



YEEUU K2 Smart Lock Box

Installation and Operation Guide

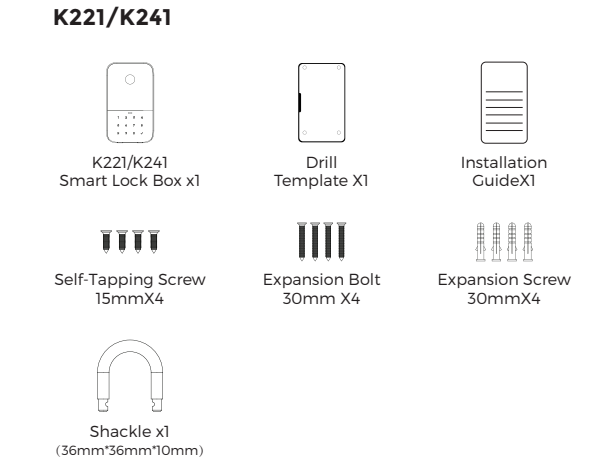
(v1.0)

— Important Notes —

- Please follow the instructions in sequential order.
- Please read all the instructions before contacting customer support.
- You must use 3 AAA Alkaline Batteries.

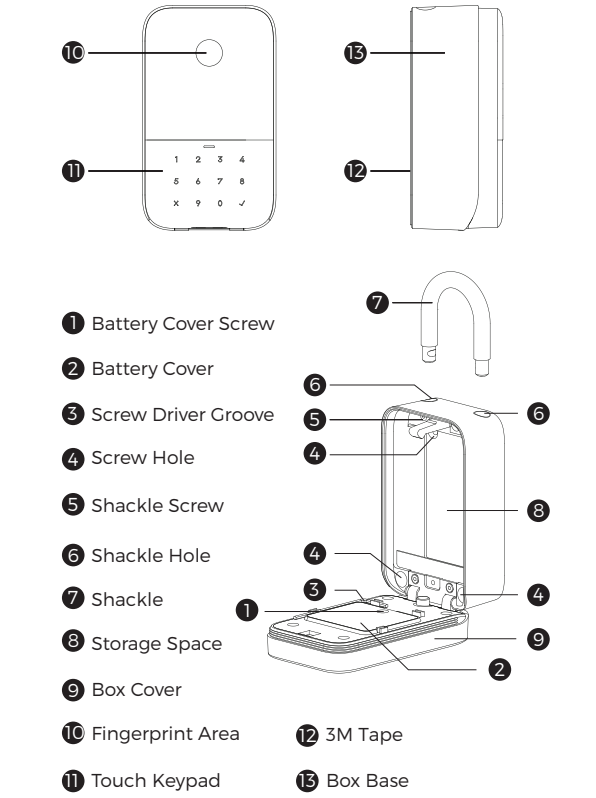
For after-sale services,
please contact with support@yeeuu.com.

— What's in the Box —



**For the replacement of the low temperature resistant battery holder, please refer to 'Replacing the Battery Holder'.*

— Lock Box Parts —



- 1 Battery Cover Screw
- 2 Battery Cover
- 3 Screw Driver Groove
- 4 Screw Hole
- 5 Shackle Screw
- 6 Shackle Hole
- 7 Shackle
- 8 Storage Space
- 9 Box Cover
- 10 Fingerprint Area
- 11 Touch Keypad
- 12 3M Tape
- 13 Box Base

— Technical Details —

Style:
K221(Password)
K241(Fingerprint&Password)

Product Dimensions: L123mm*W73mm*H50.6mm

Shackle Dimensions: 36mm*36mm*10mm

Box Space: L98mm*W63mm*H25mm

Access Methods:
K221(Password): Smart Phone, Password
K241(Fingerprint&Password): Smart Phone, Fingerprint, Password

Storage Capacity:
K221: 100 PCs of Passwords
K241: 100 PCs of Fingerprints&Password (Fingerprints<50PCs)

Power Supply : 3 AAA Alkaline Batteries

Battery Life: Up to 12 Months (Unlock 10 times a Day)

Box Material: Aluminum Alloy

Emergency Power Supply Interface: Type-C

Operation Temperature:
3 x Alkaline AAA Batteries: -4 °F ~ 158 °F (-20°C to 70°C)
2 x CR123A Batteries: -40 °F ~ 158 °F(-40 C to70 C)

— Install the lock Box —



Please scan the QR Code above to watch our easy step by step installation video, these steps will help with installation of K2.

