



Automotive Door Gasket

Featuring IND402 material printed on the Origin One, this door gasket makes use of the compression and high-rebound capability of the material, which features 300% elongation at break and 80A hardness. This solution is perfect for operations making high-finish parts that require soft contact that leaves no trace. This door gasket is a great end-use solution or a stop gap part to help keep production workflows on track. In just over 8 printing hours, a single Origin One machine can produce 8-10 door gasket grippers that can be post-processed and installed on the shop floor in just 20 minutes.

System	Stratasys Origin® One P3™ DLP
Material	LOCTITE® 3D IND402 High Rebound by Henkel
Build Time	8 hrs for 8-10 door gaskets