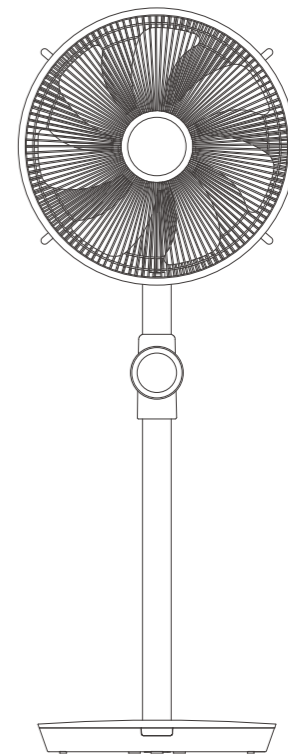




## 舒乐氏电风扇

AIR ELECTRIC FAN

AFS-CL01



索力雅斯商务咨询（上海）有限公司（商标持有人）  
佛山方信网络科技有限公司

售后服务热线：400-8083-081 官方网站：www.soleusair.net.cn  
制造商地址：广东省佛山市顺德区大良街道北区社区绿田路12号A栋3层304号

**Soleus Commercial Consulting (Shanghai) Co., Ltd. (Trademark Holder)**  
**Foshan Fangxin Network Technology Co., Ltd.**

After-sales service hotline: 400-8083-081 Official website: www.soleusair.net.cn  
Manufacturer's address: No. 304, Floor 3, Building A, No. 12, Lvtian Road, Beiqu Community, Daliang Subdistrict, Shunde District, Foshan, Guangdong Province

产品外观图仅供参考，请以实物为准

### 使用说明书

感谢您购买本产品！使用产品前请仔细阅读本说明书，并妥善保管。

执行标准：GB 4706.1-2005 GB 4706.27-2008 GB 4343.1-2018 GB 17625.1-2022

#### Operation Instruction

Thank you for purchasing this product! Please read this manual carefully before using the product and keep it properly.

Implementation standard: GB 4706.1-2005 GB 4706.27-2008 GB 4343.1-2018 GB 17625.1-2022

## 感谢惠顾!

- 请在使用前仔细阅读使用说明书, 以便正确使用本产品;
- 请妥善保管好使用说明书, 以备后用;
- 产品以包装内实物为准。

## 目录 Contents

使用注意事项	01	遥控操作说明	08
产品结构示意图	02	清洁与保养	09-10
技术参数	03	电气原理图	11
装箱清单	03	故障分析及排除	12
整机安装说明	04-05	环保说明	13
显示/控制图标说明	06	保修卡	14
功能操作说明	07		

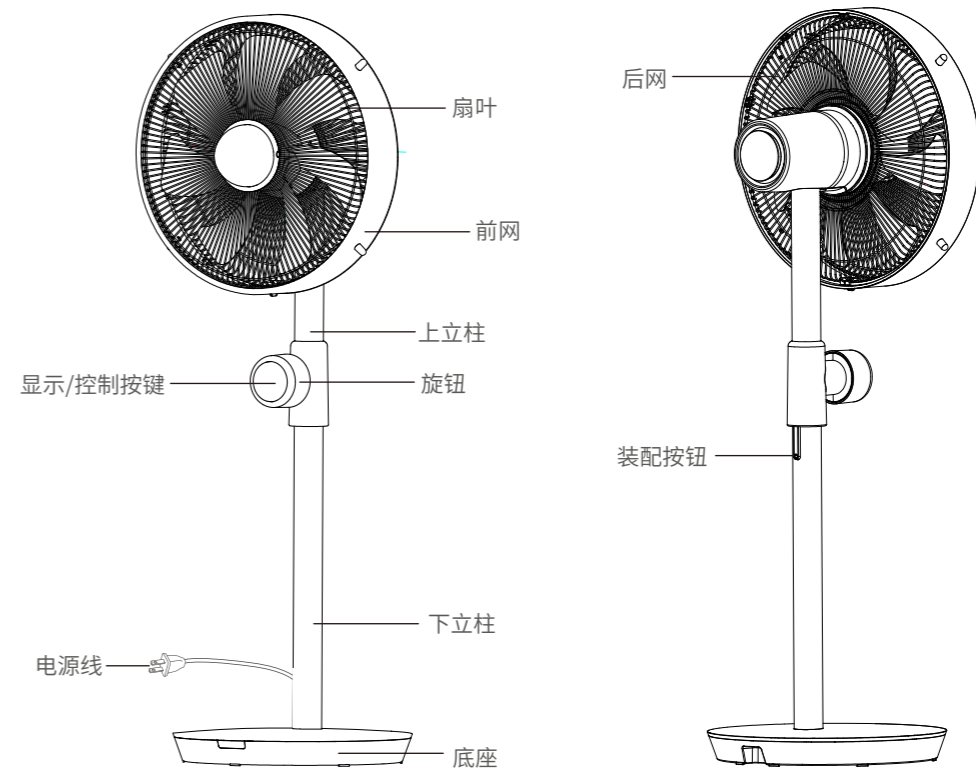
## 01 / 使用注意事项

使用本产品前请仔细阅读此说明书,并妥善保管以作日后参考之用。

为预防因使用不当而造成不必要人身伤害和财产损失,请用户在使用时务必注意以下事项:

- ① 请使用前确保输入电压在产品的使用电压范围内。
- ② 请勿让儿童、个人行为能力不健全的人士单独操作使用本产品;要放在上述人员不能触及的地方,以避免触电、伤人等危险事故发生。
- ③ 请不要给老人、婴儿或行动不便的人士长时间直接固定方向地吹风,以免造成不适。
- ④ 禁止靠近柔软物体使用,如窗帘、门帘等,以免卷入风扇内。
- ⑤ 禁止在产品工作的时候,对整机进行搬移、倾斜等不良操作;如需搬移整机时,请务必先关闭电源并拔下电源插头;严禁直接拉拽电源线来移动产品。
- ⑥ 请勿在倾斜的台面使用本机器,应放置在平坦坚固的地方。
- ⑦ 请不要把机器放在浴室、潮湿及非常高温的地方使用,以免损坏产品。
- ⑧ 禁止使用潮湿的双手开关电源或移动产品,应保持双手干燥,避免触电。
- ⑨ 禁止使用含有汽油、酒精或其他易燃清洁剂进行产品清洗,以免引起火灾。
- ⑩ 当不使用风扇的时候,请拔除电源插头,以免产品长时间在备用状态下缩短产品寿命及造成意外或危险。
- ⑪ 使用前,请确保电源线插头完全插入插座,避免插头与插座接触不良引起火灾。
- ⑫ 整机要谨慎防溅水、严禁浸水;如不慎溅水,请使用电吹风将其吹干,等完全吹干后方可使用;如不能使用请联系售后人员安排维修。
- ⑬ 若产品出现故障,请立即关机、拔掉插头断电,及时联系售后人员。非专业人员不得自行修理或改装本产品。
- ⑭ 如果电源软线损坏,为了避免危险,必须由制造商、其维修部或类似部门的专业人员更换。
- ⑮ 请勿将手指及其他身体部位或杂物放入进/出风口,以免造成伤害及损坏产品。
- ⑯ 在清洁、维护、保养及维修机器前,请务必拔掉电源插头,以免造成触电意外。
- ⑰ 当机器长时间不使用时,请套上防尘袋,然后放置在安全阴凉及干燥的地方收藏,避免阳光直射。
- ⑱ 请勿将湿毛巾、湿抹布随手放在产品上,避免造成漏电及发生触电意外。
- ⑲ 本产品应放置于幼儿伸手不及之处,并正确教导幼儿,勿将本产品视为玩具使用。
- ⑳ 清洁完毕,必须待产品完全干燥后,才可连接电源使用。
- ㉑ 拆下前网罩前必须确保风扇与电源断开。
- ㉒ 请不要在网罩上悬挂物件,以免影响风扇本身的平衡及转动结构。
- ㉓ 产品废弃时,请按遥控操作说明将电池取出,放到指定的电池回收位置,禁止把电池丢到垃圾桶内。

