DELI GROUP CO., LTD.

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



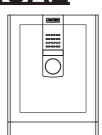
Version: 1.0 Date: 12-2019

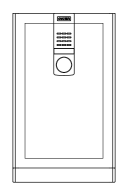
Dear customers, thank you for your purchase of our products. We are committed to providing our customers with high quality products. To ensure best performance, please read this manual carefully before use!

Keep For Future Use

deli

DIGITAL CODE SERIES SER'S MANUAL





■ Easy Operation ■ Simple Use ■ Reliable Safe

2. Product Overview	02
3. Opening your safe for the first time	03
4. Installing the batteries	03
5. Setting the passcode	03
6. Opening and closing the door	04
7. Hiding passcode visibility	
8. Deleting incorrect passcode	05
9. Alarm function	
10. Replacing the batteries	06
11. Opening your safe with the emergency key	
12. LED sensor light instruction	07
13.Restore factory settings	07
14. Interior door instruction	0
15. Precautions for use	
16. Troubleshooting	1 C

1. Unpacking the product.....

1. Unpacking the product

Please check if the product is intact after unpacking and verify that all the accessories have been received. If any items are missing, please contact your dealer.

User manual *1



Emergency key *2 Expansion bolts* 2



AA Battery *4



LED sensor light *1



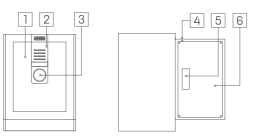
Note: There will be no interior door keys if your safe has no interior door.

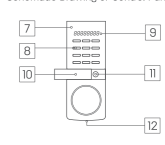
01

2. Product Overview

Front panel

Side panel (while the door is open) Schematic Drawing of Control Panel





Part Name	Body	door sheet		and l e 1	reset passcode button	battery compartm	ent back cover	
#		7	8	9	10	11	12	

#		7	8	9	10	11	12
	Part Name	electronic keypad	button	display	emergency lock cover	emergency lock	external power jack

3. Opening your safe for the first time

- 1. Push the knob so it pops out automatically;
- 2. Push the emergency lock cover on the panel to the left to reveal the keyhole, insert the emergency key and turn it clockwise, then rotate the handle clockwise to open the door.

4. Installing the batteries (You are required to use alkaline battery)

- 1. Insert 4 AA batteries into the battery compartment on the back of the door, making sure that the batteries match the + and - in the compartment. Once powered on, your safe will emit a single beep:
- 2. Input the factory default password "12345678".
- 3. Press the "#" button to confirm, and "OPEN" shall appear on the display, then rotate the knob clockwise to open the door within 6 seconds.

5. Setting the passcode

02

- 1. Input the factory default passcode "12345678" and "OPEN" shall appear on the display. Please set your new passcode within 30 seconds after the door is opened.
- 2. Press the Reset button at the inner hinge side of the door and "set" shall appear on the display:
- 3. Input a passcode of 1 to 8 digits;
- 4. Press the "#" button to confirm. If "into 1" appears on the display, the setting of new passcode is complete.

Note: When you are done setting the passcode, please try the new code to make sure it works before you close the door.

6. Opening and closing the door

Closing the safe: Close the door, then turn the knob counterclockwise and push the knob back inside.

Opening the safe: 1. Push the knob so it pops out automatically;

2. Input the keycode you set, and press the "#" button to confirm.

Please turn the knob clockwise within 6 seconds to open the door.

7. Hiding passcode visibility

- 1. While the panel is active, press the "*" button first, then input your password, and the screen will show "o" rather than numbers.
- 2. When the safe is unlocked, it resumes digital display automatically.

8. Deleting incorrect passcode

Press the "*" button when you inputted an incorrect code, one "*" button press will delete one character.

9. Alarm function

1. Wrong passcode Alarm

Every time you enter a wrong passcode, "Error" will appear on the display. If you input a wrong passcode 3 times, the alarm will sound for 50 seconds. which can be stopped when you input the correct passcode.

2. Vibration alarm

05

07

DELL CROUP

12. LED sensor light instruction

- 1. The LED sensor light features magnet on the back which can stick to the top inside the safe body, or could be placed on the shelf.
- 2. For first time use or to replace the batteries, please hold the light with your left hand and rotate the cover counterclockwise with your right hand, install 3 AAA batteries ensuring that the batteries match the + and in the compartment, align with the slots and turn the light bulb clockwise until it's tight.
- 3. When the LED light becomes dim or cannot be lit, please replace the batteries.

13.Restore factory settings

When the door is open, press and hold the code changing key, cut off the power supply and power on again, wait for the screen to display "RET", release the code change key, and then the settings have been successfully restored. The password has been restored to "12345678". To ensure security, please set a new password in time.

