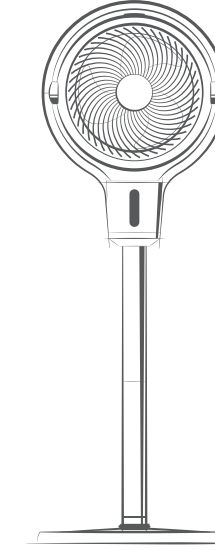


名称	KW-MF02RDA英文说明书 (全包围立柱款)
图号	0000
版本	Rev01
日期	2022-05-21
更改	左右摇头角度60-90-120

## 封面

**STANDING CIRCULATION FAN**  
INSTRUCTION MANUA



Model: KW-MF02RDA  
Please read the instructions carefully before using this product.

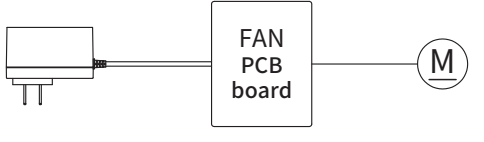
**PRODUCT PARAMETERS**

Product name: Standing Circulation Fan  
Model: KW-MF02RDA  
Adapter: DC24V, 1A  
Motor: DC Motor  
Rated power: 24W  
Product size: 330X330X925mm  
Net weight: 2.3kg  
Packing list: Folding fan x 1, Support tubes x 2, Base x 1, Remote control x1, User manual x1, Power adapter x1

**POWER ADAPTER SPECIFICATION**

Input data: AC100-240V, 50/60Hz  
Output data: DC24V, 1A

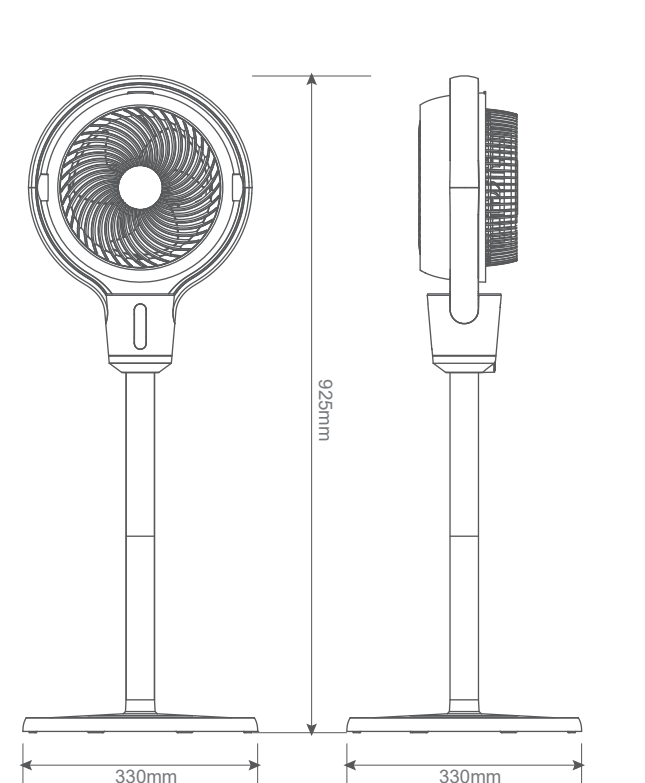
**WIRING DIAGRAM**



**PERFORMANCE FEATURE**

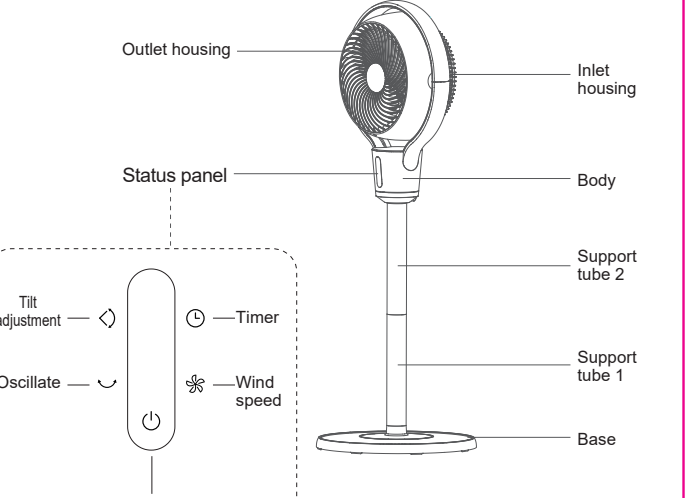
- The height of the fan can be adjusted by Support tubes or a combination of Iron Pipes, through different combinations can adjust the fan to be different heights, which can be used as standing fan or desktop fan; it is suitable for offices, homes, dormitories, etc.
- Adjustable wind speed from 1 to 9 grades, adjustable timing from 1 to 8 hours.
- Remote control operation, more comfortable to use.
- Wide-angle air supply. The oscillation angle can reach 120° while the tilting head up to 100° (some models).

