For safes equipped with an electronic lock:

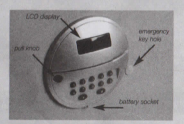
What should you do before using the safe for the first time?

Please check that the safe works correctly before installing it or securing items inside.

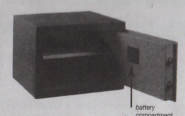
## Access codes

The electronic lock has two access codes and are programmed independently from each other.

Default both access codes are active and must be changed before you use the safe.







# **Default factory codes**

The electronic lock is supplied by the manufacturer with the standard access codes 1 2 3 4 5 6 (1st code) and 888888 (2nd code). These codes must be changed before you use the safe. Now do the following:

- 1. Install the 4 batteries in the battery holder.
- 2. Plug the battery holder into socket of keypad (located at the bottom of the keypad); the LCD display will show " -SL- ".
- 3. Enter the default factory code: 1 2 3 4 5 6 or 88888. The door will unlock and the LCD display will show "OPENED".
- 4. Remove the battery holder and remove the batteries from the battery holder. Store the battery holder safely away from the safe.
- 5. Open the door.
- 6. Open the lid of the battery compartment at the back of the door.
- 7. Fit the batteries, ensuring that the positive and negative terminals are aligned correctly; the LCD display will show " -SL- ".
- 8. Now change the 1st and 2nd access code: this is done as follows:

## Changing the 1st access code

Note: this can only been done when the safe is unlocked and the door is open.

- 1. Press button: \* \* 1. The LCD display will show "-PROG-" and "-CODE-".
- 2. Enter now your personal 6-digit code. The LCD display will show "-GOOD-", when the new code is stored correctly.
- 3. DO NOT CLOSE THE DOOR YET!; test the new code before closing the safe. Go to "Testing the electronic lock".

## Changing the 2nd access code

Note: this can only been done when the safe is unlocked and the door is open.

- 1. Press button: \* \* 2. The LCD display will show "-PROG-" and "-CODE-"
- 2. Enter now your personal 6-digit code. The LCD display will show "-GOOD-", when the new code is stored correctly.
- 3. DO NOT CLOSE THE DOOR YET!: test the new code before closing the safe. Go to "Testing the electronic lock".

# Testing the electronic lock

The lock should only be tested with the door open!

- 1. Press button: #. The LCD display will show "CLOSED" and the bolts will be pushed out.
- 2. Enter your personal code. The LCD display will show "OPENED" and the bolts will retract.
- 3. If steps 1 and 2 are carried out successfully, you can close the door and lock the safe.

## Closing the safe

- 1. Close the door and keep it gently pressed shut with one hand.
- 2. Now press button: #. The LCD display will show "CLOSED" and the lock mechanism will be activated and the bolts (these are the metal pins in the side of the door) will be pushed out.

## Opening the safe

- 1. Enter your personal code; If the code has been entered correctly the LCD display will show "OPENED" and the door will unlock.
- 2 The door can be opened further by pulling the black pin (left side in keypad) towards you.
- · If an incorrect access code has been entered, the LCD display will show "Error" or "E-Code".
- If the safe is not closed within 10 sec. you will hear 2 short beeps as notification.
- · An incorrect input can be cancelled by pressing the \* button.
- If an incorrect access code has been entered three times, the lock will be blocked for 5 minutes and the LCD display will show "HOLD05". 2. Open the lid of the battery compartment at the

# Security feature

If required the LCD input can be made unreadable while entering your code. This feature is also called "anti-spy" function and is enabled when pressing the \* button before entering your personal access code. The LCD display shows "- - - - - " and not vour code!

## **Emergency opening**

Your safe is equipped with a mechanical override in case an emergency opening is necessary.

- · When the batteries are weak, the LCD display will show "LO-BAT". The safe can be opened by plugging the battery holder (with new batteries!) into the socket of keypad - located at the bottom of the keypad. Follow the normal procedure.
- 1. If the safe can not be opened via the normal procedure you can open the safe with the emergency override key.
- 2. Remove the plastic cover located on the right side below the keypad.
- 3. Insert the override key.

Note: the key only fits the key hole in one position: do not force it!

- 4. Turn the key clockwise turn until it stops. Do this gently. The door can now be opened by pulling the key towards you.
- 5. The batteries can be replaced and the door can be closed again.
- 6. Gently push the door shut. Now turn the key anti-clockwise until it stops.
- 7. Remove the override key and store if safely away from the safe.
- 8. Put back the plastic cover in the key hole.
- 9. You can again use your personal access code to open the safe.

# Replacing the battery

When the safe is locked the battery power can be checked by pressing the # button. When the batteries have sufficient power, the display will show "HI-BAT". If the display shows "LO-BAT" the batteries are weak and shall be replaced as soon as possible. We recommend that you use only alkaline model LR6-AM3-AA-1.5V batteries. To replace the batteries, follow these steps:

- 1. Open the door.
- back of the door.
- 3. Replace the batteries; ensuring that the positive and negative terminals are aligned correctly; the LCD display will show " -SL- "
- 4. DO NOT CLOSE THE DOOR YET!; test the new code before closing the safe. For this, see the instructions on "Testing the electronic lock".
- 5. If the lock works correctly, you can close the safe.

#### Attention

• Do not store your user manual and override keys in the safe, but safely away from the safe.