

# Smart-Lock INSRURCTIONS

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## Product Parameters



How to open the door : APP, Fingerprint, Password, IC Card , Key

Number of fingerprints : 100pcs

Number of passwords : APP sends password (Unlimited) / Custom password(150 Groups)

IC card capacity:100

Product material: Zinc alloy

Power Supply : Four alkaline batteries

Applicable lock body : Single tongue lock body / Double tongue lock body (standard)

Passage Mode : Door lock status, easy to switch

Low battery reminder : Low battery indicator, red light flashing reminder

Patented design : Independent design, industrial products made into handicrafts.

Product color: black, red, support color customization

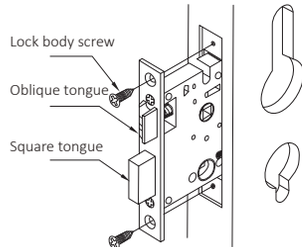
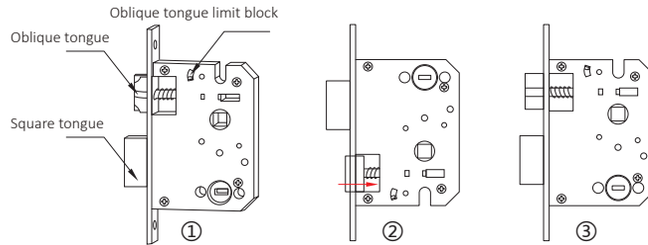
## 2. Installation Notes

### Install the lock body

#### Left and right reversal of lock body

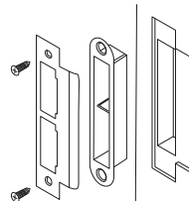
When installing the lock body, the oblique tongue should face upward, and the oblique surface of the oblique tongue should face the direction of the front panel. If it does not match, the direction of the oblique tongue should be adjusted. Methods as below:

1. Turn the lock body upside down, with the oblique tongue facing down, and let the oblique tongue stop block lean down. As shown in ②
2. Press the oblique tongue by hand into the lock body to the end and rotate it 180°.
3. Release the oblique tongue, let the oblique tongue pop out along the oblique tongue hole, and reverse the lock body. Figure ③



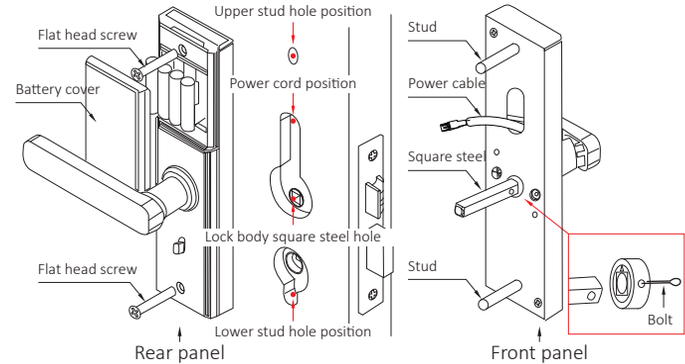
#### Lock body installation

1. Place the oblique tongue up and the oblique side towards the front panel
2. Put the lock body into the door slot
3. Fix the upper and lower lock screws



#### Door buckle plate, door buckle box installation

Slot the door frame at the position corresponding to the lock tongue. Put it into the card slot according to the order as shown in the picture. Fix with two lock body screws



#### Install the front panel

1. First tighten the two studs on the front panel.
2. Insert the hole end of the square steel into the square steel hole of the front handle and align it with the two small round holes.
3. Pass the pin through the square steel hole, and bend the pin to fix the square steel on the hole.
4. Turn the square steel so that the clutch triangle symbol rotates upwards.
5. Pass the power cord from the front panel through the hole on the door.
6. Pass the upper and lower studs of the front panel through the corresponding holes on the door.
7. Pass the square steel through the square steel hole of the lock body.
8. Fasten the front panel to the door.

#### Install the rear panel

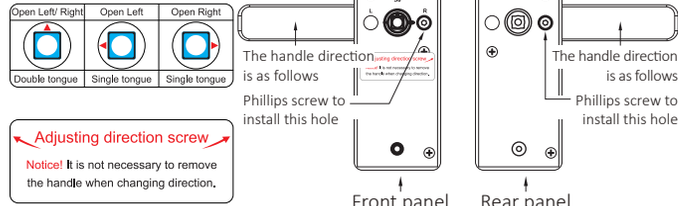
1. Remove the battery cover from the rear panel.
2. Connect the rear panel power cord to the front panel power cord.
3. Insert the square steel into the hole of the rear handle.
4. Align the upper and lower holes on the rear panel with the positions of the upper and lower studs on the front panel.
5. Put two flat head screws into the upper and lower holes of the rear panel, and align them with the front panel studs to tighten.
6. Install four AAA batteries and close the battery compartment cover.
7. Test the power supply of the door lock, and the installation is complete.

