



Addendum to Product Instructions To Incorporate "EASY" Safety Control System



Rasmussen GAS LOGS & GRILLS

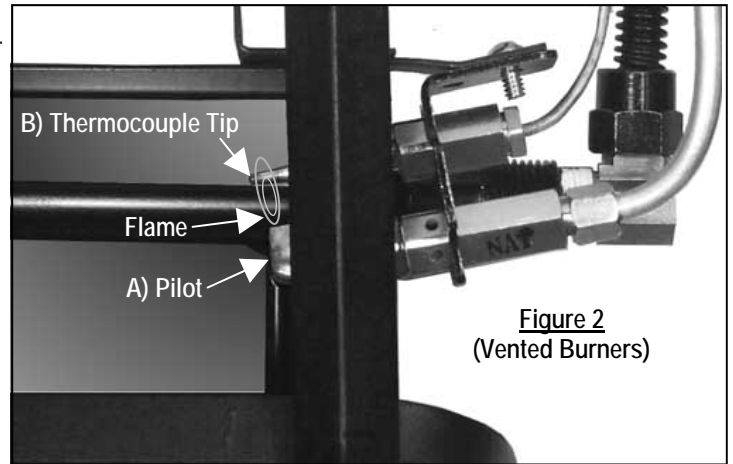
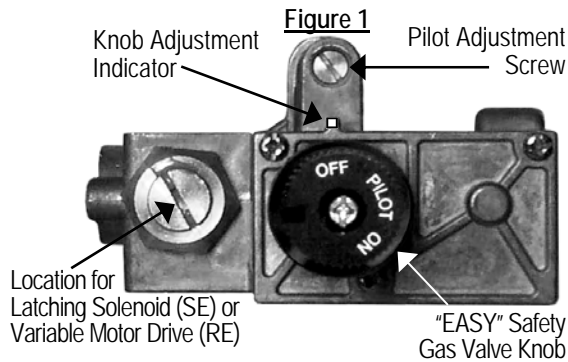
12028 E. PHILADELPHIA ST. WHITTIER CALIFORNIA 90601 U.S.A.
www.rasmussen.biz

FORM: ADD-ANSING-1206
REV. 2/12/2008 7:12 AM

ANSI YELLOW FLAME NATURAL GAS MANUAL CONTROL OPERATION

PILOT LIGHTING AND SHUTDOWN

1. Slightly push "EASY" Safety Valve Knob and turn to "OFF" (Figure 1).
2. Before lighting, wait at least five minutes to allow gas which may have accumulated around burner to escape, then slightly push in "EASY" Safety Valve Knob and turn to "PILOT/OFF" (Figure 1).
3. Depress Valve Knob until air dissipates and gas flows to pilot then light pilot with match or lighter (Figure 2A). The Pilot flame should be steady, surrounding the Thermocouple Tip (Figure 2B).
4. Slowly turn valve knob to "ON" to light burner(s).
5. If burner fails to light or if pilot goes out, repeat steps 1 through 4.
6. For complete shutdown, push knob in and turn to "OFF".



NOTE: Use the "EASY" Safety Valve knob to adjust burner flame size. It cannot be turned from "PILOT" to "OFF" unless knob is slightly depressed. Do Not Force.

UPGRADE OPTIONS

"SE" "Remote Ready" Upgrade Kit (SE-UP1)

Kit to upgrade from "ME" to "SE" functionality. Includes: Solenoid, Receiver and batteries. One of four Wireless Remote Transmitter Devices* is also required (each sold separately, see below)

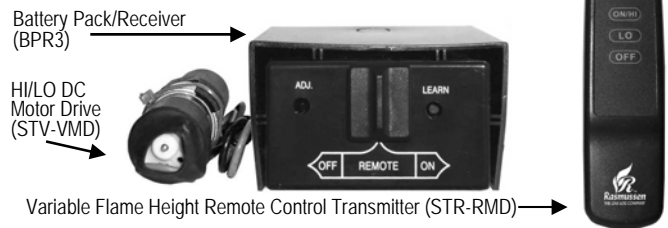


*Wireless Remote Transmitter Devices (each sold separately)
See instructions included with remote devices for operation.



"RE" "Variable Flame Height" Remote Control Upgrade Kit (RE-UP1)

Kit to upgrade from "ME" or "SE" to "RE" functionality. Includes: DC Motor Drive, Receiver, Transmitter and batteries.



Our optional Ceramic Log House accessory (RH2) offers heat protection for the Battery Pack/Receiver while being pleasing to the eye.



What sets Rasmussen Safety Pilot Kits apart from those of other manufacturers, aside from quality, is the ease and affordability with which our valve can be upgraded from manual operation to one of several remote control devices!