

USER GUIDE

WARNING:

If propane is leaking from the fire table, turn off propane tank valve. Use caution as liquid propane can cause frost burn on bare skin. Liquid propane leaks are caused by overfilled propane tanks. Remove tank and return to propane dealer for proper re-filling. See propane instructions sheet on how to solve.

PROBLEM	POSSIBLE CAUSE	SOLUTION	NOTES
Propane tank does not fill	Propane tank was not purged properly	Take it to an authorized propane station and re-purge the propane tank	The purging process requires that all air is removed from the propane tank prior to the first fill
	The OPD float valve on the propane tank has been activated, closing the valve and not allowing the tank to fill.	Without the burner, attach the regulator to the propane tank, turn the control valve on for a few seconds to reset the OPD float valve	The OPD float valve is a safety device which is activated when the propane tank has been filled too quickly
Smelling propane	Bleed valve screw on the side of the propane tank valve assembly is not tight.	Use a flat blade screwdriver to tighten the set screw	
	Control valve is not completely shut off	To shut it off, push in the control knob and completely turn it to the right	The far left position on the control valve lowest burnsetting.
	Venturi tube is obstructed or obstructed with possible spide nest, dirt and or debris. Occassional propane odors are to be expected when utilizing any propane burning appliance.	Take out the straight portion of the venturi tube and remove the obstruction	
	Venturi tube is not correctly positioned on the control valve or obstructed with possible spide nest, dirt and or debris	Slide the venturi tube completely over the control valve assembly. The vents should be in the EAST / WEST position.	The vents are on the end of the straight tube.
Flame problems: - NO flame - Intermittent flame - Low flame	The tank was not purged properly, it contains of mixture of air and propane. The result is intermittent flame, or flame extinguishes in a short period of time.	Burn off remaining propane and re-purge the tank	The purging process requires that ALL air is removed from the propane tank prior to the first fill to ensure maximum efficiency.
	In cooler temperatures, the liquid propane does not convert quickly enough to a gas therefore causing it to "freeze" the outside of the propane tank	Turn down the flame slightly to where the control valve is not wide open	
	The regulator was not properly attached to the propane tank	Disconnect the regulator and reconnect it properly to the propane tank	Brand new component may need additional tools to tighten
	Venturi tube is obstructed	Take out the straight portion of the venturi tube and remove the obstruction	
	Flame setting too low	Turn control know to the right for a higher flame setting	

CHECKING FOR POSSIBLE LEAKS

1. Remove the table top burner from the base.
2. Make sure the regulator is hooked up to the propane tank with the control valve turned OFF
3. Turn the propane tank ON. Wait a few seconds a smell for possible leaks where the regulator hose is attached to the control valve or where the regulator is attached to the propane tank.
4. Use soapy water and apply to these areas to verify the leak source.