

1.涂鸦App

通过各大应用市场下载并安装涂鸦App。注册或登录涂鸦账号，支持密码，手机验证码或社交账号登录。

2.添加设备

进入涂鸦App主页，点击屏幕中央添加设备或点击右上角“+”号选择添加设备进入添加界面。通过指纹开锁开启蓝牙广播，在未连接蓝牙时任何指纹都能开锁。开启广播后，该设备将在搜索栏中弹出，点击添加。

3.蓝牙重连

若在一分钟内没有数据传输，设备与App的蓝牙连接将会断开。请通过触摸指纹传感器唤醒蓝牙并点击重连来重新连接蓝牙。

4.蓝牙开锁

进入设备界面，右滑界面下方滑块即可进行蓝牙开锁。

5.指纹添加

在设备操作界面中点击成员管理，对相应的成员进行指纹添加，也可通过点击右上角“+”号添加成

员。根据App提示在锁体指纹传感器上抬起放下手指并重复该操作直至App显示添加成功。最多可添加20枚指纹。

6.恢复出厂设置

在设备界面点击右上角按键进入信息界面。在该界面中可以修改设备名称，查看设备信息，升级设备或移除设备。

点击移除设备，选择解绑并清除数据，指示灯亮起，恢复出厂设置成功。在恢复出厂设置之后任何指纹都能进行开锁。

7.低电量报警

电池电量可以在App设备界面中查看。当电量低于20%时，开锁绿灯结束后红灯会闪烁三次表示低电量报警。当电量到0%时，系统将禁用指纹，需及时充电。

8.充电

使用Type-C接口进行充电，充电时指示灯显示为红灯，充满电时指示灯则为绿灯常亮。
(注：需使用5V1A供电进行充电)

1. Tuya App

Download and install Tuya App through major App markets. Create a Tuya account and log in. Passwords login, SMS verification code login and social media account login are available in Tuya App.

2. Add device

Tap add device button on the center of Tuya home page or click the + icon on the upper right corner of Tuya home page and chose Add Device to enter device adding page. Activate Bluetooth broadcast by unlocking the device.

Any fingerprint can unlock the device when Bluetooth is not connected. The device will pop up in the search bar when it is ready to connect, click the Add button.

3. Bluetooth reconnection

Bluetooth will be disconnected between App and device if no data is transferred in one minute. Please touch the fingerprint sensor on device and tap connect on the App device page to reconnect Bluetooth.

4. Unlock by App

Click the device to enter the device

page, slide the key icon on the bottom of screen to the right to unlock.

5. Add fingerprints

Click Member Management on the device page, register fingerprints for corresponding user. Users can also be added by tap + icon on the upper right corner. Follow the instructions on App to repeat pressing and lifting the same finger until the App shows the fingerprint is added. Up to 20 fingerprints are allowed to be added.

6. Restore initial settings

Press the writing icon on the upper right corner on device page to enter the info page. In this page, user can edit the device name, check device information, update device system or remove the device.

Tap Remove Device and chose Disconnect and wipe data. An indicator light turning on means the device restores to initial settings successfully. Any fingerprint can unlock the device after restoring initial settings.

7. Low battery alarm

Battery level can be checked on

App device page. A red light blinking 3 times after unlocking indicates the battery level is below than 20%. When the battery level reaches 0, the fingerprint sensor will be disabled, please charge the battery in time.

8. Charging

Use a Type-C port to charge the battery. A red light turns on while charging, and the light will become green when the battery is fully charged.

(NOTE: charging power supply cannot be higher than 5V1A)

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.

RF warning for Portable device: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.