



READ AND SAVE THESE SAFETY INSTRUCTIONS

BEFORE USING THIS FAN

ELECTRIC FAN OPERATION MANUAL

MODEL	CONTROL STYLE	RATED
AF1S	Electronic	120VAC 60Hz 75W
FSQ-MF08FC-EA	Electronic	120VAC 60Hz 75W

IMPORTANT SAFETY INSTRUCTIONS

READ AND SAVE THESE SAFETY INSTRUCTIONS BEFORE USING THIS FAN

When using electrical appliances, basic precautions should always be followed to reduce the risk of fire, electric shock, and injury to persons, including the following:

1. Use this fan only as described in this manual. Other use not recommended as it may cause fire, electric shock or injury to persons.
2. This product is intended for household use ONLY and not for commercial, industrial or outdoor use.
3. To protect against electric shock, do not place fan in window, immerse unit, plug or cord in water or spray with liquids.
4. This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, this plug is intended to fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. DO NOT attempt to defeat this safety feature.
5. Close supervision is necessary when any appliance is used by or near children.
6. Turn the fan OFF and unplug the fan from the outlet when not in use, when moving the fan from one location to another and before cleaning.
7. To disconnect the fan, first turn the unit OFF, grip the plug and pull it from the wall outlet. Never pull the plug by the cord.
8. Do not operate the fan in the presence of explosive and/or flammable fumes.
9. Do not place the fan or any parts near an open flame, cooking or other heating appliance.
10. Do not operate the fan with a damaged cord or plug or if the product malfunctions, is dropped or damaged in any manner (see warranty).
11. Avoid contact with moving fan parts.
12. The use of attachments not recommended by the manufacturer may be hazardous.
13. Place the fan on a dry level surface.
14. Do not hang or mount fan on a wall or ceiling.
15. Do not operate if the fan housing is damaged.
16. A loose fit between the AC outlet (receptacle) and plug may cause overheating and a distortion of the plug. Contact a qualified electrician to replace loose or worn outlet.
17. This product employs overload protection (fuse). A blown fuse indicates an overload or short-circuit situation. If the fuse blows, unplug the product from the outlet. Replace the fuse as per the user servicing instructions (follow product

marking for proper fuse rating) and check the product. If the replacement fuse blows, a short-circuit may be present and the product should be discarded or returned to an authorized service facility for examination and/or repair.

18. Do not operate any fan with a damaged cord or plug. Discard fan or return to an authorized service facility for examination and/or repair.
19. Do not route cord under carpeting. Do not cover cord with throw rugs, runners, or similar coverings. **Do not route cord under furniture or appliances.** Arrange cord away from traffic area and where it will not be tripped over

WARNING:

TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT, FULLY INSERT.

WARNING - To Reduce The Risk Of Fire Or Electric Shock, Do Not Use This Fan With Any Solid-State Speed Control Device.

SAVE THESE INSTRUCTIONS

FAN OPERATION

Plug into any AC 120V, 60Hz source, insure that the plug and the socket fit well. The LED screen will display current temperature, then the appliance is in standy mode. You can operate the appliance by the control panel or remote controller

Control panel



Remote



Key and Symbole's Function

Key or Symbole	Function
	ON/OFF button: Press the button once, the fan will start at LOW(2) speed mode. the power and speed indicator light on. (other indicator are the same) Press again to turn the fan off.
	SPEED knob: Fan speed adjust: Turn the knob clockwise to increase the speed, Maximum speed to high(4) Turn the knob anticlockwise to decrease the speed, Minimum speed to mute(1) The "88" digital screen will display speed
	TIMER button: When the fan is in use, you can set the time to close the appliance. You can press the buttons continually to set the timer off function between 1 and 8hour in 1hour increment The LED screen will display the setting timer
	Up to Down OSC button To activate the Oscillation feature, press the button once. Press it again to cancel
	Right to Left OSC button To activate the Oscillation feature, press the button once. Press it again to cancel
	STYLE button: to select normal mode, natural mode or sleep mode.  NATURAL mode: unit operates according to computerized intervals of changing speeds;  SLEEP mode: unit operates according to computerized intervals of changing speeds
	AUTO MODE: In this mode, output base on the current temperature as follow Below 25°C: mute(1) fan speed operation 25°C-28°C: low (2) fan speed operation 29°C-34°C: MED(3) fan speed operation Above 34°C: HIGH(4) fan speed operation Press again cancel this mode.

