



LIFE



AESTHETICS



RIGOROUS



RESEARCH



PRODUCT MANUAL



1. Product Introduction.....	2
2. Installation Instruction.....	4
3. Function Introduction: TTLock App & Touch Screen	
(1) TTLock App Function	
①Download TTLock App.....	7
②Add Lock.....	8
③Administrator Passcode Setting.....	9
④Add Users.....	10
⑤Send Ekey.....	11
⑥Passage Mode.....	13
⑦Transfer administrator rights.....	14
⑧Remove Faulty/Damaged Locks.....	15
⑨Attendance Management.....	16
(2) Touch Screen Function	
① Initialization.....	19
②Secure Lock Mode.....	20
③Modify Passcode.....	21
④Add & Delete Users.....	22
4. TTRenting App	
①TTRenting App Download.....	23
②TTRenting App Introduction.....	24

Product Introduction

This smart lock is a new type of intelligent door lock . It has 2 core patents and can be used in 20 languages worldwide. Currently, TTLOCK App can be download and applied in 159 countries and regions. Advanced electronic and biometric technology enables the smart lock to have intelligent recognition capabilities, making users' work and life easier and more convenient.

This smart lock can be used for private homes, commercial offices, residential buildings and more.

Please read this manual carefully before using this product.



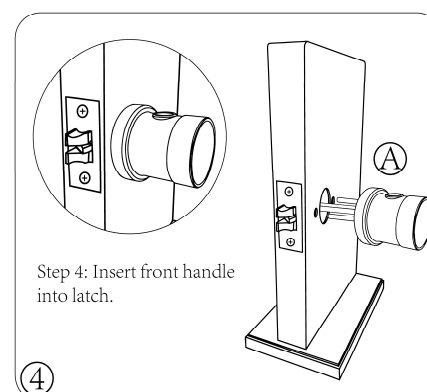
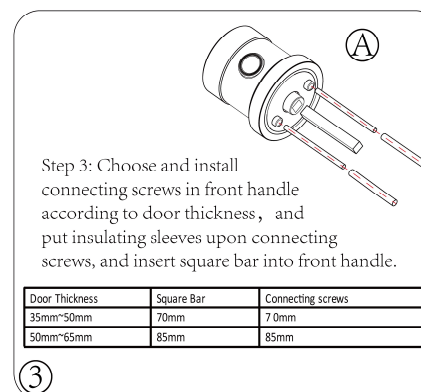
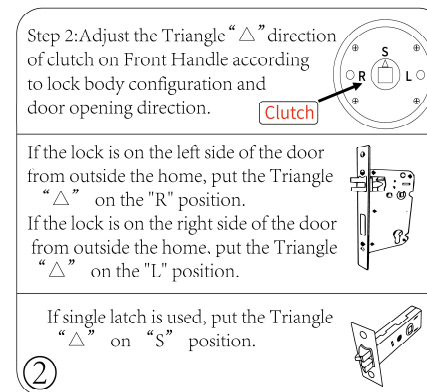
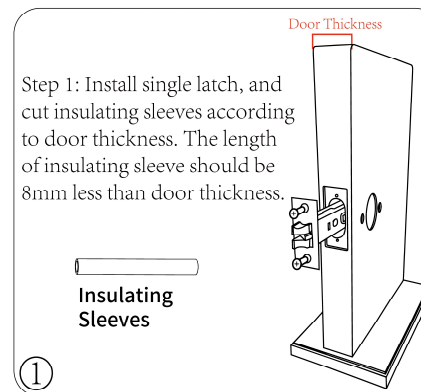
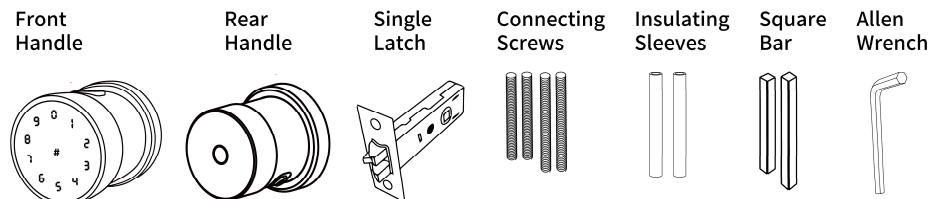
Smart Lock

Product Introduction

Unlock Modes	Fingerprint: 120 Max	
	Passcode: 150 Max	
	Card: 200 Max	
	Bluetooth: Unlock by App	
Power Supply	4 AA batteries	
Scramble Code	16 digits total	
Work Temperature	-25~70℃	
Door Thickness	35mm-65mm	
Safety Assistant Function		
1	Passage Mode	when you need to open/close the doors frequently
2	Low battery alarm	when the voltage is lower than 4.8V, the alarm is activated each time with the unlock, and the lock could be unlock 200 times after first alarm
3	Scramble code function	It supports front and back dummy passcodes to prevent from peeking
4	Secure Lock Mode	Except for the administrator, any other users can not unlock the door
5	Access records query	You can check access records at anytime by TTLOCK App
6	USB emergency interface	you can charge the lock to unlock the door when the battery run out.

