

GlassOuse GS06 Adapted Switch for Assistive Device User Manual

Home » GlassOuse » GlassOuse GS06 Adapted Switch for Assistive Device User Manual



GlassOuse GS06 Adapted Switch for Assistive Device



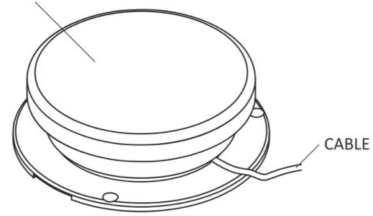
Contents

- 1 Press Switch 150g GS06
- 2 Press Switch 150g
- **3 SWITCH CONNECTION**
- **4 WARNINGS**
- **5 CUSTOMER SUPPORT**
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**

Press Switch 150g GS06

Dimensions	Diameter: 96.9mm x Thickness: 30.55mm
Weight	68±2g
Cable Length	185±5cm
Activation Surface	86.30mm
Activation Force	150g

SWITCH ACTIVATION AREA



Press Switch 150g

A durable switch option for users with less physical control. GS0S Press Switch provides 8.63cm activation surface, making the item comfortable enough for both user groups needing either a large or smaller target area to interact. Operated by 100g activation force, GS0S Press Switch has an auditory click and tactile feedback.

Press Switch comes with a 185cm long cable and a 3.5mm mono jack plug-in. Can be used with different mounting options or double-sided tapes.

SWITCH CONNECTION

- 1. Plug GS06 Press Switch to GlassOuse any 3.5mm jack adapted device via mono 3.5mm jack connector.
- 2. Place GS06 Press Switch on a flat surface and adjust the position until you feel comfortable enough to do the pressing action before using double-sided tapes to secure the switch.

3. Use a mounting option to secure the position of GS06 Press Switch.

WARNINGS

While removing your Press Switch from your GlassOuse or other devices, pay attention not to damage the wire joining points on the 3.5mm jack connector and do not pull the cable harshly.

CUSTOMER SUPPORT



Documents / Resources

GlassOuse GS06 Adapted Switch for Assistive Device [pdf] User Manual GS06 Adapted Switch for Assistive Device, GS06, Adapted Switch for Assistive Device, Assistive Device, Device

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.