

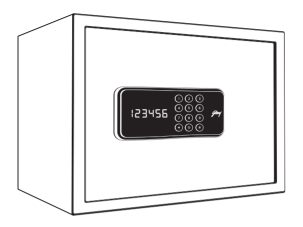
GODY HOME LOCKERS

Safety of your valuables becomes paramount in today safety paced and highly uncertain times. Precisely the reason we, at Godrej Security Solutions, have a range of Home Lockers that take care of your exact safety requirements. What smore, these lockers are 10X stronger and come with various cutting-edge safety features like Ultra Key, Digital or Biometric locking. Plus, you also get to choose the size of the locker that suit your needs, and then sit back and relax with the knowledge that your valuables are safe in a Godrej Home Locker.

Digital User Manual
Biometric User Manual
Installation Manual

Page 3 Page 15

Page 27



# **Digital**



10X Stronger\*



USB & Key for emergency access



Motorised lock for enhanced safety



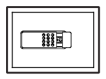
Anchoring provision for installation

<sup>\*</sup>As per tests conducted on equivalent storage devices.

### Table of contents

1	Package contents	5
2	Important instructions (to be missed at your own risk)	5
3	Know your product	6
4	Home mode operation	7
5	How to change the personal code in home mode	7
6	Hotel mode operation	8
7	How to change the personal code in hotel mode	8
8	Trick to change the master code	9
9	Stop your code from being displayed and compromise security	9
10	Hot key - viewing/not viewing password while keying in	10
11	Testing the battery level	10
12	Simple program to access the programming	10
13	In case of emergency use the override key	13
14	USB access - Technology always helps	13
15	Free yourself from the error messages	14
16	Replacing the batteries for uninterrupted security	25
17	Installation manual	27
18	Information on e-waste handling and management	31

#### Package contents



Locker (1)



Warranty Card (1)



User Manual (1)



Mounting Screws (4)



Override Keys (2)



1.5V AA Alkaline Battery (4)

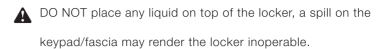
### Important instructions (to be missed at your own risk)

- A The locker is in Home Mode by default. To change the locker from Home mode to Hotel mode and vice verse, please follow instructions on the page number 12 in Section e (6th Digit) Operational mode.
- Make sure the Locker is anchored properly as it can fall and hurt people and property.
- Please keep this manual and override keys in a safe place (NOT INSIDE THE LOCKER).



A DO NOT use any liquid while cleaning the keypad/fascia. You could use a damp cloth if required.







▲ DO NOT overstuff the locker or you can damage the motor mechanism or the contents.

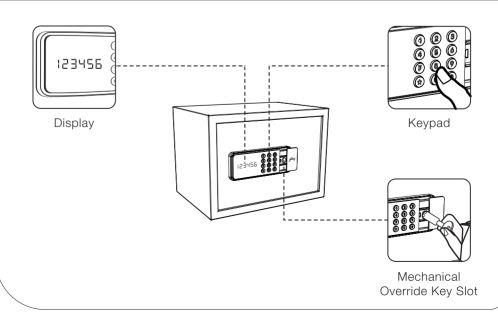
For security purposes, you should change the factory default code i.e.

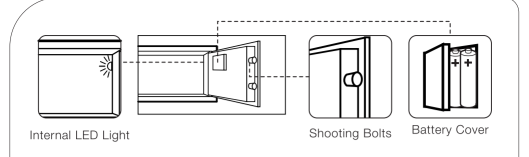
Personal Code and Master Code as soon as possible. Godrej Security

Solutions shall not be responsible for any theft caused by such negligence.

DO NOT open the back cover or try to repair the locker yourself. In case of any problem contact our Call Center at 1800 20 999 55.

#### Know your product





#### Home mode operation

To open the locker: Enter the personal code. When the display

-0250-

shows OPEN, the bolts will retract automatically. The display will

show <code>OPENED</code> after the bolts have fully retracted.

Now, open the door by pulling from the bottom of the keypad.

To lock the locker: Close the door and press # button. The display

CLOSE-CLOSE*a*  will show "CLOSE", the bolts will extend automatically. After the

bolts have fully extended, the display will show GLOSED.

Note: The Master code can only be used to unlock the locker.

### How to change the personal code in Home mode

- 1 Open the locker.
- 2 Press \* twice and the display will show □PROG□.