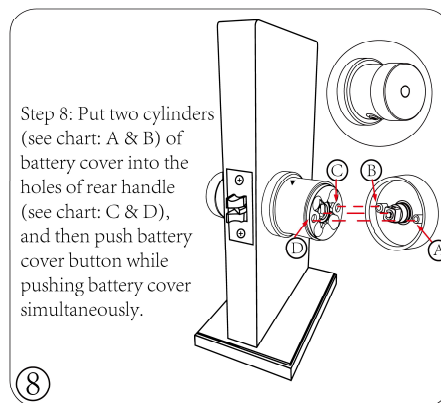
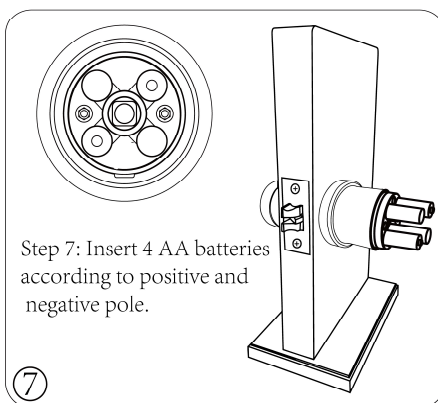
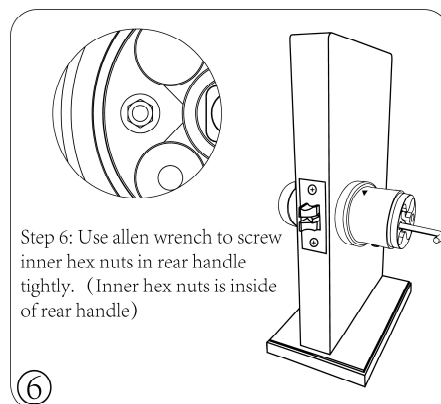
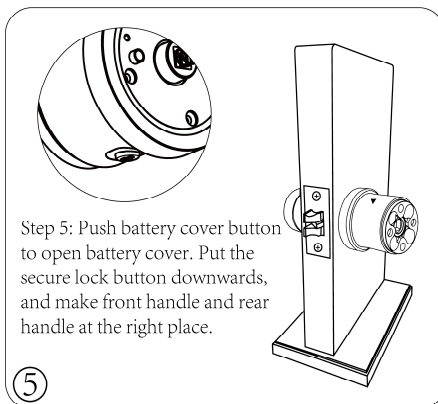
Smart Lock

Installation Instruction for Single Latch



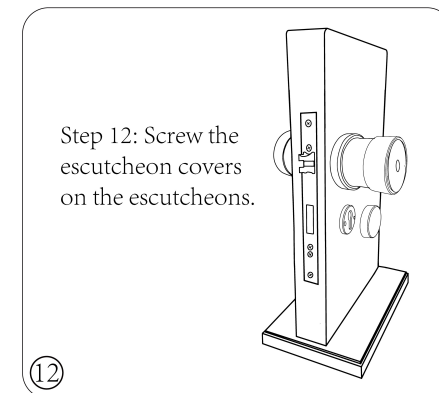
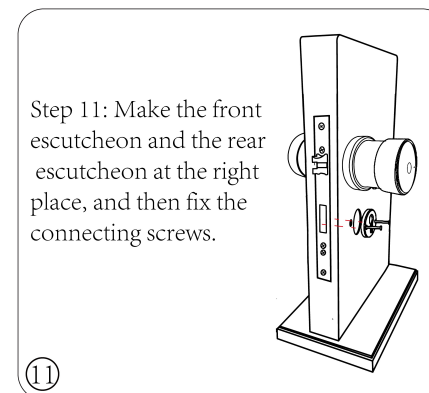
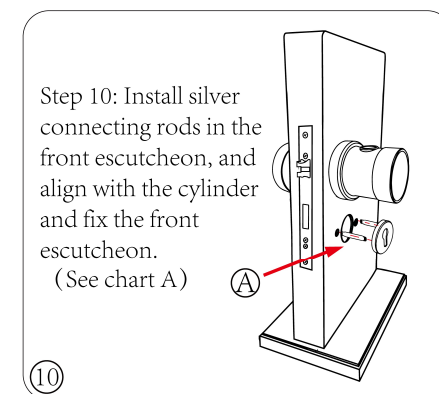
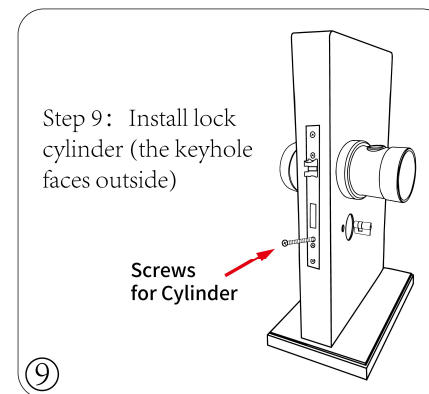
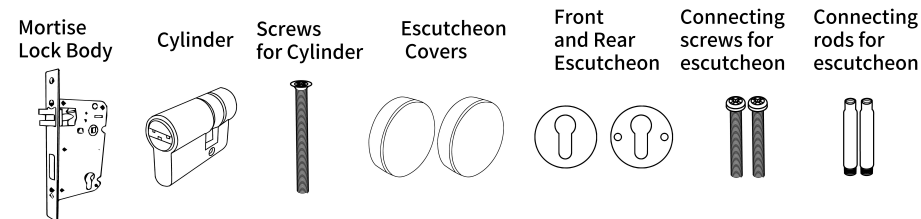
Smart Lock

