



[Home](#) » [Yale](#) » **Yale 1063MHK Fully Automatic Smart Lock User Manual** 

Contents [[hide](#)]

- [1 Yale 1063MHK Fully Automatic Smart Lock](#)
- [2 Product Overview](#)
- [3 Technical Parameters](#)
- [4 Smart Lock Diagram](#)
- [5 Function Settings](#)
- [6 Initial Operation Instructions](#)
- [7 Other instructions](#)
- [8 Operating Instructions](#)
- [9 Network settings](#)
- [10 Temporary PW usage process](#)
- [11 Maintenance & Management](#)
- [12 Product Warranty Card](#)
- [13 Frequently Asked Questions](#)
- [14 Documents / Resources](#)
 - [14.1 References](#)



Yale 1063MHK Fully Automatic Smart Lock



Product Overview

The YF1063MHK fully automatic smart lock is an advanced smart door lock that uses a fully automatic lock body; it supports unlocking with passwords, fingerprints, key cards, and mini-program temporary passwords.

1. Five-in-one fully automatic unlocking method: fingerprint + password + key card + WeChat temporary password + mechanical key.
2. Unlock with WeChat temporary password. Even if you are not at home, you can issue a temporary password to someone who needs to enter the house to open the door.
3. Semiconductor biometric fingerprint collector, anti-fake finger, anti-cloning fingerprint unlocking.

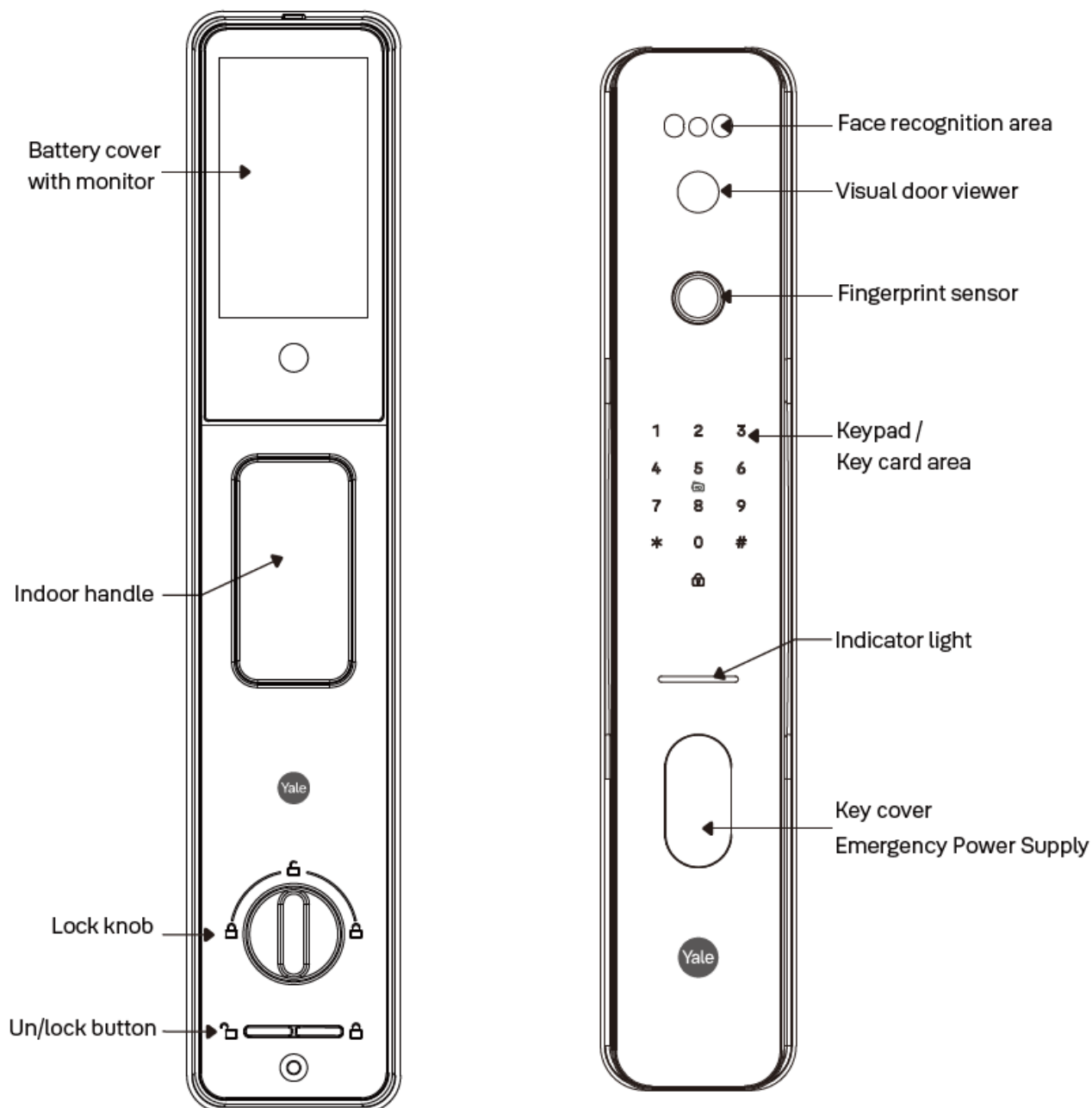
4. C-level lock cylinder, anti-technical unlocking
5. The whole lock is equipped with an anti-pry alarm to prevent violent unlocking.
6. Series of self-tests: the system automatically detects the working status of each device.
7. USB emergency power supply to prevent the lock from being unlocked without electricity.
8. Equipped with voice navigation, you can easily complete various operations even without reading the instructions.
9. Built-in doorbell function.
10. The indoor quick-opening handle for escape makes unlocking safer and more convenient.
11. One-touch automatic unlocking and locking eliminates the hassle of manual unlocking.

