



# ePass

Electronic Cam Lock

SOFTWARE: **TEN+**

## USER INSTRUCTIONS



ENGLISH

### GENERAL

ePass operates with a numeric six-digit code or a word with 6 letters. Up to nine secondary codes can be added (see next page). Each key press is confirmed with an audible and light signal.

After entry of a valid code a double signal follows. An invalid entry followed by a long signal. After 10 seconds without entry, an already started code entry is cancelled.

### Open:

Enter code (factory code = 1-2-3-4-5-6), turn knob and open. If not opened within 3 seconds, ePASS secures automatically.

#### Locking:

Close door and turn knob fully to closing position. The lock is secured.

#### Manipulation protection:

Entry of four consecutive invalid codes - keypad is blocked for 5 minutes. During this period, the light flashes every 10 seconds and any key press causes a long signal. After expiration, entry of two more invalid codes restarts the 5 minute blocking period.

### Change code: (with door open)

**Press and hold Key [0]** until double signal. The light remains on during the following actions.

1. Enter old code (double signal)
2. Enter new code (double signal) and repeat new code (double signal)

In a case of entry errors (long signal), the old code remains valid.

### Current supply / Battery Change

**A series of signals during opening indicates that the battery is weak and must be replaced.**



To insert a battery, slide the cap off the unit as shown on the right. Remove used battery and connect one (1) fresh battery to the battery clip. Only use fresh 9V ALKALINE batteries from brand name manufacturers like DURACELL TM. Align c in the little track of the housing and slide back on. Be careful not to pick the battery cable.



Please recycle the old battery

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### Managing the Codes:

With the main code, up to nine additional opening codes can be added or deleted. The opening codes are numbered from position one [1] to position [9]. To easily keep track which positions are used, it is suggested to fill out the table below. You can also check on the ePASS which positions are occupied.

*All codes can be changed by the different users themselves (see page 1)*

*All codes must be different. Code length is always six digits.*

### Adding an Opening Code:

**Press and hold Key [1]** until double signal. The light remains on during the following action

1. Enter main code
2. Enter selected position [1]-[9] (Double signal if position is free)
3. Enter new opening code twice (Double signal after each)

*In a case of an entry error, wait 10 seconds and begin again.*

### Deleting an Opening Code:

**Press and hold Key [3]** until double signal. The light remains on during the following action

1. Enter main code
2. Enter selected position [1]-[9] (Double signal indicates position deleted)

*Long signal indicates position was unoccupied.*

### Check Positions:

**Press and hold Key [7]** until double signal. The light remains on during the following action

1. Enter main code
2. Enter keys [1] to [9]

*Long signal = Position unoccupied*

*Double signal = Position occupied*

### To program Time Delay (max. 99 min) and Open period (max.19 min)

**Press and hold Key [9]** until double signal. The light remains on during the following action

1. Enter six-digits main code (double beep if valid)
2. Enter time delay and open window two digits values (double beep)  
i.e. if you want to program 26 minutes delay and 12 minutes open window, enter:"2612"
3. Enter time delay and open window two digits values again to confirm (double beep if valid operation)

Attention: If you changes values during time delay, the time delay value may only be increased. Smaller values

### Position Table:

Write down here to whom you gave an opening code

POS	DATE	NAME
1		
2		
3		
4		
5		
6		
7		
8		
9		