

GlassOUSE

Assistive Device

www.glassouse.com

GS12 Blink Switch

User Manual

GS12 BLINK SWITCH:

The Blink Switch is a switch that you control with your eye blink. It has an eye sensor that detects when you blink. Every time you blink intentionally, the switch will make a click. The Blink Switch has a smart tracking system that helps it distinguish between intentional blinks and regular eye blinks, so it won't accidentally click when you're just blinking normally.

Blink Switch comes with its own adjustable sensitivity setting that users can choose as per their convenience.

INSIDE THE BOX:

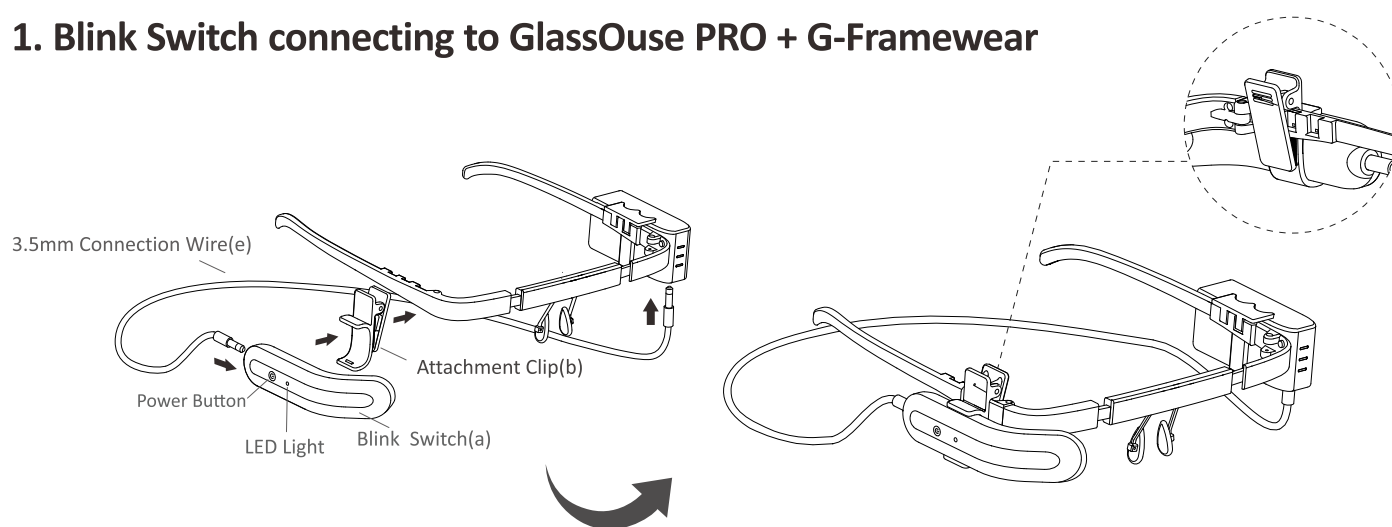
- | | |
|---|---------------------------------|
| Blink Switch (a) | Short 3.5mm Connection Wire (d) |
| Attachment Clip (b) | Long 3.5mm Connection Wire (e) |
| Anti-Slip Silicon Ring (for GlassOuse V1.4) (c) | USB-A to USB Charging Cable |

SPECIFICATIONS:

