

# Super Smart Door Lock User Manual



#### okashasmart.com

# CATALOGUE

1. Product parameters	03
2. Product size	03
3. Indicator / Buzzer Prompt Instructions	04
4. Adaptor lock body	04
5. The APP process	05
6. Restore factory settings and unbind	14
7. Installation steps	15
8. Basic Annex	17

# **Product Parameters**

Operating voltage: 6V (4 batteries)

Operating temperature: -20°C-60°C

Fingerprint capacity: 3 administrators 47 regular users

Fingerprint module : Semiconductor

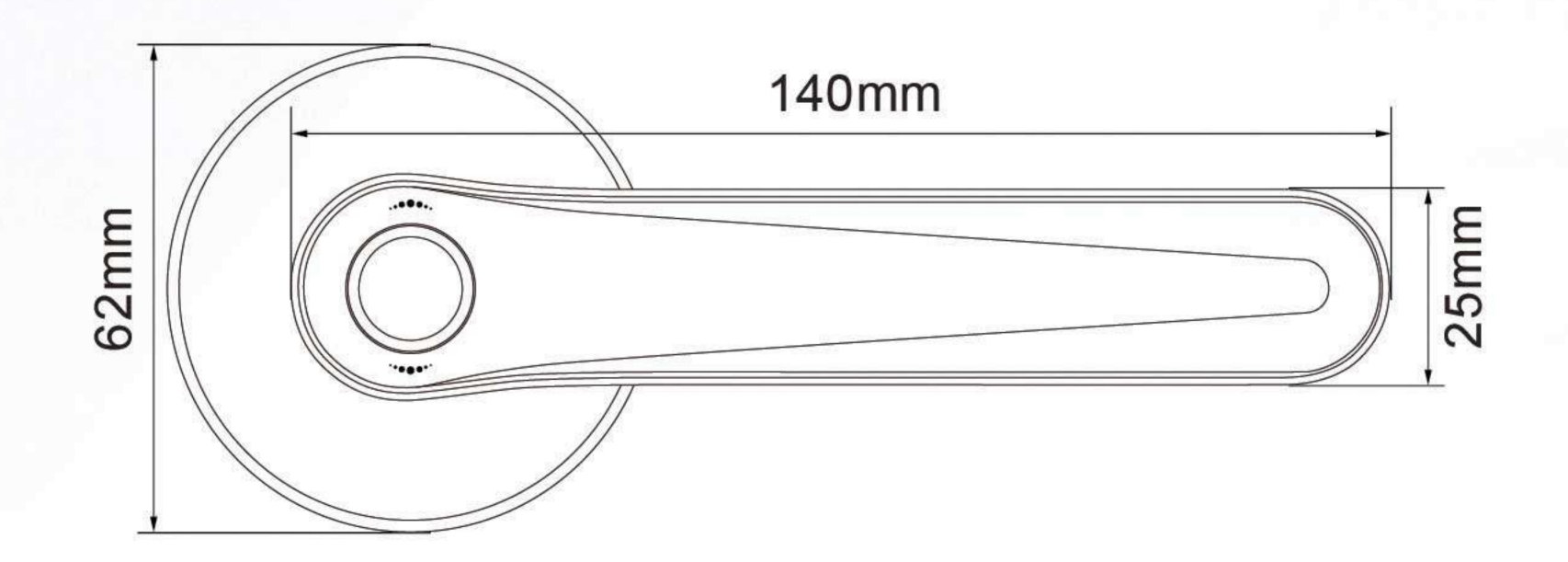
Working current: 180mA

Working humidity: 10%-90%RH

Static power consumption: 30uA

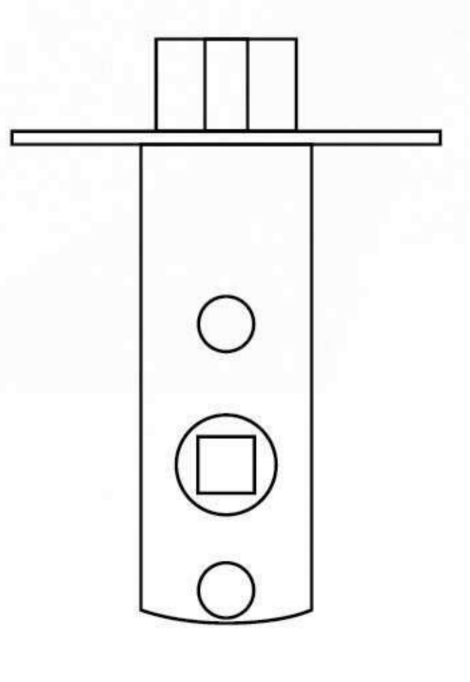
Open the door: Fingerprints and keys

# **Product size**



Indicator / Buzzer Prompt Instructions			
Verification success	The indicator light is always bright blue, the buzzer has a long sound		
Verification failure	Red light flashing, buzzer 3 short sound		
Match Success	Blue indicator light is always on, buzzer chimes		
Match failure	Red light flash 3, buzzer 3 short sound		
Enter the registration status		The pink light is always on	
Enter the administrator fingerprint verification status		Pink light shining	
Verify Success Status		Blue LED Light Long	
Verify Failed Status		Red Light Flashing	
Reset successfully		Green light on	

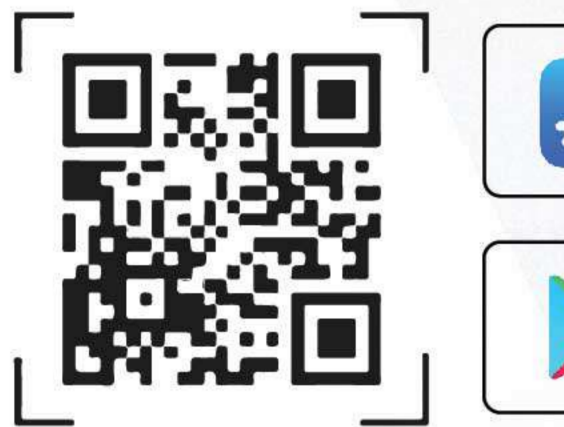
Adaptor lock body



Single tongue standard lock body

### **APP Download and Installation**

Scan the QR code below to download the "Okasha Smart" App in App Store(iOS) or Play Store(Android). Then register the account with your phone number or email address.







# APP Registration, Login

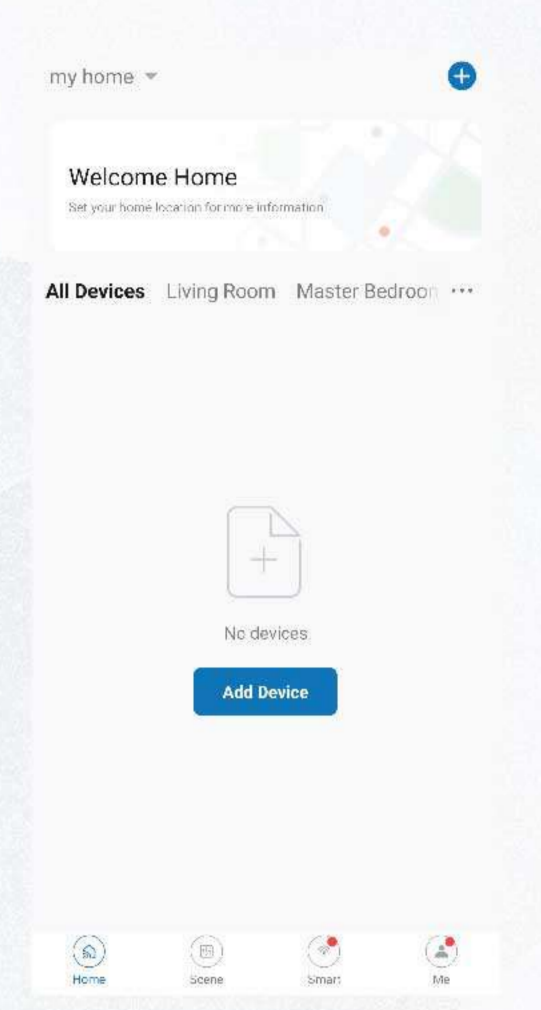
# APP Registration:

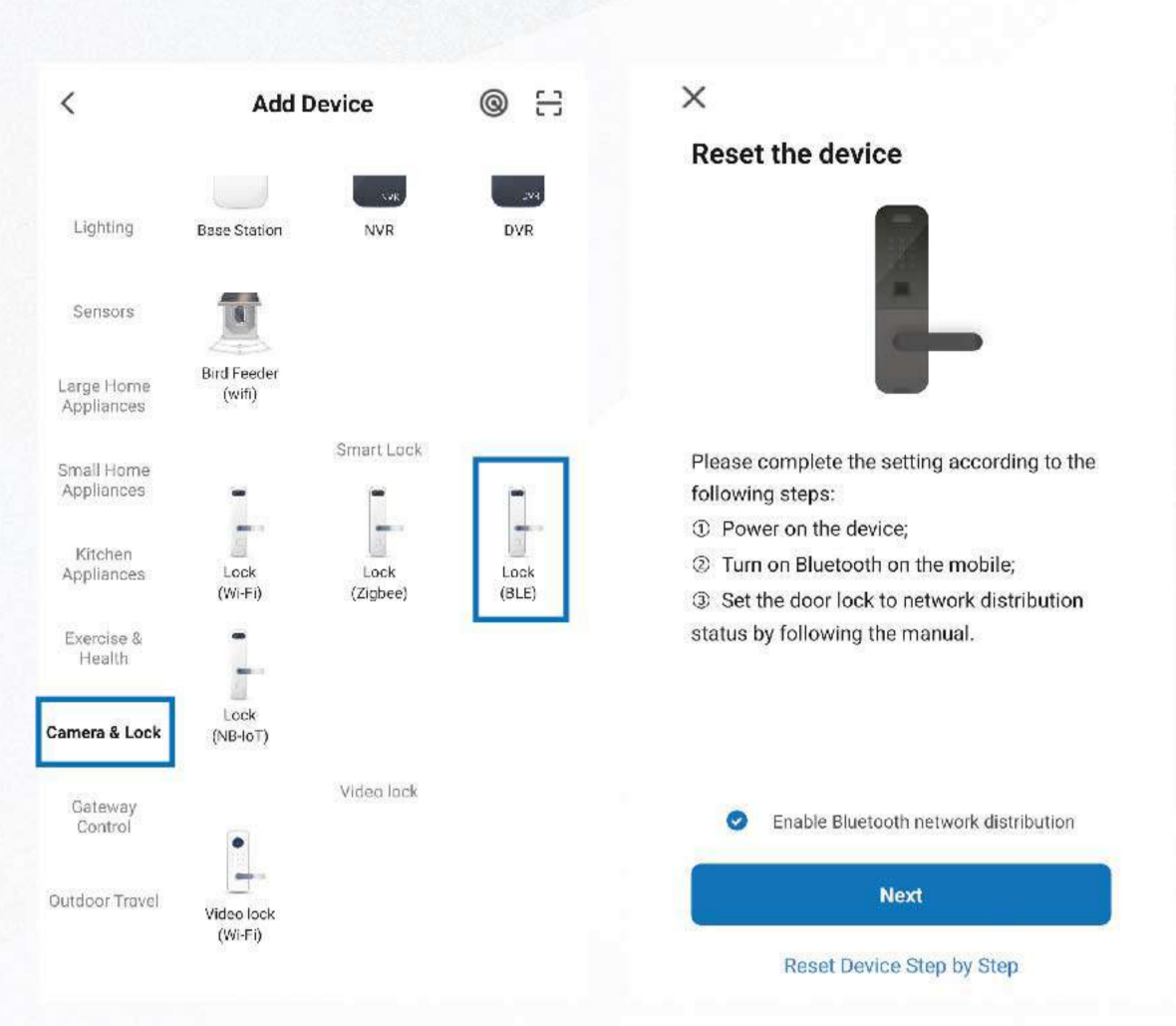
You don't have an APP account yet, choose log in or log in via SMS verification code.

