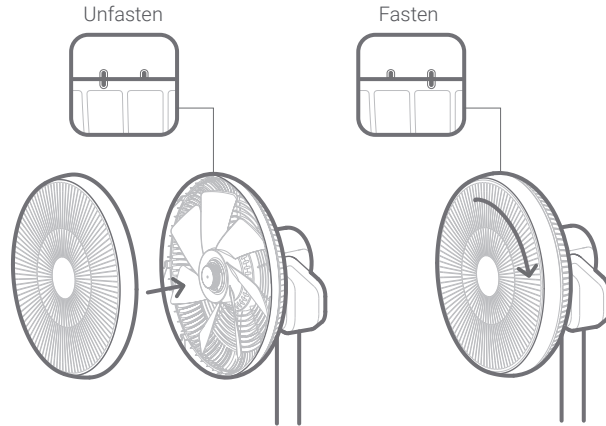


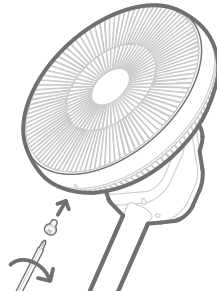
Installing the fan grille

Place the fan grille into the frame of the rear fan cover, then rotate the fan grille clockwise to align with the engraved markings on the rear cover.

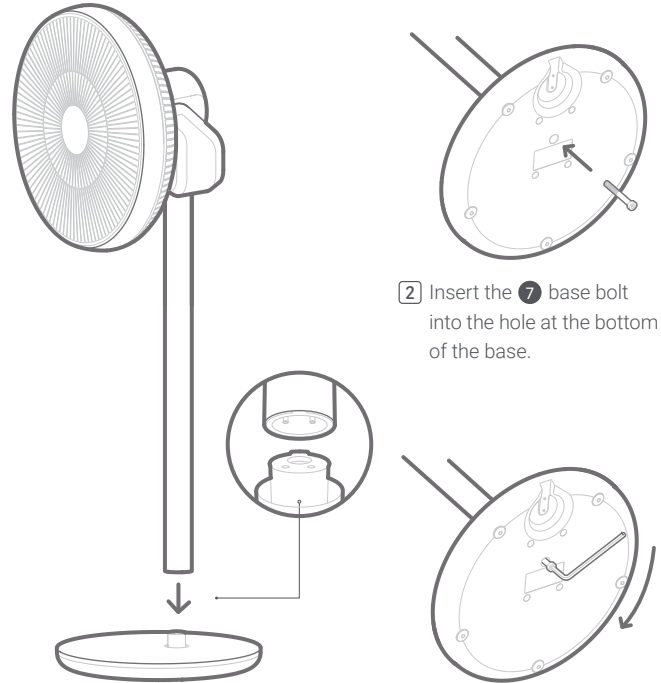


Fastening the fan grille

Insert the **8** screw for fan cover into the hole at the bottom of the fan cover, then fasten it clockwise with a Phillips head screwdriver.



Installing the base



1 Align **1** column to **3** base socket as illustrated, and insert lower end of column into base socket.

2 Insert the **7** base bolt into the hole at the bottom of the base.

3 Tighten the **7** base bolt clockwise with the **6** Allen wrench to secure column to base.

Installation

Connecting to power supply/charging the battery

Insert the adapter plug into a power supply. Place the magnetic charging base connected to the adapter on a flat surface. Align charging port on fan base to charging base. Bring charging port close to the charging base, and they will connect automatically (see the left figure below).

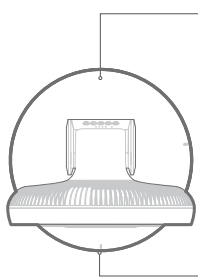
There is a battery contained inside the fan base. When it is sufficiently charged, gently step on the adapter cord to separate the adapter from the device. The device can then be used independently (see the right figure below). If the fan is connected to a power supply, no battery power will be consumed while it is running, and the battery will be charged to full capacity.



Charging

When the battery level is between 0%–90%, the indicator light is orange and slowly fades off in 12 seconds.

When the battery level is between 91% – 100%, the indicator light remains solid green for 12 seconds.



Magnetic charging port
Operating on the battery

Indicator status	Battery level
Green light solid for 20 seconds	21%-100%
Orange light solid	11%-20%
Orange light blinking	0%-10%

Pairing Procedure for Fan Remote Control

Press and hold both the “vertical oscillation” button and the “timer” button located on the air circulator fan for 2 seconds. When you hear a long beep, the fan has entered pairing mode.

