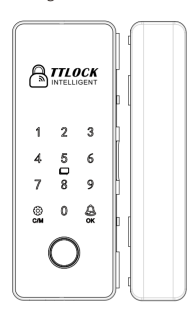
≯ TTLOCK

User Guide

Intelligent Glass Door Lock



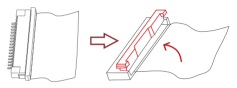
Enjoy High Technology Office

How to adjust the direction



- 1. Unfasten the screws on both sides of the main lock and take off the rear housing. Then unfasten the four fixing screws on the front housing.
- 2. Separate the U-shaped bracket and the front housing, then install the bracket back after rotating it 180 degrees.
- 3. Install the rear housing after rotating it 180 degrees as well.

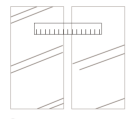
Assemble and disassemble cables

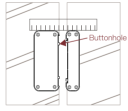


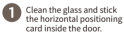
- 1. When detaching the cable, gently pull out the cable lock with both fingers, and then pull out the cable. Please remember the top and bottom side of the cable for the next step.
- 2. When installing the cable, insert the cable correctly first, and then push back the cable lock.

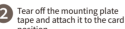
Note: Please gently pull and push the cable lock to avoid damage.

Installation: Frameless glass door

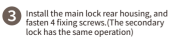








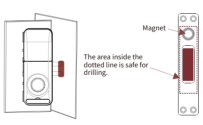




Note

- $1.\,Be$ sure to use a horizontal positioning plate to align the main and secondary locks, and the gap between 2 glass should not be less than 4mm.
- 2. Suitable for glass door thickness 10 12mm.

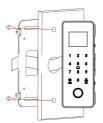
Installation: Single glass door



Install the main lock using the same method with last page, and mark the correct bolt position after closing the door.

2 Drill the holes on the wall and then install the side plate. Note that the magnet orientation should be consistent with the main lock knob(this figure shows it's on the top).

Installation: Framed glass door





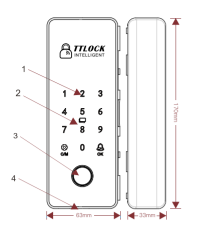


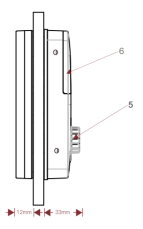
Drill holes according to the size and position of the main lock, and then put the screws and cable through the front plate. Fasten the screws to fix the front panel and then install the rear housing.



Fix the metal plate of the secondary lock using tapping screw A or rivet B, and then install the rear housing. Note that the secondary lock only has rear housing.

Function diagram





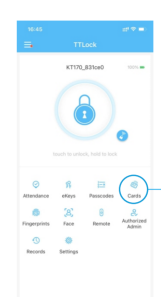
- Keyboard
 Card reading area
- 3. Fingerprint sensor 4. USB power port
- 5. Battery compartment 6. Knob

APP download



Please search "TTLOCK" in iOS APP Store or Android APP Market.

After installation, please register yourself by your mobile phone first, and then you can add the lock in the APP.



Add remote

(Optional)

In this product, remote controller and cards share the same 1000 user capacity. Therefore, please register the remote control in the "Cards" menu instead of the "Remote" menu.



Device initialization

Take off the battery cover, use a thin stick / pin to press the reset button for at least 3 seconds. After hearing the voice "Please input the initialization password", then input "000" and "#" to complete the initialization. After this, all the fingerprints, passwords, cards and administrators are cleared.



Change language voice

After initialization, press *39# and then input 123456#1# according to the voice prompt to set the language voice to Chinese. Similarly, input 123456#2# can set the language voice to English. (1: Chinese, 2: English)

Scramble password

Anti-peeping password design. When you are inputting the password, you may input "random digits + real password + random digits" to protect your password. For example, if the real password is "123456", you can input on the lock "5678912345698765".

> ****123456**** RANDOM REAL RANDOM

Technical parameter

Unlocking mode: APP / fingerprint / password / card and others Sensor type: Semi-conductor fingerprint sensor Recognition speed: <0.5s Failure rate: <0.0001%

Fingerprint capacity: 100 Password capacity: 250

Card capacity: 1000 Remote control capacity: 1000(sharing with card capacity)

Working temperature: -25°C ~ 65°C Working humidity: 5 ~ 95%(no condensation) Power supply: 1.5V AA alkaline batteries x4 Emergency power supply: MicroUSB Current: Static <50uA, dynamic <200mA

Application: 8 - 12mm frameless glass door(door gap 4 - 15mm) 30 - 120mm framed glass door / wooden door

Thank you for purchasing this product!