



# 700 BASIC

Operating Features  
Of the Electronic Combination Lock

SAFE & VAULT MANUFACTURERS

## FEATURES

### LOW BATTERY WARNING

- Low Battery Warning-Keypad will repeat signal 5 times during lock opening. This warning indicates that the battery is low and should be replaced..

### CRITICAL LOW BATTERY WARNING

- Keypad respond to any Key press by repeating this signal 10 times. This warning Indicates that the lock cannot be safely operated. The Batteries must be replaced before the lock will operate.

### WRONG TRY PENALTY

- Four (4) consecutive invalid combination initiates five (5) minute delay period the keypad will not Respond to any button presses and the keypad will flash once every 10 seconds while the lock is counting penalty time

### AUDIO AND VISUAL SIGNAL

- Double signal – two (2) LED flashes and two (2) beeps – indicates entry is valid or accepted.
- Triple signal- three (3) LED flashes and three (3) Beeps- indicates invalid or not accepted.

### BATTERY REPLACEMENT

1. Depress the battery drawer button located at 6'oclock on the side of the keypad.  
-This will release the drawer and allow you to slide out the battery drawer.
2. Remove and dispose of the old batteries.
3. Replace the two 9- volt batteries with the two new alkaline batteries.



## INFO

THE LA GARD 700 series safe locks have been designed for optimal operation with Alkaline Duracell or Energizer batteries. **Use of other battery brands may cause issues with the lock operation.**

4. Insert the new 9-volt batteries into the battery drawer nothing the polarity.  
-You will note the + and – in the plastic moulding.  
-The large terminal on the battery is the – symbol.  
-The small terminal on the battery is the + symbol.
5. Once the batteries are inserted correctly into the drawer, slide the battery drawer back into place within the keypad.
6. Test correct operation.



## NOTE

If lock does not operate after battery change over, check quality of replacement battery, or substitute new battery and try again.



## TO OPEN:

1. Enter valid six (6) digital combination (1-2-3-4-5-6). The lock will signal a valid combination entry with a double signal.
2. Within four (4) seconds, turn the keypad to the open position (clockwise) if using a dead bolt style lock, or t urn the handle to the open position if using a swing bolt style lock.
3. Pull door open.
4. Close the door and check the locked status of the container with the handle.
  - Invalid Combination Entry- Lock will signal three (3) times.
  - Security Considerations- On safes using more than one lock the swing bolt must lock first.



## TO LOCK:

Close safe door and turn handle to close position  
The lock will lock automatically



## TO CHANGE NUMBER:

\*\*\* THE DOOR MUST BE OPEN \*\*\*

1. Enter "zero" six times.
2. Enter your existing six (6) digit combination
3. Enter your NEW six (6) digit combination two times.
4. If a mistake is made wait thirty (30) Seconds and repeat steps 1-3.
5. Test lock operation several times indicates Before closing the door.



## NOTE

- Valid Combination Entry- Double signal after Valid six (6) digit combination is entered.
- Invalid Combination Entry- Triple signal The old combination is still valid.



## Use ALKALINE Batteries Only

For any further information on this lock or any CMI Safe Co products contact your nearest Distributor or CMI Safe Co.



Call us for  
more info

(02) 9547 1488

CMI SAFE CO AUSTRALASIA PTY LTD  
SINCE 1946 AUSTRALIA'S LEADING SAFE & VAULT MANUFACTURER



244 West Street, Carlton, NSW 2218



www.cmisafe.com.au



sales@cmisafe.com.au



Agents in all major Cities throughout Australia