

## VERGE BIOMETRIC USERMANUAL

# **BLANK**

#### **VERGE BIOMETRIC LOCKER**









#### Verge Biometric

Verge Biometric is a compact, secure and affordable option to safeguard your precious possessions.



Daily use valuables



Unlock with Fingerprint Sensor



Motorised Lock with Enhanced Safety



USB & Key for Emergency



Provision for Robust Cable Lock



Low Battery Indicator

Dimensions in cm (HxWxD) Net weight (Kg.) Volume (Ltr) 8.4 x 34 x 25.8

4.5

2

#### 1. IMPORTANT INSTRUCTIONS

Please keep this manual and override keys in a safe place (NOT INSIDE THE LOCKER)

Make sure that the locker is anchored properly as there is a possibility that it can fall and hurt people or property.



**DO NOT** use any liquid while cleaning the keypad, you could use a damp cloth if required.



**DO NOT** place any liquid on top of the locker, a spill on the keypad may damage the locker inoperable.



**DO NOT** overstuff the locker or you may damage the motor mechanism or the contents.



**DO NOT** place the safe in direct sunlight in case of Biometric. For security purposes, you should change the factory default code i.e. Personal Code AND Master Code as soon as possible.



**DO NOT** open the back cover or try to repair the locker yourself. In case of any problem contact GSS call center at **1800 20 999 55 or** write to us at **secare@godrej.com** 

**Note:** For security purposes, you should change the factory default code i.e. Personal Code and Master Code as soon as possible. Godrej Security Solutions shall not be responsible for only theft caused by such negligence.

#### 2. PACKAGE CONTENTS







1.5V AAA Alkaline Battery (4)





·Mechanical Override Key (2)

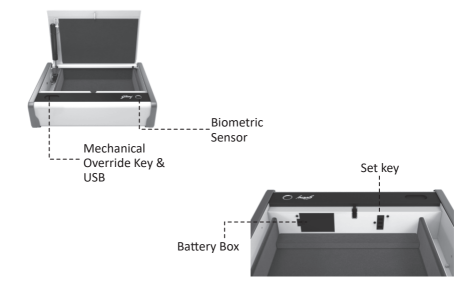


Anchoring Screw (2)



User Manual (1)

#### 3. KNOW YOUR PRODUCT



#### 4. LOCKER OPERATION

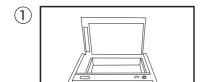
#### UNLOCKING YOUR SAFE FOR THE FIRST TIME

To access your safe for the first time, please adhere to the following sequence:

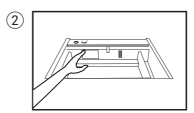
Use the mechanical override key provided.

**Caution:** After setting up the fingerprints, remove the emergency key and store it in a secure location.

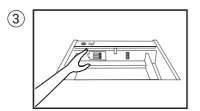
#### **5. BATTERY INSERTION**



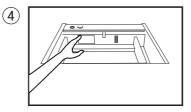
Open the door of the device.



Take off the battery cover to access the battery compartment.



Place 4xAAA batteries into the designated slots within the battery compartment.



Replace the battery cover securely back onto the device.

#### 6. FINGERPRINT CONFIGURATION

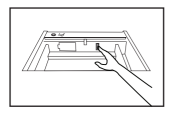
- Ensure that the safe is open
- Press the 'SET' button once
- Place your finger on the fingerprint sensor. Once you hear a "beep", lift your finger from the sensor
- Place the same finger back on the sensor.
- Repeat this process three times until you hear a prolonged buzzer sound.
- The long beep indicates the successful setup of the fingerprint.

**Note:** The above process allows for the configuration of up to 20 unique fingerprints.

#### 7. LOCKOUT MODE

- Every incorrect fingerprint attempt triggers the safe to emit 2 quick alarm beeps.
- Should there be five consecutive failed fingerprint entries, the safe engages its security protocol, locking itself for a span of 100 seconds.
- The fingerprint sensor is activated only after the lockout period is over i.e. 100 seconds.
- It is important to note that during the 'lockout' period, the operational functionalities of the fingerprint identification module will be deactivated.

#### 8. PROCESS TO RESET THE SAFE TO FACTORY SETTING



- Press and hold the SET button for 6 ~ 8 seconds.
- Wait for a long beep to confirm the successful reset.
- The long beep sound indicates that the safe has been set back to its factory condition.

#### Note:

Don't keep your safe in factory set condition. In factory set condition anyone can operate the safe.

#### 9. LOW VOLTAGE ALERT

- While operating the safe, if you hear the safe giving short beep sounds 6 times, it indicates a low battery alert to the user.
- For seamless functionality from the locker, please replace the batteries immediately.

