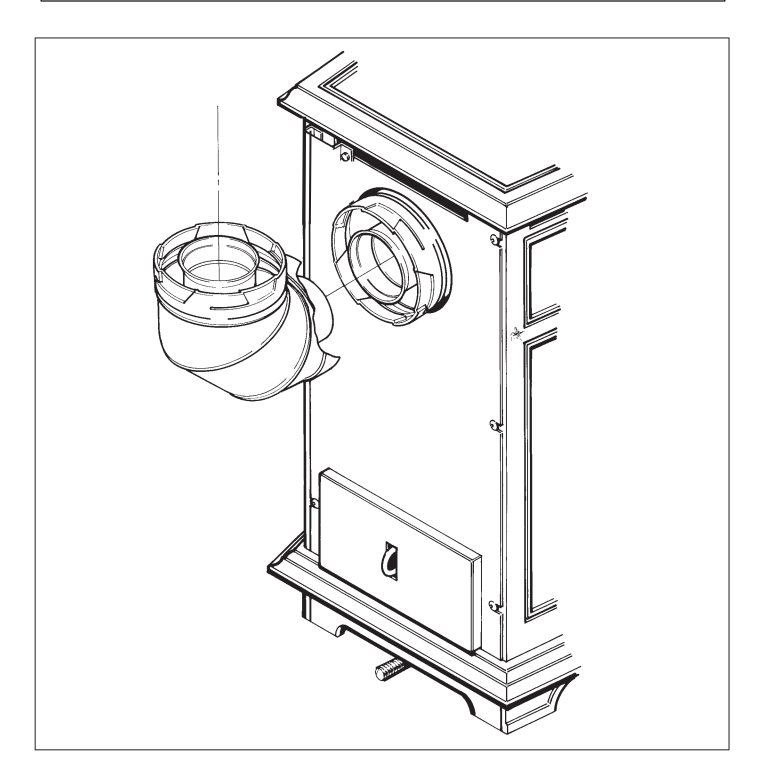
APPENDIX A. PARTS LIST AND REAR EXPLODED VIEW DIAGRAM



Parts List

Cottage Franklin Direct Vent Fireplace WARNING: DO NOT use substitute materials.

STONE

- G-230 Top Stone
- G-231a Front Top Stone G-231b Front Bottom Stone
- G-232a Side Top Stone
- G-232b Side Bottom Stone

CAST IRON

- G-101 **Right Side Wall** Left Side Wall G-102 G-103 Front Top G-104 Тор G-105 Base G-106 Front Skirt G-107 Left Skirt G-108 **Right Skirt** Front Frame G-109
- G-110 Door
- G-111 Firebox Front
- G-112 Exhaust Baffle
- G-113 Heat Baffle
- G-114 Baffle Rail 1
- G-115 Baffle Rail 2
- G-116 Exhaust Baffle Wing
- G-117 Left Firebox Support
- G-120 Right Firebox Support
- W-221 Door Knob

SHEET METAL

- G-118 Top Relief Cover
- G-119 Back Relief Cover
- G-241 Firebox
- G-242 Control Valve Support Bracket (Maxitrol)
- G-243 Control Valve Name Plate (Maxitrol)
- G-246 Window Frame
- G-247 Bottom Window Rail
- G-248 Top Window Clip
- G-249 Front Retainer
- G-250 Rear Wall
- G-251 Switch Mount Box
- G-252 Bottom-Side Stone Strap
- G-253 Front-Top Stone Strap
- G-254 Front-Top Heat Shield
- G-255 Front-Bottom Heat Shield
- G-256 Side Heat Shield
- G-257 Top Heat Shield

- G-258 Firebox Bottom Heat Shield
- G-260 Burner (w/Venturi Tube)
- G-263 Manifold Tube (Maxitrol)
- G-269a LP Bulkhead Orifice
- G-269b NG Bulkhead Orifice
- W-2408 Stainless Steel Hinge