Installation Instruction for Single Latch



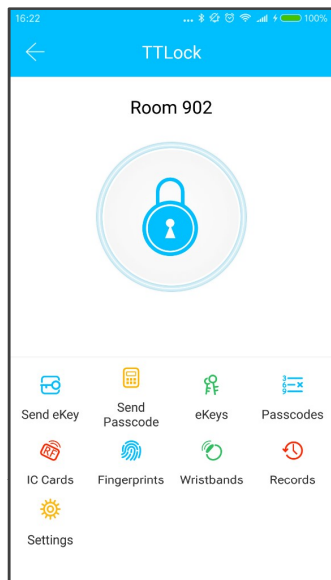
Smart Lock

Installation Instruction for Mortise Lock Body



Smart Lock

Download TTLock App



(Google Play)

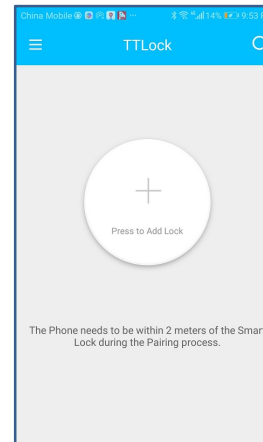


(App Store)

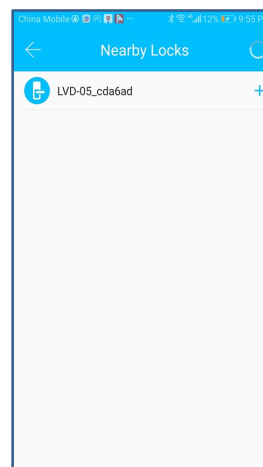
The software (iOS version) can be downloaded from the app store, and the Android version can be downloaded from the application store of Google play.

Smart Lock

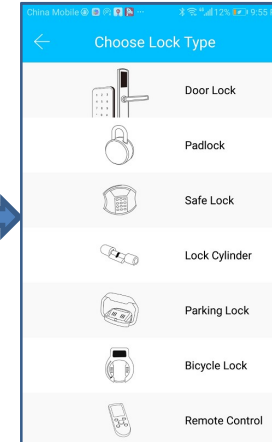
Add Lock by App



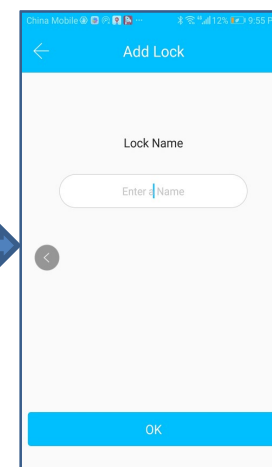
Add a lock



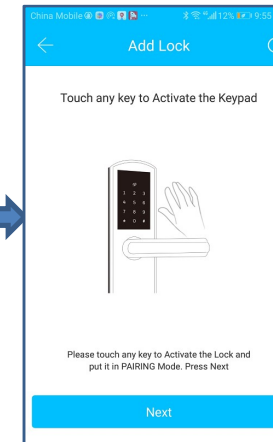
Select lock



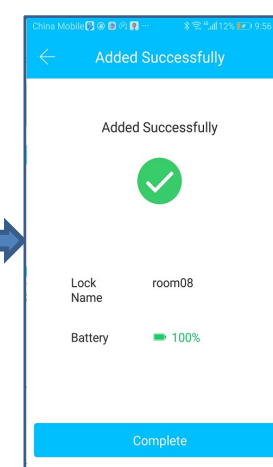
Select "Door Lock"



Input lock name



Light up touch screen



Operation Successfully

Set Administrator Passcode by APP

1.Set Administrator Passcode by App

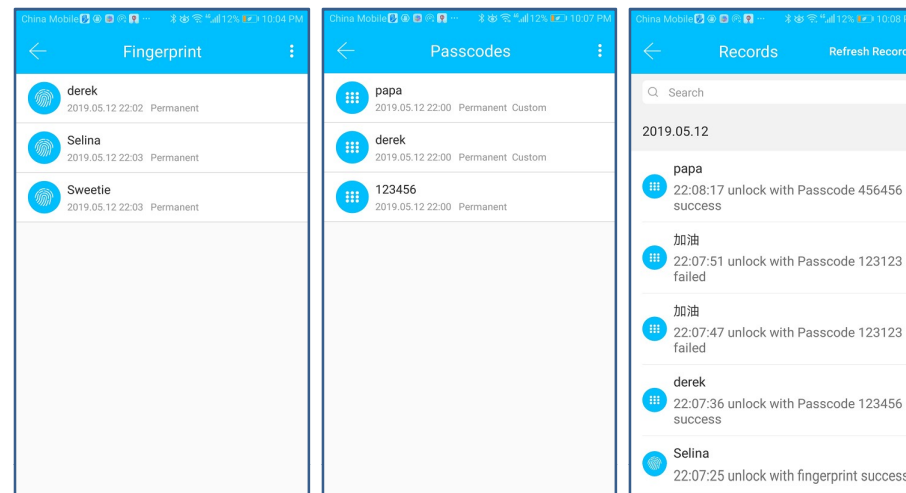
After add lock, the new administrator password will be generated randomly. The new administrator password could be found by following the operation: main interface → Settings → Basics→ Admin Passcode, and then click the Admin Passcode to modify the administrator passcode.

