## MJ 45 Rear Chamber Insulation Kit, 826-3001

Follow these instructions to install a new flue and add additional insulation behind the frypot of an MJ45 fryer.

In Kit 826-3001		
Part #	Description	Qty
230-8833	L-bracket	1
816-0913	Insulation	1
809-0167	Screw, 5/8"	4
809-0362	Screw, 1"	6
819-6890	Instructions	1
806-5567SP	Flue	1

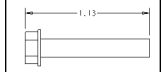


**Figure 1:** Four screws and a bracket secure the flue to the rear of the fryer. An extension will be needed to reach the screws. See arrow.

Remove the fryer from the hood, disconnect the gas and remove

power.

- 2. Remove the back.
- 3. Remove the flue cap.
- 4. Four screws and a bracket secure the flue to the rear of the fryer. Remove the screws and the bracket. See figure 1.



**NOTE:** Use the long screws (above) only for the bracket and insulation. **DO NOT** use to attach flue.



**Figure 2:** Position the bracket on top of the insulating material and press the material into place atop the box behind the burner chamber. See arrow and drawing below.

- 5. Remove the flue.
- 6. Position the provided bracket over the provided insulating material and press into place tightly at the top of the box at the rear of the burner chamber. See figures 2 and 3.
- 7. Drive the long drill-point screws in at a slight downward angle (See figure 4) to ensure a tight fit. It's imperative to seal off any damaged area behind the burner chamber.
- 8. The bracket/insulation assembly is shown installed in figure 5.
- 9. Install the new flue, ensuring it sits firmly on the lower bracket and is drawn flush to the fryer's back with screws.
- 10. Replace the flue cap and back.
- 11. Return the fryer to the hood. Reconnect power and gas and test.

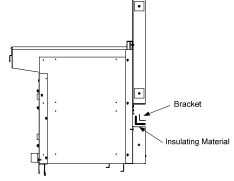


Figure 3



Figure 4: The screws securing the bracket and the insulating material should be driven in at slight downward angle.



**Figure 5:** The insulation/bracket assembly is shown in place at the rear of the burner chamber.

819-6890 6/11