Set up Your Humidifier in the App

Download the 'KFC Smart' App, you can scan the QR code below to download.
 You can also search for 'KFC Smart' in Apple App Store® and Google Play Store to download.

Note: Due to continuous updates and improvements, the App may be slightly different from the instructions in the manual. If there are any discrepancies, please follow the in-app instructions. (If there is an update, we will send a message in the App to inform).

2. Open the KFC Smart App. Click 'Log In' or 'Sign Up'.

Note: For Android[™] users, you need to select 'Allow' to use the KFC Smart App.

Note: You need to create your own KFC Smart App account to use third-party services and products. Register and log in KFC Smart App account, you can share the sub-account, let your family and friends control the smart humidifier together.

3. Follow the instructions in the app to set up your smart humidifier. To operate the connection, please refer to pages 14-15 of the user manual.

Note: You can use the 'KFC Smart' App to connect the smart humidifier to multiple voice assistants such as Amazon Alexa, Google Assistant TM and Samsung SmartThings TM . The instruction path in the application: App homepage \rightarrow 'More' \rightarrow 'Third-Party Voice Services' \rightarrow Select voice assistant \rightarrow tutorial.









Add a Humidifier to the App

Scan the QR code to download the KFC Make sure the phone is 'grant' turned on. Smart App.





Fig.1

In the standby state, long press 'U' for 3s, you hear two beeps, wait for 5s, the LED screen will pop out ' ? and flash quickly.



Fig.3

Click after discovering the 'Humidifier (WiFi)'device.

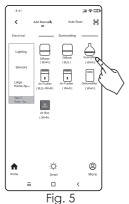




Fig.2

Add manully: click ' ...

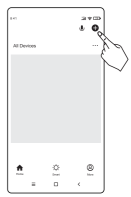


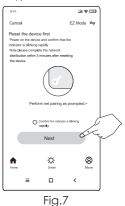
Fig.4

Add a Humidifier to the App (cont.)

Set up WiFi, click 'Next'.



Searching humidifier (confirm the humidifier '?' flasj rapidly), click 'Next'.



Displaying ' \odot ' indicates that the device has been successfully connected.



Fig.8

Click ' Done ',added successfully.



Fig.9

Troubleshooting

Problem	Possible Solution
The screen does not light up after powering on.	The plug is not inserted properly, need to check whether the power supply is inserted properly.
There is water in the sink, no spray or fog is small when the machine is turned on.	There is too much scale on the atomization piece, and the atomization piece needs to be cleaned.
The amount of atomization is too small.	There is too much scale on the atomizing piece, and the atomizing piece needs to be cleaned. If the water is dirty or the water has been stored for too long, it needs to be replaced with clean water. Adjust the fog level to increase appropriately.
Abnormal noise.	 There is little water in the atomized water tank, so water needs to be replenished from the tank. Resonate with the countertop, need to move to a smooth countertop.
Water overflows from under the water tank.	The water tank is not leveled. Adjust the water tank to the leveled state. There are sundries in the water, and it needs to be replaced with clean water.
The sprayed mist has a peculiar smell.	The sink has not been cleaned for a long time. You need to clean the sink and dry it. The water in the sink is not clean and needs to be replaced with clean water.
Note : If you have a new question or suggestion, you can click 'More' → click 'FAQ & Feedback'.	

Warranty

Scan the QR code below to download the 'KFC Smart' App. After successful activation, your warranty period will be extended to 3 years.



Note: Activate the warranty path: Click on 'More' → click on 'Warranty'→ fill in the content as required → click on 'Submit' to activate the warranty successfully.

Customer Support

If you have any questions or concerns, please contact us at:

www.kfcsmart.com

Reorient or relocate the receiving antenna.
Increase the separation between the equipment and receiver.
Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to

the interference by one or more of the following measures:

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct

This device complies with Part 15 of the FCCA Rules. Operation is subject to the following two conditions:

this device may not cause harmful interference, and
 this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Warning Statements:

operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.