Product Code:	deli
Number:	User Manual Fingerprint Password Safe Box

KEEP FOR

FUTURE USE

Version: 1.0 Date: 06-2024

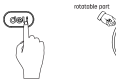
Contents I. Product Unpacking I. Product Diagram ■ First Use 2 IV. Insert the Battery V. Password Setting VI. Fingerprint Setting VII. Deleting Fingerprints and Resetting Password VIII. Door Opening Operation 4 IX. Delete the wrong Password X. Mute Function 6 XI. Alarm Function 6 X**II**. Battery Replacement 7 XIII. Emergency Opening 8 XIV. Usage Precautions XV. Common Faults and Troubleshooting Methods -----9 XVI. After-sales Service

DELI GROUP CO., LTD.

301 Xuxiake Ave. Ninghai County Ningbo 315600 China Made in China info@nbdeli.com www.deliworld.com

> Welcome to use our series of safes, cabinets, and storage boxes. Please read this instruction manual carefully before use and operate according to the instructions. I. Product Unpacking II. Product Diagram Box body 1 -Door ② -- ⑤ Indicator Light Electronic Panel 3 - Touch the numerical keypad (7) Emergency Lock Cover 9 Backup Power Socket Front View (3) Internal Battery Box 9009 ① Setting Button ② Lacking Rad Side View (With Door Open) -1-

III. First Use







② Turn the rotatable part in the middle of the electronic panel clockwise to open the door of the box

IV. Insert the Battery

Open the internal battery box located on the back of the box door, and correctly insert 4 Pieces of AA Batteries into the battery compartment according to their polarity.

V. Password Setting

The factory default password of this product is "1234". For your security, please reset your personal password before use.

1. For initial use, you can directly unlock by entering any fingerprint, which will trigger two "beep" sounds from the buzzer and the indicator light will turn green. Alternatively, you can touch the keypad area to wake up the panel, enter the factory password, press "#" to confirm. This will also trigger two "beep" sounds from the buzzer and the indicator light will turn.

-2-

green. At this point, you can open the door by turning the middle part of the electronic panel.

- 2. Open the door, press the setting button located on the left side of the back of the door, and enter the new password after hearing two "beep" sounds from the buzzer.
- 3. Enter the desired password (with a length of 4-8 digits), press "#" key, the indicator light will turn green and the buzzer will make a long beep sound indicating that the new password has been set.

VI. Fingerprint Setting

This product does not come with pre-registered fingerprints from the factory. For your security, please add fingerprints before use.

- 1. For initial use, you can directly unlock by entering any fingerprint, which will trigger two "beep" sounds from the buzzer, and the indicator light will turn green. Alternatively, you can touch the keypad area to wake up the panel, enter the password, press "#" to confirm. This will also trigger two "beep" sounds from the buzzer, and the indicator light will turn green. At this point, you can open the door by turning the middle part of the electronic panel.
- 2. Open the door, press the setting button located on the left side of the back of the door, and the indicator light will turn blue. Place your finger on the fingerprint scanner, release it after hearing two "beep" sounds, and then place your finger on the fingerprint scanner again. Repeat this process three times (it is recommended to use the same finger from different directions to ensure that the fingerprint scanner can capture the largest area of the fingerprint). After completion, the buzzer will make a

-3-

long beep sound, and the blue indicator light will go out, indicating that the fingerprint setting is successful.

- $\ensuremath{\mathbb{X}}$ Before fingerprint registration, any fingerprint can unlock the door.
- * A total of 30 fingerprints can be registered.

Tip: After setting the fingerprint, please verify the new fingerprint to confirm that it is correct.

VII. Deleting Fingerprints and Resetting Password

- 1. Enter a registered fingerprint or touch the keypad area to wake up the panel and enter the correct password, then press "#" to confirm.
- 2. Open the door, long-press the setting button located on the left side of the back of the door until the indicator light turns green and the buzzer makes a long beep sound. At this point, all registered fingerprints and passwords will be cleared, and the password will be reset to the factory default.
- * After clearing the fingerprints, any fingerprint can unlock the door.

