OpenAT Switch Latch 3D PRINTING GUIDE



3D Printing Summary

Metrics	Individual Parts	Set	
Total Print Time (min)	2:34	2:40	
Total Number of Components	5	5	
Typical Total Mass (g)	28	28	
Typical Number of Print Setups	5	1	

Customization Options

The enclosure can be printed in the user's desired colour. The Switch Slide can be printed in a contrasting color from the Enclosure Top and Enclosure Bottom.

3D Printing Settings

Individual Parts

Print File Name	Qty	Total Print	Mass (g)	Infill (%)	Support(Y/N)	Layer Height/ Nozzle	Notes
		Time (hr:min)				Diameter(mm)	
Enclosure Top	1	1:05	11.4	20	N	0.2/0.4	
Enclosure Bottom	1	1:05	11.4	20	N	0.2/0.4	
Battery Cover	1	0:15	3.3	20	N	0.2/0.4	
Switch Slide	1	0:07	0.7	20	N	0.2/0.4	
LED Spacer	1	0:02	0.5	20	N	0.2/0.4	

Set

Print File Name	Qty	Total Print Time (hr:min)	Mass (g)	Infill (%)	Support(Y/N)	Layer Height/ Nozzle Diameter(mm)	Notes
OpenAT- Switch- Latch_Set.stl	1	2:40	28	20	N	0.2/0.4	

OpenAT Switch Latch 3D PRINTING GUIDE



Post-Processing

Some post-processing may be required on the Enclosure Bottom where the battery cover screw attached to clean up any bridging that wasn't successful.

Examples of Quality Prints

Enclosure Top



Enclosure Bottom



Battery Cover



© 2022 by Neil Squire / Maker Making Change.

OpenAT Switch Latch 3D PRINTING GUIDE



Switch Slide



LED Spacer

