

## Tools required: 7/16 wrench or socket.

The catalyst and catalyst support tray can all remain in place during the baffle removal. It is recommended that you leave them in place (Figure 5).

**Step 1:** Pull the bypass to the open position (Figure 1).

**Step 2**: Using a 7/16" wrench, remove the burn tubes. Mark or otherwise note the order of the tubes so they can be replaced in the same location (Figure 2).

**Step 3:** The baffle will now come straight down and out the front of the stove (Figure 3).

If you are installing a new baffle (with insulation blanket pre-installed), **proceed to step 5.** 

Step 4: The insulation is pre-glued into the proper shape. Place the insulation blanket on top of the baffle so that the cut-out aligns with the rectangle hole in the baffle and the folded edges rest in the low area of the baffle (Figure 4).

Step 5: While holding the baffle up against the sealing rim and against the back of the stove, re-install the burn tubes. With a new insulation blanket, you may need to press firmly to compress the edges of the blanket up against the sealing rim of the stove (Figure 5).

Catalyst and catalyst support tray remain in place.

## **KR BF 18, KR BF 25**

Baffle or Insulation Replacement





Figure 2



Figure 3



Figure 4



Figure 5



Sealing rim.