**Title**

Dual Mono-Stereo Adapter

**Subtitle**

Adapter for connecting two mono switches to a single stereo input.

### Overview

The Dual Mono-Stereo Adapter provides a way to connect two assistive switches with 3.5 mm / 1/8” mono cables to a single 3.5 mm / 1/8” stereo input on a compatible assistive technology device. This device is functionally equivalent to a 3.5 mm TRS to Dual 3.5 mm TSF Stereo Breakout Cable ([Amazon Link](https://www.amazon.ca/gp/product/B000068O5H), ~$16).

### Usage

To use the Dual Mono-Stereo Adapter, connect the two assistive switches to the Left and Right Inputs on the adapter. Then use a stereo male-to-male audio cable to connect the adapter to the AT device's 3.5 mm stereo input.

This is also suitable for use with the [LipSync Switch Input Module](https://makersmakingchange.com/project/lipsync-switch-input-module/).

### Commercial Alternatives

This is equivalent a 3.5 mm TRS to Dual 3.5 mm TSF Stereo Breakout Cable ([Amazon Link](https://www.amazon.ca/gp/product/B000068O5H)).

<https://cadanat.com/product/mono-to-stereo-adapter/>

### Build Instructions

The Dual-Mono-Stereo Adapter consists of some electronic components and a 3D printed enclosure. Detailed build instructions can be found in the GitHub link.

#### Skills Required

* 3D Printing
* Soldering

#### Tools Required

* Soldering Iron
* Solder
* Wire Strippers

#### Components

* 1X 3D printed Case Top
* 1X 3D printed Case Bottom
* 3X Stereo Jacks (<https://www.digikey.ca/en/products/detail/cui-inc/SJ1-3535NG/738699>)
* 4x 25 mm (1”) lengths of wire

#### 3D Printing

Print the top and bottom enclosure pieces following the 3D printing guide.

### Attribution

Design by Makers Making Change

# Dual Mono-Stereo Switch Adapter

## Links

MMC Device Library: <https://makersmakingchange.com/project/dual-mono-stereo-adapter/>

GitHub: <https://github.com/makersmakingchange/Spinning-Light-Wand-Adaptation>

## Overview

The Dual Mono-Stereo Adapter provides a way to connect two assistive switches with 3.5 mm / 1/8” mono cables to a single 3.5 mm / 1/8” stereo input on a compatible assistive technology device. This device is functionally equivalent to a 3.5 mm TRS to Dual 3.5 mm TSF Stereo Breakout Cable ([Amazon Link](https://www.amazon.ca/gp/product/B000068O5H), ~$16).