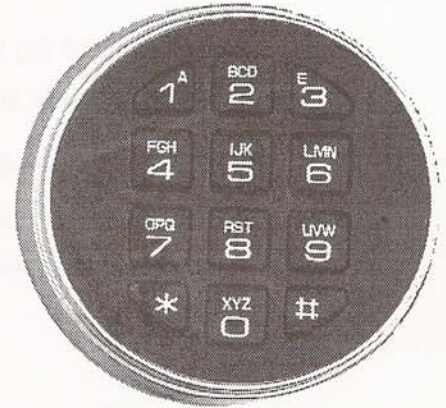


LAGARD

3600

*Operating Instructions*  
for  
**SAFEGUARD KEYPAD  
ELECTRONIC  
COMBINATION LOCK**

(Lock Model # 3600)



► **To Open:**

Enter number 1 2 3 4 5 6 (Factory Set)  
Each number is accompanied by a **Beep**

2 Beeps at end of entry signifies number **Accepted**

3 Beeps at end of fourth (4th) entry indicates wrong number, you are now in penalty time. See over page for explanation. Anti tamper.

On a successful number entry, turn safe handle to open safe.

Safe is now open.

► **To Lock:**

Close safe door and turn handle to close position

The lock will lock automatically

---

► **To Change Number:**

Enter 0 0 0 0 0 0 (6 zero's)

Enter old number (Factory set 1 2 3 4 5 6)

Enter new number twice e.g.(142536 + 142536)

**2 Beeps** signifies number accepted

Test new number

**Note:** The number returns to original if the change is unsuccessful

---

Battery life on 2 openings per day is approx. 12 months.

To open when batteries are flat, replace batteries, see over.

**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. 244 West St, Carlton NSW 2218 • Phone: 9547 1488 • Fax: 9547 2104



# Operating Features of the **SAFEGUARD (3600)**

# 3600

## 1. **Anti Tamper:**

Entering Four (4) wrong sets of numbers in a row, puts the lock into an 8 minute lock out penalty time in which the lock is inoperable.

At the end of the 8 minute duration, the lock is ready for the correct number, a further one (1) incorrect entry will put the lock into penalty time again, only the correct number will open and reset the lock.

## 2. **Low Battery Indication:**

A continuous tone during an opening means the battery needs replacing.

## 3. **Battery Replacement:**

Two (2) batteries are contained behind the keypad. To access, slide keypad upwards on the door, this exposes the battery compartment, remove and replace each battery separately and this will keep continuity with the lock. In the event both batteries are removed before replacements are done, this will incur a sleep period of approx 8 minutes before the lock will awaken for normal use. There is no loss of memory during this period. Operate normally when power returns.

### **Use Only Alkaline 9 Volt Batteries.**

There is **NO** memory **LOSS** from battery removal for any length of time.

There is no consideration in the lock for Operators memory loss.

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

For any further information on this lock or any CMI Safe Co products contact your nearest Distributor or CMI Safe Co. 244 West St, Carlton NSW 2218 • Phone: 9547 1488 • Fax: 9547 2104