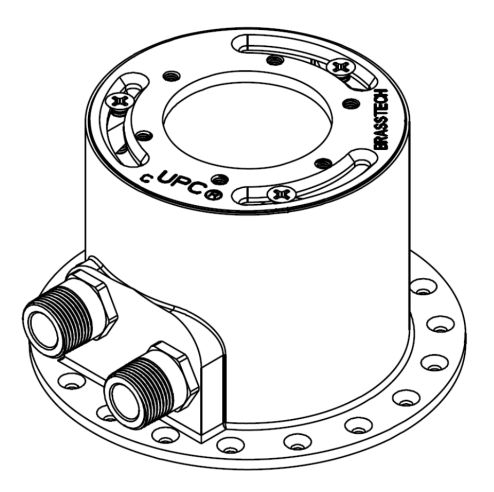


INSTALLATION INSTRUCTIONS I-339 Floor Mount, Tub Filler Rough-In Kit



Congratulations on the purchase of your Newport Brass product, an excellent choice that will give you years of quality service and enhance the look and style of your home.

Recommended Installation by a Professional Plumbing Contractor

Important Notes (please read before installing)

Recommended water pressure: 45 to 80 psi

Product is designed to allow for installation in accordance with all national and local plumbing and building codes.

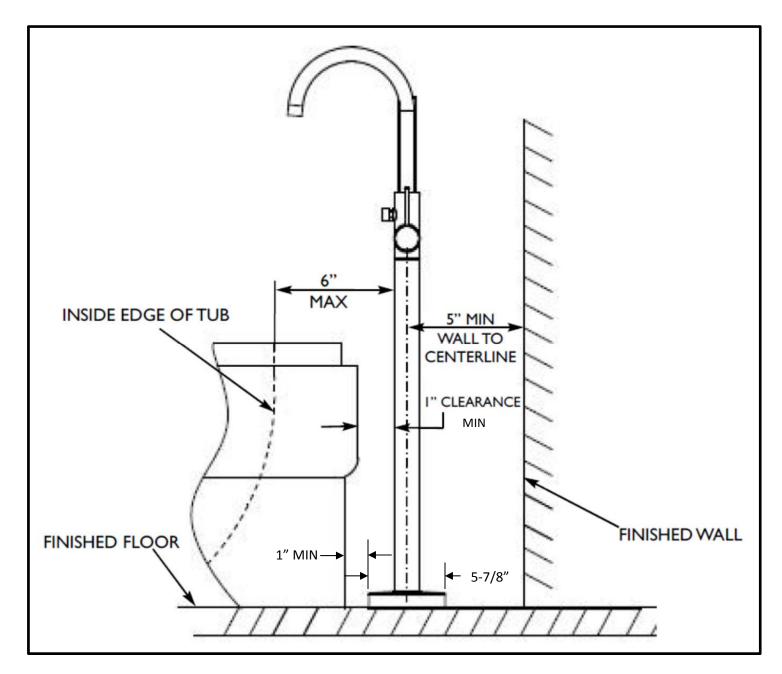
During floor mounting of this product, extra care should be taken while drilling into the floor to avoid damaging any water supply hoses or copper lines that may exist beneath the floor.

BILL OF MATERIAL (CURRENT LEVEL) 6 ITEM PT/ASSY DESCRIPTION TYPE QTY. 12379 HOUSING, ROUGH PART Т L 2 12378 COVER PLATE, ROUGH PART L 3 12380 ADAPTER PART 2 4 12381 PLUG PART 2 5 91079 O-RING, #2- 015, EPDM, 65-75 DURO, NSF 61 PART 2 92831 SCREW, 1/4-20 X I PHL FLT HD SS PART 6 6 7 92832 SCREW, #10 X I PHL FLT HD SS PART 6 2 CUPC . I 3 7

Tub Filler Rough-In Kit Content Overview

Installation Clearances:

The installed location of the Rough-in Kit must be positioned in a way so that the Tub Filler mounting on top has enough clearance against its surroundings –as shown in **Figure 1**.





