Gasket Replacement Instructions

Tools Needed:
1. Paint Scraper
2. Box Cutter
3. Acetone or 3M® Adhesive Remover
4. Cloth Rag
5. Cordless Driver (Optional)
6. Paint & Rust Stripper Disc for Driver (Optional)
7. Shop Vacuum

Instructions:
1. Remove the Old Gasket Material
   Clean out the ash and charcoal in the grill. Use a paint scraper and press firmly to remove as much of the old material as possible. Do not dig into the ceramics. Optionally, you can use a cordless driver and paint stripper attachment with light pressure to remove any remaining gasket material.

2. Clean the Edges
   Apply acetone or 3M® Adhesive Remover to a clean cloth and wipe the edges of the base and dome to remove any residual material and dust for a clean dry surface.

3. Vacuum the Base
   Use a shop vacuum to remove any gasket material residue that may have accumulated in the fire box.

4. Apply the New Gaskets
   Remove 6-8” of the white backing material. Facing the grill, start the new material on the base at the 12:00 position. Use the inner edge as a guide to ensure that the new material is flush to the interior. Apply light tension to the gasket material and pull away the backing material as needed. Use a box cutter to trim any extra material and make sure the two end pieces are flush with no gap. Use the palm of your hand and press down firmly on the gasket material. Repeat for the dome.

5. Setting the New Gaskets
   Heat the grill to 350°F (175°C) for 30 minutes, then fully close the draft door and top vent. Press down firmly on the handle a few times to make sure the gaskets mate properly. Do not open the grill until it has completely cooled down. It is best to allow the grill to sit overnight before use. This will allow the adhesive backing on the gasket material to set and bond to the ceramics.

If you have a question regarding the installation of this gasket kit, please call Primo at 770-492-3920 from 9am-4pm EST.

Learn more at www.PrimoGrill.com