## 02 / 产品结构示意图



备注:为了持续优化及升级产品,购买的实物与示意图可能略有差异,请以实物为准。

## 03/ 技术参数

产品名称	电风扇
产品型号	AFS-CL01
额定电压/频率	220V ~ 50Hz
额定功率	30W
能效	能效等级: 1级 能效值 [m <sup>3</sup> /(min·w)]: 1.5 待机功率 (W): 0.8
产品净重	5.1kg
产品尺寸	360×340×950mm
执行标准	GB 4706.1-2005 GB 4706.27-2008 GB 4343.1-2018 GB 17625.1-2022

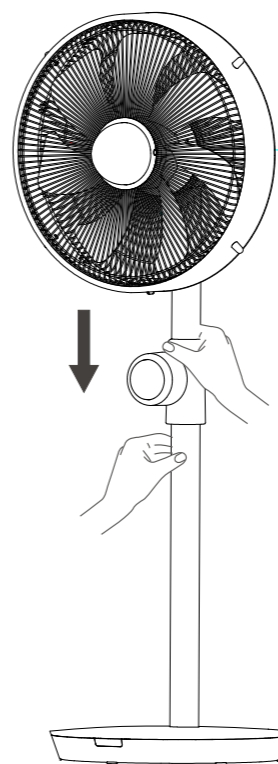
备注: 能效部分的数据依据GB 12012.9-2021测试。

## 04/ 装箱清单

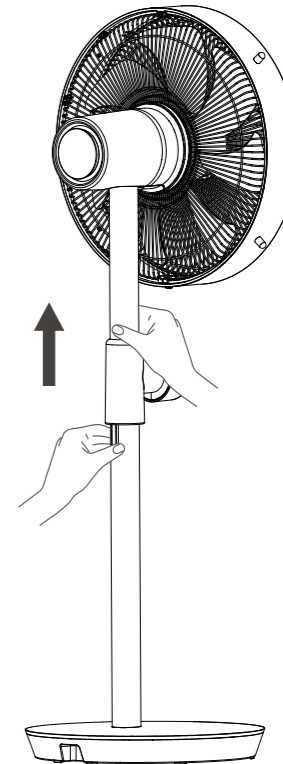
序号	部件名称	数量
1	风扇主体	1
2	底座主体	1
3	遥控器 (内含电池)	1
4	说明书	1
5	防尘袋	1

## 05/ 整机安装说明

### 安装/拆卸整机

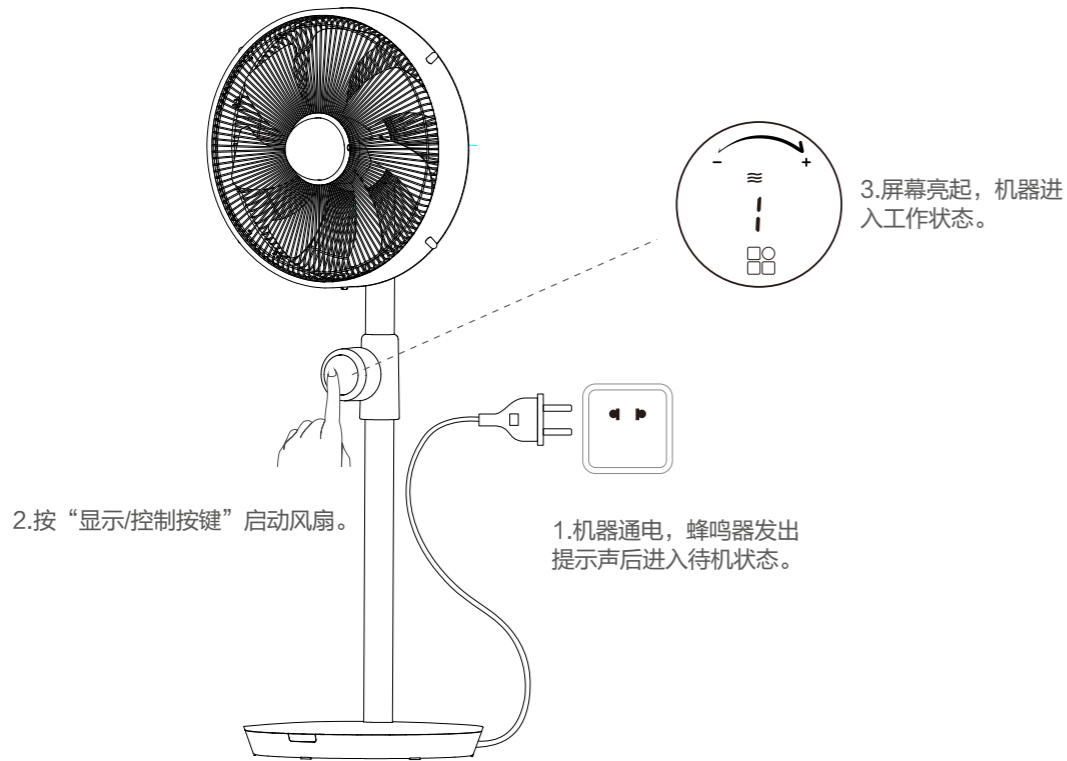


1. 将风扇主体按装配结构, 自上而下与底座主体安装到位。



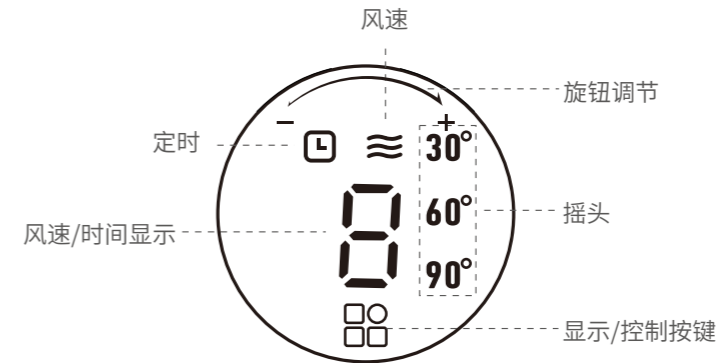
2. 按下立柱后面的装配按钮后, 向上可拆卸风扇主体。

## 开始使用



提示：说明书中的产品、配件、用户界面等插图均为示意图，仅供参考。由于产品的更新与升级，产品实物与示意图可能略有差异，请以实物为准。

## 06 / 显示/控制图标说明



显示/控制图标	名称	状态描述	状态说明
	风速	熄灭 常亮	机器未启动/功能设置中 机器已启动
	定时	熄灭 常亮	定时未启动 定时已启动
	摇头	熄灭 30° 60° 90°	摇头未设置 摇头设置为30° 摇头设置为60° 摇头设置为90°
	风速/时间显示	显示1-12 显示1-8	风速设置 定时设置
	旋钮调节	/	旋钮调节指引
	显示/控制按键	/	按键功能指引

