



OPERATING INSTRUCTIONS

SAFE LOCK

PRIMOR 1000 / 3000

Electronic safe lock for WA safes

Many thanks

Many thanks for choosing Waldis to give you the security you want.

The safe you have decided to purchase is a product tested in compliance with the EN1143-1 standard. A Swiss quality product with security tested by the VdS (German Association of Indemnity Insurers).

Before starting to use your strongbox, please read these instructions thoroughly!

Your contact in case of questions:

WALDIS Tresore AG

Hofwissenstrasse 20

CH-8153 Rümlang

Telephone: +41 43 211 12 00

Fax: +41 43 211 12 12

Email: info@tresore.ch

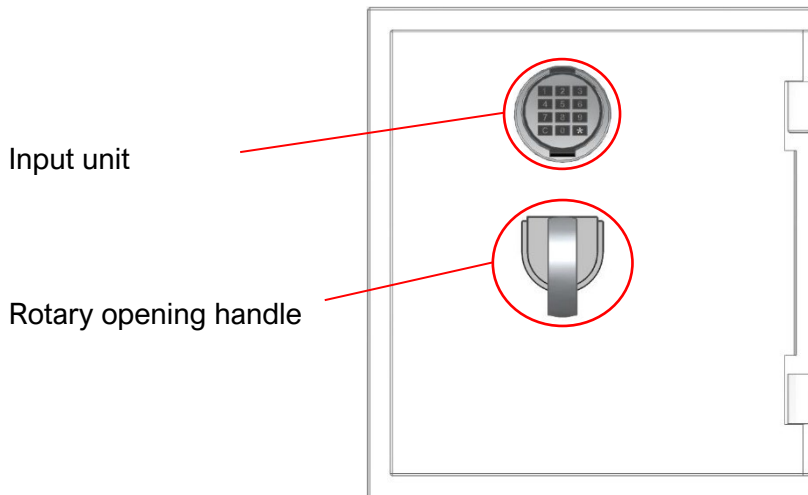
Table of contents

1. Overview	1
1.1. Operating controls: WALDIS Basic 480.....	1
1.2. Operating controls: WALDIS Eco and Business.....	1
2. Starting to use your safe.....	2
3. Operation	3
3.1. Opening the safe	3
3.2. Locking the safe	3
3.3. Reprogramming codes.....	4
3.4. Replacing the battery.....	5
4. Malfunctions.....	6
4.1. Battery.....	6
4.2. Tamper block.....	6
5. Basic rules for secure codes.....	6

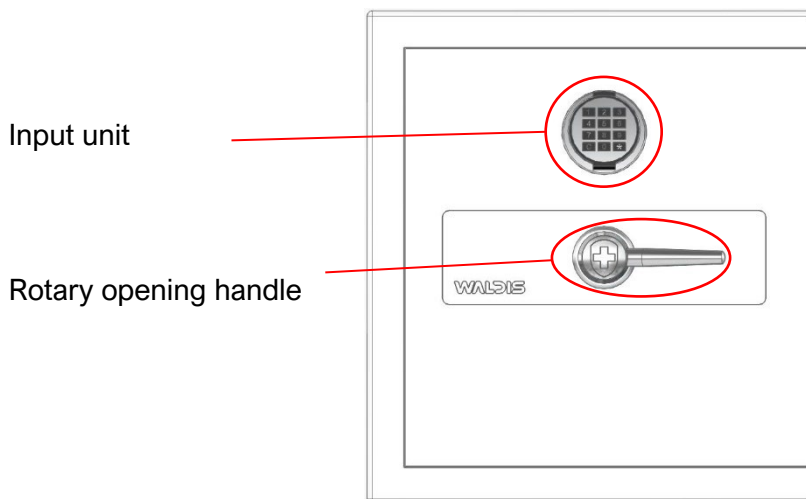
1. Overview

The PRIMOR 1000 / 3000 is installed as a standard lock in the WALDIS Basic 480 safe model and the WALDIS Eco / Business series of models.

1.1. Operating controls: WALDIS Basic 480



1.2. Operating controls: WALDIS Eco and Business



NOTE: These operating instructions describe how to handle a safe; in each case, they show a version with the hinge on the right-hand side of the door. If you have a safe with the hinge on the left-hand side of the door, you need to perform all the turning, opening and closing movements in the opposite direction!

2. Starting to use your safe

As soon as the safe has been delivered and correctly anchored, you can start operating the lock and using the safe.

To do so, please keep to the following procedure:

1. Check that the rotary opening handle is in the "closed" position. Do this by applying gentle pressure to move the rotary opening handle counterclockwise into the end position.



2. Using the lug positioned on top of the keypad, carefully release the keypad from the input unit and fold it downwards.



3. Connect the 9V ALKALINE block battery to the cable located in the housing of the input unit, and insert the battery into the housing from the front.



Avoid jamming the cable!

4. Fold the keypad back down until it engages in the housing of the input unit.

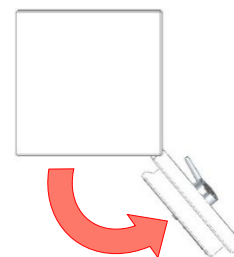
Insert the cable above the battery into the housing.



