MAXITROL



ENGLISH

GV60 Bidirectional Control System for use with myfire Puck[™], Symax[®] Handsets and myfire[®] App Installation and Operating Instructions

MAXITROL®

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Installation and Operating Instructions

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IMPORTANT INFORMATION

SAFETY INFORMATION

WARNING

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.

Read these instructions carefully and completely before installing or operating. 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/experienced service technician.

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 compliance 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.

FAILURE OF BATTERY OR MAINS POWER TO THE RECEIVER

If the receiver's power supply is interrupted the Maxitrol Combination Gas Control will not turn off the gas supply to the heating appliance. It will remain in the same gas flow position set prior to the power failure regardless of the room temperature. Once the receiver power is restored, the receiver will return to a normal operating mode. The pilot safety system will continue to function normally during down power occurrences.

It is the OEM's responsibility to follow all gas appliance safety standards and protect the Maxitrol products and components from exceeding maximum/minimum temperature limits (refer to appropriate product literature). The OEM is responsible for the safety of the heating appliance operation.

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 compliance with the National Fuel Gas Code ANSI Z223.1/NFPA 54 or the IFGC or CSA B149.1 or AGA AS 4624; Rules Governing. 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 a product if you suspect it has been subjected to high temperatures, damaged, tampered with, or taken apart. Do NOT use a product if you suspect it has been under water or that liquid has seeped into the product. Any of these incidents can cause leakage or other damage that may affect proper operation and cause potentially dangerous combustion problems.

Check the Exhaust/Flue Damper on converted or newly installed fireplaces. 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.

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

GENERAL INSTALLATION INFORMATION

NOTICE

It is the responsibility of the OEM to consider the following:

- The location of the GV60 system components will significantly affect the radio signal strength.
- The type of materials (e.g. sheet metal) used in the construction of the gas fireplace will significantly effect the radio signal strength.
- Operate the system with a dedicated mains power supply and/or batteries.
- Do not use near household electrical wiring and/or magnetic fields.
- Other transmitters using the same signal will negatively affect the radio signal strength.
- Adjustment of the on-board antenna on the receiver can improve signal strength.
- Do not store or locate the GV60 system components in a hot, cold, or humid environment.
- Make sure that the end user can access the receiver for a reset or to synchronize a new transmitter.
- LED installation, including LED drivers, cabling and RGB LEDs must be isolated from the metal parts of the gas appliance. Otherwise, the electronics may not function properly.

ENGLISH

DESCRIPTION AND COMPONENTS

DESCRIPTION

GV60 is a battery-powered electronic remote ignition and control system for gas appliances with pilot burners and ODS systems.

COMPONENTS



Figure 7: myfire App setup

COMBINATION GAS CONTROL/SYSTEM

TECHNICAL DATA

APPROVALS CSA: Multifunctional gas control in compliance with ANSI Z21.78 6.20 and ANSI Z21.20 6.20 for U.S. & Canada CE Gas Appliances Regulation EU/2016/426 (GAR) and DIN EN 298, DIN EN 126, DIN EN 13611, 2014/53/EU (RED) AGA: AS 4624; Rules Governing FUEL GASES CSA: Suitable for natural, manufactured, mixed gases, liquefied petroleum gases, and LP gas-air mixtures. Suitable for gases in compliance with DIN EN 437. CE: AGA: Natural gas (NG), simulated natural gas (SNG), town gas (TG), liquified petroleum gases (LPG) PRESSURE DROP/CAPACITY CSA: @ 1"w.c. at 65,000 BTU/hr for 0.65 s.g. natural gas CE, AGA: 2.5 mbar (0.25 kPa) at 1.2 m³/hair RANGE OF REGULATION CSA: 10,000 to 85,000 BTU/hr CE: Class C according EN 88 AGA: Type B Class 3 Grade 20 **REGULATOR ADJUSTMENT** CSA: 3"w.c. to 5"w.c.; 8"w.c. to 12"w.c.; 3"w.c. to 12"w.c. Convertible Regulator: 3 to 4.5"NG/8.5 to 11.5"LP CE: 2.5 to 40 mbar (0.25 to 4 kPa) AGA: 3" w.c. to 12" w.c. (7.5 to 30 mbar) MAXIMUM INLET PRESSURE CSA: ½psi (14"w.c.) CE, AGA: 50 mbar (5 kPa) MAIN GAS CONNECTION CE, AGA, CSA: Rp 3/ (ISO 7-1/DIN EN 10226-1), 3/ NPT (ANSI/ASME B1.20.1), compression fittings for 8 mm, 10 mm or 12 mm tube PILOT GAS CONNECTION CSA: 7/16-24 UNS-2A compression for 1/4" or 3/8" tubing CE, AGA: M10 x 1 compression for 4 mm or 6 mm tubing INLET AND OUTLET CONNECTION Side or bottom of control MAXIMUM ALLOWED TORQUE - INLET, OUTLET, LATCHING SOLENOID %" CSA: 280 inch-pounds CE, AGA: 35 Nm LATCHING SOLENOID 8 mm tube CE, AGA: 20 Nm - PILOT GAS CONNECTION CSA: 100 inch-pounds CE, AGA: 15Nm THERMOCOUPLE/THERMOCURRENT INTERRUPTER BLOCK 11/32-32 UNS, M10x1, M9x1, M8x1 AMBIENT TEMPERATURE RANGE CSA: Combination Gas Control: 32°F to 176°F 32°F to 176°F Latching Solenoid Valve: 221°F Misc. cables: Relay with Cable: 158°F Receiver without batteries: 32°F to 176°F Receiver with batteries: 32°F to 131°F V-Module: 32°F to 176°F 32°F to 302°F Ignition cable: CE, AGA: Combination Gas Control: 0°C to 80°C $0^{\circ}C$ to $80^{\circ}C$ Latching Solenoid Valve: Misc. cables: 105°C Relay with Cable: 70°C Receiver without batteries: 0°C to 80°C Receiver with batteries: 0°C to 55°C V-Module: 0°C to 80°C Ignition cable: 0°C to 150°C

WARNING

It is the manufacturer's responsibility to determine that the appliance, components, and accessories are operating within their ambient temperature limit. Suppliers and/or materials for components and accessories may change from time to time.

POWER CONSUMPTION

See at www.maxitrol.com/literature-downloads, document GV60-DS-EN..PCG "Power Consumption Guide".

GENERAL RADIO FREQUENCY INFORMATION

Amendment: This device complies with Part 15 of the FCC Rules. The device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. To satisfy ISED exposure requirements a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during operation. To ensure compliance, operations at closer distances than this are not recommended.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used according to the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Compliant with the EU-Radio Equipment Directive 2014/53/EU (RED).

A WARNING

It is the appliance manufacturer's responsibility to determine GV60's suitability for a specific application. Do not attempt to remove screws from the top of control. Do NOT change any adjustment or parts marked with red tamper indicating paint and/or a red sticker. Motor knob is not to be removed.

- 1. Turn off gas supply at the appliance service control before starting installation, and perform a Gas Leak Test after the installation is complete.
- 2. Install the filter or sediment trap (where required) in the gas supply line to prevent contamination of the downstream control (see figure 8, page 5).
- 3. 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 will void warranty and can result in a fire or explosion.



