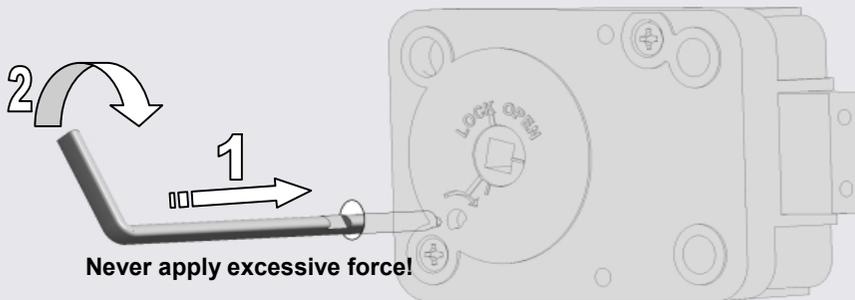


Changing the Code: (Use Changing Index)

Open the lock and the door. Turn the bolt work and lock to locked position.
Dial the existing code using the CHANGING INDEX, for example 10-20-30-40:

- 5 x RIGHT until "10" stops exactly at the Changing Index
- 4 x LEFT until "20" stops exactly at the Changing Index
- 3 x RIGHT until "30" stops exactly at the Changing Index
- 2 x LEFT until "40" stops exactly at the Changing Index

Carefully insert change key on the inside of the safe door.
Slightly wiggle if necessary.
Turn change key as shown clockwise to the stop (approx. 90 deg.)



If change key cannot be inserted or turned, the correct code has not been dialed to the Changing Index on the dial. Take out the key and dial the valid code.

Now dial a new code using the CHANGING INDEX.

The last number must be higher than 20.

- 5x  Turn RIGHT, pass first code number four times and stop exactly on the number on the **Changing Index** the fifth time.
- 4x  Turn LEFT, pass second code number three times and stop exactly on the number on the **Changing Index** the fourth time.
- 3x  Turn RIGHT, pass third code number twice and stop exactly on the number on the **Changing Index** the third time.
- 2x  Turn LEFT, pass fourth code number once and stop exactly on the number on the **Changing Index** the second time.

If you turned the dial too far, start over beginning with the first code number.

After the new Code is completely entered, **turn change key LEFT and remove it.**
The new Code is installed

Try the new code several times (using Opening Index) before closing the door!



Elektronic/Mechanical

Redundant Lock

DUET

To Open:

Set dial to approx. 30



Enter Code (factory Main Code = 1-2-3-4-5-6)

Turn dial clockwise until open

If not opened within a few seconds, the lock secures automatically. If code entry failed on first attempt, wait 20 seconds before re-entering.

Locking:

Turn dial counter clockwise (until approx. 30)

To Open with Time Delay:

If time delay is active, the waiting time begins after entry of one valid code. During that period the light flashes at 2 second intervals. After expiration of the waiting time, the lock emits short beeps every 2 seconds indicating that it awaits a valid code entry to open the safe (open period).

Manipulation Protection:

Entry of four consecutive invalid codes causes the keypad to be blocked for 5 minutes. During this period, the light flashes every 10 seconds and any key press causes a long signal. After expiration, entry of two more invalid codes restarts the 5 minute blocking period.

Battery:



A series of signals indicates that the battery is weak and must be replaced.

The battery compartment is at the bottom of the Entry unit.
Use only 9V ALKALINE - batteries

Please recycle the old battery properly.



Changing Codes (with door open):

1. **Press and hold** Key [0] until double signal.

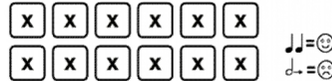
The light remains ON during the following actions.



2. Enter old code (double signal)



3. Enter new code (double signal) and repeat new code (double signal)



In case of entry errors (long signal), the old code remains valid.

Safety reference:

All codes are to be securely stored. Do not use personal data (i.e. Birthdays, telephone numbers etc.) as the code. Change the factory code before you start using the safe!

While the safe is open, pay attention that no unauthorized persons can tamper with the lock.

Adding the Secondary Code:

1. **Press and hold** Key [1] until double signal.

The light remains on during the following actions.



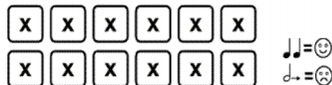
2. Enter main code (Double signal).



3. Enter new opening (Double signal)

Repeat new opening code (Double signal)

The new codes can be changed by the user.



Deleting the secondary Code:

1. **Press and hold** Key [3] until double signal.

2. Enter main code (Double signal).

Testing the Electronics:

If you are in doubt that the lock works correctly, you can run the diagnostics function.

1. Replace Battery with a fresh 9V ALKALINE Battery

2. **Press and hold** Key [5] until double signal.

The light remains ON during the following actions.

3. Enter Keys in exactly this sequence: [1], [2], [3], [4], [5], [6], [7], [8], [9], [0]

Double signal for each key → *Entry and lock electronics work correctly.*

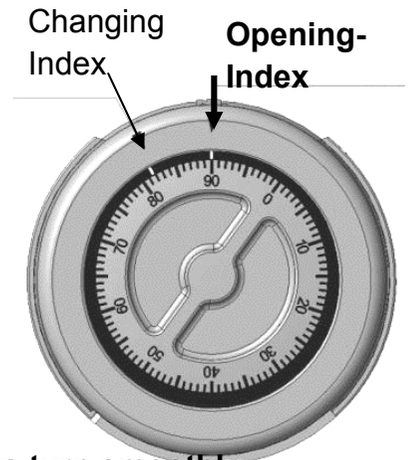
Long signal after any key → *There may be a disturbance in the electronics.*

4 Wheel Combination Lock

Always turn the dial slowly and carefully.

On the last turn for each code number, stop exactly when the Code number is in line with the Opening Index. In case you turned too far, you cannot correct this by turning back.

In case of an error, start over beginning with the first code number.



Never force the Dial. It must always turn smoothly.

Open the Lock: (Use Opening Index)

The factory lock combination is set to 10-20-30-40:

- 5x  Turn RIGHT and pass "10" four times and stop exactly on "10" on the Opening index the fifth time.
- 4x  Turn LEFT and pass "20" three times and stop exactly on "20" on the Opening index the fourth time.
- 3x  Turn RIGHT and pass "30" twice and stop exactly on "30" on the Opening index the third time.
- 2x  Turn LEFT and pass "40" once and stop exactly on "40" on the Opening index the second time.
-  Turn RIGHT until the dial stops. The lock is open. The dial should stop between 90 and 95 on the Opening index.

Locking the Combination Lock:

Turn at least five complete turns LEFT.

ATTENTION: For security reasons, never select a code from personal data (birthday, telephone number, et cetera). Each number has to be at least 4 numbers apart from the others. For example: 49-45-41 and not 51-52-53.