



SWITCHMATE QUICK START GUIDE

Switchmate Doorbell Sensor

Switchmate Doorbell Sensor

Quick Start Guide

V2017.10.11

1 WELCOME TO SWITCHMATE

THE SWITCHMATE DOORBELL SENSOR ADDS HOME MONITORING TO THE SWITCHMATE SMART ECOSYSTEM. THE SWITCHMATE DOORBELL SENSOR ACTIVATES THE SWITCHMATE CUBE WHICH ALLOW USERS TO EASILY ENSURE VIDEO COVERAGE WHEN SOMEONE HITS THE DOORBELL.

WHEN SOMEONE PRESS ON USER HOME DOORBELL, THE SWITCHMATE DOORBELL SENSOR PIR WILL DETECT THE VISITOR AND SEND THE SIGNAL TO SWITCHMATE ZIP TO ACTIVATE THE SWITCHMATE CUBE FOR THE USER TO FIND OUT WHO IS THE VISITOR.

PLEASE FOLLOW THESE SIMPLE STEPS TO CONNECT THE SWITCHMATE DOORBELL SENSOR TO YOUR SMARTPHONE.

2 POWER ON

1. INSTALL TWO AAA BATTERIES INTO SWITCHMATE DOORBELL SENSOR. YOU WILL SEE THE BLUE LIGHT TURN ON AROUND THE SWITCHMATE LOGO.

3 START WITH SWITCHMATE APP

1. DOWNLOAD THE SWITCHMATE APP FROM APPLE APPSTORE TO YOUR IPHONES OR IPAD, OR FROM GOOGLE PLAY TO YOUR ANDROID PHONES AND TAB

PLEASE MAKE SURE YOUR ANDROID PHONE HAS ANDROID OS 4.4.4 AND ABOVE, OR IPHONE WITH IOS 8 AND ABOVE

2. LAUNCH THE SWITCHMATE APP FROM YOUR IPHONE/IPAD, OR ANDROID PHONE

4 CONNECT SMARTPHONE TO SWITCHMATE DOORBELL SENSOR

THERE ARE TWO WAYS TO PAIR YOUR SWITCHMATE DOORBELL SENSOR WITH YOUR SMARTPHONE.

FIRST WAY:

1. ON THE HOME SCREEN, TAP THE “+” ON THE UPPER RIGHT CORNER TO ADD THE SWITCHMATE DOORBELL SENSOR.
2. ON THE ADD NEW DEVICE SCREEN, TAP THE SWITCHMATE DOORBELL SENSOR ICON. AT THE SAME TIME, YOU WILL SEE THE LED LIGHT IS BLINKING.
3. WHEN SMARTPHONE FOUND THE SWITCHMATE DOORBELL SENSOR, THE LED LIGHT WILL STOP BLINKING.
4. THEN IT WILL LEAD YOU TO THE PAGE FOR YOU TO CHOOSE WHICH SWITCHMATE CUBE YOU WOULD LIKE TO ACTIVATE WHEN SWITCHMATE DOORBELL SENSOR DETECT VISITOR.
5. YOU MAY NOW START USING YOUR SWITCHMATE DOORBELL SENSOR.

SECOND WAY:

SWITCHMATE DOORBELL SENSOR COME TOGETHER WITH SWITCHMATE ZIP AND SWITCHMATE CUBE. AFTER YOU PAIRED WITH SWITCHMATE ZIP AND SWITCHMATE CUBE, THE SWITCHMATE APP WILL PROMPT IF YOU WOULD LIKE TO PAIR WITH SWITCHMATE DOORBELL SENSOR. FOLLOW THE FOLLOWING STEPS:

1. HIT “YES” WHEN SWITCHMATE APP PROMPTED PAIRING ON SWITCHMATE DOORBELL SENSOR.
2. THEN REPEAT THE STEPS FROM 2 TO 5 FROM FIRST WAY.

5 SETTING UP YOUR SWITCHMATE DOORBELL SENSOR

PLACE YOUR SWITCHMATE DOORBELL SENSOR WITHIN 3-5 INCHES AWAY FROM YOUR HOME DOORBELL BY USING COMMAND TAPE OR SCREW ON THE MOUNTING BRACKET THAT PROVIDED TOGETHER WITH THE PACKAGE.

6 PRODUCT DESCRIPTION

INPUT POWER: FROM 2x1.5V AAA ALKALINE BATTERIES

INDOORS AND OUTDOOR

WATER RESISTANT

BLUETOOTH LOW ENERGY 4.0+

FCC WARNING:

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRE OPERATION

IC WARNING:

IC :

- ENGLISH:

THIS DEVICE COMPLIES WITH INDUSTRY CANADA LICENCE-EXEMPT RSS STANDARD(S).

OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRE OPERATION OF THE DEVICE.

- FRENCH:

LE PRÉSENT APPAREIL EST CONFORME AUX CNR D'INDUSTRIE CANADA APPLICABLES

AUX APPAREILS RADIO EXEMPTS DE LICENCE. L'EXPLOITATION EST AUTORISÉE AUX DE
UX CONDITIONS SUIVANTES:

(1) L'APPAREIL NE DOIT PAS PRODUIRE DE BROUILLAGE, ET

(2) L'UTILISATEUR DE L'APPAREIL DOIT ACCEPTER TOUT BROUILLAGE RADIOÉLECTRIQ
UE SUBI, MÊME SI LE

BROUILLAGE EST SUSCEPTIBLE D'EN COMPROMETTRE LE FONCTIONNEMENT.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.