

SAFETY VALVE-LEAK DETECTOR INSTALLATION

Model # AS-414

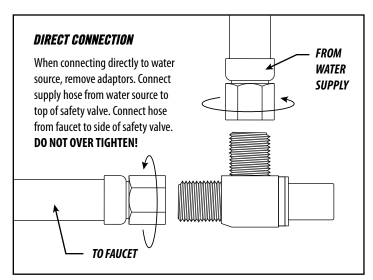
BEFORE YOU BEGIN YOUR INSTALLATION:

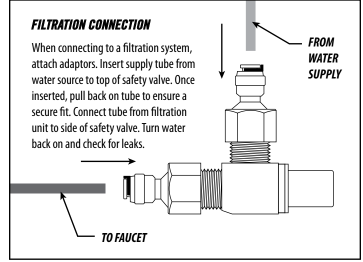


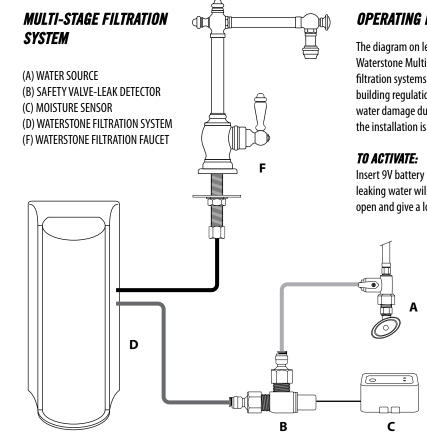
IMPORTANT NOTE: Over time, the auto shut off valve could get clogged by dirty water. Test periodically by touching the metal plate to water. If the safety valve does not shut off, remove the unit and clear debris.

Specifications:

- Operating voltage: 9V DC
- Cable length: 60"
- Inlet/Outlet direct connect: 1/2" male pipe thread
- Environment temperature: 33°F to 140°F
- Maximum pressure: 87psi







OPERATING INSTRUCTIONS

The diagram on left outlines a typical water treatment system installation with a Waterstone Multi-Stage Filtration Unit and a Waterstone Filtration Faucet. Other filtration systems and filtration faucets will vary. Consult local plumbing codes and building regulations before installation. Improperly installed systems could result in water damage due to leaks or flooding. The installer is responsible for ensuring that the installation is in compliance with all applicable state and local regulations.

Insert 9V battery into unit and close lid. Place unit on bottom of cabinet floor where leaking water will pool. Press and hold reset button for four seconds. Safety valve will open and give a long beep sound. Unit is ready to go.

AUTO SHUT OFF:

When moisture is detected, safety valve will activate and shut off water. Unit will continually beep and blue light will blink to alert you of a leakage. After leakage problem is fixed, press and hold reset button for four seconds. Safety valve will reset and give a long beep sound. Unit is again ready to go.

LOW POWER SHUT OFF:

When unit's battery runs low, the control valve will shut off water supply to filtration system. Unit will beep and blinking red light will indicate a battery replacement is needed.