



请务必仔细核对版面,印刷以确认稿为准！ 谢谢！！

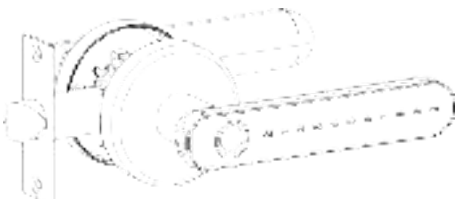
EJ008-单排密码-涂鸦版说明书-英文 正面展开: 42.4x14.5cm 成品10.6x14.5cm 2025.06.06




Smart lock  
EJ SHUANG




Tuya smart





instShuangTutorial



smartlockSetupTutorial

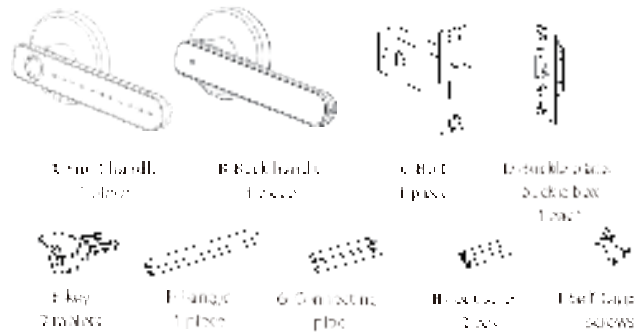
Graffiti version fingerprint lock

Installation and use manual

Version 10.0.2

PART 1.Check accessories

After unpacking the product, check whether the following accessories are complete



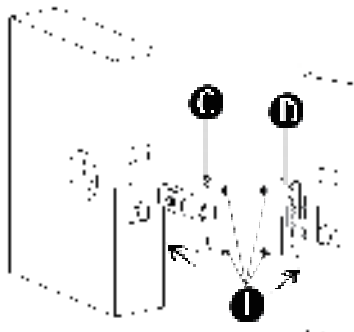
PART 2.Product parameter

Unlocking method: fingerprint/key/Bluetooth.  
(Optional: remote control)  
Fingerprint head type: semiconductor fingerprint head  
User capacity: 30 fingerprints, 100 passwords  
Sensor pixel: 120\*120  
False Acceptance Rate (FAR): <0.001%  
Unlocking time: <1.5 seconds  
Voltage range: 4-6V  
Working current: <250MA  
Power supply mode: 4 AAA alkaline batteries on the rear handle  
Emergency power supply: USB

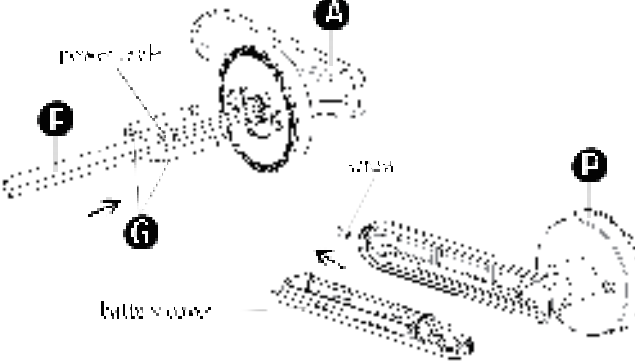
Fingerprint resolution: 508DPI  
False Rejection Rate (FRR): <1.0%  
Working temperature: -20~70 Celsius  
Low battery alarm: 4V  
Standby current: <=30UA

PART 3.Door lock installation

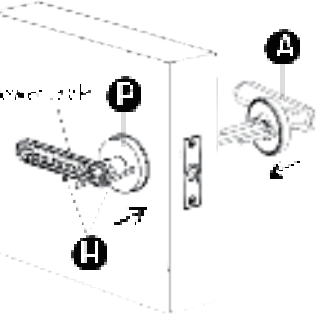
1. As shown in the figure, use the self-tapping screw (1) to fix the bolt (C), and the gasket box (D) on the door that has opened the corresponding holes.



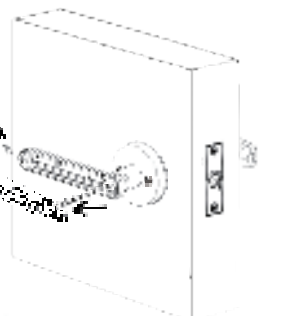
2. As shown in the figure, insert the square bar (J) through the power cord and insert it on the front handle (K), and tighten the two connecting pipes (L) on the front panel (A). Use a screwdriver to open the tail screw of the rear handle (B) and remove the battery cover (for use).