## Door handle reversing left and right

Open the right door and change the direction:

To open the right door, turn the clutch triangle symbol to the "50" position.

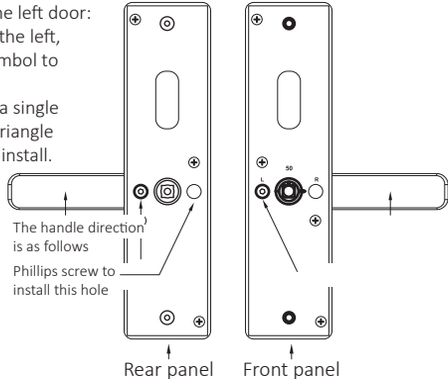
Note: When equipped with a single tongue lock body, turn the triangle symbol to the R direction to install.



Reversing the direction of the left door:

When opening the door on the left, rotate the clutch triangle symbol to the "50" position.

Note: When equipped with a single tongue lock body, turn the triangle symbol to the L direction to install.



Note: When changing the left and right door handles on the front and rear panels, use a Phillips screwdriver to remove the Phillips adjusting screw handle in the panel and rotate it upwards 180°, and install it into another hole with a Phillips screw.

## APP Application Download

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.



APP Store



Google Play

## User Registration And Login

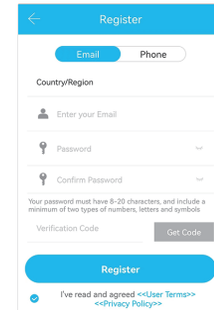
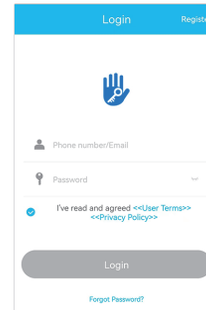
User registration:

On the login page, click "Register" in the upper right corner, enter your mobile phone number or email address, set a password and click Register.

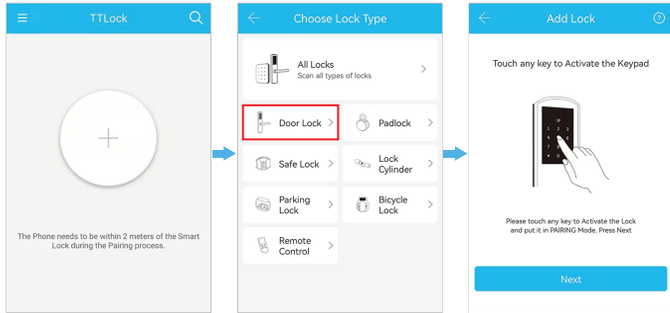
1. User can use phone number or email for registration which supported 159 countries.
2. Verification code will send to phone or email.
3. When the registration is successful, it will jump to home page.

User login:

On the login page, enter the account and password, and click "Login"



