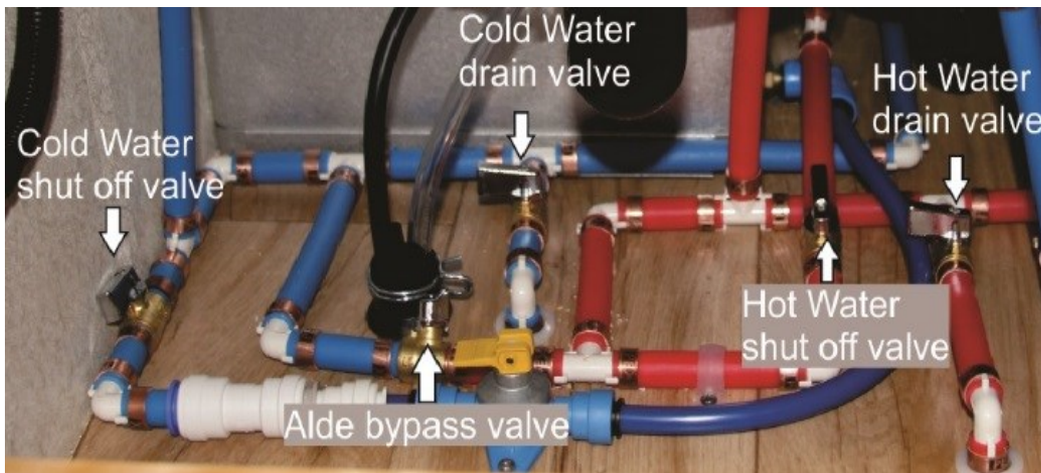


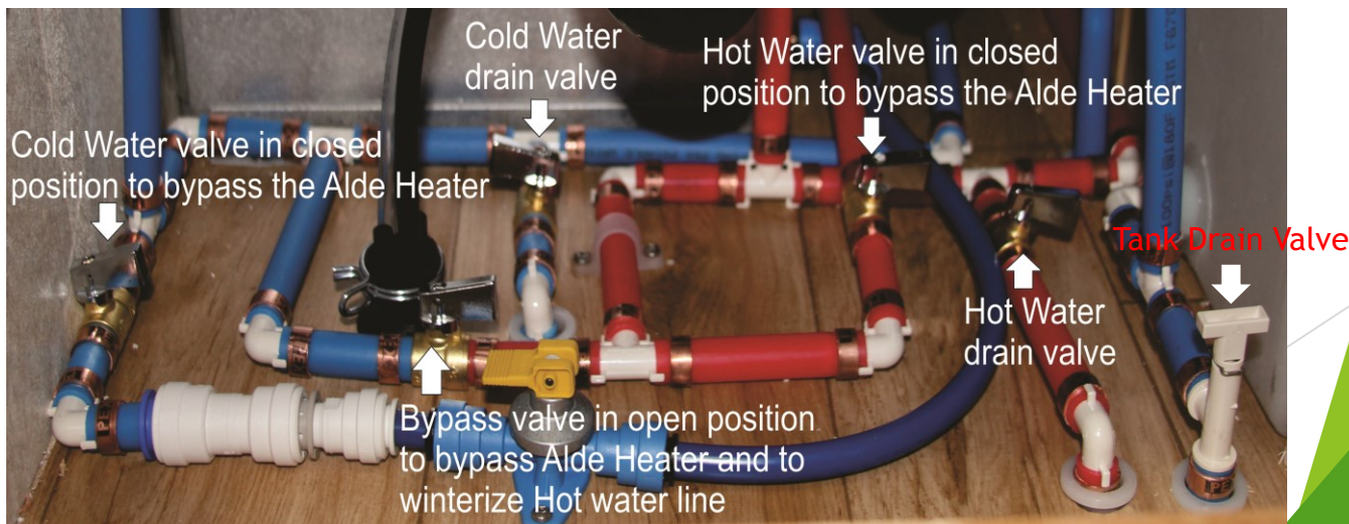
Winterizing a T@B Clamshell

For some 2014 Models and 2015 with installed
Alde Bypass valves

For T@B Floor plans CS and CS-S
Valves are in camping season mode



Valves are in winterizing mode



Helpful Gadgets



This is a “blow out” plug that fits into your city water connection, then connects to a standard air compressor hose...
KEEP THE PRESSURE WELL BELOW 50psi!



Here is what you can use to put antifreeze into the city water line; it has a hose connection on the tubing. Camco; costs around \$25

Steps To Winterizing Your T@B

1. Open drain Valves, Faucets and Shower valve to allow water to drain from the system.
2. Leaving the drain valves and faucets open, attach the “Blow Out Plug” to the city water connection, attach air supply to blow out the water from the system.
“Pressurize Water line Slowly” “MAX 50 PSI”
3. Close all the Faucets and position the valves to “Winterization Mode” as shown on page 2 to bypass the Alde Heater system. **(You are not required to flush the Alde Heater with antifreeze, although if you choose to do so you won't ruin the heater)** Alde says they rather you wouldn't put antifreeze into the water heater tank, but also say you wouldn't ruin it by doing so.
3. Pour 2-3 Gallons RV Antifreeze into the fresh water tank and open each faucet until antifreeze starts coming out of the faucet, continue going thru the trailer until you winterized all Faucets then flush the toilet until you see the antifreeze. If you chose to run the antifreeze thru the Alde heater you'll need about 4 gallons of antifreeze.
5. Pour some antifreeze down each drain to fill the drain traps with antifreeze.
6. Now drain the antifreeze out of the Black and Grey tanks.
7. If you have indoor storage that stays above freezing you don't have to winterize you camper.

Steps To Dewinterize Your T@B

1. Mix a bleach solution, “½ cup per gallon of water” Flush the system with this solution to sanitize it.
2. Then flush it with 2 full tanks of water to get rid of the sanitizing solution.