Figure 8: Sediment Trap (where required)

MOUNTING POSITION AND LOCATION

POSITION

In upright position, gas control knobs are on top of the control. Control may be mounted 0° to 90° any direction (including vertical) from the upright position. Control must NOT be mounted upside down.

LOCATION

Locate the combination gas control where it is not exposed to steam cleaning, high humidity, dripping water, corrosive chemicals, dust or grease accumulation, or excessive heat.

To assure proper operation, follow these guidelines:

- Locate combination gas control in a well-ventilated area.
- Mount combination gas control high enough to avoid exposure to flooding or splashing water.
- Make sure the ambient temperature does not exceed the ambient temperature ratings for each component.

A WARNING

GV60 standard version is suitable for indoor use only.



Figure 9: 1 = Clamp Areas, 2 = Mounting Points

GAS CONNECTIONS

A WARNING

Fire or Explosion Hazard. Can cause property damage, severe injury, or death. Do NOT bend tubing at control connection point after compression fitting has been tightened. This can result in a gas leak at the connection. Use new, properly reamed pipe free from metal or material chips. When tubing is used, assure that ends are square, deburred and clean. All tubing bends must be smooth and free of distortion.

When threads are tightened, the control must be held at the designated clamping points (see figure 9).

A WARNING

Do not overtighten connections. Overtightening can damage the control body resulting in a leak or a control malfunction. (see Maximum allowed torque on page 4)

Main Gas (Tubing Connections)

- 1. Do not use pipe joint compound. Maxitrol does NOT recommend the use of Teflon®/PTFE tape.
- 2. Slip nut and ferrule over tubing.
- 3. Slide nut and ferrule into place, and insert tubing into inlet/outlet connection until it bottoms. Turn finger tight.
- 4. Use a wrench to tighten nut about 1 turn beyond finger tight.

Main Gas (Pipe Connections)

- 1. Maxitrol does NOT recommend the use of Teflon®/PTFE tape.
- 2. Pipe to be inserted into the control must be the proper thread length and to gauge. Thread that is cut too long can cause distortion or malfunction if inserted too deeply.
- 3. Apply a moderate amount of approved pipe sealant to the pipe only, leaving the two end threads bare.
- 4. Connect pipe to control inlet and outlet.

Pilot Gas (Tubing Connections)

- 1. Do not use pipe joint compound. Maxitrol does NOT recommend the use of Teflon®/PTFE tape.
- 2. Slip fitting over tubing.
- 3. Insert pilot tubing into pilot outlet until it bottoms. Turn fitting finger tight.
- 4. Turn with a wrench until you shear off the ferrule. Turn an additional ³/₄ turn to make a gas tight seal.
- 5. Connect other end of tubing to pilot burner.

A WARNING

The combination gas controls must be in the closed position when the gas supply line is tested for leakage up to 150 mbar (15 kPa; 2 psi). Above 150 mbar (15 kPa; 2 psi) the control must be isolated from the gas supply.

PERFORM GAS LEAK TEST

- Check carefully for gas leaks immediately after the control has been installed and the gas turned on. Do this before attempting to operate the appliance or other gas burning device.
- 2. Using a clean brush, apply an approved leak test solution to the tubing and pipe connections. Bubbles indicate a leak.
- 3. If no leakage is detected, light the main burner.
- 4. With the main burner in operation, apply an approved leak test solution to all tubing and pipe connections (including adapters) and the control inlet and outlet. Bubbles indicate a leak.
- 5. If a leak is detected, tighten pipe connections (including adapters) according to "Gas Connections".

A WARNING

Do NOT use if leakage is detected. There is a danger of fire or explosion depending on conditions.

WIRING

(see figures 28-32, pages 22-26)

Connect all components according to the appropriate wiring diagram.
When GV60 components are installed, make sure they are not exposed to dirt, oil, grease or other chemical agents.

- Do not permit foreign particles under plastic cover.
- Place ON/OFF switch (if equipped) where it is easily accessible for the user.

NOTICE

- Wiring of control and receiver must be completed before starting ignition. Failure to do so could damage the electronics.
- Ensure proper grounding of the Combination Gas Control to an unpainted surface of the appliance (see) icon in figures 28-34, pages 22-28).

THERMOCOUPLE CIRCUIT

Total resistance of thermocouple circuit should be minimized to ensure proper operation.



Figure 10

Figure 11

Figure 12

NOTICE

The use of the Maxitrol interrupter block is recommended. Keep connection of interrupter block and thermocouple clean and dry. Avoid excessive bending of the thermocouple tubing during installation (min. 1" radius; 2.5 cm) as this can cause it to fail.

1. Tighten brass interrupter block into control 1/4 turn beyond finger tight. If necessary, an additional 1/4 turn is possible.

CAUTION: Further tightening will damage the plastic sleeve in the brass interrupter block and will cause a short in the circuit.

- **NOTE:** Do not over-torque or under-torque the interrupter block to achieve a specific slot alignment.
- 2. Slide spade connectors into plastic insert (see figure 10).
- 3. Slide plastic insert with spade connectors into the brass interrupter block until it snaps (see figure 11).
- 4. While holding the interrupter block with a wrench, thread the thermocouple into the female end of the interrupter block ¼ − ½ turn beyond finger tight (see figure 12).

IGNITION CABLE

AMBIENT TEMPERATURE RANGE

- CSA:
 32 °F to 302 °F

 CE, AGA:
 0 °C to 150 °C
- **CAUTION:** Damage and/or interference will occur to the GV electronic system if the ignition cable (high voltage) is not separated from other GV system wiring. Maxitrol recommends using a protective sleeve to further isolate the ignition cable.

Do not damage the ignition cable while attaching it to the ignition electrode. When the cable is in place, avoid contact with sharp objects or edges. With cables longer than 900 mm, avoid contact with metal parts, as this could decrease spark.

RECEIVER

NOTICE

RADIO FREQUENCY

- CSA: 918.0 MHz for U.S. (FCC), Canada (ISED), (handset, receiver)
- CE: 868.1 MHz for Europe (handset, receiver)
- AGA: 918.0 MHz for New Zealand (RNZ) and Australia (ACMA) (handset, receiver)

(see general radio frequency information on page 4.)

POWER SUPPLY

- Internal power supply:
 - Batteries (Receiver)
- 4x AA batteries, 1.5 V (quality alkaline recommended) External power supply:
 - Battery box G60-ZB(S)90...
 - 4x AA batteries, 1.5 V (quality alkaline recommended)
 - G60-ZMA3 mains adapter (6 V DC/ 1A)
 - V-module via 6-pin interface

NOTICE

- Only the Maxitrol AC mains adapter (see figure 5, page 3) or one preapproved by Maxitrol can be used. Use of other adapters can render the system inoperable.
- The antenna (see page 22) must not cross or come into contact with the ignition wire or any other cable. This will render the receiver inoperable.

WARNING

Only the Maxitrol approved cables and electronics can be plugged into the receiver connectors. Maxitrol assumes no liability in case of unauthorized use of the system and the warranty will be void.

Batteries

NOTICE

- Wiring of control and receiver must be completed before starting ignition. Failure to do so could damage the electronics.
- The handsets and receivers are not interchangeable with previous electronics G6R and B6R-R8(9)U(T).

WARNING

To avoid damaging the electronics, do NOT use metal tools to remove the batteries from the handset/receiver.

NOTICE

With bidirectional system, one handset controls one receiver only.

