

## Nordik 60TL Black Glass Panel Installation

For Part#: NK60TL-BG900

**WARNING:** This product can expose you to chemicals including Ethylbenzene which is (are) known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information, visit [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

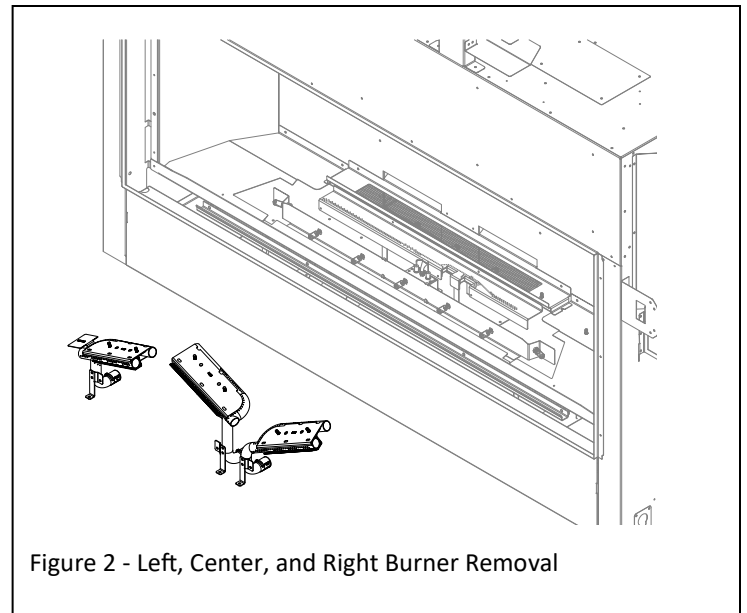
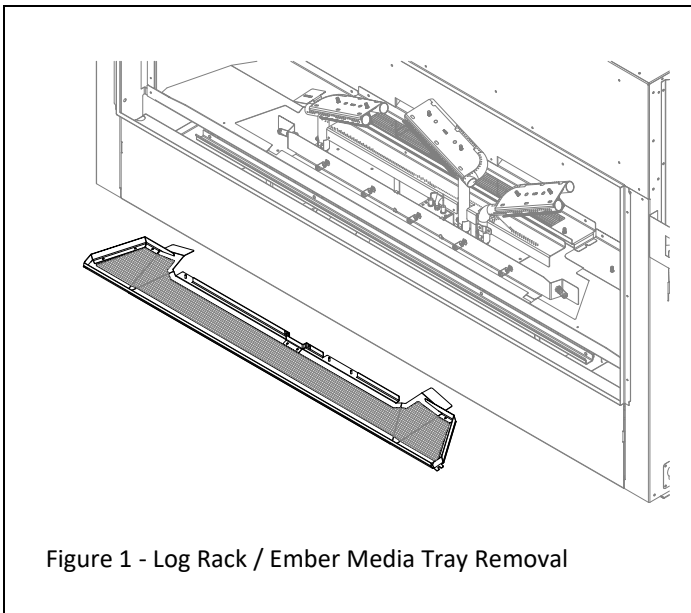
- Included Parts: (2) Side Glass Panels, (3) Rear Glass Panels, (2) side panel clips, (2) top panel clips, (3) Rear Glass Support Brackets, (2) sheet metal screws

Note: When installing black glass panels ensure the textured side of the glass panel is installed on the backside. The smooth side of the panel should face outward.

Note: The side panel clips are shipped flat. Separate clips and bend the metal fingers at a 90° angle. The metal fingers can be trimmed according to your installation. Ensure there is enough material to hold the panel.

### Installation:

1. Remove the safety screen barrier, glass assembly, log set (if installed).
2. Remove the (2) screws securing the front ember bed media tray. Install the front bottom light kit bulbs if they are not already installed. Figure 1.
3. Next remove the left, center, and right burner assemblies by removing the (3) screws that secure each burner assembly to the bottom burner and the floor of the control board. See Figure 2.
4. Install the (3) rear glass support brackets. The (2) larger brackets go on the sides. Loosen the (2) screws that secure the floor of the fireplace on each side and install the two larger rear glass support brackets. See Figure 4. Install the middle rear glass support bracket with (2) provided sheet metal screws. See Figure 5.



