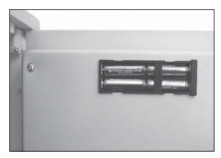
Important Information

Battery Replacement

The Laptop safe uses 4 AA batteries (supplied). The battery life is approximately one year. If the battery becomes low in charge the warning word "LO-BAT" will show on the LCD screen after pressing the "START" button indicating that the batteries need changing.

The batteries are located at the back of the door (Dia 6)

4 X AA Batteries



Dia 6

Note: The keypad becomes inoperable when the batteries are removed. When replacing the batteries ensure that the polarity is correct.

Make a note of the date you replaced the batteries on the safe to assist in remembering to replace the batteries, however we recommend that you check the batteries every 6 months to make sure.

Caution: This safe is not fire proof.

If faults cannot be remedied, contact the Helpline on 020 83916767 helpline@hilka.co.uk

Hilka Pro Imports

1 ROEBUCK PLACE, ROEBUCK ROAD, CHESSINGTON, SURREY KT9 1 EU

701-7883 - Issue 1 - R.W. 02-06-08

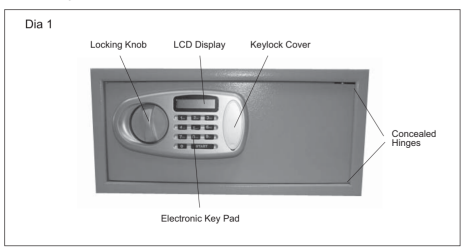


Laptop Safe 701-7883



Operating the Laptop 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 Laptop Safe

- 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.
- To open safe for the first time, Press "START" then enter the factory preset code (159159)
 A opening music will sound and the word "OPEN" will appear on the LCD screen.
- With LCD screen showing "OPEN", turn the door knob clockwise and open the door

WARNING: NEVER keep the override keys inside the safe.



Reset Button

Dia 2

Programming your Personal Identification Number (PIN)

1. With the door open remove the White Cap (Dia 2) on the Reset Button. Press "START" button. When the LCD screen shows "-----" input your six digit PIN code and then press the Reset Button again immediately. "IN" will show on the LCD screen followed by the PIN code you have entered and an acceptance beep will be heard. You have now successfully entered your new PIN code.

Operating the Laptop Safe

Please keep a copy of your PIN number in a safe place, in case you forget it.

- 2. The safe will now lock when you close the door and turn the knob anti-clockwise.
- 3. To open the safe again press the "START" key then input your PIN code. Allow the code to be accepted (you will hear an acceptance sound and the lock will disengage). Turn the knob clockwise and open the door.
- 4. To alter the PIN code at any time follow the instructions in section 1.
- 5. Screw the white cap onto the red reset button when your PIN has been set.

 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 3 above to re-open.
- 6. Low Battery Power

If when pressing the "START" OR Reset button the "LO-BAT" is shown up on the LCD screen, please change your batteries immediately.

7. To set a management code or secondary PIN

You can set a master or management code on this safe. First, open the door with your PIN code. Then, press the Reset Button on the inside of the door. When "-----" is shown on the LCD screen press the "START" button and enter a six digit code.

When "IN" is dislpayed and the acceptance sound has been heard your secondary PIN has been successfully entered. Please keep a copy of your PIN number in a safe place, in case you forget it. The safe can be used in the same way with the management code as with the main PIN code. To alter the management code follow the above procedure again.

CAUTION:

If an incorrect PIN is entered the safe will not open, the word "ERROR" will appear on the LCD screen and a beep will be heard. If the wrong PIN is input 5 times consecutively the whole system will stop working for $2\frac{1}{2}$ minutes and a beeping will sound.

Opening the Safe with the KEY

- 1. You can open the safe manually with the override key at any time, i.e. flat batteries, lost/forgotten PIN.
- Remove the Keylock Cover (Dia 1) insert the key and turn the key anti-clockwise and at the same time turn the locking knob (Dia 1) clockwise and then you can open the door manually.

WARNING:

Please keep the keys in a secure place. We cannot supply replacement keys for security reasons.

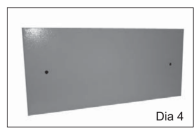
Securing Your Safe

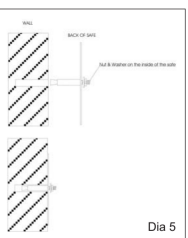
You may wish to secure your safe to a fixed part of the house (i.e. a steel panel or wooden beam). This can be achieved by using 2 of the 4 rawl bolts supplied in the back of the safe or using the 4 rawl bolts in the base of the safe.

Use the holes in the safe to mark where you need to drill. Loosely attach the rawl bolts onto the safe with the nuts and washers provided. Hold the safe over the drilled holes and locate the rawl bolts into these holes (Dia 5). Tighten the nuts from the inside of the safe to secure firmly.

Note:

The rawl bolts are packed inside the safe





-2-