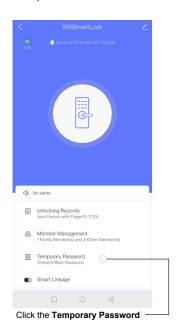
6.2 Setting a temporary password

Step 1:



Step 2:

Contine Password

Online Password

We recommend that you use the drifter password when the WH-FI network is disable.

1 Time-Limited Password

> Offine Password

We recommend that you use the offine password when WH-FI is disconnected or in an undubble WH-FI environment.

1 One-Time Password

> Time-Limited Password

> Time-Limited Password

> Time-Limited Password

For the initial use, click
Time-Limited Password

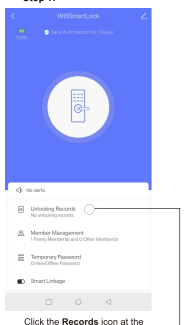


Generate a random code by pressing **Add** button.

		Expiration Tim	е	
			10	
	15		19	24
05	16		20	25
06	17	2023	21	26
07	18	2024	22	27
08	19		23	28
Cancel			ок	
			\triangleleft	

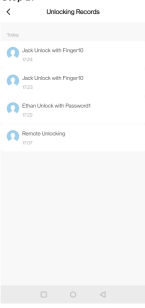
6.3 Records

Step 1:



bottom right of the device page. -

Step 2:



Review all lock entries and events by date and time.

Once **Users** has been setup and accounts are linked to user IDs on the lock, their details will appear on this page.

Complete the other required details such as Name (e.g Plumber), Effect of time (start date/time), and The Failure time (end date/time)

Once details are completed and have been automatically validated (e.g the start date is not later than the end date), click **Done**. The temporary password will be automatically copied to your mobile phone's clipboard.

Step 4:



The Temporary PW page will now show all current password and their status. To add additional temporary passwords, press the "+" on the top right corner of the screen.

Step 5 (at the lock):

Before any temporary password can be used, the lock must first be synced by pressing "9" then "#" on the keypad to update the lock data. It is suggested to sync the lock as soon as the password is set or request the user to simply press "9" then "#" before inputting their temporary password.

Please note: A deleted temporary password is fully removed after the lock is synced.

6.4 Other functions

1. Alarm icon.

Shows record of alarms tripped at the lock (e.g. hijack alarm).

2. Users icon.

Allows users to be added to the lock and their user details recorded as members. There are 2 types of members, Family and Others:

a. Family

A Family user will be able to control the lock and all other products connected to the main Home account (this member must have their own user account on their own mobile app.)

b. Others.

An Others user is only added to record their details with a door event. For example, if a User X's user IDs are 002 for fingerprint, 003 for key card and 004 for password, these details can be recorded under User X's profile. Then, when User X opens the lock, it will show in the **Records** page as User X. **User IDs are allocated automatically by the lock when a user is added (Refer section 4.6)**

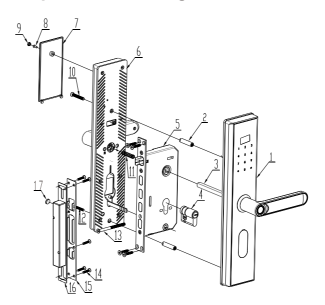
3. App Settings.

At the device home page, the top right icon will open additional settings and information including device information, automation share device and FAQs & Feedback.

Fingerprint Door Lock DL6800 Instruction Manual

HAFELE

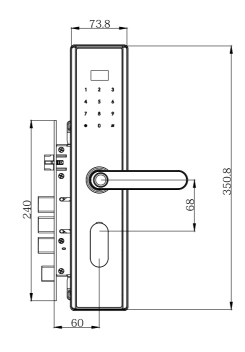
1.Exploded drawing



No.	Consult or suits or suits	04
	Spart parts name	Qty
1	Front plate components	1
2	M5 x M6 x 35 screw bolt	2
3	Spindle	1
4	Cylinder	1
5	Lock body	1
6	Back plate components	1
7	Battery box	1
8	M3 x 6 battery box screw	1
9	M5 x 35 countersunk head screw	1
10	Spindle spring	1
11	Screw cap	1
12	M5 x 60 countersunk head screw	1
13	M5 x 70 cylinder screw	1
14	M5 x 10 self-tapping screw	10
15	Strike plate	1
16	Strike plate box	1
17	Rubber cap	1

2.Product dimensions

3.Installation steps

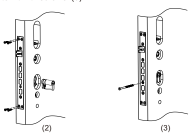


3.1 Identify the opening direction before installation.

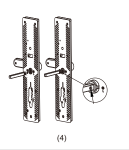


(1)

- 3.2 Put the mortise into the hole and keep the latch bolt upwards. Pass the wire through the hole from inside to outside. Then fasten the mortise lock with screws. (2)
- 3.3 Put the cylinder into the hole on the mortise lock from outside and fasten it with screws. (3)

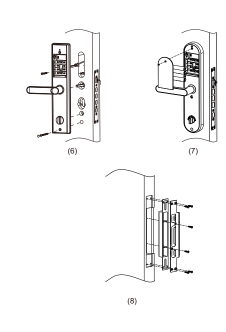


3.4 Put the spindle into the hole on the mortise lock from outside and connect the wire from front plate to back panel. Connect the spindle to both front & back plates. Then fasten the plates on door with screws. (4) & (5) & (6).





