

蓝牙指纹锁



指纹识别



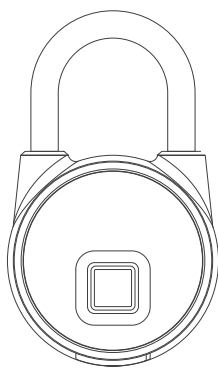
待机时间3个月



智能安全



APP 解锁



一、产品介绍

设备通过数据线连接USB进行充电。
(首次使用请先给设备充满电。)



部件识别：

- 1. 锁梁
- 2. LED指示灯
- 3. 指纹采集器
- 4. USB接口

二、指示灯

采用3色指示灯，指示灯不同颜色，不同状态代表设备不同状态。详情见下表：

指示灯状态	状态
红灯闪烁	解锁失败 / 指纹采集失败
红灯长亮	充电中
灯灭	充满电
绿灯闪烁	指纹采集模式 / 解锁成功
绿灯长亮	指纹采集成功
蓝灯闪烁	单次指纹采集成功

注意：

低电量时，触摸指纹识别器，红灯闪烁5秒，请及时充电

三、操作说明

APP兼容iOS和Android操作系统，通过蓝牙与指纹锁连接。用户可以通过 APP实现对指纹锁解锁，指纹添加，指纹清空，指纹锁重命名，开锁历史记录查看等功能。

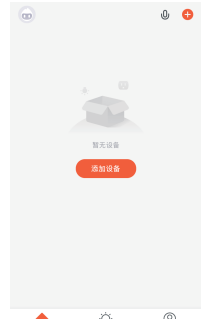
1. 下载并安装App

扫描下方二维码下载APP



2. 设备蓝牙配对连接

1. 打开APP，打开蓝牙，点击添加设备按钮，



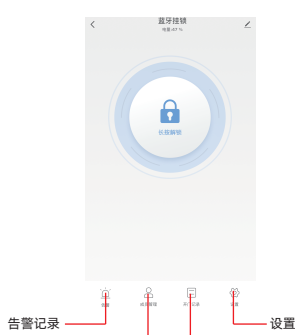
2. 触摸指纹锁指纹识别器，唤醒设备，APP弹出发现设备界面，选择添加设备



3. 选择指纹锁。添加成功。

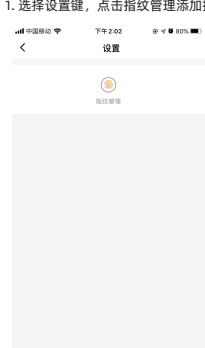


4. 界面说明



3. 指纹录入方法

1. 选择设置键，点击指纹管理添加指纹



2. 添加指纹，选择已注册好的用户



3. 开始采集指纹。



4. 同一手指采集指纹五次。



5. 给采集成功的指纹命名。指纹添加成功。



4. 指纹删除方法

1. 点击右上角编辑图标



2. 选择移除设备



3. 选择解除绑定，指纹清除成功

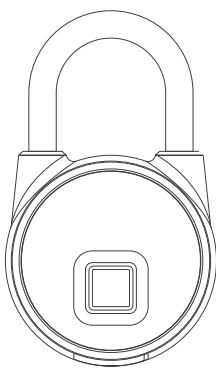


四、规格参数

指纹传感器	半导体指纹感应技术
指纹模组形状	方形10.4x10.4mm
存储容量	10组指纹
技术	生物识别
认假率	<0.002%
拒真率	<1%
指纹采集时间	≤0.5秒
指纹匹配时间	≤1秒
管理员指纹容量	1组指纹

Bluetooth Fingerprint padlock

- Fingerprint
- Standby Time 3 Months
- Much Safe
- APP



I . Introduction

Recharging with USB
(Please recharge it before using)



- Button or parts
- 1. shackle
 - 2. LED Indicator
 - 3. Fingerprint reader
 - 4. USB

II . Indicator

There are 3 different color indicators, different color, different working conditions, more details as the following:

	Working Condition	Condition
	Twinkle of red	Fail
	Burning of red	Recharging
	Off	Full
	Twinkle of green	Saving Fingerprints /Unlock
	Burning of green	Saving finish
	Twinkle of blue	Saving finish for one time

Notice:
The red indicator will twinkle for 5s in low-power if you touch the fingerprint reader.