2.The Authority of Administrator

- A. The administrator passcode has unique and highest authority,.
- B. When secure lock mode is on, only administrator's App and Passcode can open the lock.

Note: After adding the lock for the first time, the lock time should be calibrated by App, and the operation is shown as follow: main interfac → Settings → Lock Clock → Calibration time.
Otherwise, some functions may not be available.

Add Users by App

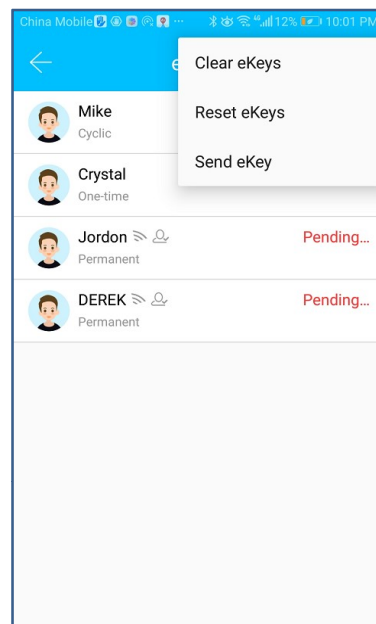
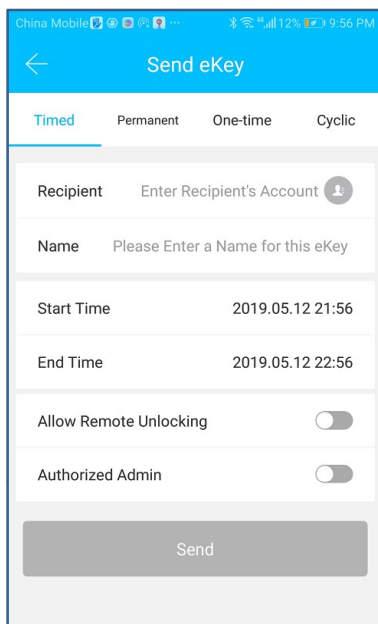


In the main interface of the TTLock App, select Passcodes, Fingerprints or IC Cards, and click on the upper right to add and manage fingerprints, passcodes and IC cards. You can add users for limited time or permanent access. The access records can be queried in the main interface.

For example: add fingerprint
When the user selects the “Add Fingerprint” function, the lock prompts “Please press your finger on the sensor” by voice. After the user presses the finger and recognizes it, the lock prompts “Please press again” by voice, after the recognition is successful, the lock prompts “Operation successful” by voice, otherwise it prompts "Operation failed" by voice.

Smart Lock

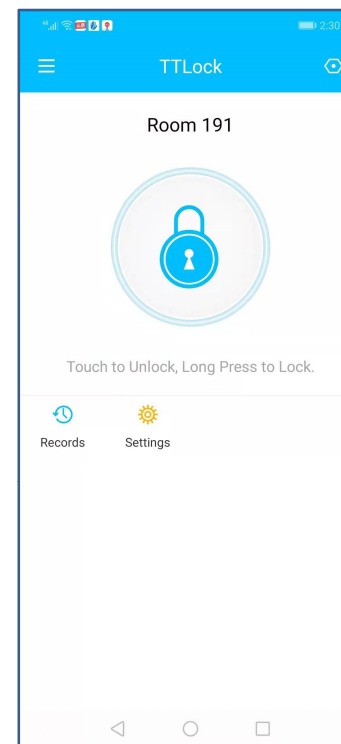
Send Key by App



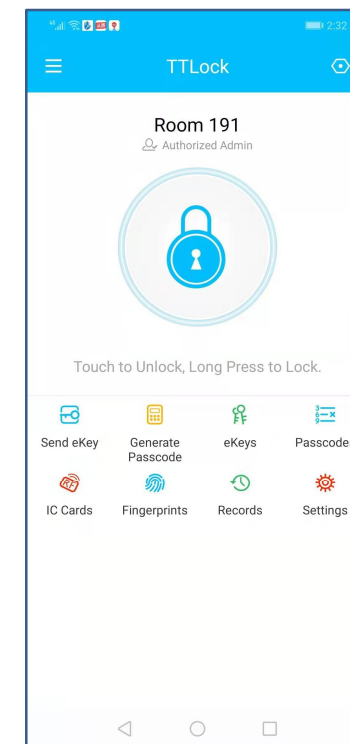
After adding the lock successfully, the user has the highest authority of the lock, which is the administrator of the lock. The user can send the bluetooth key to others with setting the time limit, and has the right to select the limited time, permanent or one-time Bluetooth key. The key is sent to recipient's mobile phone or email and the recipient will get the key and authority of the lock in the TTLock App. Administrators can manage all the keys they send out, including clearing keys, resetting keys, sending keys, adjusting the time limit of the keys, and viewing the access records.

