Door Gasket Replacement Kit for Focus 320 and Focus ST

This kit includes the gasket and high temperature sealant required to change the door gasket on your Focus 320 or Focus ST fireplace. To do the replacement, you will need a wire brush or a small scraper (like an old flat screwdriver).

INSTALLATION

⚠️ WARNING: DO NOT REPLACE THE GASKET WHILE THE FIREPLACE IS HOT.

1. Remove the door from the fireplace and put it on a flat surface to facilitate the replacement of the gasket. Remove the existing gasket by grasping an end and pulling firmly.

2. Use a wire brush or the tip of a small scraper to clean the groove of any remaining high temperature sealant or bits of gasket. Any remnants of the old sealant will prevent the gasket from bonding to the door frame adequately.

3. Before applying the new sealant, perform a dry fit of the gasket along the frame of the door. If it is too long, then bunch it together slightly, do not cut the gasket (except for a Focus ST, see paragraph below). If the gasket is too short, then stretch it gently until it covers the entire frame. Do not stretch or bunch the gasket unevenly, as the door may not seal properly.

For a Focus ST, the gasket is 26” too long and needs to be cut. Perform a dry fit and then measure the length of excess gasket. If it is much more or much less than 26”, bunch the gasket around the door together or stretch it out until the excess gasket measures 26”. Do not stretch or bunch the gasket unevenly, including the excess part. Cut off the excess gasket. To prevent fraying of the gasket, fold and insert the outer sleeve into the open end. When laying the gasket in place, start and stop the gasket against the bottom glass support (see Figure 1).

4. Fill the groove on the four sides (three sides for the Focus ST: left, top and right) of the door with a ¼” wide bead of high temperature sealant. Start laying the gasket at the bottom of the door and proceed clockwise. Place the gasket into the groove all the way around the door frame. Once evenly distributed, press the gasket firmly against the sealant.

5. Allow the high temperature sealant to cure for at least 24 hours prior to reinstalling the door and lighting the fireplace.

Liste de contrôle:

- 82” Round gasket 3/4” (971013)
- 1 High temperature sealant 85g (920005)
- Instructions and check list

INITIALS

FO-GRK6_2013-06