- 2.Introduced with Anti-Theft Technology and Fake PIN password function; you can input any code(s) before or after the real password to prevent the real password being peeped. Maximum 16 digits
- 3.Auto-alarm will be activated when input wrong password 4 times and the lock will be died for 60 seconds.
- 4. Automatic power shortage prompts (When lock show this signal □). The lock cannot be operated when the voltage is very low
- 5.Equipped with 3V Cr2032 batteries, last password will not be lost after changing the battery.
- 6. With emergent key function, for after-sale service only.

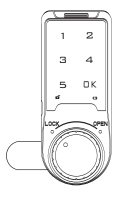
■ Treatment of some common problems.

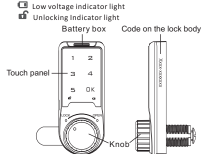
Problem	Primary cause	Way to solve the problem
When input the password, alarm twice didi Meanwhile 🔳 🖬 flash two times	Too low voltage	Replace batteries
When input the password, alarm di meanwhile signal fis on, lock cannot be opened	Knob is not in the right position	Turn knob in the right position
Touch button without sound, lock can be opened	Buzzer broken	Change buzzer

■ Fixing hole size & installation

▼ Fixing hole size Unite: mm * Suitable thickness: Steel:0.5 ~ 1.5mm Wood:16 ~ 20mm Wood:16 ~ 20mm

Work Manual







How to operate

■ Lock & unlock

Unlock of

- 1. Input factory default password "1234+OK", or Input factory default management password 4321+OK
- 2. Buzzer gives out a long di.... Sound
- 3. When the green indicator light of is on
- 4. Rotate the knob 90 degree within 3 seconds to open the lock
- * When password is wrong alarming sound di.. di.. di.. 3 times.
- * When lock shows this signal
 means low voltage
- * When input management password to unlock, user password will be changed back to default 1234

Lock 句

Rotate back the knob 90 degree to lock position

■ Setting

1- Change password

- 2.Press OK at least 2 seconds, unlocking indicator light of twinkle, input new password, press OK, when you heard a long di sound means password already been changed.
- * Password can be consisted of 4-15 digits, pls note that the management password can not be the same as user password

2- Turn on public mode, set temporary password Turn on public mode

1.Input current management password + $\square \kappa$, buzzer gives out a long

di... sound , unlocking indicator light of is on 2. Press OK at least 2 seconds, unlocking indicator light of twinkle, press OK again.

3.Input "4 4", press □K, when you heard a long di... sound, means public mode already been set.

Set temporary password

- 1.Press □ K. Unlocking indicator light 🗗 will twinkle
- 2.Input the new password consisted of 4-15 digits
- * flash one time every 3 seconds means the lock has already be taken * Temporary password can be used for 1 time only

3- Turn off public mode

- 1. Input current management password + □ K, buzzer gives out a long di... sound , unlocking indicator light of is on
- Press OK at least 2 seconds, unlocking indicator light ft twinkle, press OK again.
- 3. Input 4 3, press □K, when you heard a long di... sound, means public mode already been turned off.

4- Turn on/off Fake Pin code function

- 1.Input current management password + $\square K$, buzzer gives out a long di... sound , unlocking indicator light u is on
- 2.Press OK at least 2 seconds, unlocking indicator light of twinkle, press OK again.
- 3. Input 4.2, press OK, when you heard a long di sound means Fake Pin code mode already been turned on.

Input 4 1, press OK, when you heard a long di sound means Fake Pin code mode already been turned off.

*Introduced with Anti-Theft Technology and Fake PIN password function you can input any code(s) before or after the real password to prevent the real password being peeped. Maximum 16 digits.

■ Features

 Decode: when password been forgotten, you can get the decode number by providing the code on the lock body to the distributor to decode. The password will be changed back to the original management password "4321", user password "1234"