INSTALLATION AND OPERATION GUIDE FOR HARGROVE VENTED GAS LOGS STEALTH BURNER (SL) (3F)



DESIGN CERTIFIED to ANSI Z21.60 Vented Decorative Appliance for Installation in Solid-Fuel Burning Fireplaces.



Installation and service must be provided by a qualified installer, service agency or the gas supplier.

NOTE: ADEQUATE FIREPLACE VENTILATION IS REQUIRED FOR SAFETY.
READ INSTRUCTIONS FULLY BEFORE INSTALLING OR OPERATING.
INSTALLER: LEAVE THIS MANUAL WITH THE APPLIANCE.
CONSUMER: RETAIN THIS MANUAL FOR FUTURE REFERENCE.

WARNING:

If the information in this manual is not followed exactly, a fire or explosion may result, causing property damage, personal injury, or loss of life.

WHAT TO DO IF YOU SMELL GAS

- 1. Open a window.
- 2. Do not try to light any appliance.
- 3. Do not touch any electrical switch; do not use the phone in your building.
- 4. Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
- 5. If you cannot reach your gas supplier, call the fire department.

FOR YOUR SAFETY

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

<u>IMPORTANT:</u> Installation and service must be performed by a qualified professional installer, service agency, or the gas supplier.

NOTE: This appliance is only for use with the type of gas indicated on the rating plate.

Solid-fuels shall not be burned in a fireplace where a decorative appliance is installed.

This Hargrove vented gas log set is to be installed only in a solid-fuel burning fireplace with a working flue and constructed of noncombustible material. The installation, including provisions for combustion and ventilation air must conform to the National Fuel Gas Code, ANSI Z223.1/NFPA 54, or the CSA B149.1, Natural Gas and Propane Installation Code, and applicable local building code. A damper clamp is included to maintain the minimum permanent vent opening and to prevent full closure of the damper blade. The gas log set must be burned with the damper completely open (In the Commonwealth of Massachusetts the damper must either be welded in the fully open position or completely removed) and the chimney free of any obstructions or restrictions.

The realistic yellow flame produces carbon monoxide and soot. Under normal conditions, these products are exhausted up the chimney. If fumes or soot, from the gas burning, are evident in the room when the damper is fully open it indicates that the fireplace draft is defective. Do not operate your gas log set until the fireplace draft is corrected. It is the home-owners responsibility to assure their fireplace has adequate draft.

REV 061625

IMPORTANT PRE-INSTALLATION AND FIREPLACE SAFETY INFORMATION

WARNING: This appliance assembly contains burner orifices specifically for the input gas and Btu rating. Modifying or failure to use the factory orifice may cause property damage, personal injury or loss of life.

- 1. It is recommended that adults be present when this gas appliance is operating. It is recommended that this unit is not left burning when unattended or while anyone is sleeping.
- 2. Do not use a natural gas set for propane or a propane set for natural gas. If the gas type is not correct. DO NOT INSTALL. Contact your dealer for immediate assistance.
- 3. There are many different local codes for gas fire logs. The installation and the provision for combustion and ventilation air must conform to local codes and, or in the absence of local codes, with the National Fuel Gas Code ANSI Z223.1 (most current revision).
- 4. Gas log sets must be installed by personnel qualified for installing gas appliances.
- This appliance must be installed only in a solid-fuel burning fireplace with a working flue and constructed of noncombustible materials. Solid fuels are not to be burned in a fireplace where a decorative appliance has been installed.
- 6. A permanent free opening must be provided by either the fireplace chimney or chimney damper to vent flue gasses. Any chimney damper must be fixed in a manner, which will maintain the permanent free opening at all times. Use Table II to determine the minimum permanent free opening based on chimney height and the appliance Btu input rating. Refer to the Damper Stop section for additional directions.
- 7. The minimum free opening is based only on two factors; chimney height and Btu input rating. Many other factors affect the fireplace drafting. It is the homeowner's responsibility to assure their fireplace has adequate draft. If fumes or soot from the gas burning are evident in the room when the damper is fully open, it indicates that the fireplace draft is defective. Do not operate your gas log set until the fireplace draft is corrected. Consult your fireplace specialist.
- 8. A fireplace screen must be in place when the appliance is operating and, unless other provisions for combustion air are provided, the screen shall have an opening(s) for introduction of combustion air.
- 9. When glass fireplace doors are used, always operate gas log set with the doors fully open to allow for proper combustion air and to keep control valves from overheating.
- 10. The minimum inlet supply pressure for input adjustment is 5.0 inches (natural gas) 11 inches (propane gas) in water column. The maximum inlet supply pressure is 10.5 inches (natural gas) 13 inches (propane gas) in water column.
- 11. The appliance and its individual shut-off valve must be disconnected from the gas supply piping system during any pressure testing of that system at test pressures more than 1/2 psig (3.5kPa). The appliance must be isolated from the gas supply piping system by closing its individual manual valve during pressure testing equal to or less than 1/2 psig (3.5kPa).
- 12. The fireplace chimney or venting system should be examined annually and cleaned as required by a qualified agency.
- 13. After burning for several hours, the logs become fragile and should not be handled. Knocking or rubbing logs can cause concrete to crumble and is not covered under the warranty.
- 14. To clean the logs, use a soft dry paintbrush for periodic dusting of the gas fire logs.
- 15. To clean the burner, shut off the gas supply, remove the burner pan media, and vacuum the burner ports. After cleaning, replace burner pan media and light the pilot according to the lighting instructions.

SPECIFICATIONS AND DIMENSIONS

Each gas log set requires a minimum 16-inch front opening height and minimum 14-inch depth. To determine the largest set that will fit in a fireplace, the width at the front of the fireplace is the critical dimension. Table I below indicates the minimum front width for each size set.

