

Overview

Travis Industries updated the Large Flush Wood Insert to include andirons to help keep wood positioned inside the firebox. This kit allows the installer to retrofit these andirons into older versions of the Large Flush Wood Insert.

NOTE: These andirons are optional.

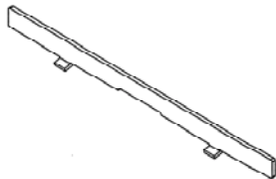
Packing List

- (2) Andiron Assemblies (cast andirons, mounting brackets, 4 attachment screws)
- (4) Mounting Bolts (1/4-20x1/2" bolts)
- 15/64" Drill Bit

Optional Ash Guard Available

Early models of the Large Flush Wood Insert used a fettle to help keep ash from exiting the door opening. Newer models use an ashguard that slips over the door opening. You may wish to update any floor models to display the new ashguard (sku 250-02819).

Fettle



Ashguard (sku 250-02819)



Drilling the Mounting Holes – Inserts That Have Welded Brackets Inside Firebox

- Place the andiron mounting bracket directly behind the welded bracket. Mark the location of the holes with a center punch. **NOTE:** The holes must be spaced correctly for the bolts to pass through the mounting bracket.

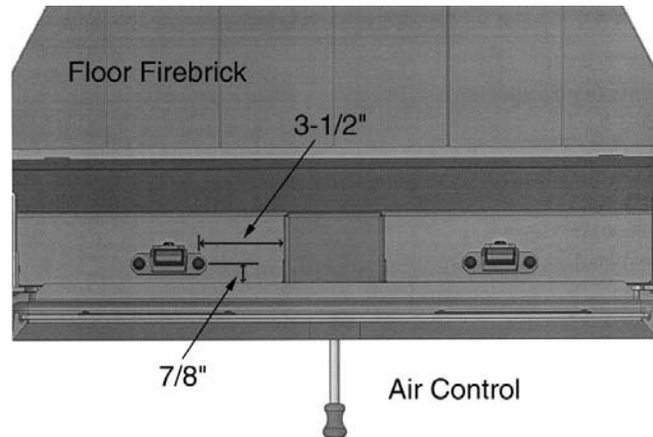


- Drill out the four holes with the included drill bit.
- Use a socket wrench with 3/8" socket to thread the holes with the included bolts. Take care when threading the holes, making sure to press down on the bolt evenly to cut the threads.

Drilling the Mounting Holes – Inserts That Do Not Have Welded Brackets Inside Firebox

For those appliances that do not have welded brackets nor holes pre-drilled in the firebox:

- a) Use the illustration below to mark the location of the inner mounting holes (both sides).



- b) Place the andiron assembly over the marked location. Use a center punch to make a dimple in the correct locations. **NOTE:** The holes must be spaced correctly for the bolts to pass through the mounting bracket.
- c) Drill out the four holes with the included drill bit.
- d) Use a socket wrench with 3/8" socket to thread the holes with the included bolts. Take care when threading the holes, making sure to press down on the bolt evenly to cut the threads.

Installation

Place the andirons in place and secure with the included bolts.

NOTE: If removing the andirons after the insert has been burned, make sure to use penetrating oil (WD-40) on the bolts prior to removal (allow oil ample time to penetrate).

