

Operating instructions for the electronic-lock Trendy

ATTENTION! Please read this operating instruction carefully, before you operate the lock or you try to tailor a new combination of numbers. We do not undertake any liability for functional disorder because of faulty switch over or use of violence or improper use and neither for damage nor for loss of property which could be put down e. to the not proper bar of the safe.

GENERAL:

Any button activity is confirmed by a flash of the red LED and a brief tone. The maximum distance between two [2] activities may not be more than seven [7] seconds. Otherwise the former entering is deleted.

1. OPENING THE SAFE AFTER DELIVERY

- 1.1 Remove the plastic lid right to the doorhandle.
- 1.2 Insert the emergency key and turn it to the left.
- 1.3 By turning the doorhandle to the right, the safe will be opened.
- 1.4 Turn the emergency key back into its original position and take the key out.
- 1.5 Open the plastic lid on the inside of the door to insert the batteries.
- 1.6 Insert four [4] pieces 1,5V AA batteries in the correct manner.
- 1.7 The electronics will now start a self-test, during this procedure a « 0 » will appear on the display, the red LED flashes three [3] times and you will hear three [3] acoustic signals.
- 1.8 After the self-test successfully has been completed, on the display « GOOD » will appear.

2. OPENING THE SAFE AFTER INSERT OF THE BATTERIES

For opening the safe the first time with the electronic lock, press « START ». The display shows « - - - - - ».

Now put in one of these combinations:

a) 1 2 3 4 5 6 (Usercode)

or

b) 1 2 3 4 5 6 7 8 (Mastercode)

and confirm the input by pressing « START » again. Now two [2] short acoustic signals will appear and the green LED flashes. The display now shows « OPEN ». Turn the doorhandle to the right within five [5] seconds for opening the safe.

3. PROGRAMMING A NEW CODE

Attention: for this safe two [2] different codes can be programmed (Usercode and Mastercode). For your personal security please change both codes after opening the safe the first time.

a./ PROGRAMMING THE USER CODE / CHANGING THE USER CODE

- a.1 Press the red button inside the safe (at the back of the door, near the hinges). At the display appears « - - - - - », the red LED flashes and you will hear one [1] acoustic signal. You now have seven [7] seconds for putting in a new code.
- a.2 Type in the code (for security reasons at least three [3] numbers but maximum eight [8] numbers) that you want. Push the « START » button to confirm your code. At the display « IN » appears and an acoustic signal will sound and the red LED flashes. Also your new code will be shown on the display for two [2] seconds.
- a.3 If you choose eight [8] numbers there is no need for pressing the « START » button. The new code is automatically programmed.
- a.4 Your user code has been successfully changed.

b./ PROGRAMMING THE MASTER CODE / CHANGING THE MASTER CODE

- b.1 Press the « START » button and two [2] times the « 0 » (« 0 0 »). Then press the red button inside the safe (at the back of the door, near the hinges). At the display appears « - - - - - ».
- b.2 Type in the code (for security reasons at least three [3] numbers but maximum eight [8] numbers) that you want. Push the « START » button to confirm your code. At the display « IN » appears and an acoustic signal will sound and the red LED flashes. Also your new code will be shown on the display for two [2] seconds.
- b.3 If you choose eight [8] numbers there is no need for pressing the « START » button. The new code is automatically programmed.
- b.4 Your user code has been successfully changed.

4. WRONG CODE

If you enter a wrong code, three acoustic signals will sound and the red LED flashes three [3] times. Now you have two [2] further possibilities to insert the right code. After three [3] wrong codes have been entered, the electronic lock will shut down. For approximately three [3] minutes the lock will not react on any button. After three [3] minutes you have three [3] more attempts to enter the correct code.

5. LOW BATTERY WARNING

For testing the batteries press the « START » button first. If the battery symbol on the display gets empty you should change the batteries immediately (therefore check point 1.5).