PF 86

**3** Press □68 #□ and the display will show □NEU□.

пеи

4 Enter the new code and press #. That will Close the Locker.

Note: Default Personal Code is "1234".

#### Hotel mode operation

To open the locker: Enter the personal code which was entered while locking the locker. The factory default personal code is 1234. When the display shows OPEN, the bolts will retract automatically. After the bolts have fully retracted, the display will

show OPENED. Now, open the door by pulling from the bottom of the keypad.

To lock the locker: First, close the door and enter personal code and press # button. When the display will show <code>CLOSE</code>, the bolts will extend automatically. The display will show <code>CLOSED</code> after the bolts have fully extended.

Note: The Master code can only be used to unlock the locker.

WARNING: In Hotel mode, you can unlock the locker only with the personal code entered during the last locking operation.

CLOSEd

The Locker will go on auto freeze mode, locking itself for 15 min. in case of consecutively 4 times of wrong password input. The duration time of locking can be set as per requirement.

### How to change the personal code in Hotel mode

In Hotel Mode, every time you close the locker, you can enter a new personal code and press #. The locker will open with the last entered personal code only.

#### Trick to change the Master code

Master code is available for unlocking in case the user code is forgotten.

1 Open the locker.

PF 06

2 Press \* twice and the display will show □PROG□. Then, enter the original Master code. The factory set Master code is 800000.

NEU

The display will now show DEUD.

3 Next, Enter the 6 digit code of your choice. The display show

868 IN

"AGAIN". Now, enter the code again and press # key to confirm.

40NE

4 The display will show DONE to indicate that the new Master code has been set up successfully.

WARNING: For security purposes, you should change the factory default code as soon as possible. Godrej Security Solutions shall not be responsible for theft caused by such negligence. Do not use Function code for the new Master code (EX:751019)

# Stop your code from being displayed and compromise security

1 First, Open the locker using your Personal Code.

PF OG

- 2 Press \* twice and the display will show prog.
- **3** When □PROG□ disappears, press 751019 within 5 seconds.

17 1300

- 4 171300 will appear. Now, with the first digit flashing press (0) then press # once. The display will go blank.
- 5 Close the locker (you will have to press your personal code to lock the door).
- 6 Check if this feature is activated by entering Personal Code, You will see that --- appears instead of your personal code.

### Hot key I viewing/not viewing password while keying in

If your lock is set so that your code appears every time and you do not want it to appear for that one time, you can press (0) then # key before your code. Only dashes will appear for that one time. The next time you press your code, it will appear as usual.

Likewise, if your lock is set so that your code never appears, you can simply press

(9) then # and your code will appear for that one time only.

This function applies to both modes (Home Mode & Hotel Mode).

#### Testing the battery level

#### Test battery level:

You can test the Battery levels either with the door opened or closed.

- □ Press # key.
- 68-H I
- The display will show "bA-HI" or "bA-LO".
- bA-Lo
- "bA-LO" means that you need to replace the batteries.

### Simple program to access the programming

- Open the locker
- PC 06
- □ Press \* twice, the display will show □PROG□
- □ Press 751019 while the word □PROG□ disappears
- ☐ The current setup will appear with the first digit flashing
- All 6 sections must be entered within 10 seconds. You can change
  one or more sections, but all 6 sections must be entered. To keep a
  section programmed as it is currently set, simply press the same

numbers that are currently displayed for that section and press #.

☐ The display will go blank

To set up the different features listed below, you must first decide how you want the locker to function.

#### Section a (1st Digit) Code appearance on display

Press 0: If you DO NOT want your code to appear on the display (only dashes will appear) with beep sound when you press each key button (Default).

Press 1: If you want your code to appear each time you press your code and then flash for verification one time, with beep sound when you press each key button.

Press 2: If you want your code to appear each time you press your code, with beep sound when you press each button.

#### Section b (2nd Digit) Preferred number of digits in your code

Personal code can be 4-6 digits.

Press 4: To use a 4-digit code.

Press 5: To use a 5-digit code.

Press 6: To use a 6-digit code.

Press 7: To choose the length of code (4-6 digits) when you set the code (Default).

#### Section c (3rd Digit) Lockout delay

If the wrong code is entered 4 times in a row, the touch pad will shut down for a length of time that you set.

This is to deter someone from opening your locker by keying in a random number.

