

## **Technical Data Sheet**

## Bennington 8350 Gasket Replacement Kit Assembly #93-58500

**Publish Date: 5/21/2002** 

ASSEMBLY CONTENTS:

13.5 - Feet 3/8 Rope Gasket
7 - Feet 3/16 Rope Gasket
6 - Sections Flat Gasket
1 - 2 oz. Gasket Glue

**TOOLS REQUIRED:** 

Phillips Screwdriver Wire Brush Scissors

BEFORE YOU BEGIN: Work on a cool stove.

## PROCEDURE:

- 1. Open the side door. Pull out the worn gasket. Clean the debris out of the gasket channel with the wire brush. Wipe channel with a damp cloth. Apply a thin, continuous bead of the liquid gasket glue into the clean channel. Do not saturate the gasket with the glue as doing so will make the gasket hard and will prevent it from sealing. Use just enough glue to make the gasket channel tacky. Place some of the 3/8" gasket into the channel. Do not stretch or bunch the gasket. Pack it in place until the channel is filled. Cut excess with scissors (save remaining gasket for the other doors).
- 2. Gasket the ash door in similar fashion.
- 3. To gasket the front doors and glass, open the doors and lift them straight up and off the stove. Be sure to save the hinge pins and spacers for reassembly. Lay the doors on a flat surface with the glass panels facing up. Install the 3/8" door gasket to each door as described in step one. Using a Phillips screwdriver, remove the screws that hold the glass clips in place. Retain the clips and screws for reassembly new flat gasket sections are provided with this kit. Carefully place the glass pieces to one side. Remove the worn gasket from the doors. Prepare the doors for new gasket as described in step one. Install the 3/16" gasket and trim to fit. Place the glass panels back onto the doors and secure with clips and screws make sure a flat section of gasket is placed between the glass and the clips to cushion the glass.
- 4. Place the doors back onto the stove (remember to replace the spacer washers).
- 5. Close the doors as soon as gasketed to ensure a good fit and seal. New gaskets may make the doors harder to close. The fit will improve as the gasket compresses.