VIII. Door Opening Operation

- × Unlock with password
- 1. Touch the button area to wake up the panel, enter the 4-8-digit preset password and press "#" to confirm;
- 2. After successful verification, the indicator light will turn green and the buzzer will beep twice. At this time, rotate the rotatable part in the middle of the electronic panel to open the door.
- Fingerprint unlock

Upon entering the correct fingerprint, the indicator light will turn green and

the buzzer will beep twice. At this point, rotating the rotatable part in the middle of the electronic panel will allow you to open the door.

- *Open the door with multiple verification modes
- 1. By default, the system uses a single verification mode (either password or fingerprint is required to unlock the door). To enable the multiple verification mode (requiring both fingerprint and password), after successfully unlocking the door, you need to touch the button area to wake up the panel, press the numeric key "1", and then press the setting button located on the left side of the back of the door. The buzzer will beep twice to indicate that the multiple verification mode has been enabled:
- 2. In this mode, if you first enter the password and press "#" to confirm, the buzzer will beep twice and the green indicator light will flash twice. Then, after entering the correct fingerprint, the buzzer will beep twice again, and the green indicator light will stay on. At this point, rotating the rotatable part in the middle of the electronic panel will allow you to open the doorAlternotively, if you first enter the fingerprint and it is successfully verified, you will hear the buzzer beep twice and the green indicator light will flash twice. Then, after entering the correct password and pressing "#" to confirm, if the verification is successful, the buzzer will beep twice again, and the green indicator light will stay on. At this point, rotating the rotatable part in the middle of the electronic panel will also allow you to pen the door.
- 3. While in the multiple verification mode, to disable this feature, you need to successfully unlock the door again, touch the button area to wake up the panel, press the numeric key "\"," and then press the setting button located on the left side of the back of the door. The buzzer will emit a long beep to indicate that the multiple verification mode has been disabled.

IX. Delete the wrong Password

If an incorrect password is entered during the password input process, you can press the "** key to delete it. Pressing the "** key once will delete the entire password, and you will be prompted to re-enter the password.

X. Mute Function

Press "00** in the standby mode to enable silent mode, and any operation will be silent. Press "66*" to resume normal sound.

XAfter power-off and reboot, it can automatically resume normal sound.

XI. Alarm Function

- $\ensuremath{\mathbb{X}}\xspace$ The alarm phenomenon triggered by entering an incorrect password or fingerprint
- 1. When fingerprint verification is incorrect, the indicator light will flash blue continuously, accompanied by a series of short "beep beep" sounds from the buzzer;
- 2. After 5 incorrect fingerprint attempts, an alarm will sound for 20 seconds:
- 3. When the password verification is incorrect, the indicator light will flash blue continuously, accompanied by a series of short "beep beep" sounds from the buzzer;
- 4. After 3 incorrect password attempts, an alarm will sound for 20 seconds
- 5. Entering the correct fingerprint or password promptly during a system alarm will deactivate the alarm.

-6-

- $\ensuremath{\mathbb{X}}$ The alarm phenomenon triggered by the product being shocked.
- 1. To activate the panel, press the touch key area and then press the "*" button once. The buzzer will emit a long beep, indicating that the vibration alarm mode is now enabled. After normal door opening, the vibration alarm will automatically deactivate:
- 2. Enter the correct password or record the correct fingerprint when alarming to deactivate the alarm, and at the same time, the vibration alarm will be automatically turned off.

XII. Battery Replacement

- 1. When the voltage of the built-in battery is low, the indicator light will turn red after unlocking. Please replace the battery as soon as possible. Otherwise, if the battery is fully depleted, the door of the box cannot be opened. If you encounter this problem, please operate as instructed for first-time use;
- When the voltage of the built-in battery drops to around 4.0V, the touch buttons and fingerprint sensor become locked. The red light will flash and the buzzer will sound an alarm when a fingerprint is input or the screen is touched.