3. As shown in the figure, put the front and rear handles (A, B) on the door respectively, and the square bar (J) passes through the locking pin (I) to connect with the front and rear handles. Pass the power cord through the rear handle (B), and insert the two lock screws (H) from the rear panel to the connecting pin (I) on the front panel. Lock the front and rear handles to the door.

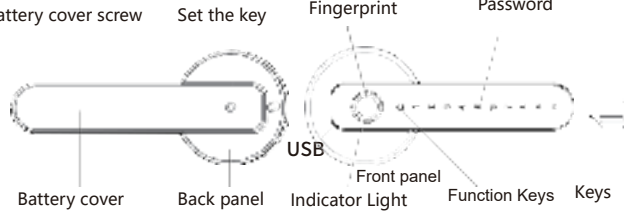


4. As shown in the figure, insert the power cord into the socket of the battery cover. And install 4 AAA alkaline batteries. After testing that the door lock can be opened and closed normally, install the battery cover to complete the installation.




EJ008-单排密码-涂鸦版说明书-英文 反面展开: 42.4x14.5cm 成品10.6x14.5cm 2025.06.06

PART 4.Function demonstration



PART 5.Function description

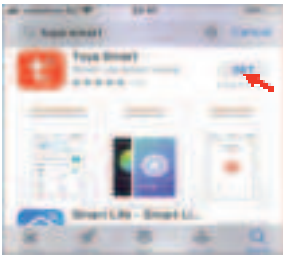
When the product leaves the factory, any fingerprint or password can unlock it without adding an administrator

Fingerprint head: used to identify fingerprints and unlock them.  
Password: 6-10 digit password needs to be set. Repeatable digits with virtual password function.  
key: Used for mechanical emergency unlocking  
USB port: Used for mechanical emergency unlocking for temporary power supply (non charging port)  
Function key: Used for confirmation, return, and manual locking  
Indicator light: Blue light on indicates sleep wake mode, green light on indicates verification successful, red light on indicates verification failed, purple light flashing indicates administrator verification required. Red light after unlocking indicates low battery.  
Settings button: Used to set and force recovery of factory settings.  
Normally open function: After unlocking, it will not automatically close the lock. To close the lock, press  key. After the normally open function is turned off, the door lock automatically closes about 5 seconds after unlocking  
Administrator: Administrators can set up and unlock the system. The first password added and the first phone bound is the door lock administrator, Ordinary users: Other passwords and fingerprints are all ordinary users, and ordinary users only have unlock permission  
Setting method: Mobile applications(Door locks are set separately ( We suggest first binding the door lock with a mobile phone and setting the administrator password))

PART 6. Mobile APP Settings Tutorial

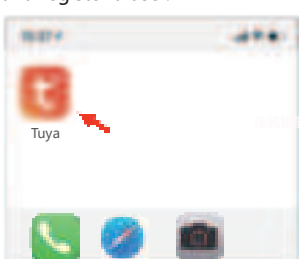
1. Download the app

Search and download and install "Tuya Smart" in the app market.





2. Registered users

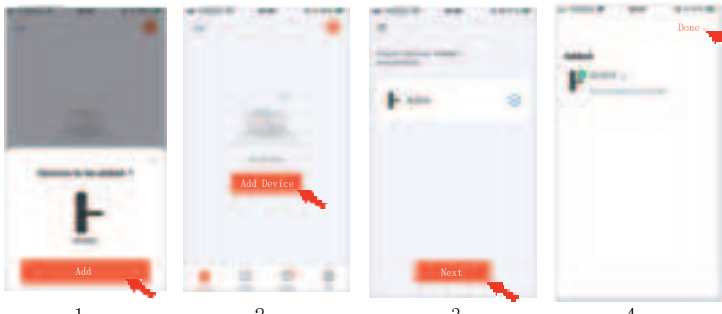
Turn on the Bluetooth function of your phone, open the Tuya app, and register a user.



3. Add a door lock (Turn on Bluetooth function on your phone)

a: Before adding any administrators, after opening the app, the phone will automatically pop up the device to be added as shown in Figure 1 or click "Add Device" as shown in Figure 2. After waiting for a few seconds, it will appear as shown in Figure 3, and at the same time, the door lock will emit a "beep" sound. Click "Next" to confirm, and then click "Finish" according to the interface shown in Figure 4. The door lock was successfully added, and the phone is now the door lock administrator.