Smart Lock

Send Key by App



Ekey



Admin Ekey

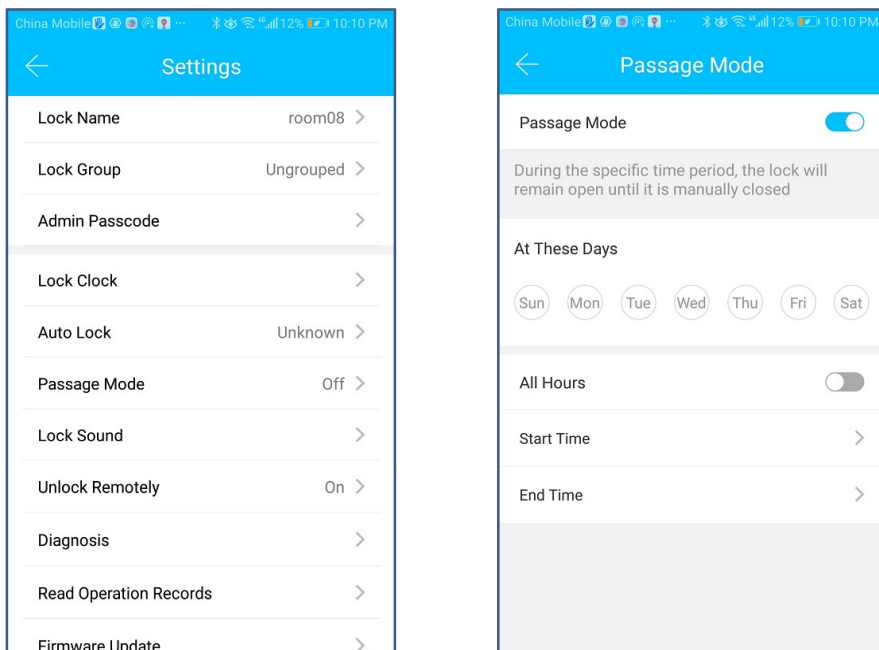
Note: The recipient can remotely receive Ekey.

A. Ekey has the rights of one-button unlocking, checking access records, and setting passage mode.

B. Admin key has rights of adding locks, managing users, and so on.

Smart Lock

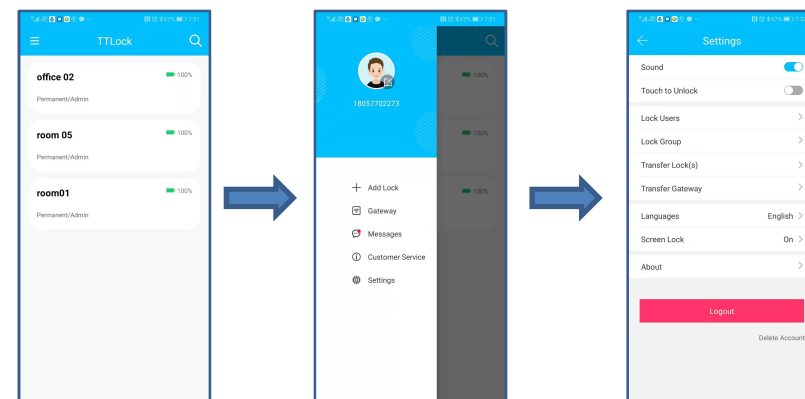
Passage Mode



In the main interface of the app, select the passage mode in the settings, and the date of the passage mode can be set, and the start time and end time of the passage mode can also be set. After the passage mode is activated, everyone can directly unlock the door without any access permission. The passage mode can be turned off by clicking again.

Smart Lock

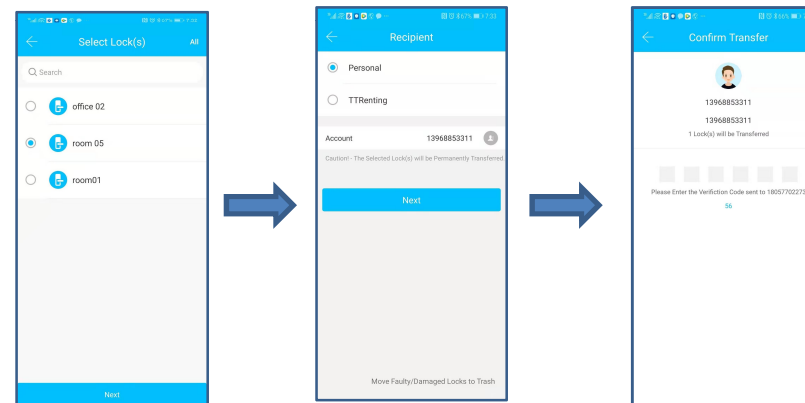
Transfer Administrator Authority



Click in the upper left corner

Settings

Transfer Locks



Select Locks

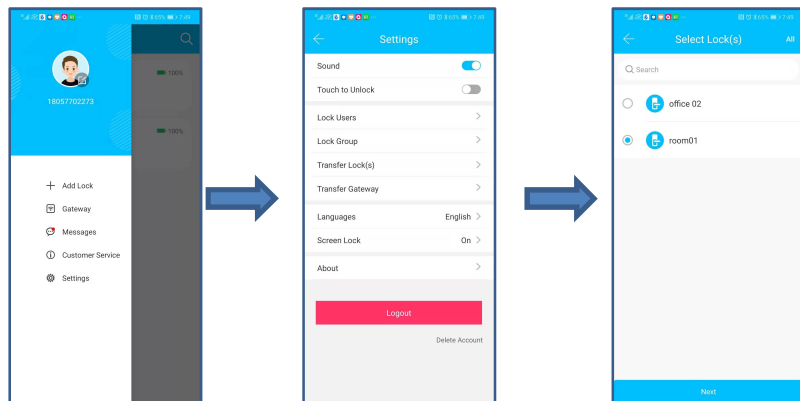
Input Account

Input Verification Code

The highest management authority of the lock will be transfer to another user. After the transfer operation, the lock is automatically removed in App.

