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## Littlefoot Tips, Tricks and Troubleshooting

**This document is frequently updated - go to [www.BigfootFireTable.com](http://www.BigfootFireTable.com) for the latest Littlefoot information**

REMOVE COVER WHEN STOVE IS IN OPERATION  
KEEP HEAD AND HAIR AWAY FROM STOVE WHEN LIGHTING  
DO NOT PUT COVER ON STOVE UNTIL COOL

When lighting, press and hold the knob IN while turning it to the lightning bolt position at the same time as pressing the lightning bolt button above. Continue to hold knob in when lit to allow thermocouple to heat up. When you release the knob, if the thermocouple is too cold or senses there is no flame it will not allow gas to flow as a safety feature. You may need to hold knob in longer on colder days. Push knob in and to the left to increase flame size. When you turn the knob to the off position you will need to push the knob in again.

**In the event ignition is slow, propane fumes can fill the fire pan and ignite with a flash.**

**Wait for fumes to dissipate and use caution if it doesn't ignite right away.**

Slow ignition can be affected by stone placement - a single layer of stones on top of the spark protection cage is recommended. A weak spark can also be the cause of slow ignition. A clicking sound tells you if the spark is weak or strong. The louder the clicking, the stronger the spark. A weak spark can be the result of a firestone blocking the electrode tip, a failing AAA battery or a misaligned electrode. Remove stones from around the protection cage and ensure there are no stones in cage. To replace the battery, simply unscrew the push button at the control plate. To check for a misaligned electrode check the bottom of the firepan for a loose screw at the base of the ceramic pin. If there is no spark or clicking at all, the black igniter wire may have been unplugged from back of igniter button base.

**Long fire sticks can also be used to ignite the table as a back up.**

To operate the windscreen smoothly - squeeze both ends at the same time and raise. If the windscreen doesn't fit right, you may need to adjust the tension of the table's frame /pan screws to achieve a flush fit. Windscreen screws should be loose to allow free movement.

The black plastic EZ GO™ tank stabilizer is very useful - not only will it make your fire experience safer, it will protect your deck from your tank. It also makes trips to the hardware store for propane fill-ups a breeze - no need to tie the tank down.

The bungee cord is intended to keep the gas hose in a nice tight coil when transporting the table or using it as a regular table or bench. There is a hook inside the frame of the table to hold the hose when not connected to the propane tank.

The cedar cover is designed to sit loosely on the firepan. If it doesn't sit quite right, chances are a stone or stones are stacked too high in the pan.

**Always let stones cool for 30 minutes prior to putting on cover.**

Periodically, soot can develop in areas on the stones. This is normal and natural and the result of inefficient combustion often caused by particular wind currents flowing over the stones. Propane also contains more carbon than natural gas so will produce more soot. Soot will often disappear on its own or rinsed off with water if undesired.

New Littlefeet have a fresh coat of Penofin oil on them. If left in the rain, this can cause discoloring on the windscreens especially Stainless. It is best to store your Littlefoot under cover to avoid this.