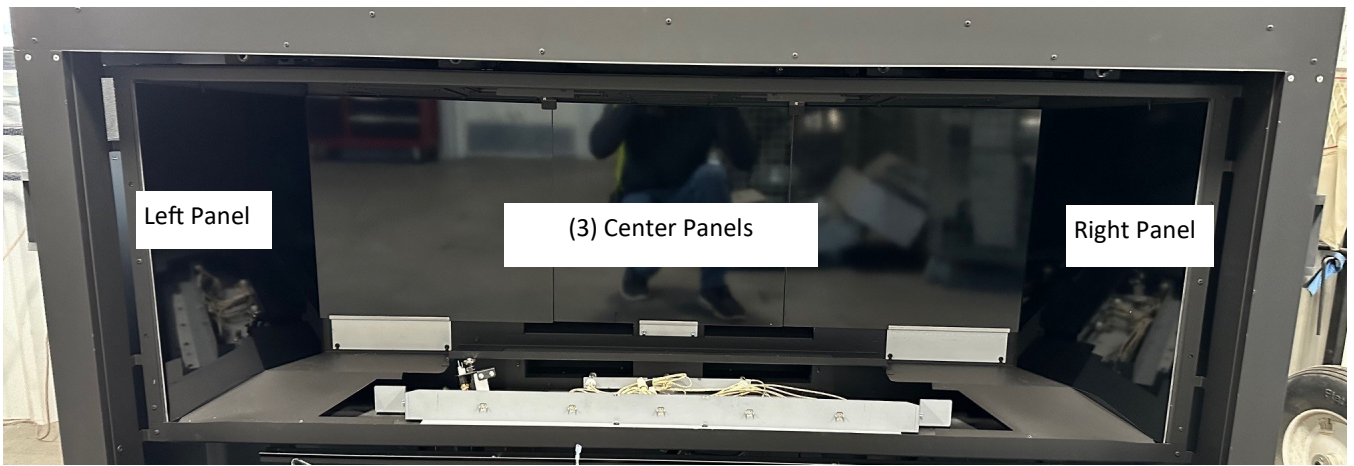


Figure 3 – Panel Identification

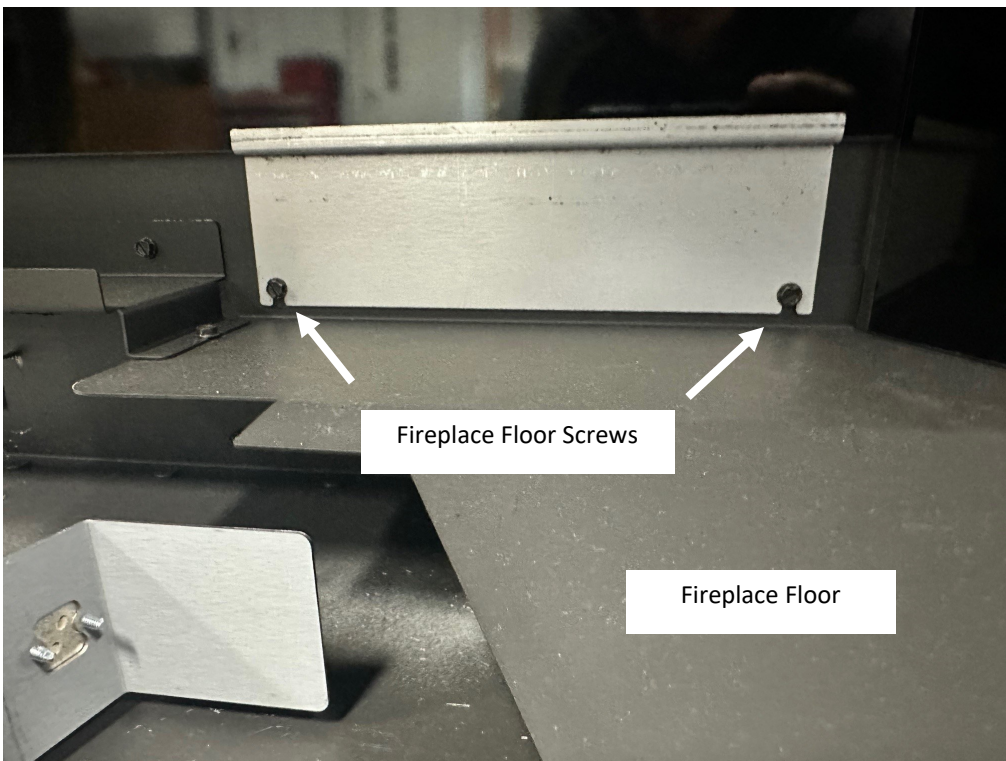


Figure 4 - Rear Glass - Left or Right Support Bracket

5. Identify the correct panel for installation. See Figure 3. The (3) rear glass panels are all the same size.
6. Install one of the side rear glass panels and the middle rear glass panel. Locate the hole in the baffle that corresponds to the seam between these two rear glass panels. Use one of the pre-bent top panel clips and loosen the sheet metal screw in the baffle to install the top panel clip. Ensure the panel clip secures the seam of the two panels. Figure 6. Install the last rear glass panel and panel clip.