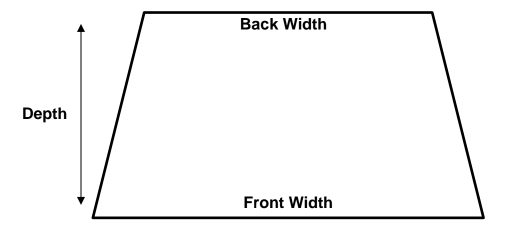


TABLE I

Minimum Fireplace Dimensions						
SET SIZE	FRONT WIDTH	REAR WIDTH*	<u>DEPTH</u>	<u>HEIGHT</u>	BTU(NG)	BTU(LP)
18"	30"	20"	14"	16"	50,000	45,000
24"	36"	24"	14"	16"	55,000	50,000
30"	42"	28"	14"	16"	60,000	55,000
36"	48"	32"	14"	16"	65,000	60,000
					*At d	epth listed

TABLE II

Free opening area of chimney damper for venting combustion products from decorative appliances for installation in vented fireplaces. Minimum size of chimney flue is 8" diameter.

Minimum Permanent Free Opening, Square Inches

Chimney Height,	29	39	51	64		
Feet	Appliance Input Rating, Btu Per Hour (w)					
6	34,000	46,400	62,400	80,000		
8	37,000	50,400	68,000	86,000		
10	40,400	55,800	74,400	96,400		
15	44,600	62,400	84,000	108,800		
25	50,400	68,400	94,000	122,200		
30	55,200	76,800	105,800	138,600		

PRE-INSTALLATION CHECKLIST

FIREPLACE AND CHIMNEY

- Fireplace is approved for solid-fuel burning and made of non-combustible materials.
- Operational damper with a chimney free of any obstruction or restriction.
- Fireplace has proper draft to accommodate decorative appliance.
- Fireplace is free from debris or ash.
- Fireplace is free of obstruction such as log grate, log lighter, etc.; that would prohibit the installation of the log set.
- If the floor is recessed or glass doors are installed on the fireplace, the appliance may need to be elevated to ensure proper air flow.
- Consult table to determine if the set is properly sized for the installation in the fireplace.

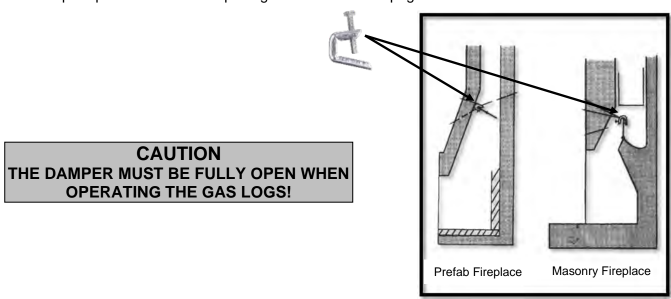
GAS LINE

- Ensure gas line is in safe condition and that it is adequate for the installation.
- Check gas line sizing to ensure it is properly sized for the appliance.
- For ease of installation gas line should be located on the right side of the fireplace when possible.
- Turn the gas supply line off and you are ready to begin burner installation.

DAMPER STOP INSTALLATION

Attach the damper stop clamp to the fireplace damper blade. Position the clamp to prevent full closure of the fireplace damper blade.

If the damper stop provided does not fit, the installer shall install a permanent damper stop that will keep the damper open to a minimum opening as determined on page 3 Table II of the instructions.



IMPORTANT: In the Commonwealth of Massachusetts the damper must be either permanently welded in the fully open position or completely removed.



		*Photos not t
ITEM	PART NUMBER	DESCRIPTION
1	(18/24/30/36)CNSLHB3F5	Stealth Burner
2	MEI-V	GV60 Gas Control Valve
3	MEI-PIL	Pilot Assembly
4	MEI-REC	Control Module/Receiver
5	MEI-REM	Remote Transmitter
6	FRSL(18/24/30/36)	Stealth Radiant Riser
7	MEI-SW	Rocker Switch
8	MEI-TC	Thermocouple Connecting Wire
9	MEI-WH	8 Pin Wiring Harness
10	MEI-INT	Interrupter Block for Thermocouple
11	FCNW-18 (2)	Non-whistling Gas Flex Connector
12	VC	Volcanic Cinder
13	DS	Damper Stop
14	49-6-6Z2	Orifice
15	SD-10	Sand
16	RW	Glowing Embers
17	MEI-BP	External Battery Pack

NOTE: Replacement parts can be ordered from your local Hargrove dealer.

BURNER AND MODULE POSITIONING

Check that the gas is turned off.

Make sure that all connections are secure including wires.

Place the Stealth Burner in the center of the fireplace. See figure 1.

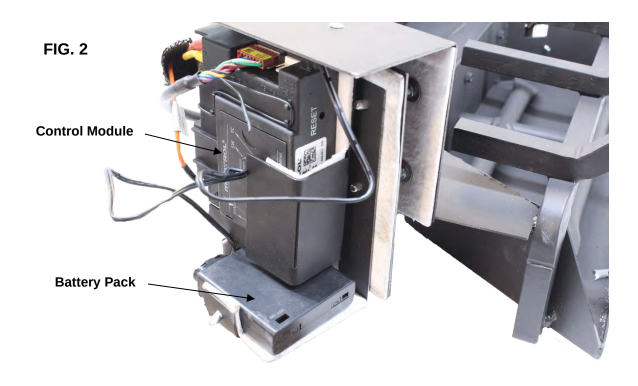
BURNER POSITION



The Control Module (MEI-REC) is housed in a bracket found on the left side of the panel extending from the left side of the burner. Make sure the MEI-REC is slid into its bracket before operating unit. See figure 2. (NOTE: The MEI-REC should be oriented with the 8-pin wiring harness connector on top and the RESET button facing forwards.)

Install 4 AA batteries into the external battery pack (MEI-BP). Place it in the Bracket underneath the control module. (NOTE: When using the external battery pack, batteries in the control module are not required.)

Install battery into the remote control. Hold reset button on MEI-REC until you hear a long beep, then push the low flame button on the remote. You will hear two beeps in response. Your remote and receiver should now be synced.



WARNING-Check all the wires to make sure they are not pinched or placed under the burner or where flame or extreme temperatures would be present, wires will melt.