## Add Door Lock Device

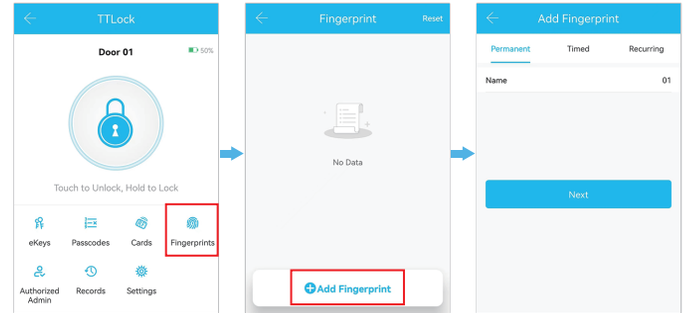


Add a Lock

Select **Door Lock**

Light Up Keypad

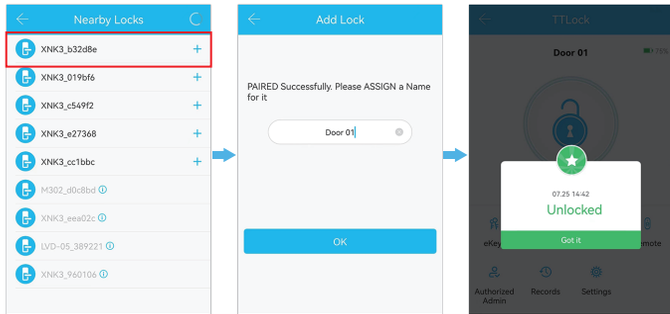
## Set Up Fingerprint Unlock



Select on the main page  
**Fingerprints**

Click **Add Fingerprint**

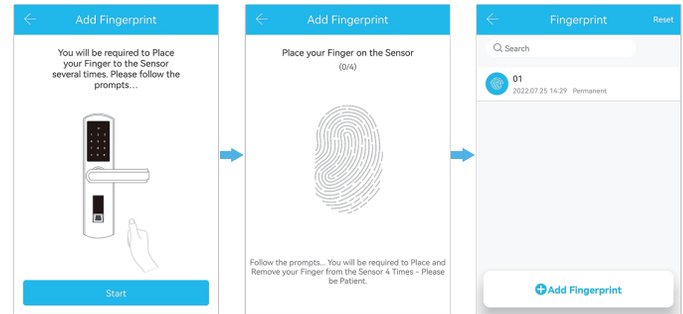
According to the customer's  
door opening needs  
Select fingerprint type



Select Lock

Enter Name

Operation complete

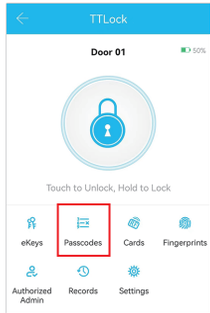


Bring your phone close to the  
door lock device click **Start**

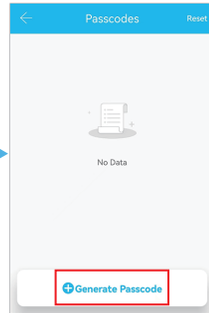
Follow the prompts to  
collect fingerprints

Fingerprint collection  
completed

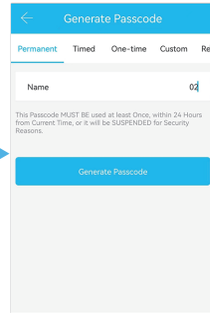
## Set Password To Unlock



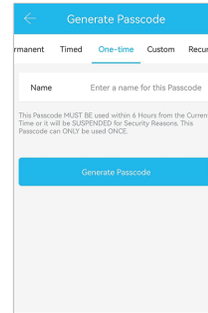
Select on the main page  
Passcodes



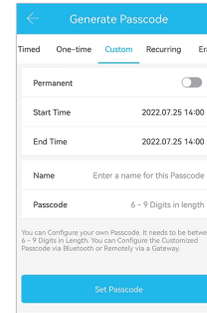
Select **Generate Passcode**



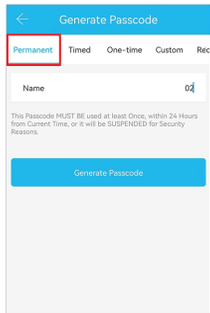
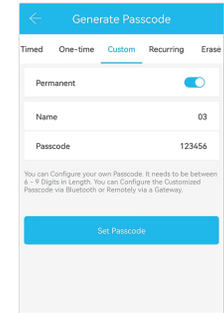
Select the password type  
according to the use  
requirements of the door lock



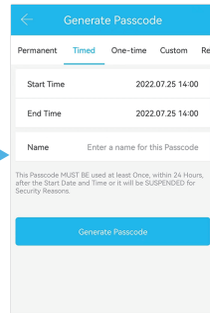
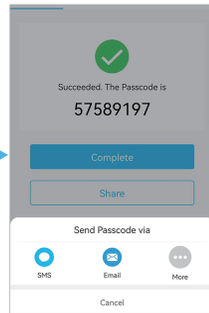
Get **One-time** password  
1. Select **One-time**  
2. Name the password  
3. Click **Generate Passcode**



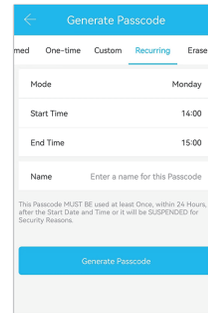
Get **Custom** password  
1. Select **Custom**  
2. Set Start Time or End Time or enable **permanent** option  
3. Name the password  
4. Set a 6-digit password  
5. Click **Generate Passcode**



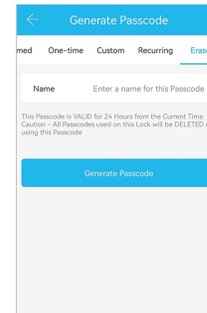
Get **Permanent** password  
1. Select **Permanent**  
2. Name the password  
3. Click **Generate Passcode**  
4. Click **finish or share to send password**



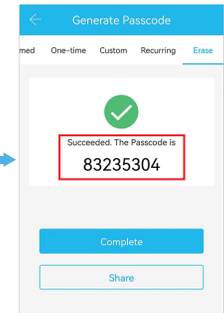
Get **Timed** password  
1. Select **Timed**  
2. Set Start Time or End Time  
3. Name the password  
4. Click **Generate Passcode**

