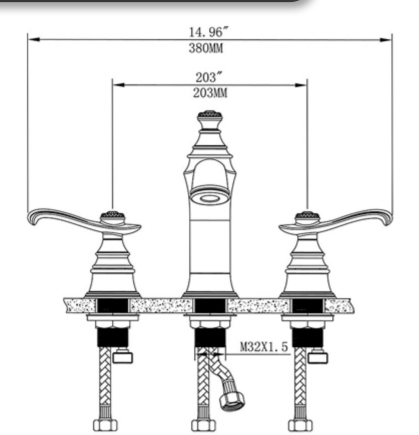
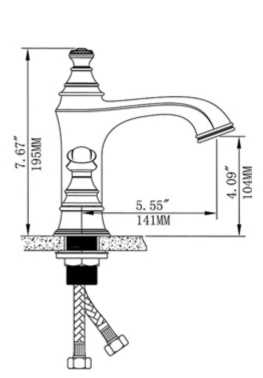


## **INSTALLATION INSTRUCTIONS**





You may need/Usted puede necesitar/ Articles dont vous pouvez avoir besoin:









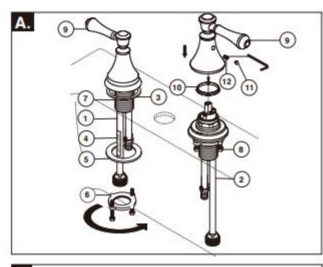


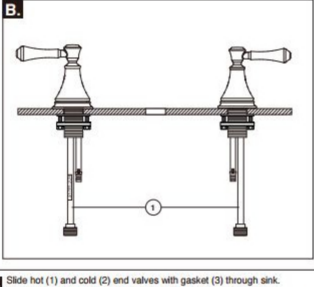


## For easy installation

- · To READ ALL the instructions completely before beginning.
- · To READ ALL warnings, care, and maintenance
- · To purchase the correct water supply hook-up.



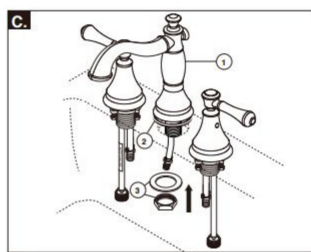


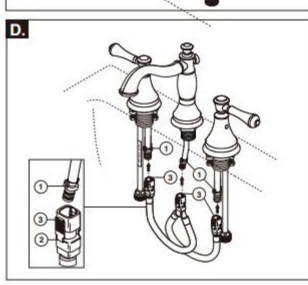


- A. Slide hot (1) and cold (2) end valves with gasket (3) through sink.

  Note: Hot side endvalve is labeled (4). Secure end valves with

  washers (5) & threaded brackets (6). Hand tighten brackets (6) onto shank (7). Lock brackets into position by tightening screw (8). Install handles (9) on end valves and secure with set screw (12). Be sure glide ring (10) is properly seated in bottom of handles before installing. Push in button cover (11) to conceal set screw (12). Note proper end valve installation. Longer copper tubes (1) install away from spout.





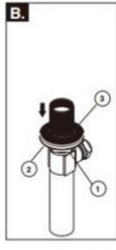
Note: If sink is uneven, use silicone under the gasket.

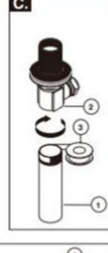
D. Align tabs (1) and tabs (2) on quick connects (3). Push quick

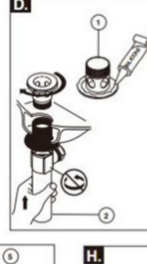
connects firmly upward and snap onto receiving tube tab (1). Pull down moderately to ensure each connection has been made.

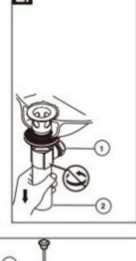












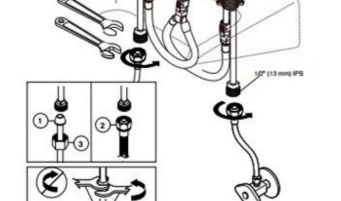


A Remove stopper (1) and flange (2). B. Screw nut (1) all the way down. Push

washer (2) and gasket (3) down. Remove tailpiece (1) from body (2), add plumber tape (3), replace tailpiece.

G.

- Apply silicone to underside of flange (1). Insert body (2) into sink. Screw flange (1) Pivot (1) must face faucet. Pull assembly (2) down firmly and hold in place. DO NOT TWIST.
- Tighten nut/washer / gasket (1), clean off excess silicone (2). DO NOT TWIST.
- Remove pivot nut (1). Install horizontal rod (2) and stopper (3) as removable (4) or non-removable (5). Hand tighten pivot nut (1).
- Attach horizontal rod (1) to strap (2) using clip (3). Insert lift rod (4) into strap and tighten screw (5). Connect assembly to drain (6).



CONNECT TO WATER SUPPLIES. (HOOK-UPS NOT PROVIDED). Determine which type of connection you will be making.
(1) Ball nose risers (3/8" O.D. copper tubing) with supplied coupling nuts (3) or (2) 1/2" I.P.S faucet connectors.

tightening (B). Do not overtighten.

Important: When making connections be sure to use two wrenches when

FLUSH SYSTEM / CHECK FOR LEAKS. Remove aerator (1) using supplied wrench (2) and turn faucet handles (3) all the way on. Turn on hot and cold water supplies (4)

and flush water lines for one minute.

Important: This flushes away any debris that could cause damage to internal parts. Check all connections at arrows for leaks. Re-tighten if necessary, but do not overtighten.