Operation Instructions for Mijia DC Frequency Conversion Tower Fan

Safety Instructions Please read this manual carefully and keep it properly before.

Attention

Installation

Please be sure to install this product correctly according to the instructions, otherwise electric shock, fire, personal injury and other damages will occur.

The tower fan has not been assembled, please do not connect the power supply.

Handling

When moving, be sure to stop the tower fan and unplug the power plug.

When moving, please hold the tower fan firmly to avoid machine damage or personal safety caused by falling.

Using

If the product has abnormal noise, peculiar smell, high temperature, tilt, body shaking and other abnormalities, please stop using it immediately.

Do not lean against or tilt the tower fan during operation.

Do not swing the tower fan body manually to avoid damage to the internal transmission mechanism.

Power cord

Please unplug the power cord from the power outlet before performing maintenance work or moving the tower fan.

When pulling out the power cord, pull it up from the power plug. Do not pull the power cord.

If the power cord is damaged, in order to avoid danger, it must be replaced by professionals from the manufacturer, its maintenance department or similar departments.

Warning

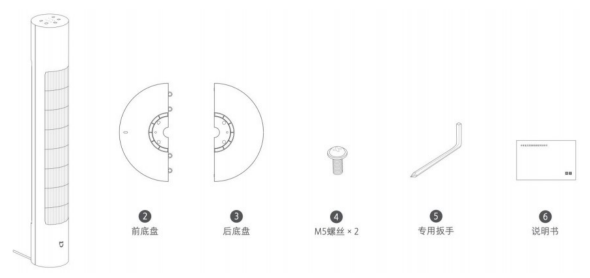
If it is not used properly, electric shock, fire personal injury and other damages may occur.

- ♦ Do not use this product in nearby places where there are easily inclined or unstable objects.
- Please do not use this product in high temperature and humid environment such as bathroom.
- Do not use this product when the power cord is damaged or the power plug is loose.
- Do not run this product when the rear grille is not installed or when the rear grille is loose or falls off.
- Do not allow children or adults who do not understand this instruction to operate this product.
- ♦ Please do not disassemble and repair this product without permission.
- Do not excessively pinch, bend or twist the power cord to prevent the core from being exposed or broken.
- Do not insert fingers or foreign matter into the tower fan grille or the running impeller.
- ♦ Do not put hair, fabric, etc. close to the tower fan to avoid danger caused by being involved.

- ♦ Do not use inappropriate power outlets.
- ♦ Before removing the rear grille, it must be ensured that the tower fan is disconnected.

包装清单

Packing List

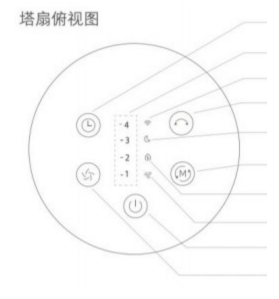


① Tower fan main body ② front chassis ③ rear chassis ④ M5 screw \times 2 ⑤ special wrench ⑥ operation manual

Hint: The illustrations of products, accessories and user interfaces in the manual are all schematic diagrams for reference only. Due to the update and upgrade of the product, there may be slight differences between the physical product and the schematic diagram, please refer to the physical product.

