

Tuya Smart Fingerprint Lock User Manual



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Before using this product, please read this product manual carefully About This Product Manual

(1) In order to correctly install and use this series of smart door locks, please be sure to read this product manual carefully;

(2) The manual describes in detail the structure, installation, system Settings, basic parameters, fault analysis and investigation, warranty regulations and after-sales service of the product;

(3) Emergency spare mechanical keys need to be placed at least one outside, can be placed in the private car, parents, children or office and other safe places, to prevent the door lock without power or unexpected failure can use the spare mechanical key to enter the home, to avoid being trapped outside the door and explosion;

(4) Inline with the principle of continuous development of the enterprise, the enterprise may modify the product manual, packaging box and the product itself without any notice.

(5) If the appearance of the received product does not conform to the manual, please accept it according to the physical object.

1. Product List

Front lock x 1 Rear lock x 1 Installation package x 1 Certificate ×1 Instructions ×1

2. Right And Left Commutation Regulation

2.1. Right And Left Commutation Regulation

Click the "Video intercom - Room-to-Room Calling" icon and enter the call volume.



Use a screwdriver to remove the reversing screw, turn the handle 180 degrees counterclockwise to reverse, and tighten the reversing screw on the other side after reversing.

2.2. Lock Body Oblique Tongue Commutation



3. Installation Procedure

3.1. Lock body installation



- Open each mounting holeon the door according to theopening size, put the lockbody into the opening lockbody hole, and fix the lockbody
 on the door with screws;
- Insert the lock core(keyopening facing the door) into the lock core hole on the lockbody, twist the lock core screwinto the lock core screw hole, and fix the lock core.

3.2. Install front lock components



- Insert one end of the square rod with a small hole into the rod hole above the front panel assembly, and insert the cotter pin to jam the square rod. Bend the exposed part of the cotter pin with pliers to prevent loose;
- (2) Twist the stud into the teeth on the front plate assembly and tighten
 it.
- ⁽³⁾ Put the front pair wire through the door hole from outside the door to inside, and put the square rod through the square rod hole of the production lock body.

3.3. After installation of plate components



- Press down on the position where the pressure switch pattern is printed on the back cover plate, spring up the back cover plate, and pull up the back cover plate;
- Insert the front-to-back cable into the corresponding socket in the rear lock assembly;
- Align the handle square hole of the rear lock assembly with the square rod, align the lock ruler with the upper hole of the lock body, and install the rear lock on the door. (The square rod and lock ruler should be cut to a suitable length if they are too long, and the main line should be arranged and placed in the door hole to avoid crushing the line in the lock);
- Pass two M5 screws through the screw holes on the rear panel assembly, align the screw holes on the front lock stud and twist the screws in, tighten slightly, test whether the handle and knob are smooth, if they are not smooth, adjust the rear panel assembly

slightly, and tighten the screws to fix the door lock after smooth rotation (the length of the M5 screw is cut to the appropriate length according to the thickness of the door);

⁽⁵⁾ Put in the battery, insert the bottom pin of the rear cover into the buckle, and press the position in the pressure switch pattern to make the rear cover fasten to the rear panel assembly.

3.4. Fingerprint needs to be input from multiple angles



3.5. Function and operation

- Administrator information: refers to the administrator's fingerprint,
 password or IC card.
- Unlocking information: refers to the entered fingerprint, password or
 IC card information (including administrators and ordinary users)
 - ⁾ "*" key: it is the clear key / back key.
 - \mathcal{L} "Key #"is the confirmation key.
- In the initial state, any fingerprint, IC card or six digit or more
 passwords can unlock.
- ⁽⁶⁾ After the administrator information is entered, the fingerprint, IC card
 or password that is not entered cannot be unlocked.
- arphi Access to door lock function management.

4. Operational Guidelines

4.1. Operational Guidelines



4.2. Other instructions

- If the unauthorized unlocking information is input incorrectly for more than 5 times in a row within 5 minutes, the system will automatically enter the invalid input state (locked state), Invalid input status duration is 90 seconds.
- Password anti snooping function: when opening the door with password, enter the password as follows: XXX password XXX; You can add some irrelevant codes before and after the password, and then press # to confirm. The password must be included in what you enter.
- The system will exit automatically if there is no operation for more than 10 seconds.
- When the voltage is lower than 4.8V, the alarm will be given automatically every time the door is unlocked. After the alarm, the rear door lock can be unlocked 100 times. After the number is exceeded, the unlocking will be delayed for 5 seconds each time. Be sure to replace the new battery before the number of unlocking times.
 - 5^{j} Press and hold the set key for 6 seconds to initialize.

4.3. Tuya Application Networking

 Download and install the application software "TuyaAPP" on the mobile phone (as shown in the figure)



⁽²⁾ Open the "Tuya APP" lication, enter the "registration" interface, and click "mobile number / y email" to register the relevant account.



 $\langle \mathfrak{g} \rangle$

After completing the registration, you will automatically enter the main interface, click "+" in Figure 1 at the top of the screen, then click "add device" in Figure 2, click "camera / lock" in Figure 3, find "Wi Fi" and click.



The page automatically jumps to the select Wi Fi interface. The mobile phone connects to Wi Fi first, selects a WiFi hotspot connected to 2.4G or a WiFi hotspot without a password, enters the "Wi Fi password" to connect, and then clicks "next"

Select 2.4 GHz Wi-l enter pass	Fi Network and word.
If your Wi-Fi is 5GHz, pleas Common router set	e set it to be 2.4GHz. ting method
× Wi-Fi - SQRa	
Wi-Fi - 2.4Ghz	a 🗢 🕕
후 plkgj	Δų
A Password	

Lock connection network signal setting. "5" key will flash during waiting..



⁽⁶⁾ Then operate "Tuya app" and click "confirm that the keyboard light flashes". 2. Click the Wi-Fi quick connect page to automatically jump to 3. After finding the device, automatically jump to 4. Wait for completion.After adding successfully, click "finish" to connect the device successfully.



After the device is successfully connected, tap the wake-up smart lock interface and press "9 #" to request unlocking. After receiving the unlock- ing request, the app control interface will automatically pop up "click to open the door remotely?", After confirming that it is safe In this case, click "confirm" to unlock remotely. You can also click "remote dynamic password" to generate a dynamic password and input the door lock to open the door. (dynamic password is valid within 5 minutes)



Figure1





5. Home Security

Project	Parameter
Fingerprint Sensor	Semiconductor fingerprint head
Quiescent Current	≦50uA
Dynamic Current	≦180mA
Number Of Administrators	10 groups
Number Of Fingerprints	50 groups
Fingerprint + Password + Card Capacity	250 groups
Rejection Rate	≦0.1%
False Admission Rate	≦0.0001%
Induction Time	≦0.5 seconds
Power Supply Type	6V
Emergency Power Supply	Typec 5V2A
Working Temperature	-25°C~60°C
Working Relative Humidity	20%~90%RH
Keyboard	Touch the standard 12 bit keyboard
Password Length	8 bits
False Password	16 bits
Low Voltage Alarm Voltage	4.8±0.2V
Adaptor Lock	6068
Antilock Configuration	Mechanical anti-locking
Lock Core Standard	Class C/Class B+ lock core
Set Weight	2.90 kg

