

CA740022 Touch Keypad Lock Box Operation Manual

Table of Contents

What's Included	1
Specifications	2
Features	3
Quick Start Guide	4
Unlocking / Locking	5
Lock Box Installation	6
Lock Box Operation Instructions	7 - 8
Audio and LED Indications	9 -10

What's Included





CA740022 Lock Box x1

Quick Guide x1



Screws Anchors x4

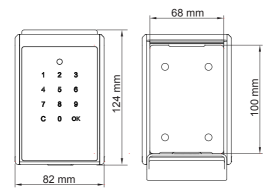


Mounting Screws x4

Specifications

Model **Battery Type Battery Life** Emergency Power Micro USB Jump-start Operation Temp Storage Temp IP Rating **Body Material** Weight Unlock Mechanism

CA740022 Lock Box 4 x AAA Alkaline Batteries Up to 3,000 times operations -5°C ~ 55°C -10°C ~ 60°C IP55 Zinc Alloy, Acrylic, TPR, ABS Net: 1.2kg / Gross: 1.4kg Pass code



Features

Battery



Battery Life

The CA740022 Lock Box can last up to 3,000 times operations with 4 AAA Alkaline battery.

Low Battery Indicator



If the battery is low, a warning beep will sound and the status indicator will also shows red light after waking up the device. The lock operates as normal immediately following the alerts. CA740022 Lock Box can still operate up to 100 cycles in low battery condition.

Emergency Jump-start



If battery power is drained, connect a USB-A to Micro USB cable to a power bank then plug it onto the Micro USB jump-start port on the Lock Box to provide emergency power.

Security



Keypad Security Lockout

Lock will disallow any PIN entries and sound an alarm when there is a number of incorrect PIN attempt.



Auto Relock

The CA740022 Lock Box relocks automatically when product is closed.



Weather Resistant

The CA740022 Lock Box is able to withstand weather conditions with protection against dust and water (IP55).

Quick Start Guide

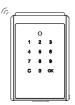
1. Open the Lock Box



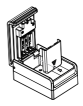
 Insert AAA Alkaline battery x4



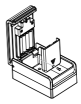
5. The LED light lights up and buzzer beeps after power on



2. Loosen the fixing screw and remove battery cover



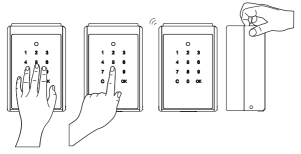
 Secure battery cover tightly with screw



Unlocking (Default code: 1234)

- 1. Press any button on the keypad to wake device up.
- 2. Key in a valid pass code.
- 3. The status indicator will light up green once unlocked.

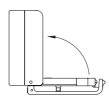
▲The factory default code is 1234, if the pass code has been changed, press the new pass code



Locking

Auto Relock

Simple close the door in place, the Lock Box will lock up automatically with a long beep.

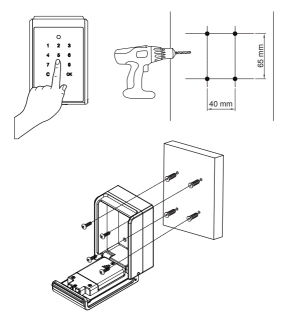




Lock Box Installation

Wall-Mounted

- 1. Unlock the Lock Box.
- 2. Drill holes on a wall.
- Hammer the screw anchors into the holes and mount the CA740022 Lock Box on the wall with the screws.



Lock Box Operation Instructions



A Enter Administrator mode (Default code: 123456) Instruction:

Press [OK] >> Administrator pass code >> [OK]

▲ The factory default code is 123456, if the pass code has been changed, press the new pass code



Change Administrator pass code

% Command code 01: Change Administrator pass code

Instruction:

Enter Administrator mode >> Press Command code 0 1 >> [OK] >> New pass code >> [OK] >> New pass code >>[OK]>>[C] (New administrator pass code: must be 6 digits)

Example:

(Original administrator pass code 123456 change to 112233) Press [OK] >> 1 2 3 4 5 6 >> [OK] >> 0 1 >> [OK] >> 112233>> [OK] >> 112233>> [OK] >> [C]

C Exit Administrator mode Instruction:

Press [C] to exit administrator mode

※ To perform your settings, press C to exit administrator mode

Add/change unlock pass code

※ Command code 02 : Add/change unlock pass code ※ User code 01~10 : Stores up to 10 user codes

Instruction:

Enter Administrator mode >> Press Command code 0 2 >> [OK] >> User code LL >> [OK] >> New pass code >> [OK]>>[C] (L L=user code 01~10 ; New unlock pass code: must be 4 digits)

Example:

(Add a fifth unlock pass code 5 6 7 8) Press [OK] >> 1 2 3 4 5 6 >> [OK] >> 0 2 >> [OK] >> 0 5 >> [OK] >> 5678 >> [OK] >> [C]



Delete all unlock pass codes

※ Command code 03: Delete all unlock pass codes

Instruction:

Enter Administrator mode >> Press Command code 0 3 >> [OK] >> Press Command code 0 3 >> [OK] >> [C]

Example:

Press [OK] >> 1 2 3 4 5 6 >> [OK] >> 0 3 >> [OK] >> 0 3 >> [OK1>>[C]

** It will only delete unlock pass codes, the administrator pass code will still exist.

Audio and LED Indications

General Mode

Description	Audio and LED Indications		
	Button	LED Indications	Sound Effect
Touch any button in hibernate mode to enter general mode	Lighting for 3 sec	-	1 Short beep
Press any button (except C)	Flash	-	1 Short beep
Press C to cancel	Lighting for 6 sec	-	1 Long beep
Enter the correct pass code	Lighting for 6 sec	Green LED Continuous lighting	1 Long beep
If code number is not entered within 3 seconds, it will be invalid	Lighting for 6 sec	Red LED Lighting for 1 sec	3 Short beeps
Successfully locked	Off	Green LED Off	1 Long beep
The Lock Box door opens for 20 seconds	-	Red LED Continuous lighting	Continuous short beep for 20 seconds
Successfully unlocked. If the door hasn't been opened, the Lock Box relocks automatically after 20 seconds.	-	Green LED Off	1 Long beep
Typing wrong pass code	Lighting for 6 sec	Red LED Lighting for 1 sec	3 Short beeps
Unceasing entering the incorrect pass code for 5 times, the Lock Box will be blocked for 3 minutes	-	Red LED Continuous lighting	3 Short beeps
Low battery alert Warning when batteries voltage are less than 5.4V	-	Red LED Flash for 5 sec	3 Short beeps

Administrator Mode

Description	Audio and LED Indications		
	Button	LED Indications	Sound Effect
Enter Administrator mode	Lighting for 3 sec	Green LED Continuous lighting	1 Long beep
Change Administrator pass code	Lighting for 6 sec	-	1 Long beep
Exit Administrator mode	Flash	Green LED Off	1 Long beep
Add/change unlock pass code	Continuous Lighting	-	1 Long beep
Delete all unlock pass codes	Continuous Lighting	-	1 Long beep

Hibernate Mode

Description	Audio and LED Indications		
Description	Button	LED Indications	Sound Effect
When the lock box door is opened for 20 seconds, the buzzer will short beep for 20 seconds. $\rightarrow After 20$ seconds short beep, the Lock Box will automatically enter Hibernate Mode.	-	Green LED Off	-
Unceasing entering the incorrect pass code for 5 times, the Lock Box will short beep 3 sound and blocked for 3 minutes. \rightarrow After 3 minutes, the Lock Box will automatically enter Hibernate Mode.	-	Green LED Off	-