Product Introduction

Top view of tower fan



5

chassis, front grille, tower fan main body

Timing adjustment key

Air Volume/Timing Indicator

Wi-Fi Indicator

Shake the head key

Sleep Wind Mode Indicator

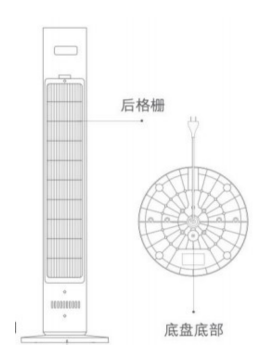
Mode Switch Key

Natural Wind Mode Indicator

Direct Blowing Mode Indicator

Power

Air volume adjusting key

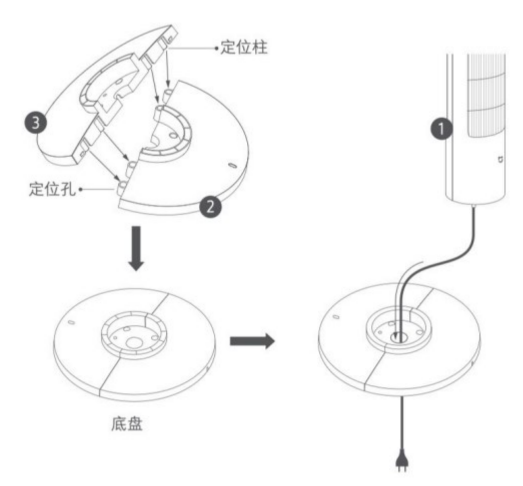


Rear grille, power cord outlet, chassis bottom

Installation

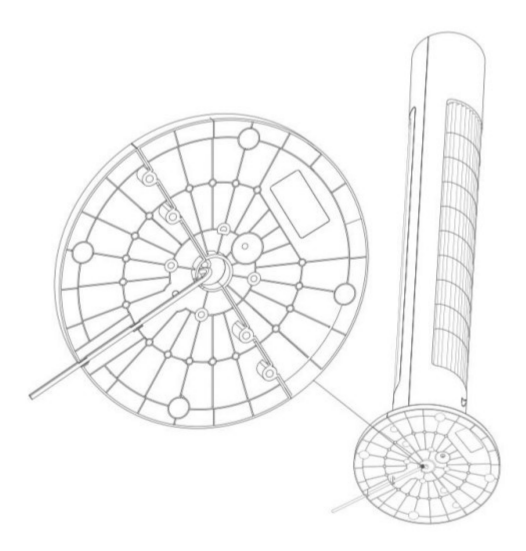
Step 1: Splice the chassis

定位柱 定位孔 底盘 Positioning column, positioning hole, chassis



- 1. As shown in the figure, insert the positioning column of the rear chassis ③ into the positioning hole of the front chassis ② and press it to buckle it in place to splice the rear chassis and the front chassis into a flat chassis.
- 2. Pass the power cord at the bottom of the tower fan main body ① through the round hole in the center of the chassis.

Step 3: Arrange the power cord



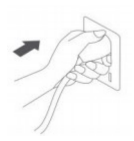
Install the power cord into the trunking at the bottom of the chassis, lead it out from the outlet of the power cord, and complete the installation of the tower fan.

Hint: normally straighten out the power cord and load it into the trunking, which will not damage the power cord.

Use

Connect the power supply

Insert the power plug into the qualified power socket, and after hearing the "beep" tone, the tower fan is successfully connected to the power supply.



Switch on and off

Switch on

Press key and the tower fan starts to work. For the first time, the default is direct blowing mode, with 1 windshield.

Switch off

Press the key in the startup state to stop the tower fan from working.

Switching air volume

Press the key to switch the air volume gear, and the corresponding air volume indicator light will be on for a long time (as shown in the following table). The next time you start up, the default is the air volume gear used when you last shut down.

挡位	1挡	2挡	3 挡	4挡
Gear	1st gear	2nd gear	3rd gear	4th gear
显示状态 Display Status	*•••	**••	***	****

Tip: * Lighted State ● Off State

Switch Mode

Press the key to switch the modes of direct blowing, natural wind and sleep wind, and the corresponding mode indicator lights will be on for a long time. The next time you start up, the default is the mode used when you last shut down.

Set Shake Head

Press the key to turn it on or off and shake your head. Users can set the shaking angle in APP.

The next time you start up, the default is the shaking head setting used when you last shut down.

Hint: After resetting Wi-Fi, the tower fan shaking angle will return to the default angle of 90.

Timing shutdown

Press the key to switch the timing gear cyclically: 1 hour, 2 hours, 3 hours and 4 hours, turn off the timing, and the corresponding timing indicator light will be on for 5 seconds (the following table). After the timing indicator light is on for 5 seconds, it will return to the air volume indicator mode.

定时	关闭 定 时	1 小时	2 小时	3 小时	4小时
Timing	Close Timing	1 hour	2 hours	3 hours	4 hours
显 示状 态					
Display	•••	*•••	**••	***•	****
Status					

Tip: * Lighted State ● Off State

Connect Mijia APP

This product has been connected to Mijia and can be controlled by Mijia APP or Classmate XiaoAi, and is interconnected with other products.

Scan the QR Code, download and install the Mijia APP. Users who have installed the Mijia APP can directly enter the device connection page. Or search for "Mijia" in the application store, download and install Mijia APP. Open the home page of Mijia APP, click "+" in the upper right corner of the page, and add devices according to the APP prompt.

Hint: Due to the upgrade and update of Mijia APP, the actual operation may be slightly different from the above description. Please follow the current guidelines in Mijia APP.



works with mijia

Accessed to Works with Mijia

Connect to Wi-Fi

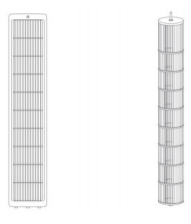
At the same time, press the key and the mode switch key for a long time. After hearing the long sound "beep", enter the waiting connection state and connect the device according to the APP prompt.

