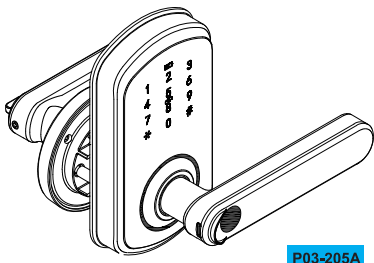
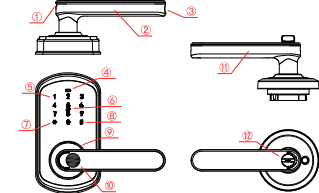


Installation Manual



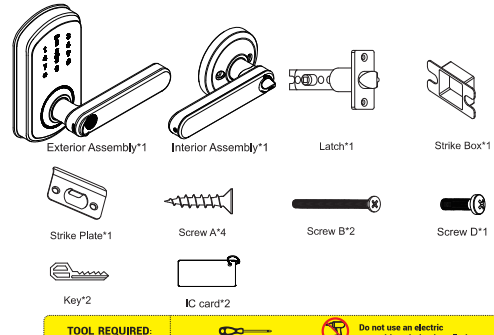
P03-205A

Product Description



1. Type-C interface
2. Exterior Lever
3. Keyhole
4. Low Power Indicator
5. Keypad/Initial Password: 0123456#
6. IC card sensing area
7. Key/Delete the incorrect password,
8. Key/Confirm the password you entered

Packing List



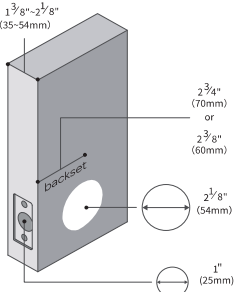
1. Check the Door's Dimensions

Step 1 : Measure to confirm that the door is between (35mm~54mm) thick.

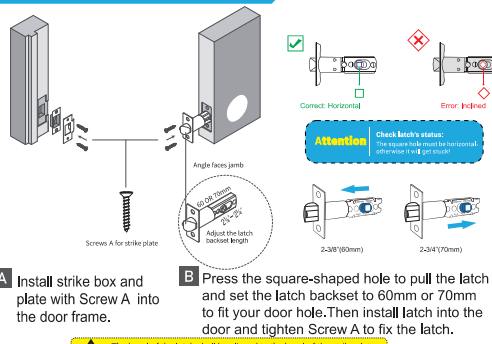
Step 2 : Measure to confirm that the hole in the door is (54mm).

Step 3 : Measure to confirm that the backset is either -(60-70mm).

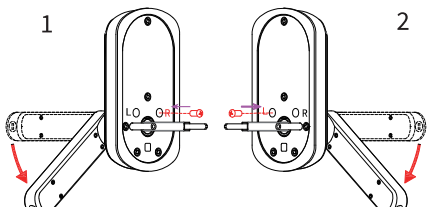
Step 4 : Measure to confirm that the hole in the door edge is 1"(25 mm).



2. Install Latch & Strike Plate



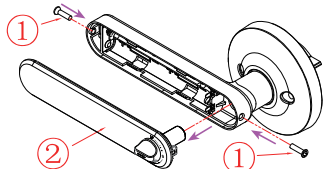
3. Identify Left/Right Hand door



Push the door lever down and insert screw D into "R" hole to fix it as figure 1 show if the door is right hand door.

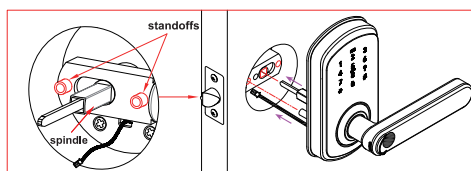
Push the door lever down and insert screw D into "L" hole to fix it as figure 2 show if the door is left hand door.

4. Remove Battery Cover



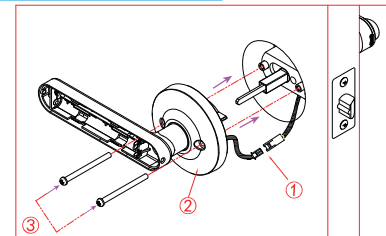
A Loosen 2 pcs screw C to disassemble battery cover.
4*AAA batteries (Not included)

5. Install Exterior Assembly



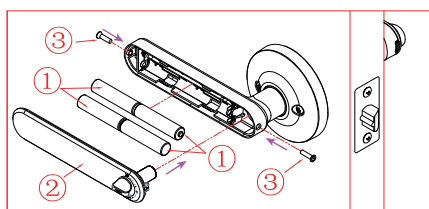
A Insert the spindle through the square-shaped(center)hole in the latch and standoffs going through the circular holes in the latch.

6. Install Interior Assembly



A Connect the control wire male plug to female socket.
B Install the interior assembly with aligning the standoffs and insert 2 pcs screw B and tighten them to secure the interior assembly as shown.

7. Install Batteries



A Load 4*AAA batteries into battery compartment according to positive and negative pole as shown.

B Tighten 2 pcs screw C to secure the battery compartment.

WARNING PLEASE DO NOT USE LITHIUM BATTERIES OR RECHARGEABLE BATTERIES, NOT RECHARGEABLE.

