

# Jacchozhi Fingerprint Lock

## Instruction manual



Please read this manual carefully before installation

Please keep this manual in a safe place for future reference

# Read Before Use

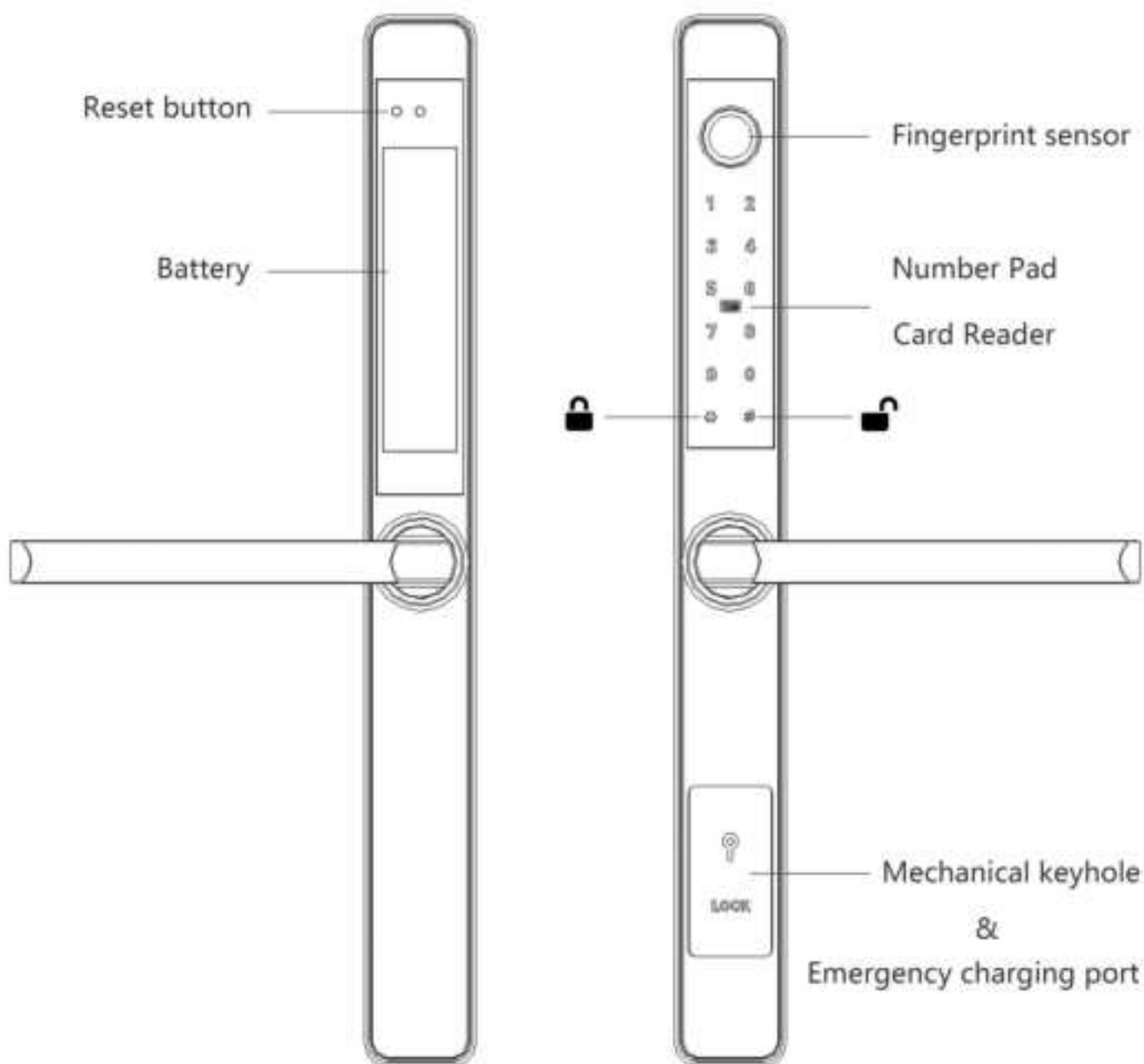
To use the smart lock product correctly, please read the manual carefully before installing and using the product for the first time.