You must pick one of these three options:

Press 0: For no lockout delay.

Press 1: For a 15 minute delay (Default).

Press 2: For a 30 minute delay.

Press 1: For a 15 minute delay (Default).

Press 2: For a 30 minute delay.

#### Section d (4th Digit) Master code

The Master code will open the locker if you happen to lose the code and override

keys. The Master code is preset at the factory.

Press 2: To turn OFF the Master code feature.

Press 3: To turn ON the Master code feature (Default).

#### Section e (6th Digit) Operational mode

This feature allows you to change how the locker operates, either for Home mode or Hotel mode.

Press 0: To set for Home Mode (Default).

Press 1: To set for Hotel Mode.

Press # once to exit Program Mode.

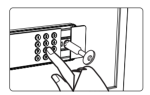
#### In case of emergency use the override key



1 Open the keyhole.



2 Use one of the override keys and insert it into the cylinder. Turn anti-clockwise to open the locker.

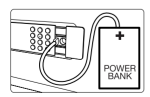


3 While the door is open and the key is still turned, follow the instructions to set your personal code.

**Note:** When you set the new personal code, rotate the key to the locked position, so that it can be removed. If you get an error message, wait until the motor stops moving and then turn the key back to locked position and remove it. Your new personal code will still remain.

WARNING: Keep the override keys in a safe place other than inside the locker. These keys are to be used in case of emergency.

### USB access [] Technology always helps



In case of low battery, a regular USB wire connected to a power bank can be inserted in the slot available on the lock panel. This will energise the locker by using power from the USB source\*. The user can then enter the code, unlock the locker and replace the battery.

<sup>\*</sup>This does not charge the locker batteries. You will still need to replace batteries.

#### Free yourself from the error messages

#### Listed below are error codes that you might encounter:

Error

This means that you have pressed an incorrect personal code. You need to Verify your personal code and try again. If you get this error four times consecutively, the keypad will lock out for 0/15/30 minutes.

HOLd IS

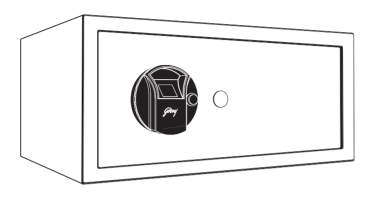
This means that the locker has entered the lockout period. You will not be able to open the locker during the lockout period. However, by pressing any key during this period you can see how much time is left until the lockout is over. If your personal code still doesn't work, use the override keys to reset the locker. (see "TO ACCESS THE PROGRAMMING" section 3)

Error I

This means that the bolts have failed to retract fully. To rectify the error, Press the door towards the inside while entering your personal code. If you still cannot open your locker, then contact GSS Call Center on 1800 20 999 55 or write to us at secure@godrej.com.

Error2

This could also mean that the bolts have failed to extend fully. This may happen because the locker is too full. To correct the error, Press the door to close it fully while pressing your personal code. If you still cannot close your locker then contact the GSS Call Center on 1800 20 999 55 and consider it done.



## **Biometric**



10X Stronger\*



Motorised lock for enhanced safety



Store up to 30 fingerprints



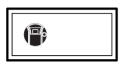
Anchoring provision for installation

<sup>\*</sup>As per tests conducted on equivalent storage devices.

### Table of contents

1	Package contents	17
2	Important instructions (to be missed at your own risk)	17
3	Know your product	18
4	Know how to open the locker safely	19
5	How to close the locker and open a new door to security	20
6	Right finger placement	20
7	Smart tips for different fingerprint conditions	21
8	Registering fingerprints is this easy	21
9	How to delete the fingerprints & start afresh	22
10	In case of emergency use the override key	23
11	USB access □ Technology always helps	23
12	Free yourself from the error messages	24
13	Replacing the batteries for uninterrupted security	25
14	Installation manual	27
15	Information on e-waste handling and management	31

#### Package contents



Locker (1)



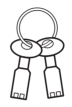
Warranty Card (1)



User Manual (1)



Mounting Screws (4)



Override Keys (2)



Alkaline Battery (4)

### Important instructions (to be missed at your own risk)

A 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.



