

6 BURNER STOVE

Item # 1457

845.226.2447

6. Operation

Basic operation

Knob-A (Figure 3) for manual pilot, on-off function, and piezo activation. Knob-B (Figure 3) for temperature level selection with intergrated thermostat providing snap action (on-off) and modulation control for minimum to maximum flow.

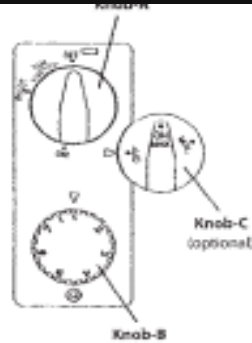


Figure 3
(Shown with cover)

Ignition interlock

The interlock device prevents the re-establishment of gas flow – when no pilot flame is present – until the thermocouple has cooled sufficiently.

Adjusting temperature

Turn knob-B (Figure 3) toward higher numbers to increase temperature, toward lower numbers to decrease. Remote control versions contain a motor that activates this knob, or it can also be operated manually.

Optional side-outlet control for 2-burner operation

Additional side-mounted manual valve (knob-C, Figure 3) primarily for 2-burner gas fireplace applications.

Lighting procedure

- Turn knob-A (Figure 4) slightly left towards the 'IGN' position until reaching stop, press down and hold for five seconds (only pilot gas flows).
- Continue pressing down while turning further left to activate piezo, continue to hold down for 10 seconds after pilot burner has been lit. If pilot does not light, steps a. and b. can be immediately repeated. (See Note below)
- Upon lighting, release knob and turn further left to 'ON' position (both pilot and main gas flows).

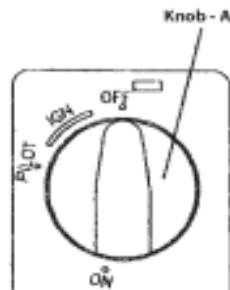


Figure 4

POWER REQUIREMENTS:

Propane Fueled

SPACE REQUIREMENTS:

31.5"W x 22" D x 14"H

OPTIONAL EQUIPMENT:

OTHER REQUIREMENTS:

100 lb. propane tank

If propane does not appear to be flowing to the ignition point, unscrew the tank and then reattach. When opening the valve on the propane tank, unscrew it slowly so as to not trigger the safety device.