

INSTRUCTIONS FOR USE OF PRESSURE SYSTEM

The Air-stream pressure water system is designed to provide water at the faucets in the trailer when not attached to a trailer park water system.

The pressure tank may be filled in either of two ways:

1. Close all faucets in trailer (galley, shower, toilet, etc.). Attach water hose to hose bib on trailer next to tank. Open hose bib valve and allow water to flow into tank until pressure in tank is equal to water pressure of city water system. Close hose bib valve before removing hose. Check pressure with tire gauge at filler neck on side of trailer next to tank. Pressure can be increased to 60 lbs. per sq. inch with a few strokes of a tire pump or with air at a gas station or by 12 volt compressor installed in trailer as optional equipment.

If your trailer is equipped with a hot water heater, open one hot water faucet and while pressure tank is filling allow water to flow freely and then close faucet to insure complete filling of hot water heater.

If city water is unavailable, you may fill tank by means of a bucket or pail. Remove filler neck cap and pour water in until water level is at base of filler spout. Replace filler cap and pressurize tank with air at air valve on filler neck by means of tire pump or air at gas station; check pressure with tire gauge for not over 60 lbs. pressure. If trailer is equipped with compressor, turn compressor switch on, and pressure will be automatically regulated.

You may now draw water at faucets until either water is depleted or air pressure is too low. Air pressure may be increased again to a maximum of 60 lbs. if necessary.

Due to iron and lime deposits in water obtainable in various parts of the country, it is advisable to clean tank occasionally with bicarbonate of soda poured in filler neck with several gallons of water and allowed to stand for several hours. Flush by putting hose in filler neck and opening drain cap underneath until water is clear.

When using trailer in trailer park, connect hose in regular manner to hose bib and water will flow through tank to faucets. No other pressure is necessary.