



BBQ & Griddle Instructions

1. Place grill on level area, free of all combustable materials.
2. Connect regulator to the LP cylinder and test for leaks..
3. Prior to opening main cylinder valve, and/or lighting the grill, ensure that all knobs are in the CLOSED position, then open the main cylinder valve.
4. To ignite, hold lit butane lighter next to a burner and turn control knob to OPEN (the second burner in each section will light instantly simply by turning on). One burner tube in each section must be manually lit as each section is ignited seperately. ONLY LIGHT THE SECTION(S) YOU ARE PLANNING ON USING.
5. Once burners are lit, adjust control knobs to your ideal cooking temperature.
6. When finished cooking, close all cotrol knobs, the main cylinder valve, and disconnect the propane cylinder.

Cleaning & Care

Cleaning deposits paid prior to pickup/delivery are refundable if BBQ's and grid-
dles are properly cared for after cooking.

**** To ensure your deposit is refunded please take the following steps ****

1. While grates are still warm (but grill is turned OFF), scrape grates and remove all food, debris and grease.
2. Wipe surface and frame with mild soapy water.

Cautions

1. All BBQ's and griddles are for OUTDOOR use only!
2. Unit can become EXTREMELY HOT (grills, surface AND frame).
3. Grills should be turned up hot enough only to cook foods intended. DO NOT USE EXTERME TEMPERATURES AS A METHOD OF CLEANING!

BBQ & Griddle Instructions Continued...

Propane Safety

1. Never use or store propane cylinders inside, and keep valve securely closed when not in use.
2. Do NOT OPERATE WITH VALVES PARTIALLY OPEN! (Propane tank valves are designed to work completely open or completely closed).
3. Always position the cylinder so the connection between the valve and the regulator is free of kinks or bends in the hose.
4. To attach QCC connector to the regulator, screw in clockwise to valve outlet on cylinder. Ensure that the brass connector is free from scratches and or nicks as this will cause possible leaking!
5. When disconnecting for transport and/or filling, turn off all control knobs and close main valve. Transport in secure, upright position and never store in a hot car as heat will cause the self-relief valve to discharge propane.

QCC Failure

If there is a downstream leak, or if you have a gas valve open - the pressure will not be equal on both sides of the QCC check valve. Therefor the valve will not open. Minimal gas flow will occur and may restrict user from lighting a burner. In the event of QCC failure, check to ensure all valves are closed and re-try lighting prodecure. If failure persists; verify there are no leaks in the gas delivery system.

Please verify item count immediately
upon receiving your order
