# 5. Default settings





# 6. Version





# Visitor Record (View by photo)

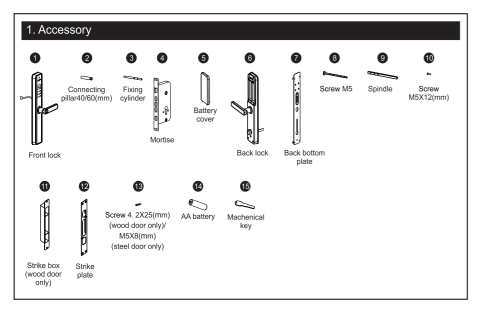
Select PHOTO on the main interface, press OK to view

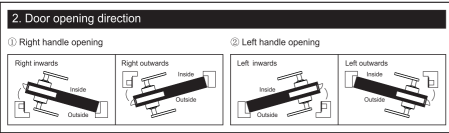


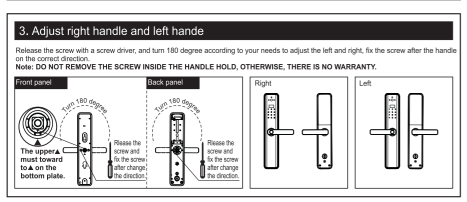
# **Smart lock manual**

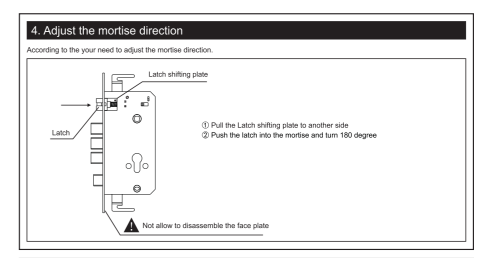


# Installation instruction of anti-theft lock body









# 5. Accessories for sorts of door thickness

Available door thickness 40mm-120mm. If the door is over this range, please contact us for more information. Please select the correct accessories according to your door thickness.

	Specifications(mm)	door thickness ranges & QTY			
Code and name		40-60(mm)	60-80(mm)	80-100(mm)	100-120(mm)
Spindle (Cut the spindle according to the door thickness)		1	1	1	1
Screw 4.2X25(mm) (wood door only)	25 4.2	10	10	10	10
Screw M5X8(mm) (steel door only)	8 	8	8	8	8
Screw M5 (Cut the screw according to the door thickness)	<del>(</del>	2 ₩ Or 2 ₩ □	2 ( Or 2	2	2
3 Fixing cylinder (Cut the fixing cylinder according to the door thickness)		2	2	2	2
Connecting pillar 40/60(mm)	40	2	2		
	60			2	2

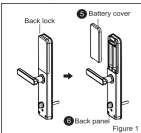
# Do not be a strong force when installation, avoid to damaging the lock. Wear glass to protect your eyes when drilling holes. Wear glass to protect your eyes when drilling holes. Drilling the door holes on both side of the door avoiding to damaging the door plate.

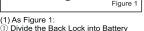
#### 7. Installation

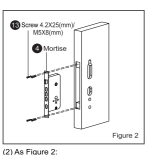
Installation steps

(1) As Figure 1:

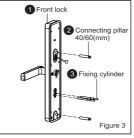
cover and Back panel



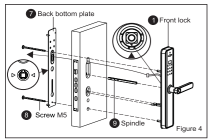




Make the mortise cable get through the door plate, fix the mortise with 4

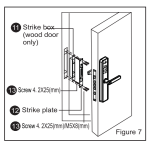


(3) As Figure 3: Install the two connecting pillars with two fixing cylinders onto the front



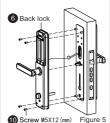
(4) As Figure 4:

- 1 Insert the spindle onto the mortise
- ② Get the cable across the door plate and back bottom
- ③ Fix the back bottom plate and front panel with two screws. ( Note: The upper ▲ must toward to ▲ on the bottom plate), the two on the bottom plate must toward to the central of the spindle.



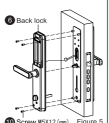
(7) As Figure 7:

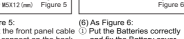
 Fix the strike box on the door frame. and then fix the strike plate with 4 screws on the door frame.