Technical Parameters

Category	Content	Design Indicators
Unlock Method	Administrator	9 groups (No. 001~009)The administrator can be face, fingerprint, password or key card
	Normal User	191 groups (No. 010~200)Ordinary users can be face, fingerprint, password or key card
	Mechanical key	2pcs
Capacity	Face capacity	100pcs
	No of Fingerprints	Total 200 users
	No of Password	
	No of Key card	
Fingerprint	Fingerprint module false recognition rate	0.00004%

	Fingerprint module rejection rate	0.15%
Identify the sensor	Human body sensing distance	0.7 ~ 1.0M, Fine-tunable
Electrical properties	Working power supply	7.4V Lithium battery
	Static power supply	< 80 ~ 100μA (With remote control plus <130μA)
Work Environment	Operating Temperature	-25°C ~ 70°C
	Operating Humidity	45 ~ 90% RH

Smart Lock Diagram



Notice

1. Depending on the model, this product can hold a lithium battery or 8 1.5V carbon 2A batteries.
2. This product has different models, with or without face recognition, visual door viewer, fingerprint function.

Function Settings

1. Notes

1. When leaving the factory, all users are empty and any face, fingerprint or key card can unlock;
2. The default administrator password is "123456". Please change the default

administrator password before using it. The administrator password is the highest level password, please keep it safe!

