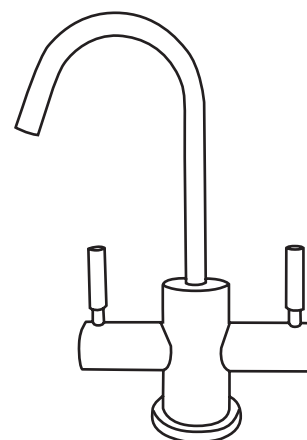


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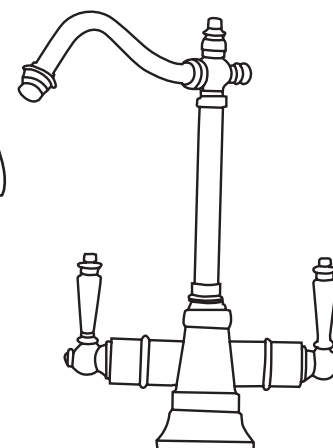
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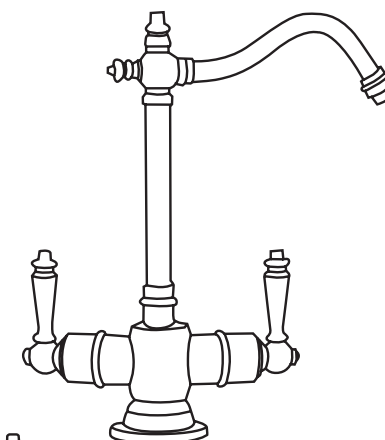
POINT OF USE HOT/COLD WATER FAUCETS



WHFH-HC1010



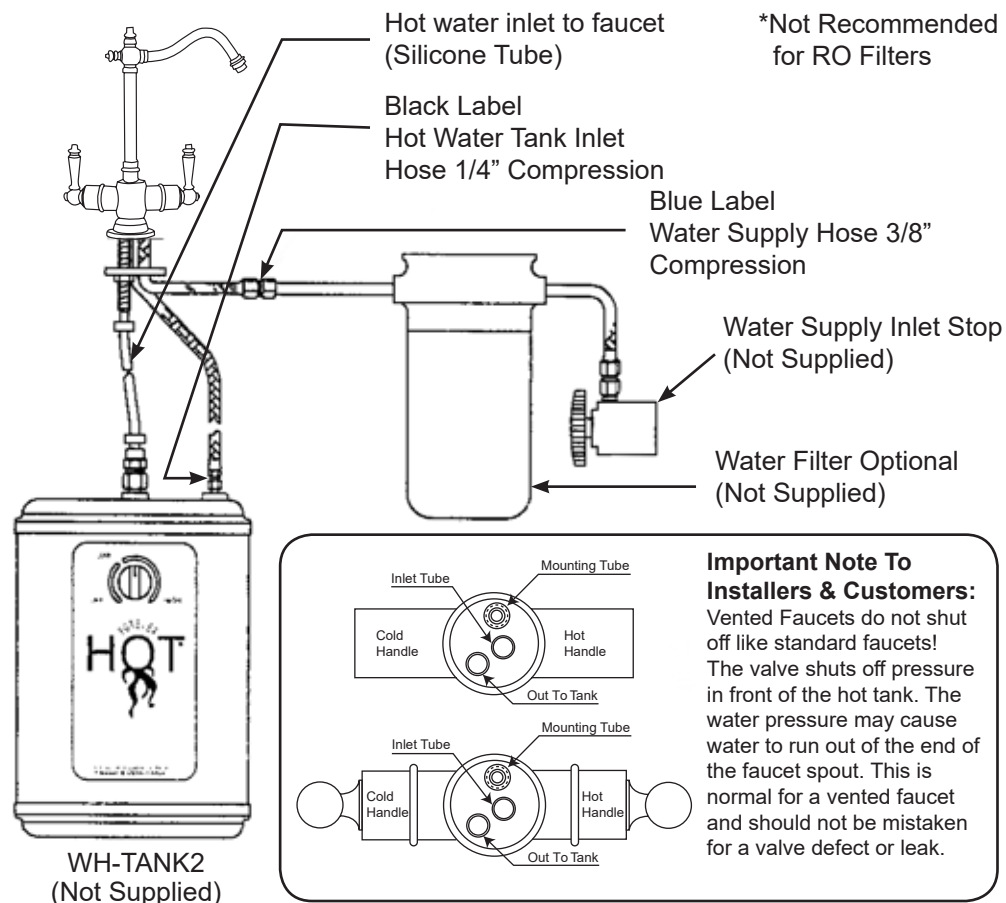
WHFH-HC2011



WHFH-HC1006

INSTALLATION SHEET

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***Forever Hot (WH-TANK2) tank is recommended for Whitehaus hot point of use faucets.**

Installation:

1. Place a small bead of silicone seal around the base of the faucet and insert faucet through sink. Using mounting nut and washer, fasten faucet to sink. Do not over tighten.
2. Attach rubber line to mounting nipple using a nylon pinch clamp
3. Attach cold water inlet line to cold water supply line.
4. Mount Hot water tank to cabinet wall and hang tank on bracket. **DO NOT PLUG IN TANK**
5. Attach cold supply from faucet to corner inlet of tank
6. Attach adapter to tank outlet and attach rubber hose to tank with the other pinch clamp.
7. Turn on water supply and check for leaks. Open faucet handles to purge air from the system.
8. Hold hot handle open to fill the tank with water. Check for leaks. Now plug in tank and turn knob on.
9. Allow tank to come to temperature - empty completely to rinse debris from system.

Installation Instructions:

Hot Tanks:

After hot water has been dispensed during normal usage, the tank immediately starts the reheating process to bring the water in the tank back up to the temperature the customer has set on the thermostat. During that time, the water will expand and sometimes condense on the inside of the spout delivery tube and the unit may drip for a couple of minutes until the water in the tank reaches the set temperature. Normally, the heating process at startup or re-heating from a completely cold tank (two quarts) to the highest temperature setting take no more than 20 minutes. Again, this is normal for a vented faucet system. However, excessive pressure is not recommended for the hot tank installation, and recommended no more than 60 psi of incoming water pressure to provide the maximum performance from your system.

Water pressure:

Inlet pressure above 60 psi may cause the water to "cavitate" inside the filtration system when water is dispensed. This creates tiny air bubbles and results in water that looks cloudy. If the water is left to stand and clears after a few minutes it verifies an overpressure condition in the filtration system - not a defect on the faucet, chiller, or hot tank. If the water remains cloudy, check the water source or filtration system. As always, never run hot water through a filter system.

Warranty:

Whitehaus Collection Point of Use Hot/Cold Water Faucets are warrantied to be free of manufacture's defects on both material and workmanship for a period of 1 year. Finishes: Polished Chrome, Brushed Nickel, Polished Nickel, and Oil Rubbed Bronze are warrantied for 1 year. Damage to a product caused by accident, misuse, abuse, or improper installation is not covered by the warranty. This includes improper care and cleaning or use of plumber's putty on our products. Silicon sealing compounds should only be used. Proof of purchase (original sales receipt) must be provided with all warranty claims. Whitehaus Collection is not responsible for labor charges, installation, or other incidental or consequential costs. Liability under warranties expressed or implied is limited to replacement of defective goods only.

For full Warranty or more information email: info@whitehauscollection.com

Care and Cleaning

All decorative finishes are protected by the strongest finish while maintaining their luxurious appearance. While some finishes are more durable than others, no finish is indestructible. All products should be cleaned with a soft cloth and mild, non-abrasive soap.