## 07 / 功能操作说明

### 开/停机设置

短按“显示/控制按键”，控制机器的开启和停止。

### 风速设置

工作状态下旋转旋钮进行风速调节，显示屏显示挡位。顺时针旋转挡位增加，逆时针旋转挡位减低，不停旋转时挡位在1-12之间循环。

### 定时设置

- 1.工作状态下长按“显示/控制按键”进入定时关机设置，显示屏“定时图标”和“定时数字”闪烁，旋转旋钮进行调节；顺时针旋转增加，逆时针旋转减少，不停旋转时在0-8小时之间循环。
- 2.停止旋转旋钮，图标和数字闪烁后完成设置。
- 3.若设置为0，则表示没有设置定时关机。

### 摇头设置

- 1.工作状态下长按“显示/控制按键”，显示屏“定时图标”点亮闪烁；
- 2.再次长按“显示/控制按键”，显示屏摇头图标“30°”点亮闪烁；
- 3.旋转旋钮进行摇头角度设定，顺时针旋转角度增加，逆时针旋转角度减少，不停旋转时在30° -60° -90° -熄灭°之间循环。
- 4.若摇头图标熄灭，则表示关闭摇头功能。

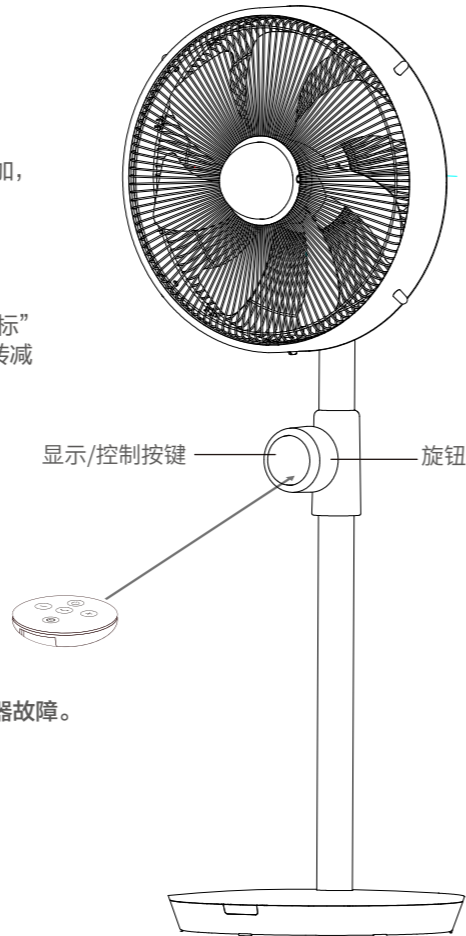
注意：关机会计记忆关机前的摇头位置，请勿强行手动调整位置，以避免机器故障。

### 遥控操作

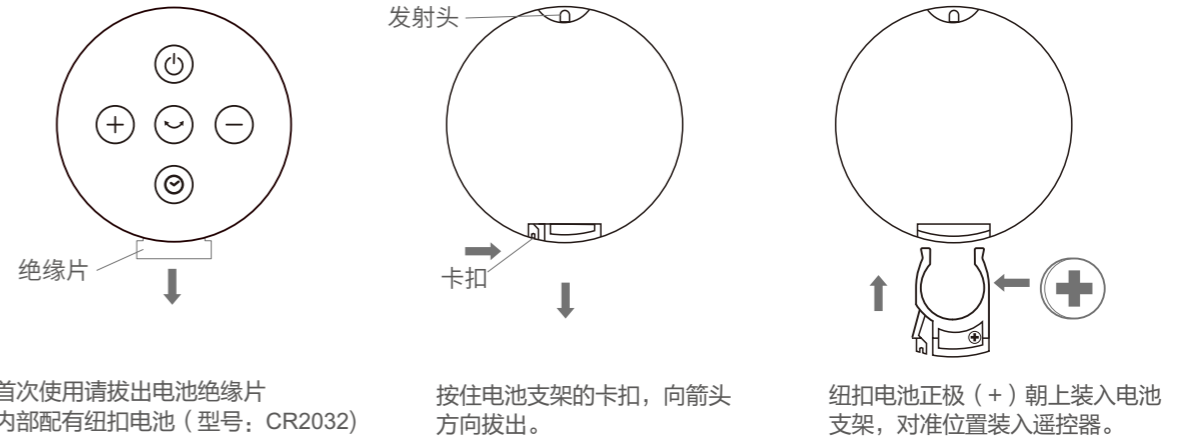
将遥控器的发射头对准“显示/控制按键”进行操作。

注意：

- 1.如使用中出現遙控不灵敏现象，请更換新的電池；
- 2.請不要將電池投入火中或對電池進行分解或加熱等行為；
- 3.電池中含有重金屬和酸鹼等物質，廢舊電池請分類回收處理；
- 4.如發現遙控器有漏液現象，請參考遙控操作說明的步驟將電池拆出，用干布包好再分類處理；
- 5.更換下來的廢棄電池應交由專業的機構人員統一處理。



## 08 / 遥控操作说明



符号	名称	含义
	电源键	待机状态下按“电源键”进入工作状态，工作状态下按“电源键”进入待机状态
	摇头键	工作状态下按“摇头键”开启摇头功能；不停按可以设置30° -60° -90° 三种模式；若摇头图标熄灭，则表示关闭摇头功能。
	风速键	工作状态下按“风速键（+）”，风速递增循环
	风速键	工作状态下按“风速键（-）”，风速递减循环
	定时键	工作状态下按“定时键”进入定时关机设置，显示屏“定时图标”和“定时数字”点亮闪烁，再次按“定时键”进行调节，在0-8之间循环。停止按“定时键”，图标和数字闪烁后自动完成设置。若设置为0，则表示没有设置定时关机。

## 09 / 清洁与保养

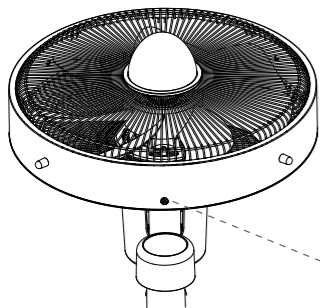
机器清洁保养前必须拔掉电源插头，待机器完全停止运行才能进行。

清洁机身

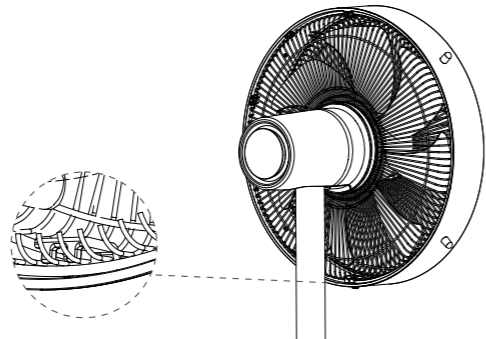
- 使用软性布料擦除污渍；
- 不能轻易擦除的顽固污渍，可用软布蘸上适量的中性清洁剂擦拭。

