

## INSTRUCTIONS FOR

## ELECTRONIC FIRE PROOF SAFE 450 X 380 X 305MM MODEL NO: SCFS04

# Thank you for purchasing a Sealey product. Manufactured to a high standard, this product will, if used according to these instructions, and properly maintained, give you years of trouble free performance.

**IMPORTANT:** PLEASE READ THESE INSTRUCTIONS CAREFULLY. NOTE THE SAFE OPERATIONAL REQUIREMENTS, WARNINGS & CAUTIONS. USE THE PRODUCT CORRECTLY AND WITH CARE FOR THE PURPOSE FOR WHICH IT IS INTENDED. FAILURE TO DO SO MAY CAUSE DAMAGE AND/OR PERSONAL INJURY AND WILL INVALIDATE THE WARRANTY. KEEP THESE INSTRUCTIONS SAFE FOR FUTURE USE.



Instruction Manual

## 1. SAFETY

- **WARNING!** This safe is heavy (33.5kg) and care should be exercised in transit and handling to ensure that no one is injured.
- **DO NOT** drill holes in the casing for fixing purposes, this could undermine fire resistance. This is a free standing safe.
- **DO NOT** install in areas where damp and condensation may be present, underground or cellars for example.
- WARNING! The warnings, cautions and instructions referred to in this instruction manual cannot cover all possible conditions and situations that may occur. It must be understood that common sense and caution are factors which cannot be built into this product, but must be applied by the operator.

## 2. INTRODUCTION

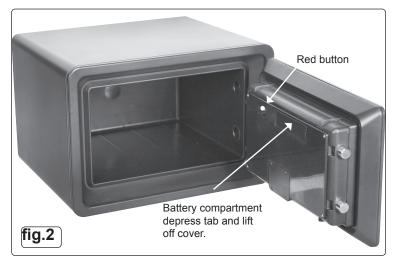
Heavy-duty \*ABS shell with four bolt door locking mechanism. Dual wall filled with \*\*cellular concrete for fire resistance and thermal insulation. Electronic panel with LCD screen, accepts thousands of 6 digit codes. •Also supplied with two emergency override keys. Offers up to one hour fire resistance with UL approval.

- Keep the cabinet key and any record of the code separate from the cabinet and unidentified.
- ABS Flame Retardant with UL 94 VO High Classification for strength and impact resistance.
- \*\* Cellular concrete is a non-flammable solid building material which belongs to building material category A1, offering a shield against heat in the event of a fire.

## 3. SPECIFICATION

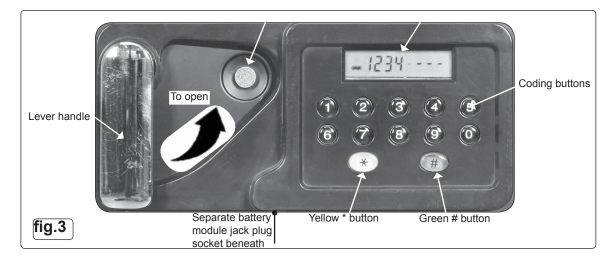
SCFS04
55/82mm





## 4. INSTALLATION

4.1. Consideration should be given to the placing of the safe to ensure that it is placed in a discreet location and will not be easily found by intruders.



### 5. OPERATION

#### 5.1. Initial opening. (Supplied override key required or external battery module)

- 5.1.1. Locate the two supplied keys or the battery module (fig.4).
- 5.1.2. The override lock is situated in the handle recess of the main control panel. Prise out the plug using a small screwdriver and retain the plug Insert the override key, not full depth, leaving approximately 6mm of key shank out of the keyhole (fig.5). With the left hand on the door lever, pressure the lever in an anti clockwise direction. At the same time twist the key clockwise and anti clockwise (jiggle) until the handle lever sweeps freely anti clockwise releasing the four door dead locks, the door will now be unlocked.
- 5.1.3. Snap the plug back into place afterwards. **DO NOT** keep the override key or battery module (fig.4) in the safe.
- 5.1.4. Alternatively refer to 5.7.2 a), then key in the factory preset password combination as in 5.3.2.

