

3ft Propane Griddle Operating Instructions

Griddle Set up

This Griddle is designed FOR OUTDOOR USE ONLY.

1. If it has a portable leg stand, open it up and lock the legs. Place stand on a level area, clear of combustible materials.
2. Place the griddle on the stand, making sure the legs of the griddle fit down inside the stand. Models with griddle permanently attached to the frame should be also be place on a level area clear of combustible material.
3. Securely connect regulator to propane cylinder and test for leaks according to the instructions in the PROPANE SAFETY section of these instructions.

Operation

1. Prior to opening main cylinder valve, and lighting the griddle, place all control knobs in the "CLOSED" position (parallel to the manifold).
2. Open main cylinder valve. Hold a lit butane gun next to a burner and turn the burner control knob to "OPEN" (perpendicular to the manifold). The front burner will ignite instantly. The second and third burner will instantly light by simply turning them on. If burner does not light immediately, repeat steps 2 and 3.
3. Once burners are lit, adjust the control knobs to desired temperature.

Care and Cleaning

1. Since the griddle surface is steel, it will rust if not protected from moisture. Spray the griddle surface with a light coating of vegetable oil and store in a dry area during periods of non-use.
2. Your griddle is designed to be a griddle - NOT a stove to heat other pots and pans. The griddle should be turned up hot enough to only cook the foods intended. It should NOT be heated to extreme temperatures as a method of cleaning.
3. The griddle can be cleaned up by simply scraping with a metal spatula or any other straight edge and wiping down with a paper towel and cooking oil to prevent rust. Scrubbing with a towel and 1/4 cup of table salt is also a good method of cleaning up.

Propane Safety

1. Never use or store cylinders indoors.
2. Keep main cylinder valve securely closed when not in use:
3. Propane tank valves are designed to work completely open and/or completely closed. Never just crack the valve.
4. Always position the LP cylinder so that the connection between the valves and the regulator will not cause sharp bends in the hose.

DISCONNECTING AND TRANSPORTING CYLINDERS

1. Turn off all control knobs and close the main cylinder valve. Disconnect cylinder from griddle before transport.
2. Always transport and store cylinders in a secured and upright position
3. Never keep propane cylinders in a hot car or truck. Heat could cause the relief valve to discharge propane and create a dangerous situation.