







Intelligent Share & Relieved Life Notices

Notices: Read this user manual carefully before operating the lock and keep it for future use

FOR USERS IMPORTANT

Thank you for choosing DEVO smart lock

To ensure easy and safe use of the product, we have prepared this manual to help you better understand the DEVO smart lock.

DEVO smart lock is popular among users for its unique shape, advanced and reliable technology and thoughtful after-sales service. The company has established a complete DEVO intelligent R&D, manufacturing and sales system. All smart locks are independently developed by the company and have won high praise from customers.

Our smart locks have undergone reliability tests and functional tests, ambient light tests, temperature tests, etc., all of which constitute the leading and unique advantages of smart locks.

Thank you for sharing your experiences and opinions with us, which help us improve our products.

Thank you for purchasing the "DEVO" smart lock. Considering our c ontinuous improvement and updating of products, the actual product may be slightly different from the pictures in this manual. Please refer to the actual product.

Please read carefully and abide by the contents marked in this manual.

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1/Hardware Introduction

(1) Overview



Note: The "Emergency Power Supply Port" is not for battery charging purpose and can only be used for emergency power supply to the lock.



(2) How To Open / Close Lock Cylinder Cover

Press and hold the Lock Cylinder Cover and turn it clockwise/counterclockwise to open it.



$2/_{\text{compatible Doors}}$

Compatible Doors



$\mathbf{3}/_{\mathsf{Parts List}}$





4/Product Dimension



/Installation Overview



Step 1. Install Deadbolt

(1). Check your door to see if the deadbolt requires adjustment. If the backset is 70mm, turn the faceplate180° to extend the length.







(2). Insert and screw the deadbolt into the doorframe.



Step 2. Install Strike Plate



Step 3. Install Exterior Assembly

(1).Measure your cross bore dimension and determine the installation steps accordingly



Remember to attach the rubber gasket to the handle before Installation.

Step 4. Install Interior Assembly

(1). Detach the back cover from the interior assembly.





(2). Run the wires through the back cover.



50~55mm door thickness use A



40~50mm door thickness use B



35~40mm door thickness use C

(4). Tightly fasten the screws in place. Set the screws with your hands, then use a screwdriver to secure them.



Important:Please select Screw A ,Screw B,or Screw C based on the thickness of the door(35mm-55mm)

- 1.Thickness of Screw A compatible doors:50-55mm
- 2.Thickness of Screw B compatible doors:40-50mm

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• 3.Thickness of Screw C compatible doors:35-40mm

(5). Wire to the interior assembly.



(6) Mount the interior assembly. Make sure both wires are tucked into the cabin on the back of the interior assembly.









(7). Check if the deadbolt retracts by turning the thumbturn.

(8). Fully charge the battery before first use. It might take about 6 hours.



Apart from being able to configure your door lock through the app, you can also directly set the relevant settings on the door lock following the instructions below.

(1). Smart Lock Powered on



The smart lock self-checks the unlock ing direction when powered on. After the self-check is completed, the lock will be closed.



Notes: After fully charged, install the battery into the door lock and it can be used

(2). Calibration of door opening direction

If the automatic door opening direction calibration fails, you can also select the door opening direction calibration in the system to re-calibrate, after the success of the door opening direction back to normal, the system settings are as follows.





(1). User Type

Туре	Capacity	Description
Administrator	5	Sequence ID 1-5UnlockManagement
Regular User	195	Sequence ID 6-200,Unlock,(Invalid when the Anti-lock is On)
Total	200	Fingerprint Capacity:100Passcode Capacity:50IC Capacity:50

(2). Enter the Door Lock Setting Menu



(3). How to Program User Access Code



The default Administrator code is 123456.It's required that you change it to a code of your own before programming.

After adding the first administrator password or fingerprint, the default code will invalid.



(4). Restore Factory Settings

1. Long press the "Set" button, and release it when you hear two beeps and the No. 5 button flashes.

2. The lock end broadcasts the successful operation.

(1). There are 5 consecutive attempts allowed for fingerprint, password, and IC card authentication. After exceeding this limit, the system will be locked for one minute.

(6). Others

(2). After the ultra-low power alarm, the motor cannot work. (Please replace the battery at this time, current firmware version, load condition (peephole lock control working status), If the battery power is lower than 10%, it will report low battery.)

