

Installation Instructions for CS0010 Heat Link Addition to MF3800 Pellet Stove

Materials Needed:

T30 torque bit

3/8" socket wrench

Silicon sealant

Installation instructions for the CS0010

1. Remove the left and right side panels from the stove; disconnect the hopper switch wires after removing the right panel. **SEE FIGURES 1 AND 2.**



Figure 1



Figure 2

2. Remove the 6 torx screws that fasten the stove top to the stove. **SEE FIGURE 3.**
3. Remove the 6 counter sunk screws and nuts that fasten the hopper to the stove top. These are located under the hopper lid. **SEE FIGURE 4.**



Figure 3



Figure 4

4. Remove the stove controller bracket from the back panel of the stove.
5. Lift the stove top off and away from the stove. **SEE FIGURE 5.**



Figure 5

6. Open the main firebox door, remove the inside upper baffle, using a 3/8" socket and ratchet (**SEE FIGURE 6**). Locate the nuts above the corners of the door, remove the nuts holding the upper casting and remove the casting and discard (**SEE FIGURE 7**). Remove the cleaning slide rod located in the upper casting using a 1/2" wrench; discard.



Figure 6

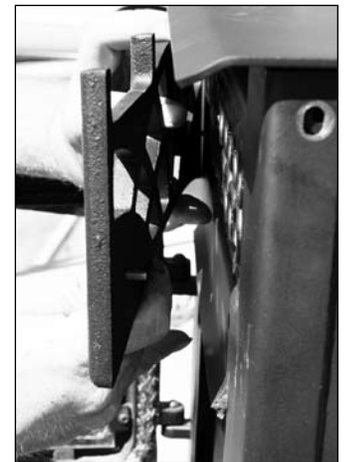


Figure 7

7. Seal the hopper top to the hopper extension using silicone sealant, set the new CS0010 on top of the stove. (SEE FIGURES 8 AND 9).

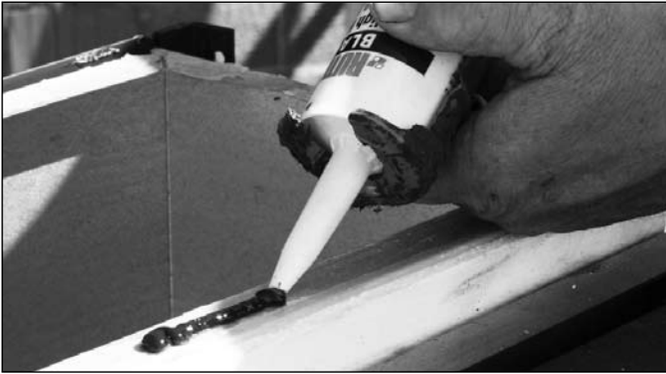


Figure 8



Figure 9

8. Bolt the hopper to the new hopper extension with the nuts and bolts provided. SEE FIGURE 10.



Figure 10

9. Reinstall the stove top bolts to the new CS0010. Replace the cleaning slide rod with the new rod provided, reconnect the hopper switch wires, reinstall the side panels, and relocate the controller bracket to the back of the new CS0010. The handle bar assembly from the old hopper lid will need to be installed on the new lid.
10. Add the rings any other necessary fixtures as appropriate for the installation into your specific heating system. SEE FIGURE 11



Figure 11

IMPORTANT NOTE: These instructions are meant to provide direction for installing the Heat Link to your MF3800 Cumberland Stove Works pellet stove. The Heat Link is designed to allow you to heat multiple rooms from a central location. With any variation in installation, contact an HVAC certified installer.



Figure 12: Completed assembly view