

EZ9Plus & EZ11Plus User Self Help:

"Replacing Door Gasket"











To avoid injuries replace the gasket while the autoclave and autoclave door are cold.













Step 1
Pull off the gasket from the groove.













Step 2
Clean the groove of any remnants of the old gasket

(use a plastic scraper and plain water as needed).













Step 3

Line the inside of both sides/walls of the gasket groove with a small amount of silicone lubricant.

This can be sprayed in or brushed in depending on the type lubricant you use. Make sure to fully coat the inside of the groove













Note: It is necessary to use a silicone based lubricant such as Würth Silicone Lubricant or Dow Corning 111, when installing the door gasket.

CAUTION! If insufficient lubricant is applied - replacing the gasket will be difficult. If excess lubricant is applied, the gasket will 'spring' out of the groove.

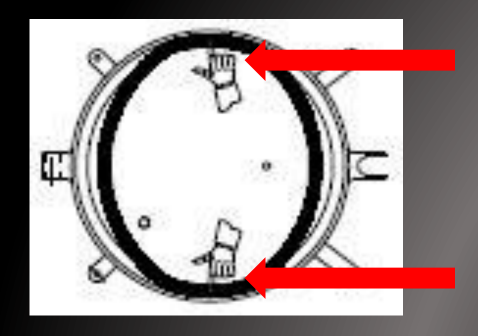












Step 4
First press the gasket into the groove top and bottom

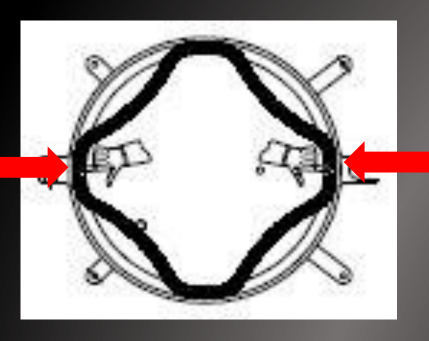












Step 5
Next press the gasket into the groove left and right

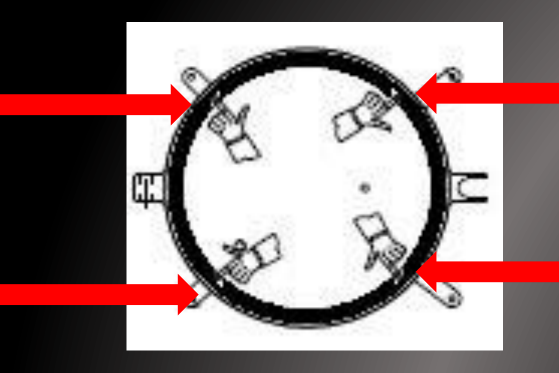












Step 6
Next press the gasket
into the groove in between
top, bottom, left and right













Step 7
Smooth the gasket with a finger or a tool all the way around the groove.

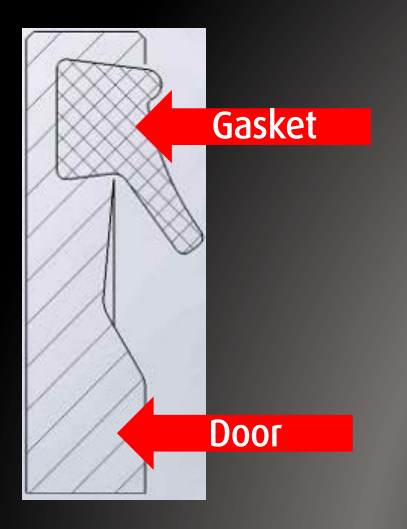












CAUTION!

Make sure the gasket sits evenly without waves, humps, or cavities. If the door gasket is not perfectly smooth it will not seal the chamber properly

This drawing shows the correct direction of the gasket.