Smart Lock

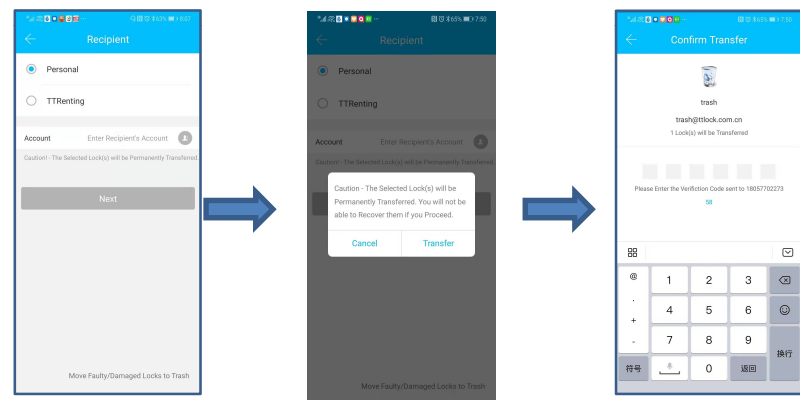
Remove Faulty/Damaged Locks



Settings

Transfer Locks

Select Lock



Remove Lock

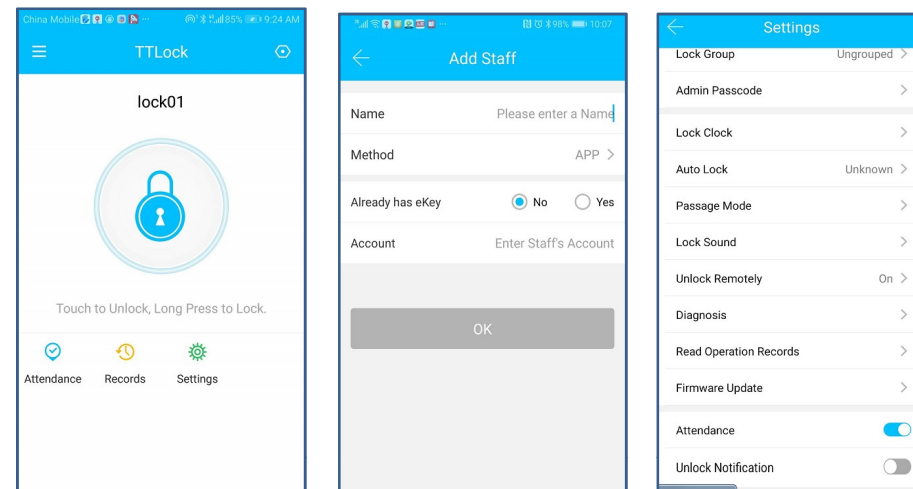
Click Transfer

Input Verification Code

Use this method when the prompt is “this lock already exists on your device, please delete it first”.

Smart Lock

Attendance Management



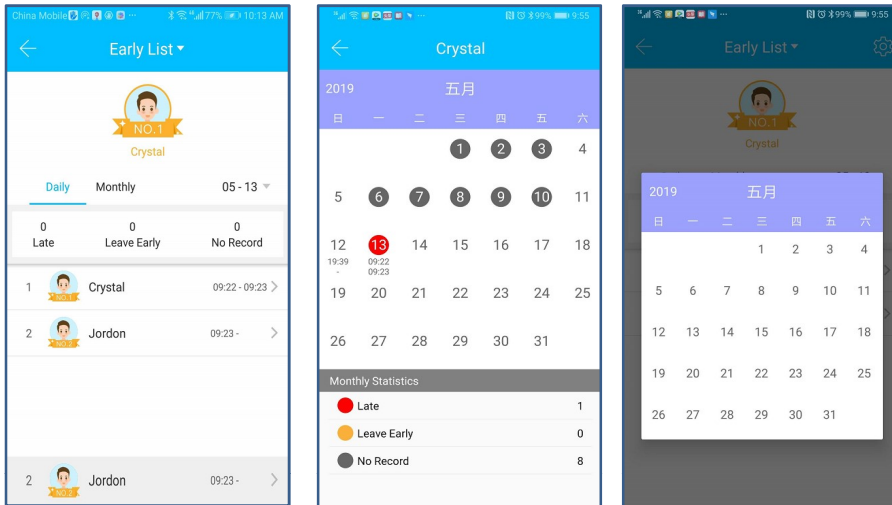
A. Attendance Management

The attendance management includes staff management, attendance statistics and so on. This function can be turned on or off in the setting.

B. Attendance Method

There are three ways to support attendance: App, passcode, IC card, which can be set in the staff management.

Attendance Management



A. Attendance Statistics

You can check the daily attendance of all staff. And the records can be sorted according to the time clocked. Lateness, leaving early and no clock-in can be identified in three different colors.

