Using instructions digital code lock "CAWI 7215"

1. **TO OPEN THE LOCK**

1.1. At the beginning turn the handle into closing position (level) by turning it counterclockwise. The lock is in the „sleep mode“ and has to be activated by pressing the button “C and 0”

1.2. Enter the correct code (factory code “1 2 3 4 5 6”), the green light flashes on once and a high-low acoustical signal will be heard.

1.3. If the handle is not turned clockwise into the opening position (at the right angle) within 10 seconds the lock will be closed again.

1.4. Turn the handle into opening position (at the right angle) and wind the door up.

1.5. Every key press will be affirmed by a „peep“. Intermissions longer than 5 seconds will cancel the previous entry. An incorrect entry can be cancelled by pressing the button C.

1.6. If an incorrect entry was made, the red light flashes on and there will be a high acoustical signal for 12 times. After 3 incorrect entries the lock will be blocked for 12 minutes. Every further incorrect entry will extend the blocking time for 12 further minutes. During the blocking time the red light flashes on every 5 seconds. The ending of the blockage time will be announced by a low acoustical signal and the flashing on of the green light.

1.7. After the blocking time the correct code must be entered and the lock can be opened.

2. **TO CLOSE THE LOCK**

2.1. Close the door. Turn the handle into closing position (level) by turning it counter clockwise. The electronic lock will close automatically.
3. **Programming**
3.1. Open the door and press immediately “ʼ0ʼ”
3.2. Enter the previous code, for example “1 2 3 4 5 6” (factory code) and press the button ʼ*
3.3. Enter your new code for example “1 1 1 2 2 2” and press the button ʼ*
3.4. Enter your new code “1 1 1 2 2 2” again and press the button ʼ*
3.5. To open the safe press “ʼC 0ʼ” and your new code “1 1 1 2 2 2”

**Security information:**
Please change the factory code immediately and memorise a personal code. Do not use birthday dates or other numbers, which can be detected easily.

4. **ELECTRIC POWER SUPPLY**

The lock is operated by a 9 volt battery (LR 14, **ALKALINE CELL**). If the battery capacity is getting low, a high acoustical signal and the red and green light will flash on for 10 times after having opened the lock. The battery should be replaced in the next few days. Open the keyboard according to the drawing and replace the battery. **After having replaced the battery the valid code has to be entered twice.**