III. Operation

APP supports iOS&Android. The connection is Bluetooth between smart phone and fingerprint lock. The user can unlock, add more fingerprints, delete, rename or read the history of lock in APP.

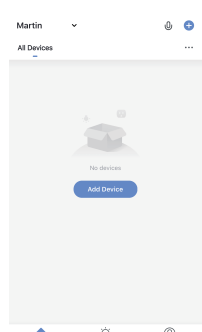
1. Download App

Scan QR to download it.

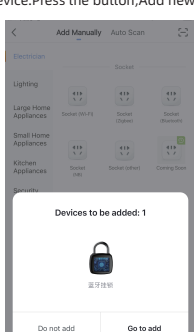


2. Match

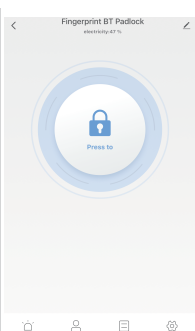
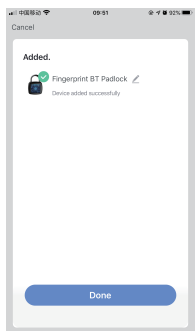
1. Open the APP and click the following



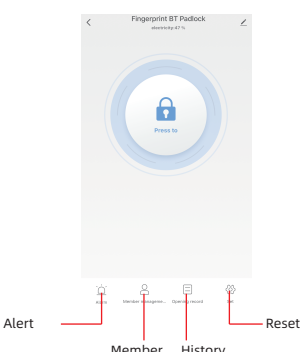
2. Press the fingerprint reader to call back the device. Press the button, Add new device.



3. Choose

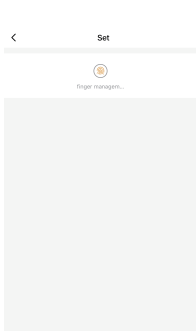


4. ICONS

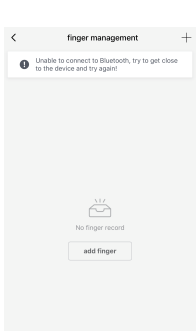


3.Fingerprint reader

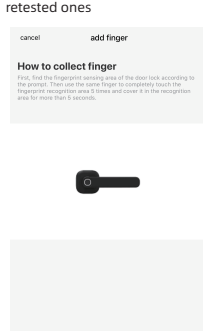
1. Press the button, reset



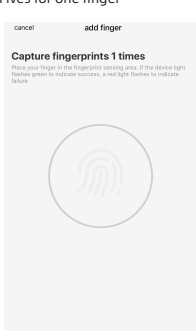
2. Press the button, Add



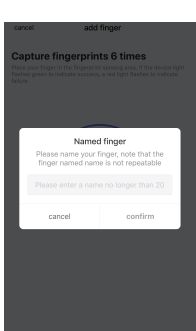
3. Press the register, choose the retested ones



4. Start to read fingerprints, Fives for one finger

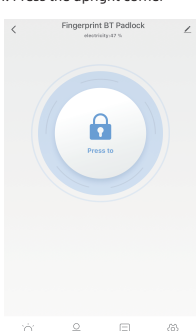


5. Name the fingers and save it.

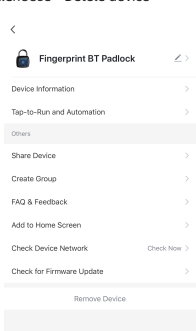


4. Delete

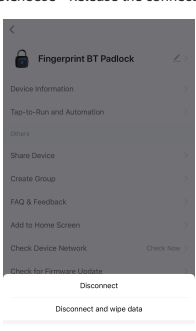
1. Press the upright corner



2. Choose "Delete device"



3. Choose "Release the connection"



IV. Specifications

Fingerprint reader	Semiconductor fingerprint sensing
Dimension	Square, 10.4x10.4mm
Memory	10
Technology	Biometrics
FAR	<0.002%
FRR	<1%
Saving Time	≤0.5s
Matching	≤1s
Administrators	1