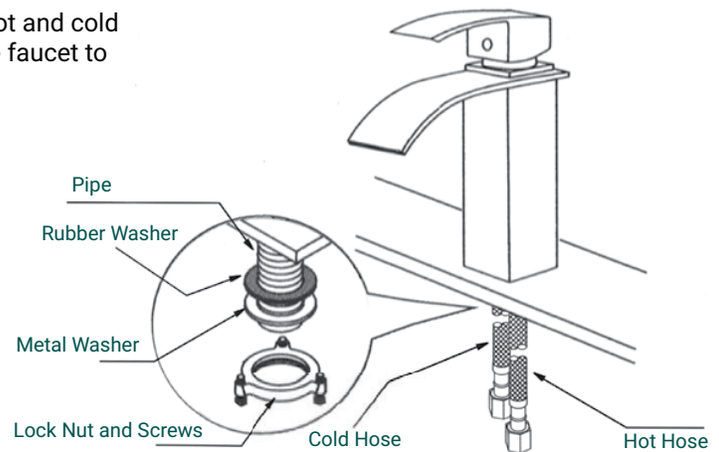
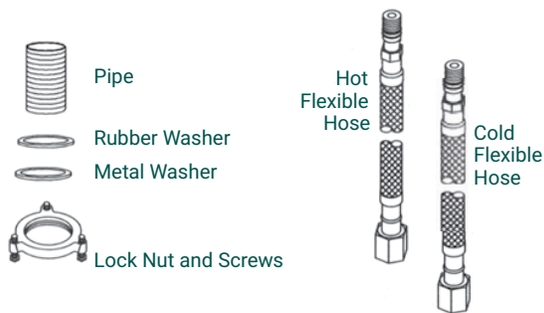
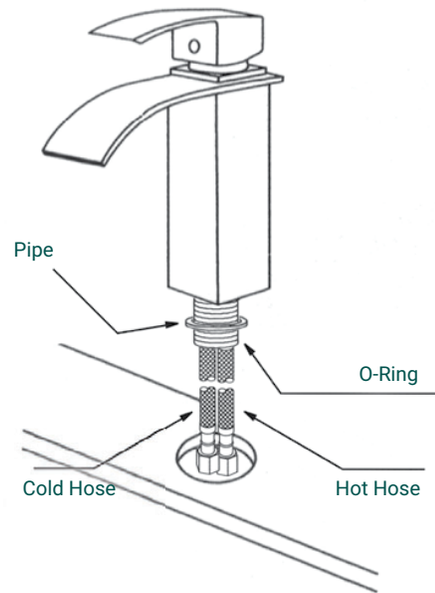


INSTALLATION INSTRUCTIONS: SINGLE-HOLE FAUCET

Steps to Complete Your Faucet Install

- **Turn off water** on both supply lines that connect to your faucet. These will be located on the back wall underneath your sink.
- **Screw the pipe** onto the faucet and make sure the O-ring is on the faucet base. Fasten the hot and cold flexible hoses into the bottom of the faucet body if necessary.
- **Carefully lower** the faucet through the drilled hole.
- **Slide the rubber washer** and the 1.5-inch metal washer onto the pipe and tighten the fastener.
- **Attach the flexible hoses** to the supply line sources. The flexible hose on the right (when facing the sink) should be attached to the cold water line, and the hose on the left will attach to the hot water line. Tighten these connections accordingly.
- **With the faucet lever wide open**, slowly turn the handles on the hot and cold water lines to the open position at your desired flow rate. Allow the faucet to run for 10-15 seconds to clear any air remaining in the faucet.



TOOLS NEEDED FOR ASSEMBLY (not included)



Please note:

- Review and abide by all building and plumbing codes
- Standard codes for Miseno faucets: cUPC/CSA/AB1953
- Miseno faucets need to be installed by a professional or skilled do-it-yourselfer.
- A 1.5" faucet hole is required for installation
- Maximum counter thickness is 2"

Questions, problems, missing parts? Before returning to your retailer, call our customer service department at 855.480.2915, 7am to 5pm PST, Monday-Friday, or email us at infoservice@miseno.com

TROUBLESHOOTING TIPS

Issue	Reason	Solution
Leakage under the handle	Lock nut has come loose; Ceramic cartridge may be defective	Tighten locking nut; Remove cartridge, check for cracks
Leaking from under the body	Cracked casing inside; Supply lines may be loose	New faucet needed; Tighten supply lines
Finish is changing color or is shiny	Abrasive cleaners, soaps or other factors constantly in contact with it.	Stop using abrasives; Replace parts
Water will not shut off completely	Cartridge may be defective	Remove ceramic cartridge, check for cracks