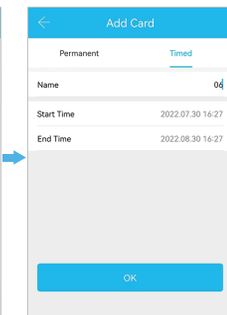
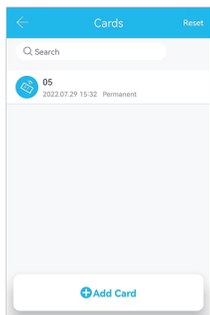


Get **Recurring** password  
1. Select **Recurring**  
2. Set repeat mode  
3. Set Start Time or End Time  
4. Name the password  
5. Click **Generate Passcode**



Erase password  
1. Select **Erase**  
2. Enter the password on the door lock  
device and **clear all passwords**





### Set to add IC card

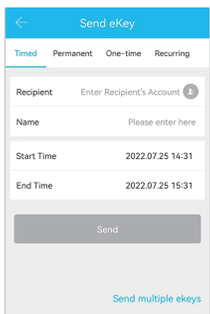
1. Select on the main page [Cards](#)
2. Click [Add Card](#)
3. Choose [Permanent](#) or [time](#)
4. Name the password
5. Set the effective expiration time
6. Click [OK](#)  
(When adding, the card needs to be close to the card reading area of the lock)



### Add a remote

1. Select on the main page [Remote](#)
2. Click to add remote
3. Select remote control type Select [Permanent](#), [Timed](#), [Recurring](#)
4. Name the remote and click Next
5. When the light flashes, click Next
6. Linking device
7. Add finished

### Password sharing



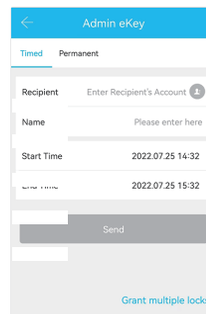
1. Select on the main page [eKey](#)
2. Select the type of password to share
3. Choose who to send
4. Click [Send](#)

**Timed** : The validity period can be set, the shortest is 1 hour and the longest is 3 years. If the validity period is less than one year, the time is accurate to the hour; if the validity period exceeds one year, the time is accurate to the month. The password must be used within 24 hours after it takes effect, otherwise it will automatically expire.

**Permanent** : Set a password that will always be used from now on. The password must be used within 24 hours after it takes effect, otherwise it will automatically expire.

**One-time** : Can only be used once and is valid for 1 hour.

**Recurring** : It can be used repeatedly within the specified time interval, and types such as daily cycle, weekday cycle, and weekend cycle can be set.



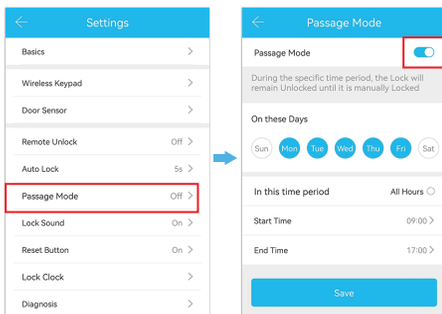
### Authorized Admin

1. Select on the main page [Authorized Admin](#)
2. Click Add Authorized Administrator
3. Select administrator type [Timed](#), [Permanent](#)
4. Fill in the account number and name of the other party
5. Set Start Time or End Time
6. Click [Send](#)



## Open door record query

Select on the main page [Records](#)  
It is also possible to search the door opening records of a single user.

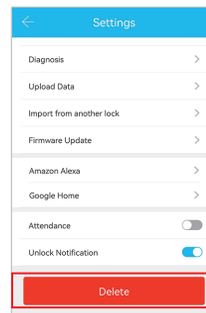


## Passage Mode

1. Select on the main page [Settings](#)
2. Choose [Passage Mode](#)
3. Open [Passage Mode](#)
4. Set opening hours
5. Click [Save](#)

## Restore Factory Settings

Delete the device at TT lock app, after click the delete, it need fill your register password and also press # at the panel of lock, then app will show deleted successfully.



## Off-Line

1. Open the battery cover.
2. Press and hold the reset button below the battery with your hand.
3. Hear the voice prompt "Please enter the initialization password".
4. Enter "000" and the "#" key.
5. System initialization is complete.

## Language support

Language types:  
English, Simplified Chinese, Traditional Chinese, Spanish and other 23 languages.

## How to Verify Fingerprint Correctly

Gently press your finger on the fingerprint recognition window, keep your finger flat on the center of the fingerprint collection window, do not slide your finger, and release your finger after successful verification.

## How to Verify Password Correctly

After entering the correct password, press "#" to hear the prompt sound "di~". The number light on the password keypad lights up, and the password verification is successful. Press the handle to open the door.

Note: In the online state, to unlock the password, you need to press the "#" key to trigger the numeric keypad.