Ensure that the wire loom is up off the floor and in a position that will prevent it from easily falling. It is helpful to tuck the wire loom in behind the flexible gas line.

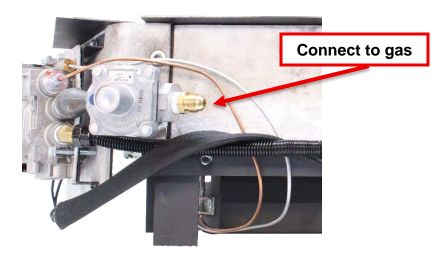
GAS CONNECTION

Check that the gas is turned off.

The gas supply line should be ½" inside diameter (ID) up to 30 feet and ¾" for longer distance.

Use the non-whistling flex connector provided in the accessory kit to connect the gas supply to the burner kit. Check to make sure the burner is in the correct position.

Turn the gas supply on and check connection for leaks using a soapy solution.



IMPORTANT: The minimum inlet supply pressure for input adjustment is 5.0 inches (natural gas) 11 inches (propane gas) in water column. The maximum inlet supply pressure is 10.5 inches (natural gas) 13 inches (propane gas) in water column.

BURNER MEDIA

IT IS RECOMMENDED TO TEST FIRE THE BURNER BEFORE INSTALLING THE BURNER MEDIA

Fill the burner pan with sand. The rear of the burner will be filled up to the line of screws and should be sloped evenly with the sides of the burner pan. The burner tubes will be completely covered. Under filling will cause uneven flame.



Burner tubes should be completely covered.

Fill sand up to line of screws and below cut out for pilot



Sand may spill onto the floor in front of burner for a smoother visual transition

BURNER MEDIA CONTINUED

Glowing Embers (Rockwool) are placed over all the sand. For best results pinch off pieces of the rockwool the size of a dime and feather it out

Apply a thicker layer of embers on the front of the burner just below the grate. This will help direct the flame pattern more into the center of the log set for better radiant heat.





Be sure to leave the immediate area around the pilot clear of media to ensure proper ignition.

Test fire the burner once again for flame distribution, media can be altered to achieve desired flame appearance. Use of a poking utensil in the sand and embers can help redistribute the flame pattern.

RADIANT RISER PLACEMENT

Place the radiant riser log in the channel between the log grate and the rear heat shield.

The log should be placed with the "charred" portion facing forward and the wider flat plane on top.



LOG INSTALLATION

Install the logs based on the installation diagram provided with the logs set Full color log diagrams are available at www.hargrovegaslogs.com

RECOMMENDED BURN-IN PERIOD: Hargrove gas logs are made of special refractory materials, which withstand high temperatures. One characteristic of this material is retention of moisture. For this reason, we recommend burning the logs for only fifteen minutes during the first burning. After allowing the logs to cool for at least one hour, the set can be burned for any length of time.

LIMITED LIFETIME WARRANTY: Hargrove gas logs carry a limited lifetime warranty against breakage in the original fireplace. Warranty does not include labor. This warranty is void if excessive handling after burning causes breakage. All accessories and metal parts carry a two-year limited warranty in the original fireplace. Items will be replaced during this period for the cost of shipping.

VOLCANIC CINDER PLACEMENT

The black volcanic cinders are used to cover the fireplace floor, fittings and tubing around the burner system. Although not functional, the back cinders act as a picture frame to show off the glowing embers and yellow flame.

FOR YOUR SAFETY: Do not use this appliance if any part has been underwater. Immediately call a qualified service technician to inspect the appliance and to replace any part of the system or gas control, which has been underwater

LIMITED WARRANTY

Refractory and Ceramic Fiber Logs

Hargrove gas logs carry a limited lifetime warranty against any manufactured defect or breakage. This warranty does not cover breakage caused by excessive handling once installed and fired. Contact Customer Service for warranty claim details.

Burner & Grate

If the burner or grate fails due to deterioration within five (5) years of the verified purchase date, contact Customer Service for warranty claim details.

Valves, Remote Controls, & Switching Devices

All valves, remote controls and switching devices are warranted against manufacturing defects which appear within two (2) years of the verified purchase date. Warranty does not cover products that have been damaged by misuse from overheating. Before any product is returned a Return Goods Authorization number (RGA) must be issued by the Customer Service Department. All returns must be accompanied by an explanation of the problem and all necessary parts.

All Other Parts

If any assembled part should fail to operate or be found defective which appear within two years of the verified purchase date, contact Customer Service for warranty claim details

Buyer shall notify Customer Service of any defect covered by this warranty no later than thirty (30) days after defect is discovered. Failure to provide notice within thirty (30) days shall void the limited warranty.

WHAT IS NOT COVERED

- 1. Removal and reinstallation costs.
- 2. Labor costs for replacement or repairs.
- 3. Transportation or shipping cost.
- 4. The cost of a service call to diagnose trouble.
- 5. Painted Surfaces.
- 6. Damage or defect caused by improper installation, accident, misuse, abuse, alteration, or authorized service technician.
- 7. Replacement of burner or combustion chamber resulting from improper storage of the appliance.

LIMITATIONS AND EXCLUSIONS

- 1. No one has authority to add to or vary this limited warranty, or to create for Hargrove Manufacturing Corporation any other obligation or liability in connection with this appliance.
- 2. Any implied warranty applicable to this appliance is limited in duration to the same period of time as this written warranty. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you.
- 3. HARGROVE MANUFACTURING CORPORATION WILL NOT BE LIABLE FOR INCIDENTAL, CONSEQUENTIAL, SPECIAL OR CONTINGENT DAMAGES YOU MIGHT SUFFER AS A RESULT OF A CLAIM UNDER THIS WRITTEN WARRANTY OR ANY IMPLIED WARRANTY. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusion may not apply to you.
- 4. This warranty applies only to the original purchaser and may not be transferred or assigned.
- 5. If you cannot verity the purchase date of the appliance, the warranty period will begin on the date of which the appliance was manufactured.
- 6. Replacement or repair parts are warranted for the remaining period of the original part warranty. Warranty parts must be obtained through authorized dealers of this product who will provide original factory replacement parts. Failure to use original factory replacement parts voids this warranty.
- 7. The maximum liability of Hargrove Mfg. Corp. in connection with this limited warranty shall not in any case exceed the contract price paid for the product claimed to be defective or unsuitable.
- 8. Purchaser or user agrees to hold Hargrove Mfg. Corp. harmless from all claims by the buyer because of injury or damage to an ultimate user or other person caused by the product sold herein by the seller to the buyer, whether the injury or damage results from the assembly, installation, operation, shipment, storage, or manufacture of this product. Hargrove Mfg. Corp. makes no warranties, expressed or implied, other than those expressly stated herein.

