

MODEL SBBIL LARGE BUILT-IN SIDEBURNER

An Independent Unit Appliance Shown Here Being Attached to MHP Model GJK Built-In Gas Grill

. nis built-in Side Burner is factory assembled and needs only to be secured into a correctly-sized island cutout and connected to the gas supply.

The following steps will complete the installation process: 1. The size of the cutout should be 13" + (we suggest 13 1/8"), 16" front to back and 7 1/2" deep. Remove the lid and the Pot Grid for ease of handling. Drop the Burner into this cutout and secure it to the inside edge of the countertop with the four screws provided. See illustration,

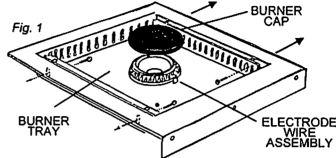
Fig. 1. Fig. 3 BURNER POT GRID BURNER HOUSING **BURNER** VALVE KNOB Fig. 2 BURNER/

BRAIDED GAS HOSE

OPENING IN COUNTER TOP.

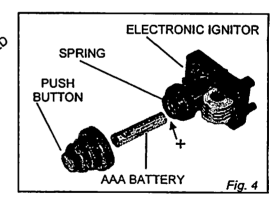
AND FRONT FACE

The screws are inserted through the vent holes in the Burner Tray. We suggest you mark the location of the mounting holes with a pen or pencil, then remove the Side Burner and drill four pilot holes at those marks for the screws to thread into.



3. Remove any remaining white protective film before heating the components. Put the Pot Grid in place, captured in the leg holes. The Burner Cover attaches to the rear with two tabs and is simply pushed down over the front lip for a pressure fit. Fig. 3.

GAS MANIFOLD ILLUSTRATION SIMPLIFIED **FOR CLARITY**



2. Once the Burner is fastened in place, the gas supply can be connected. The braided stainless steel hose has been attached on one end to the Burner Valve at the factory. Do not tamper with this connection. The loose end of the hose must be threaded onto the gas source, in this case the gas manifold of the Grill. The braided hose has a 23/8" flare fitting and so does the gas manifold. See Fig. 2 for the location.

No pipe dope or Teflon tape is necessary to seal a flare fitting. Thread it on by hand until finger-tight, then tighten

pletely using two wrenches- one to tighten, the outer to hold the manifold fitting from accidentally turning.

4. To replace the AAA Battery in the electronic ignitor simply unscrew the Ignitor Push Button and remove the old battery. Insert a fresh battery and retighten the push button by hand. Do not over tighten. (Fig. 4) 5. Every Burner is factory fire-tested. The igniter Electrode is set for optimum performance at approximately 1/4" clearance from the center burner. To ignite the gas, turn the Burner Gas Valve Knob to HIGH and press the igniter button.

COMPONENT LIST

- 1 Burner Housing
- 1 Wire "Pot" Grid
- 1 Burner/Venturi Assembly
- 1 Electrode/Wire Assembly
- 1 Valve Knob
- 1 Knob Bezel

- 1 Control Panel
- 1 Valve Assembly
- 1 Electronic Spark Module
- 1 Braided Stainless Hose 2 Burner Hold-down Bracket
- 1 Burner Cap

Rev. 12/07

VENTURI

₽SEMBLY