Kaba Mauer Code-Combi B Operation Instructions - Summary

##  <br> MAUER




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## 1 Working instructions

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These instructions serve to impart the first basic functions．They do not replace the complete operating instructions．If during the operation signals are shown which are not described in these instructions，please consult the complete operating instructions．

$\triangle$Please keep the revision key at a safe place，but not in the same safe．If the numeric code is not available or the electronic function is not possible，the key allows a purely mechanical opening．If the lock is opened，the key also makes an alteration of opening code（primary code）possible in case the opening code is not available anymore．

## 2 Signals and what they mean



| Symbol | Signal | Meaning |
| :---: | :---: | :---: |
| $1 \times$（ف） | Green LED flashes once | Valid 6－digit code entered |
| （G） | Green LED remains lit up | Lock is ready for programming |
| $3 \times$ 这 | Red LED flashes 3 times | Misentry |
| $10 \times$－ | Red LED flashes 10 times after ON button pressed | Insufficient voltage of the battery |
| $1,2,4,8$ <br> or 16 <br> minutes | Red LED flashes every second for $1,2,4,8$ or 16 minutes after 3 or more incorrect code entries | Lock is in blocked status |
| － | Red LED flashes every 5 seconds | Lock is in time delay status |
| 3 x （⿺辶⿱亠乂口阝 | Red and green LED flash alternately 3 times | Lock was last opened with another code |
| －（B） | Red and green LED flash accompanied by an acoustic signal | Plastic control unit： cover plate removed for key opening Aluminium control unit： battery compartment lid was opened to change batteries or attempt to tamper with lock（dismantling of the input unit） |
|  | Green LED flashes every 5 seconds accompanied by an acoustic signal | Lock is in opening window status |


| $1 \times$ | Acoustic signal sounds once | E.g. end of opening window period |
| :--- | :--- | :--- |
| $2 \times$ | Acoustic signal sounds 2 times | E.g. during programming new 6-digit code <br> entered |
| $3 \times$ | Acoustic signal sounds 3 times | E.g. during programming invalid 6-digit <br> code entered |

## 3 Opening

|  | With works code "123456" | With personal code "******" |  |
| :--- | :--- | :--- | :--- |
| 1) | Press ON | Press ON |  |
| 2) | Enter works code | Enter personal primary or secondary <br> code | $1 \times$ x.:. |
| 3) | Within 4 seconds turn bar handle <br> clockwise until stop position is <br> reached | Within 4 seconds turn bar handle <br> clockwise until stop position is <br> reached |  |

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The lock is set at the works code 123456 when supplied. Alter this immediately to your own personal code for security reasons. Do not use any personal or other similarly well known data (for example birthdays) when selecting this code.

!In conjunction with a bolt work: after the lock has been opened (1), the mechanic of the bolt work must be opened (2). Therefore the corresponding safe handle must be used.


## 4 Alteration of primary code

!The lock should only be programmed with the lock and safe opened. The newly programmed code should be tested at least twice with the safe opened.

|  | Alteration of works code to <br> personal primary code | Alteration of personal primary <br> code |  |
| :--- | :--- | :--- | :--- |
| 1) | Open the lock with the works code <br> (see 3 or complete operating <br> instructions 4.1.1) | Open the lock with the personal <br> primary code (see 3 or complete <br> operating instructions 4.1.1) |  |
| 2) | Press ON | Press ON |  |
| 3) | Press P | Press P | E |

## 5 Switching on of secondary code

| 1） | Open lock with valid 6－digit primary code（see 3 or complete operating instructions 4．1．1） |  |
| :---: | :---: | :---: |
| 2） | Press ON |  |
| 3） | Press P |  |
| 4） | Enter valid 6－digit primary code | （ ${ }^{\text {c }}$ |
| 5） | Press P | （ ${ }^{\text {c }}$ |
| 6） | Press 3 | （ ${ }^{\text {c }}$ |
| 7） | Enter new 6－digit secondary code | （G）$/ 2 \times 1=$ |
| 8） | Enter new 6－digit secondary code again | 1 x （ف） |
| 9） | Test newly programmed secondary code by locking and opening once more |  |

6 Cancellation of secondary code

| 1） | Open lock with valid 6－digit primary code（see 3 or complete operating <br> instructions 4．1．1） |  |
| :--- | :--- | :--- |
| 2） | Press ON |  |
| 3） | Press P | © |
| 4$)$ | Enter valid 6－digit primary code | © |
| 5） | Press P | $1 \times$ © $\mathbf{G}$. |
| 6$)$ | Press 0 |  |

By pressing the key combination $\mathbf{P}$ and $\mathbf{0}$ all the functions programmed（secondary code，dual code，time delay and opening window）are deleted．

## 7 Locking

In conjunction with a bolt work：after the door has been closed，the bolt work must be blocked（1）and the lock must be closed（2）．


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For further functions and important points，please have a look at the complete operating instructions．

