功能:涂鸦APP

配套产品:挂锁,抽屉锁,柜锁

电池: 锂电池

工作温度: -10℃-45℃

工作湿度: 40%RH-90%RH

USB充电: 5v, Micro USB接口

在执行以下操作之前,请确保手机蓝牙已打开,并且手机和蓝牙锁在合理的距离内。建议在5米以内操作。

1.连接APP

在应用市场搜索"涂鸦智能"APP并下载,打开APP。

- 1.1在app主页点击右上角"+"图标
- 1.2点击左侧的"安防传感"类目
- 1.3找到门锁(蓝牙)并点击
- 1.4点击 "启动蓝牙配网",同时将蓝牙锁用USB插入充电状态,开启蓝牙。
- 1.5蓝牙搜索界面,出现设备名称,点击"确定"连接。
- 1.6提示连接成功
- 1.7蓝牙开锁,在设备界面点击开锁按钮开锁。

2.蓝牙锁充电说明

- 2.1充电时,红灯亮;充满后亮绿灯。
- 2.2低压报警

开锁操作后,如果电池电压低于3.6V。低压报警时间约5s,每秒闪烁红灯一次,蜂鸣器响起。

2.3低压保护:

当电池电压低于3.2V时,将进入低电压保护状态,无论触摸指纹或按键,都将无响应,现在需要插入USB充电以恢复正常工作状态。

3.产品初始化

3.1打开APP,进入开锁界面,点击右上角的笔 <u>✓</u>图案,进入下个界面。 3.2点击最下面的移除设备,会在底部跳出界面,点击界面中的解绑并 清除数据,初始化成功。 APP Funtion: Tuya APP

Matching products: padlock drawer lock cabinet lock

Battery: Lithium battery

Working temperature: -10°C-45°C

Working humidity: 40%RH-90%RH

USB charging: 5V, Micro USB interface

Before you do the following, make sure your phone's Bluetooth is turned on and your phone and padlock are within a reasonable distance. It is recommended to operate within 5 meters.

1. Connect the APP

Search for "Tuya" APP in the application market and download it. Open the APP.

- 1.1 Click the "+" icon in the upper right corner of the app homepage
- 1.2 Click on the "Security Sensing" category on the left
- 1.3 Find the door lock (Bluetooth) and click
- 1.4 Click "Start Bluetooth Network Configuration", and at the same time insert the Bluetooth padlock with USB into the charging state, and turn on the Bluetooth
- 1.5 On the Bluetooth search interface, the device name appears, click "OK" to connect.
- 1.6 Prompt that the Bluetooth connection is successful
- 1.7 Bluetooth unlock, click the unlock button on the device interface to unlock

2. Fingerprint lock charging instructions

- 2.1 When charging, the red light is on; when it is full, the green light is on 2.2 Low voltage alarm: after unlocking operation, if the battery voltage is lower than 3.6V. The low voltage alarm time is about 5 seconds, the red light flashes once every second, and the buzzer sounds.
- 2.3 Low-voltage protection: When the voltage is lower than 3.2V, it will enter the low-voltage protection state, no matter if you touch the fingerprint or the button, there will be no response. Now you need to plug in the USB to charge to restore the normal working state.

3. Product initialization

- 3.1 Open the APP, enter the unlock interface, and click <u>/</u>in the upper right corner. Enter the next interface.
- 3.2 Click to remove the device at the bottom, the interface will pop up at the bottom, click on the interface to unbind and clear the data, the initialization is successful.

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.