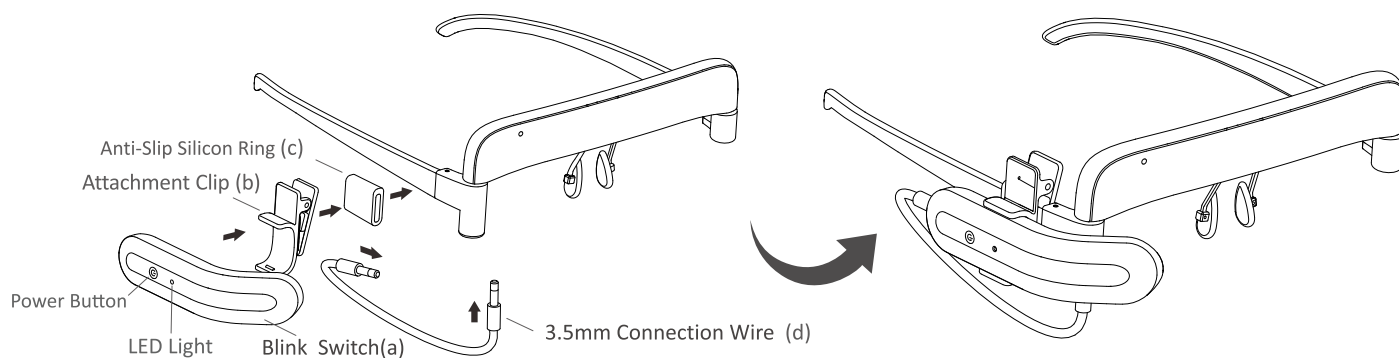
Model No.: GS12 Blink Switch	Weight: 16g
Color: Black	Material: ABS+PC
Battery Capacity: 3.7V 135mA 0.5Wh	Product Size: 87.6mm*21.5mm*34.7mm

NOTE: When using with GlassOuse PRO or GlassOuse Link, it can be only connected to G-Framewear(GW01) and no other G-Wear accessories.

1. Blink Switch connecting to GlassOuse PRO + G-Framewear



2. Connecting To Glassouse V1.4



SWITCH CONNECTION AND USE

1. Attach the Blink Switch to your GlassOuse PRO(Link) or GlassOuse V1.4 using the hook inside the box. Connect the switch to your GlassOuse device using the included 3.5mm jack wire.
2. Adjust the position of the switch near your eye but not too close.
Please remove your regular spectacles while using the Blink Switch.
3. Long Press the power button approximately 3 seconds to switch it ON. A Blue LED light will be constantly on indicating the switch is ON.
4. To activate the switch, simply blink gently with the eye that is near the sensor. The Blink Switch will detect the blink and make a click on your device. Switch is programmed to avoid mistakenly registering regular eye blinks as clicks. When a blink is detected, the original blue indicator light will turn green, indicating a valid click.
5. Long Press the power button approximately 3 seconds to switch it OFF.

SELF-CALIBRATION FUNCTION

Upon wearing the Blink Switch and adjusting its position, power it on and it will automatically calibrate the distance within 2 seconds.

Alternatively, if you have powered on the switch prior to wearing it, the Blink Switch will detect itself being away from your eye. When you wear the Blink Switch back on, it will automatically calibrate the distance once it detects your eye.

TO SET THE BLINK SENSITIVITY TO LOW OR HIGH

After switching on, single-click the power button to enter sensitivity adjusting mode. The indicator light will change from a constant blue light to a flashing blue light.

There are two sensitivity levels, low sensitivity level and high sensitivity level, showing by the speed of the flashing-blue indicator light.

Under sensitivity adjusting mode, single click the power button to switch between the sensitivity levels. Once chosen the desired level, wait for 3s. The flashing indicator light will turn back to a constant-blue light, showing the sensitivity level selection has been made.

Low Sensitivity Level: Blue indicator light flashes slower, making the switch less sensitive, responsive to hard blinks.

High Sensitivity Level: Blue indicator light flashes faster, making the switch more sensitive, responsive to soft blinks.

SLEEP MODE AND ACTIVATING FROM SLEEP MODE

If eye not detected, after 5 minutes, the Blink Switch will enter Sleep Mode. To resume using the switch, single-click the power button to reactivate.

CHARGING THE SWITCH

When the switch is low on battery, the indicator light will flash red.

1. To charge the Blink Switch, plug in a USB-A type wire. A constant red LED light will indicate that the switch is charging.
2. Once the switch is fully charged, the red LED light will switch off, indicating that the Blink Switch is fully charged and ready to use.

Warning:

- Do not damage the sensor on the switch by applying high pressure.
- Keep the switch away from water.
- Do not use the switch while it charging.

Manufacturer: EnnoPro Group Limited

Address: 7th Floor, Huarong Building, Qiaolian East, Bulong Road, Longgang District, 518129, Shenzhen, Guangdong, China

Phone: 0086-755-89205835

Mail: support@glassouse.com

Web: www.glassouse.com