Note: The current time, speed and temperature are showed alternately on the display if they are setted.

Instructions for Device Connection to Internet

1. Download HE Smart APP

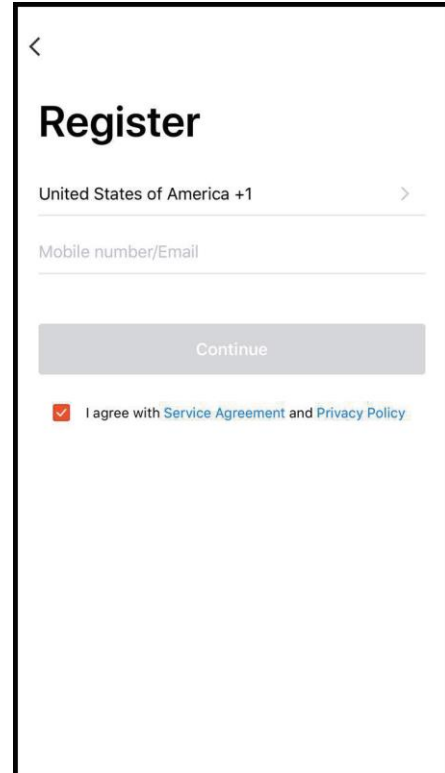
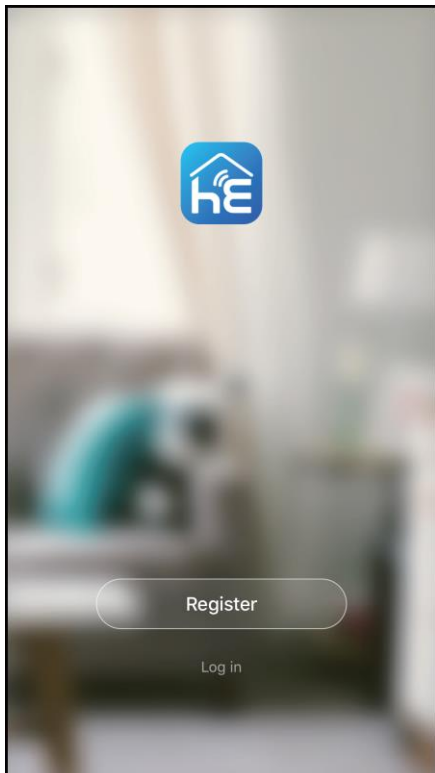
Please download HE Smart APP first:



Please scan the QR Code or search “ HE Smart” in the App Store or Google Play Store to install the app.

