

SAFE BOX



PROGRAMMING MANUAL SFT20EA / SFT25EA / SFT30EA

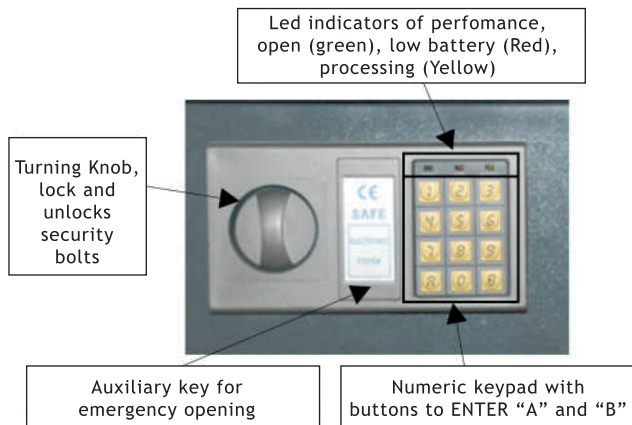
1. BASIC INFORMATION



You have acquired a safe for home or office use

Auxiliary opening system by tubular type safety key.
System operated through 4 batteries type "AA".

2. SAFE BOX PARTS



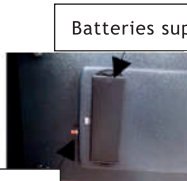
3. PASSWORD STORAGE

- A. Open the safe with keys, removing the cylinder protection plate, insert the key and turn it counterclockwise, then immediately turn the knob clockwise



Auxiliary key for emergency opening.

- B. Open the safe, push the battery cover plates on the back of the door and install the batteries, ensuring that the batteries fit the corresponding polarity



Batteries support

Program button

- C. Press the red button located inside the box, next to the batteries support. The yellow led indicator will light up indicating that the safe box is ready to store your personal password.



3. PASSWORD STORAGE

- D. Type on the keyboard your password, the password must contain 3 to 8 digits and should be easy to remember for you. Then press one of the two "A" or "B" activation keys and the amber led will turn off indicating that the process has ended.



- E. Before closing the safe make sure that the password was successfully captured, enter your password and press one of the enter/run buttons. If the password was correctly captured, the green led indicator will light.



4. INSTRUCTIONS FOR OPENING AND CLOSING

- F. TO OPEN, capture your password in the safe, and then press one of the buttons to process ("A" or "B"), immediately the Green led will light if the captured code was correct, which means that the box is ready to be opened. Followed by the Green led indicator, turn the knob clockwise to unlock the security bolts and open the door.
- G. TO CLOSE, simply wait until the Green led turns off and turn the knob counterclockwise, in order to lock the security bolts and fasten the safe box



NOTE

In case the red lights up, change the batteries as soon as possible, since this is an indication that the battery power is low. The safe will operate about 10 times approximately until the opening system fails due to low energy.

5. CONTENTS

- | | |
|------------------|------------------------|
| 1. SAFE BOX (X1) | 3. SCREWS (X4) |
| 2. KEYS (X2) | SFT25EA / SFT30EA (X4) |
| | SFT20EA (X2) |
| | 4. BATTERY (X4) |