3. It is recommended that the mechanical key be kept in a safe place outdoors.

2. System initialization

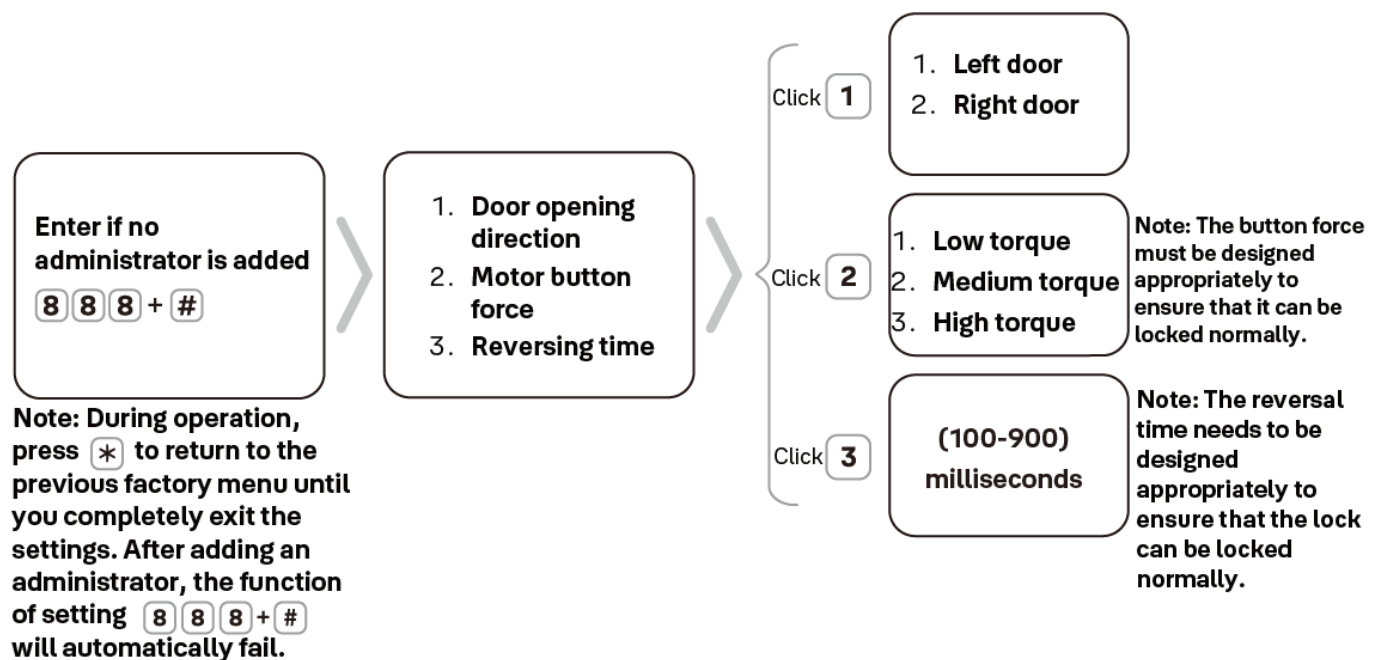
Press and hold the door open/close button on the rear panel for about 6 seconds. The voice prompt will restore the factory settings. Press the # key to confirm. The voice prompt will say “Initialization successful”. At this time, any fingerprint can be unlocked. After initialization, the system default password is “123456” (after entering the administrator information, the system default password “123456” is automatically deleted).

Notice  Back Key  Confirm Key

Initial Operation Instructions

Notice

This function is only for installation and adjustment personnel. Please operate with caution. This function can only be operated after restoring to factory default state.



Other instructions

1. Sound prompt information

- One long beep: Operation successful

- One short beep: key prompt
- Two short beeps: Operation prompt
- Three short beeps: Operation failed
- Siren: Illegal operation / Low voltage

2. Password, fingerprint, key card anti-test

If the password is entered incorrectly more than 5 times in a row, the alarm will be triggered for 15 seconds. If you enter the password again before it is canceled, the alarm will still sound. The alarm will be automatically canceled after 180 seconds. Correct verification can also cancel the alarm.

3. Password anti-peeping function

Enter “XXX password XXX” to add some dummy digits before the password, and then press the key to confirm. The password must be included in the input content. The password must be at least 6 digits and at most 16 digits.

4. Low power mode

The system will automatically enter low power mode if there is no operation for more than 8 seconds.

5. Low battery reminder

When the voltage is lower than 7.0V, the system will automatically prompt “Battery is low, please replace the battery in time” each time you unlock the phone. You can still unlock the phone about 50 times after the prompt. Please be sure to replace the battery or charge the phone before the number of unlock times returns to zero.