A WARNING

- · Without using a mains adapter, battery replacement is recommended at the beginning of each heating season.
- · Old or dead batteries should be removed immediately. If left in the unit the batteries can overheat, leak, and/or explode.
- Do NOT expose batteries (including during storage) to direct sunlight, excessive heat, fire, moisture, or severe impact. Each of these conditions can cause the batteries to overheat, leak, and/or explode.
- Batteries must be kept within their recommended temperature limits (ambient battery temperature range: 32°F to 131°F/ 0°C to 55°C).
- New and old batteries and different brands of batteries should not be used together. Mixing of various batteries can cause the batteries to overheat, leak, and/or explode.
- . Low battery indication: frequent beeps for 3 seconds when motor turns.
- The V module for fan speed control and light/dimmer provides the receiver with power. The batteries in the receiver can be used for automatic backup in case of power outage.

NOTICE

To keep the receiver free from debris, dirt, and humidity, do not remove the receiver from the plastic bag until all construction is complete.

Radio Frequency Receiver and Handset

A code is selected automatically for all Maxitrol electronics from among 65,000 codes available. The receiver must be paired with a handset.

SYNCHRONIZATION RECEIVER/HANDSET

(First time use only)

- 1. Insert batteries or connect AC mains power to the receiver. The V Module for circulating fan and light/dimmer includes a mains adapter. With mains adapter, batteries can be used for backup.
- 2. Place ON/OFF switch (if equipped) to ON position.
- 3. The receiver has to learn the Symax code:

Press and hold the receiver's reset button (see figure 28, page 22) until you hear two (2) beeps. After the second, longer beep, release the reset button. Within the subsequent 20 seconds press the v button on the Symax. "CONN" and a running number from 1 to 8 are displayed on the Symax confirming the synchronization and data exchange is in process (see figure 13). Two (2) short beeps confirm the code is set. After successful synchronization the current state of the gas fire is displayed on the Symax.



Figure 13: Synchronization of Symax in process

- NOTE: This is a one time setting only, and it is not required after changing the batteries in the Symax or receiver.
- NOTE: When the RF receiver is placed in the appliance, the surrounding metal can reduce reception considerably.
- NOTE: Both the receiver and the Symax transmit and receive signals (bidirectional). The Symax and receiver sync status information every 10s during the first 2 min and afterward every 4 to 6 min.

NOTE: If the synchronization process is interrupted before completion, failure code F09 is displayed. Press any button before repeating the synchronization process.

NOTICE

The handsets and receivers are not interchangeable with previous electronics G6R and B6R-R8(9)U(T).

SYNCHRONIZATION RECEIVER/MYFIRE PUCK™

(First time use only)

- 1. Insert batteries or connect AC mains power to the receiver. The V Module for circulating fan and light/dimmer includes a mains adapter. With mains adapter, batteries can be used for backup.
- 2. Place ON/OFF switch (if equipped) to ON position.
- 3. The receiver has to learn the myfire Puck[™] code: Press and hold the receiver's reset button (see figure 28, page 22) until you hear two (2) beeps. After the second, longer beep, release the reset button. Within the subsequent 20 seconds press and hold the "-" button on the myfire Puck™ (approx. 4 seconds) until two (2) short beeps confirm the code is set.
 - NOTE: This is a one time setting only, and it is not required after changing the batteries in the myfire Puck™ or receiver.
 - NOTE: The receiver transmits and receives (bidirectional) signals and the myfire Puck™ (unidirectional) transmits signals. myfire Puck[™] sends status information every 4 to 6 min to the receiver.
 - NOTE: When the receiver is placed in the appliance, the surrounding metal can reduce reception considerably.

NOTICE

The handsets and receivers are not interchangeable with previous electronics G6R and B6R-R8(9)U(T).

V MODULE

POWER SUPPLY

CSA:	Inlet:	115 VAC/60 Hz; 210 VA
	Outlet:	115 VAC / 60 Hz; 100 VA each
	Built-in fuse:	2.5A
CE, AGA:	Inlet:	230 VAC / 50 Hz; 210 VA
	Outlet:	230 VAC / 50 Hz; 100 VA each
	Built-in fuse:	2.5A

AMBIENT TEMPERATURE RANGE 32°F to 176°F CSA: CE, AGA: 0°C to 80°C

Follow wiring diagram (see figure 31, page 25). Connect the Fan and Light first and then connect the power supply. An LED indicates the power is ON. Use Molex connectors or connect wires to screw terminals.

NOTICE

The antenna (see page 22) must not cross or come into contact with the ignition wire or any other cable. This will render the receiver inoperable.

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KNOB SETTINGS

Gas control knobs function as follows (see figure 14):

KNOB	POSITION	FUNCTION
Main valve knob	OFF	Prevents main gas flow through valve.
Main valve knob	ON	Permits main gas flow through valve if the pilot is lit and thermocouple is generating sufficient power.
Manual knob	MAN	Allows the pilot to be manually ignited and prevents main gas flow.
Manual knob	ON	Allows for automatic ignition.

ADJUSTMENT

WARNING

- It is the appliance manufacturer's responsibility to determine GV60's suitability for a specific application.
- Do not attempt to remove screws from the top of control. Do NOT change any adjustment or parts marked with red tamper indicating paint and/or a red sticker. Motor knob is not to be removed.



Figure 14: GV60, Connections and Adjustment Options

Pilot Flame Adjustment

(Vented Units Only)

The pilot flow adjustment is preset to maximum at the factory. The pilot flame should envelope $\frac{3}{8}$ " to $\frac{1}{2}$ " of the thermocouple (see figure 15).

- 1. The adjustment screw can be reached through a hole in the MANUAL knob (see figure 14).
- 2. Turn the MANUAL knob to the **ON** position.
- 3. It is now possible to pierce through a film on the cover with a screwdriver to reach the adjustment screw beneath.
- 4. Turn the adjustment screw clockwise ひ to decrease or counterclockwise ♂ to increase pilot flame.



Figure 15: Proper Flame Impingement on Thermocouple

Outlet Pressure Adjustment

(Vented Units Only)

STANDARD REGULATOR OR THROTTLE

(Throttle CE Only)

1. Connect a pressure manometer to the control outlet pressure tap. Pressure tap is opened by turning the screw counterclockwise \circlearrowleft .

Pressure regulator or throttle are located under the cover and can be reached by removing the plug (see figures 14 and 16).

- 2. Turn MANUAL knob and main valve knob to the **ON** position.
- 3. Turn pressure regulator adjustment screw to set required burner pressure (high fire). Pressure is increased by turning clockwise ひ (pressure regulator models), or decreased by turning counterclockwise ♂.



Figure 16: Combination Gas Control GV60, Cover

- NOTE: Throttle model's pressure is increased by turning counterclockwise ⁽⁾; or decreased by turning clockwise ⁽⁾.
- 4. After adjustment, replace the plug.
- 5. If no other adjustments are required, close pressure tap(s) by turning the screw(s) full clockwise ひ.
 - Check all connections/pressure tap(s) for leaks.
- 6. If the desired outlet pressure or flow cannot be achieved by adjusting the control, check the control inlet pressure using a manometer at the control inlet pressure tap. If the inlet pressure is in the normal range, replace the control; otherwise, take necessary steps to assure proper gas pressure to the control.