(5) As Figure 5:

- (1) Connect the front panel cable (1) Put the Batteries correctly and fix the Battery cover. with the connect on the back
- back bottom plate with 4 screws. (Note: make sure the knob is vertical

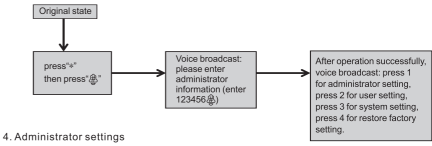




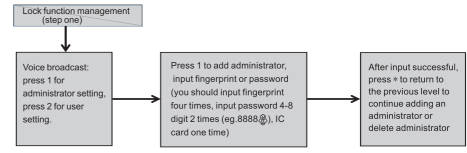
# 2 Fix the back panel on to the

# Intelligent lock operation manual

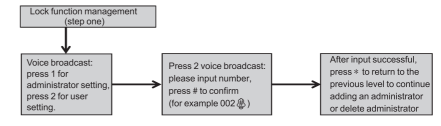
- 1. Function and Operation
- 1.1 Description of terms and functional keys
- 1) Adminstrator information: refer to the Administrator's fingerprint, password or IC card. Unlock information: refer to the input fingerprint, password ,Remote control or IC card information (including Administrator and ordinary users).
- 2) Key"\*": clear key/back key. Enter the password or point by clearing the previous input. Press the clear key three times in succession, empty all input.
- 3) Key"\(\mathbb{B}\)": confirmation key or menu function key.
- 2. Original state
- 1) The factory administrator orinitial password is 123456, under the orinitial state any fingerprint, IC card or password can open the lock.
- 2) Any fingerprint, IC card ,or password which are not registered can't open the lock after inputting the administrator information.
- 3. Lock function management (step one)







#### 2) Delete administrator information



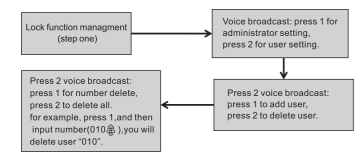
# 8. Check points after installation

- ① The face plate is horizontal with the door.
- 2 The Latch bolt, Dead bolt and Security Bolt must works smoothly and flexibly.
- 3 The Front lock is vertical and stable.
- ④ Front handle works smoothly and flexibly, Dead bolt should be in position when you lift the handle
- ⑤ Dead bolt should be in position when you lift the Back handle, and it should be retracted when you press the handle.
- ® Knob turns smoothly and flexibly, and Security bolt reaches out or retracts should be together with the Knob's action.

# 5. Common user setting1)Add User information

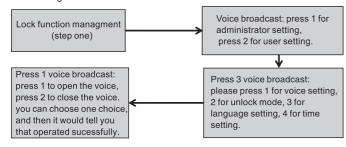
# Voice broadcast: press 1 for administrator setting, press 2 for user setting. Press 1 to add user, please input unlock information, like fingerprint, password (you should input fingerprint 3 times, input password 4–8 digit 2 times (eg.6666 ))or IC Card

## 2) Delete user information

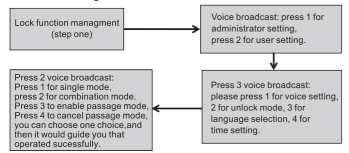


## 6. system setting

#### 1) Voice setting

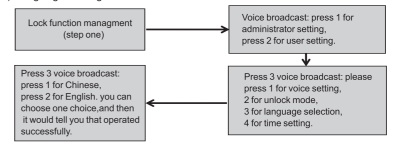


## 2) Unlock mode setting

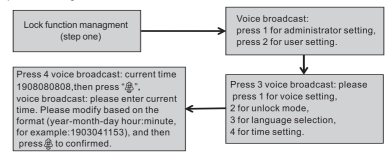


5

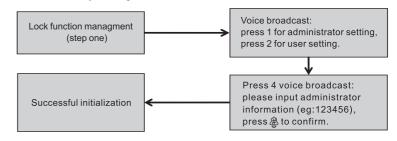
#### 3) Language settings



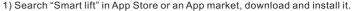
#### 4) Time setting



#### 7. Restore factory settings



#### 8. APP Configuration (Smart lift) - optional





- 3) Click "Security &Sensor", find "Lock(Wi-Fi)", click and add a device following instructions before use.
- 4) Remote unlocking: wake up the screen and press "\( \ext{\(\omega\)}\)". There will be a voice prompt: requesting remote unlocking.