The graphs and charts provided in this manual are only for the purpose of explanation and illustration. There may be some differences from the actual product. In addition, the actual specifications and configuration of the product may be changed in real time as needed. All specifications and configuration are subject to the actual product.


The functions and design of this product can be changed without prior notice for quality improvement.

If you have any questions or ideas about our products during installation and use, or if you want to get the latest product information, please feel free to contact us.

**Customer service:** [service@jacchozhi.com](mailto:service@jacchozhi.com)



Not: “ \* ” =  Clear key / Back key

“ # ” =  Confirm key / menu key

# Product Settings

You can use the **TTLOCK** app to easily and quickly manage the lock, which can be downloaded from the APP Store and Google Play.

Add a lock according to the app's prompts (you can refer to the video on the product page)

Features	Operate
1. Reset	<p>Long press the reset button on the lock, hear "Please enter the initialization password", enter000#, the lock will be reset to factory settings, and all fingerprints, passwords, cards and mobilephone administrators will be cleared.</p> <p>Note: Before adding the administrator information,you can use theinitialized password(123456)to open the door. After adding the admin information, the initial password will be automatically invalid.</p> <p>Please try to reset the lock if the lock cannot be added to app.</p> <p>When deleting a lock from the application, the door lock screen needs to be lit up.</p>
2. Set administrator password	<p>When the administrator password is not set and the mobile phone administrator is not added, enter*12#123456# -&gt; enter the administrator password# -&gt; enter the same password # again.</p> <p>Note: This step does not need to be done when using the mobile app management.</p>
3. Add fingerprint	<p>On the App, click "Fingerprint" -&gt; Add a fingerprint -) Enter the fingerprint name and validityperiod -&gt; Click Next -&gt; Click to start adding -&gt; According to the mobile phone screen and voiceprompts, press your finger on the fingerprint collector as prompted several times.</p>

	<p>Input *80#-&gt; input administrator password #-&gt; press your finger on the fingerprint reader several times according to the voice prompt.</p> <p>Note: The fingerprint added directly on the lock can be uploaded to the app through the "Upload fingerprint in the lock" function in the app for management. After adding fingerprints directly on the lock, you can continue to add other fingerprints, or you can press the * key or wait for the timeout to exit the adding mode.</p>
4. Add password	<p>Click "Passwords" on the App -&gt; select the password type: custom -&gt; select the validity period -&gt; click set password -&gt; enter the password to be added.</p> <p>Note: custom password must be operated on the lock.</p>
	<p>Click "Passwords" on the App -&gt; select the password type: permanent/period/single/clear/cycle -&gt; click to get password</p> <p>Note: These types of passwords do not need to be operated on the lock side. All passwords in effect.</p>
	<p>Enter *80# on the lock -&gt; enter the administrator password# -&gt; enter the new password to be added# -&gt; enter the same password# again.</p> <p>Note: To lock the directly added password, you can upload the password to the App for management in the App's Password Management -&gt; Upload Password in the Lock. After the password is added directly on the lock, you can continue to add other passwords, or you can press the * key or wait for the timeout to exit the add mode.</p>
5. Add IC card	<p>Click "IC Card" on the App -&gt; Add IC Card -&gt; Enter the name and select the validity period -&gt; Click ok then swipe the card to add.</p> <p>Note: Must be operated on the lock.</p>
	<p>Enter *80# on the lock -&gt; enter the administrator password#. then swipe the card to add.</p> <p>Note: To lock the directly added IC card, you can go to "IC card" -&gt; Upload the IC card in the lock in the App. upload the IC card to the App for management and after successfully adding the IC card directly to the lock, you can continue to add other IC cards. You can also press the * key or wait for a timeout to exit the add mode.</p>

