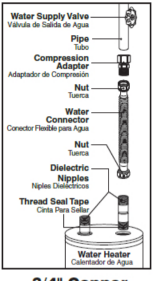
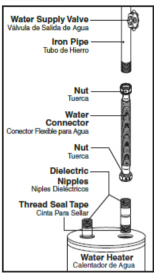
Water Heater Connector Instructions

Read Instructions Before Installation. Use Wrench for Installation.





3/4" Copper Pipe

- Turn off electricity either at the circuit breaker or fuse box. Turn off water supply to water heater.
- Apply thread seal tape clockwise to one end of both Dielectric Nipples. (Provided with new water heater) Install taped end into the top of water heater following water heater manufacturer's instructions.
- Screw one end of Stainless Steel Connector onto Dielectric Nipples and tighten with a wrench. Follow instructions on water connector label.
- Ensure the inlet water pipe is cut square and there are no burrs or damage to pipe; clean as necessary.
- Install compression adapter on each pipe. Use two wrenches to tighten ensuring sleeve fully compresses around pipe.
- Screw loose end of "COLD" Stainless Steel Connector onto adapter on supply pipe. Repeat for "HOT" side connecting to the adapter on the distribution pipe. Follow instructions on water connector label. DO NOT CROSS HOOK UP.
- Turn on water supply and allow the water heater to fill. Open a nearby faucet to let air escape from the water system.
- When full, check water heater for leaks.
 Tighten any loose connections if necessary.
- Turn electricity on.

3/4" Threaded Iron Pipe

- Turn off electricity either at the circuit breaker or fuse box. Turn off water supply to water heater.
- Apply thread seal tape clockwise to one end of both Dielectric Nipples. (Provided with new water heater) Install taped end into the top of water heater following water heater manufacturer's instructions.
- Apply Thread Seal Tape clockwise to exposed end of Dielectric Nipples.
- Screw one end of Stainless Steel Connector onto Dielectric Nipples and tighten with a wrench. Follow instructions on water connector label.
- Screw loose end of "COLD" Stainless Steel Connector onto supply pipe. Repeat for "HOT" side connecting to the distribution pipe. Follow instructions on water connector label. DO NOT CROSS HOOK UP.
- When full, check water heater for leaks.
 Tighten any loose connections if necessary.
- 7. Turn electricity on.