

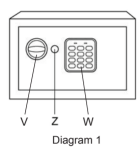
Product Code: FAI SAFE

ELECTRONIC SAFE

OPERATING INSTRUCTIONS

CAUTION: DO NOT STORE THE MANUAL OVERRIDE KEYS INSIDE THE SAFE

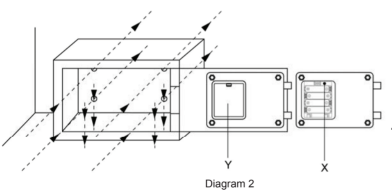
1. Opening the safe for the first time



To open the safe for the first time, remove the small central rubber cover (Z) (see diagram 1) between knob (V) and keypad (W), insert the key into the lock and turn it counter-clockwise, at the same time, turn the doorknob (V) clockwise and open the door.

2. Installing the batteries

The safe requires 4 x size "AA"(1.5V) batteries. The battery compartment "Y" (see diagram 2) is located on the back of the door. Remove the battery cover and install the batteries into the compartment. Ensure the batteries are fitted with the correct corresponding polarity. Once the batteries are installed, close the battery compartment.



3. Programming the combination

- i. Remove the battery cover and press the red button "X" inside the battery compartment (see diagram 2), release it and you will hear two beeps.
- Now enter the numbers that you wish to use as your combination using the keypad (W). The combination must be a minimum of three to a maximum of eight digits long. Once these have been entered confirm by pressing the letter "B" on the keypad within 15 seconds. If you fail to confirm your combination within 15 seconds you will need to repeat Section (i) and begin again.
- iii. Write down your new combination immediately and check whether the safe has been programmed correctly, by using the normal door opening sequence as follows.

4. Using your safe

To open the safe, enter your personal code and confirm by pressing the letter "A" on the keypad. You will hear a beep and the green light will be on, open the door using the knob (V) within 5 seconds.

If an incorrect group of numbers is keyed in the safe door will not open. If the incorrect combination is keyed in on three consecutive attempts, you must wait for 20 seconds before attempting to open the safe again. If the incorrect combination is keyed in again after three consecutive attempts you must wait for five minutes before attempting to open the safe again.

5. Battery replacement warning

If the batteries are low, the red light on the keypad will illuminate (in the top left corner) and you should replace the batteries as soon as possible.

6. Replacing the batteries

The safe requires 4 x size "AA" (1.5V) batteries. Open the safe, remove the battery cover plate "Y" (see diagram 2) on the back of the door and replace the depleted batteries. You must reprogram the safe, as in section **3 Programming the combination.** We recommend the use of alkaline batteries in this product.

7. Using the manual override to open the safe

In case of emergencies a manual override system is provided. If you forget your combination, remove the small central rubber cover "Z "(see diagram 1) between the knob (V) and keypad (W), insert the key into the keyhole and turn it in a counter-clockwise direction, then turn the knob (V) in a clockwise direction towards the right. This will manually open your safe at anytime.

8. Installing the safe

To reduce the risk of the safe being remove, eight pre-drilled fixing holes of 8mm diameter are provided. Four in the bottom and four in the back of the safe making it easy to secure to a suitable wall or floor, using the expansion bolts provided.

Added security can also be obtained by placing the safe inside a secure location and in a concealed position.

CAUTION:

The safe should be placed horizontally when installing.

The Faithfull Tools Catalogue features approximately 3,000 products. Ask your local Faithfull Tools stockist for a copy, or contact the address below. **FAITHFULL TOOLS** Long Reach, Galleon Boulevard, Crossways Business Park, Dartford, Kent, DA2 6QE, United Kingdom E-mail: enquiries@faithfulltools.com www.faithfulltools.com