6.	Add wireless key	Click "Wireless Key" on the App -> Add Wireless Key -> Enter the name and select the validity period-> Click Next, then long press the wireless key lock button for 5s to add.
7.	Delete wireless key	Click "Wireless Key" on the App -> Click the wireless key you want to delete -> Click Delete
8.	Low battery prompt	<p>When the battery voltage is lower than 4.8V, touch the panel, the voice prompts "low battery, please replace the battery, and the screen backlight flashes rapidly for 1 second.</p> <p>Before unlocking with fingerprint/IC card/password, the voice prompt low battery, please replace the battery", and then unlock.</p>
9.	Demo mode	<p>The demo mode is turned off by default. When no administrator is added, enter *24679# in the lock to turn on the demo mode. After the demo mode is turned on, any fingerprint and password 123456 can unlock.</p> <p>After setting the administrator password or adding a mobile phone administrator, the demo mode is automatically closed.</p>
10.	Voice switch	<p>Chinese voice: Enter "*39#administrator password#1#" on the lock. English voice: Enter "*39#administrator password#2#" on the lock.</p> <p>Note: When no administrator is added, the administrator password is replaced by 123456.</p>

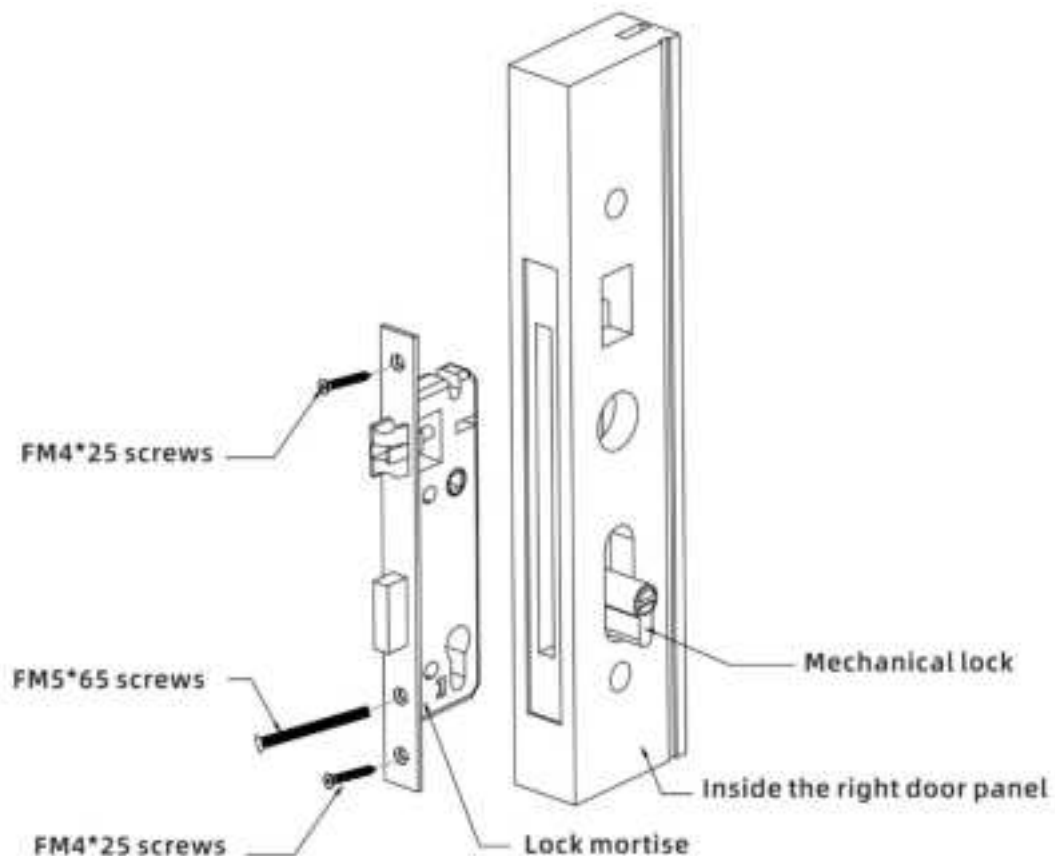
# Product Installation

## 1.1 Opening holes on door

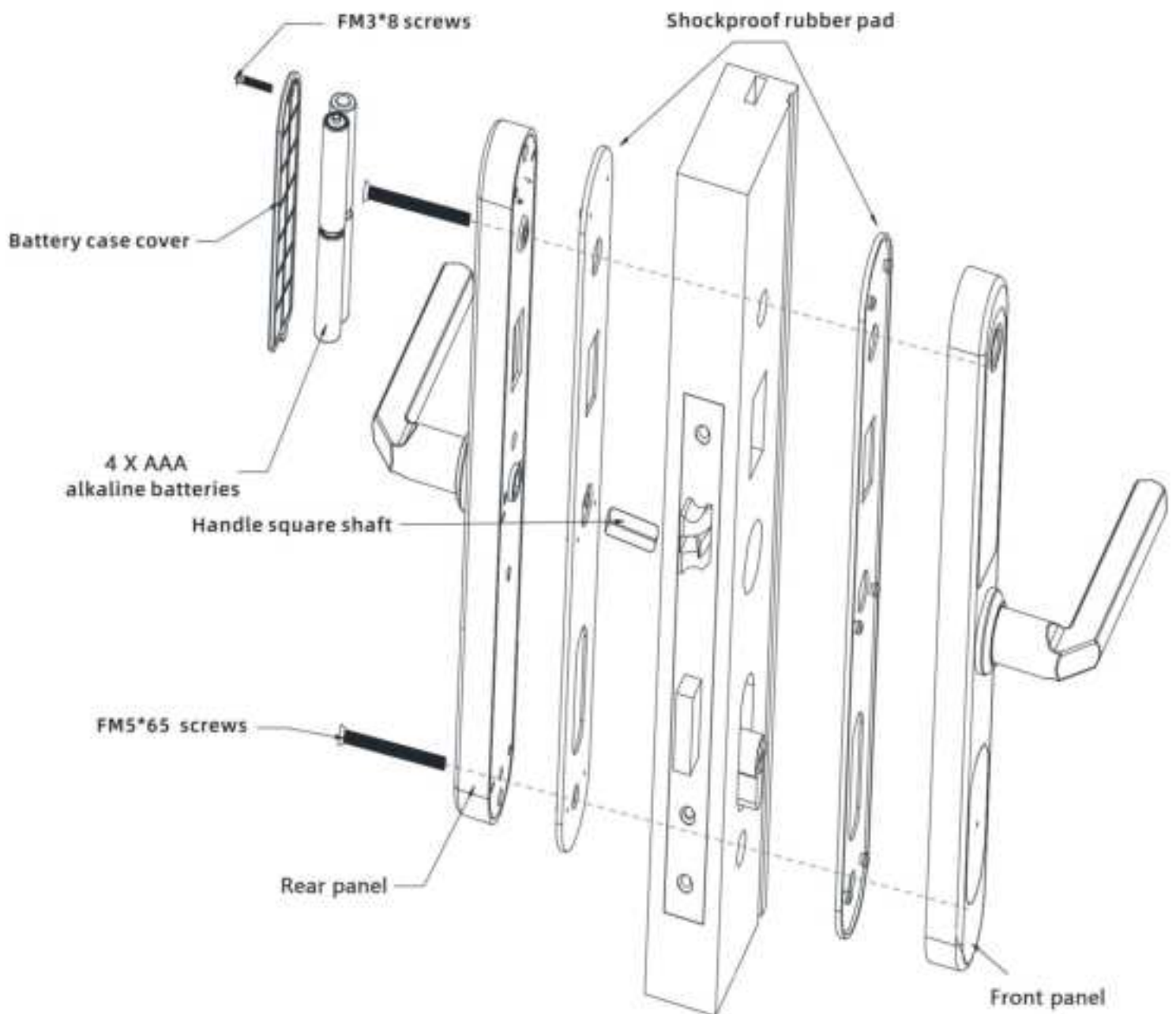
This holes can be used in wooden doors, plastic doors and metal doors with thickness over 30mm.

Make sure they keep accordance with the lock and parallel with the door case when locking.

## 1.2 Installing lock mortise



### 1.3 Installing the front and rear lock panels



**NOTE:** There is an arrow on the inside of the front panel that needs to face the side of the door opening (Please review the installation video we provide)



Installation Video



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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction