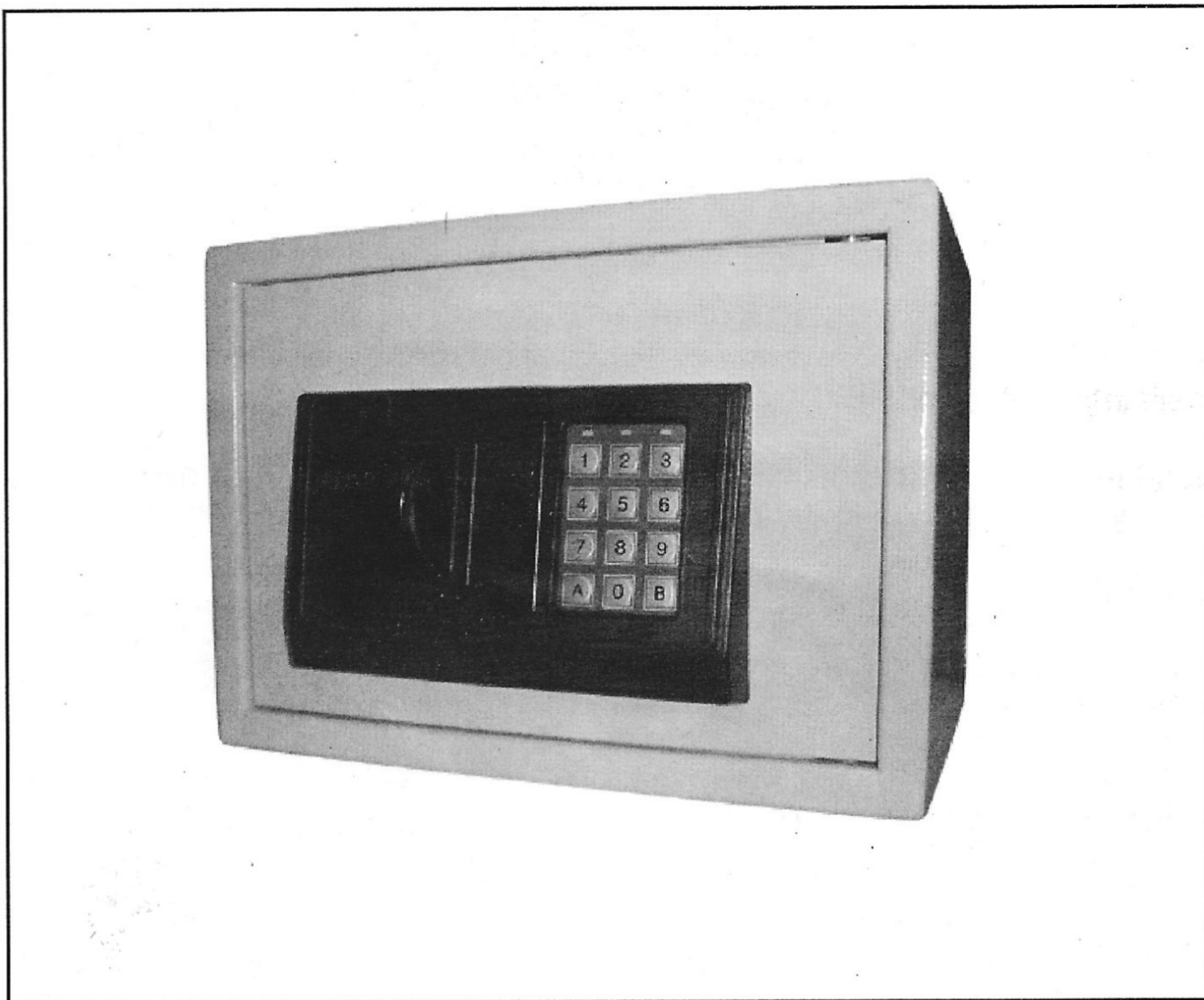


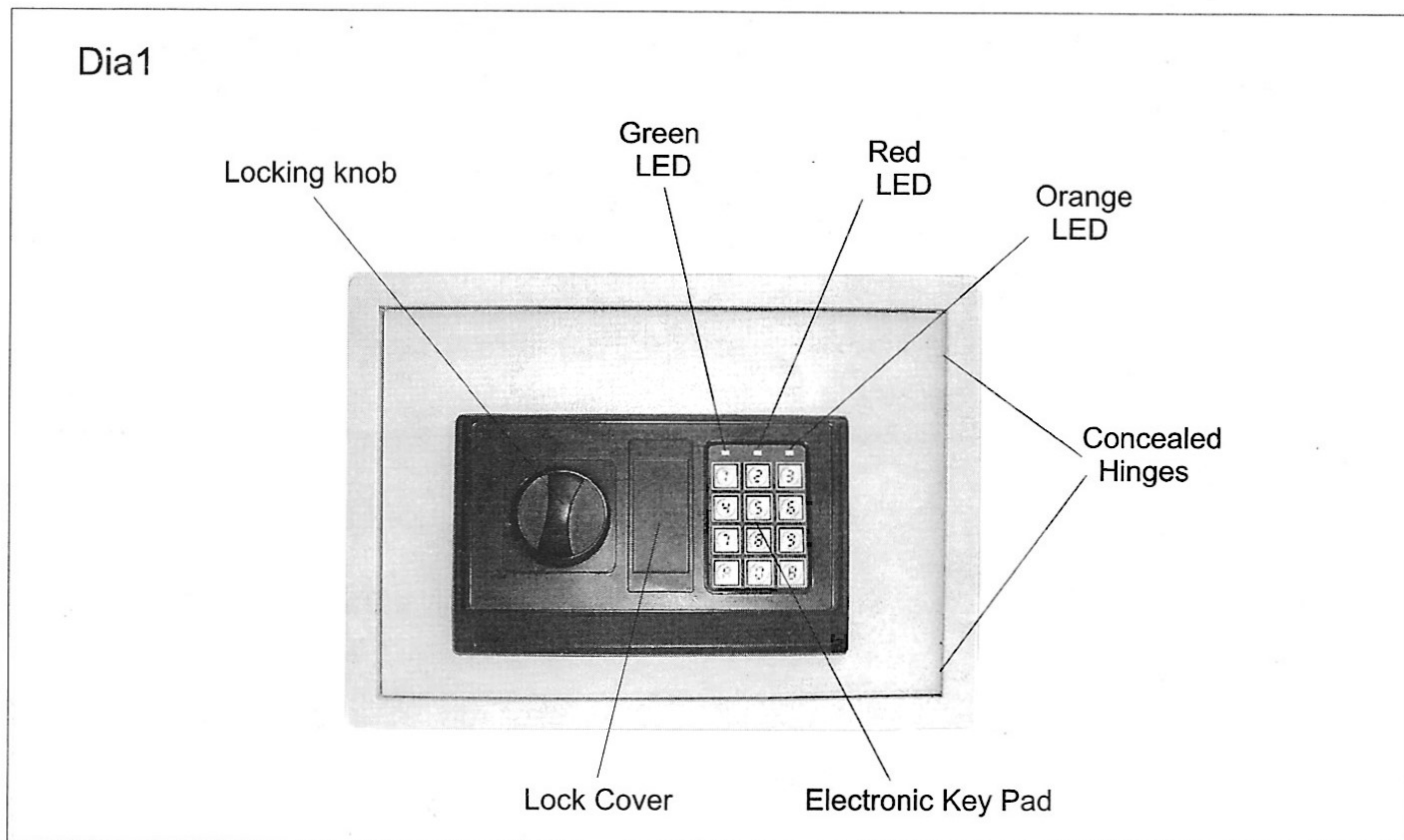
# Digital Home Safe

701/5359



# Operating the Digital Home Safe

**Important: Please read the instructions thoroughly before beginning the set-up procedure.**



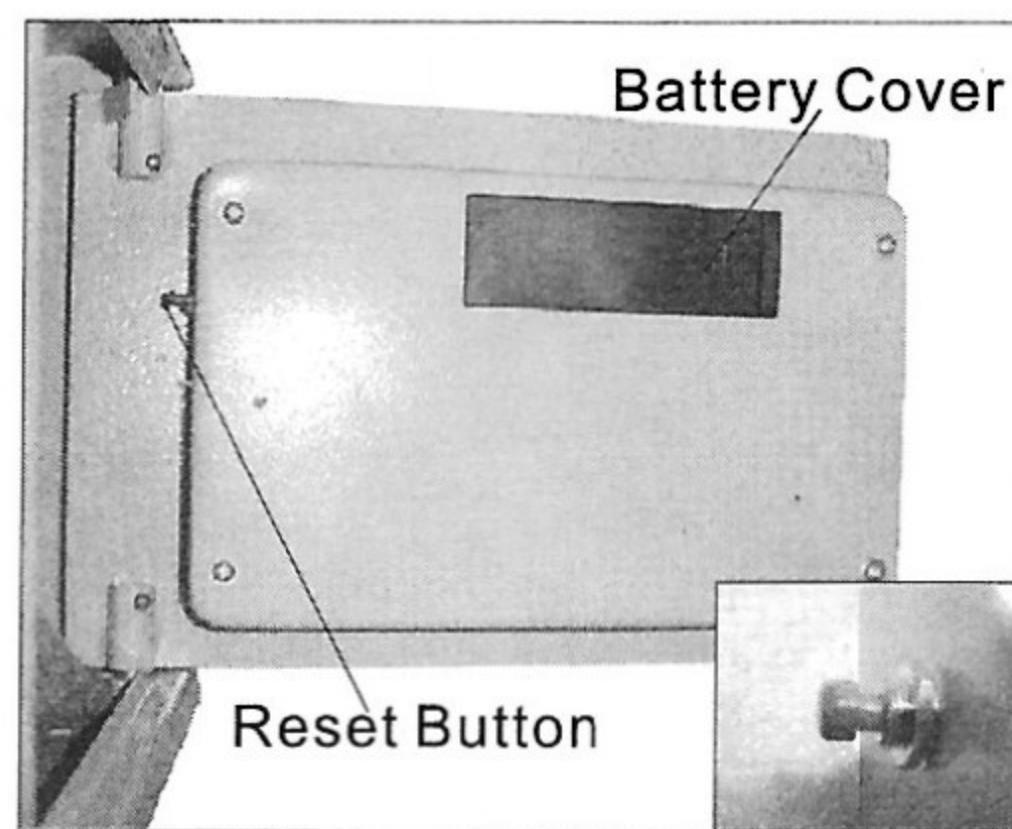
## Operating Instructions

**Note: Please make sure that after you have opened the safe for the first time, you change the PIN, for security reasons.**

### Operating the safe for the first time

1. Remove the 2 manual override keys and keep them in a secure location. The keys are packed in the plastic bag attached to the outside of the door.
2. To open the safe for the first time enter factory preset **PIN (159B)**.
3. With green LED on, turn the doorknob clockwise and open the door.

**WARNING: NEVER** keep the override keys inside the safe.



Dia2

### Programming your Personal Identification Number (PIN)

1. With the door open, press the red button located at the back of the door near the top hinge (Dia2).
2. When the orange LED appears key in your new **PIN** (any combination of numbers up to 8 digits) followed by the **'B'** button. Two beeps should sound to show your



## Operating the Digital Home Safe

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success. Be sure to write down this **PIN** immediately, so you do not forget.

3. The safe will now lock when you close the door and turn the knob anti-clockwise.
4. To open the safe again, key in your new **PIN** followed by the '**B**' button, and turn the knob clockwise.
5. To alter the **PIN** at any time follow the steps in instructions above.

**Note:** If the safe door is not opened for more than 5 seconds after the correct **PIN** has been entered, it will automatically re-lock. Repeat step 4 above to re-open.

### **CAUTION:**

If you or someone else uses the incorrect PIN, the safe will not open, eight warning beeps will be heard. Entering the incorrect PIN 3 times will freeze the locking mechanism for a period of 20 seconds, during which you will not be able to operate the safe.

