

# <Device Name> 3D PRINTING GUIDE

## 3D Printing Summary

Metrics	*Configuration 1*	*Configuration 2*
Total Print Time (min)		
Total Number of Components		
Typical Total Mass (g)		
Typical Number of Print Setups		

## 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)
Example_file.stl	2	2:00	30	20	N	0.2/0.4	<ul style="list-style-type: none"> <li>- Must be printed with a brim</li> <li>- Requires support</li> <li>- Print in orientation given in STL</li> </ul>

## Post-Processing

- Add any processes that must be done after print such as removing supports

## Customization Options

- If there are options for customization of the device include instructions here. This could be printing the device in multiple colors, custom markings, or any other way to customize the device.

## Examples of Quality Prints:

- Add photos of the prints below to show examples of what the component should look like after the print. This will help makers know if their print is good quality and if it is up to the expectations of the device.

## Photos of Component 1:



© 2022 by &lt;Author&gt;.

This work is licensed under the CC BY SA 4.0 License: <http://creativecommons.org/licenses/by-sa/4.0>

Files available at &lt;Replace with MMC Library Link&gt;

# <Device Name> 3D PRINTING GUIDE

**Photos of Component 2:**

**Photos of Component 3:**