CONVERTIBLE PRESSURE REGULATOR (CSA Only; Optional)

Convertible regulators are designed to deliver either of two fixed outlet pressures for Natural Gas (NG) or LP Gas. To change from one gas to the other, turn the conversion plug (see figure 17, page 9) counter clockwise to remove. Unsnap and remove the plastic part, rotate it 180°, and then slide it back on the conversion plug until it snaps. Turn the conversion plug clockwise \mho until it bottoms out.

NOTE: Unscrew only the Conversion Plug with a slotted screw driver. Do not adjust the smaller screw under the red tamper proof paint (see figure 17, page 9).

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Figure 17: Conversion from one gas to another

Minimum Gas Flow Adjustment

(Vented Units Only)

- 1. Set the control into low fire setting by turning the motor knob to **OFF** position and back until the valve opens.
- The minimum rate can be set either by screwing in a calibrated minimum rate screw (fixed orifice) or an adjustable minimum rate screw. Controls with adjustable screws without a customer specific setting are factory set at maximum flow.
- 3. Turn the screw clockwise \circlearrowright to decrease the minimum flow.
- 4. Care should be taken to screw the fixed orifice until it stops.
- 5. Close pressure tap(s) by turning the screw(s) full clockwise U. Check all connections/pressure tap(s) for leaks.

Changing the Fuel Type

(Vented Units Only; see page 8 "Convertible Pressure Regulator")

GV60 can be converted to meet the manufacturer's requirements for a specific gas type. Adjustment of pressure regulator, minimum rate and pilot gas are according to the above-mentioned instructions. To convert for LPG CE it is necessary to block the pressure regulator by turning the regulator adjustment screw fully to the bottom limit (or the throttle adjustment screw fully to the upper limit).

FINAL CHECK

Observe several complete **ON/OFF** cycles to ensure proper operation. During these cycles the electronics will determine the optimum ignition sequence timing.

- 1. STOP! Read the safety information included before proceeding.
- 2. Turn main valve knob to the **OFF**, full clockwise \circlearrowright position.
- 3. Place ON/OFF switch (if equipped) to the O (OFF) position.
- 4. Wait a minimum of 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 (see page 2). If no gas is present, proceed according to the Maxitrol Operating Instructions.

A WARNING

Fire or Explosion Hazard. Attempted disassembly or repair can cause property damage, severe injury or death. Do not disassemble the control; it contains no serviceable components.

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.

- 1. STOP! Read the safety information included before proceeding.
- 2. Turn main valve knob to the OFF, full clockwise \circlearrowright position.
- 3. Turn MANUAL knob to the MAN, full clockwise \circlearrowright position.
- 4. Place **ON/OFF** switch (if equipped) in **O** (**OFF**) position.
- 5. 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.
- 6. Place ON/OFF switch (if equipped) in I (ON) position.
- 7. With the MANUAL knob in **MAN** position a manual pilot valve operator and piezo ignitor (optional) are accessible.
- Fully push down manual pilot valve operator and hold in, to start pilot gas flow (see figure 18, page 10).
 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 control. 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.

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



Figure 18: Combination Gas Control: Cover

TO TURN OFF GAS TO APPLIANCE

- 1. Place **ON/OFF** switch (if equipped) in **O** (**OFF**) position.
- 2. If gas control is accessible turn main valve knob to the **OFF** full clockwise ^ひ position.

AUTOMATIC TURN DOWN TO PILOT (MOTOR ENDSTOP)

3 Hour No Communication Function

(handset out of range or empty handset batteries)

 The control will turn the motor to pilot flame position if there is no communication between handset and receiver for a 3 hour period. The fire will continue to function normally when communication is restored.

Receiver Overheating

- The control turns the motor to pilot flame position if the receiver temperature is higher than 176 °F/80 °C. If batteries are installed in the receiver the temperature must not exceed 131 °F/55 °C.
 - NOTE: In Manual Mode the main burner can be turned back ON after the receiver temperature is below 131°F/55°C (with batteries in receiver) or 176°F/80°C (without batteries in receiver). In Thermostatic Mode, the main burner turns back ON automatically.

1 Hour Turn Down

(optional; requires specific handset)

• The control will turn to pilot flame if there is no motor movement over a 1 hour period.

AUTOMATIC SHUT-OFF

Countdown Timer

• At end of Countdown Time period, the fire shuts off completely (pilot and main burner). The Countdown Timer only works in Manual, Thermostatic, and Eco Modes. Maximum Countdown Time is 9 hours and 50 minutes.

Low Battery Receiver

• Low receiver battery power will cause the fire to completely shut down (pilot and main burner).

NOTICE

Low receiver battery power is indicated by short beeps with each motor movement (0.1s beep; 0.05s pause).

WARNING

FAILURE OF BATTERY OR MAINS POWER TO THE RECEIVER If the receiver's power supply is interrupted the Maxitrol Com-

bination Gas Control will not turn off the gas supply to the heating appliance. It will remain in the same gas flow position set prior to the power failure regardless of the room temperature. Once the receiver power is restored, the receiver will return to a normal operating mode. The pilot safety system will continue to function normally during down power occurrences.

It is the OEM's responsibility to follow all gas appliance safety standards and protect the Maxitrol products and components from exceeding maximum/minimum temperature limits (refer to appropriate product literature). The OEM is responsible for the safety of the heating appliance operation.

On-Demand Pilot

- CSA: 7 Day Shutoff CE, AGA: 5 Day Shutoff
- This green feature eliminates gas energy consumption during extended appliance inactivity. The system automatically shuts off the fire completely (pilot and main burner) when the appliance is inactive (no motor movement) for an extended period of time. This feature helps the consumer realize cost benefits by automatically eliminating energy consumption during nonheating months and limited use.

2nd Thermocouple Shutoff (optional)

- The system shuts off the fire completely (pilot and main burner) if the main burner does not completely ignite in approximately 22 or 29 seconds (depending on receiver PT or PT2) after ignition or after pushing (a) button.
 - **NOTE:** Before the next ignition there is a 2-minute waiting period. If the thermocouple is then still too hot, you will hear a long beep.

SYSTEM OVERRIDE SHUTOFF

12 Second Shutoff

 If the fire will not shut off by pressing the (a) button, press and hold the (a) button for 12 seconds to shut the fire off.

EXTERNAL OPERATION

Only use third party accessories according to EN 298. Contact Maxitrol for more information.

TOUCHPAD/WALL SWITCH



Figure 19: Touchpad / Wall Switch

TECHNICAL DATA

AMBIENT TEMPERATURE RANGE

```
CSA: 32 °F to 176 °F
CE, AGA: 0 °C to 80 °C
```

NOTICE

The wall switch must be protected from rain and moisture.

OPERATION

To Turn ON Appliance

- Press **ON-OFF** button (see figure 19) until two short beeps (CE, AGA version) or continuous beeping (CSA version) confirm the start sequence has begun; release button.
- Once pilot ignition is confirmed, there is main gas flow.

A WARNING

If the pilot does not stay lit after several tries, turn the main valve knob to **OFF** and follow the instructions "TO TURN OFF GAS TO APPLIANCE" (see page 10).

Flame Height Adjustment

- Press and hold (large flame) button to increase flame height.
- Press and hold (small flame) button to decrease flame height or to set appliance to pilot flame.

Standby Mode (Pilot Flame)

To Turn OFF Appliance

Press ON-OFF button.

A WARNING

If the appliance will not operate, follow the instructions "TO TURN OFF GAS TO APPLIANCE" (see page 10).