Click "Create New Account" to enter the account registration page. Follow the prompts to get the SMS verification code and set the password.

If you already have an account, you can click "Log in with an existing account" to log in to the app. Login mode supports password, verification code, social account login.

### **Add Device**

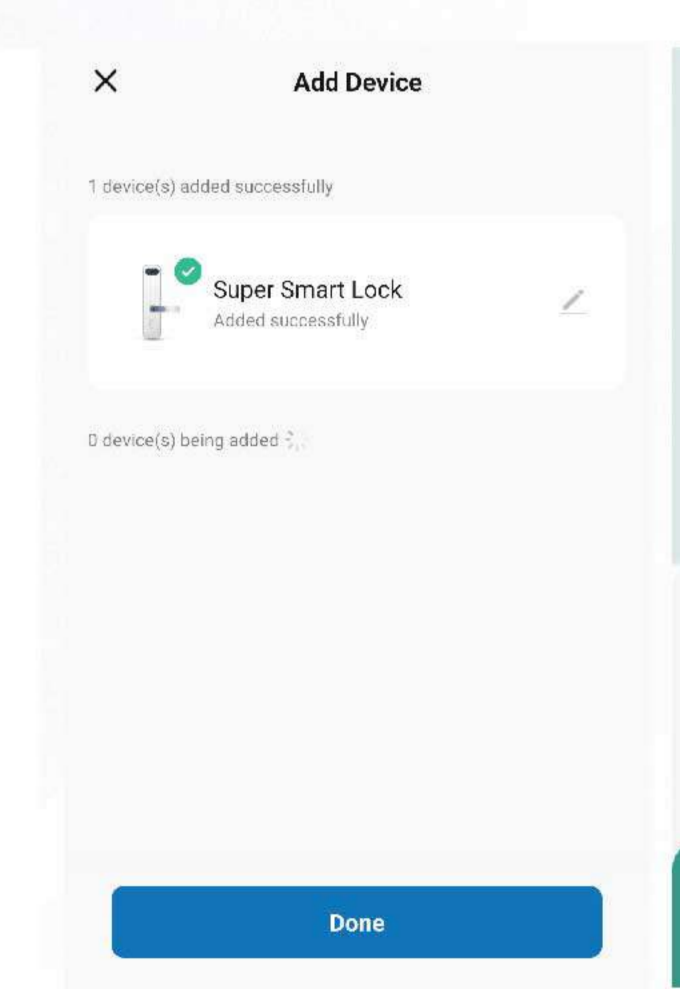


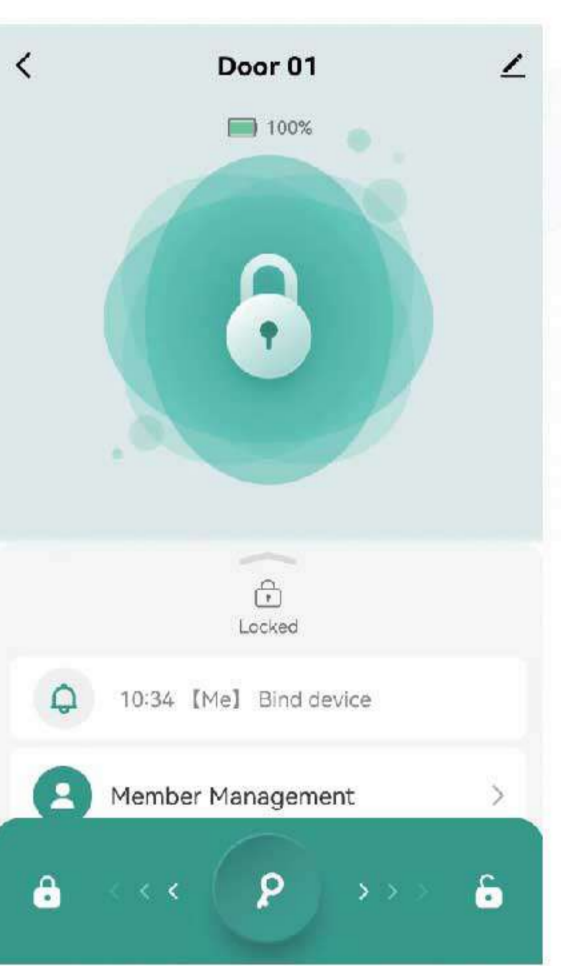


Click Add Device

Find the Camera & Lock Select Start Bluetooth Select Lock (BLE) Click Next







Touch Fingerprint

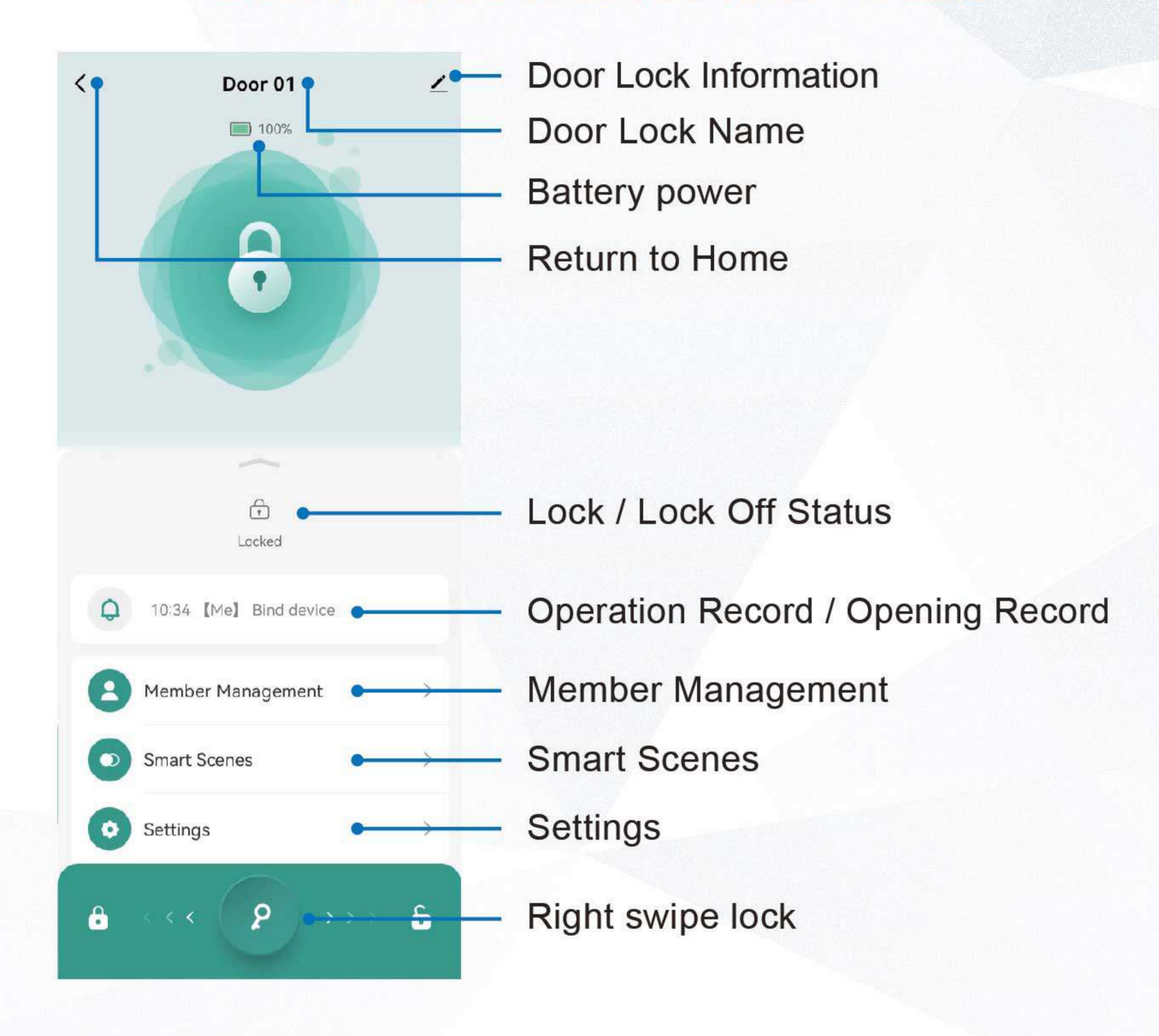