注意：清洁保养时，不要用硬物划伤机器外壳；拆卸前网、扇叶、后网时，请按说明书要求操作，勿损坏机器部件。

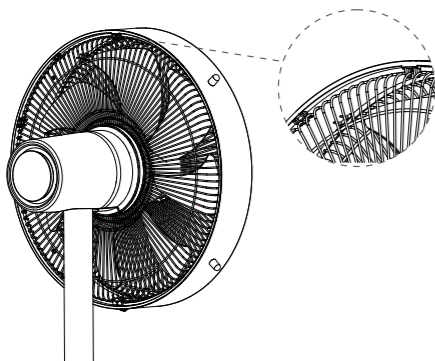
## 拆装前网



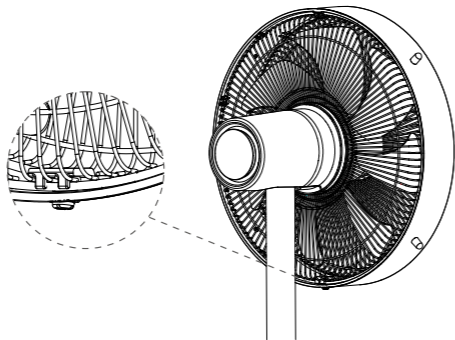
用工具逆时针旋转，拆出前网底部固定螺丝



翻转前网固定扣，向前拆出前网。

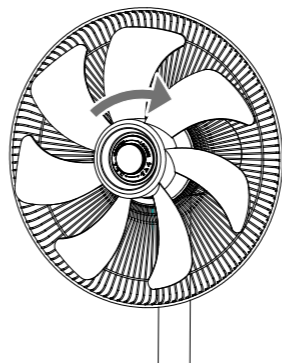


以前网顶部的槽定位，卡住后网后将前网装配到位。

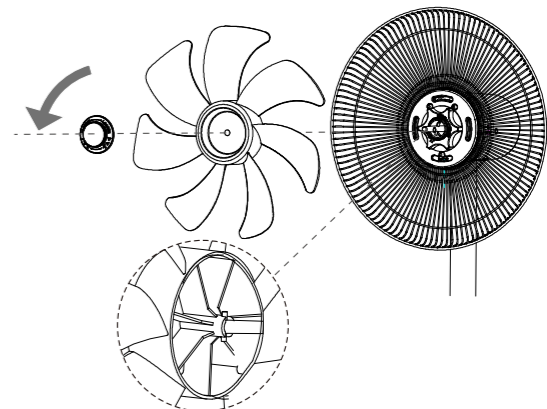


翻转前网内的固定扣，让其卡住后网再锁紧固定螺丝。

## 拆装风叶

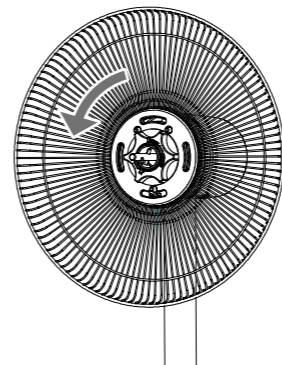


顺时针拆下机头罩，向前取出风叶。

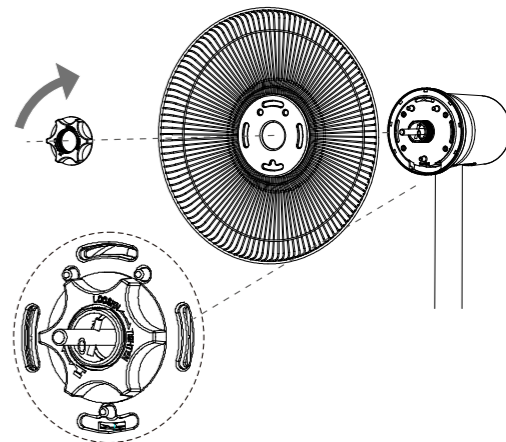


按对合结构将风叶装配在机头轴上，逆时针旋紧机头罩。

## 拆装后网

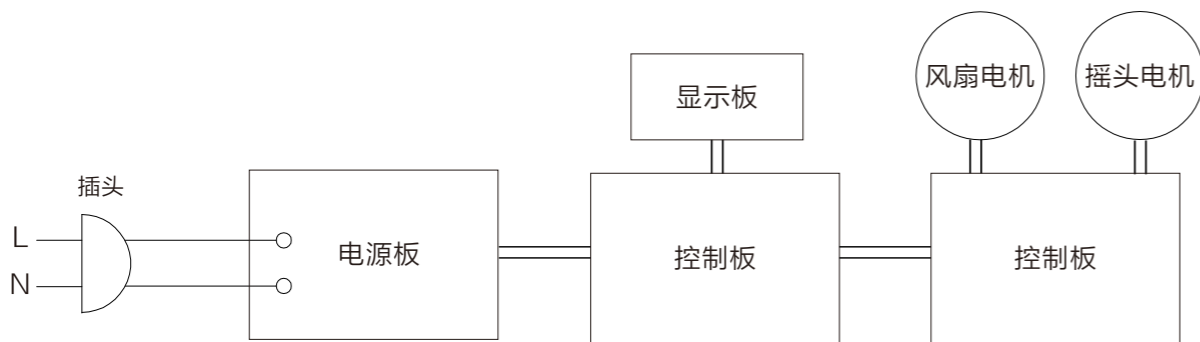


逆时针旋转拆下后网固定圈，向前取下后网。



按防呆结构将后网装配在机头上，顺时针旋紧后网固定圈。

## 10 / 电气原理图



注意：电气原理图仅供参考，如有变动，恕不另行通知。

## 11 / 故障分析及排除

在遇到如下一般性问题时，用户可自行排查。

序号	故障现象	检查事项	故障排除
1	机器无任何反应	电源插座是否有电	开启电源
		电源插头是否松动	接好插头
		未按“显示/控制按键”	重新按“显示/控制按键”
2	异常噪音	风叶开裂	请联系售后服务
		电机损坏	请联系售后服务
		机器与放置的台面发生共振	请将机器移动至坚实的台面上

### 异常处理

产品如出现异常情况如：异常噪音，大量烟雾等，应立即切断电源，停止使用。  
 如出现产品不能工作：请检查电源是否连接好，机器是否已按“显示/控制按键”。  
 如经上述检查，产品还是不能工作，请到指定的维修中心维修或致电到本公司客服热线咨询。



## 12/ 环保说明

- 1.本产品满足《电器电子产品有害物质限制使用管理办法》的要求；
- 2.在环保使用期限内,消费者在正常使用过程中不会出现有害物质泄露、析出等影响消费者健康的问题,可以放心使用；
- 3.本公司产品环保使用期限为10年, 只有在本说明书所述的正常情况下使用本产品时, "环保使用期限"才有效。

部件名称	有毒有害物质或元素					
	铅(Pb)	汞(Hg)	镉(Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
塑料件	○	○	○	○	○	○
电机	×	○	○	○	○	○
电路板	×	○	○	○	○	○
包装印刷件	○	○	○	○	○	○

本表格依据SJ/T11364的规定编制。

○表示该物质在该部件所有均质材料中的含量均在GB/T26572规定的限量要求以下。

×表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T26572规定的限量要求。

\*环保清单为总表数据, 各产品包含部件有所不同, 请选择阅读。

### 环保使用期限10年:

表示本产品中含有的有害物质不会发生外泄或突变, 用户在产品说明书所述情况下正常使用本产品不会对环境造成严重污染或对其人身、财产造成严重损害的期限。



### 箭头循环标志:

表示本产品可回收利用。超过使用期限或经过维修无法正常工作后, 不应被随意丢弃, 请交由正规回收渠道以及有废弃电器电子产品处理资格的企业处理, 正确的处理方法请查阅国家或当地有关旧电器电子产品的处理规定。

## 13/ 保修卡

- ① 本产品实行整机保修, 保修期为一年, 起始日期自开具产品发票或购物凭证之日起计算, 整机及主要零部件保修同国家三包政策。
- ② 在保修期内, 凡属产品本身质量引起的性能故障, 请顾客凭已填好的保修卡及购物凭证到指定维修点免费修理。
- ③ 请妥善保管购机发票或凭证。

以下情况恕不免费维修

- ① 放弃保修卡及有效发票或购物凭证。
- ② 发票型号与维修产品型号不符或者有涂改。
- ③ 未按说明书的要求操作机器所引起的故障。

### 产品信息:

产品名称	
产品型号	
购买日期	
购买地点	

### 维修记录:

维修日期	维修情况

## Thank you for choosing this product!

- Please read this User Manual carefully for proper use of the product.
- Please keep this manual properly for future reference;
- The product shall be subject to the actual object in the package.

