



Operating instructions

for the electronic combination lock

SECUTRONIC

Combination lock
with 111.000.000 real possibilities
VdS examined, class 2

Opening the lock

Depress EIN/ON key. Enter the combination after the short and high signal sound (Preset by manufacturer 1 2 3 4 5 6).

Depress ENTER key for a short moment - a second short and high signal sound. Open the lock by turning the knob. The electronic system will switch off itself after about 5 seconds. A short and deep signal sound shows that a wrong combination was used.

Remarks

- If you enter a wrong number, you can clear and restart the opening process by depressing the EIN/ON key.
- The electronic system locks for 5 minutes after the 3rd try to open it with a wrong combination. After that the lock will be locked for 20 minutes when you try to open it once more with a wrong combination (manipulation guard). During this time you cannot open the lock even if the correct combination is entered. Two short and high signal sounds indicate the end of the retention period.
- If the time to enter two keys exceeds 20 seconds the electronic system switches off itself for security reasons. The opening or coding process must be started again.
- The stored data will not be lost in case of battery failure.

TIP: In case the safe cannot be opened, despite correct operation, please replace all 4 batteries by new and full ones, before any further steps are taken. Please note the correct direction of the poles of the batteries.

Changing batteries

Three long and deep signal sounds when operating the electronic, means all 4 batteries must be changed. Otherwise the lock can only be opened approx. 50 more times. Changing the combination during this time is not possible. In order to change the batteries, insert a screwdriver in the sideslot (as shown on the inner cover page) and lift off the plate. Replace 4 leakproof batteries type see inner cover page. Please look at the environmental standards.

General view of the signal sounds

High sounds

- 1 x very short: Checking the keys with numbers 1-0
- 1 x short: EIN/ON key depressed or lock unlocked.
- 2 x short: End of the retention period.
- 1 x long: ENTER key depressed for 6 seconds (beginning of the coding mode).
- 2 x long: The coding process is correctly completed.

Deep sounds

- 1 x short: A wrong number combination was entered.
- 2 x short: Any key entered during the retention period.
- 1 x long: This signal is given out after entering the correct combination if there has been a manipulation before (retention period.)
- 2 x long: The coding process is not correctly completed. The old combination is still valid.
- 3 x long: Change all four batteries.
- 6 x long: The electronic system has detected a defect. Please call the after-sales-service, even if the electronic system operates flawless.

Changing the combination

Please execute each coding process only by an opened door and secured lock. Do not take personal data (like birthday, telephone number,...)

If you do not know or forget it there is no way to open the lock. Therefore:

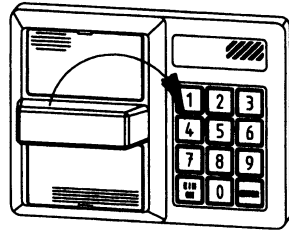
Remember your new combination. Otherwise there is no possibility to open the safe anymore!

1. Start the programming process by pressing the Ein/On key.
2. Enter the old combination.
3. Hold ENTER key depressed for 6 seconds until a long and high signal sound is given out.
4. Enter the new combination alternatively 6, 7 or 8 digits.
5. Depress for a short moment ENTER key.
6. Enter the new combination a second time.
7. Depress for a short moment ENTER-Key. If the coding process is correct two high and long signal sounds are given out.

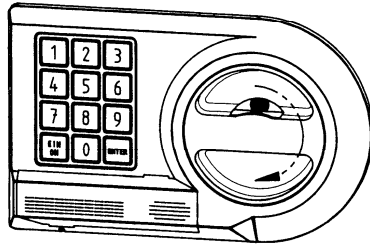
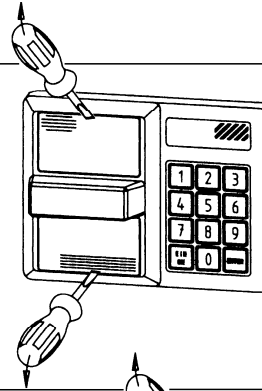
In case two long and deep signal sounds are given out, you made a mistake. The old combination is still valid. Please repeat input by starting with point 1.

Repeated test mandatory!

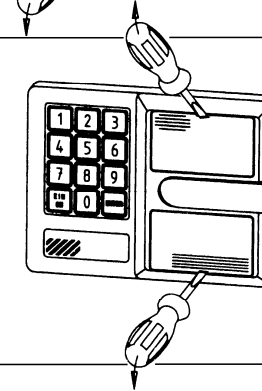
While door is open, secure lock. Depress EIN/ON key, enter the new combination, depress ENTER key for a short moment. Open the lock by turning the knob.



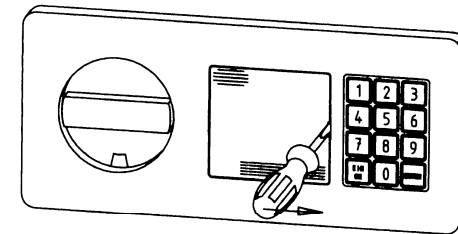
4 MIGNON
LR 6, AA
ALKALINE



4 MIGNON
LR 6, AA
ALKALINE



4 MIGNON
LR 6, AA
ALKALINE



4 MICRO
LR 03, AAA
ALKALINE