Press the "*" button while in Standby mode, if "ALERT ON" appears on the display, it means the vibration alarm is on. When the safe is shaken by external forces, the alarm will sound for50 seconds. The alarm will be stopped and the vibration alarm mode will be turned off when you input the correct passcode or fingerprint.

10. Replacing the batteries

When the voltage of the built-in batteries drops below a certain level, "Lo bat" will appear on the display every time you input your passcode. It indicates that the battery is low, please replace the batteries as soon as possible. (AA alkaline battery is recommended)

11. Opening your safe with the emergency key

- 1. If you cannot operate the safe when the batteries are dead, please use an external battery compartment. Put the plug of an external battery compartment into the power socket on the bottom panel, then input your correct passcode to open the door.
- 2. Unlock your safe with your master key in case passcode forgot or failure of electronic system. Unlock your safe the way you open it for the first time.

14. Interior door instruction (Only for safes with an interior door)

- 1. The factory default passcode of the interior door is: 000.
- 2. Opening the interior door for the first time (Fig.1)

Rotate all the three dials to '0', then rotate the left knob clockwise to open the interior door.

3. Change the passcode of the interior door (Fig. 2)

With the interior door open, you may see letters "A" and "B" located on the back cover of the door. The Setup button is located near letter "A", slide it from "A" to "B" to change your passcode.

4. After you set a new passcode, please slide the Setup button back to "A" and keep your new passcode in mind.



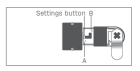


Fig.1

Fig.2

06

15. Precautions for use

- 1. Do not put the user manual, master keys and emergency keys and battery compartment inside the safe, and please keep them in another secure place.
- 2. To prevent battery leakage from damaging the electrical system, do remove batteries from the safe if it will be unused for extended periods of time.
- 3. For safety reasons, be sure to mount your safe to a solid concrete wall;
- 4. Do not store excess cash and valuables if the safe is unattended or placed without any remote alarm.

Installation Diagram



09

ELL GPOLIP

Warranty Card

Dear customers,

Thank you for your purchase of our products. To protect the interests of customers who purchase our products, please contact authorized local dealers or service centers with this receipt and the warranty card for any malfunction due to product quality problems.

Warranty terms:

- 1. For product failures occur under normal operating circumstances, free of charge repair and spare parts replacement service shall be provided by our company within one year commencing from date of purchase.
- 2. Customers are required to present this warranty card and the original purchase invoice to the Company upon request for warranty service. This warranty card shall be valid only after the following form is filled out in details and affixed with official seal of the dealer.
- 3. No free of charge repair service shall be provided in the event of any of the following circumstances:
 - (1) Expiration of the warranty period;

16. Troubleshooting

Problem	Possible Cause	Solution	
The scanner is not responding when I input my passcode	The battery is dead	Unlock the electronic lock with the battery compartment or with the emergency key, then replace the batteries	
	Positive and negative polarity on the battery is reversed	Please Install the batteries properly	
	Circuit board failure	Please contact our repair department	
I couldn't insert or pull out the master key	There are obstructions in the lock	Please remove the obstructions in the lock	
out the master key	The key was not turned to the defined position	Please insert the key properly	
The safe won't open when I have unlocked the electronic code lock	The knob was not turned to the defined position Turn the knob and hold it for more than 7 seconds, and the electronic lock will be reset	Please re-enter your passcode and turn the knob to the defined position	
	The battery is dead	Please replace the batteries	
The alarm doesn't go off	Positive and negative polarity on the battery is reversed	Please install the batteries properly	

Warranty Card

- (2) Damages caused by improper use, maintenance or storage not in accordance with the requirements of the user manual;
 - (3) Failure or damage caused by force majeure;
 - (4) Wear parts or accessories.

This warranty card is being delivered with the product, one card for one product. Please keep this warranty card in proper condition for free warranty service. There is no replacement if lost.

Date of Purchase: ___MM___DD____YYYY

Warranty Card

Product	Product Name		Date of Manufacture		
Informatio	n Product Model Numbe	-	Date of Production		
Customer	Company Name		Contact		
Informatio	n Address		Phone		
	Sales Name		Contact		
Sales Information	n Address		Phone		
orringere	Sales Date		Invoice No.		
	Problem	Repair Results	Maintenance Technician Signature	Customer Signature	Date
Repair					
Form					

Warranty Card

Product		Product Name		Date of Manufacture		
Informati	on	Product Model Number	er	Date of Production		
Custome	r	Company Name		Contact		
Informati	on	Address		Phone		
		Sales Name		Contact		
Sales Informati	on	Address		Phone		
	011	Sales Date		Invoice No.		
		Problem	Repair Results	Maintenance Technician Signature	Customer Signature	Date
Repair						
Form						

Cut along the line and keeping by the dealer