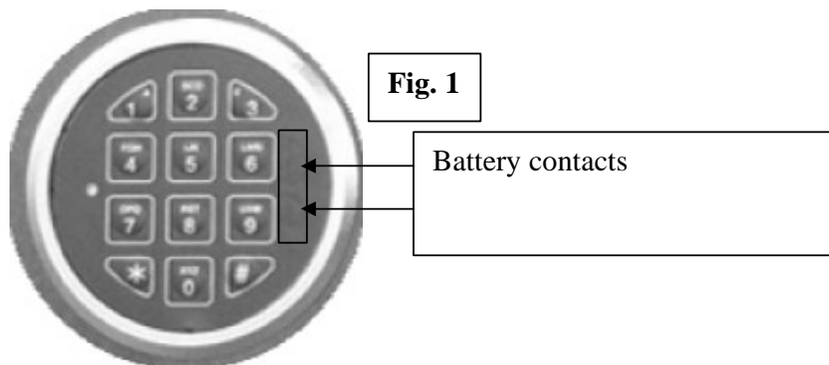


USER INSTRUCTION ELECTRONIC LOCK MOD. "EUROLINE"

Before using the safe, please, read carefully this instructions manual and retain it for future reference.



Features :

- The electronic lock has the possibility to program two different codes (main code and second user code).
- By new safes the default main code is : 123456 and the second user code is not programmed.
- Time delay is disabled.
- Main and second user code must be of 6 digit.
- External power supply through contacts on keypad.
- Possibility to program a time-delay opening from 0 to 99 minutes.

Open:

- Enter a six digits valid main code (**factory default main code 1-2-3-4-5-6**).
 - * A valid code is followed by a double signal.
 - * An invalid code is followed by a long signal.
- If time delay is not active open the door.
- If time delay is active the counting starts (during time delay counting the light flashes every 2 seconds).
- When time delay elapses, open window counting starts (during open window counting the buzzer beeps every 2 seconds).
- Enter the main code again and open the door.

Note:

If the door is not opened within 3 (three) seconds, the lock secures automatically.

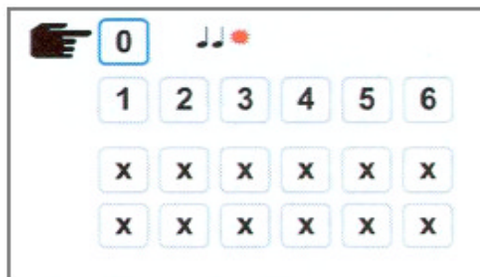
Manipulation protection:

The entry of 4 (four) consecutives invalid codes, will cause a 5 (five) minutes lock blocking. During this period, the light flashes every 10 seconds and any key pressed will produce a long signal.

After expiration, the entry of 2 (two) more invalid codes, will restart the 5 minutes blocking period.

Change main code:

- Press and hold key “0” until double signal.
- Enter the main code in use (double signal).
Factory default is 123456
- Enter the new main code (double signal).
- Repeat the new main code (double signal).



Note:

In case of errors (long signal) the main code in use remains valid.

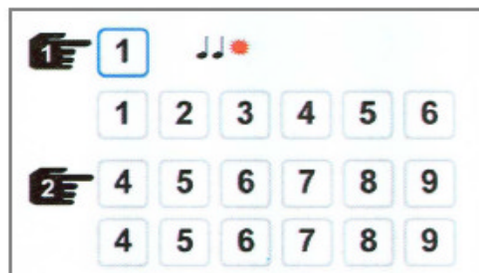
Always perform this operation with the door opened.

Test lock operation several times before closing the door.

WARNING:
forget the main code involves the forced opening of the safe with inevitable damage.

Add the second user code:

- Press and hold key “1” until double signal;
the light remains switched on during the following actions.
- Enter the main code.
- Enter the new second user code (double signal).
- Confirm the new second user code (double signal).



Delete the second user code:

- Press and hold key “3” until double signal;
the light remains switched on during the following actions.
- Enter the main code.
- The second user code is now deleted.



Membrane check-up:

- Press and hold key “5” until double signal.
- Enter the following sequence of numbers:
1-2-3-4-5-6-7-8-9-0.

* Double signal = key correctly working.

* Long signal = key not working.



Set time delay:

- Press and hold key “9” until double signal; the light remains switched on during the following actions.
- Enter the main code in use.
- Enter time delay value (2 digits, from 00 to 99 minutes) and open window value (2digits, from 01 to 19 minutes) (double signal).
- Confirm time delay value and open window value (double signal).



* For example, if you want to program 26 minutes delay and 12 minutes open window, enter: “2612”.

Note:

Time delay value can be increased in every moment.

To disable time delay

- Enter the main code in use.
- Wait until the end of the time delay previously set.
- During value of the open window (the buzzer beeps every 2 seconds), press and hold key “9” until double signal; the light remains switched on until the final operation.
- Enter the main code in use (double signal).
- Enter the code 0001 (double signal).
- Confirm the code 0001 (double signal). Now the time delay is disabled.

Note:

The minimum acceptable value for the time delay is zero minutes and the minimum value for the window opening is one minute. **The lock programmed with 0001 values work without delay.**

Battery change:

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

Only use fresh 9V-ALKALINE batteries from brand name manufacturers like DURACELL.

Opening the safe with internal batteries exhausted:

If the failing battery goes completely flat, as soon as the keyboard is pressed, to proceed with opening the safe, it is necessary to use a new 9-volt LR61 alkaline battery externally .

Press the 9-volt battery contacts firmly on the corresponding contacts on the keyboards, ensuring that they are positioned correctly (the “-“ of the battery touching the bigger contact and the “+“ of the battery touching the small contact).

With the battery firmly in position, key in code and open door.

Replace internal batteries immediately.





TECHNOMAX SRL
VIA CASA BIANCA, 10
26037 SAN GIOVANNI IN CROCE (CR)
TEL +39 0375 310 281 - FAX +39 0375 310282
www.technomax.it

**Correct disposal of this product:
(Waste Electrical & Electronic Equipment)**

Applicable in the European Union and other European countries with separate collection systems.
This marking shown on the product or its literature indicates that it should not be disposed with other wastes at the end of its working life.
To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

