This document is intended to be a summary of a device to make it easier to add to the website.

# Product Information

## Product Name

<Device Name>

## Device Category

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

< >

## Designer

<>

# Device Info

## Overview

<User-centric description of what device is and who it is for>

## Disability Type

Select one or more disability types:

Agility / Dexterity

Arthritis

Cognitive

Hearing

Mobility

Mobility

Other

Pain

SCI

Vision

## 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:

 $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 Info

## Project Skills

3D Printing

Custom PCB

Electronics

Laser Cutting

Mechanics

Other

Software

Soldering

Woodworking

## Skills Description

<Maker-centric summary or additional details for the skills required to build the project>

## Tools Needed

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. Off-the shelf parts? Custom PCB? 3D Printing? Programming?>

## Download Link

<Link to direct download of all project files e.g., Github Zip folder>

## Project Link

< Link to GitHub repository>

# License

## License

<Which open source license(s) apply to the device>

Hardware:

Software:

Documentation: