K12 USER MANUAL _{V3.0}

What's Included



1 x KeyBox

HELLO



1 x HELLO Card

2 x Screw Cap



2 x Mounting Screws

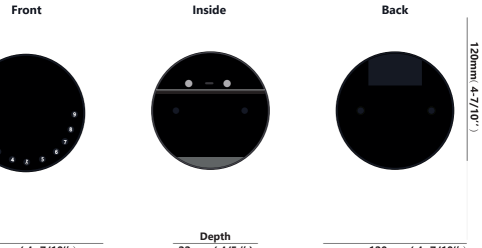
2 x Screws Anchors



Screw Driver x 1

Specification

Model	K12
Material	Body Zinc Alloy, SUS304
Battery	4 x AAA Alkaline Battery
Unlock Mechanism	Bluetooth, PIN Code, App
Jump Start	USB-C



Code, App

120mm (4- 7/10")

120mm(4-7/10'')

0

2

Depth 22mm (4/5 ")

120mm (4- 7/10")

Features

Lock&Unlock



Administrator Unlock

Set a Master Administrator PIN for Unlocking, settings, operations etc. and only the administrator could change the administrator PIN code.



Anti-peeping

Add up to 10 digits before and after PIN code to intensify your PINs.



User Unlock

This KeyBox allows to add up to 100 user PIN codes for your family, friends and visitors.



Auto Locking

Offline Unlock

If there are no opening motions in 10 seconds the box will be automatically locked.

You could generate offline code through

mobile App, for scheduled access, parcel

delivery, housekeeping, etc.

Mobile Control



Bluetooth one-touch unlock

With your Mobile you could unlock the KeyBox by tapping the " $\mathbf{\hat{e}}$ " on the App.



Mobile Administrator

Set Administrator PIN Codes from your Mobile to unlock, add users, delete users, etc.



tery

Battery Life 4 AAA batteries, the life cycle will be more than 12 months, please use good batteries.



Low Consumption

BLE broadcasting turns to sleep mode if no operations.

Emergency



Jump Start

When the power is down and use USB-C to jump start the lock and get it unlocked



Low Battery

When the battery runs out of power, system will remind you to replace the batteries.



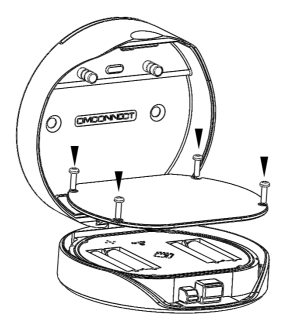
System Lockdown

The lock will be lockdown for 5 minutes if continuously enter wrong PINs for 5 times.

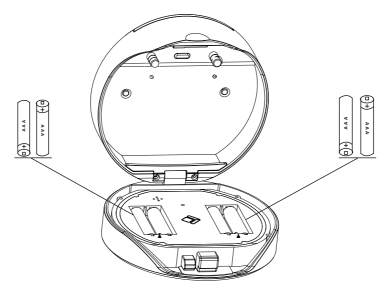
Quick Start

Step 1>Install Battery

>. Remove the (4) screws on the battery cover



>. Put 4 AAA batteries into the battery dock.



Step 2>Download Mobile App

>1. Scan QR Code below and download the App and turn on your mobile Bluetooth

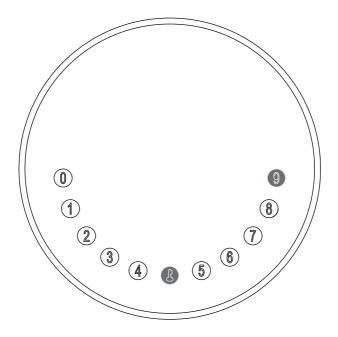


Step 3>Add Device

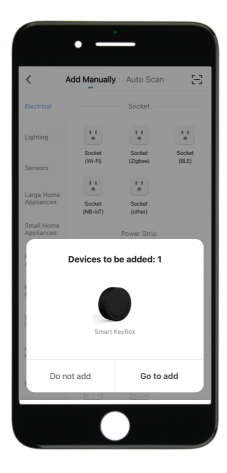
>1.Go to App Home page, click Add Device or click "+" on the upper right.



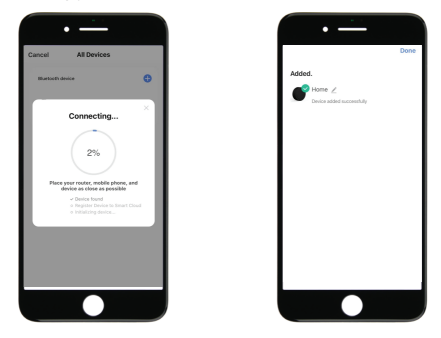
> 2. Press L +9+ L and enter Admin password + L, when the light slowly blinks in blue the KeyBox is ready to pair.



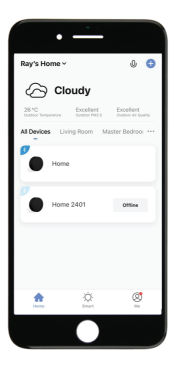
>3. You will see the detected device and click "Go to add".



>4. Connecting, you need to wait for few seconds to let it finish.

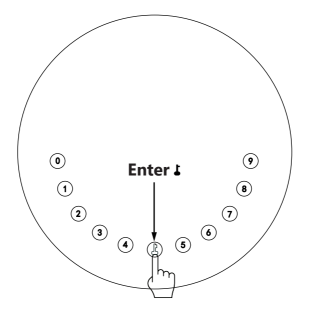


>5. Device added



Step 4>Change Admin Password-Initial Admin Password:123456

>1. Press L and hold for 3 beeps



>2. Right after the 3 beeps please key in: Initial Admin Password + L+new admin password+ L+new admin password+ L

Mechanical Instructions

Password & Factory Mode:

1. Password Length

 \square Password must be 6 digits (no more no less)

2. Add User Password

- Click 🕹 + 0 + 🕹 until the blue light blinks
 - >. Enter admin password + 🕹
 - >. Enter new user password +
 - >. Enter new user password again and press L
 - >. When the **J** (Enter button) blinks in green, user password has been set.

3. Delete User Password

- Click $\mathbf{L} + 2 + \mathbf{L}$ until the blue light blinks
 - >. Enter admin password and do not press any more buttons
 - >. Enter the user password you wish to delete and press $m{I}$
 - >. When the \mathbf{J} (Enter button) blinks in green the password has been deleted.

4. Delete All User Password

Click 🕹 + 00000 + 🕹 until the blue light blinks

- >. Enter admin password and press L
- >. When the **J** (Enter button) blinks in green all passwords have been deleted.

5. Virtual digits-Anti Peeping

Add any digits before and after the correct password the KeyBox unlock as always

6. System Lockdown

 \boxtimes KeyBox will Lockdown for 5 minutes if entering wrong password continuously 5 times

7. Reset Factory Mode

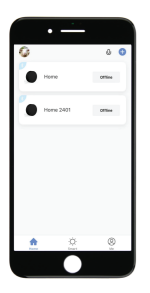
 \boxtimes Press and hold the reset button for 5 seconds and with a long beep

Bluetooth broadcasting & re-connecting:

 \square Bluetooth broadcasting will turn to sleep mode if no operations within 1 minute.

Press any key to activate the Bluetooth, App&Device will get reconnected each other.

App Instructions



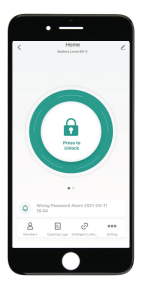
 \blacksquare You will see all devices and rooms on the home page.

 \square Tap the Device to start operating.

 \square Tap "Me" at the bottom to manage your home.

 \square Touch the lock sign to unlock and lock.

- \square Tap "Bell" sign to check the alarm records.
- \fbox Tap "Member Management to add or delete members.
- \square Tap "opening record" to check opening logs.
- Tap "Intelligent Linkage" to turn on and off go home mode.
- Tap "Set" to manage passwords





Tap "Get dynamic code" to get a code.

Tap "copy code" and send it to friend or family.

Tap "Pen" sign to edit your personal information.

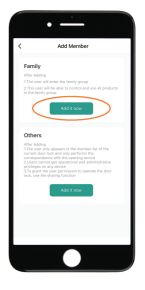
 \boxtimes Go to "Members" to add family or other members

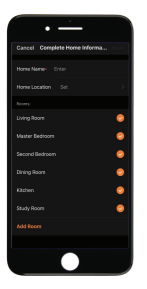




⊠Tap "+" to add family member or other members

⊠Tap " Add it now" under Family to add family members.





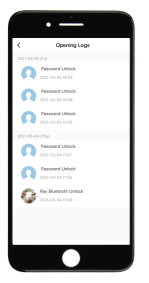
 \square Owner need to complete the Home information before adding any family member if required

 \square The member need to be registered to the App before adding as a family member

 \boxtimes Fill up member information and set the role of the member

 \square Tap "Save" to complete and the member will be able to operate the device on his App





Go to "Opening Logs" to check the unlocking history

 \square With this feture you will be able to find out when and who unlocked the KeyBox

Go to "Intelligent Linkage" to set more smart functions

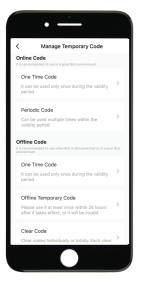
 \boxtimes Tap the green bar to turn on "Family go home" function.

 \boxtimes Tap the orange bar to turn on "Door lock alarm" function

 \boxtimes You will get notification if user unlocked with Bluetooth

 \square Go to "me" homepage and got to message center to check the records.





Tap "password management" to add or remove codes.

Tap "Temporary code" to manage online and offline codes.

- Tap "one-time code" under Online Code to set an online one time code.
- Tap "periodic Code" under Online Code to set a online code which will be available in a period of time.
- Tap "One-Time Code" under Offline Code to generate a one time offline code which will be a 10 digits code and use it when the device is offline.
- Tap "Offline Temporary Code" under Offline Code t generate an offline code (10 digits) which will be available in a period of time, and use when the device is offline or Bluetooth disconnected with device.
- Tap "Clear Code" to generate a code (10 digits) which is able to clear Codes that need to be invalid or clear all codes.
- Please note if the code less than 10 digits you need to regenerate a new code, the code must be 10 digits.