YOUR DUTIES

This appliance must be installed by a qualified installer, operated and maintained in accordance with all applicable codes and the instructions furnished with the appliance. You must provide a receipt verifying the purchase date of the appliance when making a warranty claim with the dealer from which the appliance was purchased.

This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state.

CONTACT INFO: Hargrove Gas Logs

207 Wellston Park Rd. – Sand Springs, OK 74063

Toll Free – (800)725-4166 www.hargrovegaslogs.com

Customer Service hours: 8:00am to 4:00pm CST



Remote Electronic Ignition and Control System



ENGLISH - INSTALLATION AND OPERATING INSTRUCTIONS





Precision Engineering for Multiple Markets

MERTIK MAXITROL®
Exclusive Distributor for Maxitrol Company

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IMPORTANT SAFETY INFORMATION2

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IMPORTANT SAFETY INFORMATION

A WARNING

Fire or explosion hazard. Read these instructions carefully. Failure to follow them could result in a fire or explosion causing property damage, personal injury, or loss of life. The product must be installed and operated according to all codes and local regulations.

Damper position must be in accordance with Manufacturer's Installation Instructions and all applicable Standards. Failure to follow these Instructions and/ or Standards may cause property damage, personal injury, or loss of life.

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this control or other appliances.

WHAT TO DO IF YOU SMELL GAS

- Do not operate any appliance.
- Do not touch any electrical switch; do not use any phone in your building.
- Immediately evacuate the area and contact the gas supplier. Follow the gas supplier's instructions.
- If you cannot reach the gas supplier, call the fire department.

Installation and service must be performed by a qualified installer, service agency, or the gas supplier. Installation shall conform with local codes, or in the absence of local codes, in accordance with the National Fuel Gas Code ANSI Z223.1/NFPA 54 or the IFGC or CSA B149.1. All piping and tubing must comply with local codes and ordinances.

Use only your hand to push in or turn the gas control knobs. Never use tools. If a knob will not push in or turn by hand, do not try to repair it. Call a qualified service technician. Force or attempted repair can result in a fire or explosion.

Do **NOT** use this control or any gas appliance if any part has been under water or in contact with water. Immediately call a qualified service technician to replace the control system and any gas control that has been under water or in contact with water.

WARNING

ELECTRIC SHOCK HAZARD

- Read these instructions carefully. Failure to follow them could result in property damage, personal injury, or loss
 of life.
- This control must be electrically wired and operated in accordance with all codes and local regulations. Service and installation must be performed by a trained, experienced service technician.
- Do not use the control if you suspect it may be damaged.

GENERAL NOTES

Radio Frequency Handset

433.92 MHz for Europe; 315 MHz for U.S. (FCC ID: RTD-G6R) and for Canada (IC: 4943A-G6R).

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTICE

Wiring of valve and receiver must be completed before starting ignition. Failure to do so could damage the electronics.

Batteries - Handset

- 1 x 9 V (quality alkaline recommended).
- · Low battery indicator on handsets with display.
- · Handsets without display: the red LED gets darker.
- · Battery replacement is recommended after 2 years.

Batteries - Receiver

- 4 x 1.5 V "AA" (quality alkaline recommended).
- Low battery indication: frequent beeps for 3 seconds when motor turns.
- · An AC Mains Adapter may be used instead of batteries.

NOTICE

Only the Mertik Maxitrol AC Mains Adapter or one preapproved by Mertik Maxitrol can be used. Use of other adaptors can render the system inoperable.

- The module for fan speed control and light/dimmer includes mains power together with batteries in the receiver for automatic backup in case of power outage.
- Without using a mains adapter, battery replacement is recommended at the beginning of each heating season.

NOTICE

The handsets, receivers, wall switches, switch panels and touch pads are not interchangeable with previous electronics (see figure 21).



Figure 21: Previous Handset

NOTICE

Replacement handsets for CSA models also must have the same part number (see label).

SETTING THE ELECTRONICS CODE

(First time use only.)

Radio Frequency Handset

A code is selected automatically for all Mertik Maxitrol electronics from among 65,000 random codes available. The receiver has to learn the code of the handset:

- Press and hold the receiver's reset button (see figure 22) until you hear two (2) beeps. The first beep is short and the second beep is long. After the second beep, release the reset button.
- Within the subsequent 20 seconds press the ◊ (small flame) button on the handset until you hear two additional short beeps confirming the code is set. If you hear one long beep, this indicates the code learning sequence has failed or the wiring is incorrect.

NOTE: This is a one time setting only, and is not required after changing the batteries of the handset or receiver.



Figure 22: Receiver Reset Button

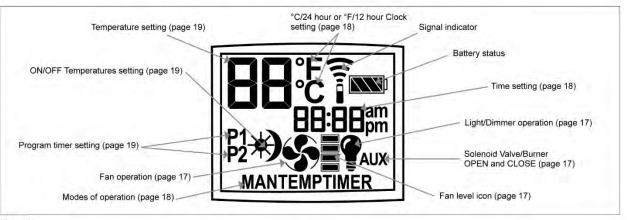


Figure 20

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TO TURN ON APPLIANCE

A WARNING

When pilot ignition is confirmed, motor turns automatically to maximum flame height.

- Turn MANUAL knob to the ON, full counterclockwise position.
- Place ON/OFF switch (if equipped) in I (ON position).

