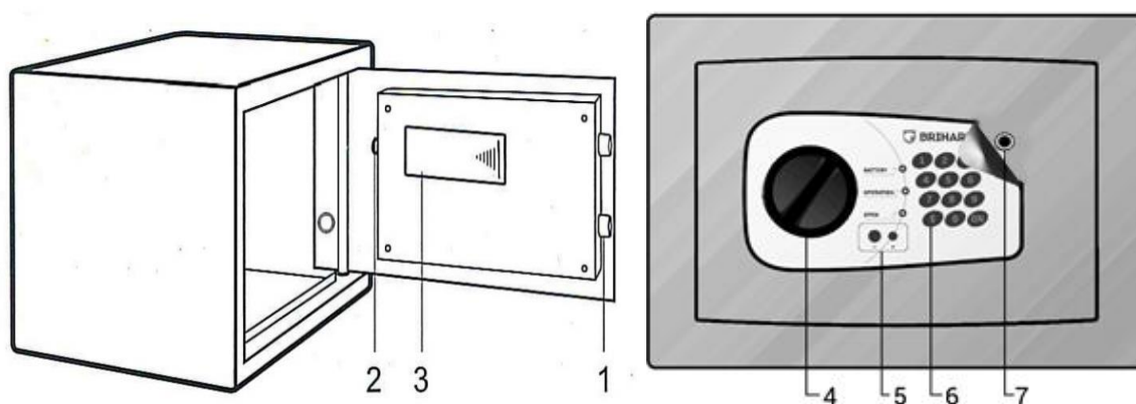


## INTELLIGENT ELECTRONIC *BRIHARD* PROTECTOR SAFE

*Please do not keep emergency keys in your safe!*

*Dear valued customer:*

*Thank you for choosing our products! You've taken an excellent decision on protecting your possessions. Every series of our safes is professionally made and designed to provide safety. Please take time to read and familiarise yourself with the proper operating procedures of your new safe.*



**Schematic drawing of control panel and case**

- |                        |  |                                  |
|------------------------|--|----------------------------------|
| 1. Bolts               | 4. Knob for safe opening   | 6. Confirming button             |
| 2. Reset button        | 5. Emergency battery spot in case main battery discharged (touch the 9v battery) | 7. Hidden emergency opening lock |
| 3. Battery compartment |  |                                  |

**CAUTION:** All drawings in this manual have been prepared based on the electronic appliances. The exterior design or component positions of other models may be different from what is indicated in the drawings, while the operation is the same.

### **OPENING YOUR SAFE FOR THE FIRST TIME**

Upon first opening, users should open the safe with the emergency key. The operation in details refers to “opening the safe with the emergency key“.

- Carefully unstick the top right section of the keypad (fig. 7). An emergency lock is located therein. Insert the emergency key and turn counter clockwise. Withdraw the emergency key and fix back the keypad section to the original location.
- Turn the knob (fig. 4) clockwise to open the door.

**CAUTION:** Finish operation, pull out the emergency key and keep it in a safe place.

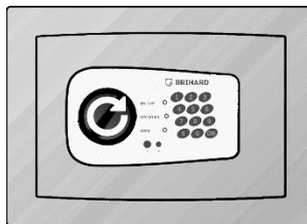
## INSERTING THE BATTERIES

- Open the door.
- Insert 4 X AA batteries into the battery compartment.
- Under normal condition, if both of the red and the green lights are on at the same time, it means the voltage is low and you should insert new batteries.

**CAUTION:** Replace 4 fresh batteries by lining them up in a manner as indicated by the “+” and “-“ signs. When outage for longer than thirty minutes, you should reset the user’s code.

## OPENING DOOR

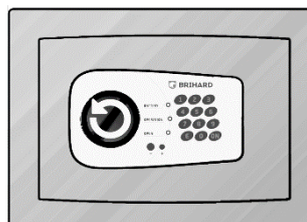
- Input manufacturer’s code (159). Each pressing results one buzzer beep and yellow light flashes.
- After completion of code input, press button “ON” or “E”. If the code is correct, the green light will be on.
- Rotate the knob clockwise and pull outwards within 5 seconds, the door is opened.