2nd Burner/AUX

- Simultaneously press the ON-OFF and (small flame) buttons to switch the decorative burner OFF.
- Simultaneously press ON-OFF and ◊ (large flame) buttons to switch decorative burner ON.
 - **NOTE:** The latching solenoid valve cannot operate manually. If the receiver battery runs down it will remain in the last operating position.

SWITCH PANEL



Figure 20: Switch Panel

TECHNICAL DATA

AMBIENT TEMPERATURE RANGE

CSA:	32°F to 221°F
CE, AGA:	0 °C to 105 °C

OPERATION

To Turn ON Appliance

- Press "B" button (see figure 20) until two short beeps (CE, AGA version) or continuous beeping (CSA version) confirm the start sequence has begun; release button.
- Once pilot ignition is confirmed, there is main gas flow.

A WARNING

If the pilot does not stay lit after several tries, turn the main valve knob to **OFF** and follow the instructions "TO TURN OFF GAS TO APPLIANCE" (see page 10).

Flame Height Adjustment

- Press and hold "A" button to increase flame height.
- Press and hold "C" button to decrease flame height or to set appliance to pilot flame.

Standby Mode (Pilot Flame)

• Press and hold "C" button to set appliance to pilot flame.

- To Turn OFF Appliance
- Press "B" button.

A WARNING

If the appliance will not operate, follow the instructions "TO TURN OFF GAS TO APPLIANCE" (see page 10).

2nd Burner/AUX

- Simultaneously press the "B" and "C" buttons to switch the decorative burner OFF.
- Simultaneously press "B" and "A" buttons to switch decorative burner ON.
 - NOTE: The latching solenoid valve cannot operate manually. If the receiver battery runs down it will remain in the last operating position.

SYMAX HANDSET

TECHNICAL DATA

AMBIENT TEMPERATURE RANGE

CSA:	32°F to 131°F
CE, AGA:	0°C to 55°C

RADIO FREQUENCY

- CSA: 918.0 MHz for U.S. (FCC), Canada (ISED), (handset, receiver)
- CE: 868.1 MHz for Europe (handset, receiver)
- AGA: 918.0 MHz for New Zealand (RNZ) and Australia (ACMA) (handset, receiver)

(see general radio frequency information on page 4.)

POWER SUPPLY

2x AAA batteries, 1.5V (quality alkaline recommended)

NOTICE

- Wiring of control and receiver must be completed before starting ignition. Failure to do so could damage the electronics.
- The handsets and receivers are not interchangeable with previous electronics G6R and B6R-R8(9)U(T).

WARNING

To avoid damaging the electronics, do NOT use metal tools to remove the batteries from the handset/receiver.

- Without using a mains adapter, battery replacement is recommended at the beginning of each heating season.
- Old or dead batteries should be removed immediately. If left in the unit the batteries can overheat, leak, and/or explode.
- Do NOT expose batteries (including during storage) to direct sunlight, excessive heat, fire, moisture, or severe impact. Each of these conditions can cause the batteries to overheat, leak, and/or explode.
- Batteries must be kept within their recommended temperature limits (ambient battery temperature range: 32 °F to 131 °F/ 0 °C to 55 °C).
- New and old batteries and different brands of batteries should not be used together. Mixing of various batteries can cause the batteries to overheat, leak, and/or explode.

SYNCHRONIZATION RECEIVER/SYMAX HANDSET

NOTICE

See page 7 for more information about synchronization between receiver and Symax handset.

GENERAL NOTES

Batteries – Handset

Low battery indicator on Symax.

Handset One Button and Two Button Ignition

Change from one button (default setting) to two button ignition or vice versa by pressing and holding (b) button for 10 sec. immediately after installing batteries. **ON** is displayed and **1** or **2** (One or Two Button Ignition) is flashing. When change is complete **1** changes to **2** or vice versa.



 Temperature and timer settings are stored permanently and not deleted when the battery is replaced. A reset to the default values occurs when the Programmer () and Down () button are pressed simultaneously for 8 seconds.

FUNCTION ACTIVATION/DEACTIVATION

Deactivate Functions

- 1. Install batteries. All icons are displayed and flashing.
- 2. While the icons are flashing, press the relevant function button and hold for 10 sec.
- 3. The function icon will flash until deactivation is complete. Deactivation is complete when the function icon and two horizontal bars "--" are displayed.
 - **NOTE:** If a deactivated button is pressed, there is no function, and two horizontal bars "--" are displayed.
 - NOTE: Deactivation remains in effect after change of batteries.

Activate Functions

- 1. Install batteries. All icons are displayed and flashing.
- 2. To activate a function, press the relevant button and hold for 10 sec.
- 3. The function icon will continue to flash until activation is complete. Activation is complete when the function icon is displayed.

The following Functions can be Deactivated/Activated

- CHILD PROOF
- PROGRAM MODE
- THERMOSTATIC MODE (also deactivates PROGRAM MODE)
- ECO MODE
- LIGHT/DIMMER OPERATION
- CIRCULATING FAN OPERATION
- 2ND BURNER FUNCTION
- COUNTDOWN TIMER



ENGLISH

8 AND 10-BUTTON HANDSET OPERATION



Figure 21: Symax Handset Display

SETTING FAHRENHEIT OR CELSIUS



- To change between $^\circ C$ and $^\circ F,$ press 0 and 2 buttons simultaneously.
- NOTE: Choosing °F results in a 12 hour clock. Choosing °C results in a 24 hour clock.

CHILD PROOF



ON:

- To activate press (b) and () buttons simultaneously.
- The second sec

OFF:

- To deactivate press (b) and (v) buttons simultaneously.
- disappears.

SETTING THE TIME



- 1. Press (A) and (V) buttons simultaneously. **Day** flashes.
- Press (▲) or (♥) button to select a number to correspond with the day of the week (e.g. 1=Monday, 2=Tuesday, 3=Wednesday, 4=Thursday, 5=Friday, 5=Saturday, 1=Sunday).
- 3. Press (A) and (Y) buttons simultaneously. **Hour** flashes.
- 4. To select hour press (A) or (V) button.
- 5. Press (A) and (V) buttons simultaneously. **Minutes** flash.
- 6. To select minutes press (A) or (V) button.
- 7. To confirm press (A) and (V) buttons simultaneously or wait.

MANUAL MODE (HANDSET)

NOTICE

BEFORE OPERATING

- 1. Make sure MANUAL knob on the GV60 control is in the ${\rm ON},$ full counterclockwise ${\tt C}$ position.
- 2. Place the \mathbf{ON}/\mathbf{OFF} switch (if equipped) in the I (\mathbf{ON}) position.

TO TURN ON FIRE

A WARNING

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



 Press (b) button (One Button Ignition) or (b) and (c) button simultaneously (Two Button Ignition) until two short beeps (CE, AGA version) or continuous beeping (CSA version) and a blinking series of lines confirms the start sequence has begun; release button(s).

- Main gas flows once pilot ignition is confirmed.
- The Symax automatically goes into Manual Mode after main burner ignition.

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" (see page 10).

STANDBY MODE (PILOT FLAME)

Handset

Press and hold button to set appliance to pilot flame.

TO TURN OFF FIRE



Handset

- Press (b) button to turn off. (the handset must be in **ON** mode).
- NOTE: A new ignition is possible after the OFF icon stops flashing.

