

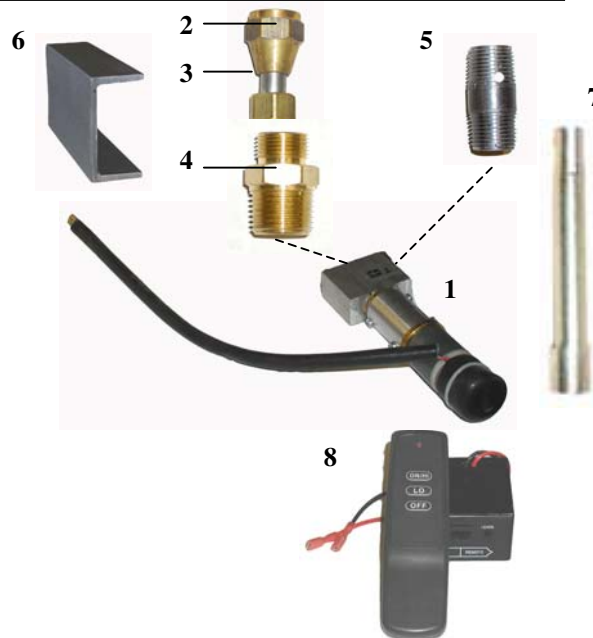


HARGROVE GAS LOG SERVOTAP KIT (SCK-RC) INSTALLATION INSTRUCTION

NOTE: This kit is used to upgrade a Manual Safety Pilot Kit (CPE-PO) to function using a switching device (remote control). Follow the Installation Instructions in the CPE-PO kit for proper installation and operation.

USE THE PARTS LISTED BELOW WITH PARTS IN THE CPE-PO PILOT KIT

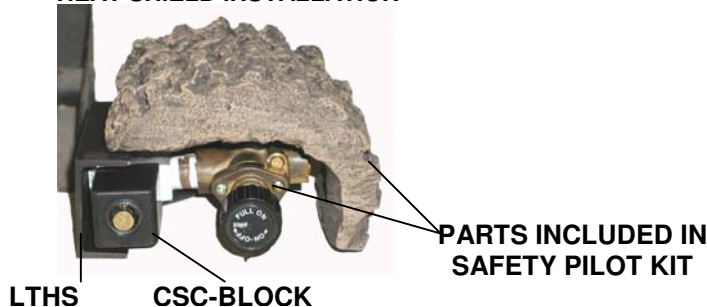
PART #	DESCRIPTION
1. CSC-BLOCK	LATCHTAP BLOCK
2. 41S-6	BRASS FLARE NUT
3. SC-1	STAINLESS TUBING
4. 68-6	BRASS 3/8" FIP X 3/8" COMPRESSION
5. N-6X1.5	3/8 X 1.5 PIPE
6. LTHS	LATCHTAP HEAT SHIELD
7. SPC-EH	KNOB EXTENSION HANDLE
8. RC-S6V-ST	REMOTE CONTROL
9. (4)AA Batteries	NOT PICTURED
10. A23 Battery	NOT PICTURED