#### 5.2. Battery compartments

- 5.2.1. Remove the safe battery cover from the rear of the safe door (fig.2) by depressing tab and lifting. Observing polarity insert 4 new "AA" batteries. Replace the cover by locating and snapping back in the tab. The safe is now "primed" for combination programming.
- 5.2.2. Inside the packaging is a separate battery housing module (fig.4) with a wired in jack plug. Depress and slide off the cover as indicated. Observing polarity insert 4 new "AA" batteries into the module. This module will enable opening of the safe should the internally housed batteries fail.

#### 5.3. Factory preset passcode combination

- 5.3.1. With the safe door closed, press the green button "#" to start and the LCD will display 8 dashes "------".
- 5.3.2. Input "123456" and press the green button "#" to confirm. The LCD screen will display the characters "OPEN"; rotate the lever handle anticlockwise within 5 seconds to open the safe.
- 5.3.3. If the factory combination or your personal combination is forgotten at any time refer to 5.1 Initial opening.

#### 5.4. Entering a new combination.

- 5.4.1. The combination consists of 1 group of 6 digits, these numbers should be safely recorded before being entered into the safe's electronics. In our example "111111" has been chosen.
- 5.4.2. The program requires a group of personal identification numbers. With the door open, press the green "#" button to start and the LCD will display 8 dashes "-------". Now input the factory original password "123456" and press the green button "#" to confirm. The characters "OPEN" will be displayed on the LCD screen. Within 5 seconds, press the yellow button "\*" and the LCD screen will display 8 dashes "------".
- 5.4.3. Input your personal group of 6 digits, "111111" for example and press the green button "#" to confirm. The LCD screen will display 8 dashes "------", then repeat the previously input 6 digits "111111" in our example, and press the green button "#" to confirm. The characters "Into" will be displayed in the LCD screen indicating the success of your setting.
- 5.4.4. At any time, with the safe door open, pressing the red button on the inside of the door near the hinges (fig.2) will restore the factory original password combination "123456". This will also be indicated by an audible beep.

#### 5.5. Using your own password combination to open the door.

- 5.5.1. With the door closed, press the green button "#" to start and the LCD will display 8 dashes "------".
- 5.5.2. Input your personal password group of 6 numbers and press the green button "#" to confirm. The LCD screen will display the characters "OPEN"; rotate the lever handle anti-clockwise within 5 seconds to open the safe.

#### 5.6. Closing and locking the door.

5.6.1. Close the door, rotate the handle clockwise and the door will lock automatically.

#### 5.7. Low internal batteries.

- 5.7.1. To test for low batteries, press the green button "#" and if the LCD screen displays the characters "LO-BAT". Remove all the batteries immediately and replace with new equivalent (fig.3).
- 5.7.2. If the keypad does not work because the batteries in the safe are exhausted, two options exist to open the safe.
  a) A separate battery compartment module exists (fig.4) and can be plugged into the safe jack plug socket (fig.3).
  b) A manual override key exists and is explained in **5.1 Initial opening**.

#### 5.8. Lost keys

Please note, for security reasons, we are not able to offer replacement keys. Please keep the keys in a secure place.

Battery module (4 x "AA" batteries not supplied)



6mm approx. key shank projection at engagement with locking mechanism

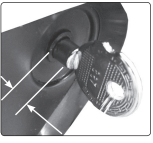


fig.5



Environmental Protection Recycle unwanted materials instead of disposing of them as waste. All tools, accessories and packaging should be sorted, taken to a recycling centre and disposed of in a manner which is compatible with the environment. When the product becomes completely unserviceable and requires disposal, drain off any fluids (if applicable) into approved containers and dispose of the product and the fluids according to local regulations.

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**NOTE:** It is our policy to continually improve products and as such we reserve the right to alter data, specifications and component parts without prior notice. **IMPORTANT:** No liability is accepted for incorrect use of this product.

WARRANTY: Guarantee is 12 months from purchase date, proof of which will be required for any claim.

IP32 7AR

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