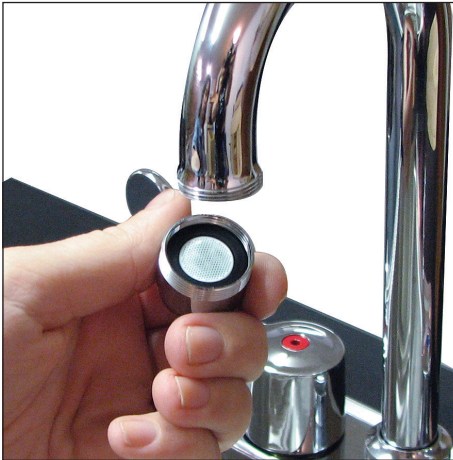




No Hot Water? Clean the Aerator.

The aerator collects debris from your water and needs to be part of your regular maintenance. Remove aerator from faucet and clean all debris (no matter how small) from Aerator and replace, do not overtighten, or use tools.

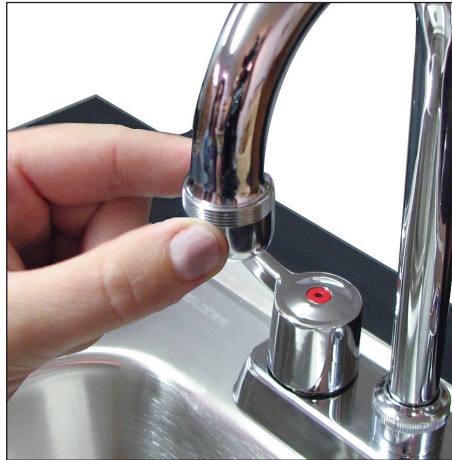
Step 1



Water Too Hot? Check the Aerator.

The aerator collects debris from your water and needs to be part of your regular maintenance. Remove aerator from faucet and clean all debris (no matter how small) from Aerator and replace, do not overtighten. **DO NOT USE ANY TOOLS.**

Step 2



No Hot Water?

Check the Fresh Water Temperature

The Fresh Water Temperature should be between 68° and 80° F. The heater is designed to raise the temperature of the water by approximately 40°F.

Hard Water Buildup

Hard water can cause the heater to fail. Water must meet EPA Standards with PH Levels between 7.0 and 9.0



No Hot Water?

Check Your Electrical Output

1. Each sink requires a dedicated 110V, 20A circuit with its own circuit breaker.
2. Any electrical output less than the required amount can cause the sink to not heat the water properly.
3. Before you call a certified electrician, move the sink to a different room, then plug it in to confirm that the circuit is, or is not, the issue.
4. Next, have a certified electrician verify that your circuit is the correct ampage. A simple solution, if this is not the case, is to have a certified electrician install a new 20A Circuit Breaker. Remove any and all power strips, or any other appliances that may be draining energy from the sink.

