**KEY BOX K12** USER MANUAL<sub>V4.0</sub>

# What's Included



1 x KeyBox



3 x Mounting Screws



1 x HELLO Card

• •

3 x Screw Caps



3 x Screws Anchors





**1 x Screw Driver** 

# What are the differences

- >1. OTA upgrade: Support remote software upgrade
- >2. App: Simplified user interface / features
- >3. Strength: increased from two wall mounting screws to three for wall fixing,

thus enhancing the stability

# **Specification**

Model	K12
Material	Body
Battery	4 x AA
Unlock Mechanism	Blueto
Jump Start	USB-C

K12 Body Zinc Alloy, SUS304 4 x AAA Alkaline Battery Bluetooth, PIN Code, App USB-C

Front





Inside



**120mm ( 4- 7/10**" )

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**

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

## **Mobile Control**



#### Bluetooth Unlock

With your Mobile you could unlock the KeyBox by Swiping the ". To the right.



#### Mobile Administrator

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



#### Offline Unlock

You could generate offline code through mobile App, for scheduled access, parcel delivery, housekeeping, etc.



#### OTA Upgrade

Can be update software remotely and fix some bugs

## **Battery**



#### 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, you can also choose to download other App supported by Tuya.



## Step 3>Add Device

Activate Bluetooth to enter pairing mode

> 1. Press \$ +9+\$ and enter Admin password + \$ , when the light slowly blinks in blue the KeyBox is ready to pair.



>2.Go to App Home page, click Add Device or click "+" on the upper right.



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



>4. Connecting, you need to wait for a 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

Password must be 6 digits (no more or less)

### 2. Add User Password

- $\boxtimes$  Press **J** + 0 + **J** until the blue light blinks
  - >. Enter admin password + 🕹
  - >. Enter new user password + 🕹
  - >. Enter new user password again and press 🕹
  - >. When the  $\mathbf{J}$ (Enter button) blinks in green, user password has been set.

### 3. Delete User Password

- Press 占 + 2 + 占 until the blue light blinks
  - >. Enter admin password and press lacksquare
  - >. Enter the user password you wish to delete and press lacksquare
  - >. Enter the user password again and press 🕹
  - >. When the  $\clubsuit$  (Enter button) blinks in green the password has been deleted.

### 4. Delete All User Passwords

- Press 🕹 + 00000 + 🕹 until the blue light blinks
  - >. Enter admin password and press 🕹
  - >. When the 🕻 (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

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

#### 7. Reset Factory Mode

 $oxed{P}$ 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 operation within 1 minute.

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

# **App Instructions**

## How to unlock:

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

 $\square$  Tap the Smart Key Box to start operating.



Swipe the  $\checkmark$  to the right to unlock.





### How to get Temporary code:

⊠Tap "Temporary Code"



Tap "Obtain Password" to get Dynamic code which is valid for 5 minutes.

Tap "OK" to confirm and also can Tap "Share" to share this code with family or friend.





## How to add Members:

 $\square$  Tap "Member Management" to add family member or others.



 $\square$  Tap "+" to add member and edit member's information and save.

Member will receive an invitation on the App, after he/she accept it, Admin can find the

member in the list.





## How to add Permanent code:

Tap the Admin "Me" to add Permanent code.

☑ Tap "Add" to enter the Permanent code you want to set or get Random Permanent code and save.





 $\blacksquare$ You are able to use the Permanent code to unlock the device.



### How to manage Members:

 $\square$  Tap the Member you want to manage.

 $\square$  Tap "Add" to set the Permanent code for the Member and save.





 $\square$  Tap "Effective Time" to set this Member is Permanent or Custom and save.

Set the validity period of Custom Member(Year/Month/Day/Hour/Minute).

 $\square$  Members have no permission to access admin.





## How to check Opening Log:

 $\ensuremath{\boxtimes}\xspace{Tap}$  to check the Log.



 $\boxtimes$  You will find out when and whom opened the Keybox.



