

## Technical Data Sheet

### Installing the Tribute DV Model 8050 Light Shield Kit Number 90-79500

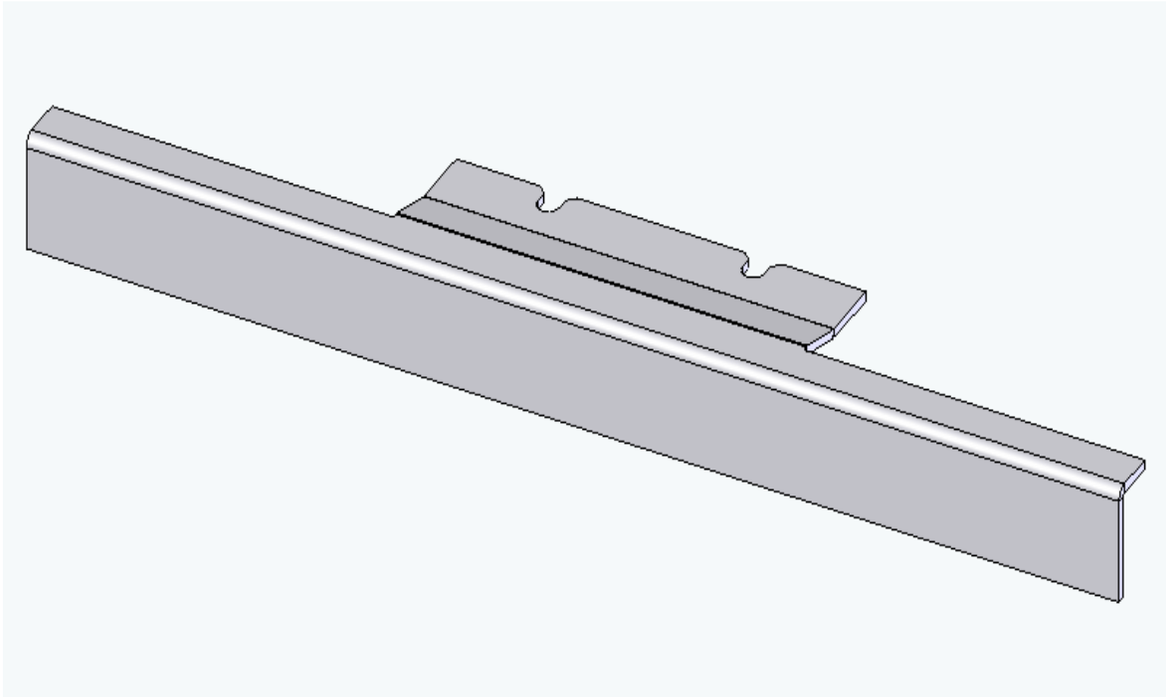
**Publish Date:** 04/06/2007

**KIT COMPONENTS:**

Light Shield - #5905-030 (1ea)  
Finishing Nut - #4200-0200 (2ea)

**TOOLS REQUIRED:**

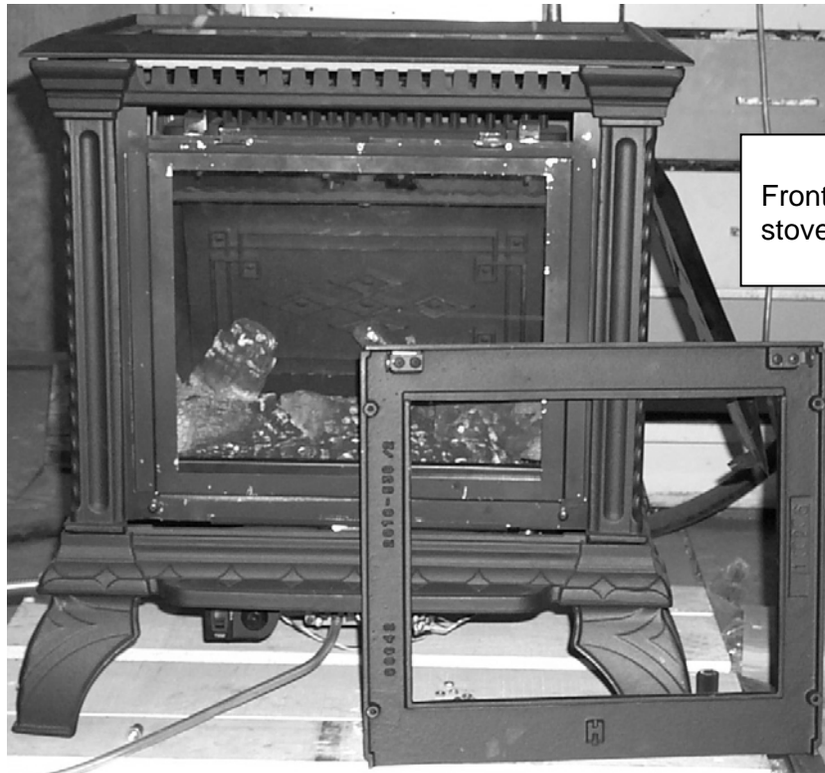
7/16 Open end wrench  
#3 Phillips screwdriver



