

## OPERATING INSTRUCTIONS

## SAFE LOCK CAWI EVO

Electronic door lock for WA safes Issue $\mathbf{0 8 . 2 0 2 0}$


## Thank you very much $\bigcirc$

We would like to thank you for choosing Waldis when it comes to safety.
When buying a safe, you have chosen a product tested according to EN1143-1. A Swiss quality product with VdS - tested security.

Please read these instructions carefully before commissioning your safe!

## Your contact for questions

WALDIS Tresore AG
Hofwisenstrasse 20
CH-8153 Rümlang

Phone: $\quad$ +41 432111200
Fax: $\quad$ +41432111212
E-Mail: info@tresore.ch

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## 1. Safe lock

### 1.1. General notes

The lock works with a 6-digit numerical code. Each keystroke is confirmed with a signal consisting of a tone and a flashing sign.


After entering a valid code, a double signal follows. After an invalid entry, a long beep.

In case of pauses - longer than 10 sec . - the previous entries are deleted, and you have to start again.

### 1.1.1. Closed position



= Move to the "OPEN" position. (Turn in the direction of the arrow to open the safe).

### 1.1.2. Opening the lock

First turn the opening rotary handle to the closed position. This relieves the load on the lock bolt.

## The factory code is $0-0-1-2-3-4-5-6$

## Procedure

1. Enter the code - the green LED flashes 1 time and the high-low signal tone sounds.
2. If the opening rotary handle is not turned clockwise to the open position within 20 seconds, the lock is secured again.
3. Turn the opening rotary handle clockwise to the open position and pull the door open. If the door or the bolt mechanism remains open for longer than 20 seconds, the lock is in a pretension position.
4. Each keystroke is acknowledged with a "beep", pauses longer than 5 seconds delete the previous entry; or if an incorrect code entry is made, the entry can be deleted with the "C" key.
5. If an incorrect entry is made, the green and then the red LED will light up and 4 beeps will sound. After 4 incorrect entries, the lock is blocked for 5 minutes. After a further two incorrect entries, the locking period starts again. After any locking time has elapsed, the correct code must be entered, and the lock can be opened.

### 1.1.3. Closing the lock

Turn the bolt work handle to the "CLOSE" position as far as it will go. The lock closes automatically. Turn the bolt work handle to the "OPEN" position to check whether it is locked.

## 2. Code Programming

### 1.2. Code programming menu

ATTENTION: All code reprogramming must be carried out with the door open!
Edit from point to point, always within 10 seconds

## Procedure <br> 1. Open door and press*keys *0 1 immediately <br> 2. 00 enter* <br> 3. Enter previous code (factory code) plus* key <br> 4. Enter new code plus* key <br> 5. Enter new code plus* key again

Important: For security reasons, you should change the factory code immediately after delivery. Please do not use your own birthday or similar known data.
Please close the locking mechanism when the door is open and open the lock 2-3 times with the newly programmed code.

## 3. Power supply

### 3.1. General

If the battery voltage is insufficient, after entering the opening code, a high-pitched warning tone is emitted 10 times and the red and green LEDs flash alternately 10 times. The battery should be replaced within the next few days.
The lock is powered by a 9V ALKALINE block battery.
After changing the battery, enter the valid opening code $00 \times X X X X . A$ triple beep signal then sounds, enter opening code $00 \times \times \times X \times X$ again and the lock opens.


## 4. Password

### 4.1. General basic rules

### 4.1.1. Avoid obvious passwords

- No trivial values like 000000, 0815, 123456
- Do not use your own birthday, car license plate, phone number or name (your own, wife/husband, children, pets, company, place of residence, etc.) as password. Do not use standard passwords like: "password" or "safe".
- Writing backwards is also too easy
- Do not use a password that you already use
- Important passwords should not have a logical structure


### 4.1.2. Tips

- The first rule: A password is only secure if it remains secret!
- Remember passwords - don't write them down anywhere!
- Consider all keys if possible (wear marks on the keyboard betray the individual numbers over time)


### 4.1.3. Last but not least

Consider how the password will still be retained if the owner can no longer disclose the password (e.g., in the event of death). Leave a sealed envelope with your notary.

Notes
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