Within 30 seconds, press and hold both the “vertical oscillation” button and the “horizontal oscillation” button for 2 seconds. When you hear a long beep, the remote control has been paired.



Note: If pairing is not successful within 10 seconds, the fan will resume normal operation and clear existing pairing information.

Child Lock Setting

Setting child lock: The child lock must be enabled on the app. Disable child lock: Press and hold both the “horizontal oscillation” button and the “timer” button for 2 seconds. When you hear a long beep, the child lock has been disabled.

Turning Wi-Fi on/off

Turning Wi-Fi off: Press and hold both the “mode” button and the “timer” button for 2 seconds. When you hear a long beep, Wi-Fi has been turned off and the Wi-Fi indicator on the unit will turn off.

Turning Wi-Fi on: When Wi-Fi is off, press and hold both the “mode” button and “timer” button for 2 seconds. When you hear a long beep, Wi-Fi has been turned on and the Wi-Fi indicator on the unit will blink.

Resetting Wi-Fi

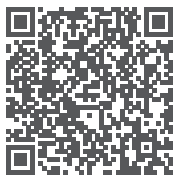
Press both the “power” button and the “level/ mode” button for 5 seconds. When you hear a long beep, Wi-Fi has been reset.



Linking the Device to Smartmi Link

This product has been linked to the Smartmi Link and can be controlled using the app.

Scan the QR code or search for "Smartmi Link" on the app store to download and install the app. Go to the app's homepage, click "+" in the middle of the page, then add the device as prompted.



Note: Please ensure that your Wi-Fi network is both available and has Internet access. Place your phone as close to this product as possible. (This product does not support 5G This product will be listed as "Smartmi Air Circulator Fan" in the app's device listing networks)

Intelligent Control with Apple HomeKit

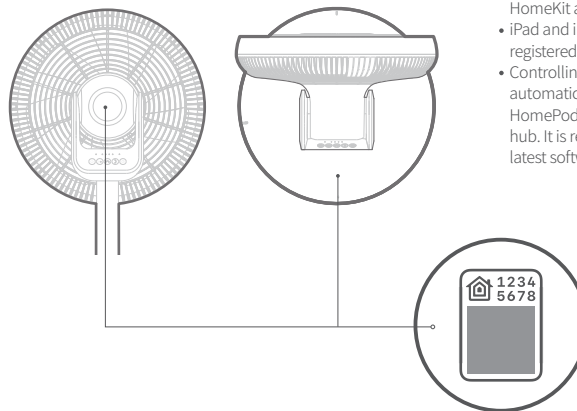
- 1 Open the Home app on your iPhone/iPad
- 2 Tap "Add Accessory" and then scan the HomeKit setup code on the product sticker (two stickers on the device unit, see illustration), or enter the eight-digit setup code above the HomeKit Setup Code. The device will then be linked to the Apple Home app

Tap "Add Accessory" and then scan the HomeKit setup code on the product sticker (two stickers on the device unit, see illustration), or enter the eight-digit setup code above the HomeKit Setup Code. The device will then be linked to the Apple Home app

Devices linked to Smartmi Link can also be added to HomeKit. Go to the Device Control page on Smartmi Link. Tap "Add to HomeKit" in "Settings" and then link the device to HomeKit as prompted

Note:

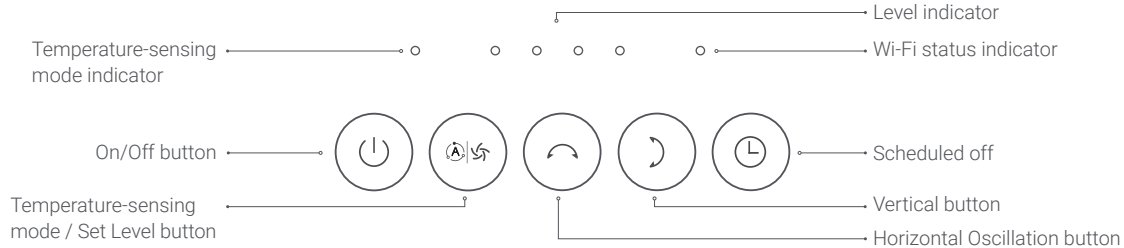
- Please ensure that your Wi-Fi network is both available and has Internet access. Place your phone as close to this product as possible. (This product does not support 5G networks)
- To control this accessory which is compatible with HomeKit, it is recommended to use iOS 13.0 or a later version.
- Please keep the HomeKit setup code, as you will need to scan the code to link the device to HomeKit after a factory reset.
- iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries.
- Controlling this HomeKit-enabled accessory automatically and away from home requires a HomePod, Apple TV, or iPad set up as a home hub. It is recommended that you update to the latest software and operating system.