### Opening Safe with Key

You can use the manual override key to open the safe and reset your **PIN**. **DO NOT** keep the override key in the safe.

1. To use the key, remove the small lock cover in the centre of the control panel.
2. Turn the key anticlockwise, then the doorknob clockwise, and the door will open.

Please keep the keys in a secure place, as we do not supply replacement keys, for security reasons.

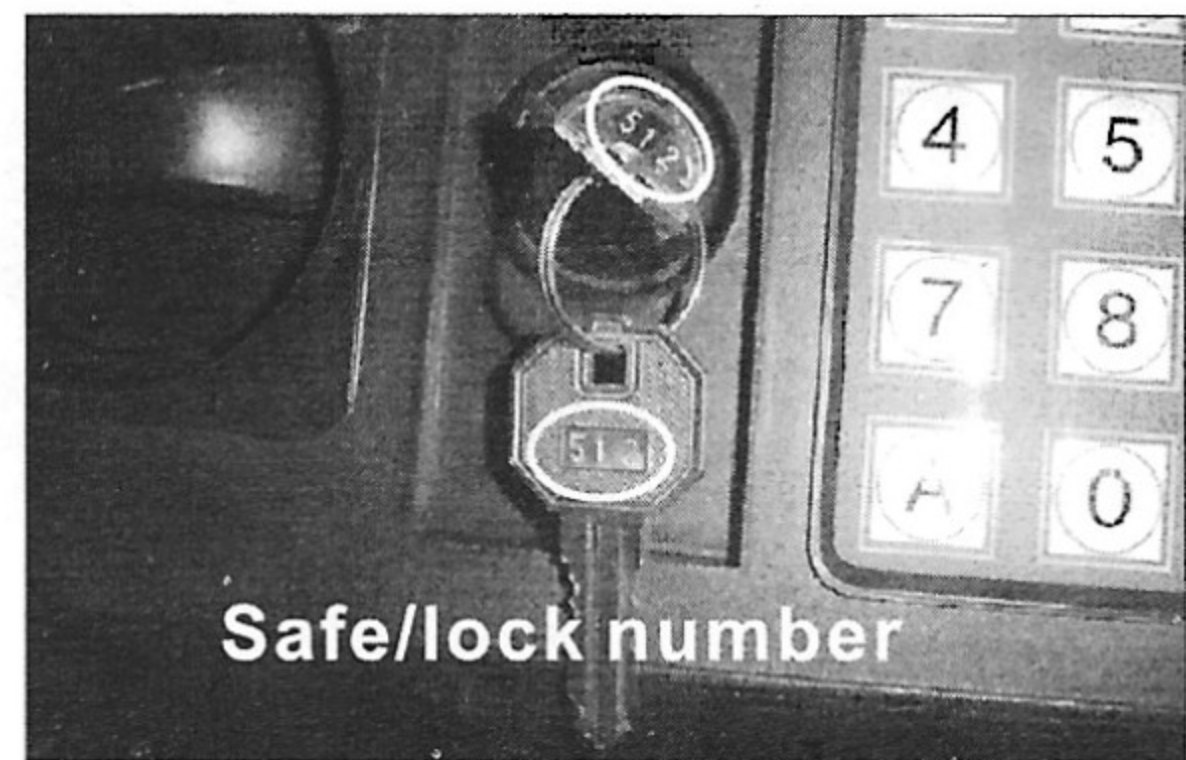
Please make note of the **SAFE/KEY NUMBER** as this will be needed if a service call is required. The safe/lock number is imprinted on the lock and key. (See Dia 3)