## Contents

Precautions for Use -----	1	Operating Instructions for Remote Control -----	8
Product Structure -----	2	Cleaning and Maintenance -----	09-10
Technical Parameters -----	3	Electrical Schematic Diagram-----	11
Packing List -----	3	Fault Analysis and Troubleshooting -----	12
Installation Instructions for Complete Machine ---	04-05	Environmental Protection Description-----	13
Instructions for Display/Control Icons -----	6	Warranty Card -----	14
Functions and Operation Instructions -----	7		

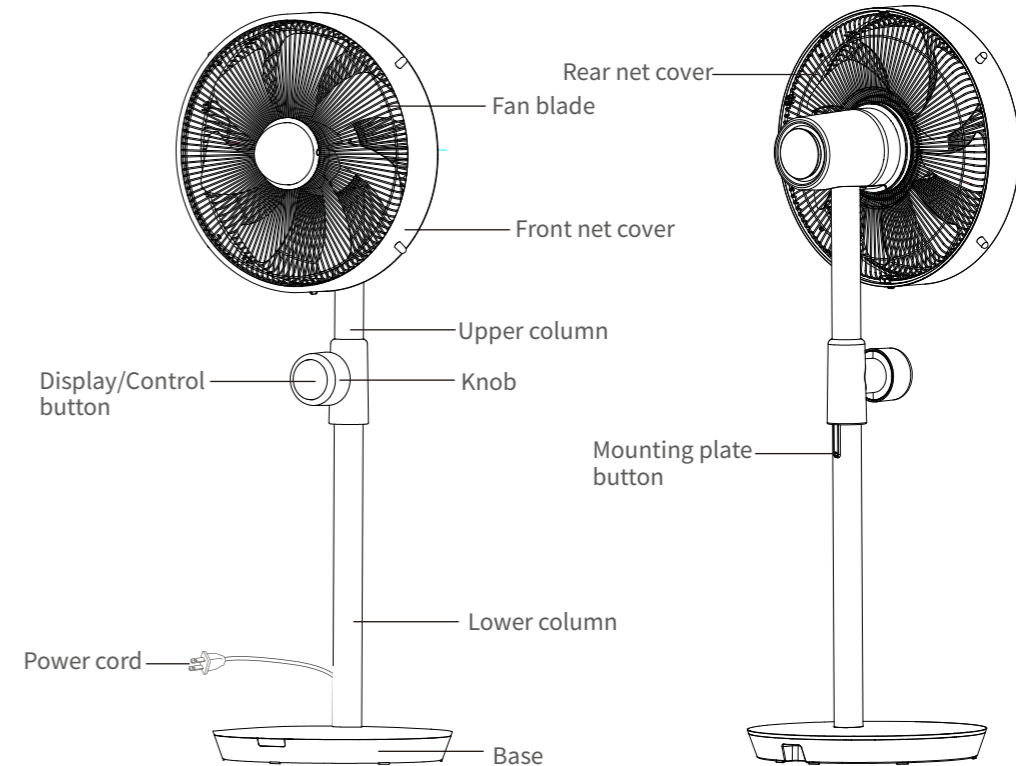
## 1 / Precautions for Use

Please read the User Manual carefully before using this product, and keep it properly for future reference.

Please pay attention to the following during use to prevent unnecessary personal injury and property loss caused by improper use:

- ① Please ensure that the input voltage is within the operating voltage range of the product before use.
- ② Please do not allow children or disabled individuals to use this product alone and keep it out of reach of the above-mentioned persons to avoid dangerous accidents such as electric shock and injury.
- ③ Please avoid directing the fan towards elderly individuals, infants, or people with mobility difficulties for an extended period of time to prevent discomfort.
- ④ Keep away from soft objects when using this product, such as curtains and door curtains, to prevent them from getting caught in the fan.
- ⑤ Do not move or tilt the complete machine while it is in operation. If it is necessary to move it, be sure to turn off the power supply and unplug it first. It is strictly forbidden to pull the power cord to move the product.
- ⑥ Do not use the product on an inclined table. Place it on a flat and firm place.
- ⑦ Please do not use the machine in bathrooms, humid and places with high temperatures to avoid damaging the product.
- ⑧ Do not turn on/off the power supply or move the product with wet hands. Keep your hands dry to avoid electric shock.
- ⑨ Do not use gasoline, alcohol, or other flammable detergents for cleaning to avoid fire.
- ⑩ When the product is not used, please unplug it to avoid shortening the service life and causing accidents or dangers in the long standby state.
- ⑪ Before use, ensure that the power cord plug is fully inserted into the socket to avoid fire caused by poor contact between the plug and the socket.
- ⑫ The complete machine should be carefully protected from splashing water and must not be soaked in water. In case of accidental splashing, please use an electric hair dryer to blow it dry completely before use. If it cannot be used, please contact the after-sales personnel for maintenance.
- ⑬ In the event of a product malfunction, please promptly switch it off, unplug it, and contact our after-sales staff for assistance. Non-professionals shall not repair or modify this product by themselves.
- ⑭ Please have the damaged power cord replaced by professionals from the manufacturer, its maintenance department, or similar departments to avoid danger.
- ⑮ Do not put fingers and other body parts or other items into the air inlet/outlet to avoid injury and damage to the product.
- ⑯ Please unplug the product before cleaning, maintaining, and repairing the machine to avoid electric shock accidents.
- ⑰ Please cover the machine with a dust-proof bag when it is not in use for a long time and then place it in a safe, cool, and dry place to avoid direct sunlight.
- ⑱ Do not put wet towels and wet rags on the product, so as to avoid electric leakage and electric shock accidents.
- ⑲ This product should be placed out of reach of children, and children should be properly instructed not to use this product as a toy.
- ⑳ After cleaning, the product cannot be connected to a power supply until it is completely dry.
- ㉑ Make sure that the fan is disconnected from the power supply before removing the front net cover.
- ㉒ Please do not hang objects on the net cover, so as not to affect the balance and rotating structure of the fan.
- ㉓ When the product is discarded, please take out the battery according to the Operating Instructions for Remote Control and put it in the designated battery recycling position. It is forbidden to throw the battery into the trash can.

## 2 / Product Structure



Note: To continuously optimize and upgrade the product, the physical object purchased may be slightly different from the schematic diagram, and the physical object shall prevail.

### 3 / Technical Parameters

Product name	Electric fan
Product model	AFS-CL01
Rated voltage/frequency	220V~ 50Hz
Rated power	30W
Energy efficiency	Energy efficiency level: Grade 1 Energy efficiency value [m <sup>3</sup> /(min·w)]: 1.5 standby power (W): 0.8
Net weight	5.1 kg
Size	360×340×950mm
Executive standard	GB 4706.1-2005 GB 4706.27-2008 GB 4343.1-2018 GB 17625.1-2022

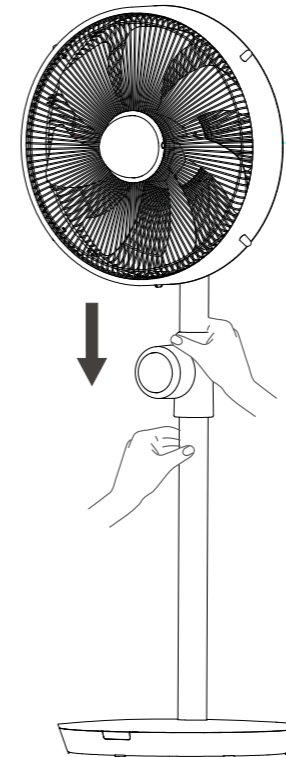
Note: The data of energy efficiency is tested according to GB 12021.9-2021