5. Enter the factory code (1-2-3-4-5-6) and turn the rotary opening handle clockwise into the end position.



6. Open the door.



7. Programme the new code as per section 3.3.

3. Operation

3.1. Opening the safe

To open the safe, please keep to the following procedure:

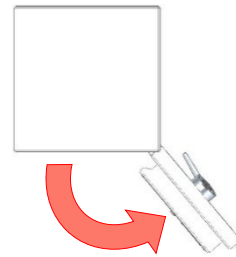
1. First, press the rotary opening handle counterclockwise into the "closed" position to make sure that the lock bolt is relieved of pressure.



2. Enter the code and within 3 seconds **after** the double acoustic signal, turn the rotary opening handle clockwise into the "open" position.



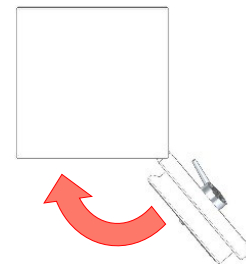
3. Open the door.



3.2. Locking the safe

To close the safe, please keep to the following procedure:

1. Close the door (rotary opening handle in "open" position).



2. Turn the rotary opening handle counterclockwise into the "closed" position (lock closes automatically).



3. Gently press the rotary opening handle clockwise to check whether the lock – and therefore the safe – are locked.



3.3. Reprogramming codes

Scan here for the
video instructions:



NOTE: A new code must always be programmed with the door open, and it must be tested!

If the code has been forgotten or can no longer be reconstructed, an emergency opening of the safe must be performed and it must be repaired or replaced at the owner's expense!

The certification lapses in case of a repair.

What the acoustic signals mean

1x signal: Input accepted

2x signal: Code is correct

Long signal: Code is incorrect

Procedure:

1. Open the door with the current code (section 3.1.).
2. Leave the rotary opening handle in the "open" position.
3. Wait 10 seconds until you can hear a double acoustic signal.
4. On the input unit, press the "0" key until the red LED is lit continuously and you can hear a double acoustic signal.
5. Input the current code (double acoustic signal).
6. Input the new code (double acoustic signal).
7. Input the new code again to confirm (double acoustic signal).
8. With the door open, move the rotary opening handle counterclockwise into the "closed" position (lock closes automatically).
9. Enter the newly programmed code and open the lock again by moving the rotary opening handle clockwise.
10. Repeat steps 7 and 8 to make sure that the new code was accepted by the lock, and that it works.
11. If the test opening of the lock was successful, the new code has been programmed and the safe can be closed (section 3.2.).



NOTE: If errors occur when making the change or if there is a break of more than 3 seconds, the old code remains valid. You must start the programming procedure from the beginning again.

3.4. Replacing the battery

Scan here for the video instructions:



If it is necessary to replace the battery (section 4.1.), keep to the following procedure:

1. Purchase a battery (9V ALKALINE block battery)

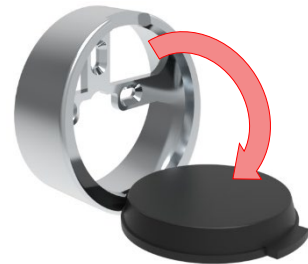
Note the expiration date!



2. Using the lug positioned on top of the keypad, release the keypad by pulling it out of the input unit.



3. Carefully fold the keypad downwards.



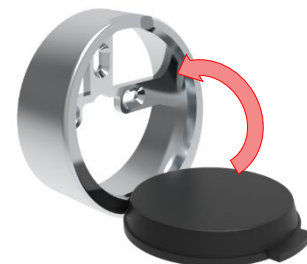
4. Disconnect the old battery from the cable inside, and connect the new battery to the cable. Insert the battery and cable into the housing of the input unit.



5. Fold the keypad back up and apply gentle pressure to click it into the housing of the input unit:

Insert the cable above the battery into the housing.

Avoid jamming the cable!



4. Malfunctions

4.1. Battery

If there is insufficient battery voltage, a warning signal will sound several times in succession after you enter the code, and the red LED will flash on and off intermittently.

If you observe the warnings just mentioned, the 9 V block battery for the lock must be replaced as quickly as possible (section 3.4.).

4.2. Tamper block

After 4 invalid code inputs, the keypad is blocked for about 5 minutes. During this lockout time, a light signal will be seen every 10 seconds. If two more incorrect codes are entered again after the lockout time has elapsed, the lockout time of 5 minutes will start again. The lockout time ends as soon as the valid code has been entered correctly.

5. Basic rules for secure codes

What you should avoid:

- Don't use commonplace sequences such as 000000 or 123456.
- Don't use your own birthday, or any car registration numbers or phone numbers.
- Don't use a code that you already use elsewhere.

How should a code be structured?

- The code should not have a logical structure.
- Use all the keys, as far as possible (the keypad shows signs of wear over time, revealing the individual numbers used in the code).

Keeping a code secure:

- A code is only secure if it stays secret!
- You should memorise codes – don't write them down.
- Think how the code would still be kept available in case the person who has it is no longer able to disclose it (e.g. if they die). Deposit a sealed envelope with your notary.



NOTE: If the code has been forgotten or can no longer be reconstructed, the safe must be drilled open and repaired or replaced at the owner's expense!