#### 10. LOCKING THE SAFE USING CABLE LOCK

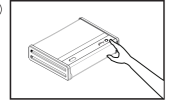
- Check the cable lock provided with the safe.
- Unlock the locking screw from one end of the cable.
- Locate the hole on the left side wall of the safe. Tie the cable by tightening the screw.
- Tie the other end of the cable to a secured location

#### 11. MOUNTING

- Check the floor type (wood, concrete, or metal) to determine the appropriate mounting method.
- Locate the grouting hole provided at the bottom of the safe.
- Mark the same hole dimensions on the grouting surface where you intend to mount the safe.
- Drill holes appropriate for the anchors you have chosen.
- Mount the safe and ensure the mounting is secure.

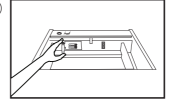
#### 12. REPLACING THE BATTERIES





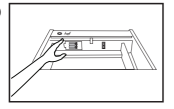
Open the safe using the registered fingerprints. If the batteries are dead, use the mechanical override key to open the safe.

2



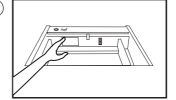
Remove the battery cover and extract all four used batteries.

(3)



Insert four new 1.5V AAA alkaline batteries in their place.

(4)



Securely put back the battery cover.

- (5) Dispose of the used batteries in an environmentally friendly manner.
- (6) Keep the safe door open and ensure the safe is working fine.

**Note:** C-type USB provision is available near to mechanical override to power on the safe in case the batteries drains out completely.

#### **13. EMERGENCY OVERRIDE KEY**

- Locate the key cover on the left side of the fingerprint sensor.
- Slide the key protection cover.
- Insert the key into the cylinder and turn clockwise to open the door.
- Once the door is open, follow the instructions in the operation section to set your fingerprint.

#### Warning:

- Keep the override key in a safe place outside the safe.
- These keys are for emergency use only.

#### 14. INFORMATION ON E-WASTE HANDLING AND MANAGEMENT

Dear Customer,

The Ministry of Environment and Forests have published The E-waste (Management and Handling) Rules 2010 which comes in effect from 1st May 2012.

E-waste is defined as any electrical or electronic component of products in whole or in part, or rejects from their manufacturing or repair process which are intended to be discarded.

These rules apply to every producer; consumer or bulk consumer involved in the manufacture, sale, and purchase and processing of electrical and electronic equipment or components as specified in Schedule 1 (please refer to our website www.godrej.com under the `Green Think' sec of Godrej Security Solutions Division Page for more details).

Under these rules, specific roles and responsibilities are defined for producers, consumers and recycles handling and managing e-waste.

E-waste is to be managed in an environmentally sound manner which means, taking steps to ensure that health and environment are protected from adverse effects of hazardous substance contained in such wastes.

Rule 6 of the E-waste (Management and Handling) Rules 2010 states that bulk consumers of electrical and electronic equipment shall be responsible for recycling of the e-waste generated by them. Bulk consumer means bulk users of electronic and electrical equipment such as Central Government or State Government Departments, public sector undertakings, banks, educational institutions, multinational organisations, and international agencies, private companies that are registered under the Factories Act, 1948 and Companies Act, 1956. The bulk consumers have to ensure that the e-waste generated by them is channelised to authorised collection centres or is taken back by the producers. They shall maintain records of e-waste generated by them in Form 2 and make such records available for scrutiny by the State Pollution Control or the Pollution Control Commitee concerned.

All consumers of electrical and electronic equipment irrespective of their status as bulk consumers or not, shall ensure that e-waste generated by them is channelized to authorized collection centres (s) or registered dismantler(s), or recycler(s) or is returned to the pick-up/take back services provided by the producers. (Please refer to our website www.godrej.com under the `Green Think' sec of Godrej Security Solutions Division Page for more details).

All our products intended to be recycled under the category of e-waste (as defined above) carry a label or stamp of the WEEE symbol (A wheelie bin with a cross), which states that it falls under the hazardous waste category and is not to be disposed of along with normal garbage.

We seek your support in ensuring environmentally sound management of e-waste and aid us in sustaining our earth's natural resources and maintaining the earth's green cover intact for the benefit of our future generations.



### Note

#### **RECORD OF PURCHASE**

FOR SAFETY, PLEASE READ THIS MANUAL PRIOR TO USE.



Godrej & Boyce Mfg. Co. Ltd., Godrej Security Solutions

Regd. Office: Plant No. 17, Pirojshanagar,

Vikhroli, Mumbai - 400079

**Toll Free:** 1800 209 9955 (Sales & Service)

**S** Whatsapp Support: +91 9321665511 (Service)

Wisit: www.godrejsecure.com

Email: secure@godrej.com (Sales), secare@godrej.com (Service)

Follow us: www.facebook.com/GodrejSecure www.twitter.com/godrejsecure

An ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

Products Marketed and Serviced by Godrej and Boyce Mfg. Co. Ltd.