

Godrej Enterprises Group



NX ADVANCED User Manual

NX ADVANCED



NX ADVANCED Electronic

NX ADVANCED Electronic is a compact, secure and affordable option to safeguard your precious possessions.

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Supports dual mode locking		Store upto 25 fingerprints		Unlocks with 4-8 digit password
Advanc solenoid lo		Soft tou interio		Jnternal light
Model	Dimensio (HxWxD)		Net weig (Kg.)	ht Volume (Ltr)
160L	80 x 50 x	80 x 50 x 50		160
210L	106 x 50 x	106 x 50 x 50		210
370L	125 x 60 x 60		205	370
560L	158 x 70 x	60	275	560

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 **080-6743 6743** 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. Operating the safe

Operating the safe: open your safe for the first time

To open the safe for the first time, follow this sequence using the Emergency Override Key and Ultra Key together:

- •Insert the Ultra Key and rotate it clockwise.
- •Insert the Emergency Override Key and rotate it anti clockwise. While holding the emergency override key in that direction rotate the handle clockwise to open the safe.

Caution:

- •After setting up fingerprints/passwords, remove and secure the emergency key in a safe place (not in the safe).
- •For daily use, the Ultra Key is mandatory. The safe cannot be operated without the Ultra Key. Keep the Ultra Key in a safe place (not in the safe).

3. Battery insertion

- •Open the door of the safe. Locate the battery box near right top corner of the door.
- •Remove the battery cover.
- •Install four 1.5V AA alkaline batteries.
- •Put back the battery cover.
- •Disposed the used batteries in an environmental friendly way.
- •Keeping the door open and ensure safe working fine.

4. Process to set the user code

- •Open the safe and press the setting button twice. (Blue color button available on the side wall of the door.)
- •A voice prompt will say "Please enter a new password." Enter any 4-8 digit user code and press the "#" key.
- •After entering "#", the next voice prompt will be "Please enter a New Password."Enter the same password again and press the "#" key.
- •If the passwords entered twice are the same, a voice prompt will confirm "Password set successfully" along with a Green light, indicating successful password change.
- •If the passwords entered twice are not the same, the "yellow" light will flash 3 times, and the voice will prompt "Input error, please re-enter."
- •To set a new user code again, repeat the above procedure.

Note: Factory default user code is 1234

5. Process to set the master code

- •Touch the button area and once the backlight is ON then touch button 3.
- •Press the setting button to set the master code.
- •The voice prompts "Please enter a New Password". Enter any 6-digit password only and press the "#" key.
- •After entering "#", the next voice prompt will be "Please enter a New Password". Enter the same password again and press the "#" key.
- •If the passwords entered twice are the same, the voice prompts "Password set successfully" along with the Green light, indicating the successful setting of the new password.
- •If the passwords entered twice are not the same, the "yellow" light will flash 3 times, and the voice prompt will say "input error, please re-enter."

6. Process to set the fingerprint

- •Short press the Blue setting button once and release it.
- •After the fingerprint sensor gets activated, place your finger on the fingerprint sensor for registration. Follow the voice instructions provided by the safe.
- •After a successful fingerprint registration, the safe will give a voice prompt saying "Fingerprint set successful."
- •If you need to register more fingerprints, follow the above sequence again.
- •You can register up to 25 fingerprints.

7. Process to set dual mode/security mode(safe mode)

- •Touch the button area, when the backlight is ON, touch button 1 and then press the setting button once. Safe will give a voice prompt as "Normal mode setup successful". In Normal open mode Safe can be opened either by user/master code or register fingerprint.
- •Touch the button area, when the backlight is ON, touch button 2 and then press the setting button once. Safe will give a voice prompt as "Set the safe mode successful". In Security mode(safe mode) Safe can be opened with user/master code and register fingerprint i.e Dual authentication.

8. Process to set i buzz functionality

Touch the button area, when the backlight is ON, touch 4 button and then press the setting button. Safe will gives you voice prompt as "Security activated". i.e I buzz functionality activated. Now when safe is closed and if any one try to tamper the safe then safe buzzer will start buzzing.

To stop buzzer use following two methods:

- •Enter correct password or registered finger then buzzer will stop buzzing.
- •Or after 1 min buzzer will stop buzzing automatically and ready to take action on next tamper.

Touch the button area again, when the backlight is ON, touch 4 button, and then press the setting button. Safe will give only "beep" i.e the vibration alarm is turned OFF. To turn on the I buzz functionality repeat the same cycle.

