

# Attaching the Campfire to a Quick Disconnect



Determine if the quick disconnect you are hooking up to on your RV is high pressure or low pressure. If there are no propane lines before the propane regulator, then the quick disconnect on your RV is low pressure. If there are propane lines before the regulator, your quick disconnect could be high or low pressure. Contact the manufacturer of your RV to find out which one it is.

## Helpful Hints

1. When purchasing your quick disconnect parts, make sure that they are compatible with the quick disconnect parts on your RV.
2. Buy a complete quick disconnect assembly, so you can hook the female part to the regulator you are going to remove from the Campfire In A Can.
3. Determine if the quick disconnect you are hooking up to on your RV is high pressure or low pressure.
4. Always use gas line silicone tape on all fittings or a gas line approved paste.
5. Always check for gas leaks by covering joints with a mild solution of soap and water then pressurizing the propane line. Check for bubbles. If you see bubbles, tighten the fittings and repeat until no more bubbles are seen.

## Types of Quick Disconnects

1. With a built in safety shut off valve.

**Recommended Style**



2. Without a safety shut off valve.



## HIGH PRESSURE QUICK DISCONNECT PROCEDURE



1. Remove the POL/QCC from the regulator.



2. Install male quick disconnect fitting into regulator.



3. Install female quick disconnect onto POL/QCC

# Attaching the Campfire to a Quick Disconnect



## LOW PRESSURE QUICK DISCONNECT PROCEDURE

Step 1. Remove the propane regulator assembly from the gas control ball valve.



Step 2. Attach the male quick disconnect fitting to the gas control ball valve.



Step 3. Attach the female quick disconnect fitting to the regulator.

