## Bike Horn Alarm **User Manual**

use guide 01



### **Packing lists**

- 1\*bike horn alarm
- 1\*USB cable
- •1\*User manual
- 2\*remote controller

Charge the battery

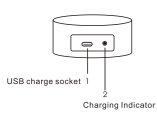
will change.

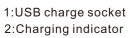
#### **Tech Parameters**

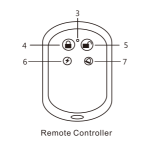
	Name	Value
	Work Voltage	3.7-4.2V
	Charge Voltage	5V
	Standby Power	0.02V
	Alarm Power	11V
	Work Temperature	-10°C~+50°C
	Work Humidity	≤95%RH

use guide 03

#### **Function Instruction**







- 3: Remote LED-indicator
- 4: Lock/alarm on
- 5: Unlock/alarm off
- 6: Sensitivity adjustment 7: Activating the horn remotely

use guide 04

use guide 06

use guide 02

# Installing the Horn to your vehicle.

The Horn can be installed any on many different types of vehicles. If you are mounting on a bicycle. You may need to use the included rubber spacers

Then plug in the USB connector to a power source. It will take about 3 hours to fully charge. When the charging is finished, the color of the indicator

Connect the Type-C USB cable to the underside of the horn.

## to adjust the fit to secure the horn.

Installing the wired switch The wired switch used to activate the horn can be mounted on your handle

bar. Loop the silicon strap around the handle bar to secure the switch in place.

use guide 05

### Using the horn

To activate the horn, push the switch once. The horn will sound until you release the button. The horn can be activated about 2,000 times per charge.

## Using the "Car Alarm" function

The horn also has an alarm feature. This feature is useful if you want to be alerted when your vehicle has been touched.

To arm the horn into the "Car Alarm" mode, push the button with the lock symbol on the included remote control. You will see the wired switch flash red light to confirm the activation. The horn is now armed and the horn will sound when any vibration is detected.

To disarm the horn, push the unlock button on the remote. You will see the wired switch flash red light to confirm the horn is disarmed.

### Activating the horn remotely

The horn can be activated wirelessly from the remote controller. This function is useful if you need help to locate your vehicle in a crowded parking lot. Push the bell button "  $\ensuremath{\mathbb{Q}}$  " on the remote controller. The horn will sound once each time this button is pressed.

## Adjusting sensitivity

Push the lightning bolt button " ≠ " to adjust sensitivity. High sensitivity: The wired switch flashes red light three times. Middle sensitivity: The wired switch flashes red light twice. Low sensitivity: The wired switch flashes red light once.