Americangaslogs Remote Quick Start Guide

INSTALLER: Leave these instructions with consumer.

CONSUMER: Retain for future reference.



This guide serves as a supplement to any remote information found in the burner, pilot kit, and remote instructions. Read <u>all</u> instructions completely and carefully prior to product use. <u>Select models shown, design may vary.</u>

I INSTALL BATTERIES

Remote Transmitter

- · Remove lid.
- Install "AAA" battery (included).
- · Re-secure lid.



Remote Receiver

- · Remove lid.
- install four "AA" batteries (included).
- Re-secure lid.



II CONNECT WIRES TO RECEIVER (IF APPLICABLE)

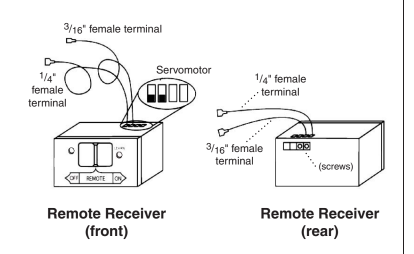
Select models require installation of wires to remote receiver.

Connect Wires

- Locate supplied black remote wires.
- Slightly loosen screws on rear of receiver.
- Insert wires AS SHOWN.

Important: Ensure each wire is placed into correct position on servomotor.

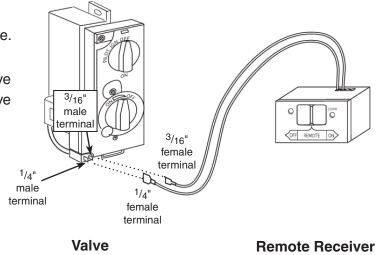
· Gently tighten screws.



III CONNECT TO VALVE

Connecting to a 15 Valve

- Locate two male terminals on bottom front of valve.
- Connect remote wires:
 - 1/4" female terminal to 1/4" male terminal on valve
 - $3/_{16}$ " female terminal to $3/_{16}$ " male terminal on valve
- · Ensure all connections are fully attached.

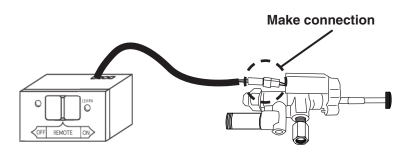


Valve (Burner System)

Remote Receiver (Remote System)

Connecting to a 17 Valve

- · Locate molex connection on valve.
- · Connect receiver wire harness.



Remote Receiver (Remote System)

Valve (Burner System)

IV PLACE REMOTE RECEIVER

Proper placement is crucial to prevent damage and overheating.

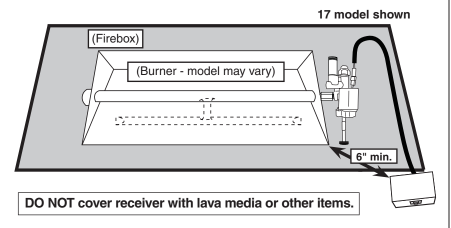
Fireplace

If burner instructions include specific placement instructions, follow them.

 Unless otherwise stated in burner instructions, place receiver at front right of fireplace as far from burner system as possible.

Important: Place receiver 6" from burner/flame (minimum).

• Place plastic cover over receiver.



V

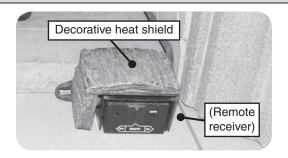
PLACE DECORATIVE HEAT SHIELD

Proper placement is crucial to prevent damage and overheating to remote receiver.

Fireplace

A decorative heat shield is required to be placed over the remote receiver. Contact your dealer for ordering information (if one was not supplied with your burner system or pilot kit).

 Place the decorative heat shield over the remote receiver.



VI OPERATION

Follow operation section found in burner and/or remote instructions.

Note: Be sure receiver and transmitter are within 20' - 25' operating range.

Note: A triple beeping receiver indicates overheating. Turn off burner, allow to completely cool, and properly

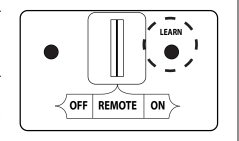
relocate receiver (see above section).

VII SYNCING REMOTE SYSTEM

Note: If remote does not function, and batteries with an adequate power level are installed, follow steps below.

Ensure burner system is off and completely cool.

Slide switch on remote receiver to **REMOTE** position. Use the tip of a pen or a wire clip to push the **LEARN** button and release. A beep will be heard. Then press and hold **ON/HI** button on remote transmitter; a series of beeps should be heard. The remote system is now synced. Light burner to test.



NOTES PAGE

FCC Statement

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.

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 in accordance with 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Please use this page to record any information that you may want to have at hand.