

LARGE FLUSH WOOD INSERT - Cheat Sheet

The Large Flush Wood Insert with Hybrid-Fyre™ technology has several new features and characteristics that require special attention during installation and set-up. Refer to the manual for full details.

- The Flue Must Be Sealed This insert utilizes a catalytic combustor to increase efficiency and decrease emissions. This increases the air resistance inside the firebox, making the flue connection especially important. To insure proper draft, and to prevent smoke spillage during re-loading, it is crucial for the flue to be sealed with fireplace cement. See the manual for complete details.
- <u>This Insert Must Be Raised Above the Combustible Flooring</u> This insert must be raised a minimum 1" above the combustible floor surface. In addition, a minimum R-value is required when within 7" of combustible flooring. See the manual for complete details.
- <u>1-Piece Panel Only</u> This insert has one-piece panels only. Custom-sized panels are available from Travis Industries (contact your sales rep for details and pricing).
- <u>Ash Guard</u> The included ash guard prevents ash from exiting the door opening. It is shipped detached to prevent damage during shipping.



Install the ash guard as shown below.

Note how the horizontal tab fits in front of the door opening.



Igniter Firebrick and Housing are Included with the Insert
automatic wood-stove igniter. This optional component uses a specialized firebrick and housing that are
shipped with the insert. If you are using the igniter, install these components as shown in the manual.



Igniter Firebrick



Igniter Housing

Remove the Combustor Retainer Before Burning the Insert
above the cardboard retainer directly
above the door opening inside the firebox. This retainer is used to keep the combustor in place in during
shipping.

Page 1 of 1 17601703 Printed 1/16/14