BIOMETRIC FINGERPRINT - LCD - KEYPAD SAFE

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
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<tbody>
<tr>
<td>Body Material</td>
<td>Steel</td>
</tr>
<tr>
<td>Can be open by</td>
<td>Fingerprint / PIN code / Key</td>
</tr>
<tr>
<td>Optical Sensor</td>
<td>500 DPI, opens in fraction of a second</td>
</tr>
<tr>
<td>Fingerprint Entry</td>
<td>Stores up to 32 fingerprints,</td>
</tr>
<tr>
<td>Memory</td>
<td>Non-volatile memory - stored information is retained if batteries are removed.</td>
</tr>
<tr>
<td>Key Pad Entry</td>
<td>Opens with 4-8 digits PIN code</td>
</tr>
<tr>
<td>Locking System</td>
<td>Motorized door, deadbolt lock</td>
</tr>
<tr>
<td>High Security Keys</td>
<td>4 prong cross keys. Two included.</td>
</tr>
<tr>
<td>LCD display</td>
<td>Battery Level indicator, Data Count indicator, OK and Error indicator, etc.</td>
</tr>
<tr>
<td>Sounds Mode</td>
<td>On and OFF operational sounds</td>
</tr>
<tr>
<td>Warning sound</td>
<td>Safe starts beeping if door is left unlocked for more than 1 minute.</td>
</tr>
<tr>
<td>Time Out</td>
<td>Operation is put on HOLD for 2 minutes if multiple incorrect PIN or fingerprints are input</td>
</tr>
<tr>
<td>LED light</td>
<td>Build in LED light operates independently with 2 AA batteries</td>
</tr>
<tr>
<td>Warranty</td>
<td>One-Year Limited Warranty</td>
</tr>
<tr>
<td>Batteries</td>
<td>4 AA</td>
</tr>
<tr>
<td>Included Accessories</td>
<td>Mounting hardware and batteries</td>
</tr>
<tr>
<td>Fireproof</td>
<td>No</td>
</tr>
<tr>
<td>Door Thickness</td>
<td>5 mm</td>
</tr>
<tr>
<td>Body Thickness</td>
<td>2 mm</td>
</tr>
</tbody>
</table>

**DISCLAIMER:** Not recommend for age groups 55 and above. Due to thinning fingerprints ALL fingerprint readers will lose accuracy with increasing age.

VS-12BL WALL SAFE
VS-14BL TOP OPENING DRAWER SAFE
VS-20BLX MINI
VS-25BL
VS-25DBL SMALL DEPOSITORY SAFE
VS-35BL
VS-38BL EXTRA WIDE LAPTOP SAFE
VS-50BL LARGE
VS-52BL HIDDEN WALL SAFE
VS-52BLX HIDDEN WALL SAFE LASER CUT

www.vikingsecuritysafe.com | vikingsecuritysafes@live.com | 650-539-9482
IMPORTANT

- Operational sounds can be switched ON and OFF. However, Warning Beep sounds if safe is left UNLOCKED for longer than 1 minute.
- If the safe is in lock state, locking bars sticking out, Red Button (A) is NOT functional. You cannot erase fingerprint data, program the safe nor do any operation.
- Remember to program the same fingerprint in multiple positions.
- Remember to register new PIN code, so safe can no longer be open with factory default PIN “1234”
- If safe is reset to factory default mode, any fingerprint and default PIN code can open the safe.
- Test with non-registered fingerprints and PIN code. If safe opens, the safe is still in factory default mode.
- Time Out Period locks the safe for 2 minutes if multiple incorrect PIN codes or fingerprints are input. LCD displays “HOLD-Err”.
- Test the keys and store them in a secure place, NOT inside of the safe.
- When the screen shows "alleries", please change the battery. All registered fingerprints and PIN will be saved.

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GENERAL DESCRIPTION

1. BEFORE FIRST USE

1.1. Unlock the safe with key. Keyhole is located under the Logo Plate. Remove using Allen Key.
1.2. Install 4 AA batteries in battery compartment B.
1.3. Install 2 AA batteries in LED light D (see point 9 for instructions).
2. **HOW TO RESET SAFE TO FACTORY DEFAULT SETTINGS**

2.1. PRESS and HOLD down red button A for 10 seconds. “INIT” flashes on LCD display followed by “OK”. Safe is reset to Factory Default. All data is deleted and you can begin new registration when red light comes on.