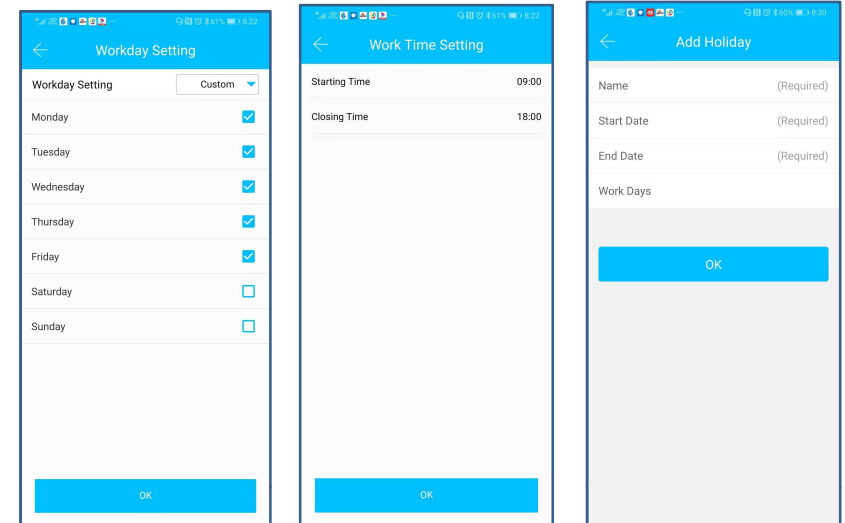
B. Check Attendance

Select an employee to check the attendance of the employee for each month. Slide left and right to switch months. At the bottom of the page, there is the statistics of the number of lateness, leaving early, and no clock in this month.

C. Set Attribute

The attendance function has a number of attributes that can be set, including company name, department, working hours, workdays, and holidays.

Attendance Management



A. Work time setting

Starting time and closing time can be set. Lateness and leaving early are based on these two data.

B. Workday setting

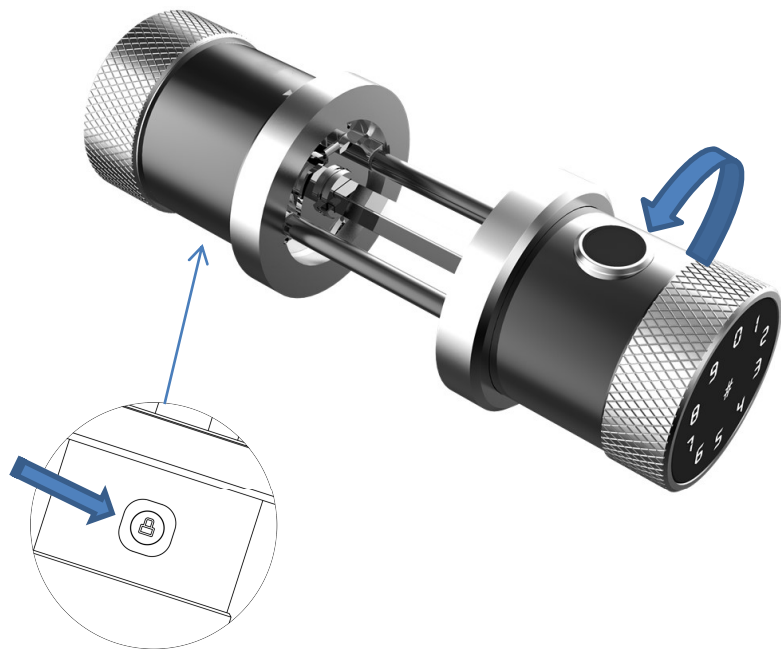
Workday of a week can be set. There are two modes for selection : custom and one-two-day weekend. Custom means that you can specify which days of the week are workday. One-two-day weekend means that one day weekend and two days weekend rotate.

C. Holiday setting

The holidays can be set, such as Christmas, Thanksgiving Day and so on.

Smart Lock

Initialization



A. Initialization by Handle and Secure Lock Button

Turn front handle left and push secure lock button for 3 seconds. Lock prompts "Please input initialization passcode", and input "000#". Lock prompts "Deleting administrator successful".

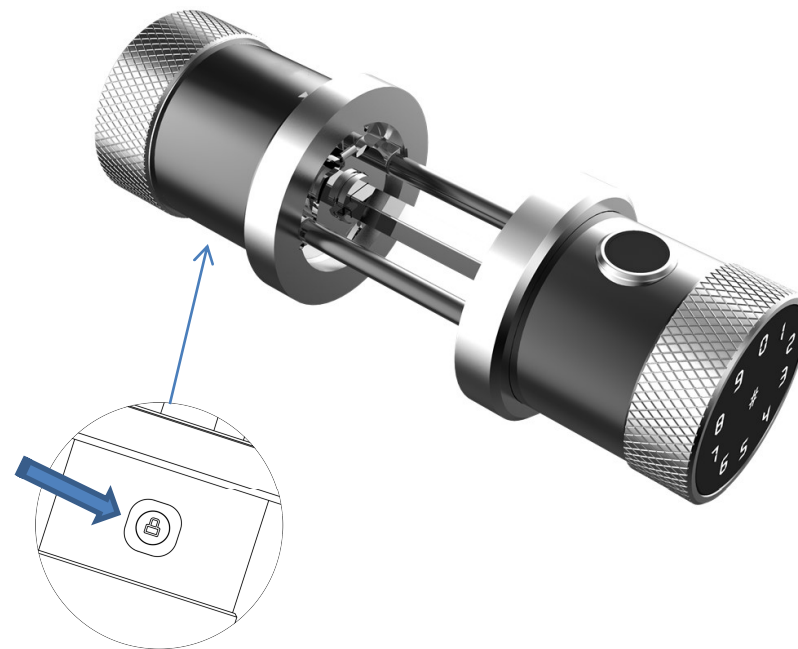
B. Initialization by App

Enter the "Settings" in the main interface of the TLock App, click on the "Delete" at the bottom, and input the login passcode to successfully release the administrator.

