Completion Checklist (DELETE BEFORE POSTING)

- Update <MONTH> and <YEAR> in header
- Update V<X.Y.Z> in header
- Update <DEVICE NAME> in header
- Update <AUTHOR> in footer
- Update webpage link in footer
- Complete Overview page
- Complete Product Information
 - Complete Product Name
 - Complete Device Category
 - o Complete User Value Statement
 - o Complete Designer
- Complete Device Info
 - o Overview
 - Disability Type
 - Disability Type Description
 - o How To Use
 - Estimated Cost
 - Attribution
- Complete Maker Info
 - Project Skills
 - Skills Description
 - Tools Needed
 - o Print Time
 - o Build Time
 - Build Instructions
 - Download Link
 - Project Link
- Complete License
- Delete Completion Checklist

Overview

The Device Summary is intended to be a detailed summary of the device, product and maker information for the <DEVICE NAME>, making it easier to add to the Makers Making Change website. It is intended for anyone who will view the device listing.

<INSERT PHOTO OF DEVICE>

Product Information

Product Name

<DEVICE NAME>

Device Category

Mark any relevant categories with an "X":

Adapted Toys
Aids for Daily Living (ADL)
Assistive Switches
Communication Aids
(AAC)
Computer Access
Environmental Controls
Gaming

Keyguard
Kits
LipSyncs
Mounting
Recreation and Leisure
Seating and Positioning
Switch Interfaces
Writing Aids

User Value Statement

<A CONCISE USER-CENTRIC DESCRIPTION OF HOW THE DEVICE HELPS THE USER. >

Designer

<NAME OF THE DESIGNER>

Device Information

Overview

<USER-CENTRIC DESCRIPTION OF WHAT DEVICE IS AND WHO IT IS FOR>

Disability Type

Select one or more disability types and mark with an "X":

Agility / Dexterity
Arthritis
Cognitive
Hearing
Mobility

Pain
SCI
Vision
Other

Disability Type Description

<USER-CENTRIC DESCRIPTION OF WHICH TYPE OF PERSON MAY BENEFIT FROM THE DEVICE>

How To Use

<USER-CENTRIC SUMMARY OF HOW THE DEVICE IS USED>

Estimated Cost

The estimated material cost of the device for a single build:

\$0 - \$10
\$11 - \$25
\$26 - \$50

\$51 - \$100
\$101 - \$250
\$250+

Attribution

<DEVICE NAME, AUTHOR, LICENSE>

<SOURCE OF IDEA / CHALLENGE>

<ANY ATTRIBUTIONS FOR COMPONENTS THE DESIGN IS BASED UPON>

Maker Information

Project Skills

Mark the required project skills with an "X":

3D Printing
Custom PCB
Electronics
Laser Cutting
Mechanics

Software
Soldering
Woodworking
Other

Skills Description

<MAKER-CENTRIC SUMMARY OR ADDITIONAL DETAILS FOR THE SKILLS REQUIRED TO BUILD THE PROJECT>

Tools Needed

< SELECT ANY TOOLS THAT ARE REQUIRED TO BUILD THIS DEVICE USING AN "X" IN THE TABLE >

3D Printer
Common Hand Tools
Common Power Tools

Laser Cutter
Soldering Iron
Specialized Tooling

Print time (hrs)

<ESTIMATED TOTAL PRINT TIME IN NUMERICAL HOURS>

Assembly time (hrs)

<ESTIMATED ASSEMBLY TIME IN NUMERICAL HOURS>

Build Instructions

<MAKER-CENTRIC SUMMARY OF THE BUILD>

< INCLUDE ANY OFF-THE SHELF PARTS, CUSTOM PCB, 3D PRINTING, PROGRAMMING INFORMATION>

Download Link

<INSERT LINK TO DIRECT DOWNLOAD OF ALL PROJECT FILES E.G., GITHUB ZIP FOLDER. LEAVE THE STRING STARTING WITH "/archive" AFTER THE REGULAR REPOSITORY URL>

<REPLACE WITH GITHUB REPOSITORY LINK>/archive/refs/heads/main.zip

Project Link

<INSERT LINK TO GITHUB REPOSITORY>

License

License

<WHICH OPEN SOURCE LICENSE(S) APPLY TO THE DEVICE>

Hardware: <INSERT HARDWARE LICENSE IF APPLICABLE>

Software: <INSERT SOFTWARE LICENSE IF APPLICABLE>

Documentation: <INSERT DOCUMENTATION LICENSE IF APPLICABLE>