### Securing your Safe

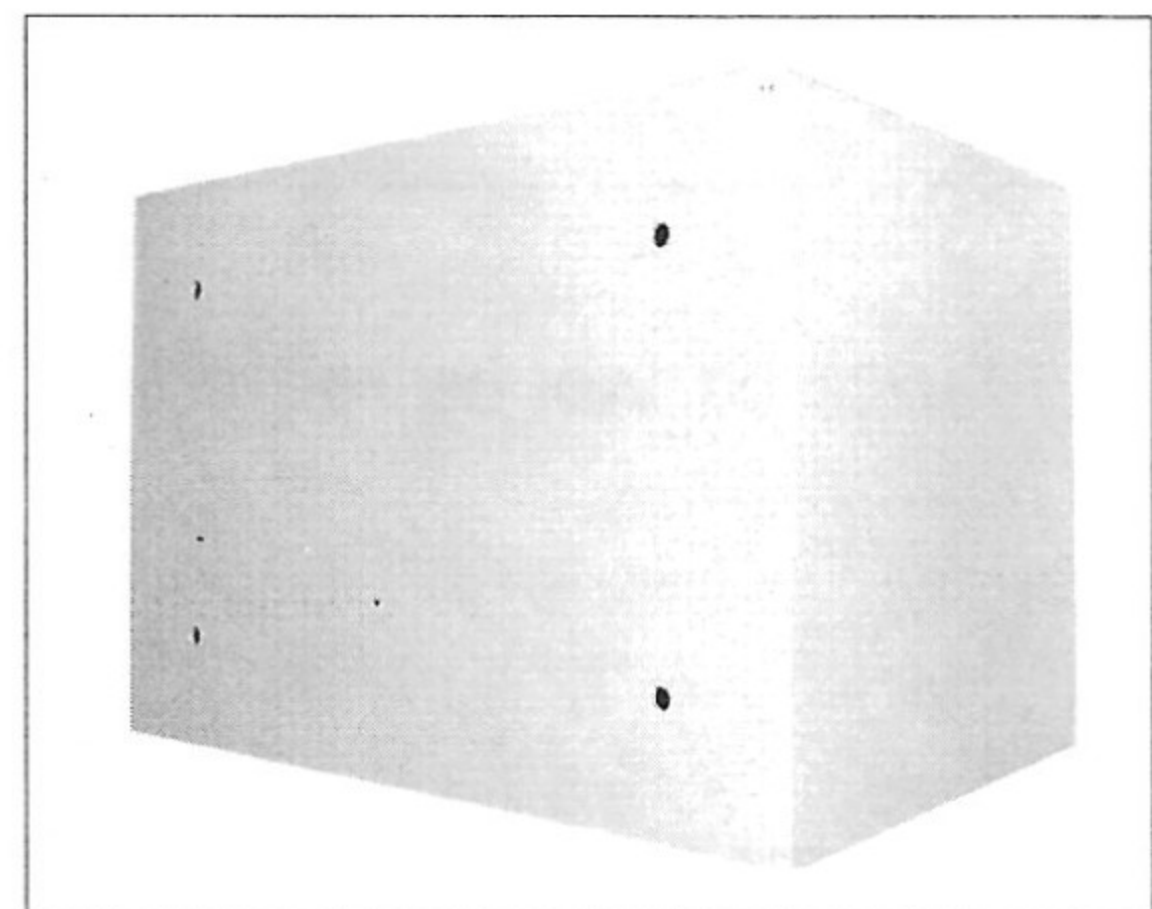
You may wish to secure your safe to a fixed part of the house (i.e. a steel panel or wooden beam). This can be achieved by using the four bolts supplied. Insert the bolts through the 4 pre-made holes on the back or bottom of the safe. (See Dia 4).

### **Note:**

Bolts are packed inside the safe (on the mat). When fitting the bolts ensure that the nuts are on the inside of the safe.



