leaks

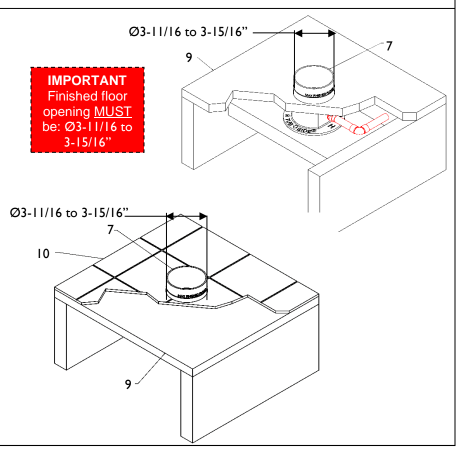


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FINISHED FLOORING (on wood)

Important: It is the responsibility of the **INSTALLER** to have some knowledge of finished floor thickness before proceeding.

- Apply top floor SUBSTRATE (9) around MUDGUARD(7), the through hole shall be Ø3-11/16" to 3-15/16" diameter
- Apply top floor COVERING (10) (e.g. tile, stone, etc...) to floor SUBSTRATE (9)
- Finished floor COVERING (10) must fall between the MIN/MAX marks on MUDGAURD (7) for proper installation of Floor Mounted Tub Filler Faucet



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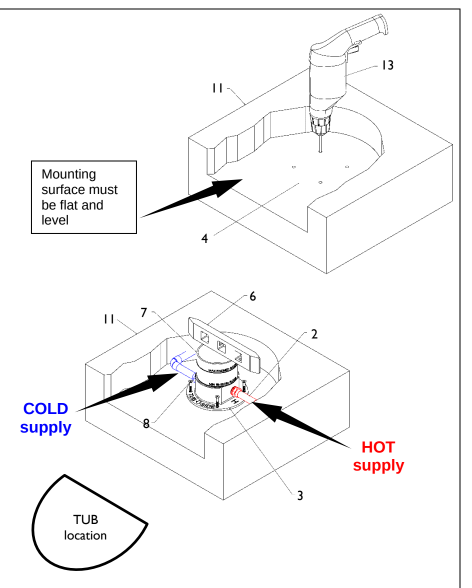
INSTALLING IN CONCRETE

Determine location of tub & faucet prior to proceeding

Important: It is the responsibility of the **INSTALLER** to ensure that the floor rough is properly secured to all sub-flooring construction. All local building and plumbing codes and/or ordinances, shall be followed to confirm proper secure installation.

Important: It is the responsibility of the **INSTALLER** to have some knowledge of finished floor thickness before proceeding.

- Create a concrete MOUNTING (4) surface that is flat, level, and the correct depth below the surrounding concrete TOP (11) surface
- Determine the height of MOUNTING (4) surface by using the MIN/MAX finished floor marks on the MUDGUARD (7)
- Use ROUGH (3) as a template to mark drill hole locations
- Verify FITTINGS (2) attached to ROUGH (3) will have clearance to make connections; adjust if necessary
- Determine type of concrete SCREWS (8) or bolt necessary, not provided, and follow screw manufacturer's instructions. Required screw dimensions Ø1/4" X 1-1/4" min length
- Use four concrete SCREWS (8) to secure the ROUGH (3) to MOUNTING (4) surface
- Connect water supply to preassembled FITTINGS (2) and check for leaks

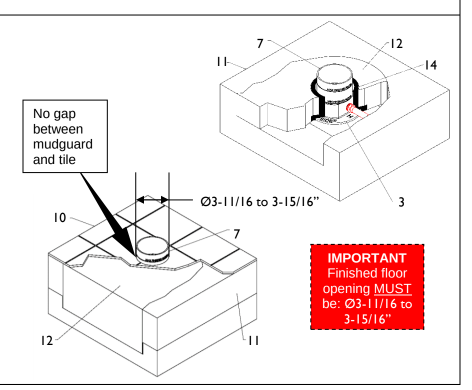


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FINISHED FLOORING (on concrete)

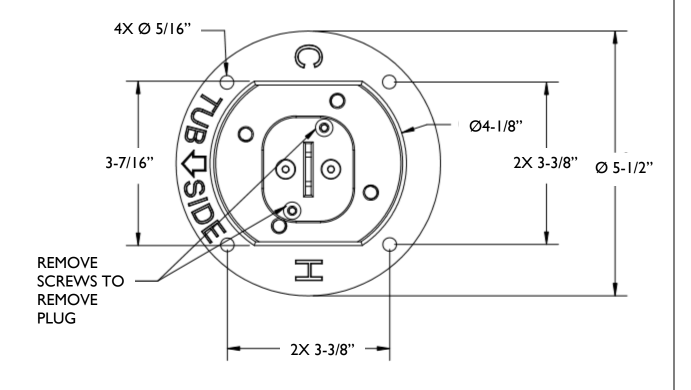
Important: It is the responsibility of the **INSTALLER** to have some knowledge of finished floor thickness before proceeding.

