

Part# PHADKIT: Ash Door Gasket Replacement
Progress Hybrid Models 209 & 209a
Rev. Date 02/13/2025

Parts Needed:

- (3') ½" (.500) LD Graphite Gasket
- (1) Bottle of Gasket Glue

Tools Needed:

- Scissors
- Putty Knife or Flat Blade Screwdriver
- Wire Brush



1. Make sure the stove is cool. You will need 3' of .500" LD graphite gasket and gasket glue.

2. Open the ash door. Use both hands to lift up on the handle to unlatch the door and then allow the door to open parallel to the floor.

Note: For clarity, the pictures show the ash pan assembly on a workbench.



Use both hands and lift up on the handle to unlatch



Ash Door in the open position



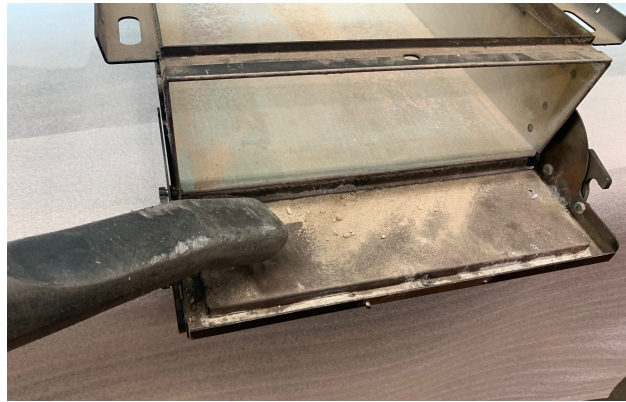
3. Pull out the original gasket. Use a flat blade screwdriver, putty knife, or wire brush to clean any residual glue from the channel. Vacuum out any ash or debris before proceeding.



Remove old gasket



Use a screwdriver or putty knife to remove residual glue



Vacuum out ash & debris

4. Apply a 3/16" bead of glue into the prepared channel.



Apply gasket glue into the channel

5. Start at one of the bottom corners (closest to stove) with one end of the gasket and press it into the channel. Do not stretch or compress the gasket as you work it around the door.

Use a putty knife to tuck the gasket in place if necessary. Use sharp scissors to cut the gasket to the proper length and abut the gasket ends together to eliminate a gap.

Start gasket in one of the corners nearest the stove.



Install the new gasket starting at one of the corners closest to the stove



Use scissors to cut the gasket- leave enough gasket to butt the ends



New gasket applied and ends joined to eliminate any gap

6. Latch the door closed to seat the gasket and allow 15-30 minutes of drying time before firing the stove back up.

If you have questions about the ash door gasket installation, please contact Woodstock Soapstone Co. 9:00-5:00 Monday-Friday or 9:00-12:00 on Saturday. We can be reached at 1-800-866-4344 or by e-mail at info@woodstove.com.