

# GlassOuse

Assistive Device

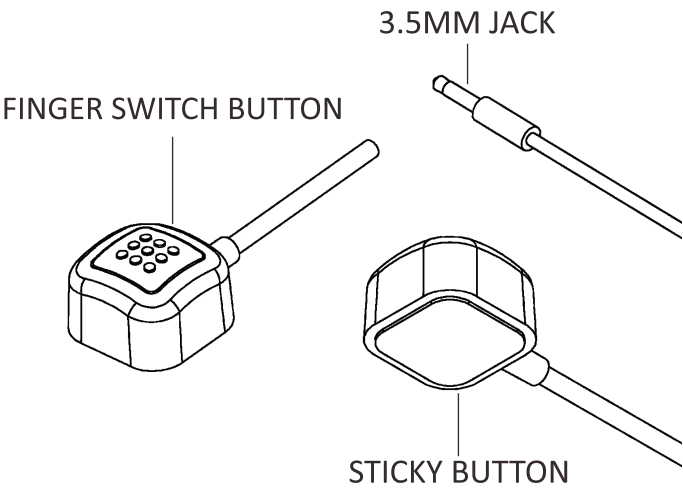
[www.glassouse.com](http://www.glassouse.com)

## **GS03 Finger Switch**

User Manual

## Finger Switch GS03

Dimensions	L: 18.5mm x W: 18.5mm x H: 11mm
Weight	13.5g
Cable Length	100cm
Activation Force	200g
Touch Fastener Dimensions	L: 150mm x W: 15mm x H: 2mm



## FINGER SWITCH

Having been tested 200.000 times under 3 tons of pressure, even though Finger Switch is genuinely designed for GlassOuse, you can connect it to any kind of adapted device offering a mono 3.5mm jack connector plug in for external switch controls since it works with short circuit low signals, yet it is highly sensitive. The built-in button switch can detect the slightest pressing actions as well as high pressures.

Made of durable and solid materials, its long cable allows you to adjust the switch position according to your needs. With its sticky bottom, Finger Switch can be placed on fabric surfaces and can operate as a regular button. Alternatively, by simply sticking your Finger.

Switch to touch-fastener straps, you can use the switch in different positions and with different parts of your body. You can use it with your finger, with your arm, with your head and any part of your body by simply wrapping the touch-fastener strap and securing the Finger switch onto it. In addition, it is super lightweight - only 13.5 grams.

## SWITCH CONNECTION

---

- 1 Plug Finger Switch to GlassOuse or any 3.5mm jack adapted device via mono 3.5mm jack connector.
  - 2
    - Wrap the touch-fastener strap properly to your finger, arms or any part of your body to do pressing action comfortably and tighten as needed.  
Stick the Finger Switch to the touch- fastener strap you wrapped.  
Adjust the position of Finger Switch onto the touch-fastener strap to feel comfortable enough to do pressing action and secure it by simply pressing it.
- OR
- Simply stick your Finger Switch to a fabric surface.

## WARNINGS

---

1. While removing your Finger Switch from your GlassOuse or other devices, pay attention not to damage the wire joining points both on the 3.5mm jack connector and the Finger Switch module parts.
2. Heavily tightened straps may cause harm, so please do not wrap the touch-fastener straps tightly.