

IMPORTANT!

Before using your safe for the first time, please read all the instructions in this user manual attentively because this is necessary for proper use. Practice all procedures with the safe door open, until you are familiar with them and know how the safe works.

Before installing the safe, make sure that it works properly.

FEATURES

- High performance microprocessor.
- Number of combination variations 10 billion.
- Alkaline batteries, placed inside the safe door, provide energy (information on battery type to be used can be found in the battery holder on the back of the safe door).
- Alphanumeric keyboard with 12 keys. 10 keys with numbers and 2 with letters, (0-9; 26 letters) and 2 keys only with letters.
- "ON / R" key to activate the electronics.
- "E (ENTER)" key to confirm code.
- The membrane-like keyboard is complemented with 4 LEDs. In case of depleted batteries a power source can be connected from the outside, thus enabling emergency opening.
- Internal button for programming a new personal code.
- 6-10 digit code (the keys "ENTER" and "ON" are not to be used in the combination).

Introduction

- The factory code of the safe is 111111.
- **The safe offers 2 personal codes to be programmed. We advise programming both codes.**
- Every time a key is pressed, the green "OK" LED lights up and the buzzer sounds. Pressing the "ENTER" key causes the green "OK" LED light up for correct procedures, or the red "ERROR" LED in case of incorrect steps.

PREPARATION

1. Unscrew the screw on the battery holder.
2. Put the adequate size and type of batteries into the plastic battery holder (see size & type on the label) found on the back side of the safe door. Use **alkaline** batteries only (Duracell recommended).
3. Fasten the screw on the battery holder again.
4. Unscrew the screw with the yellow label completely and **DO NOT EVER SCREW IT BACK AGAIN.**

WARNING! If you screw this screw back again after removal it will damage the safe!

5. Try out opening the safe with the factory code "111111" (with the safe door open, bolts extended).

OPENING

- Press "ON", input your personal code (the factory code if this is the first time you open) and press "ENTER". The green "OK" LED lights up for about 5 seconds.
- Within this time – while the green LED is on – turn the knob clockwise and open the safe door.

- If the combination is incorrect, the red "ERROR" LED lights up and the buzzer sounds.
- After 3 incorrect codes, the keypad is blocked for a minute. This is signaled by the red "ERROR" LED flashing. After this minute has passed, the electronics informs you of availability with the green "OK" LED lighting up and a buzzer sound.

LOCKING

- Close the safe door.
- Turn the knob counter clockwise until it stops.

PROGRAMMING A NEW CODE

Always perform this action with the safe door open and bolts extended.

- Press "ON".
- Press the programming button once on the back of the safe door. This knob is marked by a yellow "PROGRAMMING" label. The green "CODE" LED lights up, and stays on for 10 seconds.
- Within this 10 seconds, start to input your new personal code (6 – 10 digits) and press "ENTER". Input this new code again for confirmation and press "ENTER" again.

If you do not want to program the second code, wait a few seconds, and you will hear a multiple tone signal. This indicates that your new code has been stored.

To program the second code, start the following procedure in 3 seconds after setting the first code:

1. Press the programming button.
2. Input your new second personal code (6 – 10 digits) and press "ENTER". Input this new second code again for confirmation and press "ENTER" again.

If you did right you will hear a multiple tone signal. This indicates that your new code has been stored.

If you made a mistake during code programming, the red "ERROR" LED lights up and the buzzer sounds. You have to repeat the whole programming from the start.

Before closing and locking the safe door, make sure everything works fine. For this, with the safe door open, perform the opening and closing procedure a few times. After this, close the safe door and lock the safe by turning the knob counter-clockwise.

Note: To activate / modify the second code you shall always program the first one again.

RESETTING TO FACTORY CODE

Press "PROGRAMMING" button and "ON" key simultaneously for 5 seconds to erase programmed codes. The first code will be reset to "111111"; the second code will be deactivated.

BATTERY LOW INDICATION

When the battery in the safe is getting low, this is indicated at the end of the opening procedure by the red "BATTERY" LED lighting up and a low beep tone. The safe can still be opened after this a few times. Replace the battery as soon as possible. Please use alkaline batteries only (Duracell recommended).

ELECTRONIC EMERGENCY OPENING

If the batteries are fully depleted, press a new 9 Volt LR61 type battery onto the contacts on the front panel of the safe while you are performing the opening procedure.

Please observe correct polarity! Press the 9 Volt battery contacts firmly on the corresponding contacts, of the keyboard („-" of the battery touching the bigger contact on the safe, „+" of the battery touching the small contact).

Holding the battery firmly in this position, input your code, press „ENTER" and open the safe door. Replace the batteries immediately.

WARNING!

Do not scratch the contacts on the front panel of the safe at all!

IMPORTANT!

* Do not install and use the safe in a humid environment (e.g. bathroom, wine cellar), because this can damage the electronics of the safe.

*With safes working with 1,5 Volt batteries always use the included battery box, do not remove it from the plug. DO NOT connect the batteries directly, because this will damage the electronics.

We accept no liability for damages resulting from the above. In such cases the warranty also becomes void!

Replace the alkaline batteries once a year.

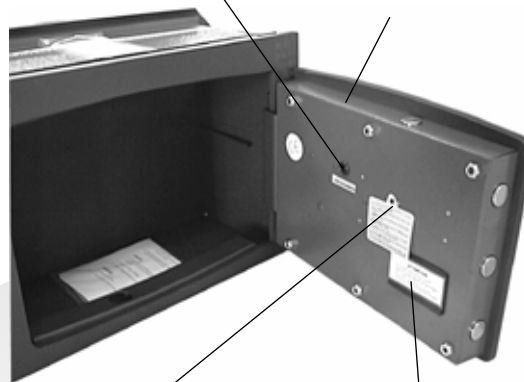
Please note that sometimes completely new and packaged batteries can also be deficient for some reason, or can have a very short life span. In case of the improper function of the magnet release or other malfunction, first please replace the batteries to new ones.

Neither the manufacturer nor the distributor accepts any liability for malfunction or damage caused by ignoring the information in this manual or by improper use. In such cases the warranty automatically becomes void.

programming button and
sliding cover



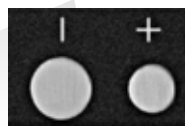
in the smallest models
the programming button
is on the top



screw to be
removed

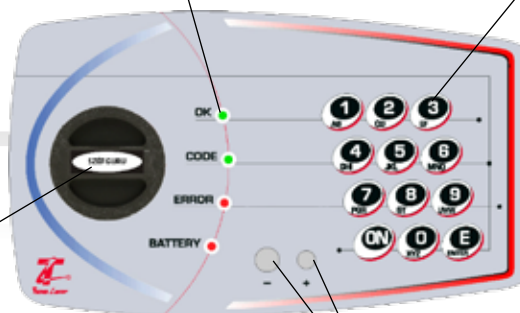
battery
holder

9 Volt battery for emergency opening



LEDs

keypad



knob

contacts for electronic
emergency opening