6. External power supply

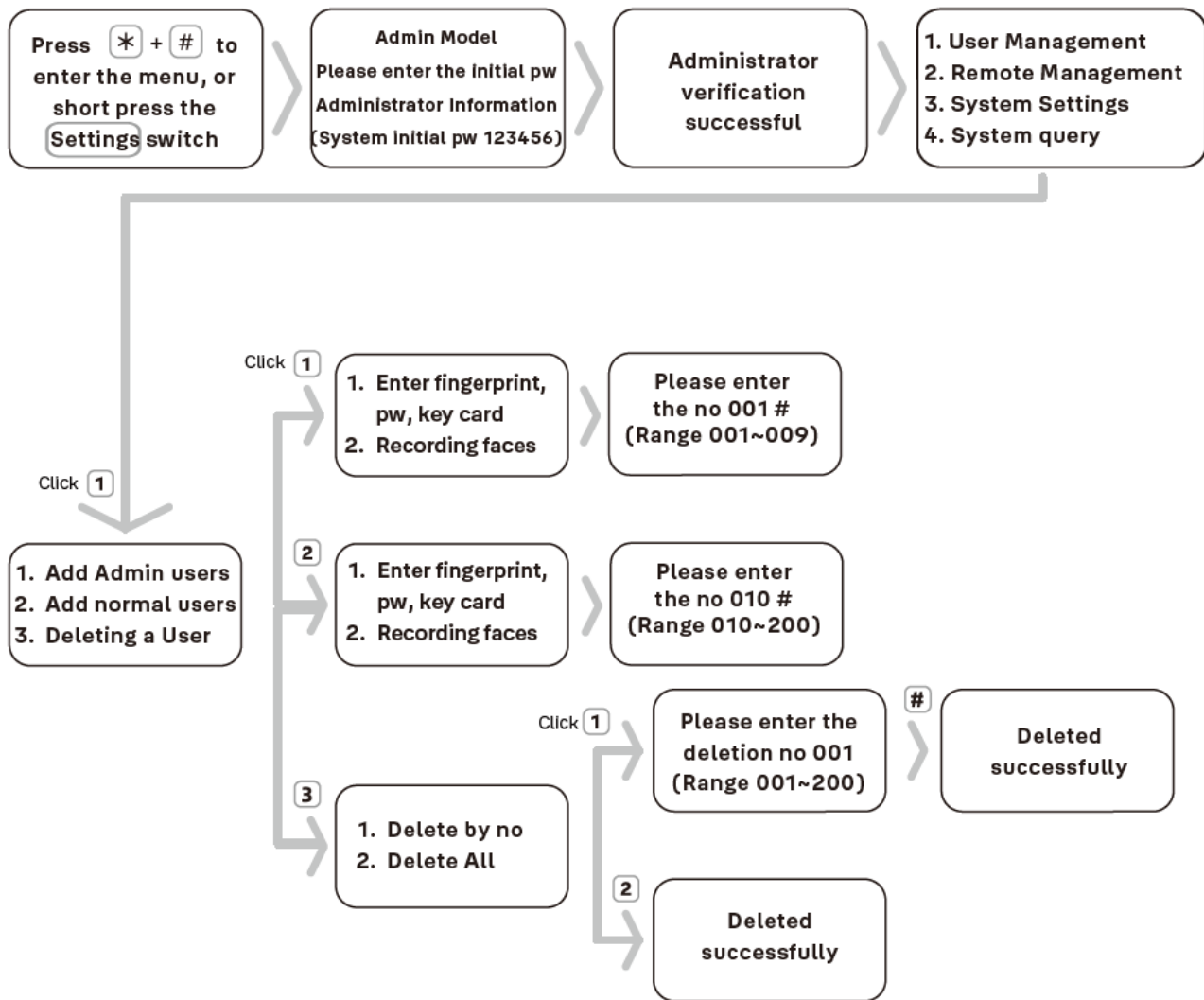
When the internal battery is exhausted and cannot be unlocked, the 5V Type-C emergency charging port can be used for emergency unlocking.

