

BLB36SR AND BLB42SR SERIES BRICK LINER KIT INSTALLATION INSTRUCTIONS

IMPORTANT: Read entire instruction sheet before installing brick liner

This brick liner accessory is approved for use in (V) BV(36,42)(L) series vent-free fireboxes. Do not use brick liner accessory in any other fireplace models.

The Brick Liner Kit contains the following:

36" Concrete Panel Kit BLB36SR

Rear Firebrick Panel	124484-01	1
Side Firebrick Panels	124483-01	2
Retainer Brackets	20027	2
#10 Screws		2

42" Concrete Panel Kit BLB42SR

1		
2		
2		
2		
2		
Phillips Screwdriver 5/16" Hex Socket Wrench or Nut Driver		

If any of these parts are missing or damaged, contact the dealer where you purchase this kit. If they cannot supply original replacement parts, either contact your nearest Parts Central or call FMI PRODUCTS, LLC at 1-866-328-4537 for information.

Note: Some installations may require the gas supply line to be disconnected before removing log assembly. If so, call a qualified service person to disconnect gas supply from fireplace.

IMPORTANT: Always handle firebrick panels with two hands.

WARNING: Turn off, unplug, and let fireplace cool before installing brick liner. Only a qualified service person should service and repair fireplace.

NOTICE: If already installed, you must remove log base assembly before installing brick liner. Refer to log base assembly owner's manual.

WARNING: A qualified service person must connect and disconnect fireplace to gas supply. Follow all local codes.



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1. Install rear firebrick panel on back wall. Rest bottom edge of firebrick panel on firebox floor. Lean firebrick against back wall of firebox while installing side pannels.

Note: The rear panel is held in place by two side panels.

- 2. Gently slide left side brick into place while holding rear brick panel upright against firebox back.
- 3. Use supplied retainer bracket and screw to secure side brick panel to firebox (see Figure 2)..
- 4. Repeat steps 2 and 3 for right side brick panel.

A CAUTION: Always handle firebrick panels with two hands. Do not force firebrick panels into place. Excessive force will break firebrick panels.

- 5. There is a gas knockout in each side panel for the gas line to feed through (see Figure 2). Determine on which side the gas connection will be located. Firmly tap the center of the knockout with a chisel until it is released. Carefully chisel the rough edges of the hole you have made to smooth edges. This hole will line up with the hole in the outer casing.
- 6. Replace log base if removed for firebrick installation (see log base owner's manual for proper installation)

WARNING: Test all gas piping and connections for leaks after installing or servicing. Correct all leaks at once.

WARNING: Never use an open flame to check for a leak. Apply a noncorrosive leak detection fluid to all joints. Bubbles forming show a leak. Correct all leaks at once.



Figure 2 - Firebrick Panels with Retaining Brackets and Gas Knockout



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