Link Success Click to Done

Enter the door lock main interface

Wake Up System Waiting Link Device

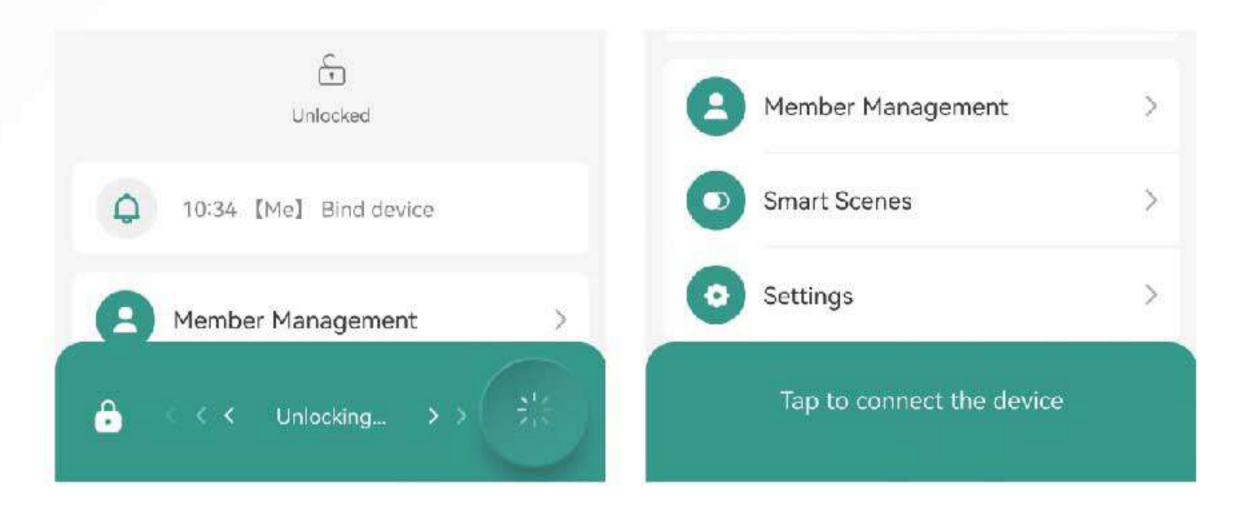
01:58

#### Bluetooth Door Lock Panel - Home

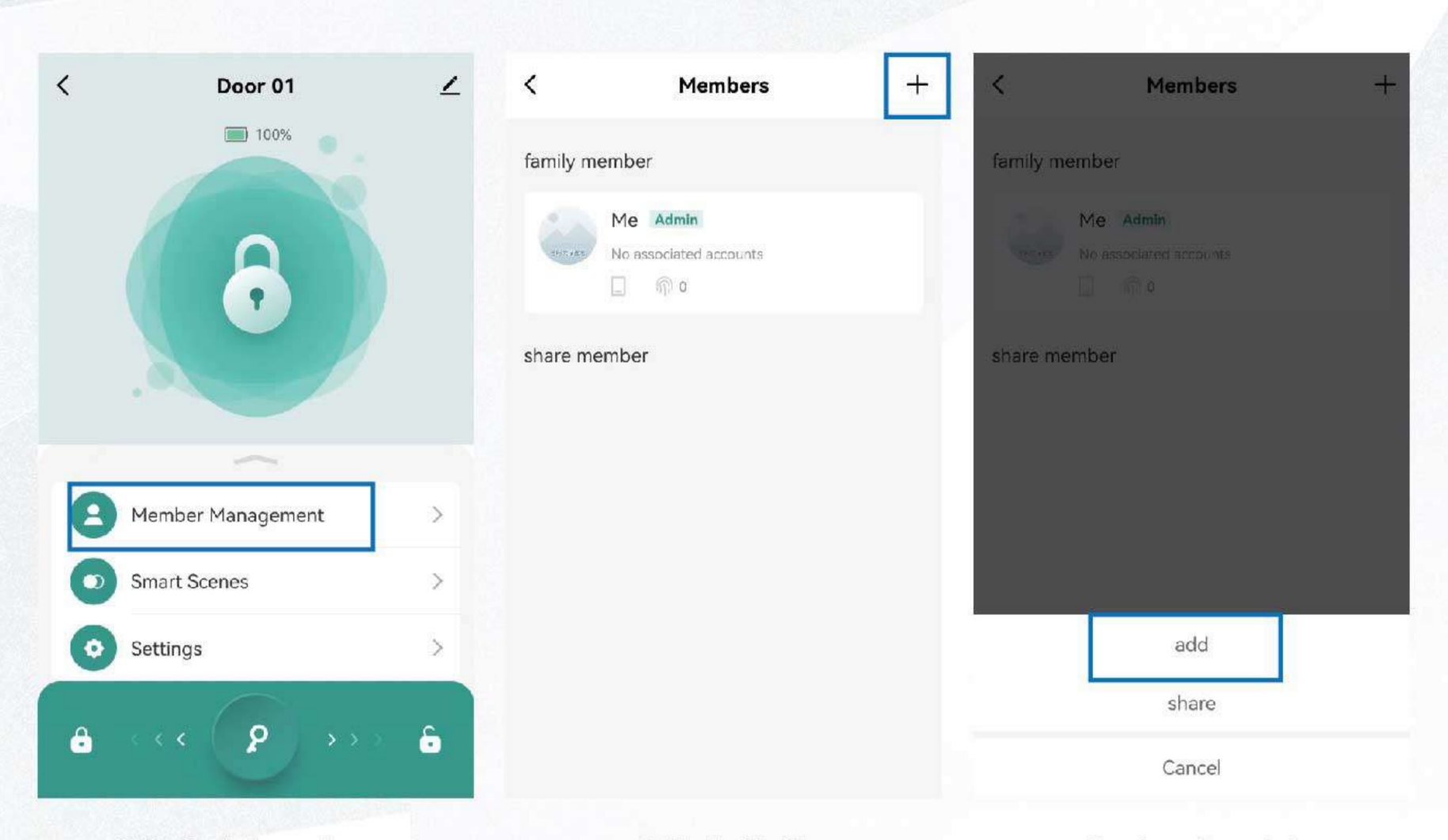


The Home Center displays the Bluetooth connection

Make sure that Bluetooth is turned on and that the phone is operated within 5 meters of the door lock. If Bluetooth is not connected, it shows "Can not connect Bluetooth," can not be unlocked directly through the APP.



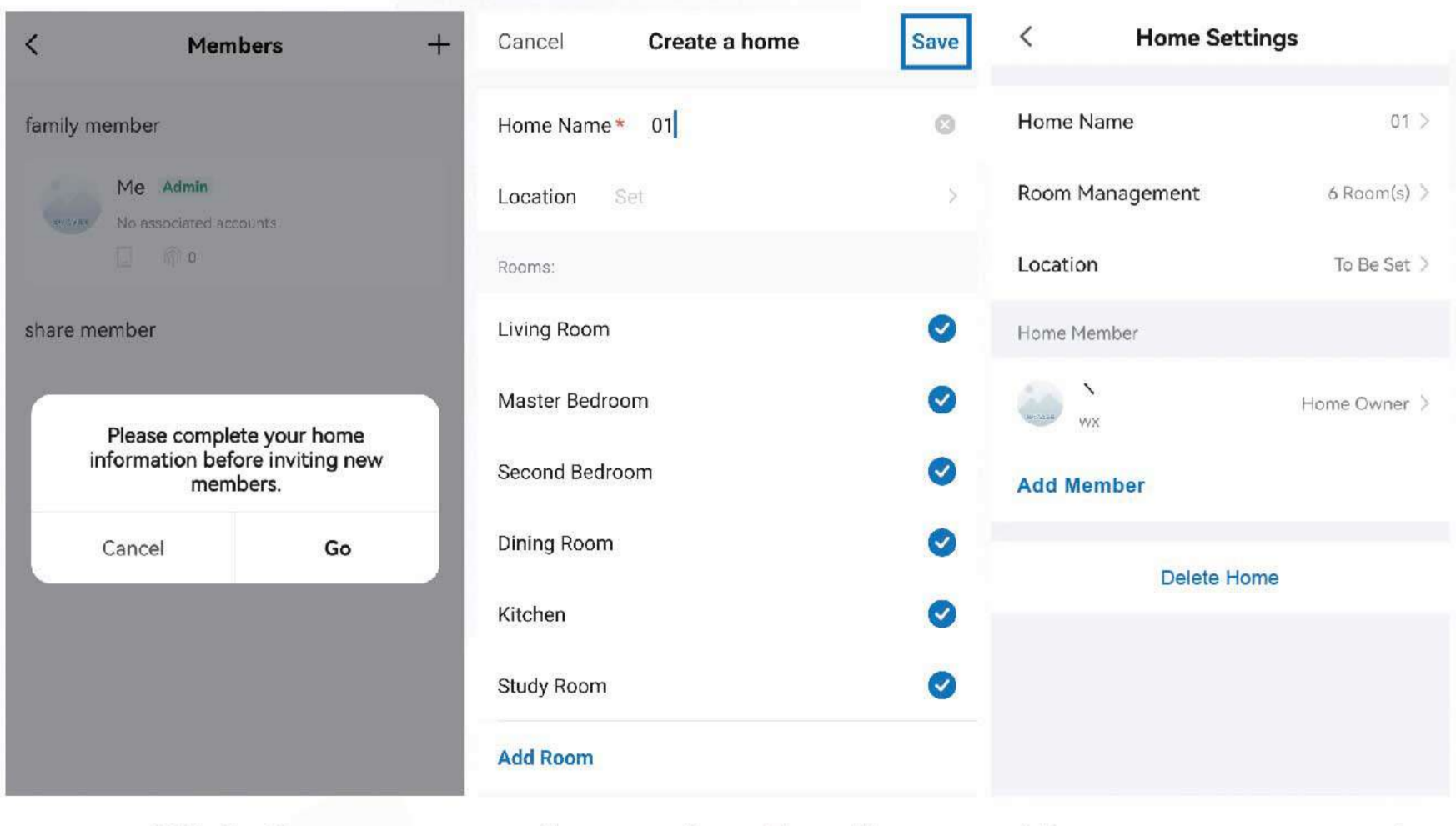
# Member Management - Improving Family Members