7. Emergency key

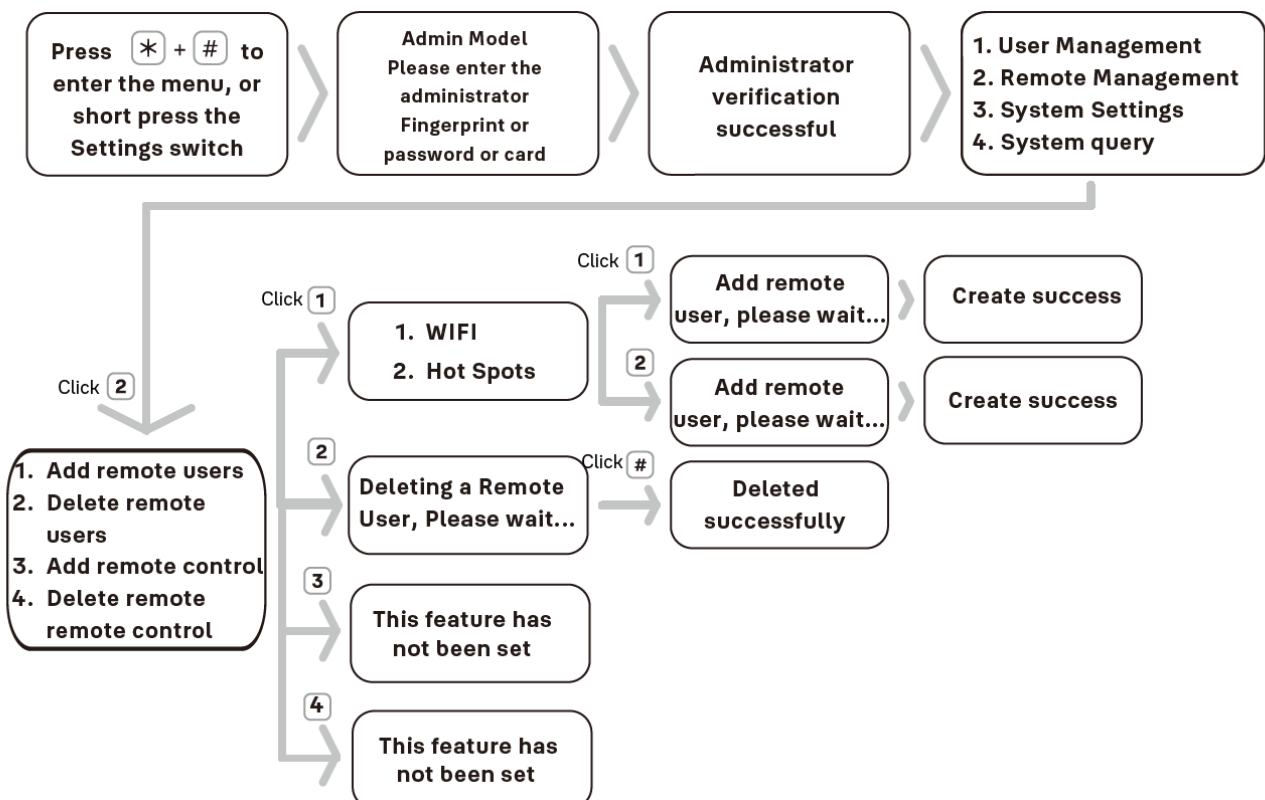
Make sure the emergency key is kept outside the door in a safe place. When the electronic door cannot be opened, the emergency key can be used to unlock it.

