Home » NewQ » NewQ NQ-SL-01 Fingerprint Deadbolt Door Lock User Manual

NewQ NQ-SL-01 Fingerprint Deadbolt Door Lock User Manual

NewQ NQ-SL-01 Fingerprint Deadbolt Door Lock User Manual

Contents

- 1 PACKAGE CONTENTS
- **2 PRODUCT DIAGRAM**
- **3 INSTALLATION INSTRUCTIONS**
- **4 FUNCTION&OPERATIONS**
- 5 2. Function setting
- **6 SPEAIFICATIONS**
- **7 WARRANTY&CUSTOMER**

SERVICE

- 8 Documents / Resources
 - 8.1 References
- **9 Related Posts**

PACKAGE CONTENTS

- Outdoor panel
- Indoor panel
- · Mounting plate
- · Lock shell.
- Strike Plate
- · Deadbolt latch
- STt4.0x20 Screw x5
- PHO Screw x2
- M6x55 Screw *2
- IC card x2 Key x2

PRODUCT DIAGRAM

INSTALLATION INSTRUCTIONS

Video version

Installation steps of the video version-Please scan the QR code below to check it

Picture version

- 1. Insert deadbolt latch into door holes
- 2. Positioning plate and lock shell are installed on the door frame
- 3. Installing front plate



- 4. Remove the mounting plate
- 5. Thread the cable through the bottom of the mounting plate.
- 6. Tighten the screws
- 7. Ensure that the cable is closely connected
- 8. Tighten the screws
- 9. Insert the key and test the lock. If the lock does not extend or retract, adjust the screws on the mounting plate
- 10. If the mounting plate and keyboard are deflected, loosen the mounting plate screws and adjust the mounting plate

FUNCTION&OPERATIONS

Description of door lock ID

- 1. In the initial state, the password is 123456, and the password is invalid after entering a new administrator password
- 2. User roles
 - A. In order to facilitate password management, each password corresponds to an ID number.
 - **B.** The number of passwords that can be stored in the door lock is 99 groups of passwords shared by fingerprints passwords, and IC cards
 - **C.** The length of the password is 6-12 digits.

Note: Please touch to wake up the keyboard before use.

Role name	Password type	ID number
Administrator	Fingerprint/Password	001-009
Normal user	Fingerprint/Password /IC card	010-099

The administrator password has more privileges than the normal user.

2. Function setting

Admin Settings

A. Adding Administrator Passwords

For the first time setting, admin info is the admin initial password "123456"

The length of the password is 6-12 digits.

Add Fingerprint (need to input 5 times) Add Password (need to enter twice) Add IC card (need to input once)

Note:

1. The initial password 123456 will be invalid after setting up a new administrator password for the first.

- 2. Please remember at least one administrator password, as this information is required to access the settings.
- 3. You can also add other types of unlocking ways such as fingerprints, and IC cards as an administrator, and support up to 9 admin accounts.
- B. Delete Administrator

Note:

- 1. Administrator ID number 001 cannot be deleted after registration. If you want to delete it, you can only initialize it.
- 2. After the administrator is deleted, the number vacancy will be automatically filled in the next administrator registration

Users Settings

- A. Adding Users
- B. Delete Users

System Setting

- A. Volume setting
- B. Language selection
- C. Automatic locking

Restore Factory Settings

Note:

- 1. After successfully restoring the factory settings, the specific information cleared is as follows: passwords, fingerprints and cards set by the door lock.
 - a. All
 - **b.** The settings corresponding to the door lock menu function will be delivered to the default value.
- 2. After initialization, any fingerprint or initial password "123456" can unlock and verify the administrator to enter the administrator menu

Other instructions

Function	Functional description	Applicable scenario
Anti-peep tech	The correct password contains irrelevant codes before and after, and pressing the unlock key can still unlock	The surrounding environment i s unsafe or the password is en tered incorrectly
Low electric alarm	When the battery pressure is lower than 4.8 V when unlocking, the door lock will automatically give an alarm (voice broadca st "battery low").	Insufficient power, please repl ace the battery.
Error alarm	When unlocking, the fingerprint, password and card are wrong for five times, and the d oor will be locked automatically. At the sam e time, it will broadcast "System locked"	Someone tried to unlock the lo ck.

SPEAIFICATIONS

Ordinal	Item	Parametric	Remark
1	Quiescent current	s80uA	
2	Dynamic current	*300mA	
3	Fingerprint collector	Semiconductor	
4	Fingerprint comparison time	:51s	
5	Fingerprint recognition angle	360°	
6	Rejection rate	50.1%	
7	False admission rate	50.0001%	
8	Sensing time	50.5s	
9	Power supply type	4.8-6.4V	
10	Emergency power supply	Type-C 5V	
11	Operating temperature	-25`C-70°C	
12	Operating relative humidity	20%-90%RH	
13	Voice prompts	Yes	
14	Keyboard	Standard 12-bit touch keyboard	
15	Password length	6-12 bits	
16	Anti-peep password length	16bits	
17	Low voltage alarm voltage	4.8 (-0.2V)	
18	Unlocking time	51s	

WARRANTY&CUSTOMER SERVICE

1. Any damage to the product within 18 months from the date of purchase, feel free to contact us via email at

support@newq.store, and you will get a free replacement after confirmation

- Send "Extended Warranty" to <u>support@newq.store</u>, and you will win the free replacement service from 18 months extended to 60 months (Please send the Order ID when contacting)
- 3. We will release information on new products with large discounts from time to time through the brand mailbox, and you will automatically obtain the rights after obtaining the extended warranty. Welcome to pay attention to the information about our brand.

Documents / Resources



NewQ NQ-SL-01 Fingerprint Deadbolt Door Lock [pdf] User Manual NQ-SL-01 Fingerprint Deadbolt Door Lock, NQ-SL-01, Fingerprint Deadbolt Door Lock, Deadbolt Door Lock, Lock

References

• User Manual

Manuals+,