



Hot and cold water sink (small units)

Before use

1. Fill fresh water tank
2. Plug in power
3. Turn on hot water tap to run water through hot water tank
4. Turn thermostat dial on hot water tank to desired setting
5. Let water heat up (5 to 10 minutes)
6. Use!

During use

1. If you run out of water, unplug the power to safeguard the pump

After use

1. Unplug from power
2. Empty grey waste water / sewer tank
3. Empty fresh water tank

General info

1. Tanks can be removed for filling or emptying

Troubleshooting

1. Ensure the unit is plugged into power
2. Check power bar inside unit and ensure switch is "on" and all plugs are plugged in
3. Check pump inside unit (back left side) and ensure switch is "on"



Hot and cold water sink (stainless steel unit)

Before use

1. Fill fresh water tank
2. Plug in power
3. Turn on hot water tap to run water through hot water tank
4. Turn thermostat dial on hot water tank to desired setting
5. Let water heat up (5 to 10 minutes)
6. Use!

During use

1. If you run out of water, unplug the power to safeguard the pump

After use

1. Unplug from power
2. Empty grey waste water / sewer tank by opening valve on left side on bottom at back of unit (red handle)
3. Empty fresh water tank by opening valve on left side on bottom at front of unit (black handle using small wrench provided at top of hot water tank)

General info

1. Tanks CAN'T be removed for filling or emptying

Troubleshooting

1. Ensure the unit is plugged into power
2. Check power bar inside unit and ensure switch is "on" and all plugs are plugged in

Hooking the unit up for continuous water connection (internal tank bypass)

1. Connect water hose to connection on top of water heater and turn on red valve handle (run hose through hole in bottom of unit by the pump)
2. Connect grey tank output hose (under unit on left side) to external grey holding tank (this would need to be provided by client) and open valve (red handle)