Operating Instructions

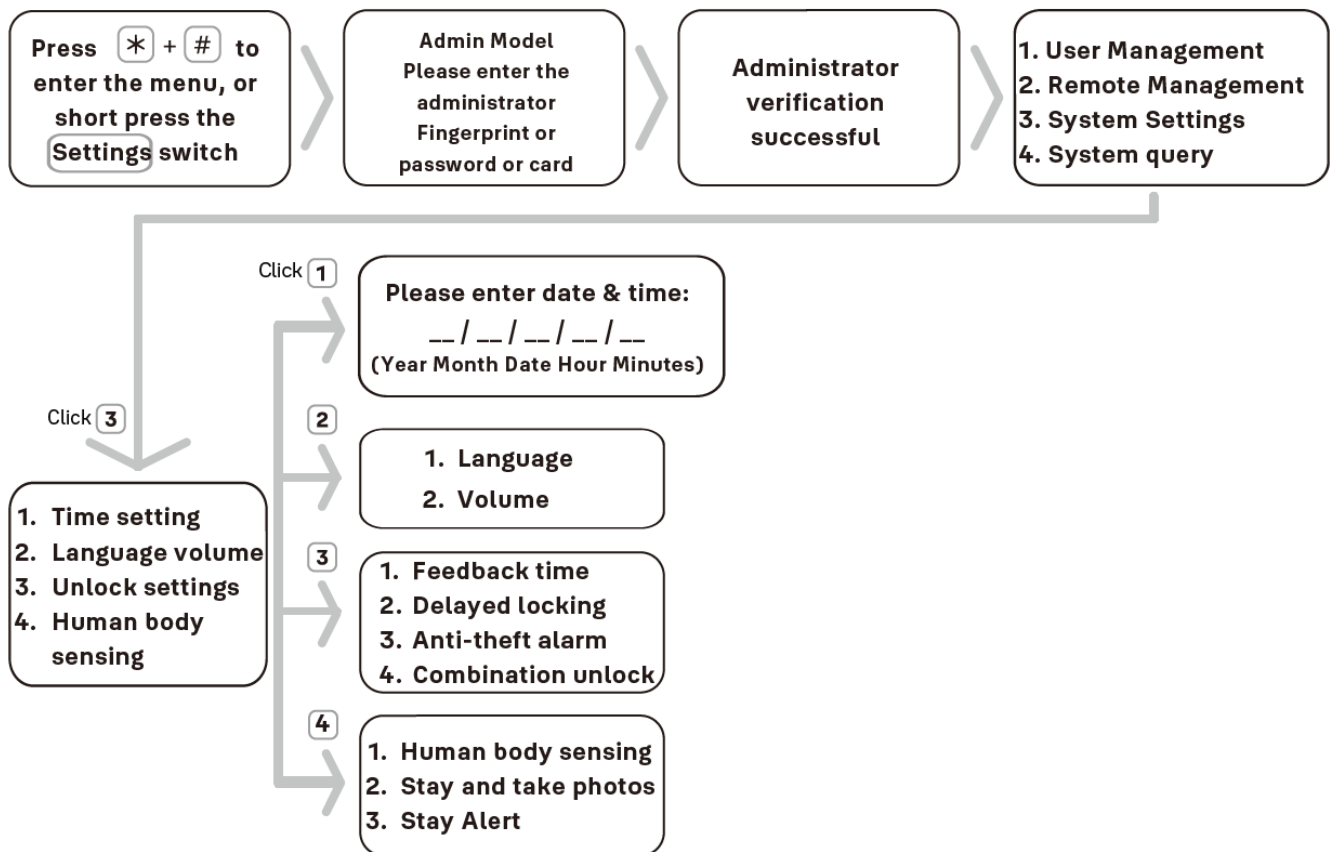
User Management



Remote Management



System Settings



Network settings

Step 1 Scan the QR code to download the Tuya APP

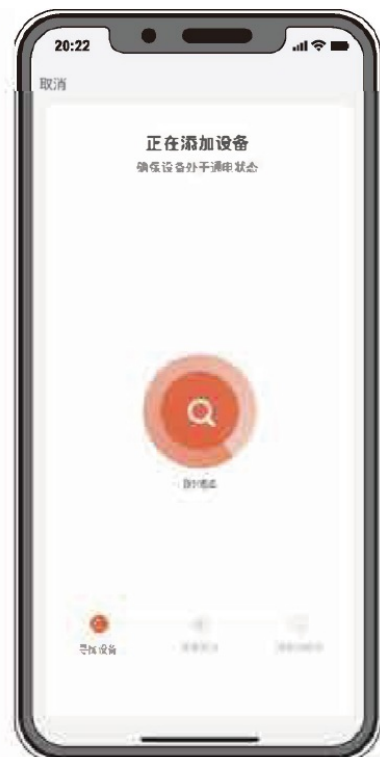


Download Tuya APP

Step 2 Open the Tuya APP



1. Click Add Device
2. Click Camera/Lock
3. Select Door Lock (Wi-Fi)
- 4.



Select Wi-Fi Hotspot and enter your password

The router network frequency must be 2.4G

5. Click Next

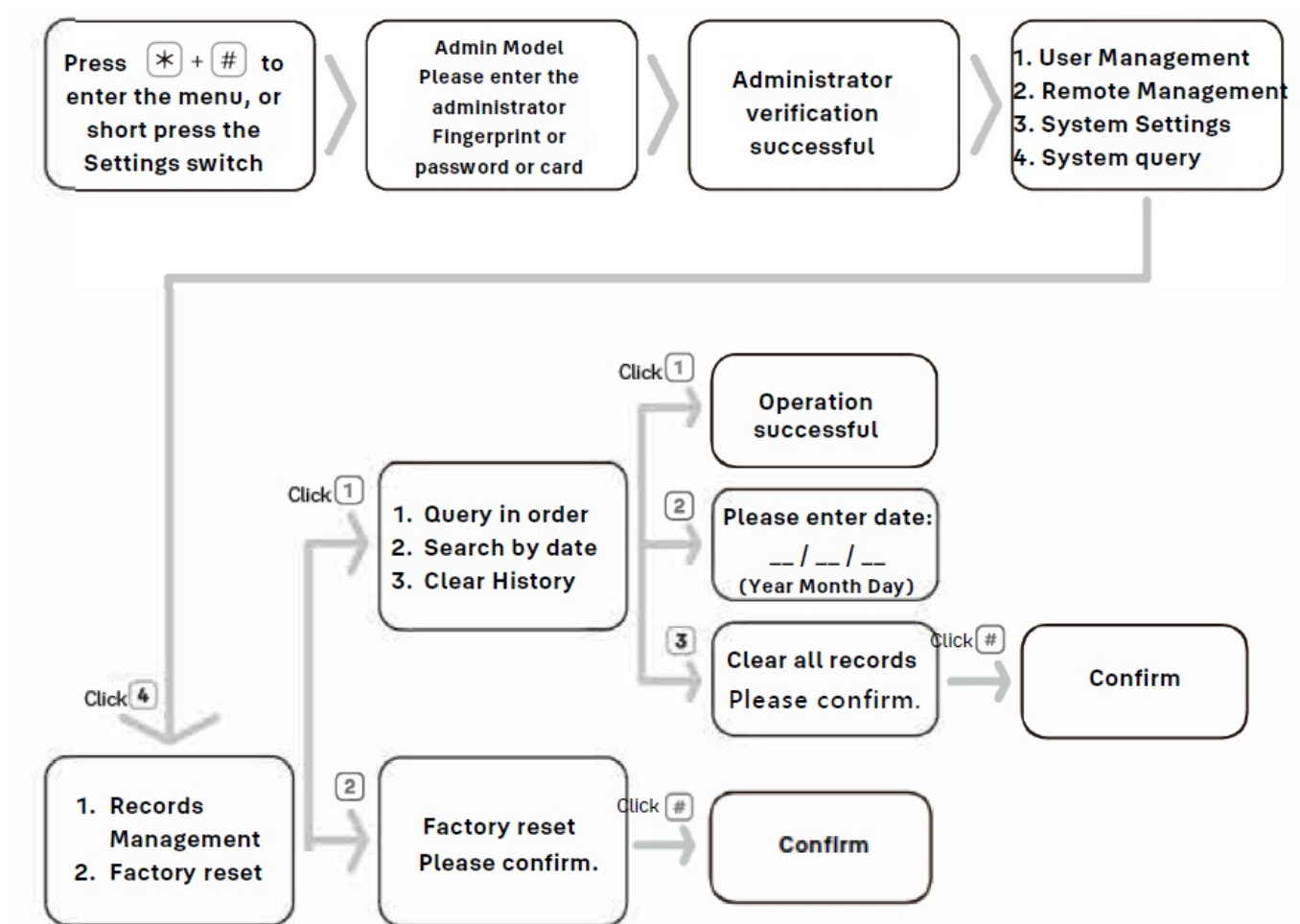
6. Waiting for successful connection



7. The connection is successful, click Finish

8. Connect completed

System Query



Temporary PW usage process

(Wechat app)



Scan WeChat
Share the PW





Maintenance & Management

1. Daily Maintenance of Smart Door Locks

The surface of the door lock needs regular maintenance to keep it looking new. Use a soft, clean dry cloth to wipe the surface, and avoid using water, alcohol, or acidic chemical cleaners. Regularly have a professional apply lubricating oil or grease to the moving parts of the lock, and replace any severely worn components.

2. Use of USB Emergency Power

When the door lock's power is too low to unlock, you can use an external emergency power supply to unlock it. After unlocking, be sure to remove the battery for charging as soon as possible (Type-C emergency power is for emergency use only; do not use if the battery is charged).

3. Deformation of the Door Due to External Forces

