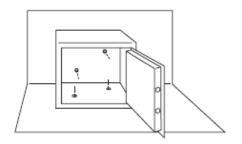
ANCHORING YOUR SAFE

In order to fulfill the requirements of the EN certification your safe must be anchored to a suitable wall or floor using the masonry fixing kit supplied.



- Place the safe in the position you have selected. Before marking or drilling any holes ensure that there are no pipes or cables present at the fixing point. If there is skirting board present this should be removed to allow the safe to be fitted flush against the wall.
- 2. Open the safe and remove any shelves.
- 3. Using a pencil or sharp object, mark out the position of the two drilling holes; use the base or rear holes (whichever provide fixing to the stronger material)
- Close the safe and remove it to provide sufficient space to drill the fixing holes.
- 5. Using a hammer drill drill holes 80mm deep. The bolts are 10mm in diameter, you will need an 11mm concrete drill bit
- 6. Clear the drill holes and remove any debris using a vacuum cleaner.
- 7. Secure the safe using the bolts supplied. Do this by feeding the bolt directly through the hole in the safe into the hole in the anchoring material. Use a socket wrench to fully tighten the bolts in place

www.Chubb-Safe.co.uk 0800 6129456



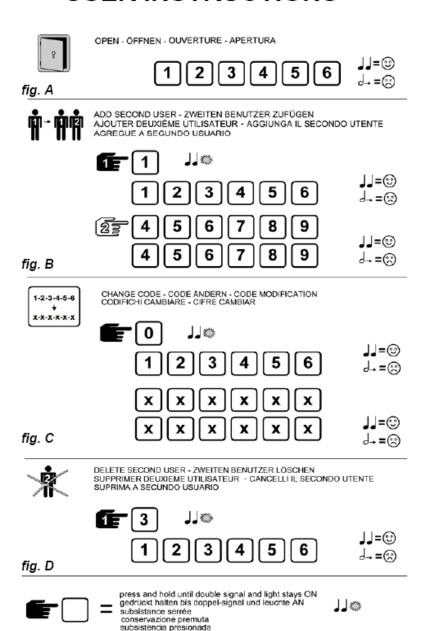
USER MANUAL

SECURELINE CASTELLE SAFE

Models SL02710, SL02711, SL02712, SL02713, SL02714, SL02810, SL02811, SL02812, SL02813 & SL02814



USER INSTRUCTIONS



ELECTRONIC LOCK

The lock is operates with a numeric six digit code or a word of six letters. A secondary code can be added if required. Each key press is confirmed with an audio and light signal.

TO OPEN (figure A)

Enter code (the factory code is set as 1 2 3 4 5 6). Two beeps will be heard and a green light will flash. Turn the D ring handle and open the safe. If the safe is not opened within 3 seconds please repeat.

TO LOCK

Close the door and turn the handle fully to the closing position.

MANIPULATION PROTECTION

If four consecutive invalid codes are entered the key pad is blocked for 5 minutes. During this period the light will flash every 10 seconds and pressing any key produces a long beep. After this 5 minute period entering two more invalid codes restarts this 5 minute blocking period.

CHOOSING NEW CODES

We strongly advise that personal data (i.e. birthdays, home telephone numbers etc) is avoided and that your code is committed to memory only – not written down. Change the factory code before you begin using the safe.

ACTIVATE THE SECOND OPENING CODE (Figure B)

Press and hold key 1 until a double beep is heard. The light remains on during the following actions.

Enter the main code (this will be 123456 at the first time of using)

Enter the secondary 6 digit code twice (a double beep will be heard after each time the code is entered)

(The secondary code can be changed in the same way as the main code. The main code can delete the secondary code however the main code cannot be deleted)

CHANGING THE CODE (Figure C)

With the door open:

Press and hold 0 until a double beep is heard.

Enter the current code (this will be 123456 at the first time of using)

Enter the new 6 digit code a double beep will be heard

Enter the new 6 digit code again a double beep will be heard

(If an error is made a long beep will be heard and the original code remains active)

DELETING THE SECOND CODE (Figure D)

Press and hold 3 until a double beep is heard. The light remains on.

Enter the main code the secondary code is deleted.

LOW BATTERY

A series of beeps indicates the battery needs replacing. Slide the cover on the bottom of the keypad to the side and replace the 9V alkaline battery. Do not use rechargeable batteries!