51116HOM UM - Fosmon QSG

Height: 75 mm Width: 75 mm

Style: Fold

Front

FOSMON P

Fosmon Waterproof Wireless Anti-Theft Bike Alarm w/Remote Control - Black (700mAh rechargeable Lithium Battery w/USB-C Cable)



DO NOT RETURN THE PRODUCT

GIVE US A CHANCE and WE WILL MAKE IT RIGHT.

THIS ALARM REQUIRES A FULL CHARGE BEFORE FIRST **USE IN ORDER TO TURN THE DEVICE ON**

Thank you for purchasing this Fosmon product. For optimum performance and safety, please read this user manual carefully before operating and keep

Fosmon's 110dB Waterproof Wireless Anti-Theft Bike Alarm with Remote Control and rechargeable 700mAh battery is a great way to keep your bicycle and other items secure.

Package Includes

- 1x Waterproof Wireless Anti-Theft Bike Alarm
- 1x Tube Mounting Bracket
- 2x Silicone Pads
- 1x Screw Driver
- 1x Zip Tie/Double Sided Tape Mounting Bracket
- 1x Double Sided Tape Pad
- 1x USB-A to USB-C cable

Specifications

| Decibel | 110dB |
|------------------|------------------------------------|
| Water Resistance | IP55 |
| Internal Battery | 700mAh Lithium |
| Battery Life | 1~3 months active/6 months standby |
| Remote Battery | 27A 12v battery/1~2 year lifespan |
| USB Charging | USB-C 5V/1A |
| Remote Range | ~260 feet/80 meters |

Features

• 1x Wireless Remote

1x Security screw

• 1x Allen Key

• 1x User Manual

2x Zip Ties

• 2x Mounting Screws

- 1. 3 Alarm Tones
- 2. 7 levels of sensitivity
- 3. 3 Alarm Volume levels
- 4. UV resistant PC construction
- 5. Multiple mounting bracket methods 6. Built-in long lasting lithium battery
- 7. USB-C charging

Product Diagram

- 2.1 Alarm Diagram
- (1) Speaker (2) 5V USB-C Port
- 3 Two-part Bracket 4 Silicone Pad 5 Pair Button
- (6) Double-sided Tape (7) Bracket Base (8) Zip Ties



Zip Ties / Double-sided Tane Installation

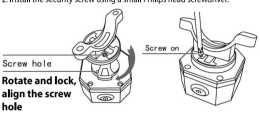


HOW TO USE

{Fully charge before use}

Bracket Installation

- 1. Insert and rotate the alarm to the top of the bracket until you feel the two lock together and the security screw holes are aligned.
- 2. Install the security screw using a small Philips head screwdriver.



- 3. Place the 2 silicone pads along the inside of both halves of the bracket. 4. Align the 2 halves of the bracket around what you are installing the
- 5. Use the included long screws to tightly and securely clamp the bracket around your intended installation area.

Zip Tie/Double Sided Sticky Tape installation

1. Insert and rotate the alarm into the top of the ziptie/double sided tape installation bracket until you feel the bracket and alarm lock in with







Double-sided tape

2. If using zip ties, run them through either one or both of the provided

a. Wrap the zip ties around your intended installation area and pull tight to ensure a secure fit.

3. If using double sided tape installation method, peel one side of the tape and stick it firmly to the back of the bracket

a. Peel the other side and stick firmly to your intended installation area, pressing firmly for 30 seconds to ensure a secure bond.

OPERATION:

1. Remote operation

i. Used to arm the alarm. Pressing once will arm the alarm. This is confirmed with first a Do Re Mi tone and 5 seconds later a beep that confirms the alarm is armed.

b. Disarm Button:

- i. Used to disarm the alarm. When pressed, a Mi Re Do tone will play confirming the alarm is disarmed.
- ii. When armed, if the alarm is sounding you can press this button to stop the alarm tone

c. Ringtone Button

i. This button is used to choose between 3 alarm tones. NOTE: This button cannot be used when the alarm is armed.

i. This button is used to briefly sound the selected alarm tone. This is useful if you are unsure where you left your bike or are actively

Functions and Settings

Sensitivity Adjustment

- There are 7 sensitivity levels measured in musical pitches, Do, Re, Mi, Fa, So, La, Ti
- Do = Highest Sensitivity - Ti = Lowest Sensitivity
- I. Press and hold (🗂) for about 6 seconds, and the LED will turn off and then
- 2. Press () once, and it will sound from Do up to your current sensitivity setting.
- 3. Repeatedly press () until you hear the desired musical pitch.
- 4. Once desired sensitivity is confirmed, press () once to exit the setting.

Volume Adjustment

- 1. Press and hold () for about 6 seconds, and the LED will turn off and then
- Press () to cycle through the 3 volume levels.
- 3. Once the desired volume is confirmed, press () once to exit the setting.

PAIRING THE REMOTE TO THE ALARM

- a. Press the disarm button on your remote
- b. Press and hold the pairing button on your alarm for about 3 seconds until you hear a tone confirming you are in pairing mode. Pairing mode will stop after 30 seconds, or if you press the pairing button again while the device is in pairing mode.

- c. Press the arm button on your remote to pair to the alarm.
- d. If successful you will hear a Du Du tone to confirm the pairing. e. Up to 8 remotes can be paired to one alarm.

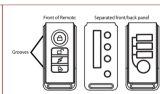
DELETING ALL PAIRED REMOTES

- a. Press the disarm button on the remote.
- b. Press and hold the pair button on the alarm
- c. Ignore the first tone that occurs after 3 seconds and keep holding the
- d. After about 7 more seconds you will hear 3 successive Du sounds. This confirms all remote pairings have been deleted.

Replace Remote Battery

Low Battery Indicator: LED will begin to dim and wireless range becomes shorter

- 1 Using a flathead screwdriver, insert it into the grooves found on the left side of the remote (while upright) and pry upwards.
- 2 Pry upwards around the remote's frame afterwords to separate the remote's front nanel from the back nanel
- 3- Separate the two panels and replace the battery







support@fosmon.com

© 2022 Fosmon Inc. All rights reserved.

Limited Lifetime Warranty

This Fosmon product includes a limited lifetime warranty. Please visit our Fosmon website for more details.

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.

























































































































































































































