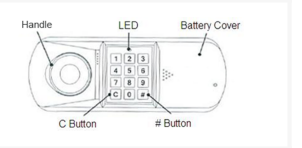


safes | locks | security | safe.co.uk

# Operating Instructions for FireStar Safe

### Inserting the batteries

Slide the battery cover to the right to open and insert  $4 \times AA$  batteries. The LED will flash and a melody will sound to confirm the batteries have been entered correctly.



### Opening for the first time

The default factory PIN code is 1234.

- 1. Press C
- 2. Enter four digit factory PIN code 1234.
- 3. Press # four second melody confirms PIN entry
- 4. Turn the knob clockwise to open the safe.

At the end of the code entry sequence a warning tone beeps  $4 \ \text{times}$  if an incorrect PIN code has been entered.

#### IMPORTANT

If an incorrect PIN code is entered five times consecutively the lock will become inactive. To reactivate the lock enter the correct PIN code C  $\,\,^{****}\#$  consecutively.

E.g. C 1 2 3 4 # C 1 2 3 4 #

### Setting first PIN code

With the door in the open position:

- Press M located on the inside of the door to enter program mode LED flickers and lock beeps
- 2. Enter the new PIN code minimum 4 digits, maximum 16 digits
- 3. Press # four second melody confirms PIN entry

E.g. For code 1100 M 1 1 0 0 #

## Setting second PIN code

With the door in the open position:

- Press M located on the inside of the door to enter program mode LED flickers and lock beeps
- 2. Press 2 LED flickers and lock beeps
- 3. Press # LED flickers and lock beeps
- 4. Enter the second new PIN code minimum 4 digits, maximum 16 digits
- 5. Press # four second melody confirms PIN entry

E.g. For code 2200 M 2 # 2 2 0 0 #

### Erasing second PIN code

With the door in the open position:

- Press M located on the inside of the door to enter program mode LED flickers and lock beeps
- 2. Press # LED flickers and lock beeps
- 3. Press 2 LED flickers and lock beeps
- 4. Press # four second melody confirms PIN entry

### When to replace the batteries

If the door will not open with the correct PIN code but the LED flashes and the melody sounds this indicates that the batteries are running flat and do not have sufficient power to actuate the solenoid. In this case you should replace the batteries  $(4 \times AA)$ .

### IMPORTANT

The PIN code you have set will not be erased even when the batteries are completely flat. You may still use your existing PIN code once new batteries have been inserted.

The battery life span is approximately 2 years based on the safe being accessed 3 times per day.

\*Insulated containers are intended to release moisture to protect paper records during a fire. It is recommended the door is opened regularly to allow air circulation and Silca Gel packs can also help prevent moisture.

### Need some help?

Visit our website www.safe.co.uk or call our customer services team on 0800 432 0722, open Mon-Sat, 9am - 5pm.

