



MYSTIC AMULET BUILD GUIDE

Version 28.10.2025

INTRODUCTION:

Overview to build the mystic amulet.

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INTRODUCTION

PART PRINTING GUIDELINES

We recommend you follow these Guidelines.

3D PRINTING PROCESS:

Fused Deposition Modeling (FDM) or Stereolithography (SLA)

MATERIAL:

PLA / Resin

LAYER HEIGHT:

Recommended: 0.1mm

EXTRUSION WIDTH:

Recommended: Forced 0.4mm

INFILL TYPE:

Linear

INFILL PERCENTAGE:

Recommended: 100%

WALL COUNT:

Recommended: 4

SOLID TOP/BOTTOM LAYERS:

Recommended: 5

SUPPORT:

Support above Print Bed

OVERVIEW OF TOOLS

TOOLS YOU WILL NEED

You will need the following tools. You should also be familiar with them and know how to use them.

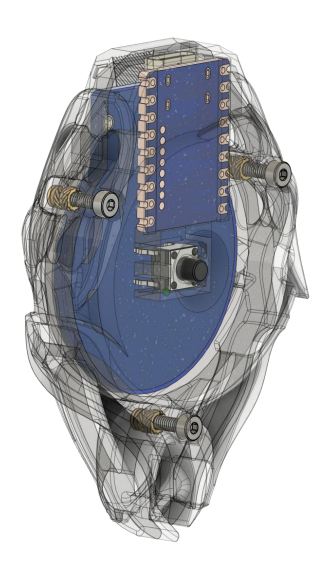
SOLDERING IRON	SCREWDRIVER	
SOLDERING TIN	SCALPEL	A
STRING CUTTER	HOT-GLUE	

PARTS LIST

You can source your parts from Amazon, AliExpress, eBay or from your local parts store.

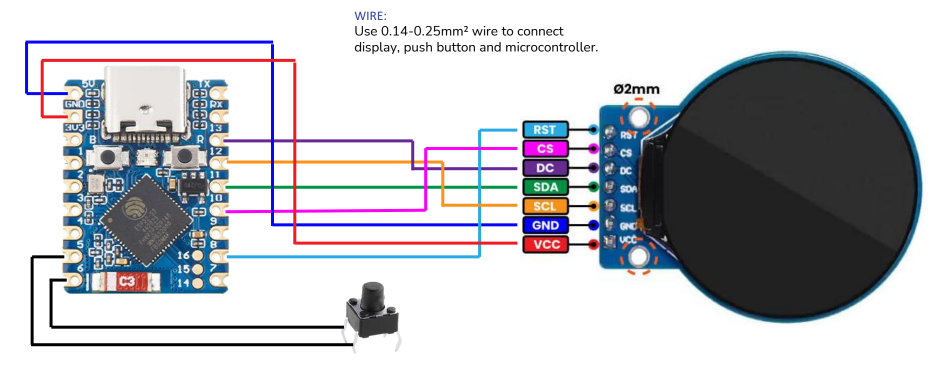


ELECTRONICS

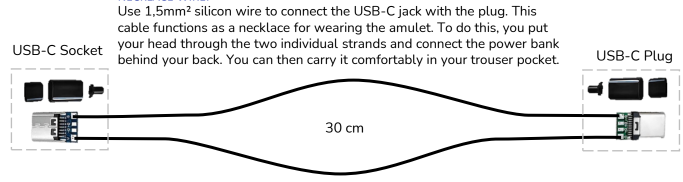


ELECTRONICS

ELECTRONICS

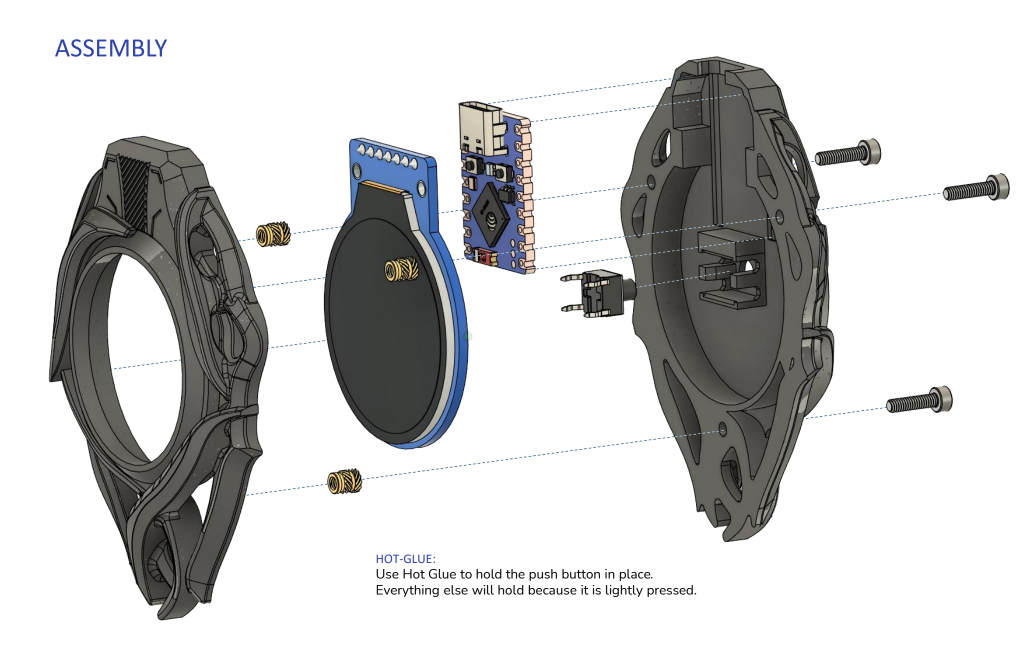


NECKLACE WIRE:



ASSEMBLY





FIRMWARE



FIRMWARE UPDATE

FIRMWARE

ASSEMBLY COMPLETED! ... NEXT STEP: UPDATE FIRMWARE

This manual is designed to be a reference manual for the build process. Next step is to upload the firmware to PCB and start testing for its function.

You can find the firmware here:



https://github.com/flo199213/MysticAmulet



Enjoy your Mystic Amulet.