3.5 Load AAAlkaline batteries and fasten the cover with screws. Install the strike plate to the door frame as the picture (7). Make sure the strike plate is in right place from up to down. The small square hole should be upwards. (6) & (7)



4. Functions and operations.

Remarks: Activate the panel by touching it by palm or hand back in advance to unlock by password or to set the door lock. It is better to touch the panel with more fingers or with larger area of hand back.



4.1 Functions and operations.

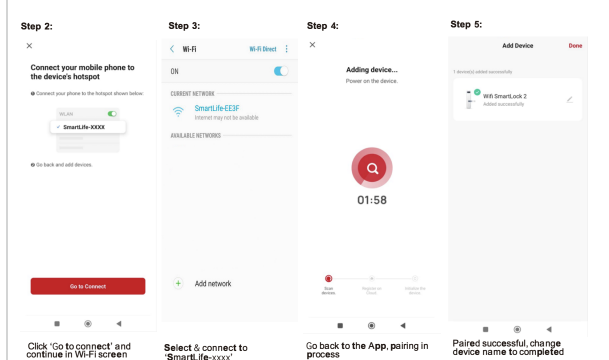
Initial user password is "123456". Any card or fingerprint could unlock the lock in initial status. Initial Admin password is "000000". Initial user password "123456" will be invalid after adding new Admin information.

4.2 Enter setting Admin mode.

Input of Admin fingerprint/Admin password/Admin card will be regarded as Admin information.



- "* + #" = Press *, and then press #.
- "#" means "OK" or "Enter of Menu function key".
- "* " means "Delete"/ "Back", press * to delete the last input digit.



6. Basic app functions and operations.

Step 2:

To generate a temporary

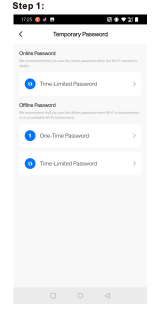
1580444611

Password

Step 3:

password, click One-Time

6.1. Setting One-Time Password



Swipe right on the device page to access the function

eword +

Click **Copy password** to copy the password to your mobile phone's clipboard. This can then be pasted and shared as a text message, WhatsApp message etc.

Step 5 (at the lock):

Step 4:

Before any remote dynamic password can be used, the lock must first be synced by pressing "9" then "#" on the keypad to update the lock data. It is suggested to sync the lock as soon as the password is set or request the user to simply press "9" then "#" before inputting their remote dynamic password.

General information

The remote dynamic password is a temporary type of password which can be used for one time only.

An 8 digit code will be generated which will invalidate after 5 minutes.

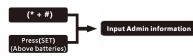
Step 4:



Once Wi-Fi credentials have been input, the pairing screen will be available. **You will need direct access to the lock for this step**

Pairing the device:

- 1. Ensure the pairing method (top right corner) is set to EZ Mode.
- 2. Reset the lock to factory settings (refer section 4.9).
- 3. Enable Wi-Fi pairing on the lock through the lock function settings:
- a. Access the lock's function settings by inputting Admin information into the lock. (Refer Section 4.3 for further guidance).



b. Select Wifi settings then Add device.

1.Wifi settings 2.Lock settings 2.Delete device

The lock is ready to pair once the Wait adding... search screen appears on the LCD panel.

3. While the lock is searching for a device. navigate back the mobile app and select Confirm the indicator is blinking rapidly. Then click



The app will now attempt to add pair with the lock. If pairing fails, click Retry and restart the process from Step 3.

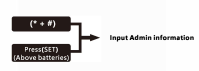
Step 6:



An Added successfully screen will show once completed. Click Done. **Congratulations! You have successfully paired the lock.**

Pairing the device:

- 1. Ensure the pairing method (top right corner) is set to **AP MODE**.
- 2. Reset the lock to factory settings (refer section 4.9)*
- 3. Enable Wi-Fi pairing on the lock through the
- lock function settings
 A. Access the lock's function settings by inputting Admin information into the lock. (Refer Section 4.3 for further guidance).



b. Select Wifi settings then Add device.

1.Wifi settings 1.Enable pairing 2.Lock settings 2.Delete device

The lock is ready to pair once the Wait adding... search screen appears on the LCD panel.

3. While the lock is searching for a device, navigate back the mobile app and select Confirm the indicator is blinking rapidly. Then click Next.

Step 1:



the indicator is blinking slowly' and click





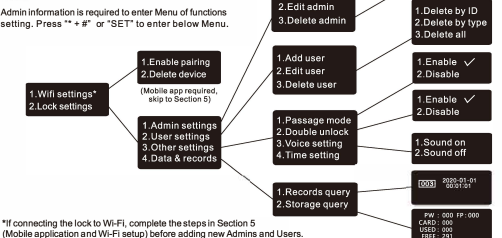
1.Add admin

Tips: There are two ways to enter functions setting

- 1.Press *, and then press #.
- 2.Press(SET) above batteries on the back plate.