Handset



- Simultaneously press the OFF and (large flame) buttons until a short beep confirms the start sequence has begun; release buttons.
- Continuing beeps confirm the ignition is in process.
- Once pilot ignition is confirmed, there is main gas flow.
- After main burner ignition the handset will automatically go into manual mode (CSA version, CE version).

Wall Switch/ Touch Pad/ Switch Panel

- Press button "B" (see figure 23) until a short beep confirms the start sequence has begun; release button.
- Continuing beeps confirm the ignition is in process.
- Once pilot ignition is confirmed, there is main gas flow.

WARNING

If the pilot does not stay lit after several tries, turn the main valve knob to **OFF** and follow the instructions "TURN OFF GAS TO APPLIANCE" (page 21).

STANDBY MODE (Pilot Flame)

Handset

 Press and hold & (small flame) to set appliance at pilot flame.

Wall Switch/ Touch Pad/ Switch Panel

 Press and hold button "C" (see figure 23) to set appliance at pilot flame.

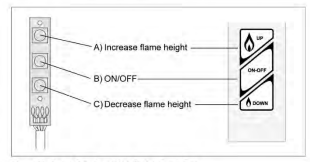


Figure 23: Switch Panel and Wall Switch/Touch Pad

TO TURN OFF APPLIANCE



Handset

Press OFF button.

Wall Switch/ Touch Pad/ Switch Panel

• Press button "B" (see figure 23).

FLAME HEIGHT ADJUSTMENT



Handset

In standby mode: Press and hold \(\rightarrow\)
 (large flame) button to increase flame height.



- Press and hold & (small flame) button to decrease flame height or to set appliance at pilot flame.
- For fine adjustment tap the ♦(large flame) or ♦ (small flame) buttons.

Wall Switch/Touch Pad/Switch Panel (See figure 23)

- Press and hold button "A" to increase flame height.
- Press and hold button "C" to decrease flame height or to set appliance at pilot flame.
- For fine adjustment tap button "A" or "C".



Designated Low Fire and High Fire

Double-click ◊ (small flame) button.
 "LO" will be displayed.

NOTE: Flame goes to high fire first before going to designated low fire.



Double-click (large flame) button.
 Flame automatically goes to high fire.
 "HI" will be displayed.

A WARNING

If the appliance will not operate, follow the instructions "TURN OFF GAS TO APPLIANCE" (page 21).

TO OPEN AND CLOSE SOLENOID VALVE/BURNER

NOTE: The latching solenoid valve cannot operate manually. If the battery runs down it will remain in the last operating position. During normal operation the solenoid valve will be reset to the ON position when the GV60 is switched OFF remotely.



Burner OFF



Burner ON

- Upon ignition Main Burner and Decorative Burner are ON.
- Simultaneously press SET and ◊ (small flame) buttons to switch the Burner OFF. Printed instructions are on the battery cover (see figure 24).
- Simultaneously press SET and \(\rightarrow\) (large flame) buttons to switch Burner ON. (The AUX symbol on the display indicates the solenoid valve is OPEN.)

NOTE: The operation of the AUX is blocked in timer OFF mode, when the setting of the Nighttime Setback Temperature is "--".



Figure 24: Instructions for Latching Solenoid Valve (on battery cover)

LIGHT/DIMMER OPERATION

Light/Dimmer



- · Briefly press SET button to scroll to 🗣 (light bulb) mode. Light bulb icon flashes.
- Press and hold (large flame) button to turn ON the light or increase brightness.
- Press and hold ◊ (small flame) button to decrease brightness.
- In the Light/Dimmer mode, the OFF button shuts OFF the light.
- If you want the light ON but no flame, press and hold the & (small flame) button and turn to Pilot flame.

NOTE: The light bulb icon is displayed during light/dimmer setting only. 8 seconds after the light/dimmer has been set, the handset will automatically go into temperature control mode (CSA version) or manual mode (CE version).

CIRCULATING FAN OPERATION



Salar - Circulating Fan

The circulating fan has 4 speed levels from low (1 bar) to high (4 bars).



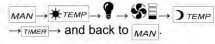
- · Briefly press SET button to scroll to (fan) mode. Fan and Level icons flash.
- Press (large flame) button to switch ON and increase fan speed.
- Press ◊ (small flame) button to decrease fan speed. To turn OFF fan, press & (small flame) button until all 4 speed level bars disappear.

NOTE: 8 seconds after the fan has been set, the handset will automatically go into temperature control mode (CSA version) or manual mode (CE version). The fan starts 4 minutes after the gas opens (from OFF or from pilot) at maximum speed and goes to the displayed level after 10 seconds. The fan stops 10 minutes after the gas is OFF or at pilot.

MODES OF OPERATION



 Briefly pressing the SET button changes the mode of operation in the following order:



NOTE: Manual mode can also be reached by pressing either the ♦ (large flame) or the ♦ (small flame) button



MAN – Manual Mode
 Manual flame height adjustment.



■ ★ TEMP — Daytime Temperature Mode (Appliance must be in standby mode; pilot ignited)

The room temperature is measured and compared to the set temperature. The flame height is then automatically adjusted to achieve the Daytime Set Temperature.



Light/Dimmer Setting Mode
 Turns light/dimmer ON and OFF and adjusts brightness.



 S = Circulating Fan Setting Mode Turns circulating fan ON and OFF and adjusts fan speed.

> NOTE: To turn OFF fan press ◊ (small flame) until all 4 speed level bars disappear.



D TEMP - Nighttime Setback Temperature Mode (Appliance must be in standby mode; pilot ignited)

The room temperature is measured and compared to the Nighttime Setback Temperature. The flame height is then automatically adjusted to achieve the Nighttime Setback Temperature.



TIMER – Timer Mode (Appliance must be in standby mode; pilot ignited) The Timers P1 and P2 (Program 1, Program 2) each can be programmed to go ON and OFF at specific times. For instructions see Timer Programming Mode.

NOTE: The display shows the set temperature every 30 seconds.

SETTING °C/24 HOUR OR °F/12 HOUR CLOCK



 Press OFF and (small flame) button until display changes from Fahrenheit/ 12 hour clock to Celsius/24 hour clock and vice versa.