Note: In factory default condition, I buzz functionality is OFF.

Warning: I buzz logic will not work when safe door is kept in open condition. In alarm active condition, after every closing the safe I buzz logic remain idle for 20 seconds.

9. Process to set i buzz alarm sensitivity

Low Sensitivity Setting:

- •Touch the button area, when the backlight is ON Touch button 5 and then press the setting button once.
- •The safe will give 2 short beeps ("DiDi"), indicating successful low sensitivity setting.

•Medium Sensitivity Setting:

- •Touch the button area, when the backlight is ON Touch button 6 and then press the setting button once.
- •The safe will give 3 short beeps ("DiDiDi"), indicating successful medium sensitivity setting.
- •High Sensitivity Setting:
- •Touch the button area, when the backlight is ON Touch button 7 and then press the setting button once.
- •The safe will give 4 short beeps ("DiDiDiDi"), indicating successful high sensitivity setting.

10. Activating/deactivating door open overtime alert

Alarm Trigger Conditions

The alarm will sound if the door remains open for an extended period in the following situations:

1. Fingerprint/Password Unlock:

•When the safe is unlocked using a fingerprint or password, but the door is left open for more than 2 minutes, the alarm will activate and continue sounding until the door is closed.

2. Key Unlock:

•When the safe is unlocked using a key, but the door is left open for more than 2 minutes, the alarm will activate and continue sounding until the door is closed.

3. Battery Replacement:

•After replacing the safe's battery, if the door is left open for more than 2 minutes, the alarm will activate and continue sounding until the door is closed.

Activation/Deactivation Process

To turn the Door Open Overtime Alert ON or OFF:

- Touch the keypad to activate the backlight.
- Press 9, then press the setting button.
- The system response depends on the current alarm status:
 - •If the alarm is ON, it will turn OFF. A single beep will sound, and the touch panel will enter sleep mode.
 - •If the alarm is OFF, it will turn ON. A double beep will sound, and the touch panel will enter sleep mode.

Note: The factory default setting for the Door Open Overtime Alert is ACTIVE.

11. Process to bring back your safe to factory default

Hold down the Blue/Reset button for approximately 5 seconds (without releasing it). The safe will provide voice prompts indicating "Factory Reset Successful". If the operation fails, you will hear the voice prompt "Failed to Restore Factory Settings".

Upon successfully restoring the safe to its factory default condition, the user password will be automatically set to "1234", and all registered fingerprints will be erased. After reset to factory default condition, the master password will be automatically set to 800000.

Warning: Do not operate the safe in its factory default condition. Godrej Security Solutions will not be liable for theft resulting from such negligence. Always ensure you register at least one fingerprint or user code with the safe before using it.

12. Information on auto freeze mode

Auto Freeze via Biometric Mode:

- •If fingerprint authentication fails 5 times, the safe will trigger an alarm for 20 seconds and illuminate the "red" indicator on the control panel.
- •After another 5 consecutive wrong fingerprint attempts, the safe will sound an alarm for 1 minute and the "red" indicator on the control panel will illuminate.
- •During the freeze mode, both the fingerprint module and keypad will remain deactivated.

Auto Freeze via Touch Keypad Mode:

- •If password authentication fails 3 times, the safe will activate an alarm for 20 seconds and the "red" indicator on the control panel will light up.
- •After another 3 consecutive wrong password attempts, the safe will sound an alarm for 1 minute and the "red" indicator on the control panel will illuminate.
- •During the freeze mode, both the fingerprint module and keypad will remain deactivated.

13. Process to open the safe with user code

- •Insert the ultra key and turn it clockwise.
- •Touch the button area, when the backlight is ON the safe will give a voice prompt saying "Please enter the password."
- •Enter the correct password and press the "#" key.
- •If the password is correct, you will hear voice prompt "verification passed." At the same time, the "green" indicator on the panel will light up, and the safe lock will release for 9 seconds. Within this time interval, rotate the handle clockwise to open the safe.
- •If the password is wrong, you will hear voice prompt "verification failed," and the "yellow" indicator will flash 3 times simultaneously.
- •To lock the safe, simply close the door and rotate the handle and ultra key anti clockwise.