MISCELLANEOUS

G-262	Protective Screen
G-67a	3/8 Compression Nut w/ Ferrule
G-98	1/2 SS Appliance Connector 12" Long
G-90	6.63" Flue Adapter
G-91	Tile for Burner
G-140	Glass
G-270	LP Controller w/ Ignitor Wire
G-271	NG Controller w/ Ignitor Wire
G-272	LP Pilot (PSE)
G-273	NG Pilot (PSE)
G-275	Black Cover for Controller w/ Micro-Switch
G-277	Connection Cable
G-279	Battery Holder
G-294	Oval Plate
W-2406	Door Magnet

GASKET

W-1602Window GasketW-1607a3/16" GasketW-1608a1/4" GasketW-1609a5/16" GasketW-1603KWAL Gasket

ACCESSORIES

G-475	Remote Control (Maxitrol)
G-476	Connecting Cable for Remote

To order parts, or for information about parts or service, please contact:

Woodstock Soapstone Company, Inc. 66 Airpark Road West Lebanon, NH 03784

Tel: 800-866-4344 Fax: 603-298-5958

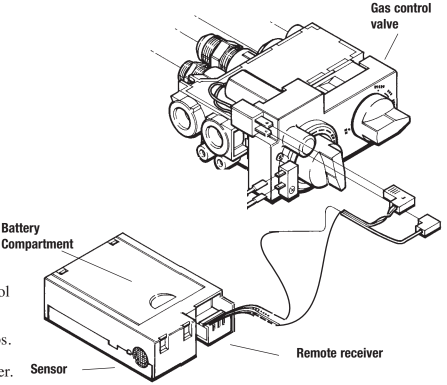
APPENDIX B. WIRING DIAGRAM - REMOTE CONTROL UNIT

INSTALLATION INSTRUCTIONS FOR OPTIONAL REMOTE CONTROL RECEIVER

If you choose the optional remote control unit, installation is as easy as connecting the remote receiver and installing batteries in the transmitter and receiver. **Note: Removal of front casting will make installation easier.**

Connecting the Remote Receiver:

- The remote control unit consists of two components: A) the remote transmitter (requires one 9V battery); B) the remote receiver (required four AA batteries). Connection to the stove is made with a wiring harness also included.
- Remove the cover plate. To access the control valve the metal plate covering the control valve must be removed. Remove the two bolts on either side of the gas control knobs. Remove the plate and set aside. Consider where you would like to place your receiver. You will need to disconnect the large plug from the receiver. Pass it through the front of the stove, under it, and out to where the receiver will be placed.
- 2) Connect the loose end of the wiring harness to the control valve.
- 3) Connect the wiring harness to the receiver. The wiring harness used to connect the receiver has a large plastic plug on one end, and four smaller connectors at the other. With the sensor opening facing toward you at the right end of the receiver, slide the large plastic plug (wire side pointing up) firmly over the green tab on the right side of the receiver. Note: Plug will fit securely in only one position.
- 4) Install required batteries after all wire connections have been made. The 9V battery for the transmitter is placed under the sliding cover on the back. There is also a battery compartment under the sliding cover on the receiver for the four AA batteries. Alkaline batteries are recommended.
- 5) Test your remote. The green LED on the receiver should light when a signal is received from the transmitter. Try pressing the large flame adjustment buttons on the transmitter. The left flame adjustment knob on the control valve should turn up or down as the buttons are pressed.



- If the LED does not light or the flame adjustment knob does not turn when buttons are pressed check all connections and/or battery strength. The receiver sensor opening must be able to receive sound waves, be sure it is not obstructed.
- 6) Replace the control valve cover plate and front casting.

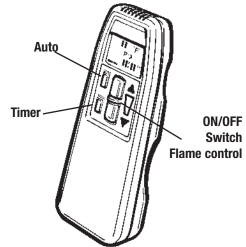


Illustration 18.2 Use the large buttons to turn the main burner ON or OFF and control flame height.