Click Member Management

Click "+" on the top right

Select add

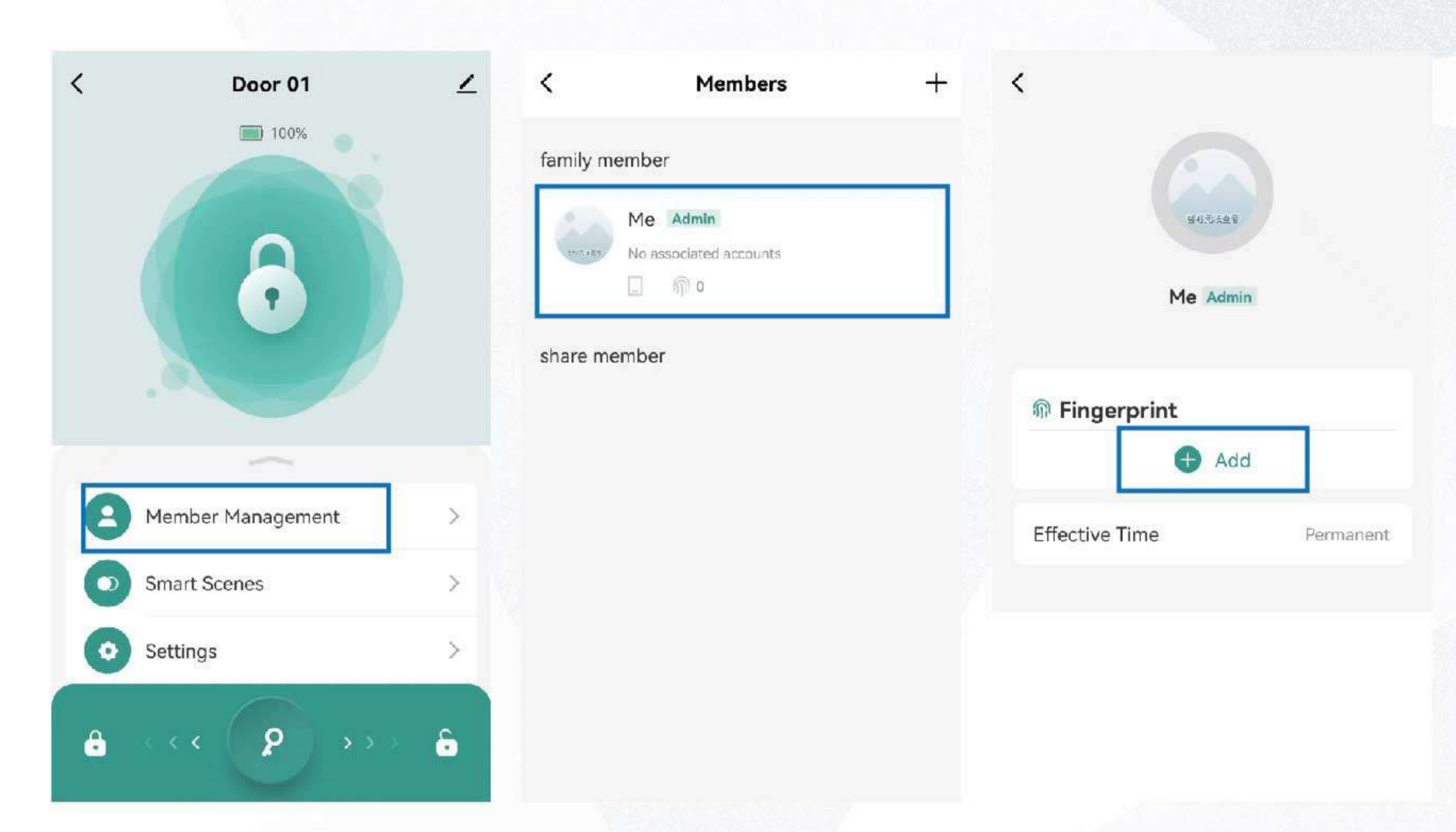


Click Go

Improving Family Information Click Save view / add / remove

You can rename / when finished

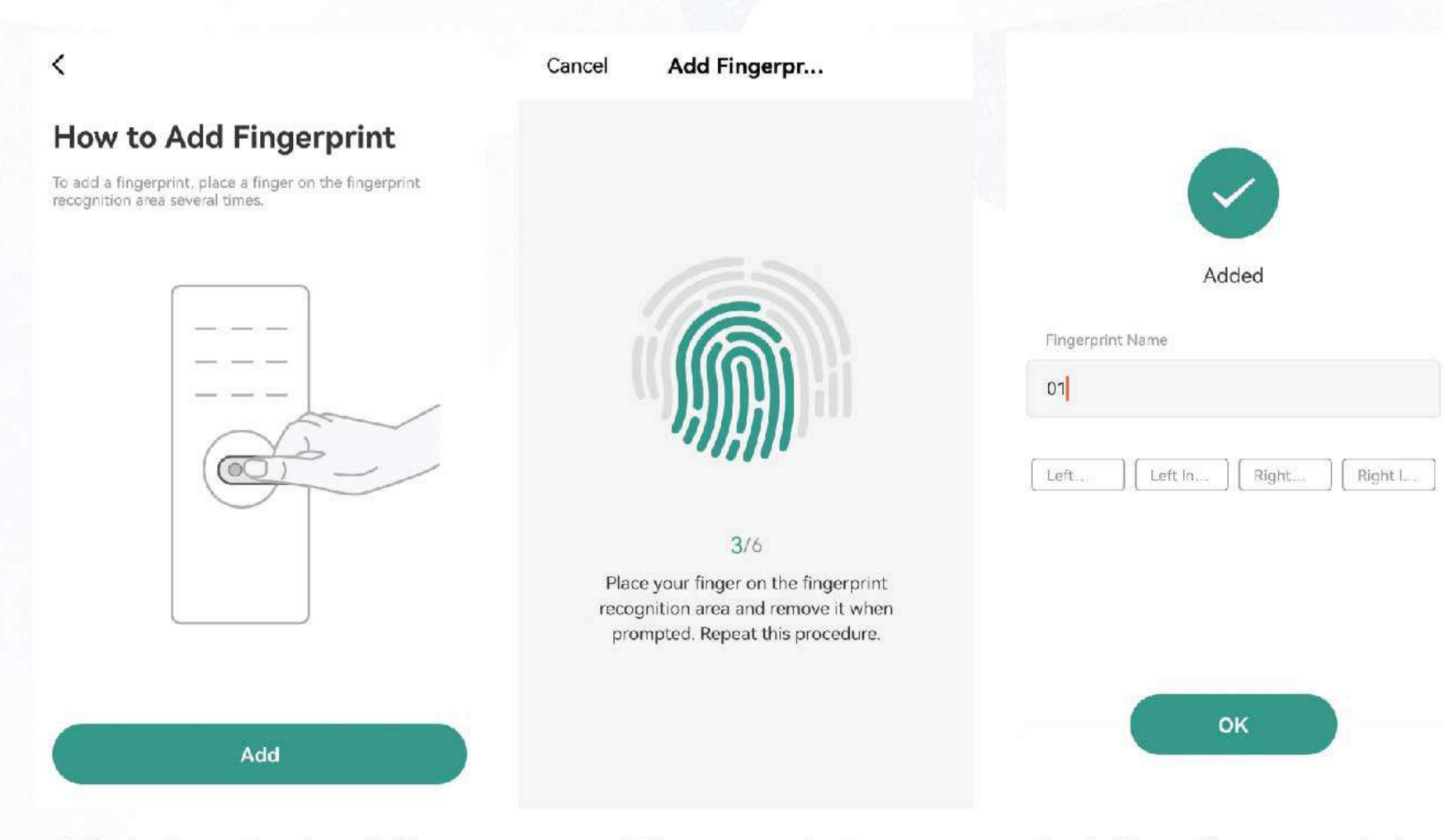
# Member Management - Set Administrator Fingerprint