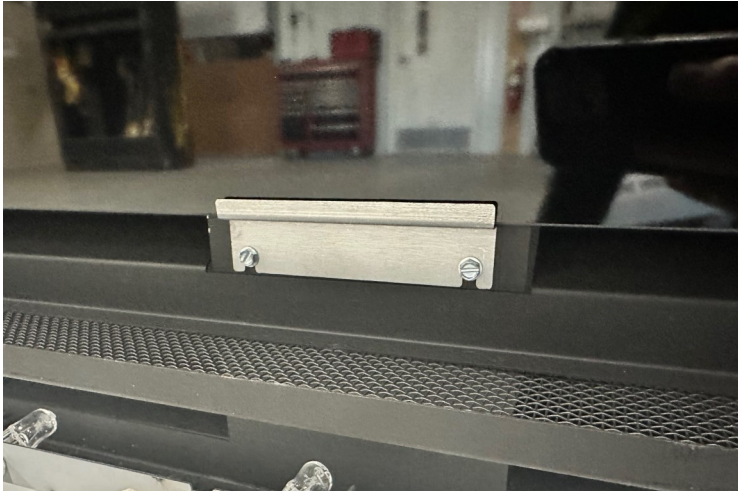


Figure 5 - Center Rear Panel Support Bracket



Figure 6 - Rear Panel Clip Installation



7. Install the left and right side glass panels. Use the finger panel clips. The finger panel clips are shipped flat. Separate clips and bend the metal fingers at a 90° angle. The metal fingers can be trimmed according to your installation. Ensure there is enough material to hold the panel. You will use a screw that is located in the top of the firebox for clip installation. Loosen the screw and install the panel clip. Ensure the panel clip is angled forward to catch the front of the panel. Figure 7.
8. Ensure all glass panels are flat against the firebox. Reinstall previously removed components

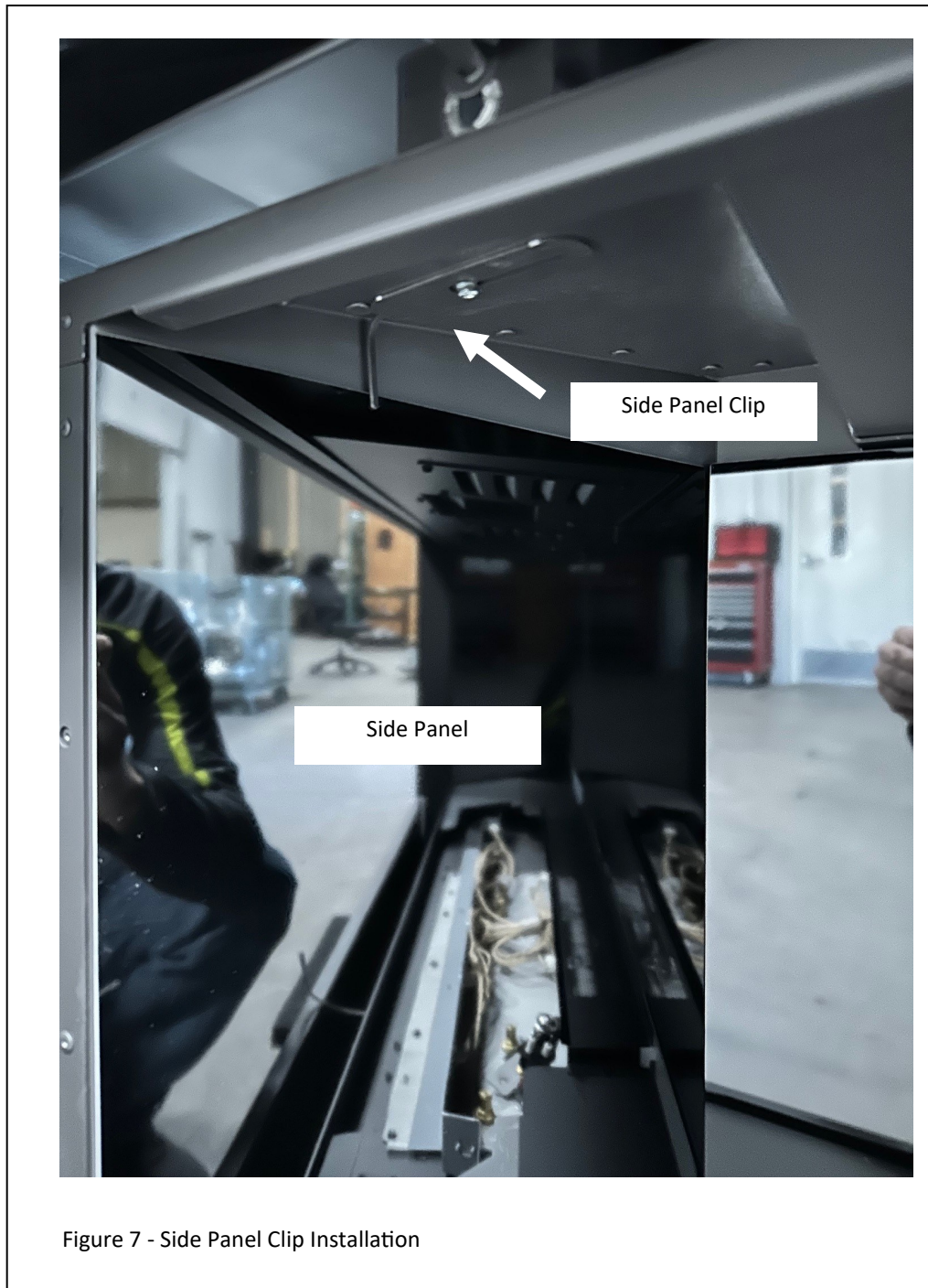


Figure 7 - Side Panel Clip Installation