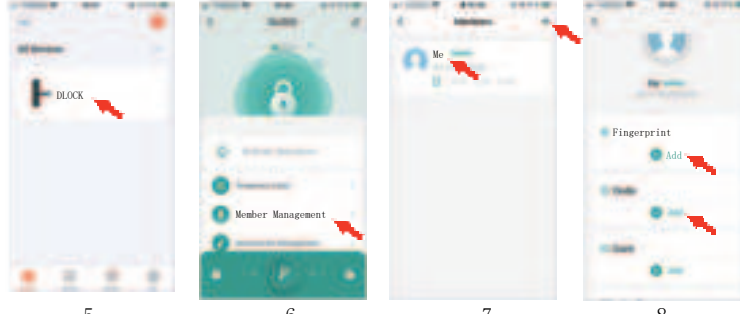
b: If the administrator password has been set on the door lock, and the phone cannot automatically detect the door lock, you need to "press the number 5+ administrator password+ on the door lock, and the phone can discover the door lock. Then, follow step a to operate.



4. Add user and fingerprint, password

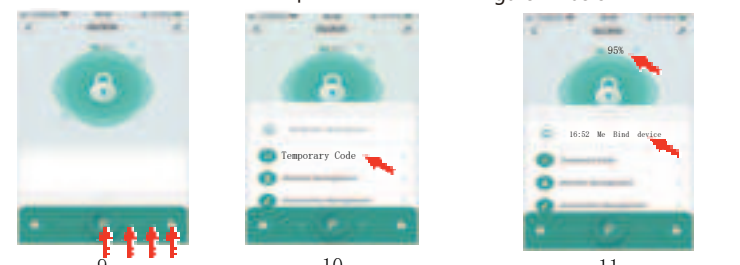
a. Add members

As shown in figure 5 below, click on the added locks to enter the lock Operation Interface, as shown in Figure 6 below, click on "Membership management" to enter the interface of Figure 7, click on the top right corner "+" can be prompted to add the management of the door lock operators.



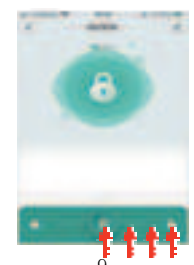
b. add fingerprints, passwords

As shown in figure 8, click "Add", according to the prompt for fingerprint, password input settings. Password set 6-10 digits.




5. Mobile phone unlock

As shown in Figure 9 below, hold down the key button below and drag into the right to unlock.



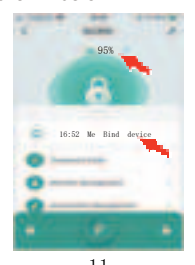
6. Temporary password

As shown in Figure 10 below, click "Temporary Password" and follow the prompts to set and share a time password.



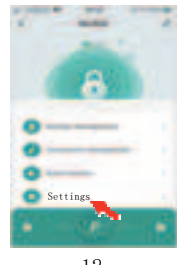
7. Power and record

After waking up the door lock, you can display the battery level of the door lock and view the unlocking record on the mobile phone, as shown in Figure 11 below



8. Other function settings

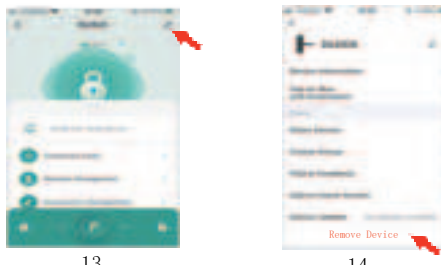
As shown in Figure 12 below, click "Settings" to enter the function menu to set more functions such as "normally open mode, mute" and so on.



9. Restore factory settings

















a: Click the button in the upper right corner as shown in Figure 13 below, then click "Remove Device" as shown in Figure 14 below, and then click "Unbind and Clear Data" to restore the factory successfully.

b: Press and hold the setting button on the rear handle, the red light of the door lock flashes, and makes 8 beeps, let go after the sound stops, the light turns green and then goes out. Factory reset was successful.



PART 7. Stand-alone setting method

The first code added to the door lock is the administrator code, (whether added on the door lock or in the APP). The administrator code can only be set one, please keep it properly. The first time to add an administrator, authentication administrator input any 6-digit number, the second time to add users need to authenticate the administrator code has been set.

1	Add an administrator	Press 1+  +Any 6-digit number+  +new master code+  +new master code (The administrator password should be set to 6-10 digits)
2	Add an user code	Press 1+  +Administrator password+  +new user code+  +new user code
3	add user fingerprint	Press 1+  +Administrator password+  +Press the fingerprint 4 times
4	Lock mode	Press 2+  +Administrator password+ 
5	Cue tone	Press 3+  +Administrator password+ 
6	Distribution network request	Press 5+  +Administrator password+ 
7	Restore factory settings	Press 8+  +Administrator password+ 

Disclaimer:  
We reserve the right to change the design due to product improvement without prior notice. The company does not bear the consequences of any error that may result from the careful checking of all information for accuracy.

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**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 the instructions, may cause harmful interference to radio communications. However, there is no guarantee 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 circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.