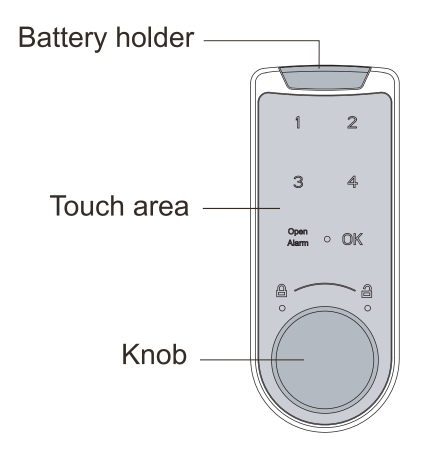
# ELECTRONIC COMBINATION CAM LOCK "MARC II" PUBLIC/PRIVATE





### **Product Introduction**

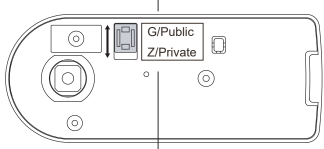


- > Smart touch screen, high-end experience.
- User code can be 1 to 8 digits in length, 100000 of possible combination.
- The password is set and changed by the user, and it is automatically saved when the power is off, and the code will never be dropped and garbled.

# Public and private switchover

(the password will be restored to the factory password after switching)

This small plastic slider moves to the up "G" position, switches to a public function.

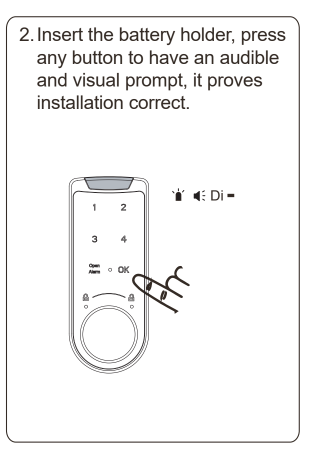


Moves to the down "Z" position to a private function.

# Install the battery

1. Push the battery holder upwards and insert the battery.

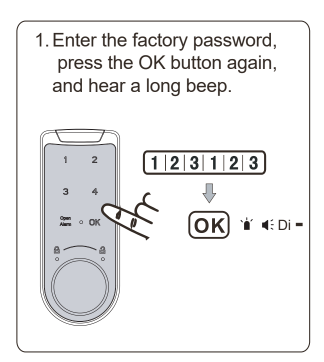
Making sure that the positive terminal is on top

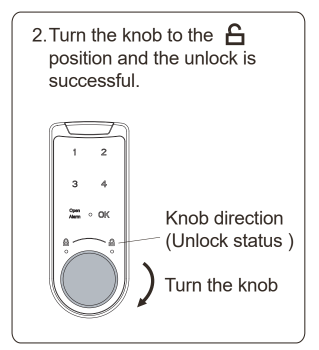


# How to use the private mode

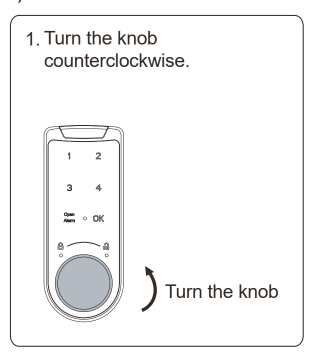
The password is valid for a long time, and the old password can be changed, which is suitable for private use.

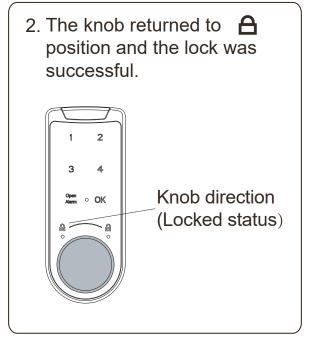
1). Factory default password (The factory default password is 123123)





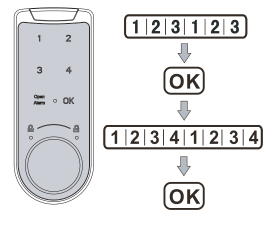
### 2). Locked





3). Change password (1-8 digit passcode can be set) Example: Change the factory password to "12341234"

Operation method: old password + long press for 3 seconds OK + new password + OK + new password (must be the same as the first time) + OK ----- the code is changed successfully.





# How to use the public mode

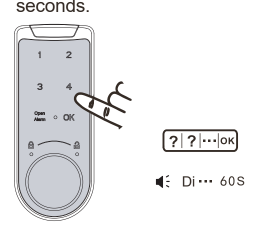
Public mode is one-time password, user code will be overrided after unlocking. Which is suitable for public area.