Installation Instruction for Wood Joist Support Floor

- I. Use a 2"X8" wood beam to create a Cross Support Brace as shown in Figure 2. The Cross Support Brace should be vertically positioned to allow the top surface of tub filler Rough-in Kit to be flushed or 1/4" higher than the Finished Floor (i.e. the distance between the top surface of the Cross Support Base and the Finished Floor must be approximate 4 1/2 4 3/4 inches.) The Cross Support Brace must also be horizontally leveled.
- 2. Orient the Inlet Fittings of the Rough-in Kit facing to the water supply source. Use the provided Wood Screws (6X) to attach the Rough-in Kit to the Cross Support Brace.
- 3. Connect water supply to the ³/₄" NPT threads of the Inlet Fittings. ¹/₂" copper supply pipe can be soldered/brazed directly to the Inlet Fittings (use a wet rag to prevent overheating o-rings of the two Plugs.)
- 4. Turn on water supply and check for leaks.
- 5. Complete the Finished Floor. Note: floor material must not cover the Alignment Plate because the plate has to be removed during Tub Filler installation.

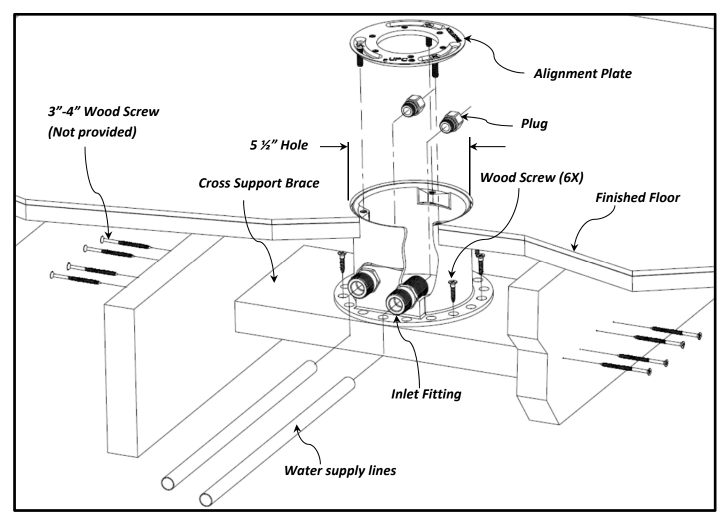


Figure I: Subfloor Installation

Installation Instruction for Concrete Floor

- 1. As shown in **Figure 3**, position the rough so that the top surface of tub filler Rough-in Kit is <u>flush or</u> <u>1/4" higher</u> than the Finished Floor. Orient the Inlet Fittings of the Rough-in Kit facing to the water supply source. Ensure the top surface of the Rough-in Kit horizontally leveled.
- 2. Connect water supply to the ³/₄" NPT threads of the Inlet Fittings. ¹/₂" copper supply pipe can be soldered/brazed directly to the Inlet Fittings (use a wet rag to prevent overheating o-rings of the two Plugs.)
- 3. Turn on water supply and check for leaks.
- 4. Pour concrete and complete the Finished Floor. Note: floor material must not cover the Alignment Plate because the plate has to be removed during Tub Filler installation.

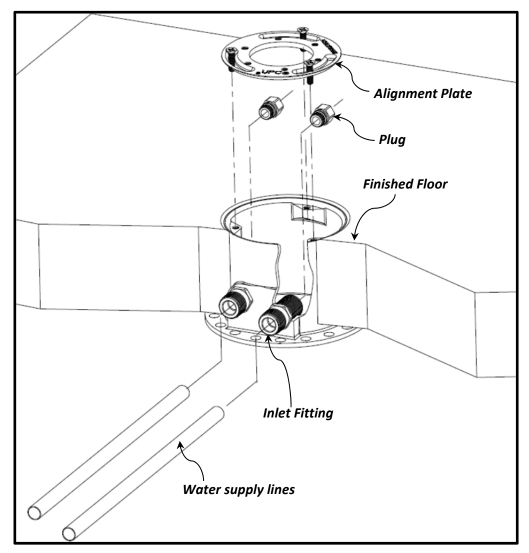


Figure 3: Concrete Floor Installation