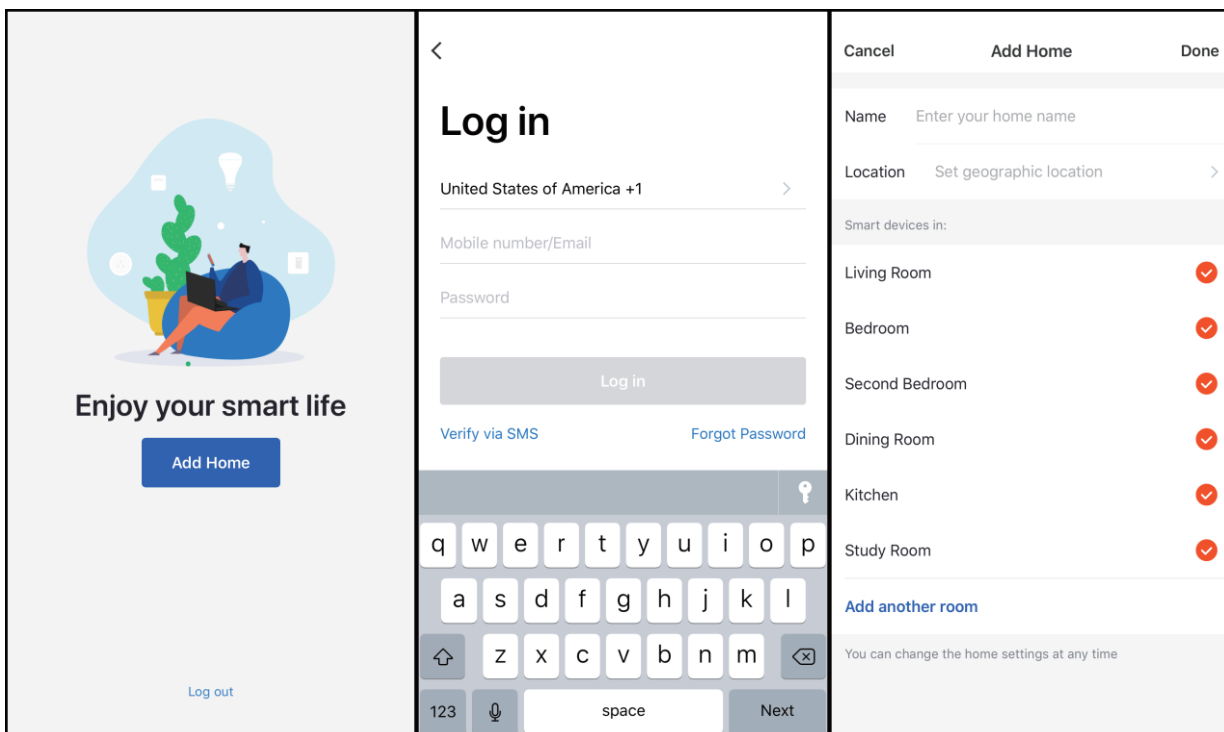
2. Register a user account in HE Smart

When using the App for the first time, you need to register an account. Click “ Register” button to continue. You can register with your email or mobile number.



3.Login to your user account

Once you have registered and created an account, click the “ Login ” button to enter home page. You can set up your home name and select the rooms..