Click Member Management

Click Me Admin

Click + Add

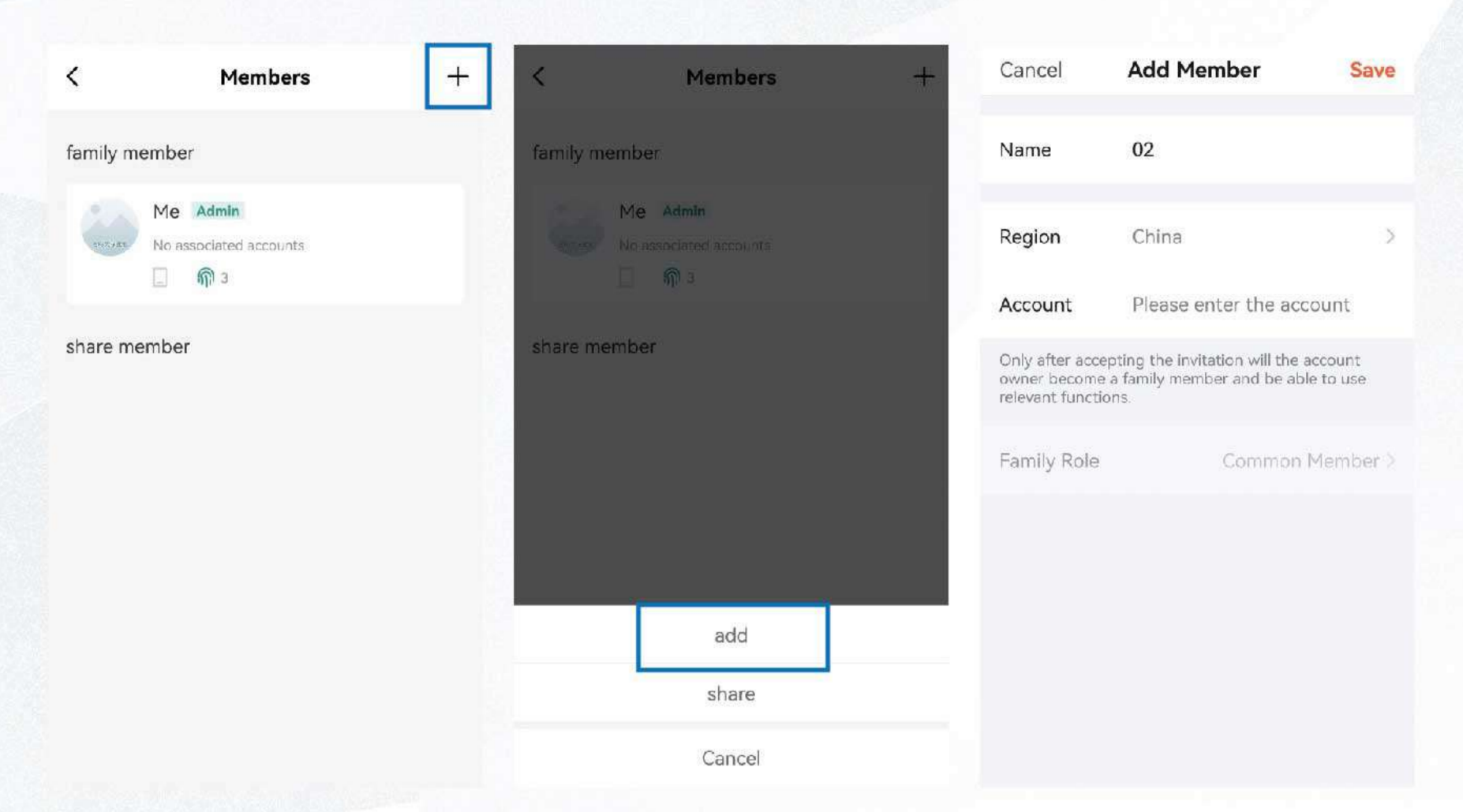


Click to start adding

Fingerprint pressed 6 times

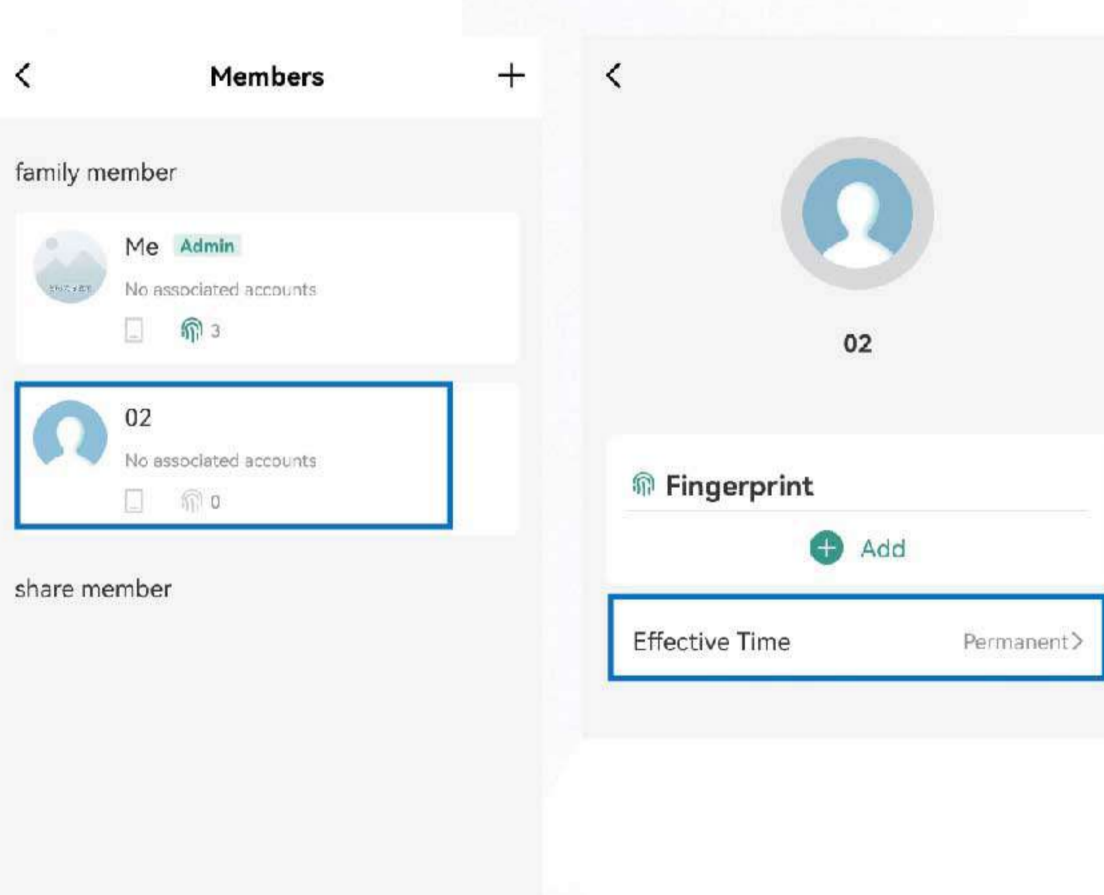
Set the fingerprint name Click OK

# Member Management - Set Fingerprint Permissions



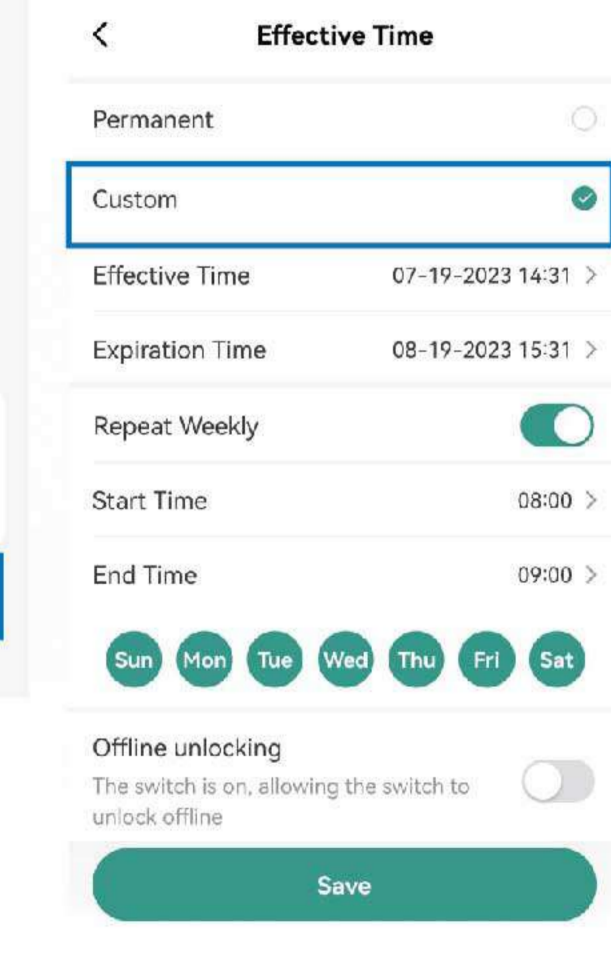
Click add

In the Member Admin
Panel Click "+"



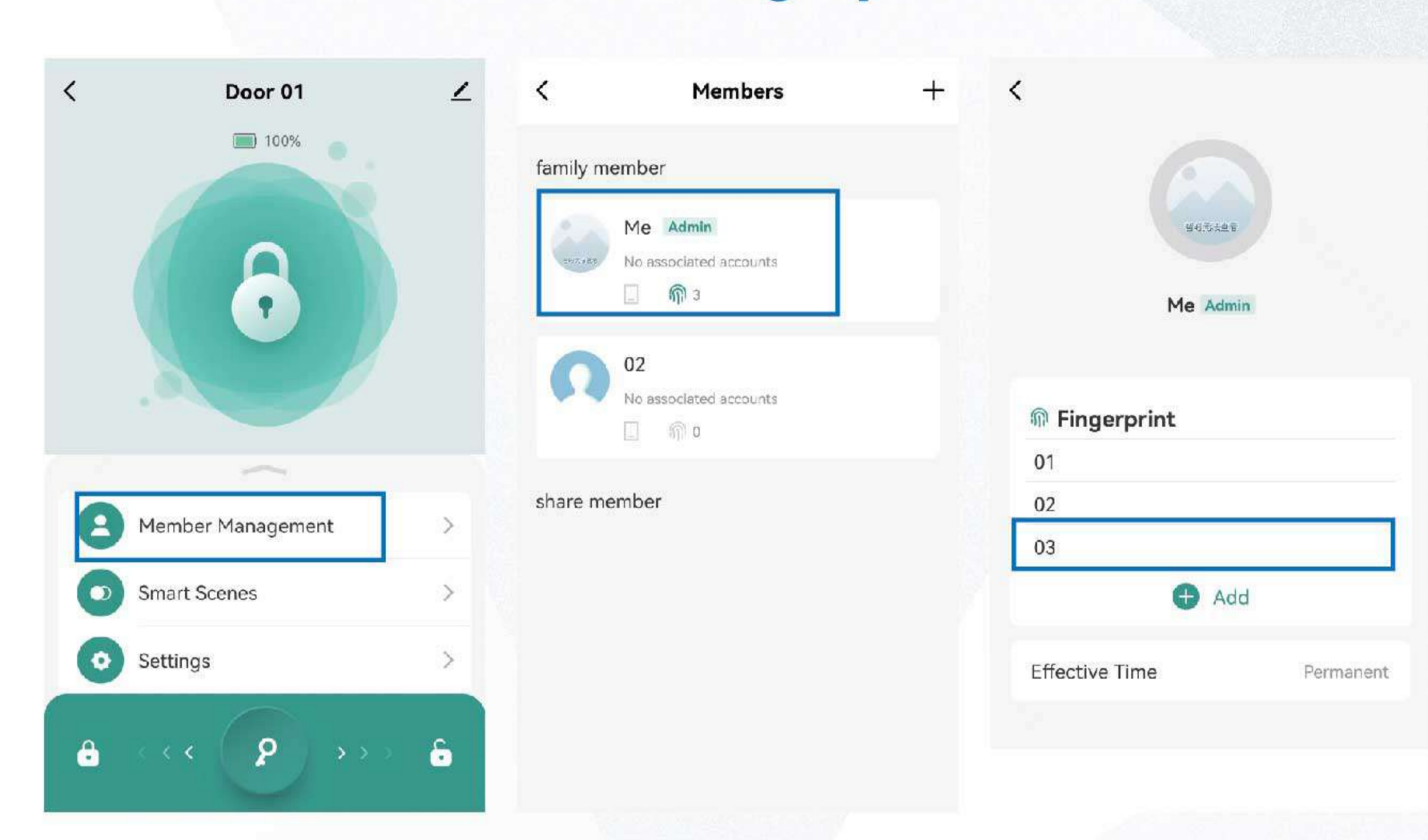
In the Member Select Effective Time
Admin Panel
Select the member

