

KITCHEN AND BATH

Purpose

This document outlines methods to identify the cause of low flow water pressure or faucet leakage.

Low Flow Water Pressure Check List:

1. Check for debris inside faucet cartridge, spout aerator (TI-400), nozzle head (TI-400), and water lines. Make sure there is no debris restricting water flow.
2. Check the campground's water pressure. Safe water pressure in an RV should be 40 - 50 psi. A pressure regulator keeps your pressure consistent, but it cannot supply the necessary force to boost water flow. If the water pressure is low, then you may need a booster pump to supply increased water flow through your RV.
3. Check the hose line. One bent hose could cause low water pressure. In this case, simply straighten the hose to solve your pressure problem.
4. Check the water filter. The water filter could cause low water pressure if it is clogged and needs replacing. Your filter should be changed every six months to a year. Check your filter before you camp in your RV to ensure it is clean.

Leaking Faucet Check List:

1. If your faucet is leaking at the spout, base or neck it is possible the cartridge is cracked. This will require a cartridge replacement.
2. If your faucet has a pin hole leak in the faucet neck, the complete faucet will need replaced.
3. If the faucet neck is loose, tighten it.