SYSTEM OVERRIDE SHUTOFF

Handset

If the fire will not Shutoff by pressing the
 button, press and hold the
 button for 12 seconds to shut the fire off.



Handset

- To increase flame height press and hold A button.
- To decrease flame height or to set appliance to pilot flame, press and hold
 ♥ button.

DESIGNATED LOW FIRE AND HIGH FIRE



- To go to low fire, double-click ♥ button.
 L□ is displayed.
- **NOTE:** Flame goes to high fire first before going to low fire.



To go to high fire, double-click button.
H I is displayed.

WARNING

If the appliance will not operate, follow the instructions "TURN OFF GAS TO APPLIANCE" (see page 10).

COUNTDOWN TIMER



ON/SETTING:

- 1. Press and hold 🖲 button until is displayed, and **hour** flashes.
- To select hour press (a) or (b) button.
 To confirm press (a) button. Minutes flash.
- 4. To select minutes press (A) or (V) button.
- 5. To confirm press 🖲 button or wait.

OFF:

- Press button.
- and Countdown Time disappear.
- NOTE: At end of Countdown Time period, the fire shuts off. The Countdown Timer only works in Manual, Thermostatic, and Eco Modes. Maximum Countdown Time is 9 hours and 50 minutes.

ENGLISH

MODES OF OPERATION



I Thermostatic Mode

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



PROGRAM MODE

The setting process can be canceled at any time by pressing the (b) button. However, settings made so far will be saved.

ON:

- ⁽¹⁾, **1** or **2**, **ON** or **OFF** is displayed.



Program Mode

PROGRAM 1 and 2, each can be programmed to go ON and OFF at specific times at a set temperature.



OFF:

- 1. Press 🕑 button.
- 2. Press (A) or (V) button to enter Manual Mode.
- 3. Press () button to enter Thermostatic Mode.
- 4. Press (A) button to enter Eco Mode.



♠ Eco Mode

Flame height modulates between high and low. If the room temperature is lower than the set temperature, the flame height stays on high for a longer period of time. If the room temperature is higher than the set temperature, the flame height stays on low for a longer period of time. One cycle lasts approx. 20 min.

THERMOSTATIC MODE



ON:

- Press (1) button.
- is displayed, preset temperature is displayed briefly, and then room temperature is displayed.

OFF:

- 1. Press () button.
- 2. Press (A) or (V) button to enter Manual Mode.
- 3. Press Dutton to enter Program Mode.
- 4. Press 🛞 button to enter Eco Mode.

SETTING:

- 1. Press () button and hold until is displayed, temperature flashes.
- 2. To adjust set temperature press (A) or V button.
- 3. To confirm press () button or wait.



Default settings:

ON TIME (Thermostatic) TEMPERATURE: 70°F/21°C **OFF** TIME TEMPERATURE: "--" 41°F/5°C (pilot flame only)



测长

() 🗶 🌔 🔺

(\$) (?

U

TEMPERATURE SETTING:

- 1. Press 🖲 button and hold until 🕑 flashes. **ON** and set temperature (setting in Thermostatic Mode) is displayed.
- 2. To continue press 🕑 button or wait for 8 seconds. (), OFF is displayed, temperature flashes.
- 3. Select OFF temperature by pressing the (A) or (V) button.
- 4. To confirm press 🖲 button.

NOTE: The ON (Thermostatic) and OFF set temperatures are the same for each day.

DAY SETTING:

- 5. ALL flashes. Press (A) or (V) button to choose between RLL, SR:SU, I, 2, 3, 4, 5, 6, 7.
- 6. To confirm press 🖲 button.



(‡) (n)

(S)

RLL selected



ON TIME SETTING (PROGRAM 1):

- 7. , **1**, **ON** is displayed, RLL is displayed shortly, and **hour** flashes.
- 8. To select hour press (A) or (V) button.
- 9. To confirm press button. (1, **I**), **I**, **ON** is displayed, RLL displayed shortly, and **minutes** flash.
- 10. To select minutes press A or V button.
- 11. To confirm press 🖲 button.



OFF TIME SETTING (PROGRAM 1):

- 12. (1), **1**, **OFF** is displayed, **RLL** is displayed shortly, and **hour** flashes.
- 13. To select hour, press (a) or (b) button.
- 14. To confirm press (e) button. (f), 1, OFF is displayed, RLL is displayed shortly, and minutes flash.
- 15. To select minutes press (A) or (V) button.
- 16. To confirm press 🖲 button.
- **NOTE:** Either continue to PROGRAM 2 and set **ON** and **OFF** times or stop programming at this point, and PRO-GRAM 2 remains deactivated.
- NOTE: PROGRAM 1 and 2 use the same **ON** (Thermostatic) and **OFF** temperatures for RLL, SR:5U and Daily Timer (4, 2, 3, 4, 5, 5, 7). Once a new **ON** (Thermostatic) and/or **OFF** temperature has been set, that temperature becomes the new default setting.
- NOTE: If RLL, 58:55 or Daily Timer are programmed for PRO-GRAM 1 and PROGRAM 2 ON and OFF times, these become the new default times. The batteries must be removed to clear the PROGRAM 1 and PROGRAM 2 ON and OFF times and temperatures.

58:50 or Daily Timer (1, 2, 3, 4, 5, 6, 3) selected

- Set ON time and OFF time using same procedure as "RLL selected" (above).
- 58:54: Set ON time and OFF time for both Saturday and Sunday.
- Daily Timer: Unique **ON** and **OFF** times may be set for a single day of the week, for multiple days of the week, or for every day of the week.
- Wait for 8 seconds or press the 🕑 button to finish setting.

2ND BURNER FUNCTION

The latching solenoid valve will open automatically after ignition or after switching the system **OFF**, so that the maximum flow of gas is supplied to both burners assisting with the ignition process. After pressing the button for the 2^{nd} Burner the motor will turn 15 seconds in the **ON** direction until the max. position is reached.

A latching solenoid with reverse polarity and reverse operation is available as an option. Contact Maxitrol for more information.



ON:

- To switch a burner **ON**, press the (1) button.
- displayed.

OFF:

- To switch the burner ${\rm OFF},$ press the 1 button.
- 4 disappears.

NOTE: The latching solenoid valve cannot operate manually. If the receiver battery runs down it will remain in the last operating position.

ECO MODE



OFF:

- 1. Press 🛞 button.
- 2. Press (a) or (b) button to enter Manual Mode. _
- 3. Press () button to enter Thermostatic Mode.
- Press local button to enter Program Mode.

MYFIRE APP

NOTICE

Before the App can be used, the myfire Wi-Fi Box must be wired and plugged into mains power according to myfire App setup diagram (see figure 34, page 28), and the App setup must be completed (see myfire App setup, page 21).



If Thermostatic, Program or Eco Mode is activated in the App, the corresponding icon and "RPP" is displayed on the handset.

The modes can be operated according to the descriptions on previous pages.

NOTE: In Manual Mode "RPP" is NOT displayed on the handset.

10-BUTTON HANDSET OPERATION ONLY



Figure 22: Symax Handset Display

CIRCULATING FAN OPERATION



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

ON/SETTING:

- 1. Press 🚯 button and hold until 🙍 flashes.
- 2. Press button to increase fan speed and button to decrease fan speed.
- 3. To confirm setting either press 🛞 button or wait (🏠 displayed).