Set Member Name Click to save



Select Custom, Set
Fingerprint Permissions
Click Save

# **Delete Fingerprint**



Click Member Management

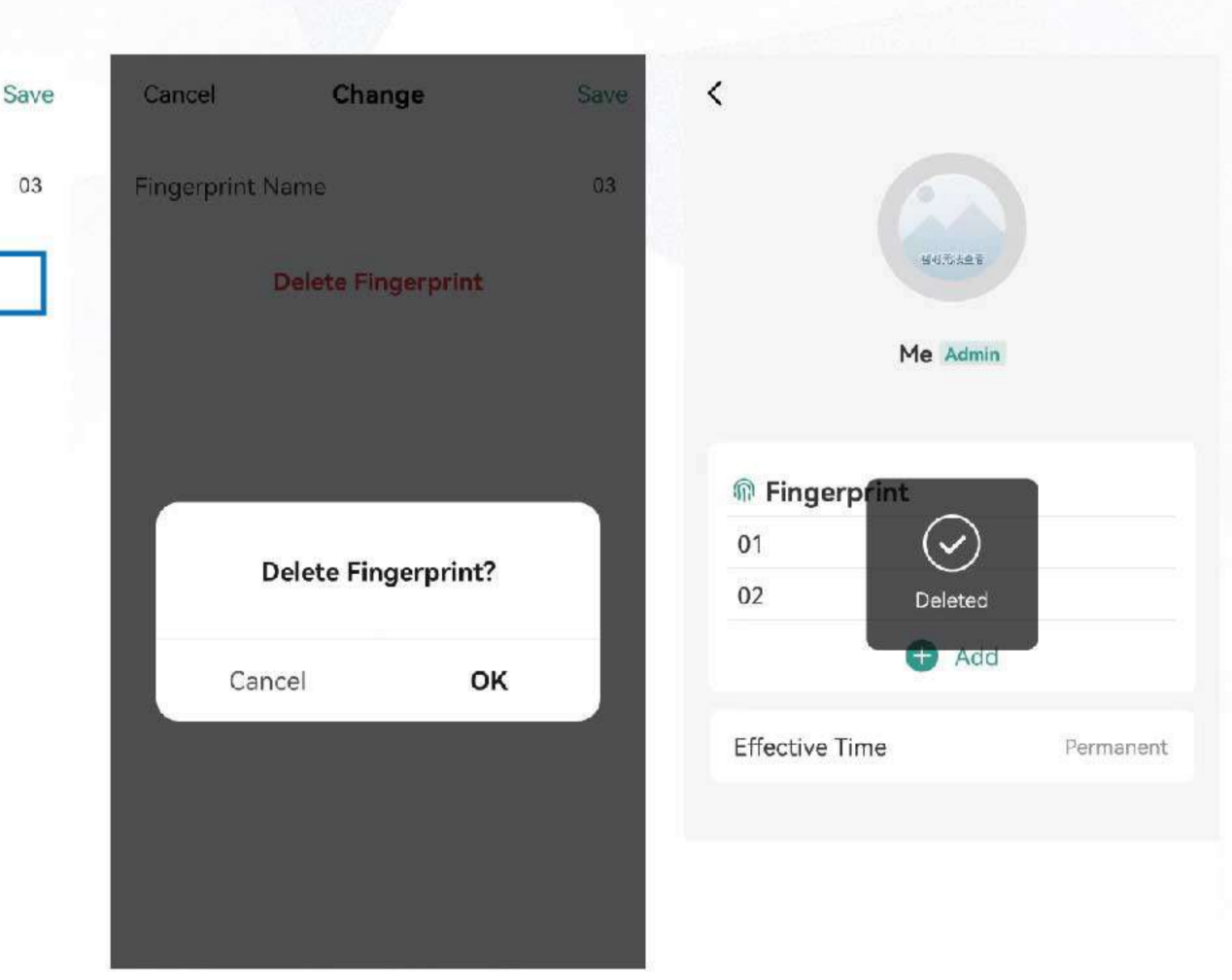
Change

**Delete Fingerprint** 

Cancel

Fingerprint Name

Select the member to Select the fingerprint remove the fingerprint you want to delete



Click OK

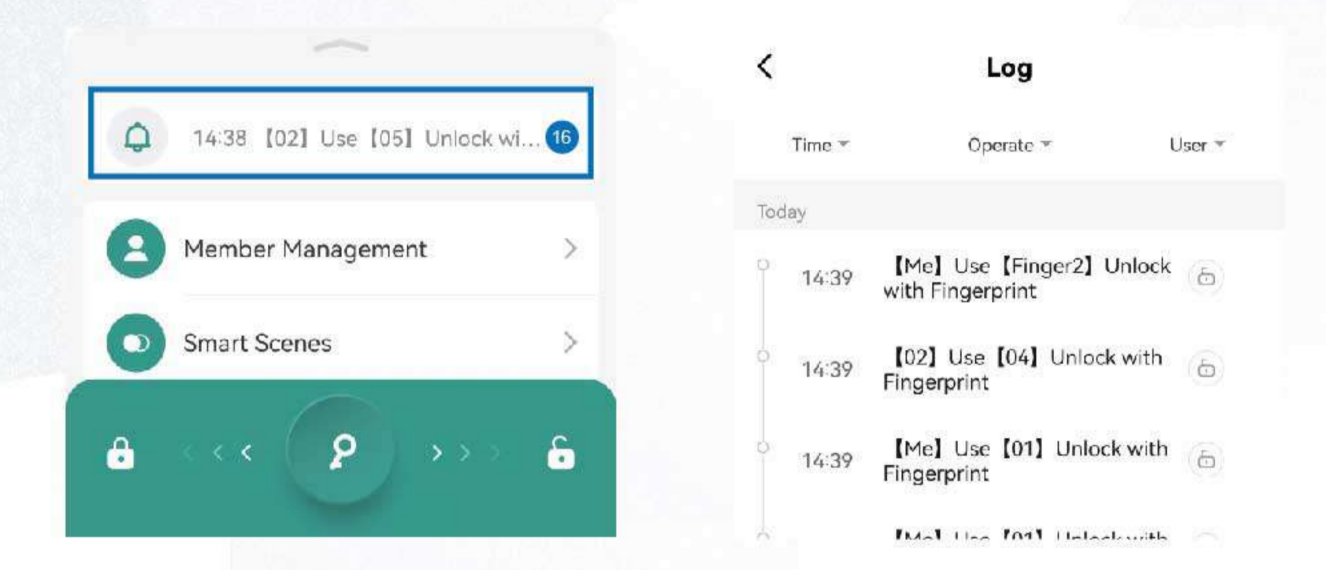
Click Delete Fingerprint

Fingerprint deleted successfully

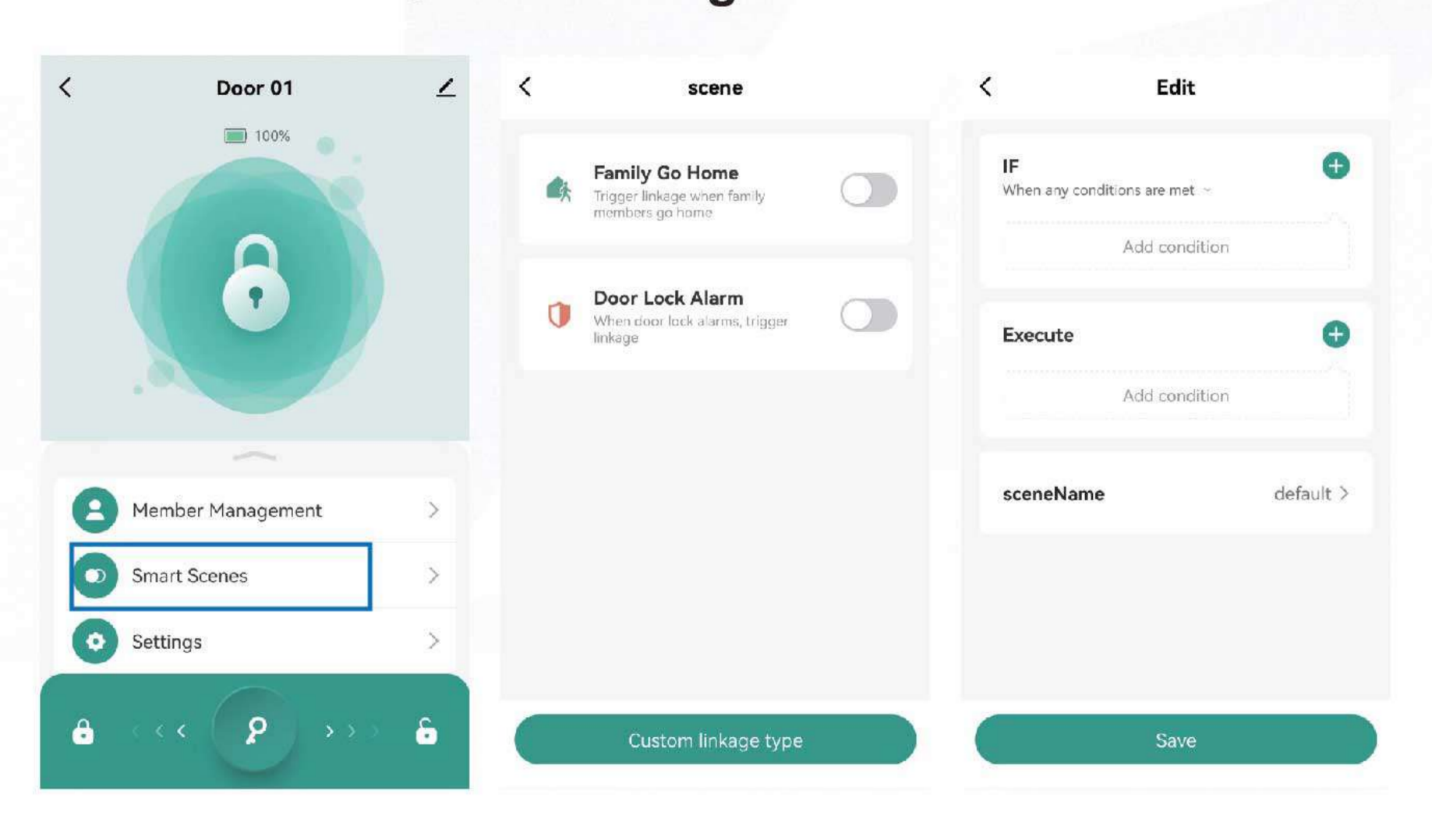
# Door lock operation record

The records of the open door log are arranged in reverse order, the unlocked ID with the user name is directly user name, and the unlocked ID is displayed.

When the door lock is connected to the Bluetooth of the mobile phone, the door record will be displayed to the APP in real time, otherwise the record will be stored locally in the door lock, waiting for the next Bluetooth connection and retransmission after opening the door.