Dia3



Dia4

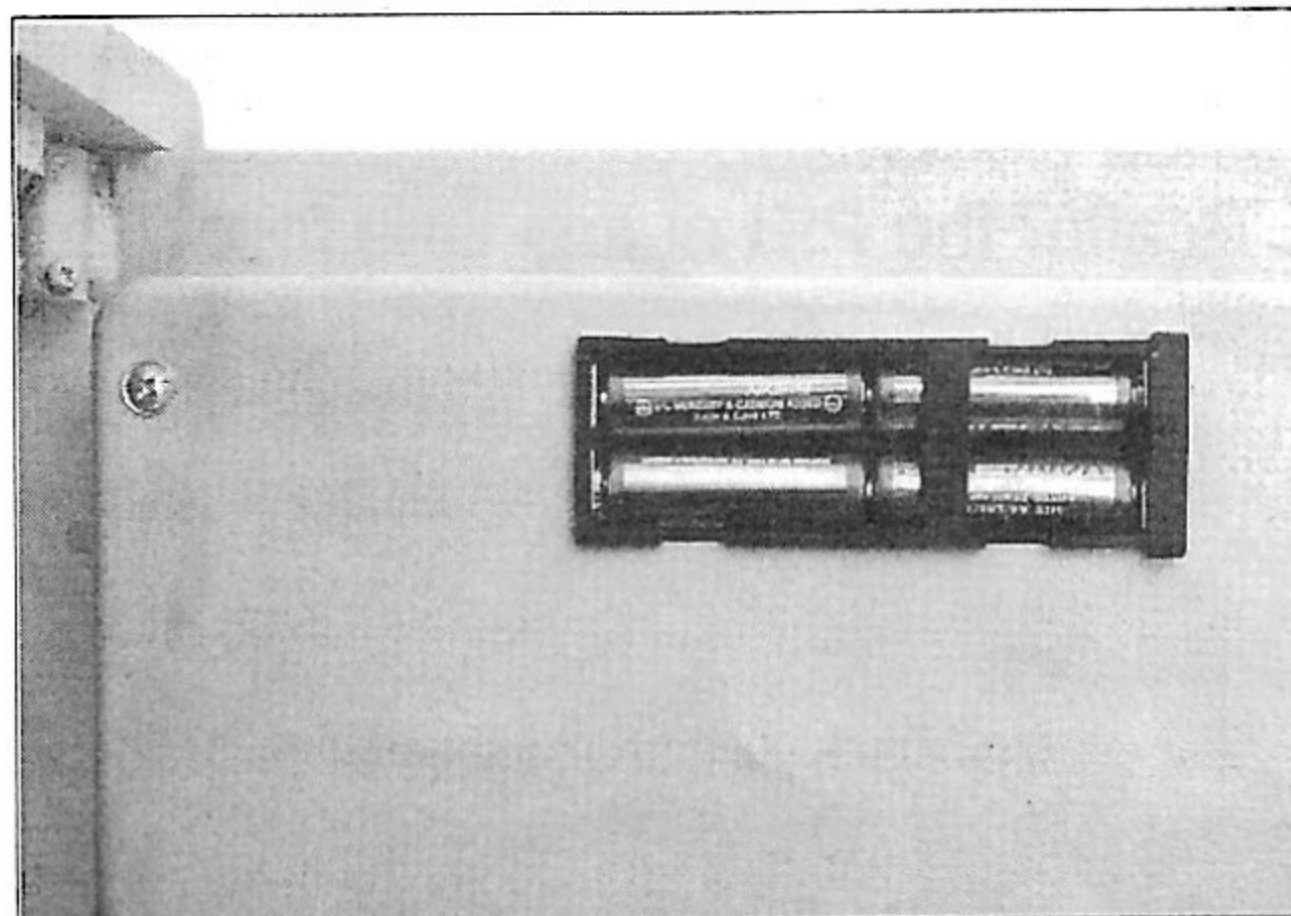


## Important Information

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### Battery Replacement

The digital safe uses four AA type batteries (supplied). The battery life is approximately one year. If a red warning light and green light on the keypad illuminate at the same time when you enter the correct **PIN**, which indicates the batteries are due for change. The battery hatch is located on the back of the door (see Dia5). The batteries cover (see Dia2) can be removed by sliding it to the left (see arrow marking on cover) .



Dia5

#### **Note:**

The keypad becomes inoperable when batteries are removed.

When replacing batteries ensure that the polarity is correct.

Make a note of the battery replacement date, they should last approximately one year. However, we recommend checking the batteries every 6 months just to make sure.

**CAUTION: The safe is not fire proof.**

*If faults cannot be remedied, contact the **Helpline** on **020 83916767***

*helpline@hilka.co.uk*

HILKA TOOLS (UK) LTD  
1 ROEBUCK PLACE, ROEBUCK ROAD, CHESSINGTON, SURREY KT9 1EU