

Gear Shift Housing



This is the bezel for an automatic gear shifter created with SAF™ technology. This component would be fitted in the interior of a vehicle and is required to be tough and impact resistant. The part has a good aesthetic finish and could be further smoothed, dyed or painted to match the interior design of the vehicle.

System	H350 [™] 3D printer
Technology	SAF technology
Material	High Yield PA11
Printed Layer Time*	9h for 40 pieces
Volume of Material Used	1,538.07cm ³

^{*} Printed layer time approximates the time taken to print the layers that form the parts in the build only

ISO 9001:2015 Certified

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