**CAUTION:** Manufacturer’s entered code 159. Please input the user code again if the yellow light blinks with three buzzer beeps.

## CLOSING DOOR

- Turn the knob counter clockwise to close the door.



## AUTOMATIC LOCK

- 3 continuously wrong entries will activate the warning beep for 20 seconds.

CAUTION: keypad interlocks temporarily during the beeps. You can only stop the beeps by opening the safe with emergency key and power-cut by removing the battery.

## SETTING THE USER CODE

- When door is open press Reset button once (fig. 2). Start setting code when the yellow light goes on.
- Input new code (3-8 digits) and press “ON” or “E” button to confirm with 2 buzzer beeps, which indicates the acceptance and storage of the new code.
- If yellow flash starts to blink and you hear three beeps, it means that you failed to change the code, try again.

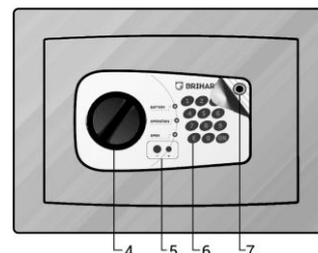
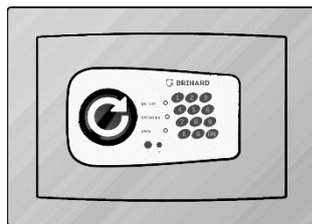
## SETTING MASTER CODE

- Open the safe, input “0” twice and press Reset button (fig. 2). Start setting code when the yellow light goes on.
- Input the new master code (3-8 digits) and press “ON” or “E” button to confirm. It will be confirmed by 2 beeps and the yellow light blinks two times; the setting is done successfully.
- If the yellow light blinks three times, it means the new code is invalid and should operate again.

## OPENING THE SAFE WITH THE EMERGENCY KEY

Upon first receipt of the safe, or either the electronic circuit malfunctions or codes unknown. You should also use the emergency key to open the safe.

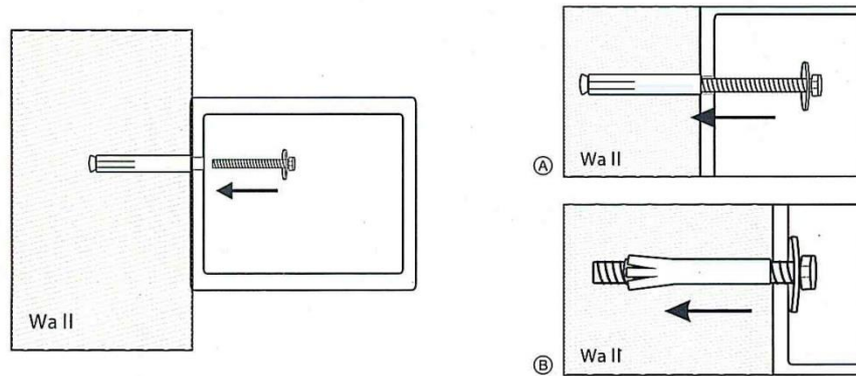
- Carefully unstick the top right section of the keypad (fig. 7). An emergency lock is located therein. Insert the emergency key and turn counter clockwise. Withdraw the emergency key and fix back the keypad section to the original location.
- Turn the knob clockwise to open the door.



## INSTALLATION

Pre-drilled holes in the back and in the base of the safe are designed specifically for installation. Anchor bolts (4 units) are included with each safe set. Drill holes for the anchor bolts at the appropriate locations.

**CAUTION:** If safe is to be fixed to the concrete wall, use special anchor bolts for concrete. If safe is to be fixed to the wooden wall, use bolts for wood application.



*For any help, kindly consult the local distributor*