3. **HOW TO REGISTER FINGERPRINTS ON FINGERPRINT SCANNER**

3.1. To register fingerprints PRESS BRIEFLY red button A. As soon as red light comes on, press your fingerprint on the Glass Fingerprint Scanner F. LCD screen will display “OK”, battery indicator and data count indicator “1d - -01”.

3.2. If the registration fails “Err” will be displayed on LCD screen. Register the same finger again by repeating Step 3.1.

3.3. Repeat Step 3.1 with the same fingerprint but change fingerprint position on the Glass Fingerprint Scanner - left, right, up, down, to the side.

**Note:** The more times and various positions you program one fingerprint the more likely it is to open in an emergency.

3.4. To register a completely different fingerprint, repeat Step 3.1.

4. **HOW TO REGISTER/CHANGE PIN CODE ON KEYPAD**

**Note:** Start with Factory Default PIN 1234 if safe is new or reset. Register New PIN code using 4-8 digits. If you want to change already registered PIN, follow the same steps beginning with your Registered PIN and changing it to the New PIN. Test both PIN codes. Only Registered PIN code should open the safe.

4.1. Punch in the PIN and HOLD DOWN star button (*) until underscore (_) is displayed on the LCD screen.

4.2. Immediately punch in the New PIN code and press star button (*). Underscore (_) is displayed again. Punch in the New PIN again and press star button(*) again. An "OK" will display after the PIN is input twice. New PIN is registered. Test with New PIN as well as with Old PIN.

5. **HOW TO UNLOCK AND LOCK THE SAFE WITH YOUR FINGERPRINT**

5.1. UNLOCK: Press pound button (#). When red light comes on, press a registered fingerprint on the Glass Fingerprint Scanner. Battery indicator and data count indicator “1d - -01” will display on LCD screen. Safe is Unlocked.

5.2. LOCK: Press either star button (*) or pound button (#).

6. **HOW TO UNLOCK AND LOCK THE SAFE WITH PIN CODE**

6.1. UNLOCK: Punch in a registered PIN code and press star button (*).

6.2. LOCK: Press either star button (*) or pound button (#).

7. **HOW TO UNLOCK AND LOCK THE SAFE WITH A KEY**

7.1. Insert the key in the keyhole and rotate to the right/clockwise to unlock and back to the starting/lock position to lock the safe.

8. **HOW TO TURN SOUNDS ON/OFF**

8.1. SOUNDS ON: Press 1 & (*) star button, you will hear a long beep, sound is on.

8.2. SOUNDS OFF: Press 0 & (*) star button, the sound is off.

9. **HOW TO INSTALL/CHANGE BATTERIES ON LED LIGHT**


**Note:** 2 AA batteries are provided and have to be installed.
MOUNTING INSTRUCTIONS

It is recommended to bolt down the safe.

Note: The safe may be mounted to a wall or floor. Be aware of the load bearing. Failure to do so can result in personal injury and/or damage to property. Use appropriate tools when performing work and always use eye protection.

• Wall Mounting
  - Do not mount the safe without anchoring to the wall
  - Find the studs in the wall, at your desired location. Most studs are 16 inches or 24 inches apart
  - Check the wall for concealed wires or pipes
  - Measure the location of the pre-set drill holes; mark their exact position onto the wall ensuring that the studs or anything else behind will not interfere
  - Drill the appropriate size holes for the anchors you are using
  - Carefully press the anchor into the holes at this time
  - Mount the safe by running screws from inside of the safe and securing to anchors; ensure the safe is mounted securely.

• Floor Mounting
  - Use proper drill tools depending on the type of floor you are mounting the safe (wood, tile, or concrete)
  - Measure the location of the pre-set drill holes; mark their exact position onto the floor
  - Drill the appropriate size holes for the anchors you are using
  - Carefully press the anchor into the holes at this time
  - Mount the safe by running screws from inside of the safe and securing to anchors; ensure the safe is mounted securely.

CARE AND MAINTENANCE

To maximize the security and performance of the safe, keep Glass Fingerprint Scanner clean.

- Use a dry cloth to remove any smudges or prints off the Fingerprint Scanner after use
- Use gentle cleaning agents to clean the safe and Glass Fingerprint Scanner
- Test registered fingerprints and PIN code every 6 months
- Keep liquids away from the control panel. Spills on the control panel will cause damage and possibly electric shock
- Secure safe in a proper area to prevent from falling and causing damage or injury
- DO NOT disassemble the product. For all repairs, contact Viking Security Safe Customer Service

WARNING

Never store firearms and ammunition together. The safest protection against accidents involving children is to store your firearm unloaded in an approved Firearm Safety Lock Box, with ammunition stored separately.