# OpenAT-Switch-Latch USER QUICK GUIDE



### Introduction

The OpenAT Switch Latch enables a momentary assistive switch input to toggle on and off control of an attached Switch Adapted output device.

#### **Features**

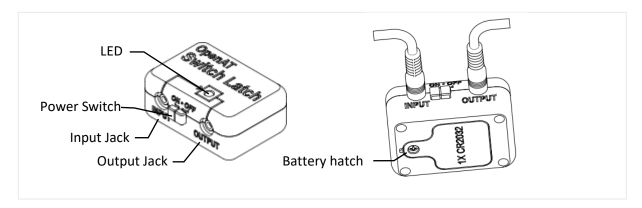
#### **Power Switch:**

Input Jack: Connection for Assistive Switch (3.5 mm).

**LED:** When lit, the LED indicates the Output Jack is enabled (i.e., circuit is closed).

Output Jack: Connection for Switch Adapted device being controlled.

**Battery hatch: (case bottom)** The single screw battery hatch allows easy changing of the CR2032 battery.



### Usage

To use the Switch Latch, a momentary switch is plugged into the 3.5 mm input jack. A switch adapted device is then plugged into the 3.5 mm output jack. The power switch must be enabled to use the device. However, the device will turn itself off if there is no plug inserted into the input jack.



V1.0 | January 2023

# OpenAT-Switch-Latch USER QUICK GUIDE



## Compatibility

Both inputs and outputs are compatible with standard 3.5 mm assistive switches and the devices they typically control.

## **Specifications**

• **Dimensions:** 67.5 mm x 47.5 mm x 28mm

• Weight: 45 g

• Power Consumption: 112uA (0.11ma) on, 4uA standby (LED off).

• **Battery:** 1X CR2032

### **Changing Battery**

To change the battery, use a screwdriver to loosen the single screw on the battery hatch. Remove and dispose of the old battery properly. Install the new battery and reinstall the battery hatch.

## Cleaning

Device may be cleaned by wiping it with a damp cloth. Do not submerge the device. Do not expose to high heat (e.g., dishwasher)