OFF:

•Press ♥ button until all 4 speed level bars disappear.

NOTE: SETTING only. If the fan was not switched OFF after last use, it starts automatically 4 minutes after ignition at maximum speed and goes to the last set level after 10 seconds. The fan stops 10 minutes after the gas is OFF or at pilot.

LIGHT/DIMMER OPERATION

8:00

(‡) (Ѧ) 🗡

(%)

(ወ)

ON:

- Press Press button (Press button).
- Light is ON at preset level.

OFF:

Press Press button (Press).

SETTING:

- Press () button and hold until () flashes.
 To adjust light between 20...100%
- press ▲ or ♥ button.
 3. To confirm setting either press ♥ button or wait (♥ is displayed).

NOTE: The Light works independently of the pilot flame. If you want the light **ON** but no flame, press (?) button.

MYFIRE PUCK HANDSET

TECHNICAL DATA

AMBIENT TEMPERATURE RANGE

CSA:	32 °F to 131 °F
CE, AGA:	0°C to 55°C

RADIO FREQUENCY

- CSA: 918.0 MHz for U.S. (FCC), Canada (ISED), (myfire Puck™, receiver)
- CE: 868.1 MHz for Europe (myfire Puck™, receiver)
- AGA: 918.0 MHz for New Zealand (RNZ) and Australia (ACMA) (handset, receiver)

(see radio frequency information on page 4.)

POWER SUPPLY

Handset: 2x AAA; 1.5V (quality alkaline recommended)

NOTICE

- Wiring of control and receiver must be completed before starting ignition. Failure to do so could damage the electronics.
- The handsets and receivers are not interchangeable with previous electronics G6R and B6R-R8(9)U(T).

A WARNING

To avoid damaging the electronics, do NOT use metal tools to remove the batteries from the handset/receiver.

- Without using a mains adapter, battery replacement is recommended at the beginning of each heating season.
- Old or dead batteries should be removed immediately. If left in the unit the batteries can overheat, leak, and/or explode.
- Do NOT expose batteries (including during storage) to direct sunlight, excessive heat, fire, moisture, or severe impact. Each of these conditions can cause the batteries to overheat, leak, and/or explode.
- Batteries must be kept within their recommended temperature limits (ambient battery temperature range: 32°F to 131°F/ 0°C to 55°C).
- New and old batteries and different brands of batteries should not be used together. Mixing of various batteries can cause the batteries to overheat, leak, and/or explode.



Figure 23: myfire Puck buttons

SYNCHRONIZATION RECEIVER/MYFIRE PUCK™ HANDSET

NOTICE

See page 7 for more information about synchronization between receiver and myfire Puck™.

MODES OF OPERATION

WARNING

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



TURN FIRE ON AND OFF

- Press and hold the button until two short beeps confirms the start sequence has begun; release button.
- Main gas flows once pilot ignition is confirmed.
- Press and hold the \oplus button to turn OFF.

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" (see page 10).



STANDBY MODE (PILOT FLAME)

 Press and hold the "-" button to set appliance to pilot flame

FLAME HEIGHT ADJUSTMENT

- To increase flame height press and hold "+" button.
- To decrease flame height or to set appliance to pilot flame, press and hold "–" button.

DESIGNATED LOW FIRE AND HIGH FIRE

- To go to hi fire, double-click "+" button.
- To go to low fire, double-click "-" button.

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

2ND BURNER FUNCTION

- ON: Press () and "+" button.
- OFF: Press ⊕ and "–" button.

The latching solenoid valve will open automatically after ignition or after switching the system off. The maximum flow of gas is supplied to both burners assisting with the ignition process. After pressing the buttons for the 2nd Burner function, the motor will turn in the ON direction until the max. position is reached.

A latching solenoid with reverse polarity and reverse operation is available as an option. Contact Maxitrol for more information.

NOTE: The latching solenoid valve cannot operate manually. If the receiver battery runs down it will remain in the last operating position. This does not affect the safety of the product.

A WARNING

If the appliance will not operate, follow the instructions "TURN OFF GAS TO APPLIANCE" (see page 10).

MYFIRE WI-FI BOX

The following information concerns the latest generation Wi-Fi Box type B6R-W3.

TECHNICAL DATA

- AMBIENT TEMPERATURE RANGE 32°F to 176°F/0°C to 80°C
- RADIO FREQUENCY

2.4 GHz (see radio frequency information on page 4.)

POWER SUPPLY 6VDC powered by the receiver

WIRELESS COMMUNICATION

- WPA2 authentication
- AES 256-bit encryption security
- Compatible with IEEE 802.11 b/g/n
- Bluetooth LE v5.0 Class 1

LED RGB CONTROL OUTPUT Phoenix, 3 pol, MC 1.5/3-ST-3.5, 5VDC - 24VDC/5A

LED RGB EXTERNAL POWER INPUT Phoenix, 2 pol, MC 1.5/2-ST-3.5, 5VDC - 24VDC/5A

APPROVALS/SDOC

Europe (CE), U.S. (FCC), Canada (ISED), New Zealand (RNZ), Australia (ACMA), AGA

MODES OF OPERATION

The myfire Wi-Fi Box communicates with a home network (Wi-Fi Router) over a wireless signal. For initial setup make sure Bluetooth and Wi-Fi are turned ON in Settings of your smart device.

- 1. The myfire Wi-Fi Box must be wired to the receiver according to the myfire App setup diagram (see figure 34, page 28).
- 2. Connect receiver to mains power. The myfire Wi-Fi Box start with the Access Point Mode (green/blue LED blinking). Go to "myfire App setup" (see page 21).

MINIMUM REQUIREMENT FOR WI-FI ROUTER

- IEEE 802.11n/g/b compatibility
- WPA2 encryption
- Radio frequency: 2.4 GHz band
- Wireless auto channel: Automated search for WLAN radio channel free of interference

MINIMUM REQUIREMENT SMART DEVICE:

iOS 10.0 or Android 10.0



A WARNING

Do not connect the combination gas control to the LED ports of the myfire Wi-Fi box.

LED INDICATION ON MYFIRE WI-FI BOX (see figure 24) 2 RGB LEDs:

Label	LED	Status
Receiver LED 1	Green	Connected to receiver.
	Red	No data transfer between receiver and Wi-Fi Box.
	Off	Standby mode is active or no Power supply.
WLAN LED 2	Green	Wi-Fi connection is safe.
	Blue/Green blinking	Access point mode (AP mode) is active.
	Red	Connection to home network (Wi-Fi Router) failed.
	Off	Standby mode is active or no power supply.

RESET STATUS ON MYFIRE WI-FI BOX:

Press Reset Button	LED	Function
Power-On- Reset or 1-sec-Reset	WLAN LED 2 flashes red, green and blue	If no network is set, the AP Mode will be activated for 2 hours. When the network isn't set after 2 hours, the Wi-Fi Box will go to Standby Mode. Once a network is set, the Wi-Fi Box will connect directly.
7 secs	RECEIVER LED 1 flashes every 500 ms in blue	Removes the Wi-Fi settings and turns on the Access point mode (AP mode) for 2 hours.
20 secs	RECEIVER LED 1 flashes every 50 ms in blue	Erases all Setup Data including Wi-Fi settings. The AP-Mode will be activated for 2 hours.