(Note: This operation should be within the range of the Bluetooth)

Smart Lock

Secure Lock Mode



A. Open Secure Lock Mode

Long press secure lock button for 3 seconds, and then the lock prompts "Secure lock is on", and then, only administrator can open the lock by App or Admin Passcode.

B. Close Secure Lock Mode

Short press secure lock button, and the lock prompts "Secure lock is off", the secure lock mode is closed.

Modify Passcode using Touch Screen

A. Modify Administrator Passcode (Default passcode :123456)

Input #12#old passcode#new passcode#new passcode# to modify Admin passcode. In this process, after inputting #12#, the lock prompts "Please input the original passcode", and then input passcode followed by #. If original passcode is wrong, the lock prompts "Wrong passcode", otherwise it prompts "Please input a new passcode". After input new passcode, the lock prompts "Please input again". And input same passcode again, if modification is successful, the lock prompts "Operation successful".

B. Modify User Passcode

Input #10#old passcode#new passcode#new passcode# to modify user passcode. In this process, after inputting #10#, the lock prompts "Please input the original passcode", and then input passcode followed by #. If original passcode is wrong, the lock prompts "Wrong passcode", otherwise it prompts "Please input a new passcode". After input new passcode, the lock prompts "Please input again". And input same passcode again, if modification is successful, the lock prompts "Operation successful".

Add & Delete Users using Touch Screen

1. Add Users

Input #85#, lock prompts "Please input administrator's passcode". Input Admin passcode followed by #, after the verification is successful, the lock prompts "Please input fingerprint or passcode".

A. Add Fingerprint

After admin's verification is successful, press finger on fingerprint reader 4 times, and lock prompts "Please press again" every time. After fingerprint identification is successful, it prompts "Operation successful".

B. Add Passcode

After admin's verification is successful, input passcode followed by #, lock prompts "Please input again", and input same passcode again, lock prompts "Operation successful".

C. Add IC Card

After admin's verification is successful, swipe card and recognizes it, lock prompts "Operation successful".

2. Delete Users

Delete All Fingerprints

Input #70#. Lock Promts "Please input administrator's passcode". Input Admin passcode followed by #, lock prompts "Operation successful".

Delete All Passcodes

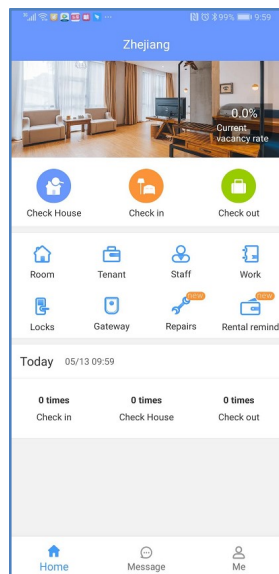
Input #71#. Lock Promts "Please input administrator's passcode". Input Admin passcode followed by #, lock prompts "Operation successful".

Delete All IC Cards

Input #69#. Lock Promts "Please input administrator's passcode". Input Admin passcode followed by #, lock prompts "Operation successful".

Smart Lock

TTRenting App Download

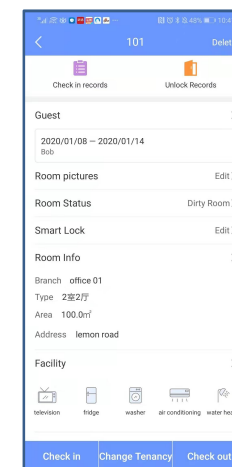
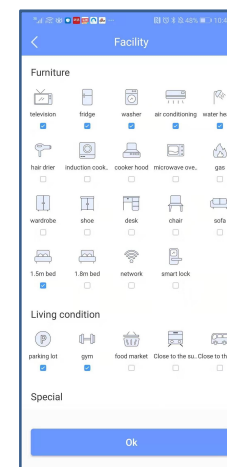
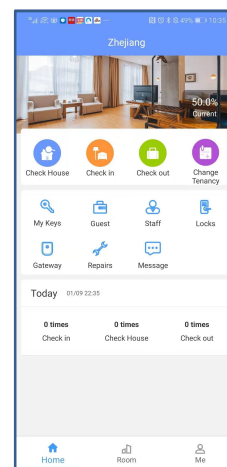


(Apply to apartment and rental building)

TT Renting App can send the temporary passcode directly, check in and check out, check the tenant list, check the access records, add the list of branches, and pay the rent and utility fees. The landlord can send the rent bill to the tenant by TT Renting App. The bill can include: rent, water and electricity, gas, property and so on. This App provides a all-feaured mobile management function for apartment and tenement.

Smart Lock

TTRenting App Introduction



Functions	Creating Information	Managing Houses	Managing Locks
	Add Room	Check House	Manage Locks
	Edit Room	Check In	Manage Gateways
	Add Room Pictures	Check Out	Manage Ekeys
	Share Room Info	Unlock Record	Manage Passcodes
	Room Info	Staff System	Manage Cards
	Room Facility	Rent Management	Manage Fingerprints