LEAK TROUBLE SHOOTING

Do Not Return This Item! Please contact the manufacturer with any questions or issues. WaterPrepared (888) 252-6522 or support@waterprepared.com.

Leaks are rare. Each tank is pressure tested and light tested before shipping. However, if you do experience a leak, please pay close attention to the source of the leak. Once you are certain you know where the water is leaking from, immediately drain the tank and then follow the steps below.

LEAKING FROM FRONT OF SPIGOT:

Ensure spigot is fully closed. If leak continues, fully open the spigot and reclose spigot tightly.

LEAKING BETWEEN SPIGOT AND BLACK BULKHEAD FITTING:

Try tightening spigot. If leak continues, drain tank, remove spigot, and re-install spigot carefully following assembly instructions steps 3° and 4.

LEAKING BETWEEN BULKHEAD FITTING AND TANK:

If possible, hand-tighten fitting.

LEAKING FROM TANK RESIN:

Visually inspect tank for signs of damage. Contact Manufacturer at (888) 252-6522.

STACKING INSTRUCTIONS

DO NOT STACK MORE THAN 2 TANKS. Fill bottom tank first, then tighten lid. It is not recommended that you connect or plumb tanks together. **Make sure you add water treatment before stacking the second tank.** Leave 4" of air space at the top for ventalation and potential freezing.

CAUTION

DO NOT PRESSURIZE WATERPREPARED TANKS.

ONE YEAR LIMITED WARRANTY

This product has been manufactured and tested to the highest quality standards by WaterPrepared. This Limited Warranty offered by WaterPrepared covers defects in material or workmanship in new WaterPrepared 160 gallon water tanks. This warranty extends to the original purchaser only and is non-transferable. Only customers purchasing products from authorized WaterPrepared retailers or resellers or directly through WaterPrepared may obtain coverage under this warranty.

To see the complete One Year Limited Warranty, visit http://waterprepared.com/warranty/

In addition to the statements above, WaterPrepared is NOT liable for any of the following:

- · Tanks stacked more than two units high.
- · Fallen tanks due to earthquakes or other unpredictable disasters.
- · Improper installation (see installation instructions).
- · Tanks penetrated by an outside force.
- Tanks cracked from freezing or expansion.
- Flooding caused by any of the reasons listed above.
- · The quality of water placed in tanks.
- · Water that has spoiled for any reason.
- · Leaks caused by installation of auxiliary valves or connections.
- · Flooding caused by over filling.