

MATRIX

Touchless Activation



HYGIENIC DOOR SWITCH

“Contactless Switch” that works with all automatic door manufacturers or purchase it kitted with our CONDOR or RAVEN operator. Great for doors where sanitation is demanded.

Great Features

- ▶ Touchless with adjustments for Distance and Sensitivity
- ▶ Registers both Hand Waves and Proximity
- ▶ Super Quick Response Times
- ▶ Positive Feedback with an LED indication
- ▶ Low Voltage Wiring

Simple & Reliable

- ▶ Superior "Time of Flight" Laser Technology
- ▶ 3 Year Warranty

Universal Form Factor

- ▶ Fits all Standard Gang Boxes
- ▶ Supplied with a Single Gang Stainless Steel Wall Plate
- ▶ Compatible with all Toggle Style Wall Plates





4 1/2" Square Push Plate Wireless Kit
Single or Sequenced Doors
Model: MAX-KIT-S1

Includes:

- 2 - Push Plates (Model: MAX-S1 or MAX-J1)
- 2 - Wall Boxes (Model: MAX-SB or MAX-JB)
- 2 - 433MHz Transmitters (Model: MAX-T)
- 1 - 433MHz Receiver (Model: MAX-R)

Sizes and additional details of individual items are listed below.



Jamb Tube Push Plate Wireless Kit
Single or Sequenced Doors
Model: MAX-KIT-J1



4 1/2" Square Push Plate
4 1/2" x 4 1/2"
Model: MAX-S1

Includes:

- 1 - Push Plate
- 2 - Standard & Tamper Resistant Screws
- 1 - Spanner Wrench
- 2 - Wire Connectors

Fits standard gang boxes.



Jamb Tube Push Plate
1 11/16" x 4 1/2"
Model: MAX-J1



Square Surface Box for 4 1/2" Plates
5 1/8" x 5 1/8" x 2"
Model: MAX-SB (No Transmitter)
Model: MAX-SBT (Transmitter Included)

Transmitter version includes a 9 volt battery.

Provides superior weather protection. Two piece design with a single bottom fastener for easy battery change-outs.



Jamb Surface Box for Narrow Plates
9" x 1 3/4" x 1 3/4"
Model: MAX-JB (No Transmitter)
Model: MAX-JBT (Transmitter Included)



Receiver
4 1/8" x 2 3/4" x 1 3/16"
Model: MAX-R

Accepts AC or DC low voltage power. 433MHz operating frequency. Adjustable hold-on time.



Transmitter
Model: MAX-T

433MHz operating frequency. Can be used as a sequencer. Will transmit two coded signals with an adjustable delay between signals.



Touchless Door Switch
Model: MAX-TL

Accepts AC or DC low voltage power. Includes Touchless Switch, Stainless Steel Plate & Universal Label.