

**Note:**

The cover sheet provides warning information, and an explanation of the symbols and terms used, together with our disclaimer.

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### General

Depending on the set-up, opening the lock can be subject to additional restrictions. A combination of these restrictions is also possible:

1. Time delay → The lock can only be opened once a defined time delay has ended (with the exception of user 9).
2. Dual code → The lock can only be opened with two valid user codes.

Normally each user code is 6 digits in length (0-9). If a silent alarm has been configured, the number of code digits increases to 7. The 7th code digit is therefore shown in grey in the following description.

Ask you administrator (master code) how your system has been set up.

## Opening

e.g. master factory code



The lock releases the bolt movement for approximately 3 seconds after entering a valid code. Open the safe within this time frame after entering the code.

After four consecutive incorrect code entries, a 5-minute lockout is activated. With each additional pair of consecutive incorrect entries, the lockout time is extended by another 5 minutes until a valid code is entered.

## Opening with a dual code

e.g. user 3 with code 0303030 starts by entering their code



The “four eyes” principle, here user 5 with code 0505050, triggers the opening of the lock



If the code is entered incorrectly or if more than 30 seconds elapse between the entry of the two codes then the entry is cancelled with a long signal tone.

### Opening with active time delay

Start by entering the code



= ✓



= ✗



♫...2 sec...♫...2 sec...♫...2

sec...♫...

♫...1 sec...♫...1 sec...♫...1

sec...♫...

Enter the opening code



= ✓



= ✗



The time delay is initiated by entering a valid opening code. By re-entering a valid user code (which does not have to be identical to the starting code) within the opening time window, the lock can then be opened.

User 9 cannot initiate the delay but can open it before the delay time expires.

If the dual code / “four eyes” principle is enabled, the opening process corresponds to the opening process described at the end of the time delay.

### Triggering a silent alarm

e.g. opening code 1234567, alarm addend 2

Start by entering the code



= ✓

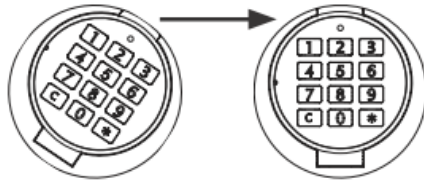


= ✗



The last code digit is changed in each case if the “silent alarm” is enabled. The calculation is done on the basis of the last digit + alarm addend. If a number is carried over then the units are evaluated:  
e.g. code digit 9 + alarm addend 2 = 11, hence the last number is = 1

### Closing



With self-locking locks such as the Anchor 4300/7000, simply closing the safe door and turning the safe handle into the locked position is enough.

However, for the Anchor 2600, both the safe door and the input unit must be turned back into the locked position.

A locking control must be carried out after each closure

### Key opening (Anchor 7000 only)

Only used the associated keys to close the lock.

Inserting and attempting to close the lock with foreign keys can damage the lock.

Never use force!



Figure 1 - Key marking

Insert the key into the lock so that the marking on the end of the key points towards the lock bolt. The lock is designed for right-hinged doors (axis of rotation on the right). The key must be turned clockwise to open the lock.

The key-operated lock is locked by turning the key in the opposite direction.

The key can only be removed when the lock is clocked. Turn the key until it will go no further.

Never apply force when turning the key (never use a tool). Call in specialist help should a fault occur.

## 0 Changing the code

e.g. change 1234560 to 1111111

**Change code menu**

Start by entering the code

=

Enter the new code

=

Confirm the new code

=

## Replacing the battery

The lock is powered by a 9 V alkaline block battery. If the battery charge is insufficient, a warning tone is emitted several times in succession once the code has been entered and the red LEDs flash several times simultaneously.

Replace the battery as soon as possible. The programmed codes are retained while the battery is changed. Please always dispose of used batteries in an environmentally friendly manner.

To change the battery, slide the battery compartment open in the direction of the arrow:



When using the Primor FL and LC keypads, i.e. in systems with battery compartments located inside the safe, first open the corresponding compartments.

With the standard battery compartment, remove the locking screw (Phillips) and pull off the cover.

The battery sits in a plastic holder in the battery drawer. This is unlocked by exerting light pressure on the cover and can then be pulled out using the nail gill.