A DO NOT use any liquid while cleaning the keypad. Instead, 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 and render it inoperable



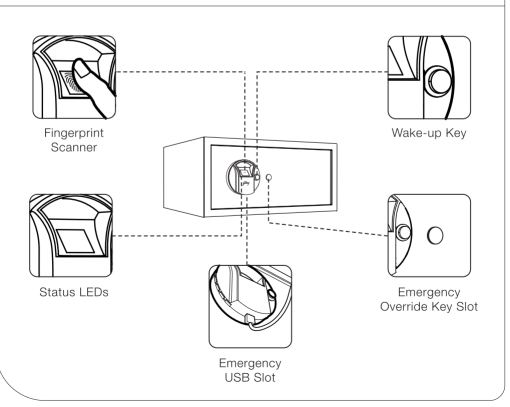
DO NOT overstuff the locker or you may damage the motor mechanism or the contents

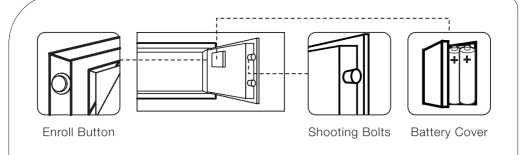




DO NOT open the back cover or try to repair the locker yourself. In case of any problem, simply contact GSS Call Center at 1800 20 999 55 and we lake care of the rest.

#### Know your product





### Know how to open the locker safely

#### Follow the steps before Registering Fingerprints (In Factory Default Condition)

- 1 On pressing the wake-up button, a beep is heard and the green LED of the fingerprint reader lights up.
- 2 Place any finger on the fingerprint reader. Green LED flashes, then melody is heard indicating that bolts have retracted fully.

#### After Registering Fingerprints

- 1 After pressing the wake-up button, a beep is heard and the green LED of the fingerprint reader lights up.
- 2 Place the registered finger on the fingerprint reader. Green LED flashes, then melody is heard indicating that bolts have retracted fully.

WARNING: If wrong fingerprint is placed for 6 consecutive attempts then the locker will go in lockout Mode for a period of 2 minutes and you won to be able to open the locker during this period. Green and Red LED flash every 4 seconds and no input is accepted during this lockout period.

#### How to close the locker and open a new door to security

First, Close the door of the locker and press the wake-up button. A beep will be heard and the green LED will flash once. Next, the bolts will extend fully followed by a short beep and the door will be closed. To confirm, Pull the door to ensure the locker is closed.

Warning: When Red LED flashes 3 times with a melody, it□s time to change the batteries.

#### Right finger placement

- 1 To get it right, place a finger such that it completely covers the sensor area.
- 2 It is recommended to use the index finger or the middle finger.
- 3 Be warned, thumb, ring or little finger is more difficult to place in the correct position.
- 4 Place the centerr part of the finger at the center of the sensor.
- 5 If a finger is placed as shown in picture (b), only a small area of the finger is captured. Hence, always place the core area of the finger as shown in picture (a).
- **6** For instances, when an enrolled fingerprint cannot be used due to injury or holding baggage, it is recommended to enroll more than two fingers per user.





#### Smart tips for different fingerprint conditions

Godrej s fingerprint products are designed to scan fingerprints smoothly, regardless of the finger skin condition. However, in case the sensor doesn t read a fingerprint, please refer to the followings tips.

If a finger is wet due to sweat or water, scan only after completely drying it.

If a finger is covered with dust or impurities, scan only after wiping them clean.

If a finger is yet to dry, place only after blowing warm breath on the fingertip and drying it completely.

### Registering fingerprints is this easy

#### The locker must be in open condition.

- 1 All you have to do is Press the "Reset/Enroll Button" located at the back of the locker door (near the door hinge). A beep will be heard and the Green LED of the fingerprint reader will light up.
- 2 Next, place any finger on the sensor screen within 5 seconds. While registering the fingerprint, green LED lights up with a single beep. Do not remove your finger during the enrolment process. If the fingerprint is registered successfully, green LED will flash and beep twice. If not RED LED will flash and beep twice.
  If no finger is placed on the sensor screen within 5 Seconds, RED LED Will flash and beep twice.
- 3 Finally, keep the door open and verify the fingerprint 3-4 times before closing the door.

4 If more fingerprints are to be registered then simply repeat the above mentioned steps.

#### Note:

- 1 Maximum 30 fingerprints can be registered.
- 2 While enrolling the 31<sup>st</sup> finger, Green LED□s light up and Red LED□s flash twice with two short beeps. This indicates that no more fingerprints can be registered.

