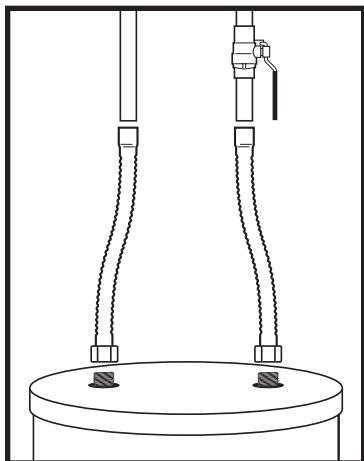


Installation Instructions

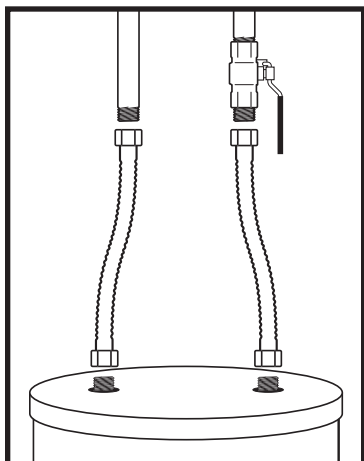
Flexible Copper Water Heater Connector

Be sure to check with and follow ALL local plumbing codes during installation. Failure to follow these instructions could result in injury or property damage



COPPER Water Supply Pipe

1. Clean all pipe threads to ensure threads are free of debris.
2. Thread FIP nut of connectors into cold water intake and hot water outlet of the water heater.
3. Slide female sweat cup ends of connectors onto the copper water supply lines. Solder water heater connection and copper supply line joint and wipe clean.
4. Tighten FIP nut connections with wrench - **DO NOT OVERTIGHTEN**
5. Turn on water supply to water heater. Check for water leaks. If a leak is present at the thread connection, further tighten connection as needed. If the solder joint is leaking, turn off water and repair solder joint.



IRON Water Supply Pipe

1. Clean all pipe threads to ensure threads are free of debris.
2. Thread FIP nut of connectors into cold water intake and hot water outlet of the water heater.
3. Thread FIP nut of opposite end of connectors onto the male threads of water supply line.
4. Tighten FIP nut connections with wrench - **DO NOT OVERTIGHTEN**
5. Turn on water supply to water heater. Check for water leaks. If a leak is present at the thread connection, further tighten connection as needed.

CAUTION

Do not twist, kink or sharply bend connector
Do not install connector if bent tighter than 5" diameter
THIS CAN CAUSE THE CONNECTOR TO FAIL