# Smart Linkage Reminder



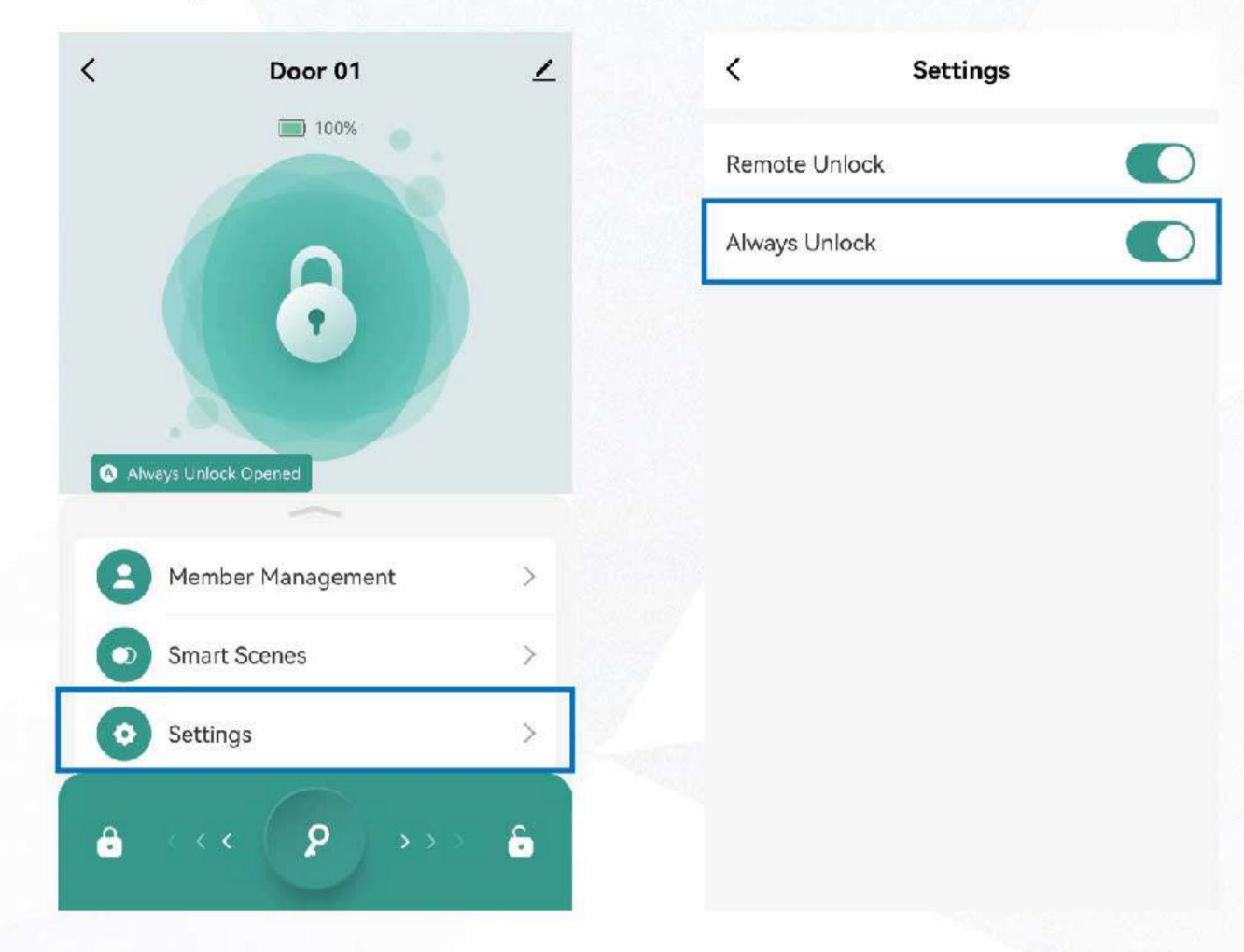
 $\mathbf{1}$ 

# Normally Open Set / Cancel Normally

Normally Open Settings: Select the settings in the door lock interface and turn on the normally open mode.

(The door lock screen will display "Normally Open Mode is On")

Cancel Normally: Select the settings in the door lock screen to turn off the Normally mode.



#### Set Normally Open mode when not connected

Long press the fingerprint head does not release for about 6 seconds, during which the motor normally unlocks the lock once, and then unlocks again to enter the normally open mode.

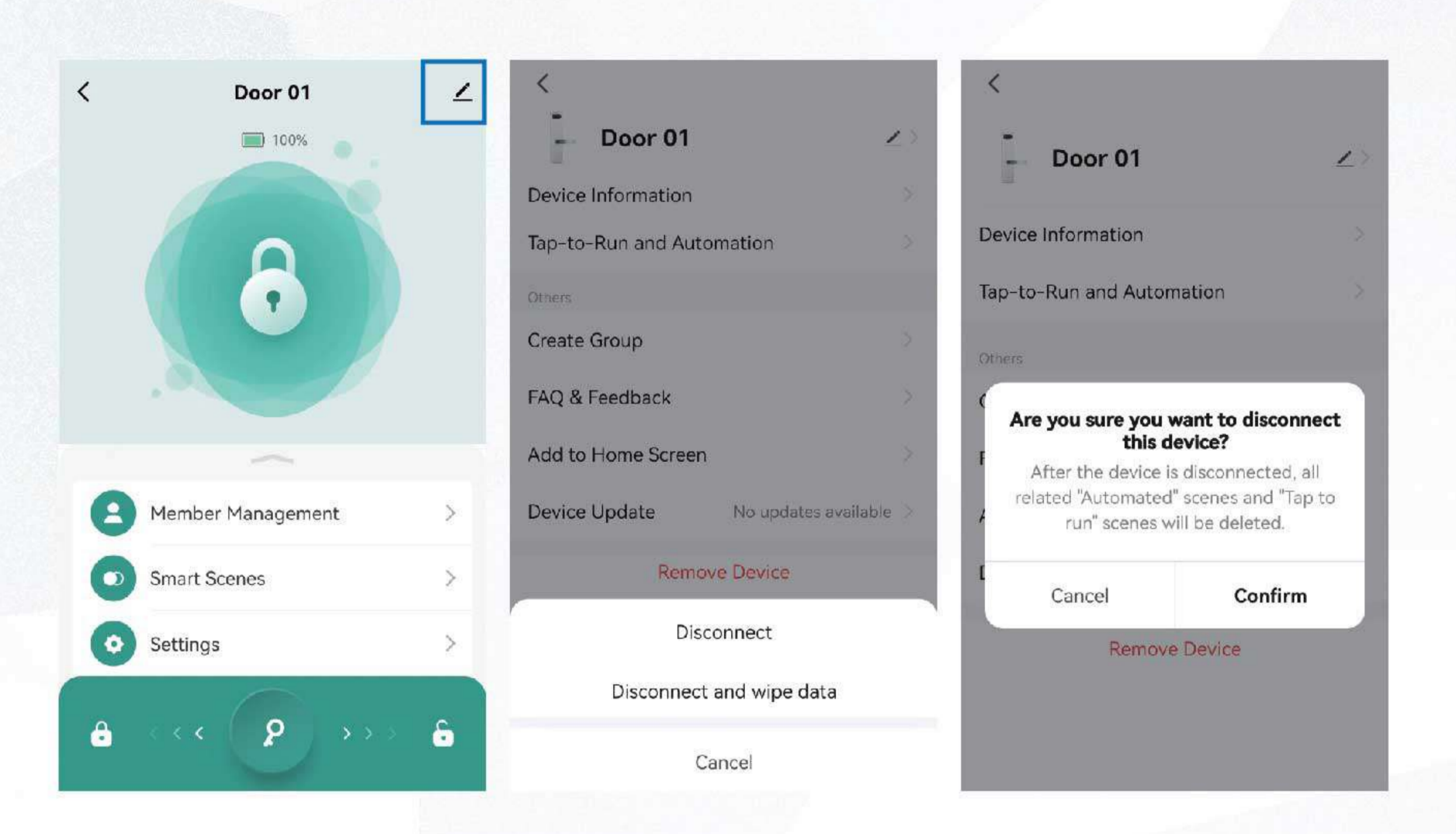
#### Cancel Normally On mode when not connected

Registered users to lay down the fingerprint, the buzzer sounds a long time, at this time the motor rotation unlocking, cancel the normally open mode.

# Restore factory settings and unbind

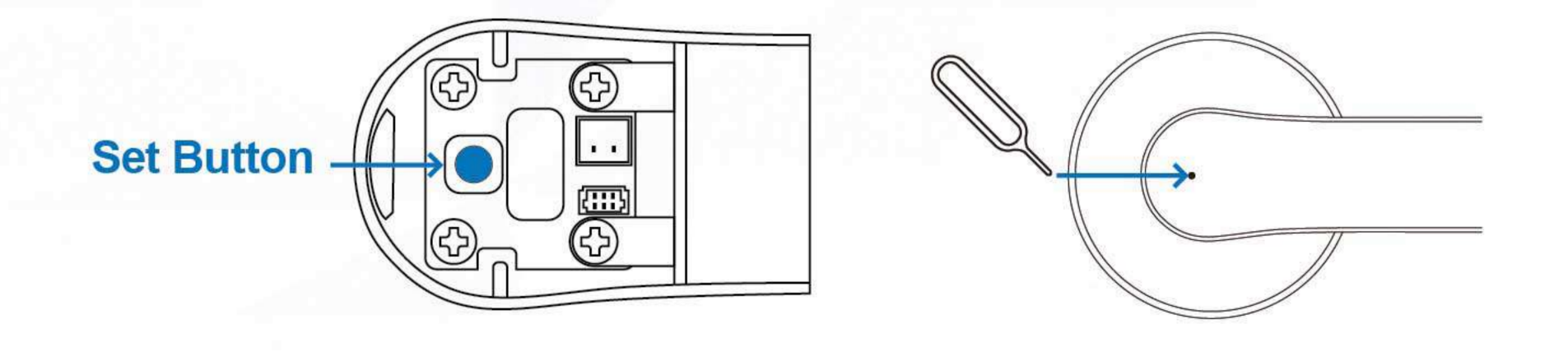
#### Unbind the app side

Click "Disconnect and wipe data" to unbind the data.



#### Delete user (factory reset)

Press and hold the setting button for 5 seconds until the blue indicator light is bright, the buzzer sounds 2 times, the indicator light and buzzer stop synchronously, indicating that the reset is successful.



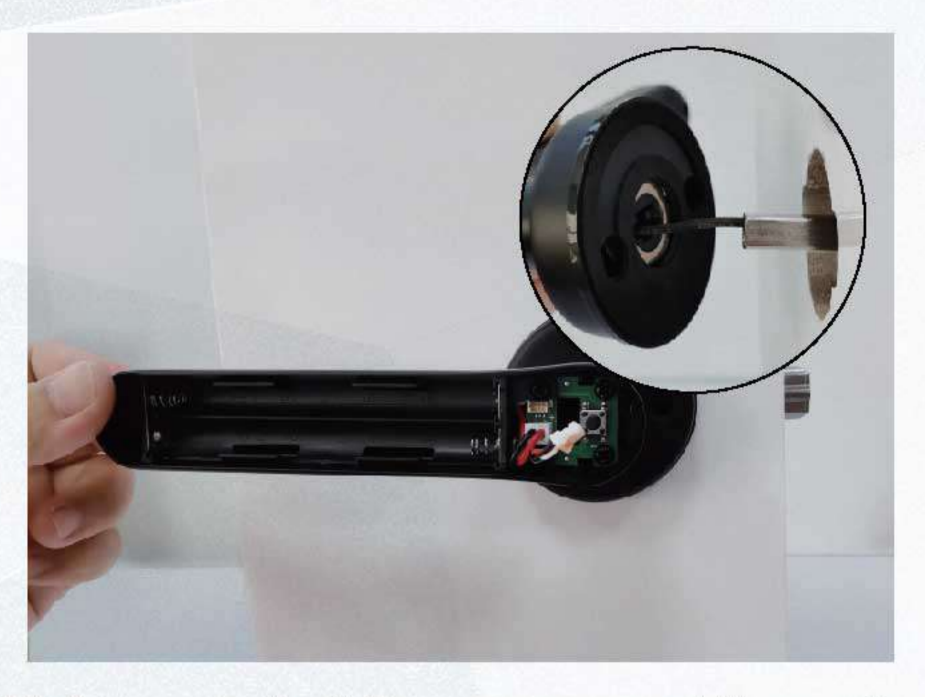
# Installation Instructions



Put the lock body into the corresponding slot and fix the upper and lower screws.