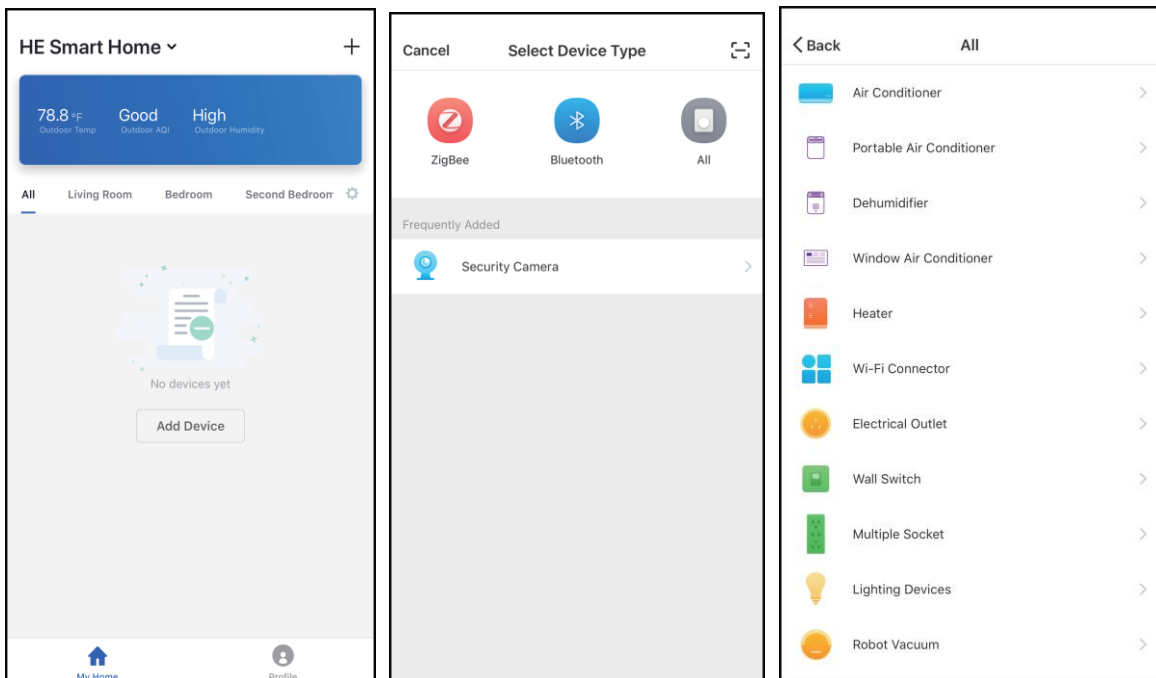


4.Add the device

At first,please confirm the fan devices standby or running status, and when the mobile phone is connected

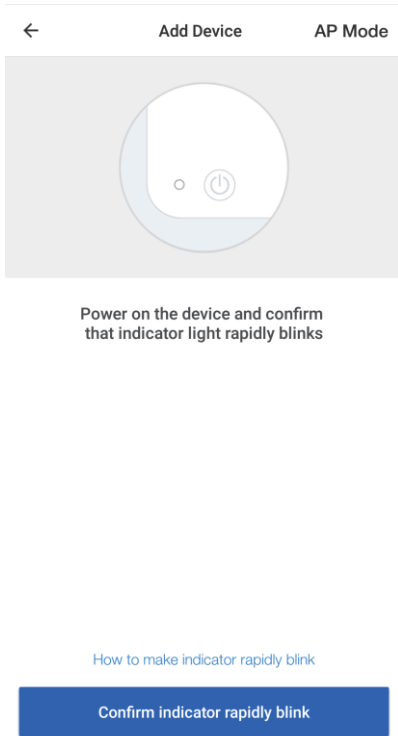
to home wireless router. Then you can keep touching the smart model button () for 5 seconds. Next , you will hear buzzer dripping three times and see Wifi icon flickering.

Now you can Click “ Add Device ” button or “ + ” at the upper right corner in the app, in next page, select the type of product you are connecting.

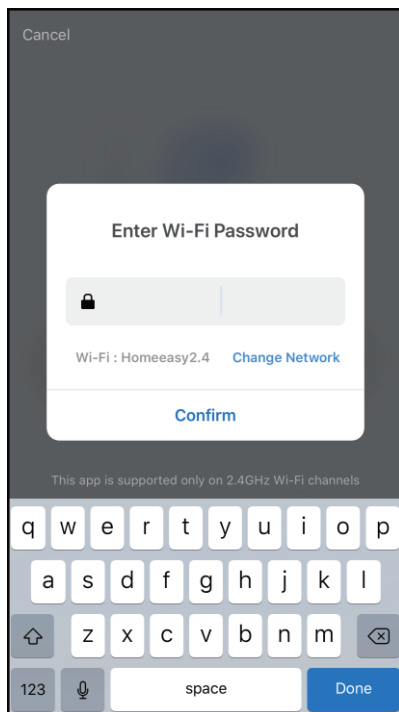


4.1 Add the device under CF Mode (default configuration)

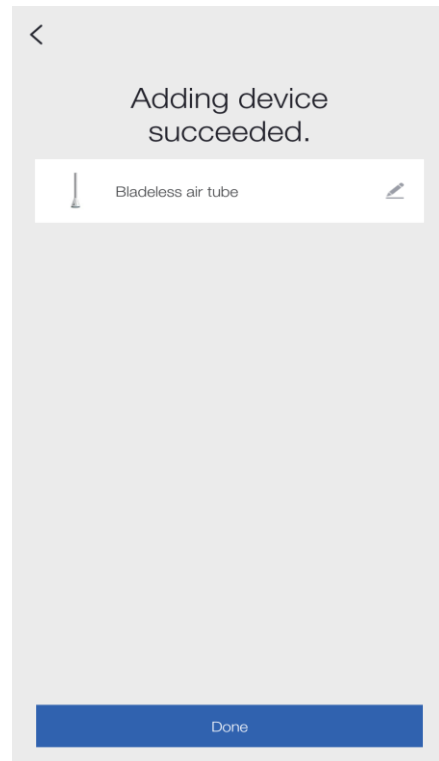
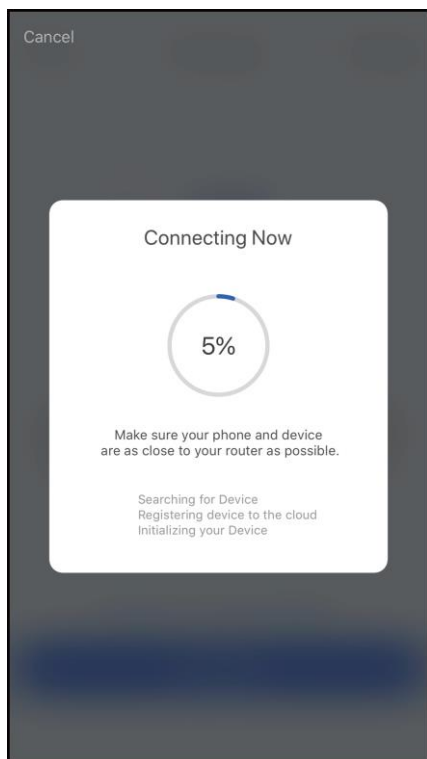
You can match the devices by following the instructions on the app. Plug in the device and DO NOT power on, the device will be in standby status.



Press the smart model button () for 5 seconds until the product beeps 3 times. When “ wifi ” appears and blinks on the product display, press “ Confirm indicator rapidly blink ” to continue. Select your Wi-Fi network (must be 2.4GHzWi-Fi) and input password, press “ Confirm ” to continue.



The App will automatically match the device, after a match is found, you will be prompted with the following screens, and you can rename your device. Press “ Done” to finish.

