## IMPORTANT!

Read this manual carefully before you start using the safe.

## WARNING

Never keep the overriding key and the user manual containing the master code in the safe or near it.

The necessary batteries to operate the safe lock are in the safe at delivery. If you open the safe door you will see the battery holder on the back side of the safe door. To open the battery holder, slide the cover to the right. Place the batteries into the battery holder as intended and slide back the cover to its place.

## CHARACTERISTICS

- 1 code (2-8 digits).
- Rubber keyboard, 10 numbered keys (0-9) plus the * and \# function keys.
-The safe will not forget the code even if the batteries go flat.
- Power saving mode.
- The display shows if battery charge level is low.


## TO OPEN THE SAFE

- Factory opening code is 159.
- Press the valid code (display shows: current code) $\rightarrow$ Press the \# key to confirm (display shows: sign and a beep sounds) $\rightarrow$ turn the knob to the right and open the safe door.

If you do not turn the knob in 5 seconds the display switches to power saving mode.

## TO CLOSE THE SAFE

- Close the safe door and turn the knob to the left. The safe is now locked.


## WRONG CODE

- If you entered a wrong digit, you can delete it with the * key.
- In case you have entered a wrong code 3 times, the safe will not accept any codes for the next 2 minutes. During this period, the display shows" $\qquad$ " when pressing any key.


## CODE ON THE DISPLAY

- As default the display shows the code when you enter it. If you want the display not to show the code, press the * key before entering the key.
programming button


Open the battery holder by sliding the cover to the right

- Next time you are entering the code, the display will show it again.


## TO PROGRAM A NEW CODE

- Always leave the safe door open when changing the code and try to open with the new code a few times to make sure it works properly.
-The programming button is on the inside of the safe door. You will find it if you slide the cover of the battery holder to the right. - Press the programming button (display shows $\&$ symbol and 2 beep sounds) $\rightarrow$ enter the new code $\rightarrow$ press \# (The new code will be active after 3 flashes and a beep).


## POWER SAVING MODE

- If more than 20 seconds pass between two operations, power saving mode switches on.


## REPLACING BATTERIES

- If a battery symbol appears on the display, it means the batteries have lost their charge and must be replaced.
- The battery holder is located on the inner side of the safe door and contains $4 \times 1,5 \mathrm{~V}$ batteries.


## MECHANICAL OVERRIDE

- Never keep the emergency opening key in the safe or near it.
- In case you did not replace the batteries in time, or lost your code, you cannot open the safe electronically. In such a case you can use one of the 2 emergency keys received with the safe to open.
- Remove the round middle part of the lock where the display is placed by turning it a quarter to the left. This way you will gain access to the key lock that is created for the emergency key. After turning the key in the lock, turn the knob to the right.


## ATTENTION

Put the emergency keys to a secure place since these can be used any time to open the safe. Do not put them into the safe because by doing so you will not be able to open the safe if the batteries go flat.
Do not install and use the safe in a humid environment (e.g. bathroom, wine cellar), because this can cause heavy damage to the electronics. The manufacturer or the distributor do not take any responsibility for failures caused by misuse or negligence. In such cases warranty becomes invalid.