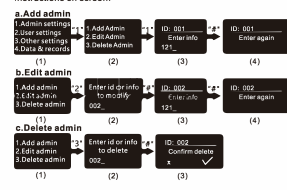
4.4 Overview of function settings menu

Admin information is required to enter Menu of functions setting, Press "* + #" or "SET" to enter below Menu.



4.5 Admin settings

Admin settings allows the user to add new Admin information. to edit Admin information and to delete Admin information. Admin information could be a fingerprint, card, or a group of passwords. Add new Admin information according to the instructions on screen.

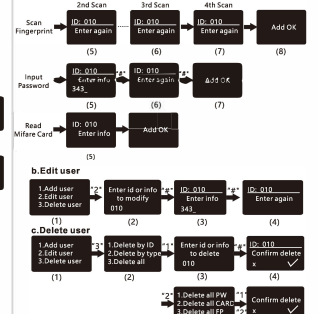


4.6 User settings

User settings is to add new User information, to edit User information and to delete User information. User information could be a fingerprint, card, or a group of

passwords. Manage User information according to the instructions on screen.

a.Add user .Admin setting 1.Add user ID: 010 "#" ID: 010 .User settings 2.Edit user Enter info Enter again Other setting 343 Data & record (4)



Enter ID or info

to delete

Each registered entry method (i.e. password, card or fingerprint) is allocated an ID which can be linked to a user in the mobile app.

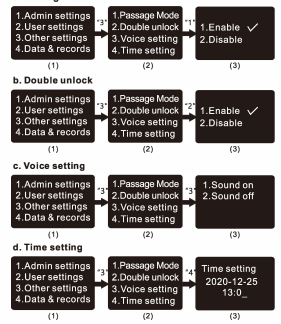
(3)

(4)

4.7 Other settings

Other settings includes Passage mode, Double unlock, voice setting and time setting.

a. Passage mode



Time setting must be yyyy-mm-dd format for date and 24 hr clock for time.

4.9 Factory reset

Long press the SET button above battery box for 5s to do the factory reset. All unlock records, passwords and saved data will clear when factory reset is successful. Any fingerprint or blank card now has access to unlock in Initial status.

4.10 Lock sync

To synchronise the lock with the cloud (once Wi-Fi has been set up) press "9" then "#" on the touch panel.

This function is used to sync data generated by the mobile

app (e.g. temporary or remote dynamic passwords). Syncing the lock can take anywhere between 3-15 seconds depending on Wi-Fi strength and connection.

Syncing the lock will also send an unlock request to a connected device if the mobile app is open.

4.11 Other functions

- **a.**The touch panel will be locked and inactive for 90 seconds if the password is entered incorrectly 5 times.
- b. Scramble function:

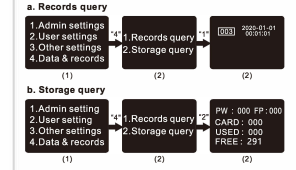
Add random numbers before and/or after a valid password and press "#" to unlock the lock (e.g. xxx "user password" xxx "#"). The total length of the scramble password should be less than 19 digits.

- c.The display will turnoff and enter sleep mode after 10 seconds of inactivity
- d. The lock will alarm when unlocked every time when the voltage is lower than 4.8V. The lock still can be unlocked for extra 200 times after 1st alarm. Please change the batteries in time after the 1st alarm.
- e. External power USB interface:

Connect power bank to gain power when the batteries are not changed in time

f. When Passage mode is enabled, there will be a voice notice when unlocking and locking the door.

4.8 Data & records



4.12 Specifications

Power supply	4 x 1.5V AAAlkaline batteries
Static current	< 50uA
Rating current	< 250mA
Capacity	600 IDs (Max 9 Admin + 591 User)
Fingerprint capacity	100
Card type	Mifare card
Operating temp.	-10°C - 60°C
Relative humidity	20% - 85%

Fingerprint Door Lock Mobile Application

5. Mobile application and Wi-Fi setup

5.1 Download mobile app

Download the app by searching **Hafele Smart Living** in mobile app stores or scanning the QR code below.





5.2 Account Registration

- 1. Once the app has been downloaded and installed, click "Sign Up" and read the Privacy Policy after it pops up. Click **Agree** and enter the registration page. If you already have an account and are not signed in automatically, choose **Log In** and enter your login details.
- If registering for the first time, please use your current email address. The country/region of the app will be the same as the country/region in your phone settings. Enter email and click Get Verification Code.

Enter the verification code (sent to your provided email address) and set your password in the next screen. Click **Done**.

Step 3:

5.3 Pairing the lock with the mobile app (basic Instructions)



From the mobile app Home screen, click **Add Device** to open the device menu.



At the device menu, choose Lock (Wi-Fi) .

Select 2.4 GHz Wi-Fi Network and

Enter your Wi-Fi details and password.
Only 2.4G Wi-Fi is supported. If your router is configured to 5G, click the blue link for router setting instructions