### How to delete the fingerprints & start afresh

#### The locker must be in open condition.

- 1 Open the battery cover and take out any one battery piece.
- 2 Press the wake-up button three times to discharge the lock.
- 3 Next, Press and hold the Reset/Enroll Button located at the back of the door continuously while reconnecting the battery. Approximately 6 seconds later, a beep will be heard and green LED will flash once. Two beeps later and post Green LED flashing twice, release the Reset/Enroll button, then bolts will extend fully and the process is complete.
- 4 All registered fingerprints have been deleted. Now open the locker with any fingerprint.

#### Note:

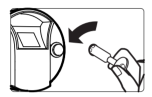
- 1 The locker will be back to factory default condition once all the fingerprints are deleted.
- 2 Fingerprints cannot be deleted one by one. Also, all the fingerprints must be deleted together.

#### In case of emergency use the override key

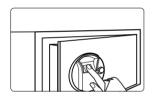
In case of emergency like batteries drained out etc. you need not worry. You can easily open the locker using Emergency override key. Here's how:



1 First, remove the emergency cover.



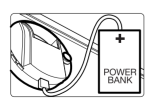
2 Insert one of the emergency override keys into the cylinder and turn anti-clockwise.



3 While the door is open, follow the instructions to set your fingerprint again.

WARNING: Keep the override keys in a safe place other than inside the locker. These keys are to be used in case of emergency.

#### USB access [] Technology always helps



In case of low battery, a regular USB wire connected to a power bank can be inserted in the slot available on the lock panel. This will energise the locker by using power from the USB source\*. The user can then scan registered finger, unlock the locker and replace the battery.

\*This does not charge the locker batteries. You will still need to replace batteries.

#### Free yourself from the error messages

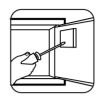
- Access denied: If someone tries to force open the locker using an unregistered fingerprint, Red LED will flash twice with two short beeps.
- Error while opening and closing: If the shooting bolts fail to retract or extend fully then Red LED flashes twice with two short beeps. In this case, push the door to open the locker keeping the registered finger on the sensor till the locker opens/closes.
- Shooting bolts fail to extend fully, may be because the locker is too full.

  Redistribute the contents or remove some contents to allow the door to close completely. Push the door to close it fully before pressing the wake-up button. If you still cannot open or close the locker then DO NOT try to repair the locker yourself. In case of any service requirements, contact the GSS Call Centre on 1800-209-9955 or write to us at secure@godrej.com
- Lockout Condition: If someone tries to open the locker 6 times consecutively with an unregistered Fingerprint, the locker will automatically go in lockout mode for a period of 2 minutes. Red LED will flash twice with two short beeps on each wrong attempt. After 6th wrong attempt, Green and Red LED flashes for every 4 seconds and no input is accepted until the locker is in lockout mode. (In lockout period, the fingerprint sensor does not activate when the wake-up button is pressed.)
- Battery Low Condition: While opening or closing the locker, Red LED will flash 3 times with melody. Change the batteries as given in "REPLACING THE BATTERIES" section.

### Replacing the batteries for uninterrupted security



1 Open the Locker.



2 Remove the battery cover by unscrewing the back panel.



3 Remove all the four used batteries.



4 Replace the batteries with four1.5V AA size alkaline batteries.



5 Put back the battery cover.



6 Put back the screws to secure the battery cover.



7 Keeping the door open, test the locker to make sure it works perfectly fine.



8 V.IMP. Dispose the used batteries in an environment friendly way.

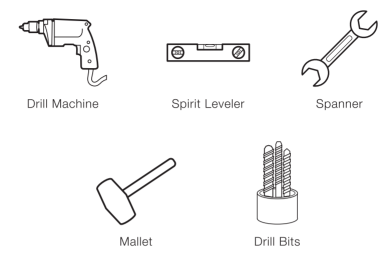
Notes	



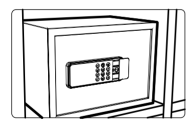
## Installation Manual



### Tools required



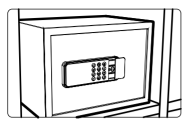
### Mounting [] Do it right to keep trouble out



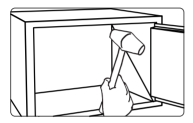
1 Use the spirit leveler to check if the locker is evenly placed on the ground or against the wall or inside the wardrobe (depending on where it is to be grouted). In case it's not even then choose a different location for grouting.