User Manual

Operation Guide

Restore the Factory Setting

1. Rotate the thumb turn from "●" to "▲", then turn it to "●". Repeat the step 5 times.

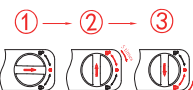
2. Rotate the thumb turn from "●" to "▲", then turn it to "●". Repeat the step 5 times.

After completing these steps, you will hear a long beep and fingerprint reader will flash green.

⚠ After resetting, all fingerprints associated with the lock will be deleted and any fingerprint can unlock the lock. Add an Admin in Smart Life App as soon as possible.

Low Power Indication

It is time to replace batteries when the buzzer beeps once and the low power indicator flashed red for 10 sec, after being unlocked by fingerprint or app successfully. Connect a power bank to type-c power port for emergency power supply.



Key to Unlock

Insert the key into the keyhole and turn the key 120°, then turn the exterior assembly to open the door.

Normal Mode

In Normal Mode, the lock will automatically lock in 5 seconds after fingerprints unlocking.

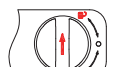
Both Admin and shared members can unlock the lock.



Passage Mode

In Passage Mode, the lock will stay unlocked until it is unlocked manually.

Auto Lock will be disabled.



Privacy Mode

In Privacy Mode, both Admin and shared members can unlock via Smart Life App.

Only Admin can unlock the lock with their fingerprints & codes.



Product Features



1. Register Your Account

Download "Smart Life"APP in Google Play or Apple Store.



Register or Log in an Account



2. Pairing the Lock



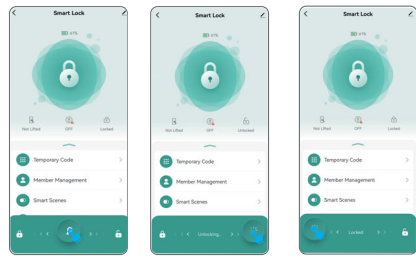
A Enable phone Bluetooth and Wi-Fi or Mobile Network (within 3meters)



B Tap "Add device" and touch fingerprint screen or keypad activated to automatically search.

After successful connection, You can click the icon "Rename" to rename the lock or just click "Done" to complete the pairing.

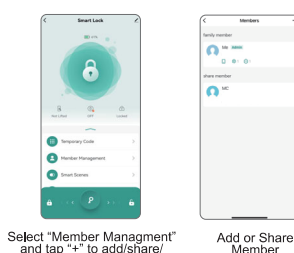
3. App Unlock/Lock



Unlock via Bluetooth
Unlock: Hold and drag the icon "🔓" to the icon "🔒".

Lock via Bluetooth
Lock: Hold and drag the icon "🔒" to the icon "🔓".

5. Member Management



Select "Member Management" and tap "+" to add/share/ cancel members.

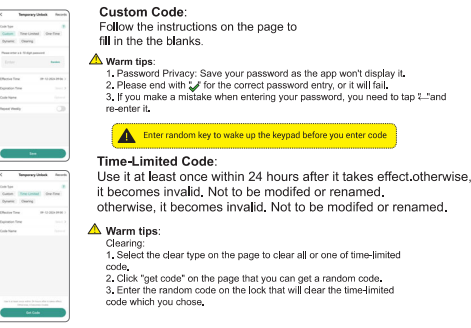
Add or Share Member



Add Member (Common Member/ Administrator)

Share Member

4. Temporary Code



Custom Code:
Follow the instructions on the page to fill in the the blanks.

⚠️ Warn tips:

1. Password Privacy: Save your password as the app won't display it.
2. Please end with "1" for the correct password entry, or it will fail.
3. If you make a mistake when entering your password, you need to tap "2" and re-enter it.

⚠️ Enter random key to wake up the keypad before you enter code

Time-Limited Code:

Use it at least once within 24 hours after it takes effect, otherwise, it becomes invalid. Not to be modified or renamed, otherwise, it becomes invalid. Not to be modified or renamed.

⚠️ Warn tips:

1. Select the clear type on the page to clear all or one of time-limited code.
2. Click "get code" on the page that you can get a random code.
3. Enter the random code on the lock that will clear the time-limited code which you chose.

4. Temporary Code



Dynamic Code:

Its validity period is 5 minutes. It can be used multiple times before it expires.



One-Time Code:

One-Time Code: Its validity period is 6 hours. It can be used only once before it expires.

⚠️ Enter random key to wake up the keypad before you enter code

8. More Setting & IC Card Input



Follow the instruction to add IC Card.



Choose More to turn on/off Remote Unlock and set up the Lock Volume to Mute or Normal.

⚠️ Warn tips: Remote unlocking requires a gateway connection.

Technical Parameters

Name	Parameter Description
Fingerprint Capacity	50 PCS
Password Capacity	50 PCS
IC card Capacity	50 PCS
Voltage Range	4.8~6.5V
Stand-by current	< 100µA
Working Current	< 500mA
Working Temperature	23°F~131°F (0°C~55°C)
Low Power warning	4.8±0.2V

Action	Buzzer	Indicator
Fingerprint added successfully	Beep once	Blinks green
Unlocking successfully	Beep once	Blinks green
Unlocking failure	Beep once	Blinks red
Low power warning	Beep once	Blinks red for 10 sec
Resetting successfully	Long Beep	Blinks green

FCC warning

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 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.

FCC Radiation Exposure Statement

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