



Sensitive Dual Switch

BJ-105

Detects very small movements

This device is based on a small rod with a **double sensor that detects bi-directional movement**.

It is designed to work with **minimum effort and very short actions** using **tongue, chin, cheek, finger or other parts of the body**.

Switches are devices equivalent to a push button and can be connected to different devices equipped for their use, such as some communicators, mice, toys and other adapted devices.

To use the double switch function, it must be located in a way that can be moved in two directions.

- 2m double cable output with 3.5 mm mono jack plug (switch standard).//Output: 1,7 m cable with 3.5 mm mono jack plug.
- Size: 60 x 57 x 26 mm.
- Rod length: 45 mm.
- Diameter terminal ball: 12 mm.
- Two 3.5 mm jack plugs.
- Attachment screw: 1/4 inch, Whitworth threads.

