Intelligent lock usage instructions



1. Product parameters

Number of users:	Number of fingerprint storage: 100 PIN + IC Card Number of Storage: 100
Quiescent Current:	≤65uA
Dynamic Current:	<250mA
Working Voltage:	6.5V When unlocking below 4.8V, a low voltage reminder will be broadcast. Please pay attention to replacing the battery;
External Power Supply:	5V USB
Opening method:	APP, fingerprint, password, IC card, key
Normal Open Mode:	After unlocking using administratorin formation successfully unlocking, press and hold the "5# " key to enter the normally open mode
Operation Temperature:	-25°C~60°C
Working Humidity:	20%-80%RH
Number Of Password Digits:	6~10bits
Virtual Password:	Virtual password+total length of 22 characters
System Lock:	The system automatically locks after 5 failed unlocking attempts Unlock after 3 minutes of automatic locking
Fakeadmission Rate:	≤0.00004%
Authenticity:	≤0.015%

Tips: Please store your mechanical key outdoors for backup!

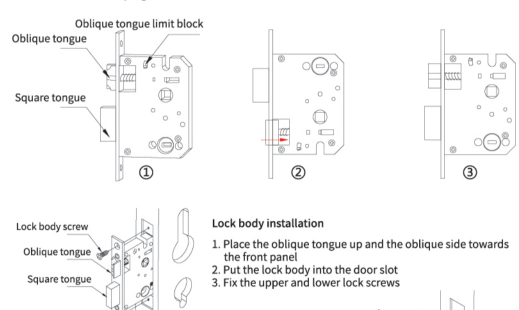
Installation Notes

Inrstall the lock body

Le'l and right rewersal of lock body

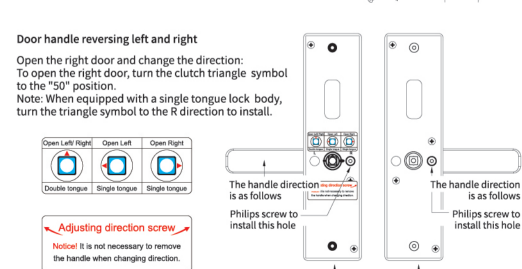
When installing, the lock body, the obligue tonpue should face upward, and the oblique surface of the obligue tongue should face the direction of the front panel. If it does not match, the direction of the oblique tongue should be adjusted, Methods as below:

- 1. Turn the lock body upside down, with the obligue tongue facing down, and let the obligue tongue stop block lean down. As sho'wn in 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



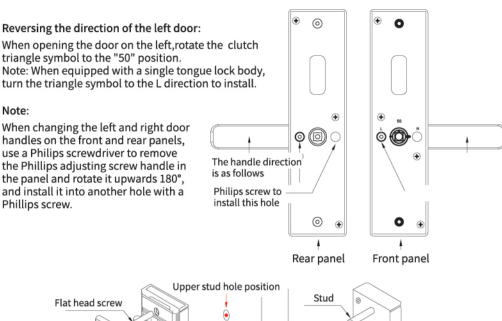
Door buckle plate, door buckle box installation

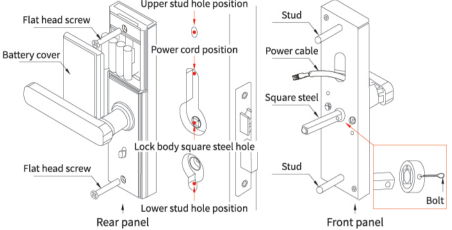
- 1. Slot the door frame at the position corresponding to the
- 2. Lock tongue. Put it into the card slot according to the order
- 3.As shown in the picture. Fix with two lock body screws



Front panel

Rear panel





Install the front panel

Note:

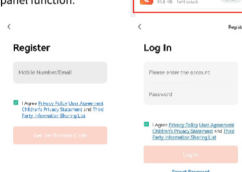
- 1. First tighten the two studs on the front panel.
- $2. Insert \, \bar{t}he \, hole \, end \, of \, the \, square \, steel \, into \, the \, square \, steel \, hole \, of \, the \, front \, handle \, and \, align \, it \, with \, in the square \, steel \, hole \, of \, the \, front \, handle \, and \, align \, it \, with \, in the \, square \, steel \, hole \, of \, the \, front \, handle \, and \, align \, it \, with \, in the \, square \, steel \, hole \, of \, the \, front \, handle \, and \, align \, it \, with \, in the \, square \, steel \, hole \, of \, the \, front \, handle \, and \, align \, it \, with \, in the \, square \, steel \, hole \, of \, the \, front \, handle \, and \, align \, it \, with \, in the \, square \, steel \, hole \, of \, the \, front \, handle \, and \, align \, it \, with \, in the \, square \, steel \, hole \, of \, the \, front \, handle \, and \, align \, it \, with \, in the \, square \, steel \, hole \, of \, the \, front \, handle \, and \, align \, it \, with \, in the \, square \, steel \, hole \, of \, the \, square \, steel \, hole \, of \, the \, square \, steel \, hole \, square \, square \, square \, steel \, square \,$ the two small round holes.
- 3. Pass the pin through the square steel hole, and bend the pin to fx 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 holeson 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.
- 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 batteries and close the battery compartment cover.
- 7. Test the power supply of the door lock, and the installation is complete.

APP Download and Installation

Search for "tuyazhineng" in the APP Market. This document takes smart life APP as an example to explain in detail the APP & door lock panel function.



a tuyazhineng

APP Registration, Login

APP Registration:

You don't have an APP account yet, choose log in or log in via SMS verification code.Click "Create New Account" to enter the account registration page. Follow the prompts to get the SMS verification code and set the password. If you already have an account, you can click "Log in with an existing account" to log in to the app. Login mode supports password, verification code, social account login.

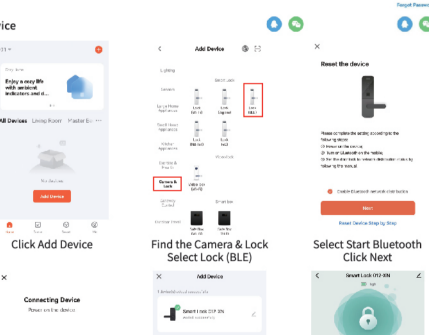


01:58

Touch Fingerprint

Wake Up System

Waiting Link Device









Enter the door lock main interface

Member Management - Improving Family Members



Click Member



Click Go



Click "+" on the top right



Improving Family Information Click Save



Select add



You can rename / view / add / remove when finished

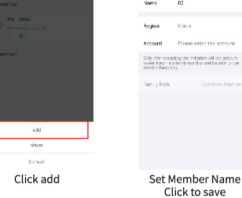
Add Member

Member Management - Set Fingerprint Permissions



In the Member Admin Panel Click "+"





In the Member Admin Panel Select the member

share member

Select Effective Time

Select Custom, Set **Fingerprint Permissions** Click Save

End Time

Sun Mun Tue Wes The Fri Sut

Add

Click Add in the

Fingerprint location of the

Administrator Interface

Setting the Administrator Fingerprint



Select Member Management in Door Lock Interface

How to Add Fingerprint





Select Me Admin

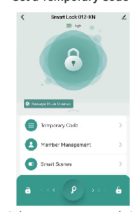


Select Add Follow the prompts for fingerprint collection



Enter the fingerprint name and click Finish

Set a Temporary Code



Select a temporary code in the door lock interface

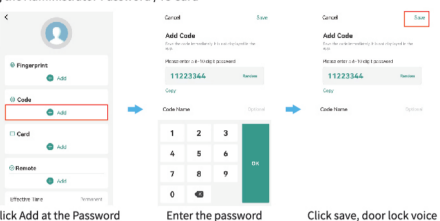


Select custom, enter the password to set the opening time click save



Click Finish or Share

Setting the Administrator Password / IC Card



Enter the password

Click Add at the Password location on the Administrator screen



Click Add in the Administrator Screen card location

Add

Add



Click start to add the IC card close to the door lock swipe area

Enter the key card name and click Done

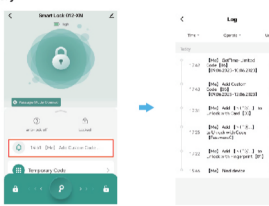
prompt added successfully

Open Door Record Query

Effective Time

Fingerprint

☐ Card



On the main page click on the area

Check the door opening

APP side unbinding



Click on the area



Select Unbind and Clear Data



Click OK to unbind

Restorefactorysettings

You can also enter forced initialization mode by long pressing the initialization button on the back panel for 6 seconds;

After initialization, all user information stored with in the system. will be eliminated, and the system will enter an initialization state.

