



**Chubb**safes

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# CASHETTE & CASHETTE PXL

USER INSTRUCTIONS



**INSAFE HELPDESK**

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## TO OPEN THE SAFE DOOR

Enter each digit slowly and distinctly. The lock signals at each entry.

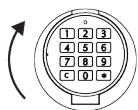
**1 1 2 3 4 5 6** Enter your user ID and code. (example 1-123456)

Await the time delay to elapse.  
The red light flashes intermittantly.

Keypad will beep after the 4 minute time delay has elapsed.

You now have one minute to enter a valid code.

**1 1 2 3 4 5 6** Enter your user ID and code again. (example 1-123456)



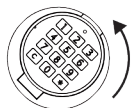
Turn keypad clockwise. Turn keypad immediately a quarter turn (within 10 seconds of entering the code)

Open safe.

Turn safe handle, if any, and open safe door.

**1 1 2 3 4 5 6** A correct opening code must be entered twice in order to open the lock after there has been an interruption to the power supply i.e. after opening the keypad or a battery change.

## TO CLOSE THE SAFE DOOR



Close the safe door.

Turn safe handle.

Turn keypad anti-clockwise until upright.

Check the keypad and door are locked.

## WRONG TRY PENALTY

The entry of four consecutive invalid combinations will start a time penalty period – the keypad will beep four times and the red LED will flash.  
A 5 minute time penalty will need to elaps before re-entry is attempted.

## CHANGING YOUR CODE

Ensure door is open throughout the entire process (including testing).

Your code is made up of a 1 digit user ID followed by a 6 digit user code.

This should be carried out if your code has been compromised.

After opening the lock the following procedure should be followed.

**\* 1 \*** Enter the change code menu.

**1 \*** Enter your user ID followed by \* (example user 1)

**1 2 3 4 5 6 \*** Enter your existing user code followed by \* (example 123456\*)

**6 5 4 3 2 1 \*** Enter your new user code followed by \* (example 654321\*)

**6 5 4 3 2 1 \*** Enter your new user code again followed by \* (example 654321\*)

**1 6 5 4 3 2 1** Test your new code before closing the door

## BATTERY CHANGING

- If the battery is low after an opening there will be an audible warning.  
Change the battery as soon as possible.
- If possible, ensure that the door is locked open and the keypad is in the locked position.
- Always use good quality alkaline batteries.
- Do not pull the battery holder cables.

### Electronic Lock:

- 1 Pull open the keypad flap from the top.
- 2 Ease the battery out of the compartment.
- 3 Remove the old AA batteries and replace.
- 4 Reinsert the batteries in the compartment and close the keypad flap.
- 5 Enter a valid user ID and Code once, green led will flash with two beeps.  
Enter user ID and Code a second time to open the lock.

### Traffic Light System:

- 1 Remove the battery panel, located inside the safe at the back top left.
- 2 Remove the old 9V battery and replace.
- 3 Replace the battery panel.

## TO OPERATE THE DRAWER

**1**

### Traffic Light System

Once the key has been turned this will indicate the status of the time delay.

Single green LED = time delay just started.

5 green LEDs = time delay almost finished.

Red LED = time delay finished.



**3**

### Key Lock

Insert the key and turn fully to start the delay then turn the key back to the start position.

The red LED will flash at the end of the delay, turn the key again to open the drawer.

**4**

### Door Keypad

Enter a 7-digit code and await the time delay to gain access to the inside of the safe.

Full instructions are on the previous pages.

**2**

### Cassette Deposit Slot

Insert cassettes into this slot.



**5**

### Cassette Drawer

Pull on the handle to open the drawer and reveal a cassette.