

AUTOSLIDE

USER'S MANUAL WIRELESS TOUCH BUTTON SWITCH

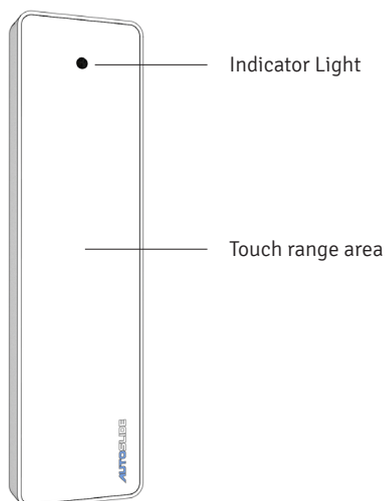


Safety Instruction



Thank you for purchasing Autoslide Wireless Push Button. Please refer to the following operation sheet before usage.

Product Overview



Wall mount options

Option 1



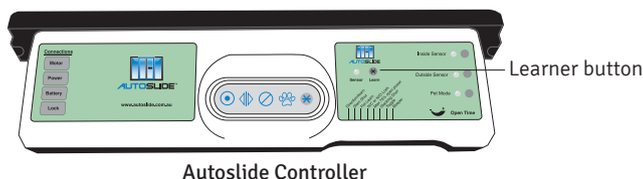
1. Undo the screw at the bottom of the switch.
2. Use 2 wall screws to fix the switch to the wall.

Option 2



Or use double side self-adhesive tape.

How to connect to Autoslide Controller



Autoslide Controller



1. Press the learn button on the Autoslide Controller.
2. Press the touch button, when the indicator light flashes red, the switch is connected.

The touch button now is connected to the controller and ready to activate the door.

Technical Specifications

Power supply (Wireless receiver):	DC12~30V
Static current:	30mA (DC12V)
Action current:	74mA (DC12V)
Main contact capacity(Wireless receiver):	1A 24VDC
Contact suction holding time (Wireless receiver):	2 Seconds
Power supply (Transmitter):	3V (2pcs 3V battery to supply power)
Standby current(Transmitter):	≤10 μA
Emission current (Transmitter):	7.5mA
Life of battery(Transmitter):	The average press 200time per day, can withstand 300 days.
Receiver sensitivity:	-95dbm
Emission distance:	Over 30 meters in no obstacles area
Product size (Transmitter):	135mm (L) × 36mm (W) × 10mm (H)
Product size (Receiver):	110mm (L) × 30mm (W) × 15mm (H)

Features

- Wireless touch button, no wiring required.
- Entire activation area, soft touch to activate the door.
- 2.4G wireless communication technology, stable frequency.
- Transmitter uses Low power transmission technology. It has long-range and low power consumption.
- Easy to connect with Autoslide operator.
- LED light indicates the switch is active.

Channel Selection

Autoslide Wireless Touch Button has two-channel selections, Master or Slave.

The onboard switch selects the preferred channel.

