V1.0 | June 2022

Beverage Can Opener 3D PRINTING GUIDE



3D Printing Summary

Metrics	
Total Print Time (min)	38
Total Number of Components	1
Typical Total Mass (g)	5
Typical Number of Print Setups	1

3D Printing Settings

Print File Name	Qty	Total	Mass	Infill	Support	Layer Height/	Notes (orientatior Commented [SM1]: Might be good to add a note on the
		Print	(g)	(%)		Nozzle	special settings, etc print orientation, despite the fact it's pretty obvious and
		Time				Diameter(mm)	likely imports correctly anyways
		(hr:min)					
Beverage_Can_Opener.stl	2	0:38	5	20	No	0.2/0.4	- Must include
					Support		at least 2
							perimeters.
							- Ensure the
							print is
							oriented so
							that the flat
							side is laying
							on the print
							bed.

Post-Processing

- Check for sharp edges and burrs. Remove as needed.

Customization Options

- Can be printed in any colour

V1.0 | June 2022

Beverage Can Opener 3D PRINTING GUIDE



Example of a Quality Print