***This part is designed to reduce the amount of outside light seen above the baffle in a Tribute DV, Model 8050 gas stove with a minimum vent installation.***

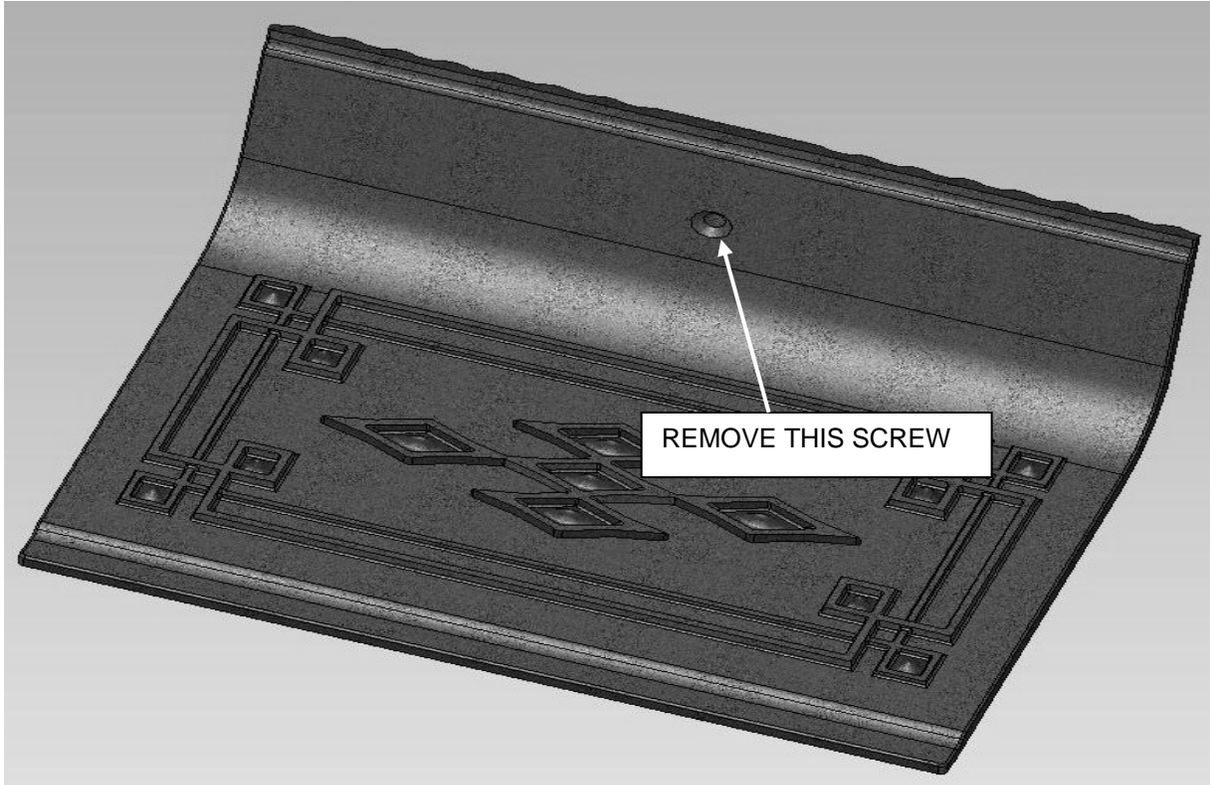
**PROCEDURE:**

1. Turn the stove off, including the pilot, and allow the stove to cool.



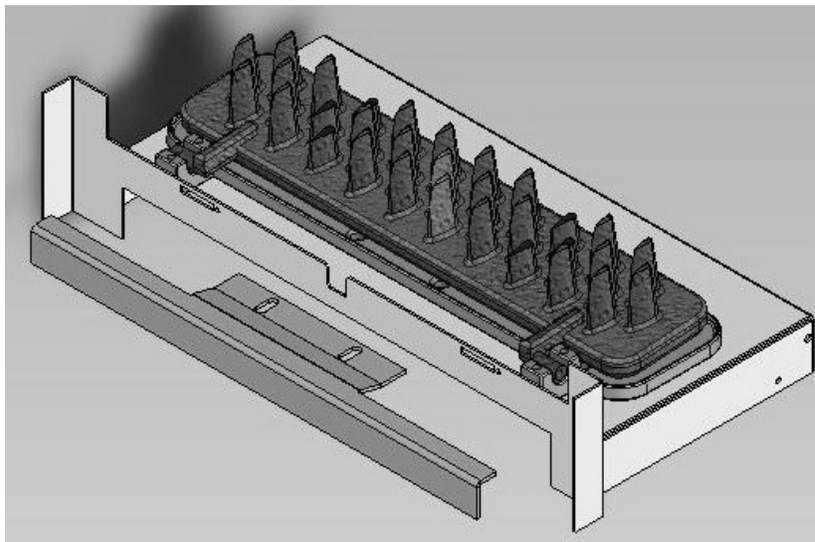
**Figure 1 - Removal of Front**

2. Now that the stove is cool to the touch, remove the front of the stove. *We recommend laying the front facedown on carpeting (or something else soft & nonabrasive) to avoid scratching the finish.*
3. Remove the framed glass. Carefully lift the pivoting clips. The gasket may be slightly adhered to the firebox. This is normal. Some gasket fibers will remain on the firebox as the framed glass is removed. This is also normal. The gasket must remain completely attached to the glass.
4. Remove the logs from the burner bed and then loosen the baffle by unscrewing and removing the bolt at its center with a #3 Phillips screwdriver. **DO NOT REMOVE THE BAFFLE FROM THE FIREBOX.** It is only necessary to loosen, and then lower the baffle to get access to the threaded bolts described next.



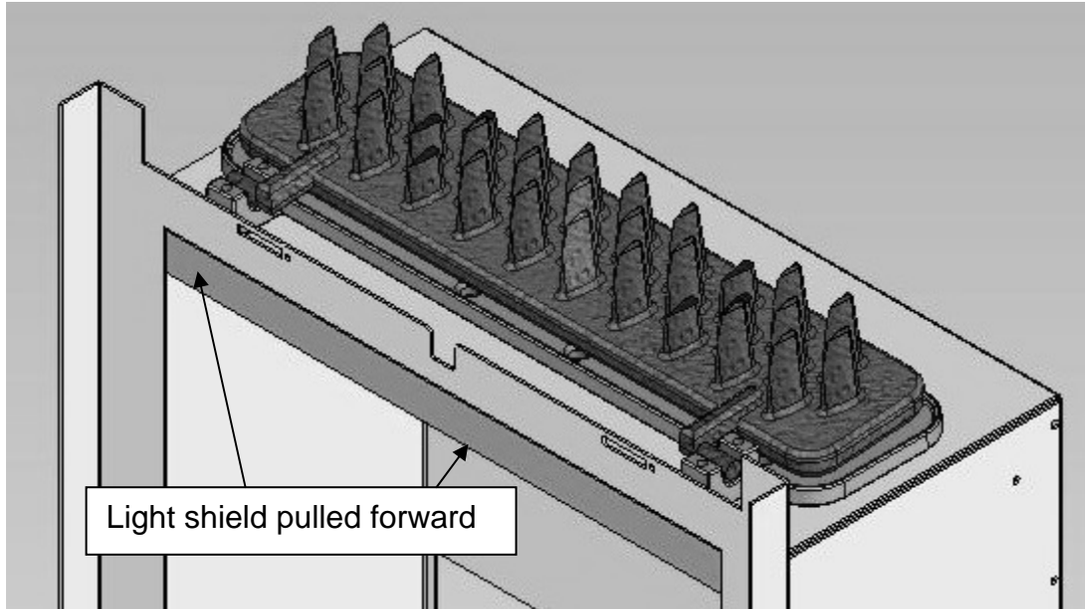
**Figure 2 - Removing the baffle screw**

5. Using Figure 3 as a reference, slide the light shield into the firebox as shown. Note that the two slotted holes in the shield align with the two bolts in the middle front of the firebox.



**Figure 3 - Inserting the shield**

- Using one hand, align the two holes with the two bolts as you install the part. With your other hand, loosely thread on one of the  $\frac{1}{4}$  - 20 nuts when the bolts are through the sample part. Thread on the second nut almost finger tight. Pull the sample part all the way forward so it looks like the picture below.



**Figure 4 – Light shield in position**

- Once the sample part is all the way forward, snugly tighten the two nuts with a  $\frac{7}{16}$  wrench.
- Return the baffle to its correct position, and fasten it with the single hex bolt. Return the logs to the firebox. Refer to the Tribute DV 8050 owner's manual if you have forgotten where their correct positions are. Return the glass frame to its correct position and secure it with the two clips at the top of the firebox. Hang the front of the stove in its correct position.

The stove is now ready for regular operation, and the shield now blocks the light that was visible.