

Single Post Installation Guide

Technical Parameters:

Recommended Water Pressure: 30→70 PSI

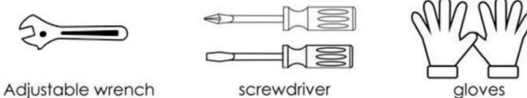
Recommended Hot Water Temperature: 100 °F → 120 °F

Highest Hot Water Temperature: 170 °F

Maximum Hole Size: 1-3/8" (35 mm)

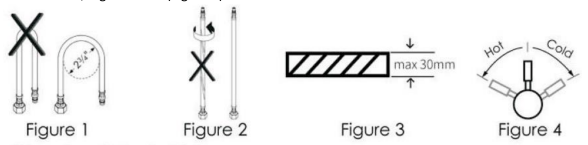
Maximum Thickness: 1-3/16" (30 mm)

Required Tools:

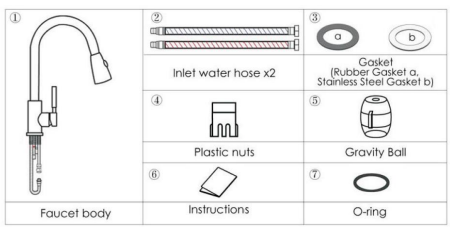


Please Note:

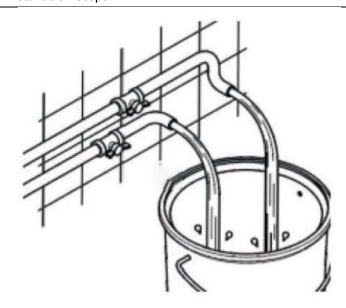
- NOTE: As with all Randolph Morris products, it is recommended that a licensed plumber or contractor install this item to maintain warranty.
- The inlet pipe cannot be bent excessively. (Figure 1)
- The inlet pipe cannot be twisted excessively. (Figure 2)
- The maximum thickness of the mounting plate is 1-3/16" (30 mm). (Figure 3)
- Left is hot, Right is cold. (Figure 4)



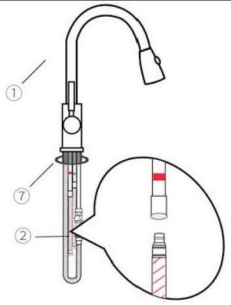
Parts List:



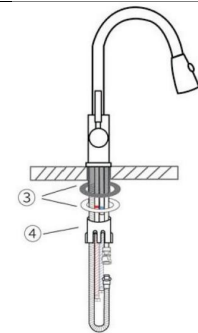
Installation Steps



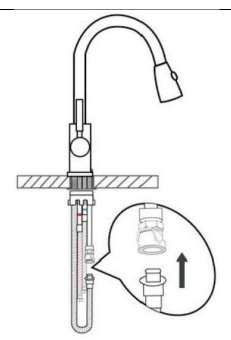
 Please flush the water pipe for at least 2 mins before installation to ensure that there are no impurities. Hot and Cold Water Suppliers should come from an angle outward



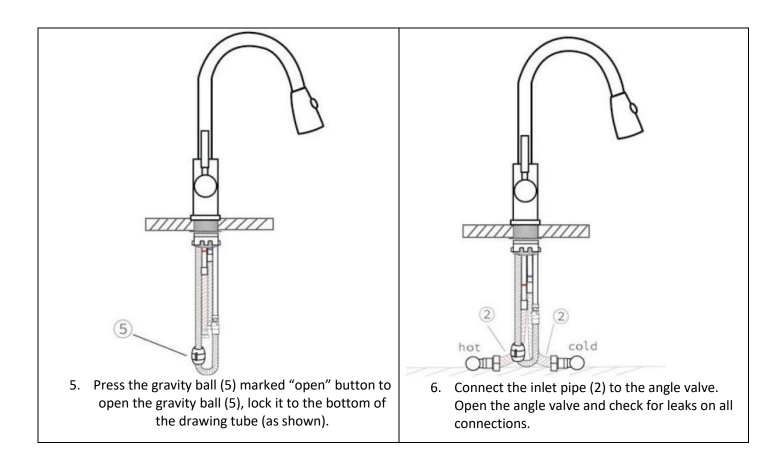
2. Install the O Ring (7) to the bottom of the faucet (1). Insert the inlet hose (2) into the main body of the faucet (1) according to the red and blue mark and tighten it.



3. Put the gasket (3) (a is up & b is down) into the threaded pipe and install the plastic nut in the thread tube (4) and tighten, to ensure that the faucet does not swing rotationally.



4. Insert the pull tube directly into the plastic connector under the tap (1)



Operation and Maintenance

Modern bathroom faucets, kitchen faucet, and shower products are made of different materials to meet the design and functionality of the market

- Clean with a soft cloth or a sponge and soapy water.
- Rinse thoroughly and wipe dry; drying the fixture immediately after use helps prevent lime deposits from forming.
- To protect the finish, do not use abrasive agents, polish abrasives or acid-containing harsh cleaners.