

Intelligent cloud Lock

GLASS DOORS LOCK



How to adjust the direction

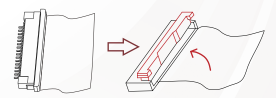


Right door opening (default)

Left door opening

In initialization mode, enter 123456#56#1# on the lock to switch the keyboard to the top and fingerprint to the bottom (default state); Enter 123456#56#2# to switch the keyboard to keyboard below and fingerprint above.

Cable's assemble and disassemble

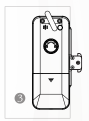


- When removing the cable, gently lift the lock up with your fingertips, and then pull out the cable.
- When replacing the cable, insert the cable first, and then press the lock down gently.

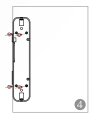
Installation: frameless glass doors

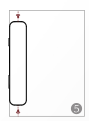






- 1. Clean the glass, and stick a horizontally positioned paper jam inside the door
- 2. Remove the adhesive paper of the mounting plate and paste it according to the position of the paper jam. The buckle feet should buckle the side of the glass door
- 3. Push the main lock in from the side of the glass, remove the battery cover, turn over the top cover strip, and screw on 4 fixing screws







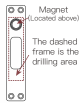
- 4. Remove the rear shell (upper and lower screws) from the auxiliary lock, push it in from the side of the glass, and screw on the fixing screws
- 5. Use the manual knob to lock, confirm that the main and auxiliary locks are aligned, then reinstall the back shell, and tighten the upper and lower two screws
- 6. Install the battery and close the battery cover to complete the installation



- 1. Be sure to use positioning paper to align the main and auxiliary locks, and the door gap should not be less than 4mm
- 2. The thickness of the glass is 8-12 mm

Installation: single-glass door





- 1. Install the main lock, close the door and mark the position of the bolt.
- 2. Drill holes on the wall and install side strips.

Note that the orientation of the magnet should be consistent with the main lock knob, the illustrations are all on the too

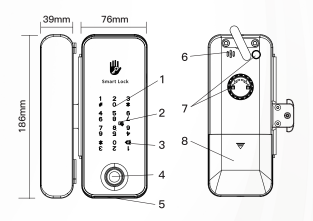
Installation: Framed glass doors





- 1. Install the main lock and drill holes for the wooden door or door frame.
- 2. After the studs and cables of the front panel pass through the wooden door, fix the front panel with screws on the metal plate behind the door.
- Connect the cable to the rear shell, and fix the rear shell with screws on both sides to complete the main lock installation.
- 4. Install the auxiliary lock, fix the metal plate with self-tapping screws or rivets, and then install the back cover (as shown in the right picture above).

Functional structure diagram



- 1 Kevboard
- 2 Verify card
- 3 Doorbell Key
- 4 Fingerprint 6 Horn hole
- 5 USB power port
- 7 Rotary knob
- 8 Battery compartmen

Install and use the APP



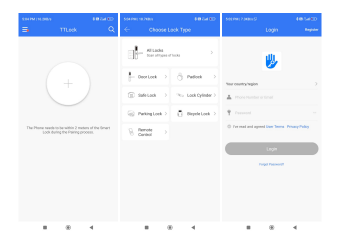
APP Name: TT lock

Apple's iOS (iPhone), can bedownloaded from App store.

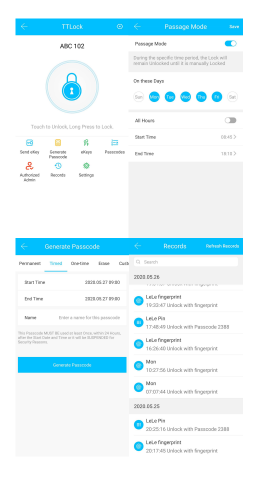
Google's Android系, can be downloaded from App market such as Google play.

- 1. After the app is installed, you need to use your mobile phone number to register your account, Then you can add a lock to the app;
- If you need detailed operation instructions of app, please ask the sales.

TT Lock



TT Lock



Switch to English voice prompt

In initialization mode, enter 123456#39#1# on the lock to switch to Chinese; enter 123456#39#2# on the lock to switch to English;

Restore the factory settings

Long press the reset key loked. Input 0000# after hearing "please input the initialization password", will restore the factory setting

Scramble PIN Code

Anti-peeping password recognition system, support up to 16 bits of virtual password. If the actual password is 88888, you can enter "123458888854321 ok" to verify the unlock

Technical Parameter

Shell material: aluminum alloy / ABS

Panel material: IML injection molding / Acrylic

Unlocking mode: APP/ Fingerprint / Password / IC card /

Temporary password / Remote control (optional)

Fingerprint type: Semiconductor fingerprint sensor

Recognition speed: 0.5s Recognition error: ≤ 0.0001% Fingerprint capacity: 100

IC Card capacity: 200 (Shared capacity with remote control)

Custom password: 150 (From APP sending: Unresticted) Working

temperature: - 20°C ~ 79°C

Working humidity: $5\sim95\%$ RH (no condensation) Working power supply: 6V, Four No.5 batteries

Emergency power supply: Type-C

Power current: static ≤ 65uA, dynamic ≤ 250mA

Scope of application:

8-12mm frameless glass door (door seam size 4-15mm)

30-120mm framed glass door / wooden door