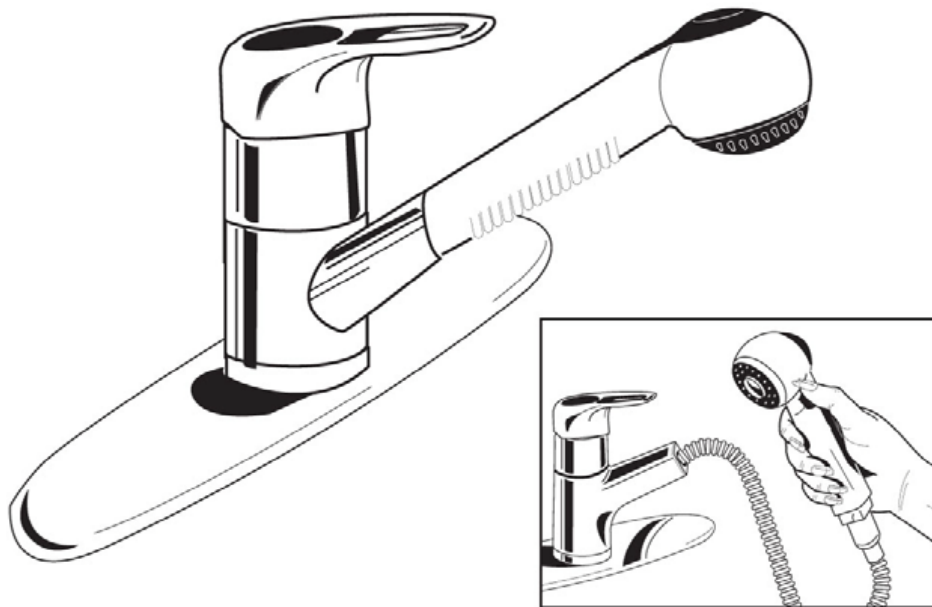


The American Brass Manufacturing Company | Est. 1894

"AMERICA'S FAUCET COMPANY"



Kitchen Faucet With Pull-out Spout

Thank you for purchasing this American Brass product. By following the care instructions below you will enjoy this quality faucet for many years. American Brass faucets are made with the highest quality for lasting use. Since 1894, our skillfully engineered faucets have provided contemporary designs and fine finishes to complement homes across America. Our products also offer water & energy saving features.

THREE HOLE SINK

SINGLE HOLE SINK (Without Escutcheon)

INSTALLATION INSTRUCTIONS

Before beginning the installation, determine your needs, and if necessary consult the store where you purchased your faucet for valve and adapter recommendations.

BEFORE STARTING THE PROJECT, SHUT OFF HOT AND COLD WATER SUPPLIES. If you are removing an existing faucet, remove the faucet from the sink and clean sink thoroughly.

STEP A: FAUCET INSTALLATION

THREE HOLE SINK

1. Apply plumber's putty on the bottom of the black putty plate. Place the deck plate with the putty plate onto the sink.
2. Set the faucet through the deck plate.
3. From underneath the sink, slide the mounting gasket, the metal mounting washer, and then the seat nut (with screws) up the hoses to the threaded shank. Thread the nut up to the sink. Do not tighten the down the screws until the faucet is properly aligned. The faucet is aligned properly when the spout travels the same distance, side to side. Once it is aligned, tighten the seat nut screws. Remove any access putty.

OR

SINGLE HOLE SINK (Without Escutcheon)

1. Set the faucet into the sink hole.
2. From underneath the sink, slide the mounting gasket, the metal mounting washer, and then the seat nut (with screws) up the hoses to the threaded shank. Thread the nut up to the sink. Do not tighten the down the screws until the faucet is properly aligned. The faucet is aligned properly when the spout travels the same distance, side to side. Once it is aligned, tighten the seat nut screws.

STEP B: CONNECTING THE SPRAY HOSE

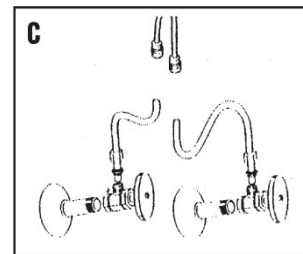
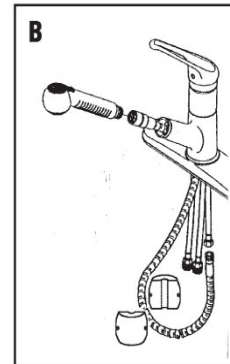
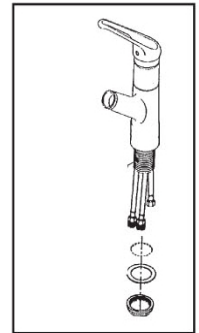
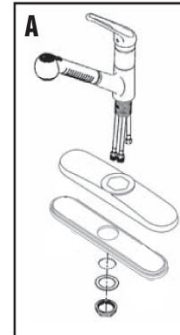
From beneath the sink, connect the hose to the short outlet tube's end fitting. Tighten the screw on the connector. Assemble the two halves of the balance weight onto the spray hose (see picture for placement location). Pull spray hose back and forth to check for smooth operation.

STEP C: CONNECTING THE SUPPLY TUBES

The hot supply tube is indicated with a red mark. Apply thread seal tape or pipe thread compound to threads. Attach water supply lines (sold separately) to faucet lines and valves. **IMPORTANT:** Use a wrench to hold copper faucet lines in place when tightening supply lines. This will help prevent twisting and kinking. Tighten firmly (careful not to over-tighten) until a seal is achieved.

STEP D: FLUSH AND CHECK FOR LEAKS

Turn on hot and cold water supplies; check for leaks. Remove the pull-out spray head from the hose. Point the hose into the drain and turn on the faucet, hot and cold mixture, for 1 minute. Re-attach the spray head to hose. Run water again and check all connection for leaks.



Avoid
polish or
harsh
abrasives
on finishes!
Use damp
cloth to
clean.



Please
conserve
water!