Operation	Operation result	Indicator status	Voice broadcast
	Verify successfully	The number keys will light up except for key 5	Verify successfully Unlocked
Fingerprint / Password / Card / Remote unlock / Wake up panel	verification failed	The number key 13579 will light up	Voice prompt for verification failure
	Wrong password for more than five times	/	Alarm sounds and locks the system
	Battery level is less than 20%	App cannot view video	/
	Battery level is less than 10%	Low battery warning	The battery is too low, please use the key or emergency power supply
Lock Successful		/	Locked
Enter the menu Wake up the panel and press" of "		/	Please enter administrator password
Invalid menu item	Repeat the current menu content	/	/
Factory reset	Press and hold the "set" initialization button for three seconds.	The"5" key flashes until the initialization is successful	Successful operation
Power on the device	Install the battery and turn on the power	All number keys light up simultaneously	Power-on tone

(5). Set Administrator Password

1. Wake up the keyboard, press the " 🚖 " key, and hear the prompt "Please enter the administrator user".

2. Enter the initial password 123456, and then press the " 😭 " key to enter the system

3. In the system menu, press the "1" key to select the user to enter, and then press the "1" key to enter the new administrator user (the original administrator password is invalid)

(7). App Operation Guidance

(1). Connect The Lock To Internet

Following the installation instruction to install the smart lock.





2 Download Smart Life App

Register and login Smart Life App



Calibrate the smart lock and Complete Wi-Fi settings in the App





(2). Steps to Access System Networking



(8). Main interface introduction

(1). Add DeviceSmart Life App for reference)

Please make sure that your Phone is connected to the 2.4C Wi-Fi network Please make sure that your Phone 's Bluetooth is turned on



Click'Add Device'

Waiting for device seach

Once the device is discovered click G1 device

(2). Network Configuration



Choose the same 2.4G Wi-Fi network as your phone and enter you password



Device added sucessfully Click"Done)



Notes: In sleep mode, the device cannot be woken up from the App and only be triggered from the device, which can greatly reduce the power consumption of the device.

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(4).Real-time monitoring and Doorbell Calling





Enter the real-time monitoring preview interface (Can't actively view video if battery is below 20%)

31

Album/Log

Video surveillance

A Member Managemen

Temporary password

Set

Click the mic to talk

(5). Password Settings



(6). Device Unbinding



/Troubleshooting

Questions	Answers	
Can't connect to Wi-Fi	 This device only supports 2.4 GHz network and does not support 5G network and mixed-band network. When connecting Wi-Fi to the device , Please make sure that the lock is in paring mode (please refer to pag 28). Please make sure that your phone is connected to the 2.4G Wi-Fi network. Please make sure that your phone's Bluetooth is turned on. When you select the Wi-Fi to the device, you must choose the same 2.4G network Wi-Fi as your phone. (After the lock's Wi-Fi connection is successful, the access network of your phone does not restrict 5G or 2.4G) How to test whether the Wifi network meets the requirements: Prepare a phone that provides a hotspot network as a Wifi signal, and connect the lock to the hotspot Wi-Fi according to the above requirements. If the network connection is successful and works properly, please log in to the router's background to check the Wi-Fi frequency band and signal stability it provides. 	
The device is stay offline and cannot reconnect to the network	 Please check if the lock has entered dormant mode. While device is sleeping, the APP will be absolutely offline.(please refer to page 31) When the battery power is lower than 10%, the lock will automatically enter low-power mode and disconnect from the network to ensure basic functions such as locking and unlocking. The network connection triggered by the doorbell is not affected by low battery. 	

8/Product Parameters

	Power Supply	3.7V Lithium Battery 10000mAh
	Video	1080p HD Video, Night Vision
:	Emergency Power	5V
	Fingerprint Capacity	Fingerprints 100 MAX, Passcodes 50 MAX, IC Card 50 MAX
	Fingerprint Pixels	508dpi
	Identification Speed	0.25sec
	False Positive Rate	<0.0001%
	Rejection Rate	<0.1%
	Working Temperature	-15C°-50°C(5°F - 122°F)
	Working Humidity	0%~85%(No Condensation)
	Standby Current	< 500 µA
	Dynamic Power Consumption	< 600 mA
	Material	Aluminum Alloy
	Passcode Length	Supports 6 -10 digits
	Emergency power Interface	Туре-С
	Scramble passcodes 3578 123456 65987 Real Passcode Random Digits	Support Scramble Passcode (Add Random DigitsBefore Or After The Real Passcode) Random Digits No Length Limit



For any questions, please feel free to contact us, we will send you a reply and solve the problem within 24 hours.



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DEVO reserves the final interpretation right of all terms and conditions in this manual.

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