

# **INSTALLATION INSTRUCTIONS**

## DVP72LKR-1 BLACK GLASS LINER KIT FOR USE ON: DVLL72BP SERIES FIREPLACES ONLY

#### LEAVE INSTRUCTIONS WITH THE APPLIANCE FOR FUTURE REFERENCE.

#### **Carton Contents:**

- · Rear Panel Black Glass
- Side Panel Black Glass (Qty. 2)
- Bracket, Rear Glass Panel (2)
- Screw Package
- Side Glass Panel Bracket (Qty. 2)
- Insulation 14-1/2" x 22-1/2" (Qty. 2)

#### Tools Needed:

- Gloves
- Eye Protection
- 5/16" Hex Driver

### Installation

#### **A** CAUTION

Sharp edges! To avoid injury, wear safety gloves and glasses to install liner.

- Refer to the fireplace installation manual for removal of the Barrier and Glass Door assemblies prior to installation of the porcelain liner kit.
- Remove decorative media from Hearth and burner cover
- 3. Carefully unpack the black glass liners, verify that all components are included, and inspect for hidden damage, prior to installation.
- 4. Remove the front glass retainer (Hearth Ledge) by lifting it up and out, then set it aside.

5. Install the two Side Glass Panel Brackets at the front left and right side openings of the firebox with two 5/16 x 1/2-inch screws each. These brackets must be installed so the "u" shape breaks are facing forward. See Figures 1 and 2.

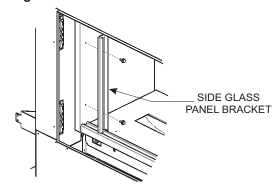


Figure 1

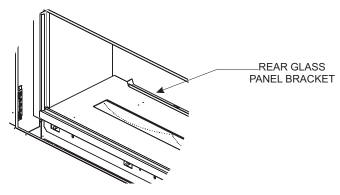


Figure 2

6. Place one of the long Rear Glass Panel Brackets at the back of the firebox and on top of the stainless steel burner cover screen, then center it left to right. Place the bracket against the rear wall with the long flange (with holes) extending down behind the burner cover screen. **NOTICE:** The two hand bend tabs located at each end should be pointing upward @ about 90 degrees.

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7. Place one piece of insulation against the right side of the firebox. Fold the 14-1/2 inch high piece of insulation over on itself so the cut edges are toward the front of the fireplace. When overlapped, leave approximately a 5 to 6 inch difference between the front edges. Prop the insulation against the side wall so the front edge is 2 to 3 inches from the front face of the firebox. See Figure 3.



Figure 3

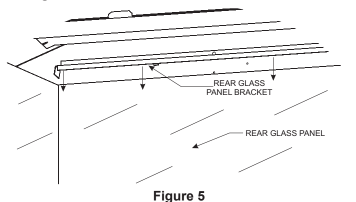
8. Install one of the Side Glass Panels against the side insulation with the glossy side facing you. Raise the bottom edge above the Rear Glass Panel Bracket and insert the front edge of the glass into the right side bracket (installed in step 5). Gently pivot the back edge of the Side Glass Panel outward until it contacts the end tab on the Rear Glass Panel Bracket, then lower the glass panel to retain the glass panel. See Figure 4.



Figure 4

- Repeat steps 7 and 8 to install the left insulation and left glass panel.
- 10. To install the Rear Glass Panel, place the bottom edge of the panel into the Rear Glass Panel Bracket, and between the side glass panels. The bottom edge of the glass will nest between the front edge of the retainer and two small tabs about 9 inches from each end of the retainer.
- 11. Slowly pivot the Rear Glass Panel upward and between the Right and Left Side Glass Panels. Some shifting left to right may be needed to center all three glass panels with the rear retainer.

12. Once the Rear Glass Panel is vertical, install the other Rear Bracket over the top of the Rear Glass Panel. The Rear Bracket will be installed so the long flange (with holes) are visible above the glass panel and line up with the pilot holes in the rear of the firebox. See Figures 5 and 6.



FREAR GLASS
PANEL BRACKET

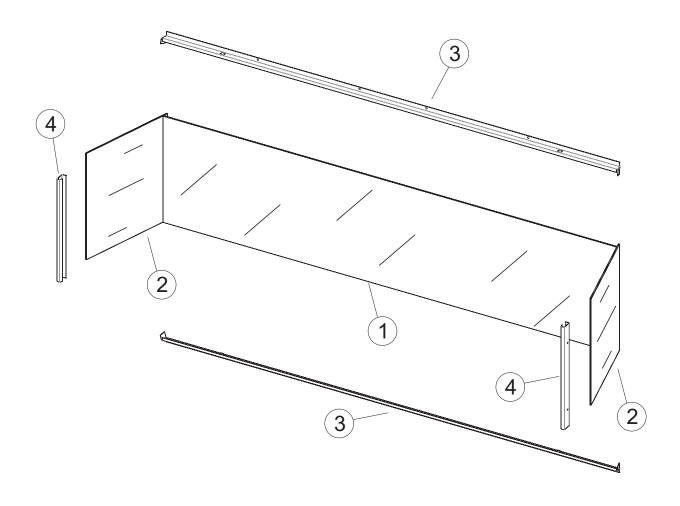
REAR GLASS
PANEL BRACKET

REAR GLASS
PANEL BRACKET

Figure 6

- 13. Install (4) #10 x 1/2-inch Screws to secure the Top Rear Glass Bracket. Refer to the parts illustration on page 4 to identify the orientation of the individual parts.
- 14. Check to see that all exposed insulation is tucked behind the side panels. If necessary, trim away the excess insulation away, using a utility knife.
- 15. Replace the Glass Retainer removed in Step # 4.
- 16. Clean the glass liners with a soft cloth to remove dirt or fingerprints. Do not use abrasive cleaners on glass.
- 17. Add decorative crushed glass media as required.
- 18. Replace the Glass Door and Barrier Screen assemblies.

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INDEX NUMBER	PART NUMBER	DESCRIPTION	QUANTITY SUPPLIED
1	R12472	Rear Liner, Black Glass	1
2	R12473	Side Liner, Black Glass	2
3	38216	Bracket, Rear Glass Panel	2
4	38215	Bracket, Side Glass Panel	2
N/S	R2737	Screw, #10 x 1/2 inch	8
N/S	R11285	Insulation - Side Panel	2

N/S - Not Shown

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## Empire Comfort Systems Inc. Belleville, IL

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If you have a service or repair question, please contact your dealer.

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