Secure the two nut posts to the front handle.



Put one end of the power cord through the center hole of the rear handle.



Align the square steel bar, tighten it with long screws, and fix the rear handle.



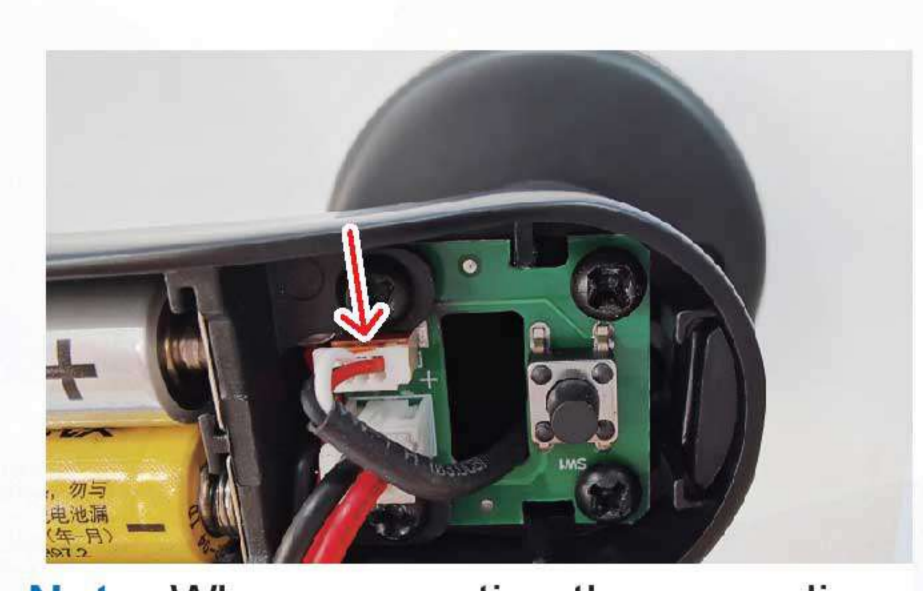
Put the power cord on the front handle through the square steel bar.



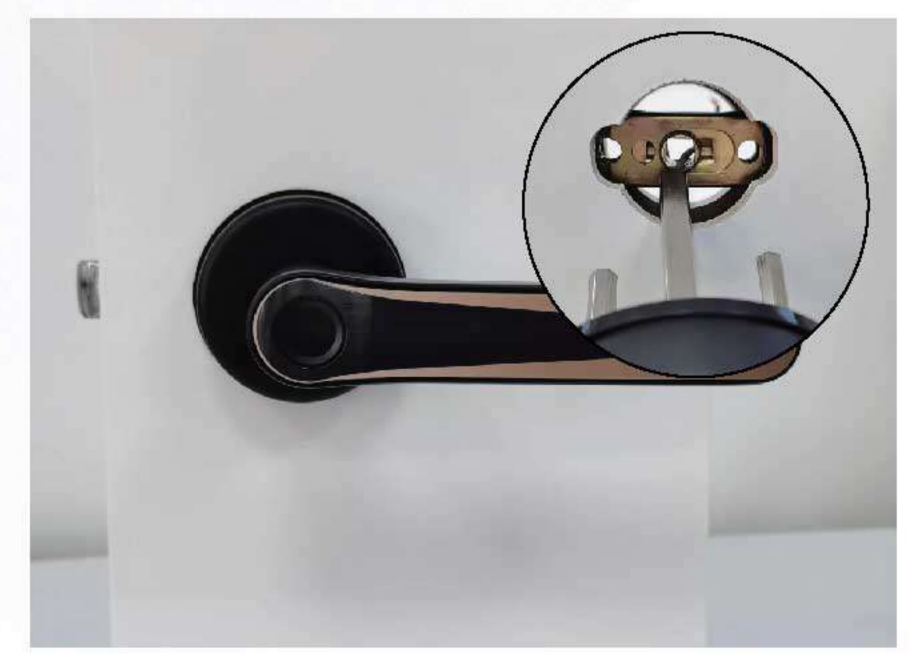
Note: Square steel needs to be placed at the bottom.



Plug in the power cord and install the battery.



Note: When connecting the power line, the red mark on the terminal block is inserted in the same direction as the port red mark



The square steel passes through the square steel hole of the lock body,

secure the handle.



Loosen the screws of the rear cover plate with a hexagon wrench and remove the rear cover plate.



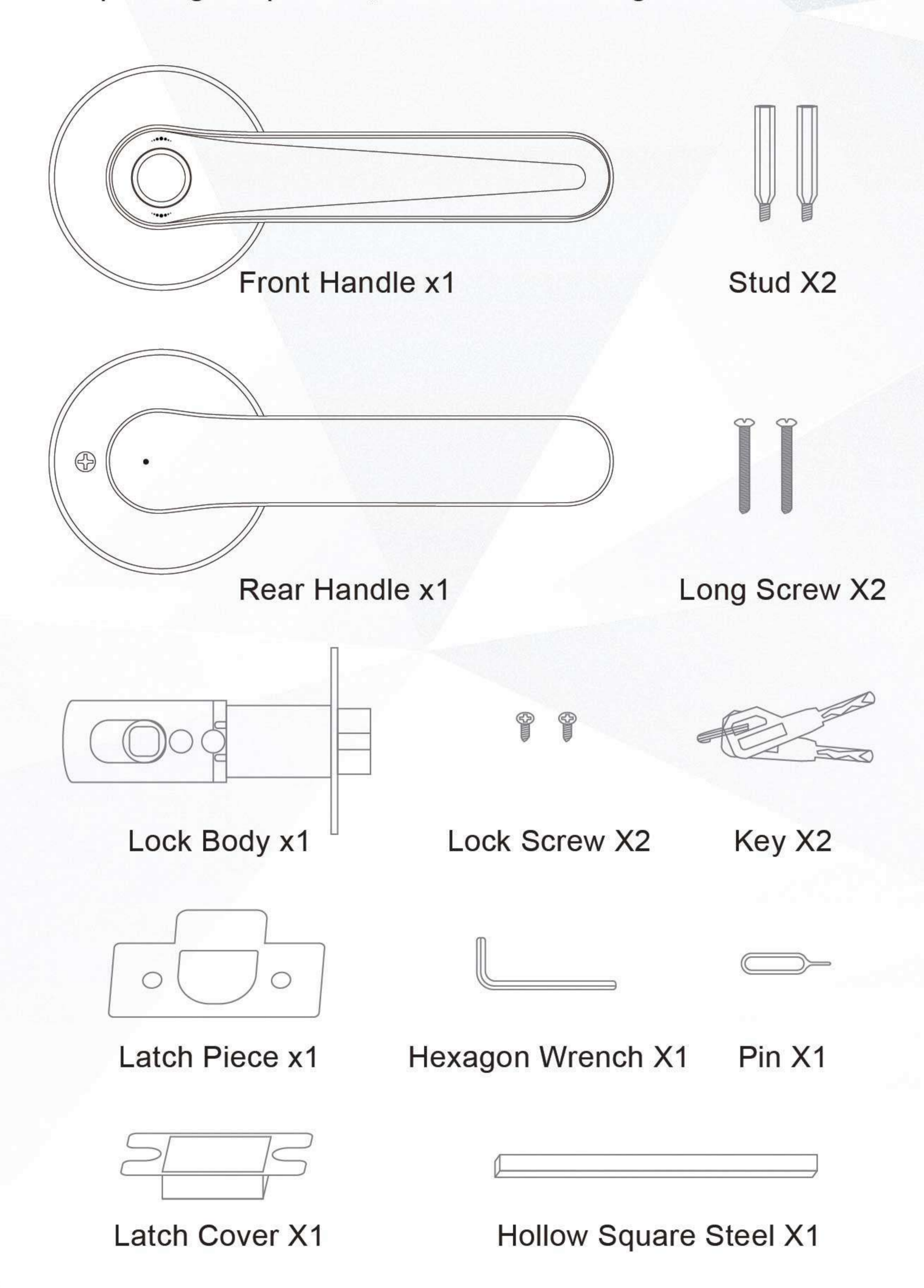
Fasten the rear cover plate and fix the screws of the rear cover plate.



After installation, check the door opening.

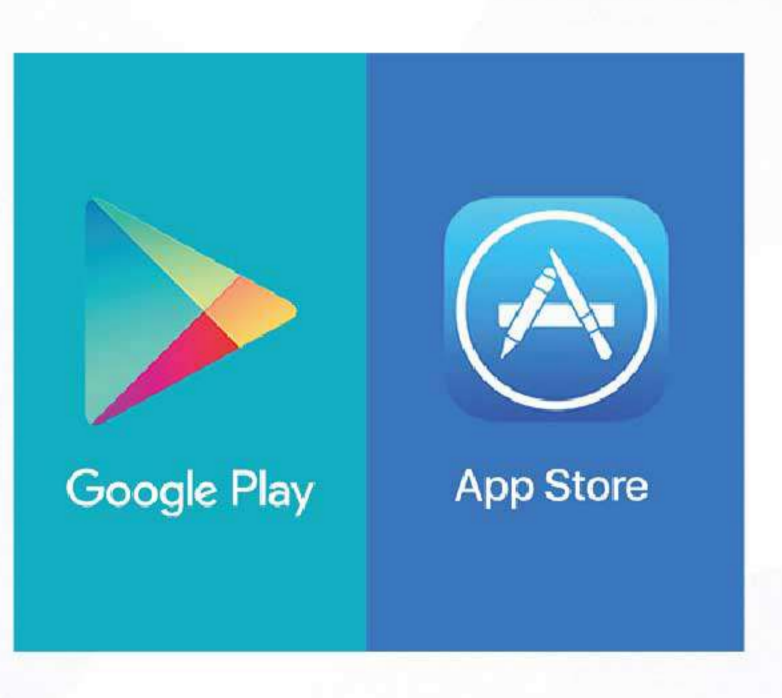
# Foundation Accessories

After unpacking the product, check the following accessories.



# Explore the whole new world of Smart Devices & Easy access to Smart World













okashasmart.com