# 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
  + Complete User Value Statement
  + Complete Designer
* Complete Device Info
  + Overview
  + Disability Type
  + Disability Type Description
  + How To Use
  + Estimated Cost
  + Attribution
* Complete Maker Info
  + Project Skills
  + Skills Description
  + Tools Needed
  + Print Time
  + 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>