### 4 / Packing List

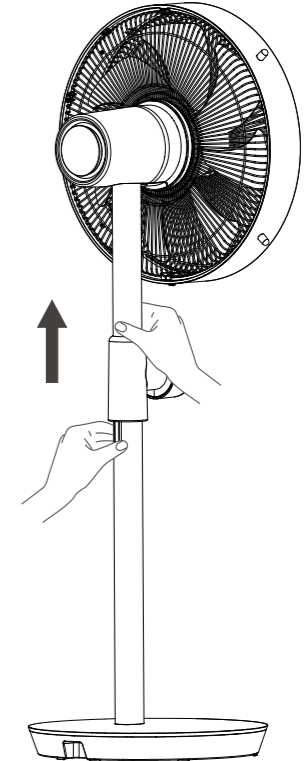
No.	Component name	Quantity
1	Fan body	1
2	Base body	1
3	Remote controller (including battery)	1
4	User Manual	1
5	Dust-proof bag	1

### 5 / Installation Instructions for Complete Machine

#### Installation/removal of complete machine

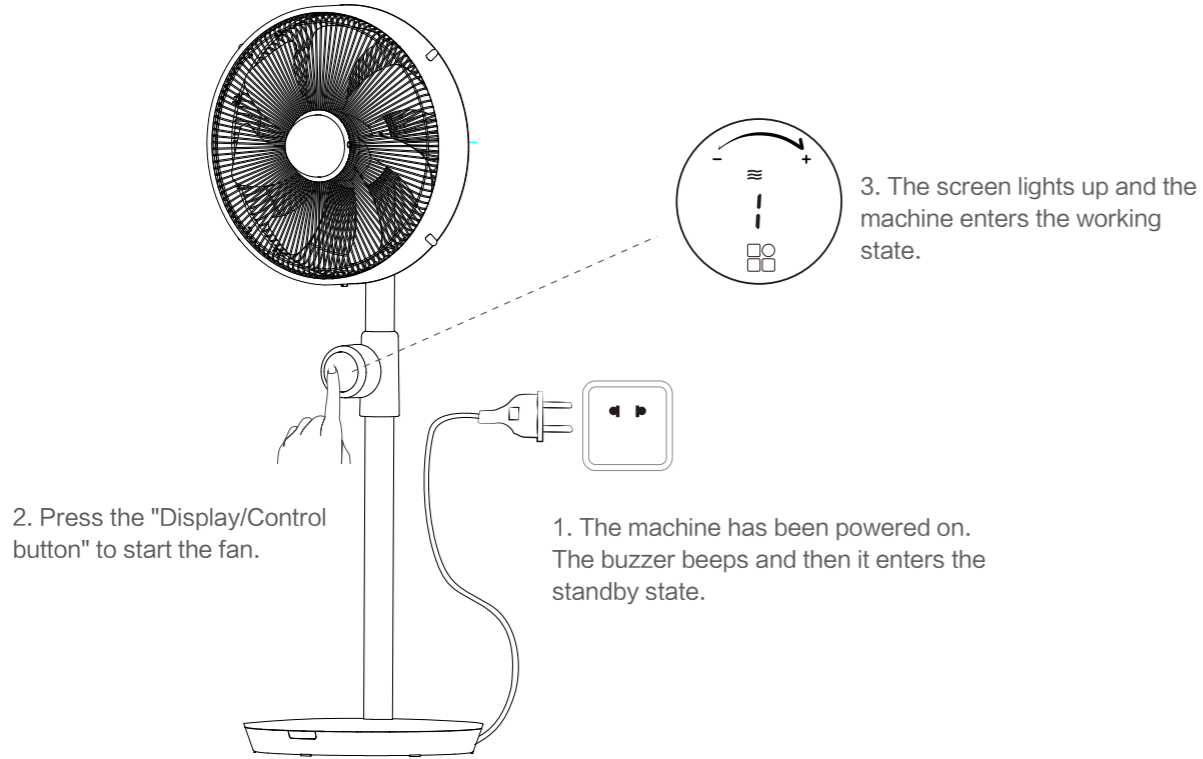


1. Install the fan body in place with the base body from top to bottom according to the assembly structure.



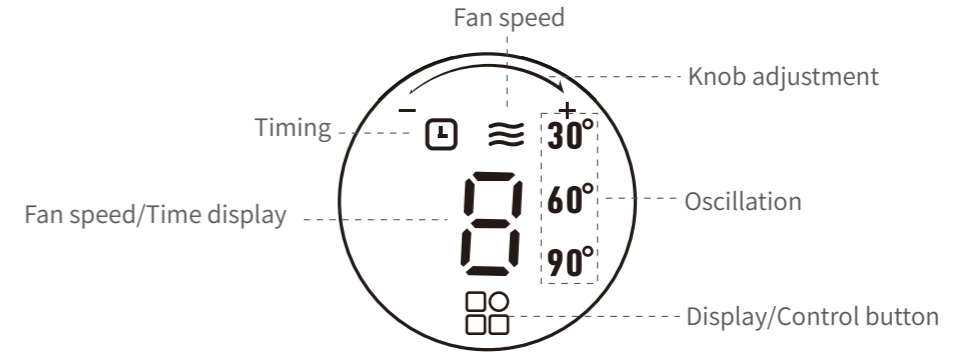
2. After pressing the mounting plate button behind the lower column, the fan body can be removed by lifting it upward.

Start to Use



Note: The illustrations of the product, accessories, and user interfaces in the User Manual are schematic diagrams for reference only. Due to product renewal and upgrades, the actual product may differ slightly from the schematic diagram. Please refer to the actual product.

## 6 / Instructions for Display/Control Icons



Display/Control icons	Name	State	State description
	Fan speed	OffNormally on	The machine is not started/functions are being setThe machine has been started
	Timing	OffNormally on	The timer is not startedThe timer has been started
	Oscillation	Light off30°60°90°	The oscillation function is not turned on The oscillation angle is set to 30° The oscillation angle is set to 60° The oscillation angle is set to 90°
	Fan speed/Time display	Display 1-12Display 1-8	Fan speed settingTiming setting
	Knob adjustment	/	Knob adjustment guide
	Display/Control button	/	Button function guide

## 7 / Functions and Operation Instructions

### On/Off setting

Short press the "Display/Control button" to start and stop the machine.

### Fan speed setting

In the working state, turn the knob to adjust the fan speed, and the display screen will show the gear. Turn the knob clockwise to increase the gear and counterclockwise to decrease the gear. When turning it continuously, the gear cycles between 1-12.

### Timing setting

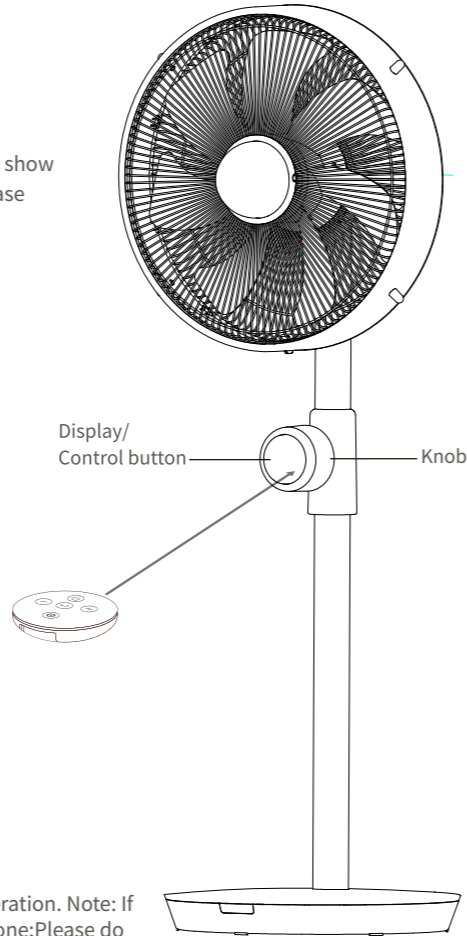
In the working state, long press the "Display/Control button" to enter the timing shutdown setting, and the "Timing icon" and "Timing number" on the display screen flash. Turn the knob clockwise to increase the time and counterclockwise to decrease the time. When turning it continuously, the time cycles between 0-8 hours. Stop turning the knob, and the setting will be done automatically after the icon and number flash. If the number is set to 0, no timing shutdown is set.

