

Rocket-Switch-Interface

3D PRINTING GUIDE V1.0

3D Printing Summary

Metrics	Configuration #1
Total Print Time (min)	49
Total Number of Components	3
Typical Total Mass (g)	8.87
Typical Number of Print Setups	1

3D Printing Settings

Print File Name	Qty	Total Print Time (hr:min)	Mass (g)	Infill (%)	Support(Y/N)	Layer Height/ Nozzle Diameter(mm)	Notes (orientation, special settings, etc.)
Rocket-Switch-Interface-Bottom-Case.stl	1	0:22	4.53	15	N	0.2/0.4	<ul style="list-style-type: none"> - It doesn't require support - Orient upright so that the screw hole and reset hole are on the print bed.
Rocket-Switch-Interface-Top-Case.stl	1	0:22	3.83	15	N	0.2/0.4	<ul style="list-style-type: none"> - It doesn't require support - Orient upright so that the text is on the print bed.
Rocket-Switch-Interface-Jig.stl	1	0:05	0.51	15	N	0.2/0.4	<ul style="list-style-type: none"> - It doesn't require support - Orient upright so that the rectangular cut is on the print bed.



Rocket-Switch-Interface

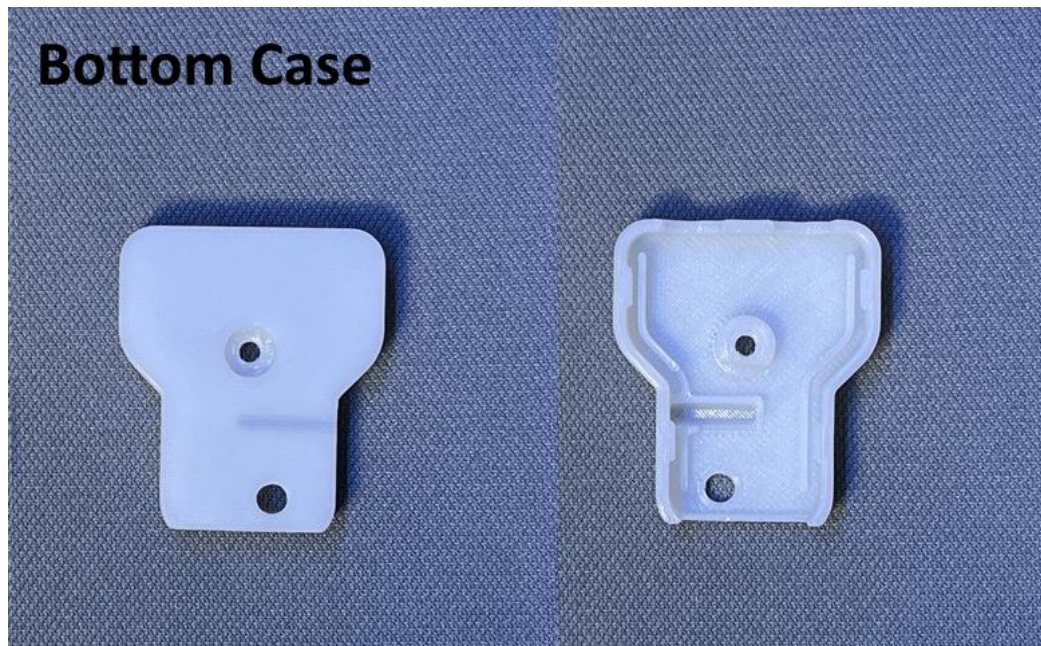
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Post-Processing

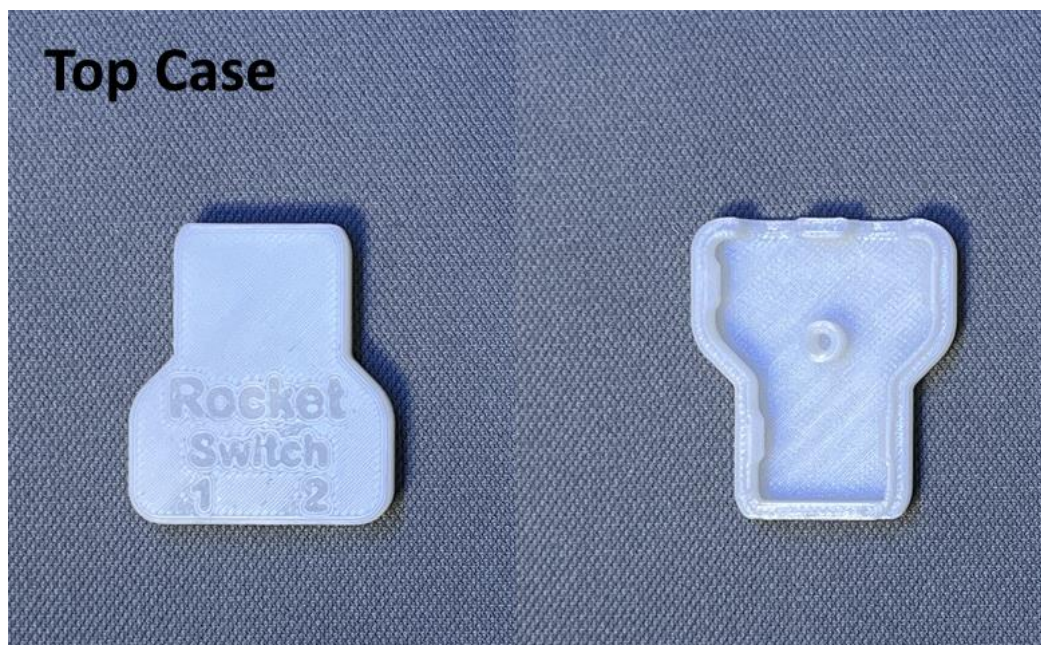
- Remove any burrs or sharp edges if needed.

Examples of Quality Prints

Rocket-Switch-Interface-Bottom-Case



Rocket-Switch-Interface-Top-Case



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Rocket-Switch-Interface-Jig