14. Process to open the safe with registered finger

- •Insert the ultra key and turn it clockwise.
- •Place the registered finger on the biometric sensor.
- •The safe will emit a "beep" sound.
- •If identification is successful, you will hear the voice prompt "Verification Passed. "Simultaneously, the "green" indicator light on the panel will illuminate, and the safe lock will release for 9 seconds. During this time interval, rotate the handle clockwise to open the safe.
- •If the fingerprint is incorrect, you will hear the voice prompt "Verification Failed," and the "yellow" light will flash 3 times.
- •To lock the safe, close the door and rotate the handle anti clockwise then rotate the ultra key anti clockwise.

15. Process to open safe in dual mode/security mode

- •Insert and turn the ultra key clockwise.
- •Touch the button area, when the backlight is ON Enter the correct password.
- •The safe will give voice prompts "Verification passed, please enter your registered fingerprint. "Simultaneously, place the registered finger over the fingerprint sensor.
- •After successful validation, the safe will give the voice prompt "Verification passed" along with a green indicator. The safe lock will release for 9 seconds during this interval. Within this time, rotate the handle clockwise to open the safe.
- •To lock the safe, simply close the door and rotate the handle anti clockwise and then rotate the ultra key anti clockwise.

16. Low battery alert

- •When the battery is low, the safe gives a voice prompt as "The Battery is Low."
- •Red light on the battery indicator will be illuminated.
- •Please replace the battery immediately.

17. Mounting

Mounting Through The Bottom Of The Safe:

- •Check the type of floor (wood, tile, concrete).
- •Obtain appropriate anchors for the specific floor type.
- •Inspect the floor for hidden wires or pipes.
- Mark the floor for drilling anchor holes.
- Drill holes of the suitable size for the chosen anchors.
- •Securely mount the safe and ensure its stability.
- Consider using carriage bolts through the top of a cabinet for mounting to its top.
- If mounting in a cabinet or closet shelf, anchor it to the wall behind the safe.

Mounting Through The Back Of The Safe:

- Verify the structural integrity of the wall or cabinet.
- Enlist assistance to hold the safe during the mounting process.
- Check for hidden wires or pipes on the chosen location.
- Mark the wall or cabinet for drilling anchor holes.
- Drill holes of the appropriate size for the selected anchors.
- With someone holding the safe, anchor it securely to the wall.

Mounting Tips:

- Choose either wall, cabinet, or floor mounting.
- Ensure that the selected wall or cabinet can support the safe's weight. Prioritize load-bearing capacity to prevent the safe from falling and causing damage or harm.

18. Replacing the batteries

- •Open the safe using registered finger or password. If the batteries are dead, Use the emergency override key.
- Remove the battery cover and remove all four used batteries.
- Replace the batteries with four 1.5V AA alkaline batteries.
- Put back the battery cover.
- Disposed the used batteries in an environmental friendly way.
- •Keeping the door open and ensure safe working fine.

Note: Micro USB provision is available near (Right Side Wall of Panel) to power on the safe in case the batteries drain out completely.

19. Emergency over ride key/ultra key as mechanical key

Emergency Override Key/Ultra Key as Mechanical Key:

Insert the ultra key and rotate it clockwise. Then insert the emergency override key and rotate it anti clockwise. Keep holding the key in the anticlockwise direction and Turn the handle clockwise to open the safe.

Warning: Store the Emergency key, Ultra key, Hidden compartment key, and top compartment key outside the safe. These keys are meant for emergency use only.

DISCLAIMER

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You agree that the products or services are provided to you on an "as -is" basis. You shall not assert any claims or initiate any legal proceedings against Godrej for any losses or damages, including indirect, consequential, incidental, punitive, pecuniary, or reputational damages, incurred by you through the use of the product. You agree that you are using this product voluntarily and read and understood these terms. Godrej does not warrant that all errors will be corrected. Godrej shall have no liability towards you for any losses or damage sustained by you whilst using the product, or as a result any claim or action brought or asserted against you by any third party. You agree to use this product in compliance with all applicable laws, and you are solely responsible for ensuring that your use conforms to the applicable law. Especially, you are responsible for using this product in a manner that does not infringe on the rights of third parties, including without limitation data protection and other privacy rights. You must not use this product for any purposes prohibited by applicable laws.

20. 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.

Note

Note

Record of purchase

Please fill your details below for future reference.	
Date of purchase:	_
Product model:	_
Name & address of distributor/dealer:	_
	_
	_
Distributor phone number:	_

For safety, please read this manual prior to use.

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