ANTUSI-A2-115dB-Bike-Alarm-Wireless-Vibration-Motion-Sensor





ANTUSI A2 115dB Bike Alarm Wireless Vibration Motion Sensor Instructions

Home » ANTUSI » ANTUSI A2 115dB Bike Alarm Wireless Vibration Motion Sensor Instructions



Contents

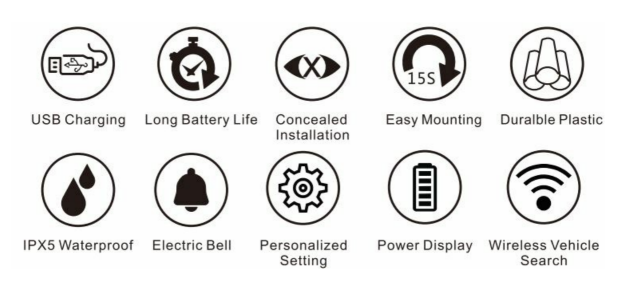
- 1 ANTUSI A2 115dB Bike Alarm Wireless Vibration Motion **Sensor**
- 2 Product information
- **3 Remote Control Function and Operation**
- **4 Charging Instruction**
- **5 Main Unit Button Operation**
- **6 Remote Control Mounting**
- 7 Main Unit Mounting
- **8 Questions& Answers**
- 9 Documents / Resources
 - 9.1 References



ANTUSI A2 115dB Bike Alarm Wireless Vibration Motion Sensor



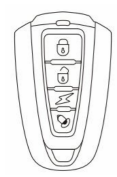
Note: Charge Main Unit to activate the remote control before the first using!



Product information

Model: A2			
Color:	Black	Material:	PC+ABS
Product size:	44x31x49(mm)	Net weight:	35g
Battery capacity:	400mAh(3.7V) Lithium Battery	Sound decibel:	115db
Bracket	Cable Tie + Hand Screw	Remote control distance:	0-80M
Remote control battery:	12V/27A Alkaline Battery	Remote control size:	58×35×15(mm)
Applicable Vehicle:	Bicycles, Electric Bicycles, Electric Vehicles, Motorcycles, Outdoor Camping Equipment and Personal Safety Protection		

Remote Control Function and Operation



- ① [Arming/ 3 Levels of Vibration Sensitivity Adjustment
- ② [Disarming/Function Settings(Long Press 4s to Set)
- ③ []: Panic Alarm / Volume Adjustment
- 4 [1]: Bell/5 Ringtone Options

(1) Arming & Disarming

Arming: Short press the Lock Button [] on the remote control, and the main unit has entered the arming state after you hear "Do-Re-Mi". Then to hear a sound "Beep" after 3 seconds, the alarm will give a warning "Beep-Beep" when the vehicle is touched. If you continue to touch the vehicle again, the alarm will go off the full alarm "biu-biu-biu..." for 30 seconds. the alarm will continue to sound when the vehicle is touched again after 30 seconds.

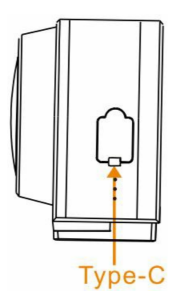
Disarming: In the arming state, short press the Unlock Button on the remote control, the main unit has to be disarmed after you hear the sound "mi-re-do"

(2) Panic Alarm:

(3) Electric Bell:

(4) Personalized Settings:

Charging Instruction



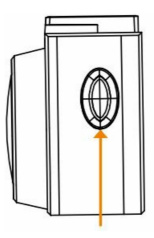
Please use our provided charging cable to charge Tt also can connect to the PC USB port, smartphone adapter, and power bank

- 1. It can be fully charged after 2-3 hours of continuous charging
- 2. During the charging, 3 power indicators will gradually increase in turn and it is fully charged when the third indicator is steady on
- 3. When the power is low, 3 power indicators will gradually reduce in turn and it needs charging until only the last indicator is left.
- 4. It is recommended to use a power bank or remove it from the bicycle to charge when the device needs charging

Low Battery Indication:

Firstly there is only one power indicator is left
There is a" Biu-" sound after the normal beep when pressing the remote control
The remote control distance is short or the remote control is not as accurate as before
Please charge the main unit in time if it occurs above situation.

Main Unit Button Operation



The pairing of the remote and main unit The remote control can only be paired with the main unit in the disarmed state. and long press the Main Unit Button for 3 seconds, then press any key on the remote control after hearing the sound "Beep", the pairing is successful after hearing the sound "Beep-Beep". (One main unit can be paired with 3 remote controls)

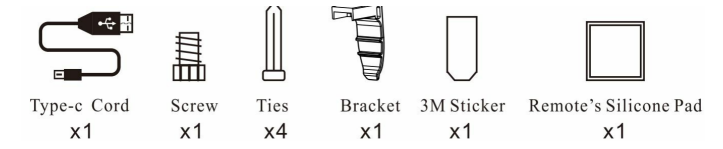
· Unpair the link of the remote and the main unit

• The Main Unit can also withdraw the code pairing link with the remote control in the disarmed state. Please long press the Main Unit Button for 7 seconds, the Main Unit will lose the paring link with the remote after hearing a long sound "Beep".