If the door becomes deformed, it may cause excessive friction when the latch tries to engage with the door strike plate, leading to incomplete extension or failure to pop out. In this case, the position of the strike plate should be adjusted.

After-sales service

1. Product Quality Commitment1.

All products launched by our company have passed various tests conducted by our

professionals. If any issues arise during use or installation due to product quality, our company will provide solutions.

2. The warranty period for the fully automatic smart lock is one year.
3. During the warranty period, the following situations will require paid repairs:
 - Failures and damages caused by improper operation or repairs by the user;
 - Failures and damages caused by transportation, handling, or dropping after purchase;
 - Failures and damages caused by other unavoidable external factors;
 - Damages caused by using power sources or voltages other than those specified;
 - Damages during the free warranty period due to improper use or force majeure.
4. All products sold are entitled to lifetime repair service.

Product Warranty Card

Model			
Installation Date		Purchase Date	
Phone		Name	
Address			
Dealer			

Thank you for using our products:

When entrusting repairs during the warranty period, you must present this warranty card and invoice or receipt. This warranty card will not be reissued if lost, so please keep it properly.

If you experience any problems with the product you purchased, please return it to your dealer or contact us directly.

Problem Description

Frequently Asked Questions

- **Q: How do I change the batteries in the smart lock?**

A: To change the batteries, locate the battery compartment on the lock, remove the

old batteries, and insert new compatible batteries following the polarity markings.

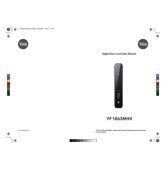
- **Q: Can I disable certain unlocking methods temporarily?**

A: Yes, you can disable specific unlocking methods temporarily by accessing the lock's settings and adjusting the preferences for each method as needed.

- **Q: What should I do if I forget my password or fingerprint?**

A: If you forget your password or fingerprint, you can use alternative unlocking methods such as a key card or mechanical key to access your property. It is recommended to keep a backup access method handy in case of such situations.

Documents / Resources

	Yale 1063MHK Fully Automatic Smart Lock [pdf] User Manual 1063MHK, 1063MHK Fully Automatic Smart Lock, Fully Automatic Smart Lock, Automatic Smart Lock, Smart Lock
---	--

References

- [User Manual](#)

Yale

1063MHK, 1063MHK Fully Automatic Smart Lock, Automatic Smart Lock, Fully Automatic Smart Lock, Smart Lock, Yale

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

Search

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.