### Oscillation setting

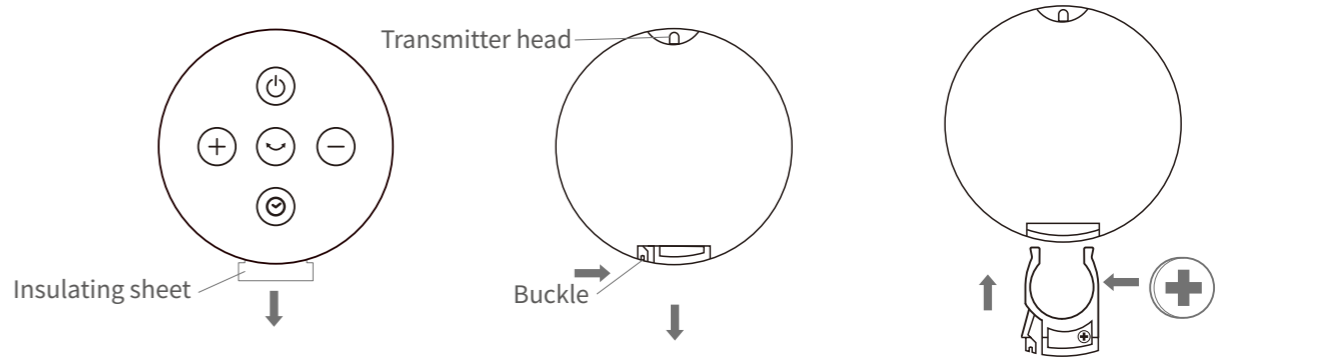
In the working state, long press the "Display/Control button", and the "Timing icon" on the display screen will light up and flash; Long press the "Display/Control button" again, and the Oscillation icon "30°" on the display screen will light up and flash; Turn the knob to set the oscillation angle. Turn it clockwise to increase the angle and counterclockwise to decrease the angle. When turning it continuously, the angle cycles between 30°-60°-90°-off°. If the Oscillation icon goes out, it means that the Oscillation function is turned off. Note: When the machine is turned off, it will memorize the oscillation position before shutdown. Do not forcibly adjust the position manually to avoid machine failure.

### Remote control operation

Point the transmitter head of the remote control at the Display/Control button for operation. Note: If the remote control is unresponsive during use, please replace the battery with a new one; Please do not throw the battery into fire, decompose, or heat the battery; The battery contains heavy metals, acid, and alkali substances, etc. Used batteries should be classified for recycling; If liquid leakage is found in the remote control, please refer to the steps in the Operating Instructions for Remote Control to remove the battery and wrap it with a dry cloth before performing any operations; The replaced waste batteries shall be handed over to professional personnel for unified disposal.



## 8 / Operating Instructions for Remote Control



Remove the battery insulating sheet when using it for the first time. The button battery (model: CR2032) is equipped inside.

Press the buckle of the battery bracket and pull it out in the direction indicated by the arrow.

Install the button battery into the battery bracket with the positive pole (+) facing upwards, and install the remote control in the corresponding position.

Icon	Name	Description
	Power button	In the standby state, press the "Power button" to enter the working state; in the working state, press the "Power button" to enter the standby state.
	Oscillation button	In the working state, press the "Oscillation" button to activate the oscillation function; Press and hold it to set three modes: 30°-60°-90°. If the Oscillation icon goes out, it means that the Oscillation function is turned off.
	Fan speed button	In the working state, press the "Fan speed button (+)", and the fan speed will increase circularly
	Fan speed button	In the working state, press the "Fan speed button (-)", and the fan speed will decrease circularly
	Timing button	In the working state, press the "Timing button" to enter the timing shutdown setting. The "Timing icon" and "Timing number" on the display screen will light up and flash. Press the "Timing button" again for adjustment in a cycle from 0 to 8. Stop pressing the "Timing button", and the setting will be done automatically after the icon and number flash. If the number is set to 0, no timing shutdown is set.

## 9 / Cleaning and Maintenance

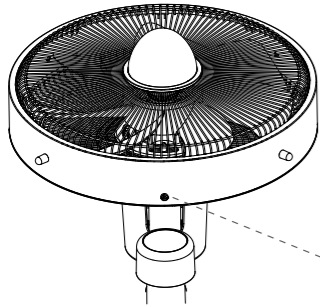
**The machine must be unplugged and cooled down before cleaning and maintenance.**

Machine body cleaning

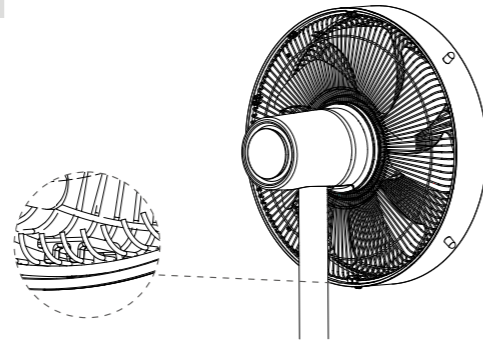
- Use a soft cloth to wipe off the stain;
- Wipe stubborn stains that cannot be easily removed with a soft cloth dipped in an appropriate amount of neutral detergent.

Note: During maintenance, do not scratch the machine shell with hard objects. When removing the front net cover, fan blade, and rear net cover, please follow the User Manual and do not damage the components.

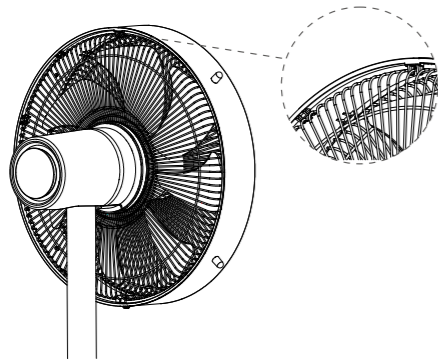
### Removal and installation of front net cover



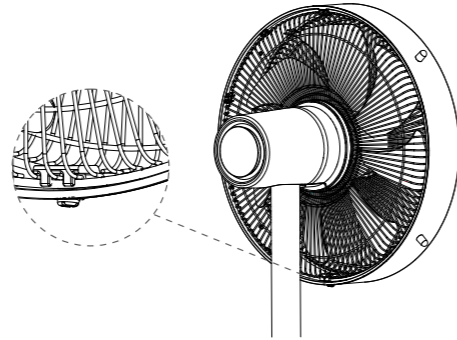
Remove the fixing screw on the bottom of the front net cover by turning it counterclockwise with a tool.



Turn over the front net cover's fixing buckle and remove the front net cover forward.