SETTING THE TIME



- The Time display will flash after either:
 a) Installing the battery or
- b) Simultaneously pressing the & (large flame) and & (small flame) buttons.
- Press \(\int\) (large flame) button to set the hour
- Press & (small flame) button to set the minute.
- Press OFF or simply wait to return to manual mode.

SETTING THE ON/OFF TEMPERATURES

Setting the "DAYTIME" Temperature

DEFAULT SETTINGS: ★TEMP (sun), 23°C/74°F



■ Briefly press SET button to scroll to TEMP ★ TEMP (sun) mode. Hold the SET button until the TEMP flashes.







 Press OFF or simply wait to complete programming.

Setting the "NIGHTTIME SETBACK" Temperature DEFAULT SETTINGS: TEMP (moon), "--" (OFF)



• Briefly press **SET** button to scroll to TEMP **D** TEMP (moon) mode. Hold the **SET** button until the TEMP flashes.



Press (a) (large flame) button to increase
 Nighttime Setback Temperature.



Press & (small flame) button to decrease
 Nighttime Setback Temperature.



 Press OFF or simply wait to complete programming.

SETTING PROGRAM TIMERS

Default Settings

CE: Program 1: P1 ★: 6:00 P1): 8:00
Program 2: P2 ★: 23:50 P2): 23:50
CSA: Program 1: P1 ★: 6:00^{am} P1): 8:00^{am}
Program 2: P2 ★: 11:50^{pm} P2): 11:50^{pm}

- 2 ON times can be programmed ★ per day.
- CE: The day starts at 0:00, ends at 23:50.
- CSA: The day starts at 12:00^{am}, ends at 11:50^{pm}.
- The ON/OFF times have to be programmed in the order $P1 * \le P1$) < $P2 * \le P2$).
- If P1★ = P1) or P2★ = P2) the timer is deactivated.
- To have the fire over night, it can be set: CE: P2) 23:50 and P1 ★ 0:00 CSA: P2) 11:50^{am} and P1 ★ 12:00^{am}



 Select Timer Mode by briefly pressing the SET button.



Setting P1 ON Time







Setting P1 OFF Time

 Briefly press SET button to scroll to setting P1 OFF time. P1) (moon) is displayed and the time flashes.





Set the minutes by pressing the \(\Phi \)
 (small flame) button.

Setting P2 ON Time

- Briefly press SET button to scroll to setting P2 ON time.
 P2 ★ (sun) is displayed and the time flashes.
- See instructions SETTING P1 ON TIME.

Setting P2 OFF Time

- Briefly press SET button to scroll to setting P2 OFF time. P2 (moon) is displayed and the time flashes.
- See instructions SETTING P1 OFF TIME.
- This concludes programming Timers P1 and P2. Press OFF or wait. The handset will automatically save your changes.

MANUAL OPERATION

(Only possible, when MANUAL knob is used)

Access to the pilot burner is only required for ignition with a match.

When turning main valve knob, do not force. Knob has a slip clutch that clicks until the end stops are reached. This allows for manual flame height adjustment as well as adjustment to pilot standby position.

- STOP! Read the safety information included before proceeding.
- Turn main valve knob to the OFF, full clockwise position.
- Turn MANUAL knob to the MAN, full clockwise
 position.
- Place ON/OFF switch (if equipped) in O (OFF position).
- Wait five (5) minutes to clear out any gas. Verify that
 no gas is in the area around the appliance, including near the floor. If you detect gas STOP! Follow
 "WHAT TO DO IF YOU SMELL GAS" in the safety
 information on page 2. If no gas is present, proceed to step 6.
- Place ON/OFF switch (if equipped) in I (ON position).
- With the MANUAL knob in MAN position a manual pilot valve operator and piezo ignitor (optional) are accessible.
- 8. Fully push down manual pilot valve operator and hold in, to start pilot gas flow (see figure 25, page 21).

Ignition with match:

Immediately light the pilot with a match, while continuing to hold in the manual pilot valve operator for about one (1) minute after the pilot is lit. Release manual pilot valve operator. If pilot does not stay lit, wait five (5) minutes and repeat.

Ignition with piezo ignitor:

Change the ignition cable from the receiver to the valve (see figure 25, page 21). Push in the piezo ignitor to ignite. If pilot does not stay lit, wait five (5) minutes and repeat.

WARNING

If the pilot does not stay lit after several tries, turn the gas control knob (main valve knob) to **OFF** and proceed to step 12.

- If applicable, replace pilot access panel before proceeding.
- 10. Turn MANUAL knob to the **ON**, full counterclockwise position.
- 11. Turn main valve knob to the full **ON**, full counter-clockwise position.
- 12. If the appliance will not operate, follow the instructions "TURN OFF GAS TO APPLIANCE" (page 21).

TO TURN OFF GAS TO APPLIANCE

- 1. Place ON/OFF switch (if equipped) in O (OFF position).
- If gas control is accessible turn main valve knob to the OFF full clockwise position.
- 3. Replace appliance access cover (if applicable).

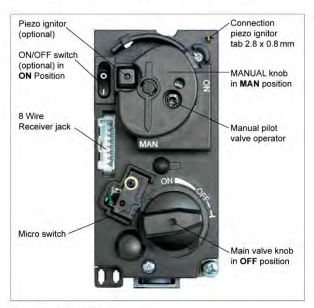


Figure 25: Combination control, cover

AUTOMATIC TURN DOWN

6 Hour no Motor Movement

(CSA version)

• Manual Mode/Temperature/Timer Mode: The valve will turn to pilot flame if there is no change in flame height for a 6 hour period. In Temperature/Timer Mode if the ambient room temperature changes, the flame height will adjust automatically to maintain set temperature, and the fire will continue to function normally. The valve will turn to pilot flame if the set temperature and the ambient room temperature remain the same over a 6 hour period.

Receiver Overheating

(only if module is connected)

Valve turns to pilot flame if the temperature in the receiver is higher than 140°F (60°C). The main burner comes back on only when the temperature is below 140°F (60°C).

