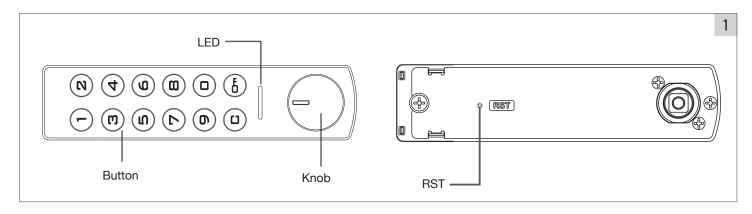
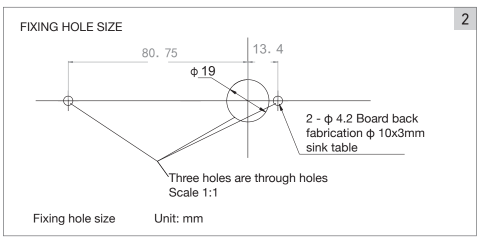
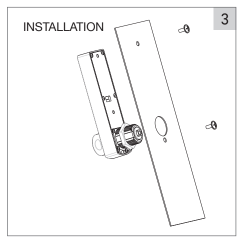
GAMMA









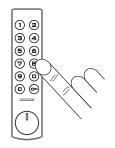


OPERATING INSTRUCTIONS

Default with user password 1234 and master password 4321

• Both Public mode and Private mode available, default with private

Press "C" during operation to exit.



■ UNLOCK

Input factory default password "1234 + 🖙"

Buzzer gives out a long "di" sound and the green indicator light will turn on

Rotate the knob within 3 seconds to unlock

A LOCK

Rotate back the knob to lock

NOTE:

- 1. When master password has been used, user password changes back to default "1234"
- 2. When password is wrong alarming you will hear "di..di..di" 3 times
- 3. When lock shows this red signal it means low voltage <a> I

K.

1

PASSWORD SETTING

- For example: user password is changed to "123123"
- 1 Input factory default user password "1234+C", the buzzer will give out a long "di" sound, and green unlock flash
- 2 Input new password e.g. "123123+"", when you hear a long "di" sound it means the password has already been changed.

NOTE:

Master password change follows the same steps

- 1. New password can consist of 4-15 digits
- 2. Please note that the master password can not be the same as the user password
- 3, The sound "di..di" three times means you have put in the wrong operation

TO TURN ON PUBLIC MODE

- 1 Input master password + 🖙, the buzzer will sound "di...", unlocking green indicator light is on
- 2 Press 📭 for at least 2 seconds until the green indicator light flashes
- 3 Input "44", press 🗝, when you hear a long "di" sound, public mode has been set

NOTE:

- 1. This mode must be used with the master password, user password cannot be used
- 2. In public mode, input master password can unlock and clean the temporary password
- 3. Master password can be available if you change private mode to public mode

TO SET A TEMPORARY PASSCODE IN PUBLIC MODE

1 - Input the new password consisting of 4-15 digits, press 📭, when you hear a "di" sound, the green indicator light is on, the temporary password has been set.

NOTE:

- 1. Flash one time every 3 seconds means the lock has already been taken
- 2. Temporary password can be used for one time only

TO TURN OFF PUBLIC MODE

- 1 Input current management password + יים, buzzer will give out a long "di" sound, and the green indicator light is on
- 2 Press 📭 at least 2 seconds, unlocking green indicator is on
- 3 Input "4 3" press 📭, when you hear a long "di" sound, it means public mode has been turned off

TO TURN ON FAKE PIN CODE FUNCTION

- 1 Input current management password + 🗝, buzzer will give out a long "di" sound, unlocking green indicator light is on
- 2 Press or for at least 2 seconds, until the green indicator light flashes
- 3 Input "4 2" press ¬, when you hear a long "di" sound, it means fake pin code mode has been turned on

TO TURN OFF FAKE PIN CODE FUNCTION

- 1 Input management password + 🖙, buzzer gives out a long "di" sound, unlocking indicator light is on
- 2 Press 🖙 for at least 2 seconds, green indicator light will flash
- 3 Input "4 1" + יים, when you hear a long "di" sound, it means fake pin code mode has been turned off

NOTE:

Introduced with Anti-Theft technology and Fake PIN password function, you can input any code(s) before or after the real password to prevent unauthorised observation. Maximum 16 digits.

2

3

5

6

4

K.

FORGOT PASSWORD

- 1 Decode: If a password has been forgotten, you can get the decode number by providing the code on the lock body to the distributor to decode
- 2 The password will be changed back to the original management password "4321" user password "1234"
- 3 When user password has been forgotten, you can input a master password, the user password will be changed back to the original user password "1234"
- 4 Use a pin to press the reset button to reset the lock

OTHER NOTES

2

- Automatic power shortage prompts (when lock shows this red signal) the lock cannot be operated when the voltage is very low
- Emergency power supply: When the battery is in low voltage condition, you can connect the Type-C port with an external power supply
- · Auto-alarm will be activated when input wrong password 4 times, the lock will die for 60 seconds

SPECIFICATIONS

Default mode	Private
Working temperature	-20~+55°C
Working humidity	10%~85%RH
Storage temperature	-40~+55°C
Battery type	CR2032
Master password	4321
User password	1234
Static current	<10uA
Working current	<30mA
Batteries lifetime	1 year