

RMC1E - Variable Flame Height "EASY" Control

General Assembly, Installation, and Operation Instructions for use with Natural Gas Burners; F, FX, CS, CXF, TNA or Propane Gas Burners: FA, FAX, CA, CXFA, TNA/LP



Rasmussen gas logs & Grills

12028 E. PHILADELPHIA ST. WHITTIER CA 90601 U.S.A.

FORM: RMC1E-10-06

ATTENTION! READ INSTRUCTIONS CAREFULLY BEFORE ASSEMBLY INSTALLER: LEAVE THIS MANUAL WITH THE APPLIANCE • CONSUMER: RETAIN THIS MANUAL FOR FUTURE REFERENCE

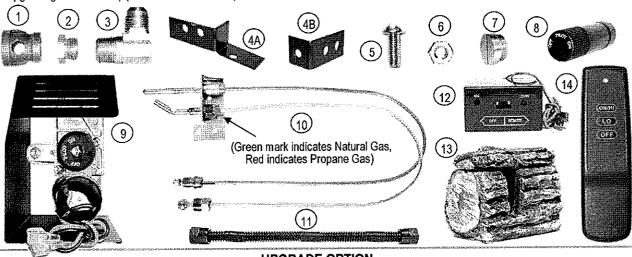
REQUIRED TOOLS AND MATERIALS

Adjustable Wrench, Pipe Wrench, Flat Head Screwdriver, Phillips Screwdriver, Pipe Sealing compound (Only required if fittings not already prepared with pre-wrapped Teflon thread tape).

RMC1E PARTS LIST

- 1. Air Mixer for LP Gas Burner Inlet Assembly (MA2)
- 2. Burner Orifice #53,49 and 45 (01-XX)
- 3. Internally Tapped 3/8 Flared x 3/8 MIP Elbow (A2T)
- 4a. Pilot Support Bracket for F & TNA burners (PB-1)
- 4b. Pilot Support Bracket for CS & CXF burners (PB-2)
- 5. 10-32 x 3/8 bolts (qty. 3)
- 6. 10-32 Hex nut (qty 1)
- Valve Plug (used when replacing, servicing or upgrading Motor Drive) (VALVE PLUG EASY).

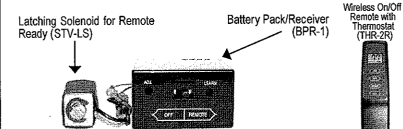
- 8. Valve Knob Extender (STV-KE2)
- 9. "EASY" Safety Valve (STV-10) & Heat shield (HS-ST1)
- 10. Pilot Thermocouple Assembly (J95R -NG or -LP)
- 11. 10" flex Connector (SSCB-10)
- 12. Remote Receiver (BPR2)
- 13. Ceramic Log House (RH2) (Sold Separately)
- 14. Variable Flame Height Remote Control Transmitter (STR-RMD)



UPGRADE OPTION

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

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



Remote with Thermostat (TS-2 (THR-2R)

Wireless Wall Thermostat (TS-2R)



Wireless Wall Switch (WS-2R) Wireless Wall Timer (30/60/120 Minutes) (WT-2R)



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!