**PRODUCT SIZE**



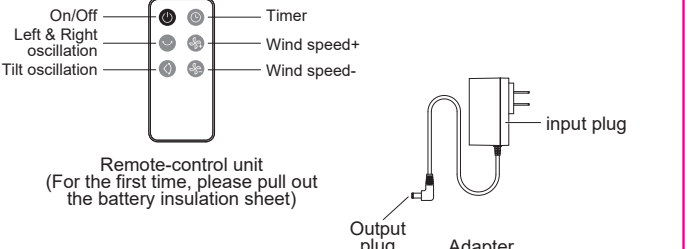
925mm  
330mm  
330mm

**MAIN PARTS**



Outlet housing  
Inlet housing  
Status panel  
Body  
Support tube 2  
Support tube 1  
Base

**REMOTE-CONTROL UNIT**  
(For the first time, please pull out the battery insulation sheet)

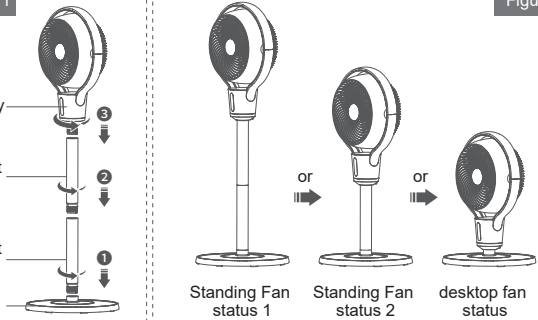


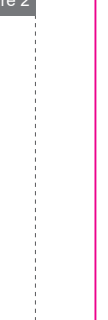
On/Off  
Timer  
Wind speed+  
Wind speed-  
Left & Right oscillation  
Tilt oscillation

**INSTALLATION**

**Notice:** Do not insert the adapter output plug into the body when installing fans.

- Install Support tube 1 into hole of the base, and install Support tube 2 into corresponding hole of Support tube 1 then install the combined part into the top body, rotate clockwise until all parts are tightened. (Refer to Figure 1)
- The Support tube can be disassembled, just connect the top body to the base, and it can be used as desktop fan. (Refer to Figure 2)

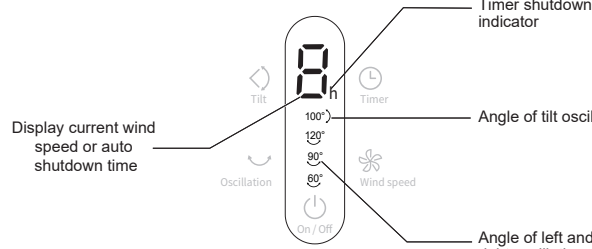
**Figure 1**   
Support tube 2  
Support tube 1  
Base  
Body  
Standing Fan status 1

**Figure 2**   
Standing Fan status 2  
desktop fan status

**USE GUIDE**

- After assembling the fan components according to installation requirements, place the fan on a smooth ground or table top, insert the power adapter output plug (DC24V 1A) into the power input port at the bottom of the fan head, and then insert the adapter input plug into the household power socket.
- After the preparation, the fan can be controlled by the touch switch on the control panel, or the remote control can be used to control the operation. (Before using the remote control, remove the battery isolation strip at the end of the remote control)

**OPERATING INSTRUCTION**



Display current wind speed or auto shutdown time  
Angle of tilt oscillation  
Angle of left and right oscillation  
Oscillation  
Wind speed  
On/Off  
Timer

**1. On/off**  
After the power is switched on, press the switch button "On/Off" in standby state, and the fan enters working mode. Press the switch button again, and the machine enters standby state.

**2. Wind speed adjustment**  
After the fan is turned on, when touch the wind speed button "Wind speed" lightly, the wind speed will increase by 1 speed according to the current speed every time. If wind speed is adjusted to 9 speed, press the wind speed button again and the gear will continue to circulate from 1 speed.

**3. Timer setting**  
After the power is switched on, press the switch button "Timer" in standby state, and the fan enters working mode. Press the switch button again, and the machine enters standby state.

