

INSTALLATION INSTRUCTIONS FOR FIRECRAFT'S FUBSK UNIT MOUNTED BLOWER SWITCH KIT (91L48)

SHIPPING AND PACKING LIST

Package 1 of 1 contains:

- 1- On/Off Rocker Switch
- 1- Wiring Assembly

GENERAL INFORMATION

FireCraft's model FUBSK Unit Mounted Blower Switch Kit (*Figure 1*) is designed for use with heat circulating Fireplaces. The kit components may be easily and quickly installed providing convenient On/Off control for an installed optional blower. The kit provides all the necessary components to complete the retrofit task.

To install the FUBSK refer to the following detailed steps:

NOTE: For this kit to function properly and control the operation of an installed optional FireCraft blower, the blower must be installed in accordance with the blower instructions and plugged in to the correct (switched) outlet provided with the fireplace or appliance, refer to *Figure 4*.

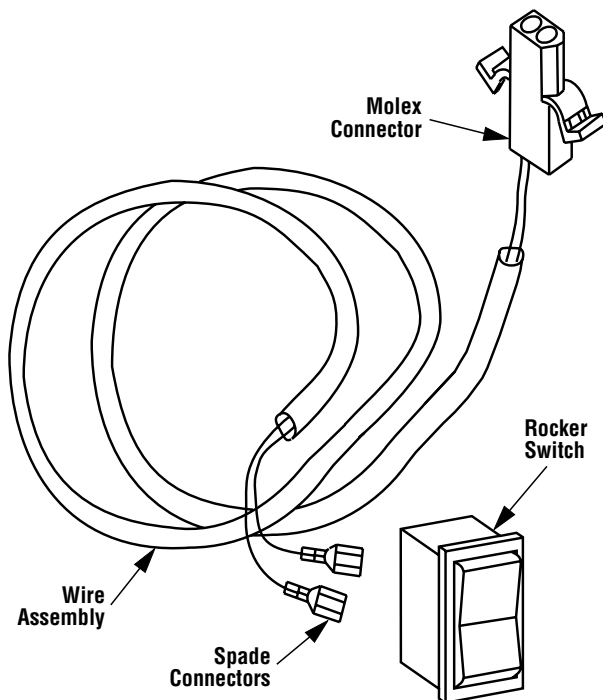
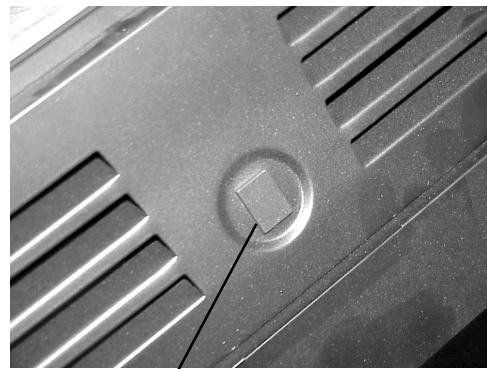


Figure 1

INSTALLATION INSTRUCTIONS

Step 1. Turn off the electrical supply to the Fireplace. See *Figure 2* and locate the dummy plug installed in the rectangular rocker switch opening found at the center of the Fireplace lower grilled circulating front panel.



**Dummy Plug Installed In Rocker
Switch Rectangular Hole**

Figure 2

Step 2. Remove and retain two (2) screws securing the lower grilled circulating front panel to the Fireplace/Appliance, *Figure 3*. Remove the panel by disengaging it from the hem in the lower Fireplace frame. Remove the dummy plug from the rectangular rocker switch opening. To remove the plug, depress the locking tabs located on the top and the bottom of the plug and pull the plug forward out of the front of the opening.

Step 3. Plug the white Molex connector of the wiring assembly into the matching Molex connector found on the Fireplace electrical outlet utility cover plate found within the lower control compartment and plenum area of the Fireplace at its right hand side (*Figure 4*). This electrical outlet utility cover plate should also have the blower power cord plugged into it at the marked (switched) three-pronged power outlet.

Step 4. Install the rocker switch into the opening at the center of the Fireplace lower grilled circulating front panel where the dummy plug was removed.

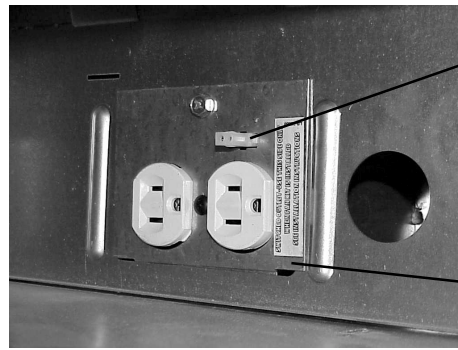
Step 5. Connect the two spade connectors of the wiring assembly to the spades on the back of the installed rocker switch and reinstall the Fireplace lower grilled circulating front panel with the two screws retained in Step 2.



Remove Two (2)
Screws (One (1)
Each side)

Figure 3

Step 6. Restore electrical supply to the Fireplace and verify the proper operation of the kit components by operating the rocker switch through a number of On/Off cycles.



Molex
Connector

Electrical Outlet
Utility Cover

Figure 4

NOTE: DIAGRAMS & ILLUSTRATIONS NOT TO SCALE.

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