-7-

XIII. Emergency Opening

- Now When the bottery inside the box is depleted and it cannot be operated, please use an external battery pack for power supply. Slide the emergency lock cover to the right, insert the USB plug of the external battery pack into the corresponding socket, and enter the correct password or fingerprint to unlock the door;
- 2. In case of a malfunction of the electronic system or if the password is forgotten, please use the master lock key to open the door. The method of opening the door is the same as during the first-time use.

XIV. Usage Precautions

- 1. Please do not place the user manual or backup lock key inside the box. Instead, store them in a separate and safe place;
- 2. If the product is not going to be used for a long time, please remove the battery to prevent any leakage that may damage the electronic system;
 3. For safety reasons, please ensure that the cabinet is securely fixed to a sturdy concrete wall;
- 4. Please do not store excessive cash or valuables when there is no one on duty or without a remote alarm system.



Installation Diagram or Schematic

- 8 -

XV. Common Faults and Troubleshooting Methods

Fault Phenomenon	Fault Cause	Solution			
When pressing the number keys to enter the password	Batteries are Out of Power	To use an external battery box or the master lock key to open the electronic combination lock and replace the batteries.			
or pressing the fingerprint scanner.	The batteries are installed with the wrong polarity	To install the batteries in the correct manner.			
there is no response	Circuit board failure	Please contact the maintenance department			
The main lock key	There are foreign objects in the lack hole	To remove foreign objects from the lock hole			
cannot be inserted or removed	The key has not been turned to the limit position	Please re-insert it using the correct method			
The alarm does not	Batteries are Out of Power	Please replace the batteries			
sound	The batteries are installed with the wrong polarity	To install the batteries in the correct manner.			

XVI. After-sales Service

Thank you for purchasing our company's product. To ensure your satisfaction and benefits, if your product malfunctions due to quality issues, you can contact your local dealer or authorized service center with your warranty card.

Warranty Instructions:

1.Our company provides free warranty services, including repairs and parts replacement, for any malfunction that occurs under normal use within one year from the date of purchase;

2.This warranty card and the purchase invoice are the proof of our after-sales service to customers. This card must be filled out with the required information in detail and stamped by the dealer to be valid;

- 3. In the following circumstances, free warranty service is not applicable, and paid repairs will be required:
- ① The product is beyond the warranty period.
- $\ensuremath{\mathfrak{D}}$ The product is damaged due to improper use, maintenance, or storage that does not comply with the product's user manual.
- $\ensuremath{\mathfrak{B}}$ The product malfunction or damage is caused by force majeure.
- $\ensuremath{\textcircled{4}}$ We arable parts and accompanying accessories.
- $\ensuremath{\mathfrak{D}}$ The product is damaged due to excessive twisting or improper use. This warranty card is issued together with the product, with one card for each product. To ensure that you can fully enjoy the rights to our free warranty service, please keep this card properly. No replacement will be provided for lost cards.

Purchase Date: (Year) (Month) (Day	(Month) (Day)
------------------------------------	---------------

-10-

- PRODUCT WARRANTY CARD ---

Product	Product Name			Serial Nu	ımber				
Informa- tion	Product Model			Manufac Date	turing				
Customer	Company Name					Contact	Person		
Informa- tion	Address					Contact Number			
	Distributor Name					Contact	Person		
Sales Informa- tion	Address					Contact I	Number		
	Sales Date					Invoice I	Number		
	Fault Condition		Repair Result		Custome	r Signature	Technici	an Signature	Date
Repair Record									

Product	Product Name	Serial Number			mber				
tion Product Model			Manufacturing Date						
Custome						Contact I	Person		
tion	Address					Contact N	lumber		
Sales Informa - Address						Contact F	erson		
						Contact N	lumber		
tion	Sales Date					Invoice N	umber		
	Fault Condition		Repair Result		Custom	er Signature	Technic	ian Signature	Date

L		aules dute				HVDILE N	uilibei		
ı		Fault Condition		Repair Result	Customer Signature		Technician Signature		Date
R	epair								
R	ecord								