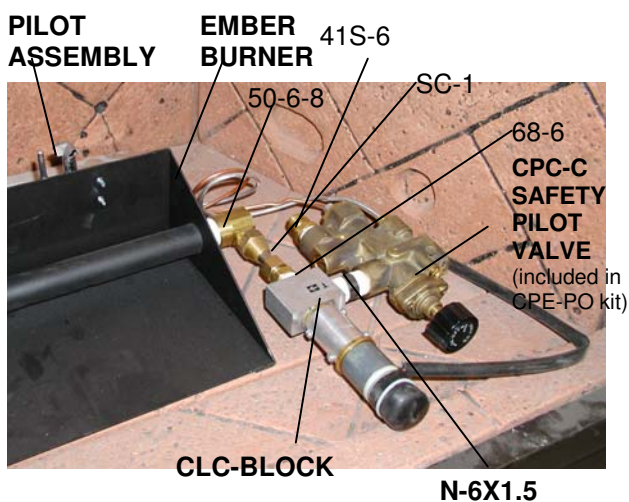
INSTALLATION

1. Use the CPE-PO (Safety Pilot Valve Kit) Installation Instruction to properly install the Extension Connector and Pilot Assembly to the Ember Burner.
2. Attach the N-6X1.5 to the side port of the CSC-BLOCK.
3. Attach the other end of the N-6X1.5 to the outlet side of the CPC-C
4. SC-1 assembly – Slide the 41S-6 onto the SC-1 with both flared ends going the same direction. Attach the 68-6 compression fitting to the SC-1 by sliding the nut and then the ferule from the 68-6 onto the SC-1 then threading and tightening the compression end of the 68-6 to the nut.
5. Attach the 68-6 end of the SC-1 assembly to the back port of the CSC-BLOCK.
6. Verify that the brass elbow 50-6-8 is attached to the ember burner and the flared end is facing forward. Attach and tighten the 41S-6 end of the SC-1 to the 50-6-8.
7. Attach the wires on the CSC-BLOCK to the Switching Device included in the SCK kit.
8. Assure the switching device is located as close to the front opening of the fireplace and as far away from the Ember Burner pan as possible.
9. Follow the Lighting Instructions in the CPE-PO Installation instruction for proper lighting procedures.

HEAT SHIELD INSTALLATION



SERVOTAP KIT INSTALLED



IMPORTANT: GAS WILL NOT FLOW TO THE EMBER BURNER UNTIL THE LATCHTAP (CLC-BLOCK) IS ENGAGED USING ONE OF THE SWITCHING DEVICES.

OPERATION INSTRUCTIONS

FOR YOUR SAFETY

WARNING: If you do not follow these instructions exactly, a fire or explosion may occur resulting in property damage, personal injury, or loss of life.

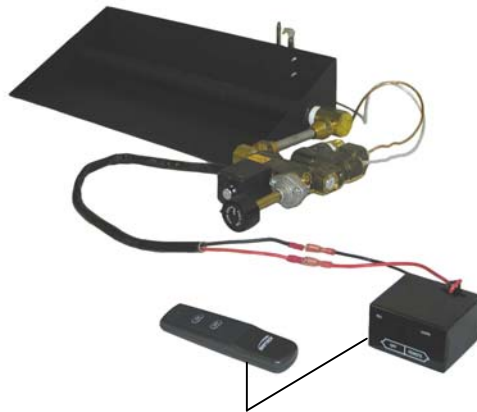
THIS APPLIANCE HAS A PILOT, WHICH MUST BE LIT BY HAND. WHEN LIGHTING THE PILOT, FOLLOW THESE INSTRUCTIONS EXACTLY. BEFORE LIGHTING, SMELL ALL AROUND THE APPLIANCE AREA FOR GAS. BE SURE TO SMELL NEXT TO THE FLOOR BECAUSE SOME GASES ARE HEAVIER THAN AIR AND WILL SETTLE ON THE FLOOR.

BASIC OPERATION

1. Knob is for manual pilot, on-off function. Turn knob counterclockwise to the "PILOT" position and depress knob to allow flow of the pilot gas to the pilot burner. **See Figure 2**
***USE ONLY YOUR HAND TO TURN OR PUSH IN KNOB!** Never use tools. If the knob will not push in or turn by hand, do not try to repair it. Call a qualified service technician. Forced or attempted repair may result in a fire or explosion.
2. Light the pilot and continue to depress the knob for approximately thirty seconds. Release the knob and affirm that the pilot flame is still present. *If the pilot flame extinguishes, repeat steps 1 and 2 again, this time depress knob for one minute. If pilot flame still extinguishes upon releasing the knob, assure that the thermocouple connection is tight. Repeat steps 1 and 2 again. If the pilot flame still extinguishes upon releasing the knob, call your service technician/dealer.*
3. Upon lighting the pilot, continue to turn the knob counterclockwise toward the "FULL ON" position.
IMPORTANT: GAS WILL NOT FLOW TO THE EMBER BURNER UNTIL THE SERVOTAP (CSC-BLOCK) IS ENGAGED USING ON OF THE REMOTE CONTROL.

REMOTE OPERATION OF SERVOTAP SYSTEM

1. The flame height from the main burner can be turned up and down and on or off using the Remote Control (See "Remote Control Installation Instructions" for proper operation if the remote control). If using the Remote Control it is recommended that the remote receiver be located outside the fireplace. The servotap system uses a solenoid valve to turn the gas flow up and down and on or off. When the main burner is "ON" and flame is present the "OFF" button on the remote control will turn the main burner completely "OFF". **USE THE "OFF" BUTTON ON THE REMOTE TO PROPERLY TURN THE MAIN BURNER FULLY OFF.**



Remote Control (RC-S6V-ST)

SHUT-OFF PROCEDURE

1. Turn Knob (**Figure 2**) clockwise until reaching stop. Press down slightly and continue turning clockwise from "PILOT" position to the "OFF" position.
***Very high-pressure gas surges may result in internal damage or leaks. If you suspect your control has been exposed to more than 1 1/2 times its maximum, have the unit checked by an expert.**