

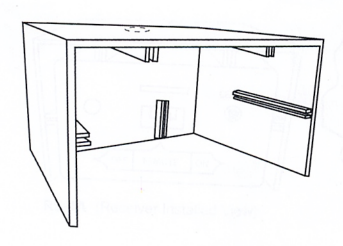
Models: RS-1A & RS-2

IF YOU CANNOT READ OR UNDERSTAND THESE INSTALLATION INSTRUCTIONS DO NOT ATTEMPT TO INSTALL OR OPERATE

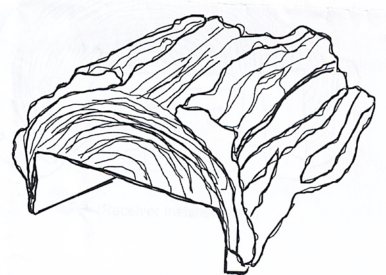
INSTRUCTIONS

DESCRIPTION: The RS-1A receiver heat shield is manufactured from POM, Acetal Copolymer Tepcon material. This not a simple ABS plastic resin material. The product is UL listed and has a heat distortion temperature of 110 degrees Celsius or 230 degrees Fahrenheit. The RS-2 is a concrete molded log heat shield that protects the receiver from heat and simply sits over top of the receiver. Both receiver covers are intended to give the receiver a limited amount of protection from the heat, but is not designed to totally protect the receiver from flame or heat.

- 1. After connection of the remote receiver to the gas valve. Check the remote control completely for proper operation.
- Locate the remote receiver to the right or left front corner of the firebox. As far away from the burner, but within the fireplace opening (behind the fireplace screens is a good place).
- 3. Place the RS-1A or RS-2 over the receiver with the face of the receiver to the open side of the RS-1A or RS-2. This will allow access to the slide switch on the face of the receiver.
- 4. Make sure that the wires from the receiver to the gas valve are located so they will not be damaged by heat.

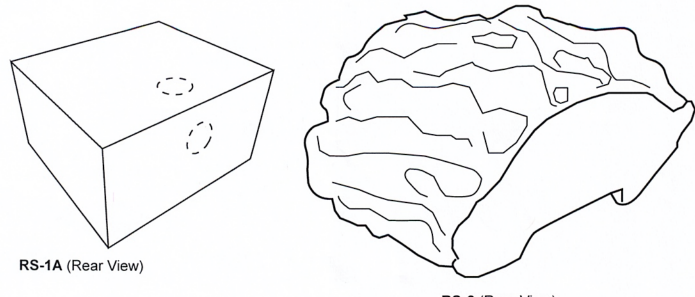


Model: RS1-A (Front View)

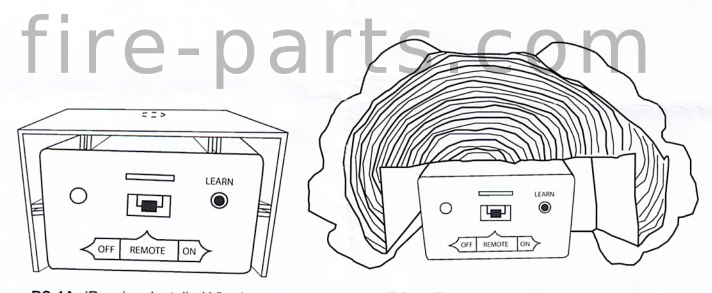


Model: RS-2 (Front View)

Note: The RS-1A has perforated knock-out holes, in the top and rear of the box to allow for wires from the remote receiver to pass through. The RS-2 has a notch underneath the shield for the wires to pass through.



RS-2 (Rear View)



RS-1A (Receiver Installed View)

RS-2 (Receiver Installed View)

FOR TECHNICAL SERVICE, CALL:

U.S. INQUIRIES (855) 498-8324 or (260) 459-1703 CANADIAN INQUIRIES (877) 472-3923

For Sales (888) 672-8929 Website: www.skytechpg.com

MANUFACTURED EXCLUSIVELY FOR SKYTECH SYSTEMS, INC