



WARNINGS

- While removing your Proximity 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 Proximitry Switch module parts.
- To change the battery, remove the tiny screws at the bottom. Pay attention to the + and – pole remarks of the battery box during installation.
- Keep Proximity Switch away from magnets.

PROXIMITY SWITCH

With an 8.63cm activation surface, Proximity Switch is highly sensitive to detect different levels of distances from the activation surface to perform your clicks. You can use any part of your body to activate the switch via hovering over the surface. GSog Proximity Switch comes with a mono 3.5mm jack connector plug and it is compatible with any kind of adapted devices besides GlassOuse V1.2 and higher.

Proximity Switch works with 3x AAA dry or Ni-MH batteries and its smart battery system turns the device off in one hour if it is not used. Auditory and visual feedback can be selected according to the user's needs easily or can be turned off if desired.







FEEDBACK SIGNALS

You can set the click feedback according to your needs. Use the tiny power button on the switch module for the desired feedback type as following. A second of press is enough to change the feedback mode.

- 1. Press the power button once only visual LED feedback on without any auditory sound.
- 2. Press the power button once again only auditory sound feedback on without no LED.
- 3. Press the power button once again both visual LED and auditory sound feedback together.
- 4. Press the power button once again no visual LED or auditory sound feedback.

SENSITIVITY SETTINGS

You can set the sensitivity of your Proximity Switch to select a further or closer hover distance from the switch surface as following. A second of press is enough to change the sensitivity.

- 1. Press the setting button once low sensitivity. Hovering must be very close to the switch surface to activate the switch. LED signal blinks once.
- 2. Press the setting button once again medium sensitivity. Hovering can be a bit further to the switch surface to activate the switch. LED signal blinks twice.
- 3. Press the setting button once again high sensitivity. Hovering can be very high from the switch surface to activate the switch. LED signal blinks three times.

SWITCH CONNECTION

- 1. Plug Proximity Switch to Glassouse V1.2 or any 3.5mm jack adapted device via 3.5mm connector.
- 2. Adjust the position of Procximity Switch until you feel comfortable enough to hover any part of your body over the switch surface.
- 3. Press the power button on your switch for 3 seconds to activate Proximity Switch. The LED light will flash with beep sound. Press the power button again for 3 seconds to turn off your Proximity Switch. The LED light will flash with beep to indicate that the switch is turned off.

GSog - PROXIMITY SWITCH

Dimensions: Diameter: 96.9mm x Thickness: 28.55mm

Weight: 124±2g

Cable Length: 185±5cm Activation Surface: 86.30mm

Battery Type: 3x AAA Dry or Ni-MH Batteries

DEVICE