HomeKit Setup Code



Use

Features




Power on/off

Power on


Press the  button to start the fan. When it is turned on for the first time, the wind speed will be set at Level 1. When it is turned on again after being turned off, the wind speed will default to the level set when last powered on. Press the  button again to turn off fan.



Set Level button

Temperature-sensing Mode

Press and hold the  button to switch to temperature-sensing mode. In temperature-sensing mode, the temperature-sensing mode indicator remains on. The next time the fan is switched on, it will return to its previous mode by default. Press and hold this button again to return to normal mode. Both temperature-sensing and standard modes feature four fan speed options. In temperature-sensing mode, the starting wind speed varies dependent on fan speed selection, which corresponds to four temperature sensing frequency conversion algorithms.


Level-setting mode


Short press the  button to change level setting. For every press, the fan speed will cycle between levels 1, 2, 3, and 4, indicated by the corresponding level indicator (see table below).

Wind speed	Level 1	Level 2	Level 3	Level 4
Status indicators				

 Indicator on  Indicator off


Set horizontal oscillation


Press the  button to enable or disable horizontal oscillation. The next time the fan is switched on, it will return to its previous horizontal oscillation setting by default.

Press the  button again to disable horizontal oscillation.


Use

Set vertical oscillation

Press the  button to enable or disable vertical oscillation. The next time the fan is switched on, it will return to its previous vertical oscillation setting by default.

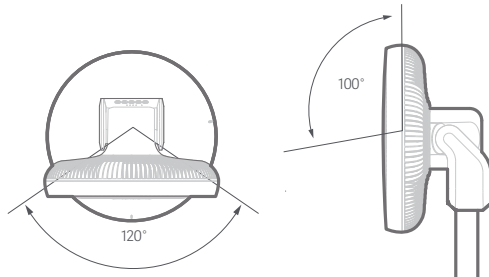
Press the  button again to disable vertical oscillation.

Setting the shutdown timer


Short press the  button to cycle timer through 1 – 2 – 3 – 4 hours and off. The corresponding timer indicator will be lit for 5 seconds. After 5 seconds, the timer indicator will return to level indicator mode.

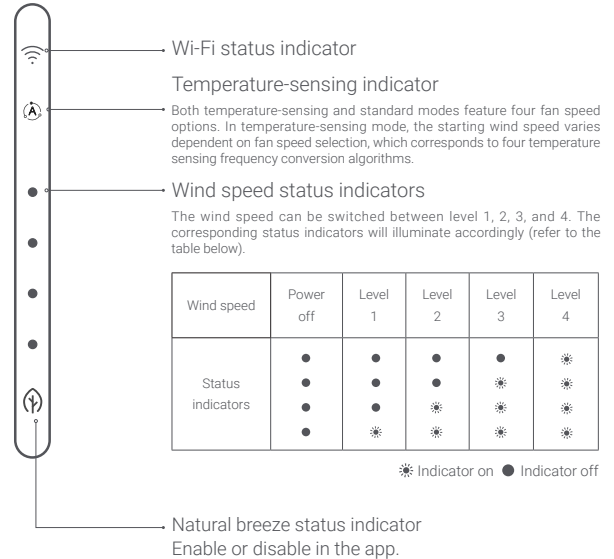
Timer	Switch off	1 hour	2 hours	3 hours	4 hours
Status indicators	● ● ● ● ●	☼ ● ● ● ●	☼ ☼ ● ● ●	☼ ☼ ☼ ● ●	☼ ☼ ☼ ☼ ●

☼ Indicator on ● Indicator off



Screen display

 **Note:** Natural mode can be enabled or disabled in the app.



Maintenance and care

Fan cleaning

Parts that can be cleaned

The following parts can be cleaned with clean water or diluted neutral detergent using a soft cloth or sponge.



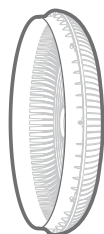
11

Fan grille



12

Fan blades



13

Rear fan cover



5

Fan cover knob

- ⚠ Be sure to stop the fan and power it off before disassembly. Before dismantling Fan Cover, remove the metal column from base to prevent the fan from starting accidentally and causing mechanical hazards.
- ⚠ After cleaning, ensure all parts are completely dry before re-installation and use, and avoid direct sunlight.

Parts that cannot be cleaned

Gently wipe the following parts with a soft, dry cloth.



4

Fan blade knob



3

Base



1

Column

- ⚠ Do not flush the above parts with water.
- ⚠ Do not use thinner, lightweight gasoline, detergent or alkaline-based cleaners.