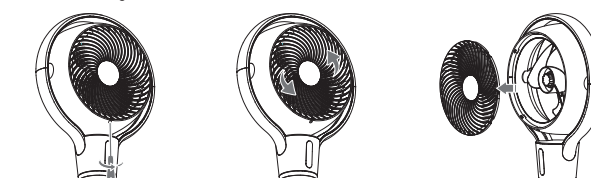
**4. Oscillation setting**  
When the fan is running, tap the oscillation button "Oscillation" to enable the oscillation function. The angle of oscillation is 60 degrees. Tap the oscillation button once, and the angle of the oscillation increase to 90 degrees and 120 degrees successively until the oscillation function is closed.

**5. Tilt setting**  
When the fan is running, tap the tilt oscillation button "Tilt" to enable the fan tilt oscillation function. The fan tilt angle is 100°. Tap the tilt oscillation button again to turn off the tilt oscillation function.

**COMPONENT DISASSEMBLY INSTRUCTION**

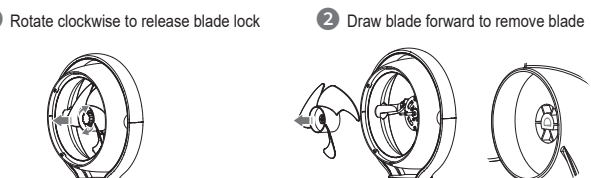
**FRONT HOUSING DISSASSEMBLING**

- Turn the philips screwdriver clockwise to remove the outlet housing screw
- Rotate the outlet housing counterclockwise to unlock
- Remove the outlet housing



**BLADE DISSASSEMBLING**

- Rotate clockwise to release blade lock
- Draw blade forward to remove blade



**REAR HOUSING DISSASSEMBLING**

- Turn the philips screwdriver counterclockwise to remove the inlet housing screw
- Rotate the inlet housing counterclockwise to unlock
- Remove the inlet housing



**NOTES:**

- Please use the power adapter provided with the product. Before use, please make sure that the input voltage is used as required by the adapter within the voltage range (Adapter input: AC100-240V, 50/60Hz; output: DC24V, 1A).
- The user is not allowed to disassemble and replace the internal parts of the fan at will. If there is any fault, please contact the after-sales service department for repair.
- If this product has technical improvements in the future, will not notify otherwise.
- If the appearance and color of the product are changed, please refer to the actual product.
- This product wind is strong, so suggest not to blow directly to babies and the elderly for a long time.
- When the power cord or product is found to be damaged or unsafe, please suspend use, and contact the factory or its after-sales service agents, or qualified personnel to replace. Do not repair and check by yourself.
- Children, elderly or patients who have lost the ability to take care of themselves should use this product under adult supervision to prevent accidents.
- This product should be placed out of reach of children, and the children should be taught correctly. Do not use this product as a toy.
- In order to avoid electric shock, no part should be in contact with water.
- There can be no objects blocking the air inlet/outlet.
- Please use this product in an environment of 0-40°C. Don't put the fan in the bathroom, humid or very high temperature place, so as not to damage the product.
- Please keep the fan away from soft objects such as curtains and door curtains to avoid getting caught in the fan.
- Please unplug the power plug before cleaning or moving the product.
- When the fan is not used for a long time, please unplug the power plug to prevent the product from shortening the product life and causing accidents or dangers in the standby state for a long time.

**CLEANING MAINTENANCE AND SAFETY MATTERS**

- When cleaning, maintaining or moving the product, you must first turn off the product and then unplug the power cord.
- The fan must be completely stopped before it can be cleaned to avoid injury.
- Do not immerse the power cord or main unit in water for cleaning or wash it under a faucet. The internal parts of the fan must not be wetted.
- Do not use detergent, wire brush, gasoline, alcohol, vinegar or other volatile corrosive liquids to clean the product to avoid damage to the product.
- Clean the surface of the fan with a slightly damp cloth.

**TROUBLESHOOTING**

FAULT DESCRIPTION	CAUSE ANALYSIS	TREATMENT MEASURES
Machine can't work	The adapter is not plugged in. No power supply. The switch button is not pressed.	Plug in the adapter power cord plug. Replace power supply. Press the switch button again.
Abnormal sound	Wind leaf cracking. Motor damage.	Replace the fan blades. Replace the motor.

## 技术要求

- 105克双铜纸
- 折叠式(风琴折)
- 单色印刷
- 总尺寸: 600\*140mm
- 折叠后尺寸: 100\*140mm
- 双面印刷