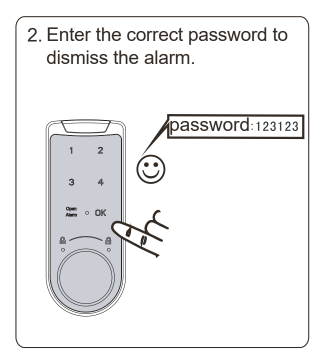
The factory defult password is "123123", pls follow the instructions below:

- ➤ Open the door and deposit the items
- Close the doorSet a 6-digit password
  - ➤ Turn the knob to the △ position
- ➤ Enter the same 6-digit as previous setting code
   ➤ Turn the knob to the position
  - Open the door to pick up the object

## **Alarm function**

1. If the user enter the wrong password 4 times in a row, it will call an alarm for 60 seconds.

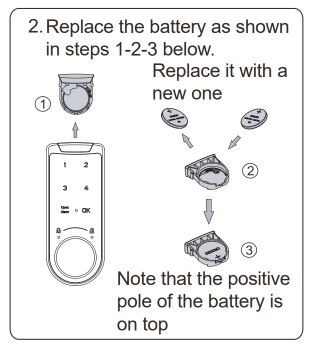




# Replace the battery

1. After unlocking, if there are three "Dididi" sounds, it means that the battery is insufficient, please replace the battery.





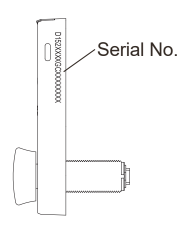
## 

This lock uses a button battery (Model: CR2032 3V), the battery can generally be used for 1 year when fully power, when the power is insufficient, it will emit three prompt tones of "Di, di, di" when unlocking, please replace the battery as soon as possible.

# Reset (Emergency Decoding)

In case users forgot the code, they can apply decoding service from supplier through lock Serial No., getting the master code to restore factory default setting.





# **FAQ**

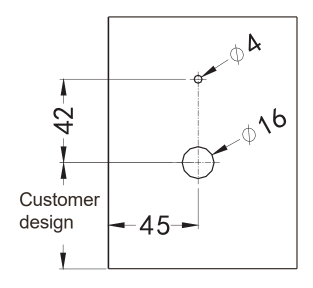
| Fault phenomenon  | The main reason                                | Solution  |
|---|--|---|
| After entering the password,<br>you hear "Didi." two sounds,<br>can't be unlocked               | Wrong password                                 | Reference Reset<br>(Emergency Decoding)           |
| Once you've entered the correct password, you hear "Di,di, di." three sounds can't be unlocked. | The battery is low                             | Please replace the battery                        |
| Enter the password correctly, and beep a long tone the lock cannot be unlocked                  | The knob is not in the normal locking position | Turn the knob back to the normal locking position |

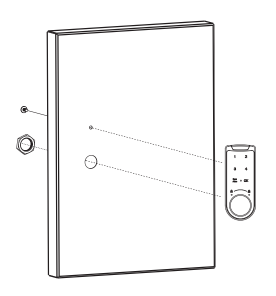
# **Installation Instructions**

### Left opening

1.Drill holes

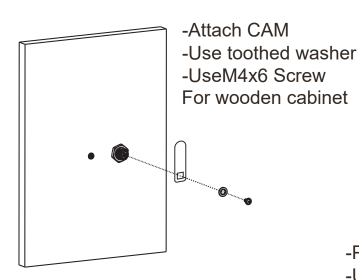
- 2.Install lock with supplied hardware
  - -M3.5 flanged screw
  - -1 Large nut

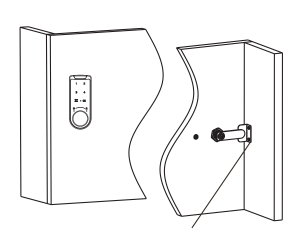




3.Install supplied CAM and screws

4.Install L-type strike plate using supplied screws

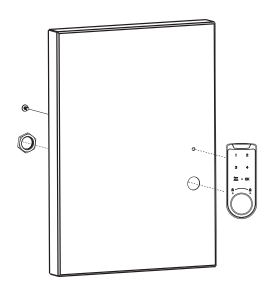




- -Place L-Type strike plare in correct location
- -Use 2 M3.5x10 self tapping screws

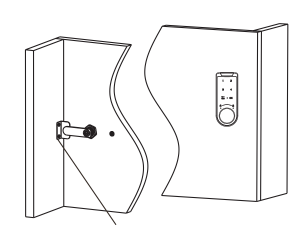
### **Right opening**

- 1.Drill holes
- Customer design 45
- 2.Install lock with supplied hardware -M3.5 flanged screw
  - -1 Large nut



- 3.Install supplied CAM and screws
- -Attach CAM
  -Use toothed washer
  -UseM4x6 Screw
  For wooden cabinet

4.Install L-type strike plate using supplied screws



- -Place L-Type strike plare in correct location
- -Use 2 M3.5x10 self tapping screws

# Lock size (mm)