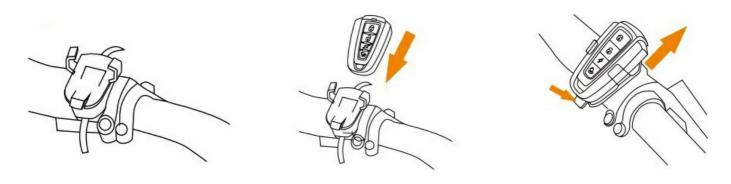
Battery Tips

- The battery remaining can be displayed when you short-press the Main Unit Button.
- Note: It will not be possible to connect a new remote control again If the remote control is lost in the
 armed state. The new remote control can be re-paired code when the power of the main unit must be
 exhausted and the main device automatically returns to the disarmed state.

Accessories Details

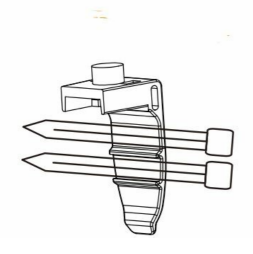


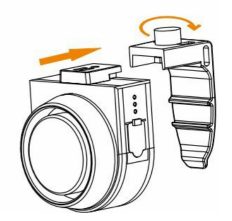
Remote Control Mounting



- 1. Mount the remote bracket on the handlebar by the zip tie
- 2. Insert the remote control in the bracket
- 3. Press the snap of the remote control to take out the remote control

Main Unit Mounting





- 1. Choose any position on the vehicle where it can be fixed.
- 2. Tighten the bracket by zip ties and cut off the excess.
- 3. Slide the main unit into the slot and tighten it with a thumb screw.
- 4. The main unit can be removed by unscrewing the thumb screw

Questions& Answers

You can usually solve it by yourself through the following Q&A when you have questions in the process of using this product: The following questions are based on the battery fully charged for the main unit and remote control. Please charge it if the battery power is not enough. Please fully charge the main unit in advance if you will not use it for a long time, so that can protect the battery life.

· Why is the alarm not accurate?

Do not move or touch the vehicle immediately after the device is armed. It will take 5 seconds after arming
for the device to enter the alarm state when you hear a Beep

Why is the remote control suddenly unable to operate the main unit?

In such a case, first to make sure whether the device or remote control has enough power. Usually, it is
caused such case by the lower power of the device or the low voltage of the remote control. Please
charge the device or replace the battery of remote control to solve the problem.

· Why can't the device charge or charge slowly?

- It is recommended to use the charging cable provided by us to charge, check whether the connector of
 the charging cable is correctly inserted into the USB port (insert it with a little force), and it indicate that it
 is charging after the power indicator is working
- 4. When need to be charged and how to know the battery power is low? In you use the remote control, it shows that the battery is low if you hear "Biu-Biu"
 2 tones after the normal warning tone; the control distance of the remote is shortened than normal, only one of the 3 power indicators is working, the sensitivity of the remote control is not as accurate as before, the above all indicate that the battery is low and the main unite needs to be charged.

How to release the paired link between the remote control and the main unit once lose the remote control, and how to pair a new remote control?

Once you lost the remote control, in order to prevent your vehicle from being stolen, please long press the Main Unit Button for 7 seconds, the lost remote control won't be able to control the device at all after hearing a long sound "Beep" After purchasing a new remote and long press the Main unite Button for 3 seconds, and then press any key on the remote control after hearing a sound "Beep", the pairing is successful after hearing the sound "Beep-Beep"

• Can I buy a new one if the remote control is lost?

Yes, one main unit can be paired with 3 remote controls and can be used at the same time.

Warning & Notices:

- 1. Please do not put the alarm close to your ears, avoid the sharp alarm hurts your hearing keep away from the alarm at least 2 meters
- 2. Do not give the alarm to kids for playing.
- 3. Do not put the alarm into the fire.
- 4. If you need to put the alarm into the water for testing, make sure the charge port is covered firmly.
- 5. The final interpretation of this manual is vested in our company.

Patented product, legal protection

Guarantee:

This product is guaranteed for one year from the date of purchase.



ANTUSI A2 115dB Bike Alarm Wireless Vibration Motion Sensor [pdf] Instructions
A2 115dB Bike Alarm Wireless Vibration Motion Sensor, A2, 115dB Bike Alarm Wireless Vibration Motion Sensor, Wireless Vibration Motion Sensor, Wotion Sensor, Motion Sensor

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.