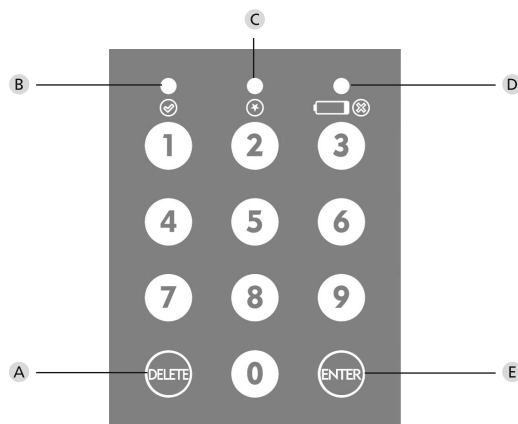




Structure



Imagine

- A Delete button
- B Opening readiness
- C Button confirmation
- D Refused entry / Blocking time / Battery
- E Enter button

Important: Please read the entire User Manual before you start programming.

Important notes

- Store your codes and emergency key (the emergency lock is located under the 4 batteries) at a secure place outside the safe.
- Use no personal data (e.g. date of birth, telephone No ...)
- In case the safe is not to be used for a prolonged period of time, please remove the batteries.
- Please contact your vendor in case of questions or problems.
- The safe provides its intended protection level only when attached to a massive construction element. Please use the provided anchoring points (on wall and/or floor) in order to create the required fixing connection.

Generally

When an action has been successfully performed, the green LED under the "Opening readiness" icon goes on when it is completed, the activation of the red LED under the "Refused entry / Blocking time / Battery" icon indicates that the action has failed. In such case the original settings are retained. A flashing yellow LED indicates entry using a button.

Technical data

Number of codes	1
Code length	3 to 8 digits
Blocking times	After 3 wrong code entries 5 minutes
Power supply	4 x MIGNON LR6/AA/ALKALINE
Permissible ambient conditions	-15 °C / +50 °C/ up to 95 % rel. air humidity (noncondensing)

Signal tones

- 1 x Button pressed
- 2 x Code correct, start of programming
- 7 x Code incorrect

Commissioning

Remove the screws of the battery compartment cover using the attached hex key (size 1.5) and move the cover with the Favor logo downwards. Then insert the emergency key into the lock and turn it as far as the stop counterclockwise. Turn the knob by a quarter clockwise and open the door. Then insert the batteries from the safe (4 pcs, LR6/AA/1.5/alkaline) and screw the battery compartment cover back on. Press the red button on the inner side of the safe door (the yellow LED flashes twice together with 2 high signal tones). The yellow LED lights up during the programming process. Enter the new opening code (3 to 8 digits) and press "Enter". A successful code change is confirmed by 2 high tones together with the green LED flashing twice.

Opening using the opening code

- Enter the valid opening code
- Press "Enter" and turn the knob by a quarter clockwise.

Code change

- Enter the valid opening code
- Press "Enter" and turn the knob by a quarter clockwise.
- Open the safe and wait until the green LED over the opening readiness icon goes out. Press the red button on the inner side of the safe door (the yellow LED flashes twice together with 2 high signal tones).
- The yellow LED lights up during the programming process. Enter the new opening code (3 to 8 digits) and press "Enter". A successful code change is confirmed by 2 high tones together with the green LED flashing twice.

Opening with the emergency lock

- Remove the screws of the battery compartment cover and move the battery compartment cover downwards.
- Remove the batteries.
- Then insert the emergency key into the lock and turn it as far as the stop counterclockwise.
- Turn the knob by a quarter clockwise and open the door.

Disposal of batteries

Dear customer,

please help us to reduce waste. Should you ever intend to dispose of this device, please bear in mind that many components of the device contain precious materials, which can be recycled. Please do not dispose of this device as common waste, but rather request information from the responsible local authority on the collecting points for electric waste.



The dustbin symbol indicates:

Discharged batteries must not be disposed as common waste. Please return the batteries to their vendor or the local recycling yard. Their return is free of charge and it is legally required.