1.Installation Guide

1.1 Determine your Installation Type

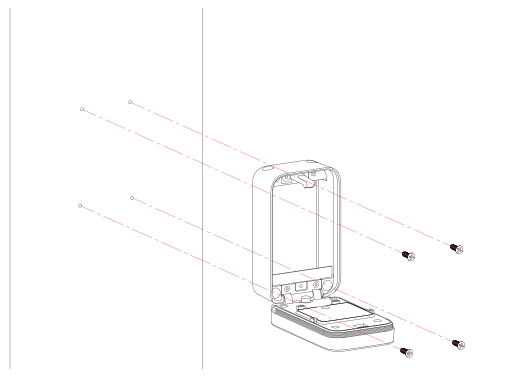
SURFACE	INSTALLATION TYPE	DRILL BIT NEEDED
Cement Brick Concrete Stone	Expansion Bolt +Expansion Screw	Ø 6 drill bit
Wood	Self-tapping Screw	/
Glass	3M	/

**Concrete can be challenging for drilling. If you are not experienced with drilling into our particular type of concrete, you may want to consider a professional installation.*

***Depends on the subsurface. Test drill a very small pilot hole to determine the surface to which you are ultimately fastening. Hard subsurfaces may require a masonry drill bit.*

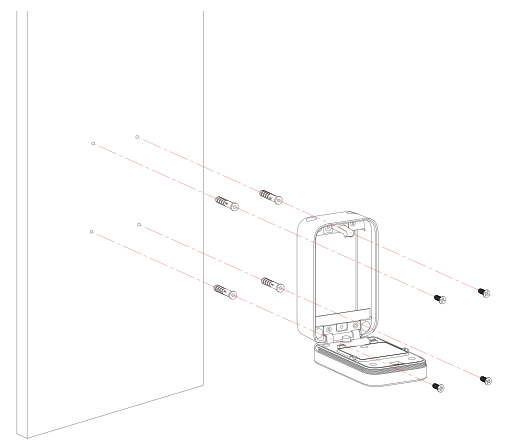
1.2 Wooden door/Self-tapping Screws

- Step 1.** Use the drill template to position 4 drilling points on the door.
- Step 2.** Open the lock box, align the drill holes with the screw holes on the box.
- Step 3.** Secure it with 4 self-tapping screws.



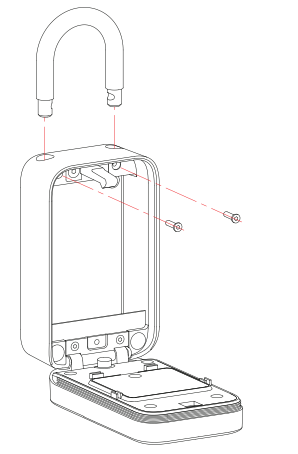
1.3 Cement, concrete, brick , stone/Expansion Screw

- Step 1.** Use the drill template to position 4 drilling points on the wall.
- Step 2.** Drill the marked holes with electric drill (30mm depth), insert the expansion bolts.
- Step 3.** Open the lock box, align the drilling holes and the screw holes on the box, insert the expansion screws into the expansion bolts.
- Step 4.** Tighten the screws.



1.4 Handle/Shackle

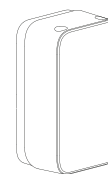
- Step 1.** Open the lock box, take out the 2 screws used to fix the rubber plug (or shackle).
- Step 2.** Take out the 2 rubber plugs.
- Step 3.** Fix the shackle on the lock box, tighten it with the 2 screws you took out before.



— Use the lock Box —

1.5 Stick

- Step 1.** Peel off the covering of the 3M tape on the back.
- Step 2.** Confirm the glass door/surface you would like to stick. (Keep it clean)
- Step 3.** Press the lock box into the surface.



2.1 Connect app

- Step 1**
Make sure the lock box is in Factory Default Mode. Search and download "Yeeuu" in App Store (iOS) and Google Play (Android).



Step 2

Sign in to your existing Yeeuu account, or create an account by choosing "Register".

Step 3

Turn on the Bluetooth on your smart phone, stay near the lock box (within 10 feet / 3 meters) and search the lock box in the App.