#### 9. Other notes

- 1) Input the wrong password more than 5 times in arow, the keyboard locked for 30 seconds, it does not respond to any operations in 30 seconds.
- 2) Password peeping prevention function: input password as follows when opening the door with password: XXX password XXX; you can add some extraneous codes before and after the password, and then press to confirm. The password must be included in the input contents.
- 3) If there is no operation more than 10 seconds, system will automatically exit.
- 4) After the voltage is lower than 4.6v, the lock will automatically alarm every time when it is opened. After the alarm, the lock can be opened for about 200 times.
- 5) Remove the battery cover, press the "Set" key for 6 seconds, the lock was restored to factory mode;
- 6) In factory mode, input "333666999\(\mathbb{B}\)" cna change the language quickly;
- 7) When unlocking,input "5盤"to enter passage mode(One time effective);
- 8) When unlocking, input "\*" to broadcast the user number;

# 10、Technical Parameters

Technical Parameters					
	Items	Parameters	Memo		
1	Static current	≦50uA			
2	Dynamic current	≦180mA			
3	Administrators number	9			
4	Fingerprint number	100			
5	Fingerprint + password + card capacity	200			
6	Fingerprint Sensor	Semiconductor			
7	Fingerprint contrast time	≦0.6Second			
8	Fingerprint identification Angle	360°			
9	False Rejection Rate	≦0.1%			
10	False Recognition Rate	≦0.0001%			
11	Reaction time	≦0.1 Second			
12	Power type	6V			
13	Emergency power	5VDC			
14	Working temperature	–25°C~60°C			
15	Working Relative Humidity	20%~90%RH			
16	Human voice	Yes			
17	Keyboard	Touch standard 12-bit keyboard (The viewer may not work properly when the power voltage is lower than 5V)			
18	Password Length	4-8 digits			
19	Phantom password	32 digits			
20	Low voltage alarm	4.6±0.2V			
21	Unlock time	≦1Second			

# **Tuya APP operation instructions**

# Download and install

The iOS version software can be downloaded from the app store, and the Android version can be downloaded from google play,



# Open Tuya Smart APP

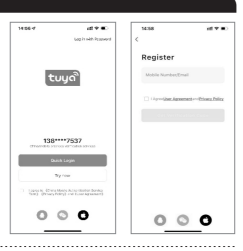


Smart life

# **Operation of Tuya Smart APP**

# 1、Register an account

Enter the Tuya Smart APP, click "Register" in the upper right corner, enter the account registration interface, support mobile phone and email account registration, choose any method.



# 2. Login account

Log in—enter account

- ——Enter the corresponding password
- ---login successful





# 3. Add device

Step 1: Press"\*"+"\( \ext{\pi}\)" to authenticate administrator identity and then press "1" to access administrator settings.

Then there will be a voice prompt of pressing "3" for network configuration.

- 2) Voice prompt in network configuration mode: press "1" for hotspot connection and "2" for intelligent connection.
- 3) When the network is successfully added, the  $1^{st}$ ,  $2^{nd}$ ,  $3^{rd}$  and  $4^{th}$  lights on the keyboard will be on in order with a voice prompt of "operation completed".
- 4) In the event of network addition failure, the 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> lights on the keyboard will not be on and there will be a voice prompt of "operation failed" upon timeout. Notice:

Please add administrator before setting.

Step 2: Add Device - Security Monitoring - "Door Lock - WI-FI"







Security Monitoring



lock (WI-FI)

4. Connect to WIFI, enter the password of the connected WIFI, click Next.



5. Follow the steps, the next step.



# 6、Select Wi-Fi fast connection

# Tak-44 4 still ₹ ■) Cancel Reset the device first. Power on the device and confirm that the smart door look works normally Perform net pairing as prompted. > Select the status of the indicator light... AP Mode £2 Mode

# 7. Wait for the distribution network



# 8. The distribution network is successful, enter the home door lock PRO







# 9、Press the doorbell to unlock remotely

Remote unlocking is triggered by locking the doorbell, the guest requests, the owner unlocks, as shown below:
smart door lock——remote request——unlock





# 10、user list

Click the door opening record to view the remote information, the alarm message interface displays the image of the customer who pressed the doorbell remotely, and the operation log interface displays the unlocking information, as shown below:





# **Rear Display Description**

# Button function

Three buttons: ■ UP/key screen ■ Power button ■ DOWN/return key

# Interface description

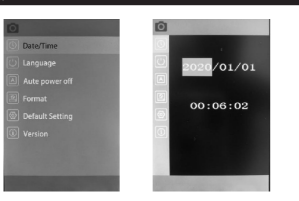


Video interface: Press the doorbell, or press the power button to display, you can check the recording status.

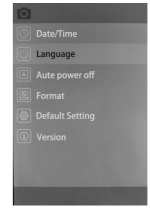
Main interface: Press the key/return key on the image interface to enter the main interface, press the up and down keys to select PHOTO, CAMERA, SETUP, and then press the power/OK key to enter the corresponding interface.

# Menu function description

# 1. Date/Time



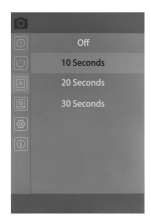
# 2.Language settings





# 3. Automatic shutdown





# 4. Formatting



