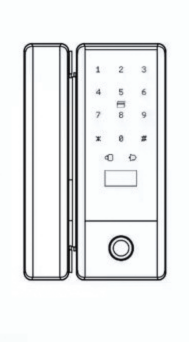
SMART LOCK FOR GLASS DOOR **USER MANUAL**



Product Features

Design: fashionable and simple appearance, elegant and unique design, 0.96-inch screen display, real voice navigation, color diversity.

Shell material: products using high-strength environmental protection ABS plastic, aluminum, stainless steel, more robust and durable.

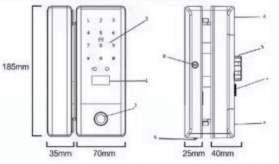
Stable motor: the use of big brand brushless stepper motor, low noise, low power consumption, torque, long life characteristics, built-in motor overload protection function, effective protection from damage to the motor.

Simple installation: built-in gravity-sensing device, double keys, automatic induction left open / right open, no drilling and disassembly-free design is simple and more convenient to install.

Mechanical key: the use of exclusive core gear transmission technology, electronic and motor failure, electromechanical separation can be achieved when the traditional mechanical key unlocks.

Panel Diagram

- 1. Display 2. Password & card swiping area 3. Semiconductor fingerprint head 4. Battery cover 5. Switch knob 6. Emergency power Type-c
- 7. One-key button for lock & unlock 8. Mechanical keyhole



Gravity Induction Automatic Direction Reverse Way

After installation, if the digital button and the screen display is reversed, the battery is removed for about 10 seconds and then re-powered to automatically detect left and right open.





Technical Parameters

Fingerprint speed: ≤0.3S False accept rate : ≤0.001%

False reject rate : ≤1% Static power consumption : ≤ 120uA

Fingerprint sensor: semiconductor biometric identification Card type: M1, IC

Storage capacity: fingerprint (100) card and password (1000groups)

Power supply: 4pcs 1.5V AA alkaline dry batteries Emergency power supply: USB Type-C Working temperature : -25 C ~+65 C Product weight: about 1.25kg

Door opening mode: applicable push or pull, induction

left open/right open

Applicable door type: glass door, aluminum door with frame, wooden door, sliding door

Door type specification: door gap 3 ~ 10mm

- a). Frame-less door with the 8~12mm thick glass, the 8mm glass needs to install the thickening plates.
- b). Door with the 40-70mm thick frame.

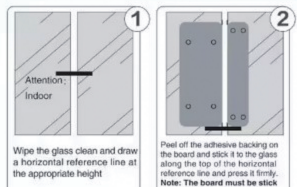
(door gap 3~10mm)

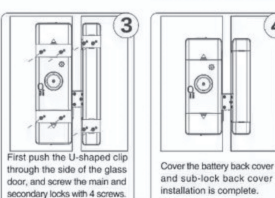
Unlocking methods: fingerprint, password, card, temporary password Mechanical key unlocking (no key for framed door)

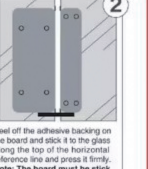
Optional: Bluetooth mini-program, Bluetooth attendance, RF Remote control, WiFi remote unlocking

Mechanical key unlocking: key inserted into the lock core hole, rotate 90° counterclockwise to unlock Key back to the horizontal position of the horizontal pull out Colors: Matte black, space gray, champagne gold

Frameless Glass Door Installation

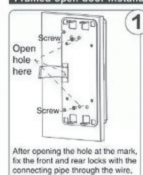






4

Single Open(blade) Installation



and lock the screws.

Install the master lock (installation

method is the same as above).

and then unscrew the lock longue to make a mark when the door is

Jse the screws to fix the 4 fix hole of the main lock and 4 fixing hole

1

The "X" marked area.

fix the four fixing holes

with screws or rivets.

9 9

Sidebar

of the secondary lock to complete the installation

Optional: TTLock Setting Guide

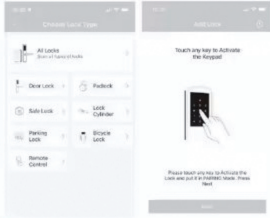
Step 1: Search for "TTLock" in Android play store or App store to download and install. Create a new account, you can register and login by email or cell phone number.



Scan code download App

Step 2 : Open the App and click "+" to select the door lock -- touch the key area of the smart lock and follow the App prompts to bind the administrator.

RF Remote control pairing: INPUT *80# on the lock -enter the administrator password # -- long press any key remote control pairing complete.



Optional: Tuya Smart WiFi Setting Guide

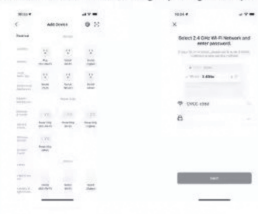
Step 1:Search for "Tuva Smart" in Android play store or App store to download and install. Create a new account, you can register and login by email or cell phone number.

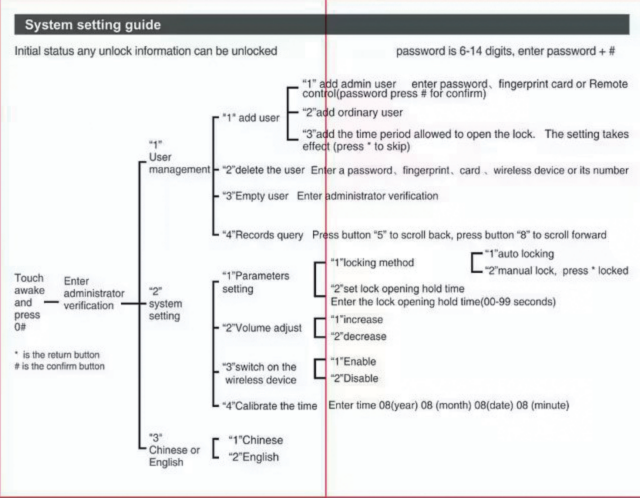


Scan code download App

Step 2: Open the App and click "+" to add device -camera/lock -- lock WiFi -- Select 2.4Ghz, select WiFi and input password. Click Next.

Wake up door lock button panel -- press # to enter i door lock Settings -- press 2 System Settings -- press 3 to switch on wireless devices -- press 1 to turn on wireless devices -- Button "0" is blinking -- pairing is complete.





FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates. uses and can radiate radio frequency energy and, if not installed and used in accordance with

instructions, may cause harmful interference to radio communications. However, there is no quarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circ<mark>u</mark>it different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

Note: The Grantee is not responsible for any changes or modifications not expressly approved

the party responsible for compliance, such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. To maintain compliance with FCC's RF exposure guidelines, the distance must be at least 20

between the radiator and your body, and fully supported by the operating and installation

configurations of the transmitter and its antenna(s).