1 Hour Turn Down for Special Receiver

(bedroom fireplaces only)

 The valve will turn to pilot flame if there is no change in flame height over a 1 hour period.

AUTOMATIC SHUT OFF

Low Battery Receiver

 With low battery power in the receiver the system shuts off the fire completely. This will not happen if the power supply is interrupted.

Five Day Shut Off

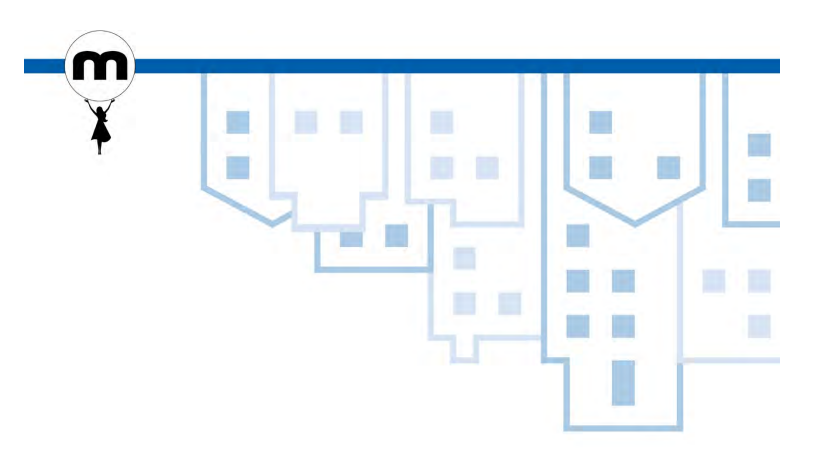
(CSA version)

• The system shuts off the fire completely if there is no change in flame height for 5 days.

Second Thermocouple Shut Off

Second Thermocouple Option: The system shuts off the fire if the main burner does not completely ignite approximately 20 seconds after ignition or after pushing the (a) (large flame) button.

NOTE: Before the next ignition there is a 2 minute waiting period.



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GV60-B-OI-EN-01.2013









GV60 Remote Electronic Ignition and Control System

For 2008 and 2010 GV60 Systems Not Using Manually Selected Codes.

INSTALLER TROUBLESHOOTING GUIDE

FOR OEM USE ONLY

A WARNING

Read the INSTALLATION AND OPERATING INSTRUCTIONS for the GV60 REMOTE ELECTRONIC IGNITION AND CONTROL SYSTEM carefully. Failure to follow them could result in a fire or explosion causing property damage, personal injury, or loss of life. Service and installation must be performed by a trained and experienced service technician.

WHAT TO DO IF YOU SMELL GAS

ODSERVED PROBLEM

- · Do not operate any appliance.
- Do not touch any electrical switch; do not use any phone in your building.
- Immediately evacuate the area and contact the gas supplier.
 Follow the gas supplier's instructions.
- . If you cannot reach the gas supplier, call the fire department.

This control **must** be installed and operated **strictly** in accordance with the instructions of the OEM and with all applicable government codes and regulations, e.g. plumbing, mechanical, and electrical codes and practices. These instructions do not supersede OEM's installation or operating instructions.

Do **NOT** use a Mertik Maxitrol control if you suspect it has been subjected to high temperatures, damaged, tampered with, or taken apart. Do **NOT** use a Mertik Maxitrol control if you suspect

it has been under water or that liquids has seeped into the Valve. Any of these incidents can cause leakage or other damage that may affect proper operation and cause potentially dangerous combustion problems.

Damper position must be in accordance with Manufacturer's Installation Instructions and all applicable Standards. Failure to follow them could result in a fire or explosion causing property damage, personal injury, or loss of life.

Use only your hand to push in or turn the gas control knobs. Never use tools. If a knob will not push in or turn by hand, do not try to repair it. Call a qualified service technician. Force or attempted repair can result in a fire or explosion.

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this control or other appliances.

ELECTRIC SHOCK HAZARD

This control must be electrically wired and operated in accordance with all codes and local regulations. Service and installation must be performed by a trained and experienced service technician. Do not use the control if you suspect it may be damaged.

DEMEDY

NOTICE

Wiring of the Valve and Receiver must be completed before installing any batteries and starting ignition.

DOCCIDI E CALICE

If the Receiver is in a metal box or metal heat shield that is separated from the Valve and is not connected by a secured ground, an additional wire is recommended to connect the metal box to the Valve.

	OBSERVED PROBLEM	POSSIBLE CAUSE	REMEDY
A	Will not operate with Touch Pad/ Wall Switch/Switch Panel.	1. Bent pin	Straighten pin, replace Touch Pad, Switch and/or cable (see figure 1).
			Figure 1
В	Will not operate with Handset	Transmitter batteries low	Replace Transmitter batteries. Quality alkaline recommended.
		2. Receiver batteries low	Replace Receiver batteries with 1.5 V "AA" quality alkaline batteries.
		Optional Mains Adapter not operating properly	Check Mains Adapter.
		Check coding of Transmitter and Receiver (Initial sync.)	Learn new code (reset). See label on Receiver.
		5. Transmitter distance limited	Straighten the antenna. Replace Receiver. See wiring diagrams, pg. 8–12, in the operating/installation instructions for the GV60

	OBSERVED PROBLEM	POSSIBLE CAUSE	REMEDY	
С	No transmission: (motor does not turn)	1. Dead batteries	Replace the batteries in the Receiver and/ or Remote Handset (quality Alkaline rec- ommended). A WARNING Do not use metal tools to remove bat- teries. Doing so will render the Receiver inoperable (see figure 2).	
			Figure 2 Application with internal and external battery box: AWARNING Battery clip (see figure 3) must not come into contact with metal parts after unplugging the external battery holder, because there is voltage stored in the Receiver.	
		2. Receiver must learn new code.	Press and hold the Receiver's reset button (see figure 4) until you hear 2 acoustic signals. After the second, longer acoustic signal, release the reset button. Within the subsequent 20 seconds press the ◊ (small flame) button on the Remote Handset until you hear an additional long acoustic signal confirming the new code is set.	
			RESET Figure 4	
		The Receiver is surrounded by metal, reducing the transmission range.	Change the position of the adjustable antenna. A WARNING Make sure that the adjustable antenna is not too close to the electrode cable and ignition coil (beneath the cover). It will damage the Receiver (see figure 5).	
			4 cm adjustable antenna	

