Rocket-Switch-Interface3D PRINTING GUIDE V1.1



3D Printing Summary

Metrics	Configuration #1		
Total Print Time (min)	61		
Total Number of Components	3		
Typical Total Mass (g)	8.65		
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	0:29	4.48	15	N	0.2/0.4	 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	0:26	3.64	15	N	0.2/0.4	 It doesn't require support Orient upright so that the text is on the print bed.
Rocket- Switch- Interface- Jig.stl	1	0:06	0.53	15	N	0.2/0.4	 It doesn't require support Orient upright so that the rectangular cut is on the print bed.

Rocket-Switch-Interface3D PRINTING GUIDE V1.1



Post-Processing

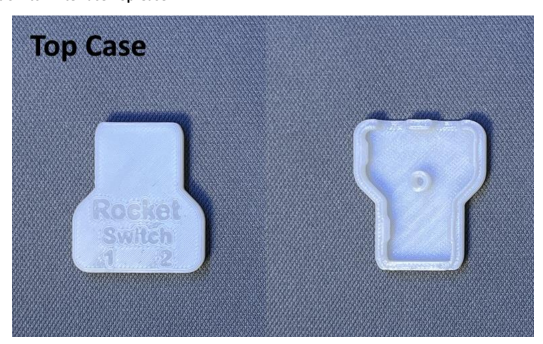
- Remove any burrs or sharp edges if needed.

Examples of Quality Prints

Rocket-Switch-Interface-Bottom-Case



Rocket-Switch-Interface-Top-Case



© 2023 by Neil Squire / Makers Making Change.

This work is licensed under the CC BY SA 4.0 License: http://creativecommons.org/licenses/by-sa/4.0
Files available at https://makersmakingchange.com/project/rocket-switch-interface/

Rocket-Switch-Interface3D PRINTING GUIDE V1.1



Rocket-Switch-Interface-Jig