NOTICE

- A Symax handset or myfire Puck[™] must be used to achieve full functionality.
- If mains power is lost, disconnect the myfire Wi-Fi Box from the receiver. This will prevent receiver batteries from being drained quickly.
- If no network is configured, the myfire Wi-Fi Box will leave the Access Point Mode (AP Mode) after 2 hours.
- If you have multiple fireplaces using myfire Wi-Fi Boxes, the minimum distance between the myfire Wi-Fi Boxes must be 60 cm (2'). A shorter distance may interfere with the data transfer.

To reset the myfire Wi-Fi Box, press and hold the reset button for 7 seconds. This is required after replacing the Router or if the Router password was entered incorrectly.

RGB LEDs AND LED DRIVER FOR MYFIRE WI-FI BOX (B6R-W3...)

TECHNICAL DATA

RGB LED WORKING VOLTAGE RANGE 5-24 VDC

SUPPORTED RGB LED COUNT PER RGB-CHANNEL 300

MAXIMUM CABLE LENGTH WI-FI BOX TO LED-STRIPE 2 meters

LED outputs support the requirements of WORLDSEMI WS28xx RGB controller family.

REQUIREMENTS FOR EXTERNAL LED DRIVER

The LED Driver has to be selected according the voltage and required current consumption of the RGB-LEDs. There are two different possibilities to connect them:

Direct connection via Wi-Fi Box (≤5A):

- 5-24 VDC/max. 5A on LED RGB external power input
- The power has to be connected to the LED RGB external power input of the Wi-Fi Box. (see figure 25)

Indirect connection (>5A)

- 5-24 VDC direct from the LED driver to the LEDs
- Connection of data output (DO) and ground (GND) from the LED RGB control output of the Wi-Fi Box to the RGB LEDs (see figure 26).

NOTICE

- There is no standard for RGB LED controller. Therefore, the RGB LEDs or RGB LED-stripes have to be tested for functionality. The color sequence can be different from the RGB, e.g. GRB. The sequence can be adjusted in the myfire App.
- The Wi-Fi Box is designed in compliance with all requirements of the EMC-directive 2014/30/EU and FCC/ISED requirements. Third party devices and the wiring can change the electromagnetic compatibility behavior. It is the OEM's responsibility to have the appliance approved in compliance with all required standards and laws.
- Electrical wiring must be designed in compliance with the power consumption and supplier recommendation of RGB-LED's. At a minimum of 24 VDC/5A a cross section of 0.5 mm²/AWG 20 is recommended, for data wires flexible wires are recommended. All wires should have UL conformity and temperature rating accordingly.
- The third-party LED installation, including LED drivers, cabling and RGB LEDs must be isolated from the metal parts of the gas appliance and the fireplace. Otherwise the electronics may malfunction.



Figure 25: LED setup 1 (Direct connection)



Figure 26: LED setup 2 (Indirect connection)

MYFIRE APP SETUP

NOTICE

- For myfire App setup, you will need your Wi-Fi network SSID and password.
- Make sure Bluetooth and Wi-Fi are turned ON in Settings of your smart device to connect to the myfire Wi-Fi box. The myfire Wi-Fi box will not appear in the list of connected devices.
- Setup of the myfire Wi-Fi box and pairing with Wi-Fi is onetime only. The myfire Wi-Fi box will automatically displayed in the app of other smart devices connected to the same network as well.

For more detailed App setup/operating instructions refer to www.myfireapp.com

INITIAL SETUP

- 1. Download myfire App from Apple App Store or Google Play Store.
- 2. Touch screen to start App setup.
- 3. Choose language, temperature (°C or °F) and time format (12 or 24 hour).

REGISTRATION

- **NOTE:** You must register before logging in. Registration is one time only.
- 1. Fill in data and accept the "Privacy Policy".
- 2. Touch "OK" in pop-up notice.
- 3. Touch link to confirm email verification.
- 4. You will be shown a message that you have successfully registered the myfire App.
- 5. Return to App.

LOGIN

- 1. Fill in your registration password.
- 2. Accept "Terms and Conditions".
- 3. Touch the "Login" button.

KWIK CONNECT

CONNECT SMART DEVICE TO MYFIRE WI-FI BOX Touch the \oplus icon in the app.

NOTE: As soon as the blue connection icon with the dot <a>(iii) appears, a Bluetooth connection with the myfire Wi-Fi box is established successfully.

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NOTE: A blue connection icon without a dot () appears if you use older versions of the Wi-Fi box. The following connection steps do not apply to these versions.

CONNECT MYFIRE WI-FI BOX TO WI-FI ROUTER

- 1. Check if your smart device is connected to your home Wi-Fi network and is displayed in the app.
- 2. Enter the password of the displayed Home Wi-Fi Network.
- 3. Touch "Connect". The myfire App starts connecting the myfire Wi-Fi Box to the selected Home Wi-Fi Network.

COMPLETE MYFIRE APP SETUP

- 1. Type in a name for your fireplace or select an icon.
- Activate Fan, Light and 2nd Burner if installed to your fireplace.
 If your fireplace is equipped with the optional LED light setup you can adjust and synchronize the RGB color order to meet the specifications and requirements of your installed RGB LED lights.

- 4. Touch the synchronize button 🕑 to synchronize time and date between your smart device and the Wi-Fi box.
- 5. Touch "Finish" to complete the setup.

The home screen is displayed and the myfire App is ready to go.

NOTICE

If the password is incorrect, a popup will appear. Enter the correct password. Resetting the Wi-Fi box is no longer required.

NOTICE

To connect myfire Wi-Fi Box to Wi-Fi Router (home network), make sure:

- Home network is available.
- Home network name and password are correct.
- 2.4 GHz frequency is supported by the Wi-Fi Router.
- SSID of the Wi-Fi Router is not hidden.
- Home network signal is in range.
- Bluetooth is activated on your smart device.
- After setting up the myfire Wi-Fi Box and myfire App, the time has to be synchronized in the settings of the myfire App.
- The active device (myfire Puck[™] or Symax or smart device) is the one last used. An exception is if the non-active devise is used to change Light, Fan, or 2nd Burner. The non-active device will make the changes, but the active device remains so if it is in Thermostatic, Program, or Eco Mode. If a Profile includes a Thermostatic, Program, or Eco setting it will also cause the active device to remain active.
- If Thermostatic, Program, or Eco Mode is activated using the App, the corresponding icon and "RPP" is displayed on the Symax (see figure 27).
- During motor movement no information between receiver and transmitter is exchanged. The synchronization follows after motor has stopped.
- The room temperature data is transferred by the Symax during synchronization.



Figure 27: App connected (in Thermostatic Mode)

NOTICE

It is the responsibility of the OEM to consider the following:

- The location of the GV60 system components will significantly effect the radio signal strength.
- The type of materials (e.g. sheet metal) used in the construction of the gas fireplace will significantly effect the radio signal strength.
- Operate the system with a dedicated mains power supply and/or batteries.
- Do not use near household electrical wiring and/or magnetic fields.
- Other transmitters using the same signal will negatively affect the radio signal strength.
- Adjustment of the wired antenna on the receiver can improve signal strength.
- Do not store or locate the GV60 system components in a hot, cold, or humid environment.







BASIC - WITH LATCHING SOLENOID (NON MODULATING)



Figure 31

FAN, LIGHT/DIMMER, 2ND BURNER FUNCTION

ENGLISH

ENGLISH

Figure 33

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