	OBSERVED PROBLEM	POSSIBLE CAUSE	REMEDY	
C	Continued No transmission: (motor does not turn)	4. Receiver	Replace Receiver and reprogram code (see OBSERVED PROBLEM C, REMEDY to POSSIBLE CAUSE 2).	
		5. Transmitter	Replace the Transmitter and reprogram code (see OBSERVED PROBLEM C, REMEDY to POSSIBLE CAUSE 2).	
		6. Bent pins on 8 Wire Connector on the Valve and Receiver (see figures 6 and 7)	Straighten pins on 8 Wire Connector.	
		7. Wiring at Valve damaged	Replace Valve.	
		8. IR-Eye (Infrared remote only)	Replace (check and change).	
D	No ignition; no tone:	1. Receiver	Replace Receiver and reprogram code (see OBSERVED PROBLEM C, REMEDY to POSSIBLE CAUSE 2).	
E	No Ignition; one 5 second continuous tone:	1. ON/OFF Switch is in (O) OFF position.	Push Switch to (–) ON position (see figure 7). Figure 7 ON/OFF Switch 8 Wire Connector	
		2. Loose wire	Secure wire.	
			3. Receiver	Replace Receiver and reprogram code (see OBSERVED PROBLEM C, REMEDY to POSSIBLE CAUSE 2).
		4. Bent pins on 8 Wire Connector (see figures 7 and 9)	Straighten pins on 8 Wire Connector.	
		5. Valve	Replace Valve. Do not overtighten the Thermocouple Interrupter.	
F	Ignition stops after the first spark	Loose ground connection at the Valve Figure 8	Check ground connection at the Valve and tighten screw (see figure 8).	
G	No pilot flame but spark:	1. No gas supply	Check the gas supply.	
		2. Air in the pilot supply line	Purge the line or start ignition several times.	
		3. No spark at Pilot Burner	Check manufacturer's instructions for pilot setup; check wiring connection. Check for spark in location along Cable.	
		4. Valve	Replace Valve. Do not overtighten the Thermocouple Interrupter.	

	OBSERVED PROBLEM	POSSIBLE CAUSE	REMEDY
G	Continued No pilot flame but spark:	5. Receiver	Replace Receiver and reprogram code (see OBSERVED PROBLEM C, REMEDY to POSSIBLE CAUSE 2).
		6. Thermocouple circuit wired incorrectly	Check polarity of the Thermocouple Wires.
Н	Pilot is lit and sparking stops. Valve shuts off after 1060 seconds. Valve does not operate manually: NOTE: For manual operation turn the Valve knob to the manual position and hold the safety magnet open with a pen for approximately 60 seconds (see figure 9).	off after 1060 seconds. Valve not operate manually: Thermocouple or too much resistance in the circuit. NOTE: To find which part of the circuit is causing the problem, a checklist for each application can be prepared using an Excel calculation available from Mer-	Use a digital multimeter set in the mV range and measure the voltage by connecting the test leads to the spade connector. Spade connector is located on the outer surface, directly beside the magnet nut (see figure 10). The available voltage must be at least 5 mV. The manufacturer must specify the drop time for the application. The drop time can be measured after the Thermocouple is heated.
			Figure 10
	Figure 9	2. Thermocouple	Replace Thermocouple.
	Tigute 0	3. Low inlet pressure to Valve	Confirm sufficient inlet pressure to the Valve. Adjust or replace inlet regulator if necessary.
		4. Valve	Replace Valve. Do not overtighten the Thermocouple Interrupter.
Ý.	Frequent beeps for 3 seconds while motor turns.		Replace batteries (Quality Alkaline recommended). A WARNING
			Do not use metal tools to remove batteries. Doing so will render the Receiver inoperable (see figure 2).
J	Pilot flame lights but there is no main gas flow	Manual override knob (if equipped) is in MAN position.	Turn manual override knob to ON position (see figure 7).
		2. Valve turned down to pilot flow.	Turn flame to high fire by pressing up button on remote handset.
		3. Valve	Replace Valve. Do not overtighten the Thermocouple Interrupter.
K	Latching Solenoid does not work.	1. Loose connection	Check connection is tight and pins are straight.
		2. Latching Solenoid	Replace Latching Solenoid
		3. Receiver	Replace Receiver and reprogram code (see OBSERVED PROBLEM C, REMEDY to POSSIBLE CAUSE 2).
		4. Handset	Check that the Handset shows the AUX- symbol if you press SET + UP
L	Fan/Light do not work.	1. No Mains Power	Confirm Mains Power supply.
		2. Wired incorrectly	Check Light and Fan are plugged into the correct connector. Check wiring.
		3. Fan and/or Light do not function.	Replace Fan or Light.

	OBSERVED PROBLEM	POSSIBLE CAUSE	REMEDY
L	Continued	4. V-module	Replace V-module.
	Fan/Light do not work.	5. Receiver	Replace Receiver and reprogram code (see OBSERVED PROBLEM C, REM- EDY to POSSIBLE CAUSE 2).
M	Relay with Cable or Power Flue does not work.	1. Wired incorrectly.	Check wiring and Relay contacts.
		Relay with Cable or Power Flue Control does not function.	Replace Relay/Power Flue Control.
		3. Receiver	Replace Receiver and reprogram code (see OBSERVED PROBLEM C, REM-EDY to POSSIBLE CAUSE 2).
		4. Handset	Check that the handset label shows the right part number.
N	Electronics do not work: (Motor does not turn, no beeping, or no sparks).	The Receiver is in a metal box or metal heat shield, this box is separated from the Valve, and is not connected by a secure ground.	An additional wire is required to connect the metal box to the Valve (see figure 11). Press the Receiver's reset button (see figure 4).
			B wire connector metal box
		additional wire	

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