2 To make your work easy the Spirit leveler lets you know precisely if the locker is evenly placed.



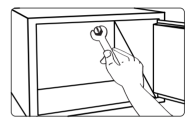
3 Next, make markings on the ground or the wall or inside the wardrobe through the holes inside the locker.



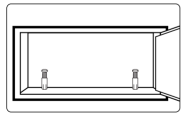
5 Fix the locker firmly by hammering the anchoring bolts (provided in the kit) through the holes.

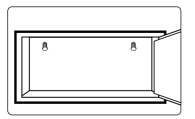


**4** Then, Drill holes into the ground or the wall or the inside of the wardrobe.



6 Finally, tighten the anchoring bolts with a spanner and it s done.





#### **Mounting Tips:**

The locker may be either mounted to a wall or the inside of a cabinet or on the floor.

When mounting to a wall or cabinet, be sure of the load bearing capacity so as to hold the weight of the locker and its contents.

(Negligence in proper mounting could result in the locker falling and causing damage to property and people.)

IVI	ounting through the bottom of the locker:		
	Check the exact type of floor, whether it swood, tile, concrete or anything else.		
	Get the appropriate anchors for the particular type of floor		
	Check and mark the location on floor for concealed wires or pipes		
•	Drill the appropriate size hole for your anchors		
	Once done, mount the locker and make sure that s it is secure to the core		
	You can even mount on the top of a cabinet. For that you may want to use		
	carriage bolts through the top of the cabinet.		
	DO NOT mount the locker on a shelf in a cabinet or closet without anchoring		
	to a wall behind the locker for optimum safety		
Mounting through the back of the locker:			
	To begin with, check the wall or cabinet and ensure that they are		
	structurally strong.		
	Request someone to help you in holding the locker during mounting		
	Check the exact location for concealed wires or pipes		
	Mark the surface and drill holes for the anchors you will be using		
	Have someone hold the unit and then anchor the locker to the wall		
	To ensure the installation, test the strength of the mounted locker so that it will		
	not fall off the wall or cabinet		
	DO NOT place the locker on a shelf unless it s proper mounting into a wall		

### Information on e-waste handling and management

Dear Customer,

The Ministry of Environment and Forest and Climate Change have published The E-waste (Management) Rules 2022, which came into effect from 1st day of April 2023.

E-waste means electrical and electronic equipment, including solar photo-voltaic modules or panels or cells, whole or in part discarded as waste, as well as rejects from manufacturing, refurbishment and repair process.

These rules shall apply to every manufacturer, producer, refurbisher, dismantler and recycler involved in manufacture, sale, transfer, purchase, refurbishing, dismantling, recycling and processing of e-waste or electrical or electronic equipment listed in Schedule-I of the rules including their components, consumables, parts and spares which make the product operational but shall not apply to

(a) Waste batteries as covered under the Battery Waste Management Rules 2022 (b) Packaging plastics as covered under the Plastic Waste Management Rules 2016

(c) Micro enterprises as defined in the Micro, Small and Medium Enterprises Development Act, 2006

(d) Radio-active wastes as covered under the provisions of the Atomic Energy Act, 1962 and rules made

thereunder.

Under these rules, specific roles and responsibilities are defined for manufactures, producers, bulk consumers, refurbishers and recyclers. Under Extended Producer Responsibility any producer of electrical or electronic equipment as given in Schedule-I for meeting recycling targets as per Schedule-III and Schedule -IV, only through registered recyclers of e waste to ensure environmentally sound management of such 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) Rules 2022 interalia states that the producer of electrical and electronic equipment listed in Schedule -I shall be responsible for creating awareness through, media, publications, advertisements, posters or by any other means of communication.

Rule 16 of the E- Waste (Management) Rules 2022 states reduction in the use of hazardous substances in the manufacture of electrical and electronic equipment and their components or consumables or parts or spares and every producer shall comply with the requirements under the rule.

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 through registered recyclers or is returned to the pickup/take back services provided by the producers and recyclers. Please refer to our website https://www.godrej.com/godrej-security-solutions#GreenThink under the Green Think section of Godrej Security Solutions Division Page for more details on registered recyclers and collection centers/pick up points of the company.

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.







 Godrej Security Solutions, Plant No.17, Pirojshanagar, Vikhroli, Mumbai - 400079.

secure@godrej.com

