

## Universal Lock USER Instructions

## Standard Lock Operation

The lock operates with a six-digit code. After entry of a valid code a double signal will follow. An invalid entry is followed by a long signal. After 10 seconds without entry, current code being entered will be cancelled. Locks are set-up by the safe manufacturer and set to 1-2-3-4-5-6. Please check your paperwork for correct opening code.

## Change USER Code (With Safe Door OPEN)

Press and Hold Key [0] until double signal. The LED remains on during the following actions:

- Enter active user code (double signal)
- Enter new code (double signal) and repeat new code (double signal)
- Try new code
- In case of entry errors (long signal), the old code remains valid


## Self Diagnostics

Press and Hold Key [5] until double signal. The LED remains on during the following actions:

- Press each key consecutively 1-2-3-4-5-6-7-8-9-0 (double signal after each key is pressed)
- The LED will go out after the number zero $(0)$ is pressed indicating the until is functioning properly


## General Information

The keypad is equipped with an LED to illuminate the keypad when necessary. Press the light button on the lower left hand side of the keypad to enable the LED.

A series of signals indicates that the battery is weak and must be replaced. Use only 9V ALKALINE— batteries! The battery compartment is located at the bottom of the entry unit.

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

Security reference:
All codes are to be securely stored. Do not use personal data (i.e. birthdays, telephone numbers etc.) as the code.

Code change:
Only change the code with safe door open.

Fresh Duracell or Energizer Batteries Recommended