- Cover ROUGH (3) with a LINER (14). Pour concrete FILLER (12) around MUDGUARD (7) encasing ROUGH (3) and filling to surrounding TOP (11) surface. (Liner not provided)
- Apply top floor COVERING (10) (e.g. tile, stone, etc...) onto concrete FILLER (12) and surrounding TOP (11) surface
- Finished floor COVERING (10) must fall between the MIN/MAX marks on MUDGAURD (7) for proper installation of Floor Mounted Tub Filler Faucet

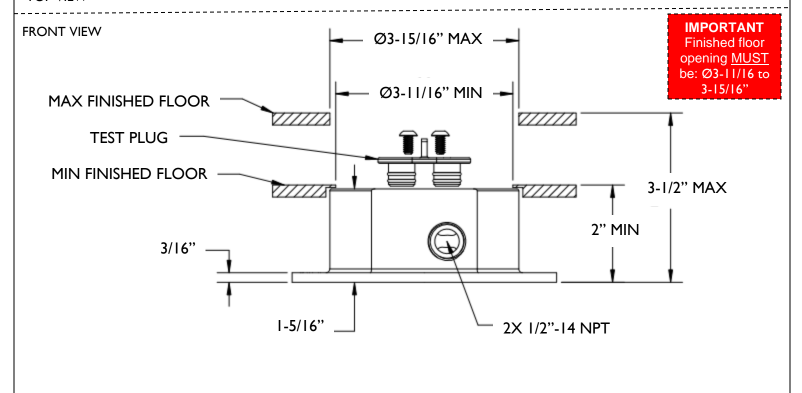


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ROUGH-IN DIMENSIONS



TOP VIEW





TUB FILLER

California Faucets®

ROUGH VALVE FOR SINGLE-HOLE FLOOR MOUNT TUB FILLER

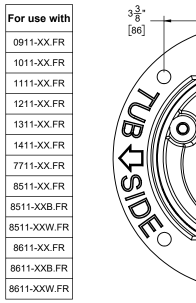
Features

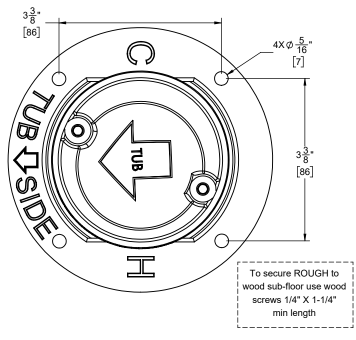
- Forged rough provides solid support for installation in concrete or wood subflooring ϕ 5-1/2" [140] rigid base with pre-drilled screw holes to mount to underlying concrete & wood framing 1/2" NPT female inlets
- Includeds mudguard & test plug

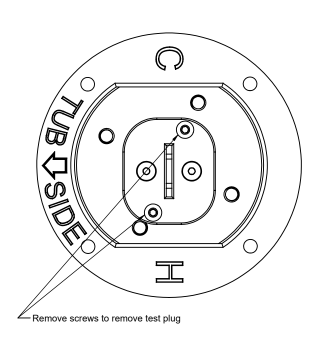
9511

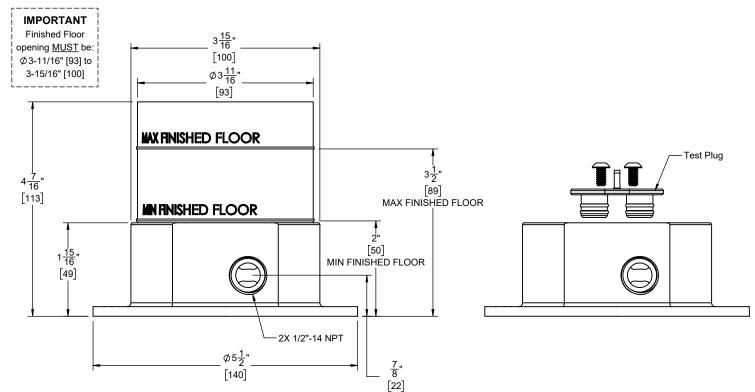
Codes/Standards Applicable

Meets or Exceeds the following:
• ASME A112.18.1/CSA B125.1









SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

ALL DIMENSIONS SHOWN TO NEAREST 1/16" [ALL DIMENSIONS SHOWN TO NEAREST 1MM]