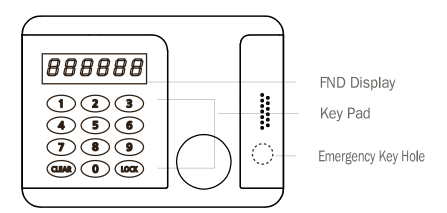






■ Digital Lock



Display

BBBBB: Input new password.

: Safe is open.

: Safe is closed.

: Battery is full.

: Battery is empty.

: Wrong password.

: Fail to open.

: Fail to close.

: Alarm set.

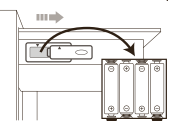
: Alarm unset.

: Paralyzed 5min.

1 Installing Batteries

Before using your safe, please insert batteries. (1.5V AA batteries 4pcs)

- 1. Slide battery case cover on door top of safe to the right to take out the battery case.
- 2. Install batteries in compartment as illustrated. (588888 & 888888 appear on LED display.)

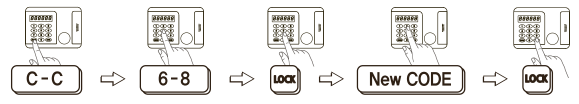


- Even if batteries are completely exhausted, user code never erases.
- When pressing "#" button in closed state, 88888 or 88888
 appears on LED display depending on battery power.
- When **BBBB** appears on LED display, please replace all batteries.

2 Setting User Code

Set your user code when safe is open.

- 1. Press "C-C" buttons consecutively. (PRB appears on LED display.)
- 2. Press "6-8-LOCK" buttons consecutively. (#88 appears on LED display.)
- 3. Input new code (4~6 digit) and press "Lock" button.



• Please check whether your new code was properly registered by opening door with your new code before closing the door.

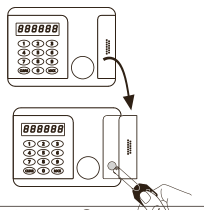
3 Opening Safe

- 1. Input your code.
- 2. Door automatically opens. (888888 appears on LED display.)
- If you input wrong code, **ERRR** appears on LED display.
- If wrong codes tried over 5 times, lock gets paralyzed for 5 minutes.
- If $\mathcal{E} \mathcal{E} \mathcal{E} \mathcal{E} \mathcal{E} \mathcal{E} \mathcal{E}$ appears on LED display, input your code again with keeping door closed.

4 Closing safe

- 1. Keeping door closed, Press "Lock" button.
- 2. Safe automatically closes. (& & & & & & appears on LED display.)
- If \(\begin{aligned}
 & \begin{aligned}
 & \begin{aligned}
 & \begin{aligned}
 & \begin{aligned}
 & \begin{aligned}
 & \begin{aligned}
 & \begin{aligned}
 & \begin{aligned}
 & \begin{aligned}
 & \begin{aligned}
 &

5 Opening Safe with Override Key

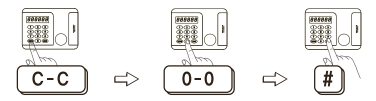


If you forget your code or batteries are low, you may open your safe using override key.

- 1. Open the digital lock cover.
- 2. Insert key and turn clockwise
- You can't put out the key when safe is open.
 Turn key counterclockwise and take it out.
- Please keep override key apart from your safe.

6 Alarm Setting Unsetting

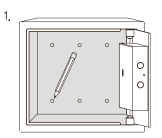
- Once alarm system is affected by shock or tilt, it makes horn immediately.
- When Alarm system is set on, some impacts to the safe may cause alarm horning.
- Motion sensor may respond to all kinds of movements.
- 1. Press "C-C" buttons consecutively. (PRB appears on LED display.)
- 2. Press "0-0-LOCK" buttons. Alarm is set or unset. (88888 or 88888 appears on LED display.)

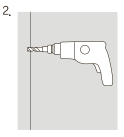


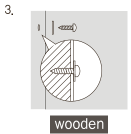
The battery life span is 1year.
 Battery must be replaced if alarm horns more than 30min.

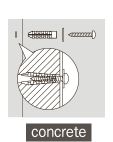
7 Securing Safe on Floor or Wall

- 1. Place safe where you want to secure it and mark securing hole to drill.
- 2. Make hole with drill by Φ 3 wooden floor/wall or Φ 6.5 on concrete floor/wall.
- 3. Place safe at right position and secure it using screw and washer. (On concrete floor/wall, insert plastic expanding sleeves into the drilled holes)









Version 1 - P3 - 25/4/2024

