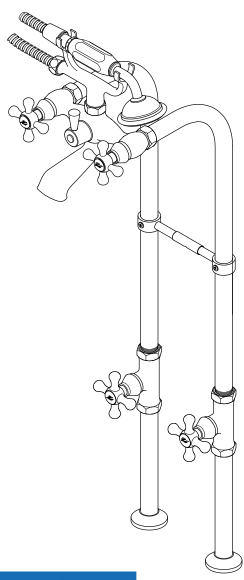
KINGSTON

KITCHEN & BATH



NOTICE

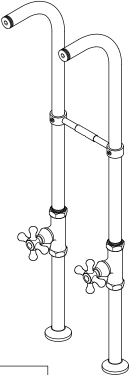
Failure to follow all directions may cause leaks which may result in water damage

www.kingstonbrass.com
TOLL-FREE CUSTOMER SERVICE: 1-877-2-KBRASS
TECHNICAL SUPPORT E-mail: service@kingstonbrass.com
12775 Reservoir Street, Chino, CA 91710

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Free standing supply lines

Installation



Parts:

Lock Nut	Washer & Coupling Nut	Washer
4 Pcs	2 Pcs	2 Pcs

NOTICE

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This item is designed to be installed in wood floors. If you have a concrete floor it may be necessary to build a platform to accommodate the inlet connections refer to image on right.

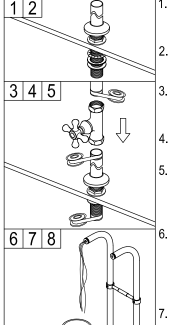
Before starting the installation of your supply lines you should:

- Verify the center to center of your faucet and rough in your supply lines accordingly, flush lines to clear any debris left in the line.
- Allow a 6" minimum clearance below the floor to allow sufficient

for attachment of the supply lines to the intended stub out.

• Drill 1" holes at the rough in location.

Installation Steps:



Insert horizontal bracket into the bottom of the 2 top risers. slide up to the desired level and tighten screws, insert flange on bottom risers.

Hose

Floor covering to match

- 2. Apply Teflon tape to both ends of the top riser as well as to the top portion of the lower riser.
- 3. Thread shut-off valve to bottom of top riser and to top portion of lower riser, make sure that the handles on the shut-off valve point in the same direction.
- 4. Thread locknut to the top of the bottom threads of the lower riser and insert through the pre-drilled holes on the floor.
- 5. Insert rubber washer and metal washer on the bottom riser. thread locknut and secure both supply lines from below the floor
- If your inlet supplies stub-outs are 3/4" apply Teflon tape and thread your intended water supplies, if your inlet supply stub-outs are 1/2" apply Teflon tape to the bottom of lower riser and thread 1/2" adapter (included) apply Teflon tape to 1/2" threads on adapter and thread on your supply stub out.
- 7. From above the floor apply a bead of silicon based caulking to the bottom of the flange and press to the floor to form a water proof barrier.
- 8. While holding a bucket at the outlet of the supply lines, open each valve and let water run for 30 seconds, check for leaks.

Warning!!!

Reshaping, bending or altering supply line or use of nuts or washers not supplied with this kit will void your warranty.

Please do not pull or lean on the faucet once it has been installed, this may bend or pull the supply line which may cause a leak resulting in possible water damage.

Installer:

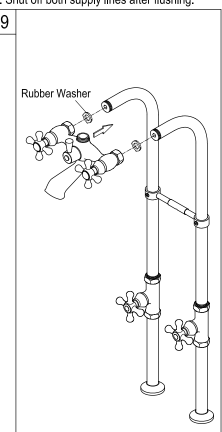
Please pass this installation manual to homeowner after installation. ©2022-10-E Kingston Brass

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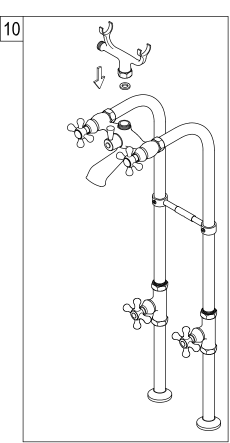
INSTALLATION INSTRUCTIONS Tub Filler with Supply Line & Stop Valve

BEFORE BEGINNING INSTALLATION

- 1. Flush plumbing lines to clear any debris.
- 2. Shut off both supply lines after flushing.



9. Insert rubber washer into the faucets inlet and thread onto the supply lines.



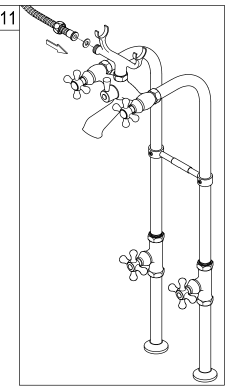
10. Install the shower cradle on the top outlet of faucet body.

Warning!!!

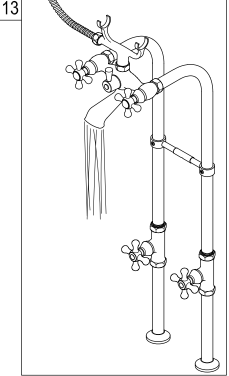
- Do not put any weight, step, or hang on any part of this faucet, this may damage the faucet and cause water damage.
- This faucet was tested and meets ASME/ANSI standards of operation and torque tension; do not use pneumatic
 or electrical tools for its installation, as this may inadvertently over tighten the connection or attachment
 hardware of this faucet.
- It is recommended that the tub be situated in an area where the supply lines are not exposed to foot traffic, bumping into the supply lines may damage them and potentially cause a leak.

Need Tools:

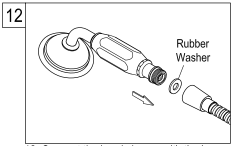




11. Install the shower hose onto the outlet of the shower cradle.



13. Open both supply lines and let the water run from the hose as well as the spout for at least 1 minute, check for leaks.



12. Connect the hand shower with the hose.