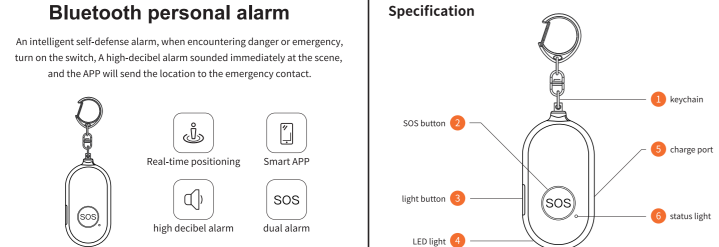
物料编码:				深圳市艾瑞泽电子有限公司
文 件	名	B500常规英文说明书V1.0	包装方式	
材质	贡	157铜版纸+正反印+4折5页		
尺 -	寸	100*75mm		
版	本	V1.0		
日:	期	2021.09.25		
更改版本				
修订日期			制表	金宇迪

A2排5份





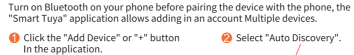
Download APP Search for "Tuya Smart" App on Google Play or Apple App Store to download the app





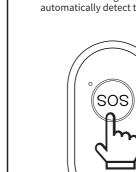








Pair the device with the phone











will sound a drop-out alarm; therefore, if you do not use the device for a period of time. please remove the device from the APP; otherwise, directly turn off the Bluetooth of the mobile phone, and the device will continue Sound an alarm

Function

1. Distribution network

Press and hold the SOS button for 5s to enter the network configuration state, the red and green lights flash alternately; if the network has been configured before, remove the device and restart Network distribution, the timeout period is 60 seconds.

2. SOS button

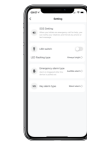
Double-click the alarm, the default silent alarm, you can configure the alarm mode on the APP, divided into silent alarm, sound alarm, Flashing light alarm and sound and light alarm. 3. latch alarm

- Pull the latch to alarm, the alarm type defaults to sound alarm; the alarm mode can be configured on the APP, divided into Sound alarm, flashing light alarm and sound and light alarm; restore the latch to stop the alarm.
- 4. status indicator description

Steady white light: charging, full off when off; flashing green light: Bluetooth is connected; Red light flashes: Bluetooth is not connected.

Press once to turn on, press again to turn off, the default is always on; you can set the lighting type on the APP, always on, Slow flash, fast flash.

- 6. low battery indicator
- The red light flashes slowly 5 times, and the APP pushes a low battery reminder;
- 7. Bluetooth disconnect reminder
- When it is detected that the Bluetooth connection between the device and the mobile phone is disconnected, the red light will flash 5 times quickly, and the buzzer will Beeps 5
- 8. Emergency notification settings (need to be purchased separately) In "Settings" in the lower right corner of the main interface, set to send SMS and phone reminders to emergency contacts.



Specification

Size: 70mm*36mm*17mm Weight: 30g Alarm decibel: 130dB Battery: Lithium battery 130mAh Charging time: 25min Material: ABS+PC System: Andriod4.3+ or IOS 8.0+ Bluetooth:4.2

What is the effective distance between the phone and the device?

The effective distance is determined by the environment. In an open environment (non-obstacles), the maximum can reach 50 meters. In the office or at home, there are walls or other obstacles. The distance will be shorter, about 10-20 meters

How can I add various devices to a mobile phone? Android supports devices according to different brands. IOS supports "12 devices".

How to unbind the device from the mobile phone? Click the upper right corner to enter the device settings, and then click "Remove Device" to unbind

How to share the device with others?

Please follow the steps below:

1. Confirm that the added person has a Tuya Smart App account. 2. Find the "Shared Device" option and click "Add Share"

Precautions

3. Enter his account to finish sharing.

1. Support Tuya Smart and Smart Life APP (hereinafter referred to as APP);

- 2. The APP needs to be kept alive at the mobile phone system level, allowing positioning ermissions and allowing self-starting permissions; 3. The SMS and phone push functions need to be purchased in the APP, and the phone $\,$
- number of the emergency contact can be set; 4. Be careful not to actively kill the APP, otherwise it will cause the device to disconnect from the mobile phone and fail to report data;
- 5. The mobile phone positioning needs to be turned on so that the APP can obtain the current positioning information of the mobile phone when the device alarms;
- $6. \ The \ device \ has \ a \ low \ battery \ reminder \ function, and \ pay \ attention \ to \ charging \ the \ device$
- 7. The device and the mobile phone are connected via Bluetooth, and the outdoor distance is about 30-50 meters. Exceeding it will cause disconnection and failure.

FCC Caution:

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.

6 Move the device close to the phone, press and hold the SOS button until the

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