Step 4

Pair the New Device by tapping the "Add Device" or the "+" button on the top right-hand corner.

Step 5

Choose "Add Manually" or "Auto Scan", choose "Yeeuu K2 Smart Lock Box", the lock box will blink blue light and buzz when paired.

2.2 In-app set up

PLEASE NOTE: Make sure the Bluetooth on your smart phone is on, and stay near the lock box (within 10 feet / 3 meters).

2.2.1 Fingerprint Setting

(Only for K241 Fingerprint Version)

Step 1: Select the device on the "Home" page and go to "Set" page.



Step 2: Tap "Fingerprint Management" on the top left-hand corner, and choose "Add fingerprint".



Step 3: Select the user you would like to add fingerprint, and tap "Start Collecting".



Step 4: Put your finger on the identification area to capture your fingerprints for 5 times.

2.2.2 Password Setting (For K221 & K241 Version)

*Password Touch Board: 0-9, *, √.
Permanent Password: 6-10 numbers, valid until you delete.*

Step 1: Select the device on the "Home" page and go to "Set" page.



Step 2: Tap "Password Management" on the top right-hand corner, and choose "Add password".



Step 3: Select the user you would like to add permanent password, and set the password.

Time-code password:

One-time password: 6-10 numbers, set the start and end time for one-time use.

Periodic password: 6-10 numbers, set a schedule time for routine visit.

Dynamic password:

10 numbers, can be generated offline, valid within 5 minutes.

Anti-peep password:

unlimited number + permanent password + up to 9 numbers.

2.2.3 Smart Phone Unlock

Step 1

Select the device on the "Home" page and click in.

Step2

Tap "Click to Unlock", and choose "Confirm" to unlock.

2.3 In-app Management

2.3.1 Alarm Record

Check the unusual attempts of the lock in "Alarm".

2.3.2 Opening Record

Check the lock and unlock records in "Opening Record."

2.3.3 Reset the Lock Box

PLEASE NOTE: All data will be erased if you reset K2 to FACTORY DEFAULT settings.

Step 1

Select the device on the "Home" page and click " " on the top right-hand corner.

Step 2

Tap "Remove Device"----"Disconnect and wipe data", confirm the choice.

2.3.4 Members

PLEASE NOTE: In the Yeeuu App, 20 families can be created. The family creator is who registers in Yeeuu App originally, each "Family" can only have one "Owner".

► The "Owner" is the person who creates the "Family", owns the device and manages "Admin", "Family Member" and "Others".

► The "Admin" can control all lock box settings, view alarm/opening records, manage other members.

► The "Family Member" has limited access towards the lock box, who can unlock via fingerprint, password or App, but has no permission to remove the device.

► "Others" has limited access only when "Owner", "Admin", "Family Member" share the permission to use the device.

Optional, after connected with H1 Wi-Fi bridge, you can only add "Admin" or "Family Member" to share the permission to use the device.

2.4 Lock Status

Low battery status: Yellow light blink 2 times.

Operation Failed: Red light blink 2 times, buzz 2 times.

Error Lock: Red light blink 5 times.

Box Unclosed Alarm: Buzz 5 times, 2 seconds at a time.

— Replacing the Battery Holder —

Note: The factory default installation of the product is 3 AAA battery holders.

If you want to use the product in a low temperature environment, please replace it with the low temperature resistant battery holder and use 2 CR123A batteries.

The specific operation for replacing the battery holder is as follows:

Step 1

Open the battery cover and take out the batteries inside.

Step2

Pull out the battery connector carefully.

Step 3

Take out the original battery holder.

Step4

Insert the connector of the low temperature resistant holder.

Step5

Install the low temperature resistant holder.

(Please pay attention to the battery wiring harness when installing.)

For equipment containing a battery that is replaceable by an ordinary person, an instructional safeguard shall be provided in accordance with Clause F.5, except that the complete instructional safeguard may be provided in the instructions.

The elements of the instructional safeguard shall be as follows:

- **element 1:** not available

- **element 2:** "CAUTION" or equivalent word or text

- **element 3:** "Risk of explosion if the battery is replaced by an incorrect type" or equivalent text

- **element 4:** optional

FCC Compliance Statement: This device complies with Part 15 of the FCC rules. Operation is subjected 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.

Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

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.**



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