

INSTRUCTION FOR USE OF FREESTANDING SAFE “TE – MTE” series

IMPORTANT: Read the instructions carefully before using the safe

- The safe is supplied with a factory code “1234”
- **The personal code must be from min. 3 to max. 6 digits.**
- It is recommended do not use personal data like birthdays, telephone numbers...etc.
- It will be convenient to replace the batteries every year.
- The safe is supplied with 2 emergency keys. Please, never leave the keys in the safe itself.
- If the safe will not be used for a long time, please, take out the batteries.

BATTERIES INSTALLING and FUNCTIONALITY TEST :

- The safe is delivered with the door unlocking.
- Pull the door open, remove the battery cover located on the back of the door and install the 4 supplied batteries, ensuring that they are fitted with correct polarity (+ and -) and close the battery compartment. The writing “SECURE GOOD” will appear on display and a beep indicate that the electronic system is activated.
- **Test for opening/closing using the factory code “1234” (with door open and bolts retracted)**
With the door open press the “**LOCK**” key. The bolts will be automatic out (on display appear “**CLOSED**”)
Digit the factory code “**1234**” and the bolts will be automatic return (on display will appear “**OPENED**”).

PERSONAL CODE PROGRAMMING: (with the door open and the bolts retracted)

- 1 Press twice the “**CLEAR**” key (display will show “**NEW**”).
- 2 Digit your personal code with a **minimum of 3 to maximum 6 digits** and press “**LOCK**” key (display will show “**AGAIN**”).
- 3 Digit your personal code again and press the “**LOCK**” key (display will show “**DONE**”).

Your personal code is programmed.

Before close the door, it is advisable to check that everything it is OK by operating the opening and closing procedure for a number of times. If safe work good, you can close the door.

TO CLOSE THE SAFE:

- Close the door completely, press “**LOCK**” key (the bolts will be automatic out and display will show “**CLOSED**”).

If a word “**ERROR 2**” appear on display, that means the bolts are blocked by closing and the bolts return in the open position. Please, remove the obstacle and repeat the closing operation from the beginning.

OPEN THE SAFE WITH PERSONAL CODE:

- Digit your personal code. The bolts will be automatic retract and display will show “**OPENED**”.

If a word “**ERROR 1**” appear on display, that means the bolts are blocked by opening. Please, move the door or if necessary give a blow on it and repeat the opening operation from the beginning

ATTENTION:

The security lockout feature will deter unauthorized openings. If attempts are made to open the safe using incorrect codes (6 digit codes), with a maximum of 4 attempts, the safe will shut down and remain inoperable for 3 minutes. Pressing any keys during the lockout, a timer countdown will be on display (“**HOLD03**”-“**HOLD02**”-“**HOLD01**”). After the three minutes, the safe can be used again.

BATTERY CHECK:

At any time, the battery level of the safe can be checked by pressing the “**LOCK**” key when the door is closed.

When the display show **BA-HI**, the level of the batteries is good.

When the display show **BA-LO**, the level of the batteries is low and you need to change the batteries using **4 x 1,5 V. alkaline batteries LR6 AA size**.

POWER FAILURE OPENING:

In the event of loss of power due to the internal batteries failure, you have the possibility to use the external supplied battery-box.

- Insert in the battery-box 4 **x 1,5 V alkaline batteries LR6 AA size** (see pic. 1).
- Remove the adhesive label marked with “**Technosafe**” and you will see two holes.
- Insert the plug of the battery-box in the hole placed on the right side (see pic. 2).
- Digit your personal code to open the door.
- Change the internal batteries with new ones.

TO OPEN THE DOOR WITH MECHANICAL KEY:

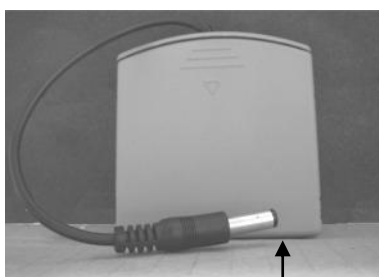
The emergency key is to be used only when the safe is locked (bolts outside)

When the safe is closed and you cannot open it by your Personal Code or to change the internal batteries, then you have an emergency opening with an override key.

- Remove the adhesive label marked with “**Technosafe**” and you will see two holes.
- Insert the emergency key (**with the small recess on head upward**) in the hole placed on the left side (see pic. 2).
- Turn the key clockwise until the stop point. The display will show “**NANUAL**”.
- Turn the key counter-clockwise and take it out.
- Press the “**LOCK**” key and the bolts will be automatically retract.

WARNING!
NEVER LEAVE YOUR EMERGENCY KEYS IN THE SAFE

Pic. 1



Battery-box

Pic. 2



Emergency key

External battery