

for use with 0903-XX, 1003-XX, 1103-XX, 1203-XX, California Faucets 1303-XX, 1403-XX, 8508X-ETF, 8608X-ETF, & C108-ETF

Rough for Floor Mount Tub 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.

Copper Pipe

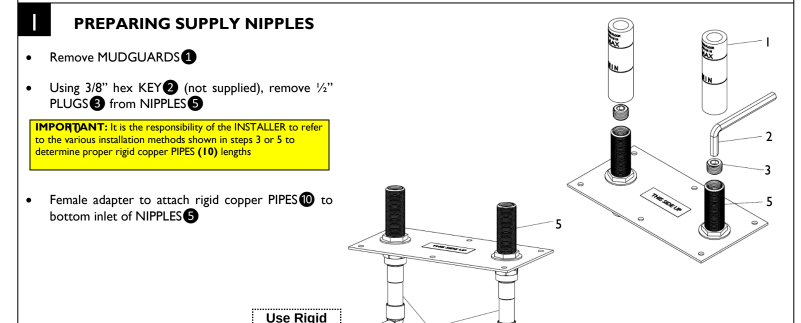
Operating Specifications:

Recommended Supply Pressure: 20 to 70 psi [1.4 to 4.8 bar] *†

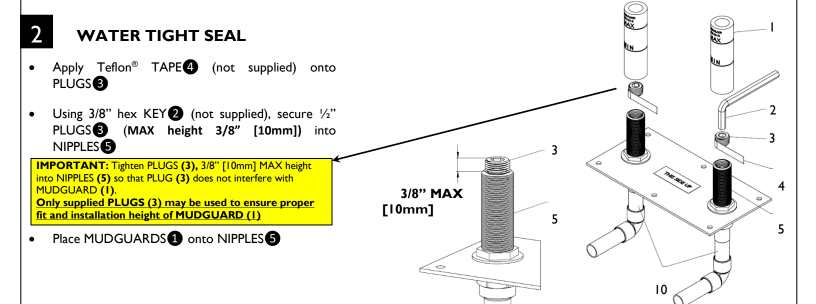
Maximum Flow Rate:

15 gpm [1.0 bar]

- * Operating pressures between hot and cold supplies should vary no more than 30 psi.
- † If water pressure exceeds 70 psi [4.8 bar], install a Pressure-Reducing Valve (RPV).



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INSTALLING IN WOOD FLOOR

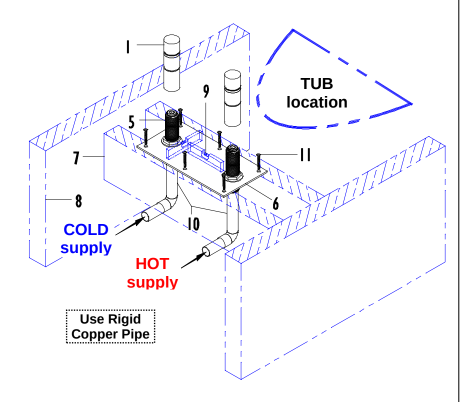
Determine location of tub & faucet prior to proceeding

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 PLATE 6
 by using 2 x 4 wood cross SUPPORT 7 which are attached floor JOIST 8

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

- Place MUDGUARDS 1 onto NIPPLES 5
- Use a LEVEL 9 to properly level the PLATE 6 and SUPPORTS 7 in all directions; vertical height of PLATE 6 is determined by using the MIN/MAX finished floor marks on MUDGUARD 1
- Verify that copper PIPES attached to bottom of NIPPLES clear SUPPORT ; adjust in necessary
- Using SCREWS 11 secure the PLATE 6 to both SUPPORTS 7 and attach to floor |OIST 8
- Connect water supply to preassembled copper PIPES 10 and check for leaks

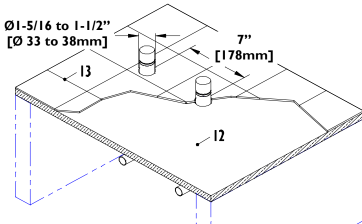


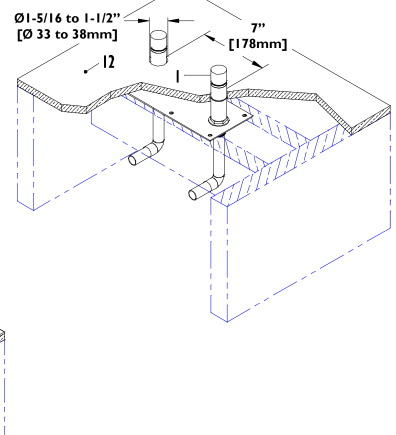
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FINISHED FLOORING (on wood)

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

- Apply top floor SUBSTRATE around MUDGUARDS 1, the two through holes shall be Ø1-5/16" to 1-1/2" [Ø 33 to 38mm] diameter and 7" [178mm] center to center
- Apply top floor COVERING (e.g. tile, stone, etc.) to floor SUBSTRATE (2)
- Finished floor COVERING must fall between the MIN/MAX marks on MUDGAURD for proper installation of Floor Mounted Tub Filler Faucet





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INSTALLING IN CONCRETE

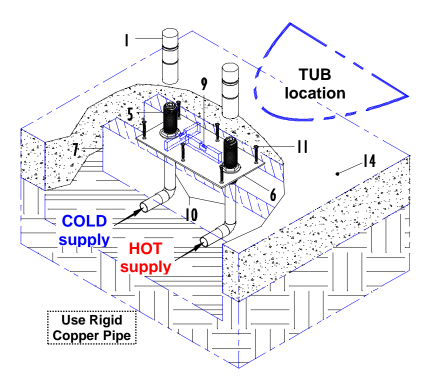
Determine location of tub & faucet prior to proceeding

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.

 After determining tub location preparing the floor is necessary to properly support the rough PLATE 6
 by using 2 x 4 wood cross SUPPORT 7 below the surrounding CONCRETE 14 top surface

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

- Place MUDGUARDS 1 onto NIPPLES 5
- Use a LEVEL 9 to properly level the PLATE 6 and SUPPORTS 7 in all directions; vertical height of PLATE 6 is determined by using the MIN/MAX finished floor marks on MUDGUARD 1
- Verify that copper PIPES attached to bottom of NIPPLES clear SUPPORT ; adjust in necessary
- Using SCREWS 11 secure the PLATE 6 to both SUPPORTS 7
- Connect water supply to preassembled copper PIPES
 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.

- Pour concrete FILLER (15) around MUDGUARD 1
 encasing PLATE 6 and filling to surrounding
 CONCRETE 4
- Apply top floor COVERING (e.g. tile, stone, etc.) onto concrete FILLER (15) and surrounding CONRETE
- Finished floor COVERING must fall between the MIN/MAX marks on MUDGAURD for proper installation of Floor Mounted Tub Filler Faucet

