

Pull-Tab Tin Can Opener

3D PRINTING GUIDE

3D Printing Summary

Metrics	
Total Print Time (min)	122
Total Number of Components	1
Typical Total Mass (g)	20
Typical Number of Print Setups	1

3D Printing Settings

Print File Name	Qty	Total Print Time (hr:min)	Mass (g)	Infill (%)	Support	Layer Height/ Nozzle Diameter(mm)	Notes (orientation, special settings, etc.)
Pull-Tab_Tin_Can_Opener.stl	1	2:02	20	20	No Support	0.2/0.4	- Print in orientation given in STL, with flat face laying on print bed with text facing up.

Post-Processing

- Remove any burrs or sharp edges if applicable.

Examples of Quality Prints