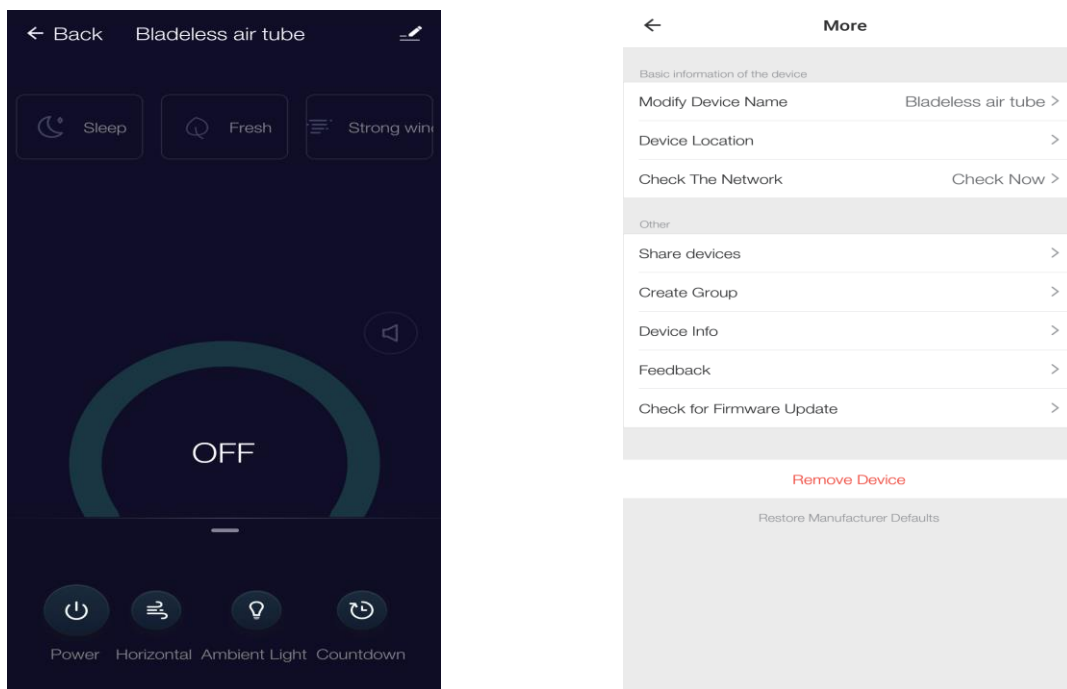


If the previous operation connection is unsuccessful, please do it again. If it is unsuccessful many times, please check whether the wireless router is networked

5.Device control

Click the icon at upper right corner, you can modify device name or share devices to other users, then back

to the main control interface.

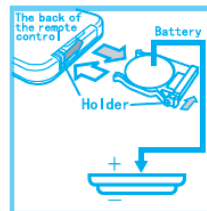


REMOTE BATTERY

Battery Model: CR2032 DC3V

WARNING

- 1) Keep batteries out of reach of children. Should a child swallow a battery, consult a doctor immediately.
- 2) Do not recharge or dispose in fire.
- 3) Keep in a dry and cool place
- 4) Insert battery in right direction.



 Battery Disposal – please dispose the used battery per municipal or provincial law.

-  **WARNING:** Chemical Burn Hazard. Keep batteries away from children.
- This product contains a lithium button/coin cell battery. If a new or used lithium button/coin cell battery is swallowed or enters the body, it can cause severe internal burns and can lead to death in as little as 2 hours. Always completely secure the battery compartment. If the battery compartment does not close securely, stop using the product, remove the batteries, and keep it away from children. If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.
- The cells shall be disposed of properly, including keeping them away from children; and
- Even used cells may cause injury.

USER SERVICING INSTRUCTIONS

1. Grasp plug and remove from the receptacle or other outlet device. Do not unplug by pulling on cord
2. Open fuse cover. Slide open fuse access cover on top of attachment plug towards blades or Push on tabs located next to the blades

3. Turn fuse holder over to remove fuse. Remove fuse carefully.
4. Risk of fire. Replace fuse only with 2.5 Amp, 125 Volt fuse.
5. Close fuse cover. Slide closed the fuse access cover on top of attachment plug, or Push cover closed so that all tabs latch
6. Risk of fire. Do not replace attachment plug. Contains a safety device (fuse) that should not be removed. Discard product if the attachment plug is damaged.

CLEANING AND MAINTENANCE

- Always Turn off and unplug the fan before cleaning.
- Use only a soft, damp cloth to gently wipe the outer surfaces of the fan clean.
- To clean between the grilles, we recommend using a pipe cleaner, flexible dustwand, vacuum cleaner or compressed air to gently remove the dust.
- DO NOT immerse the fan in water and never allow water to drip into the motor housing.
- DO NOT use gasoline, paint thinner or other chemicals to clean the fan.
- For storage, you may leave the fan assembled and covered to protect it from dust. Store the fan in a cool, dry, place

FCC WARNING:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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 the interference by one or more of the following measures:

- 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

To maintain compliance with FCC's RF exposure guidelines, the distance must be at least 20cm between the radiator and your body, and fully supported by the operating and installation configurations of the transmitter and its antenna(s).

WARNING!

DO NOT ATTEMPT TO OPEN OR REPAIR THE FAN YOURSELF. DOING SO COULD VOID THE WARRANTY AND CAUSE DAMAGE OR PERSONAL INJURY