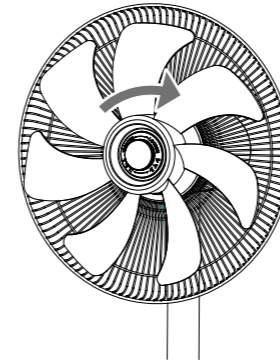


Locate the slot on top of the front net cover, clamp the rear net cover, and assemble the front net cover in place.

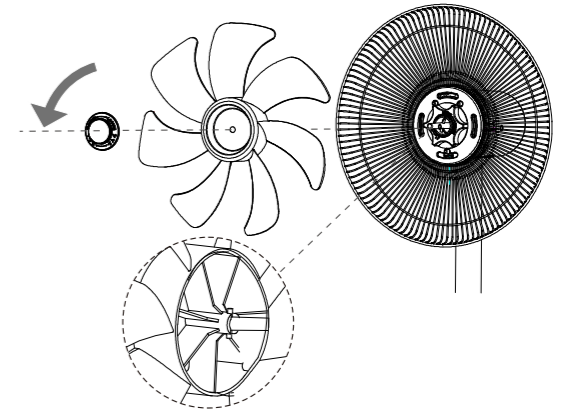


Turn over the fixing buckle in the front net cover to get it stuck on the rear net cover, and then tighten the fixing screws.

### Removal and installation of fan blade

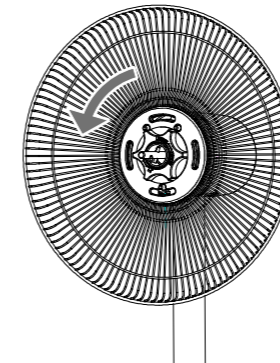


Rotate clockwise to remove the wind blade, and remove the wind blade forward.

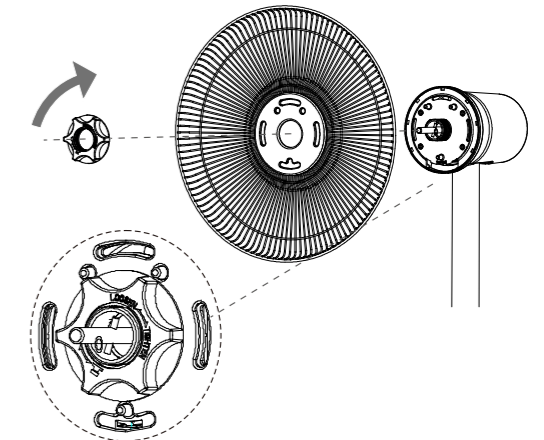


Assemble the wind blade on the head shaft according to the butting structure, and tighten the head cover counterclockwise.

### Removal and installation of rear net cover

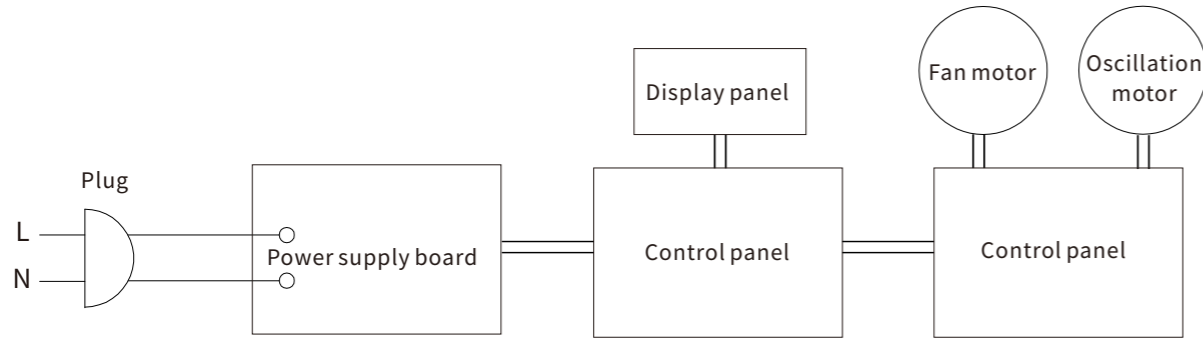


Rotate counterclockwise to remove the rear net cover's fixing ring, and remove the rear net cover forward.



Assemble the rear net cover on the head according to the fool-proofing structure, and tighten the rear net cover's fixing ring clockwise.

## 10 / Electrical Schematic Diagram



Note: The electrical schematic diagram is provided for reference purposes only and is subject to change without prior notice.

## 11 / Fault Analysis and Troubleshooting

In case of the following general problems, you can troubleshoot them on your own.

No.	Fault symptom	Check items	Troubleshooting
1	The machine does not respond	Whether the power socket is electrified	Turn on the power supply
		Whether the power plug is loose	Connect the plug
		The "Display/Control button" is not pressed	Press the "Display/Control button" again
2	Abnormal noise	Fan blade cracks	Please contact after-sales service personnel
		The motor is damaged	Please contact after-sales service personnel
		The machine resonates with the table	Please move the machine to a solid table

### Handling of abnormality

Cut off the power supply immediately and stop using the product in case of abnormal conditions, such as abnormal noise and excessive smoke.

If the product cannot work, please check whether the power supply is connected and whether the "Display/Control button" has been pressed.

Please go to the designated maintenance center for repair and contact us via our hotline if the product still fails to work after the above inspection.



## 12/ Environmental Protection Description

1. This product meets the requirements of the Administrative Measures for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products;
2. During the environmental protection use period, consumers can use the product at ease without any leakage or precipitation of harmful substances that may affect their health during normal use;
3. The "environmental protection use period" of our products is 10 years and is valid only when this product is used under the normal conditions described in this User Manual.

Component name	Toxic and hazardous substances or elements					
	Pb	Hg	Cd	hexavalent chromium (Cr (VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
Plastic parts	○	○	○	○	○	○
Motor	×	○	○	○	○	○
Circuit board	×	○	○	○	○	○
Packaging and printing components	○	○	○	○	○	○

This table is prepared according to provisions in SJ/T 11364.

"○" indicates that the content of the substance in all homogeneous materials of the component is below the limit specified in GB/T26572.

"×" indicates that the content of the hazardous substance in at least one homogeneous material of the component exceeds the limit specified in GB/T26572.

\*The environmental protection list provides the data of the summary table, and the components contained in each product vary. Please read it as needed.

### The environmentally-friendly service life is 10 years:

It refers to the period during which the hazardous substances contained in this product will not leak or have a sudden change and will not result in serious environmental pollution or cause serious personal injuries to users or damage to their assets during normal use under the conditions described in the User Manual.



### Arrow circle sign:

It indicates that the product is recyclable. After the service life expires or the product cannot work normally after maintenance, it shall not be discarded at will. In this case, please send it to a regular recycling channel or an enterprise qualified for the disposal of waste electrical and electronic products. For the correct disposal methods, please refer to the national or local regulations on the disposal of used electrical and electronic products.

## 13/ Warranty Card

- 1 The warranty period for the complete machine is one year, starting from the date of issuing the product invoice or purchase voucher. The warranty of the complete machine and main parts is subject to China's national warranty policy.
- 2 During the warranty period, for any performance failure caused by the quality of the product itself, please go to the designated maintenance point for free repair with the filled warranty card and shopping receipt.
- 3 Please keep the purchase invoice or shopping receipt properly.  
Please note that free repair services will not be provided in the following cases:
  - 1 The warranty card and valid invoice or shopping receipt are waived.
  - 2 The model on the invoice is inconsistent with that of the product to be repaired or has been altered.
  - 3 The faults are caused by failure to operate the machine according to the User Manual.

### Product Information:

Product name	
Product model	
Purchase date	
Purchase location	

### Repair record(s):

Maintenance date	Repair details