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# **Bottle Opener 3D PRINTING GUIDE**



#### **3D Printing Summary**

7	
Metrics	
Total Print Time (min)	224 - 241
Total Number of Components	1 - 5
Typical Total Mass (g)	36 - 39
Typical Number of Print Setups	1 - 5

#### **3D Printing Settings**

Print File Name	Qty	Total	Mass	Infill	Support	Layer Height/	Notes Commented [JM1]: I think this is important enough to be
		Print	(g)	(%)		Nozzle	(orientatio) explicitly listed.
		Time				Diameter(mm)	special Commented [TO2R1]: Is this what you mean?
		(hr:min)					settings, etc.)
Bottle_Opener_30.stl	1	3:47	37	50	No Support	0.2/0.4	Adjust
							number of
							perimeters to
							3-4.
Bottle_Opener_35.stl	1	3:44	36	50	No Support	0.2/0.4	Adjust
							number of
							perimeters to
							3-4.
Bottle_Opener_40.stl	1	3:46	36	50	No Support	0.2/0.4	Adjust
							number of
							perimeters to
							3-4.
Bottle_Opener_45.stl	1	3:51	38	50	No Support	0.2/0.4	Adjust
							number of
							perimeters to
							3-4.
Bottle_Opener_50.stl	1	4:01	39	50	No Support	0.2/0.4	Adjust
							number of
							perimeters to
							3-4.

#### **Post-Processing**

- Remove any burrs or sharp edges that may occur if applicable.

### **Customization Options**

- There are parameters given in the CAD file (.f3d) to change the cap size and handle size if
- Can be printed in any colour.

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## **Makers Making** Change A Neil Squire Program

#### **Examples of Quality Prints:**



Example of Bottle Opener 40



Example of Bottle Opener 40

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Example of Bottle Opener 40