Wi-Fi Indicator Display Status:

Wi-Fi 状态 Wi-Fi Status	等待连接 Waiting for Connection	连 接中 Connecting	已连接 Connected	连 接失 败 Connection failed
指示灯状态 Indicator status	橙色 闪烁 Orange flicker	蓝 色 闪烁 Blue flicker	蓝色长亮 Blue long bright	橙色长亮 Orange long bright

Maintenance

Washable parts: rear grille, and impeller



Rear grille, impeller

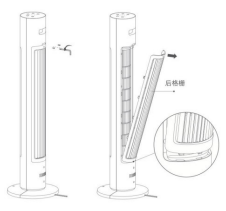
After the rear grille and impeller are removed, clean with clean water or diluted neutral detergent, combined with soft cloth or sponge.

Note: Be sure to stop the tower fan from running and unplug the power cord before disassembling and cleaning the machine.

After cleaning, please completely dry the parts before installing and using, and avoid direct sunlight.

Do not use diluents, light gasoline, acidic or alkaline detergents for cleaning.

Removing rear grille



Rear grille

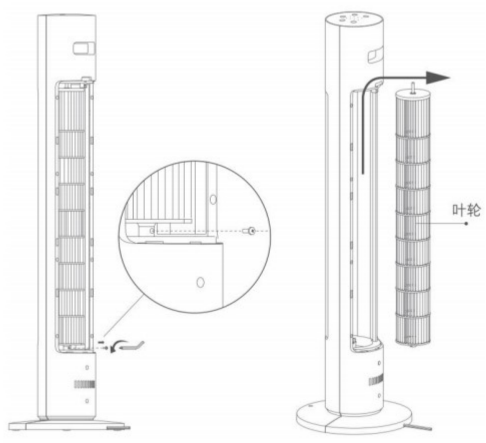
1. As shown in the figure, use ⑤ special wrench to rotate counterclockwise to remove the rear grille fixing screw.

2. Buckle the groove at the top of the rear grille and pull back to remove the rear grille.

Hint: When installing the rear grille back, insert the positioning column at the bottom of the rear grille into the positioning hole of the rear shell, and then buckle up from the bottom in turn.

Maintenance

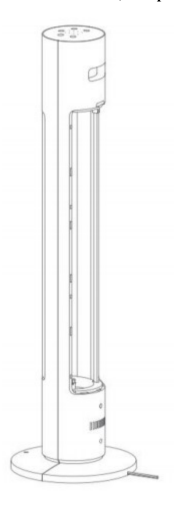
Remove the impeller



叶轮 Impeller

- 1. As shown in the figure, use ⑤ special wrench to rotate counterclockwise to remove the fixing screw at the bottom of the impeller.
- 2. Push the impeller upward so that it can resist the top of the impeller bin, and then pull it out to disassemble.

Non-washable parts: Tower fan main machine, and power cord



Please use a soft dry cloth to gently wipe the tower fan main engine and power cord.

Note:
On not clean any components except the rear grille and impeller with water or other liquids.

Troubleshooting

故障现象 Fault	可能原因 Reason	解决方法 Solution	
塔扇不运转 The tower fan does not operate.	产品未通电 Product is not powered on	连接符合产品要求的电源 Connect the power supply that meets the product requirements	
	塔扇后格栅安装不到位 The rear grille of the tower fan is not installed properly.	将后栅格安装到位 Installing rear grid in place	
	塔扇主体与底座安装不到位 The main body and base of the tower fan are not installed properly.	将塔扇主体与底座安装到位 Install the tower fan main body and base in place	
	童锁打开 Child lock open	关闭童锁 Close child lock	
Wi-Fi 无法 连接 Wi-Fi Unable to Connect	路由器为 5GHz 频段 The router is in the 5GHz band	连接路由器 2.4GHz 频段 Connecting the router to the 2.4 GHz band	
	塔扇持续离线超过半小时 The tower fan was offline for more than half an hour.	重置 Wi-Fi Reset Wi-Fi	
叶轮卡 停 Impeller jamming	叶轮被异物卡住 Impeller stuck by foreign matter	美闭 塔扇电源,取出异物 Turn off the power supply of the tower fan and remove the foreign matter	
塔扇摇头有异响 The tower fan shook its head and made abnormal noise.	首次开启摇头,塔扇搜索摇头极限位置 Turn on the shaking head for the first time, and the tower fan searches for the limit position of shaking head.	正常现象, 等摇头极限位置确认后, 异响停止 Normal phenomenon, after the limit position of shaking head is confirmed, the abnormal sound will stop.	