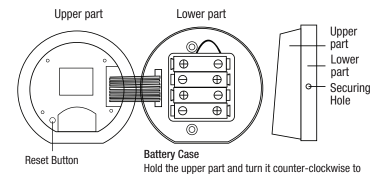


SS1160F OPERATING INSTRUCTIONS & GUARANTEE REGISTRATION



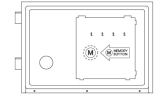


disassemble (1,5V AA Alkaline 4 pcs)

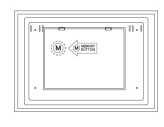
Memory Button

Door back or Top drawer back









FIRST OPENING ON FACTORY DEFAULT CODE

Factory code is 1 2 3 4 5 6

- 1. Touch the screen, to activate (1 bleep and screen illuminates).
- 2. Enter the user code (1st time usage 123456).
- Touch OPEN, a melodic tone will sound and the display will show OPEnd.
- 4. Turn handle counter clockwise and open the door while the tone is sounding.

CAUTION

- I. If an incorrect code is entered, Error will appear in the display panel and a short warning tone will sound.
- II. If a wrong code is entered 5 times the lock will cease to operate for 5 minutes. During which a warning tone will sound and the display will indicate deLAY.

SETTING A NEW USER CODE

Set a new code with the door open and test the new code before closing the door.

- 1. Touch the screen to activate
- 2. Touch ENTER
- 3. Type in the present code
- 4. Touch ENTER
- 5. Type in the new 4 16 digit code
- Touch ENTER, a melodic tone will sound and the display will show EntErd

For example:

If the present code is 1 2 3 4 5 6 and a new four digit code is decided as 4 2 4 2 enter the following –

ENTER > 123456 > ENTER > 4242 > ENTER

EntErd will show in the display and a short tone will sound to confirm the change to 4 2 4 2

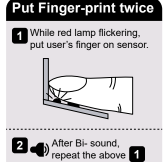
INTRODUCING A FINGERPRINT

Open the door using the user code. Keep the door open while carrying out this process.

- Press the M button on the back of door, the screen will be activated
- 2. Press 3 on the screen
- 3. Press ENTER
- 4. Enter the user code and press ENTER
- Scan in the fingerprint twice consecutively, by placing the finger on the sensor. The screen will show EntErd a melody will sound.

NOTE: Check the finger print had been set correctly following -How to open with a fingerprint.

• A total of 128 finger prints can be introduced into the lock.



HOW TO OPEN WITH A FINGERPRINT

- 1. Touch the screen to activate
- 2. Scan the fingerprint on the sensor, the screen will show **OPEnd** and a melody will sound.
- 3. Turn the handle counter clockwise and open the door while the tone is sounding.

CAUTION

- I. If an incorrect fingerprint is scanned, **ErrOr** will appear in the display and a short warning tone will sound.
- II. If a wrong fingerprint is scanned 5 times the lock will cease to operate for 5 minutes. During which a warning tone will sound and the display will indicate **deLAY**.



SS1160F OPERATING INSTRUCTIONS & GUARANTEE REGISTRATION

HOW TO DELETE REGISTERED FINGERPRINTS

- 1. Press the **M** button on the back of the door, the screen will be activated.
- 2. Press ENTER
- 3. Press 3
- Press ENTER, the display will show CLEAr and a melody will sound

NOTE: All fingerprints are deleted

DUAL LOCKING (2 CODES REQUIRED TO OPEN THE SAFE)

Set up a 2nd user code

Press the **M** button, touch number 2, touch **ENTER**, type in the numbers required for the code and touch **ENTER**. The screen will show **EntErd**

M > 2 > Enter > 2nd Code > Enter

Activate / Deactivate Dual Locking

Press the **M** button touch number 9, touch **ENTER**. The screen will show \mathbf{dUAL} – to indicate dual locking has been activated or $\mathbf{5in9LE}$ to indicate the lock has been reverted to single locking. $\mathbf{M} > \mathbf{9} > \mathbf{Enter}$

To Open While in Dual Mode

- 1. Touch the screen to activate
- 2. Type in the 1st user code
- 3. Touch OPEN
- 4. Type in the 2nd user code
- 5. Touch OPEN
- 6. The screen will show **OPEnd**

NOTE: In dual mode it is not possible to open using a fingerprint.

TO HIDE CODE IN THE DISPLAY AND TURNOFF KEYPAD SOUND

To activate and deactivate -

Press memory button **M** on the back of the door touch number **7**, touch **ENTER**. The display will show **hidE** or **CLEAr**

M > 7 > Enter

SCRAMBLE NUMBERS

The code can be disguised by inserting random numbers either before, after, or both before and after, the user code. This feature can also be used with the hidden code display and silent keypad as above.

For example - personal code has been set as 4 2 4 2

- 1. Touch the screen to activate
- 2. Enter the user code as 61 4 2 4 2 75391
- 3. Touch OPEN

The display will show **OPEnd**

ALARM SETTING

The alarm can be set before closing the door and will automatically be deactivated when the personal code is entered.

TO SET THE ALARM

Press the **M** button on the back of the door touch number **8**, touch **ENTER**. The display will show **ALErT**

M > 8 > Enter

If the safe is tilted over 45° or impacted, the alarm will sound if it has been activated.

RESET

If the display does not respond, press the reset button on the inside of the display casing to reset the lock. The registered codes and finger prints will not be deleted.

BATTERY LIFE

6 months if the lock is accessed 3 times a day.

The batteries must be replaced if -

- 1. When touching the screen, LobAtt appears on the display.
- 2. The battery icon appears in the display.
- 3. Correct code or fingerprint entered but the door will not open.
- * Even if the batteries are completely exhausted, the codes are not lost.

BATTERIES

4 X 1.5v AA Alkaline Batteries (supplied) are required to activate the lock. Used batteries should not be disposed of with normal domestic waste. These should be disposed of at approved collection points. You may also return used batteries to your Retailer at their expense (where applicable).



SS1160F OPERATING INSTRUCTIONS & GUARANTEE REGISTRATION

BASE FIXING FOR THE SS1160F SERIES

Thank you for purchasing a Phoenix Safe. Your safe is ready prepared for base fixing / rear fixing (dependent on the model purchased), with fixing bolts for concrete supplied.



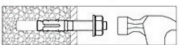
To fix your safe, follow the instructions to the below, using the dimensions in the table.



Drill the hole according to the dimensions (C&D)



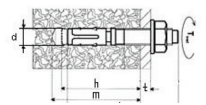
Clean the hole with a brush to remove debris.



Insert the anchor bolt through the base of the safe and tap down using with the help of a hammer.



Screw the anchor bolt until it will tighten no further.



DIMENSION OF THE ANCHOR BOLT	LENGTH OF THE ANCHOR BOLT (L), MM	DIAMETER OF THE DRILL BIT (D), MM	DEPTH TO DRILL (M), MM	MINIMUM DEPTH TO INSERT THE BOLT (H), MM
M12/180mm	180	12	150	81

GUARANTEE REGISTRATION

Please submit your guarantee registration by visiting our website www.phoenixsafe.com and clicking on guarantee registration.

For further assistance or information please contact us on 0151 944 6444.

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