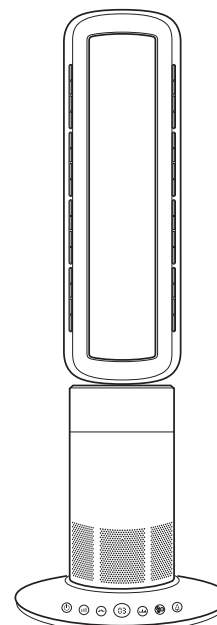


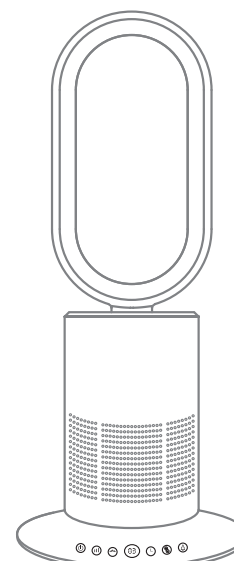
Warranty card

Warranty card Service Information	
Model	
Serial Number	
Maintenance content	
Return address	
Contact number	
User signature	
Warranty period:from the date of purchase	
year	Month day one year warranty

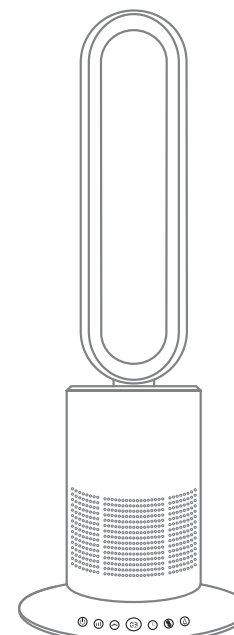
An instruction manual



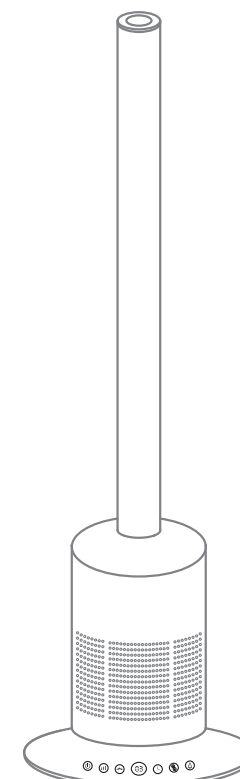
TP-09-1



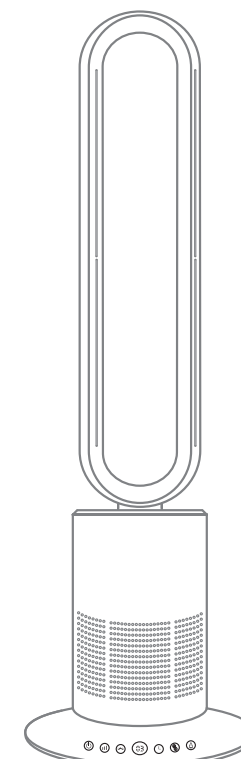
TP-02



TP-09



TP-11

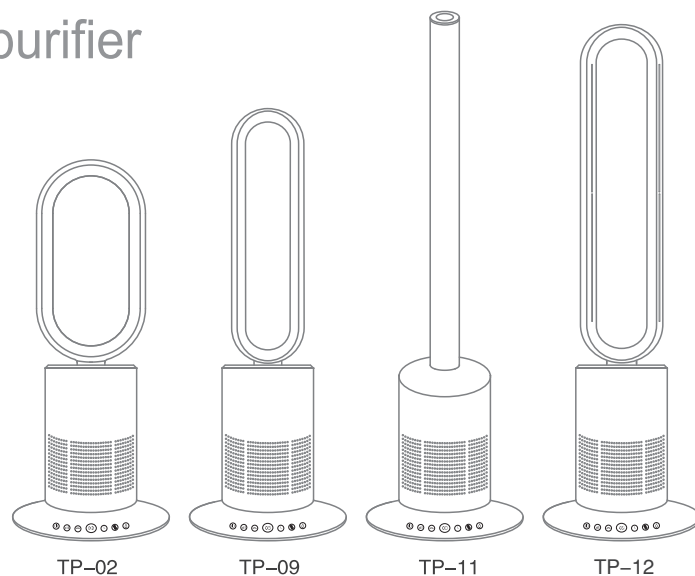


TP-12

Thank you for purchasing our products. In order to make better use of our products, please read the instructions carefully before using them and keep them properly for your reference.

Leafless air purifier

voltage: 220V
rated frequency: 50Hz
rated power: 45W
head angle: 120°



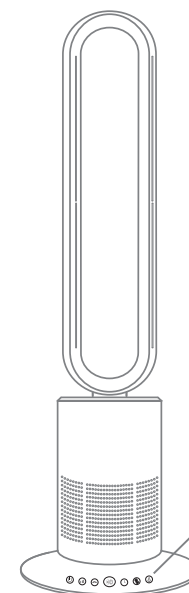
TP-02

TP-09

TP-11

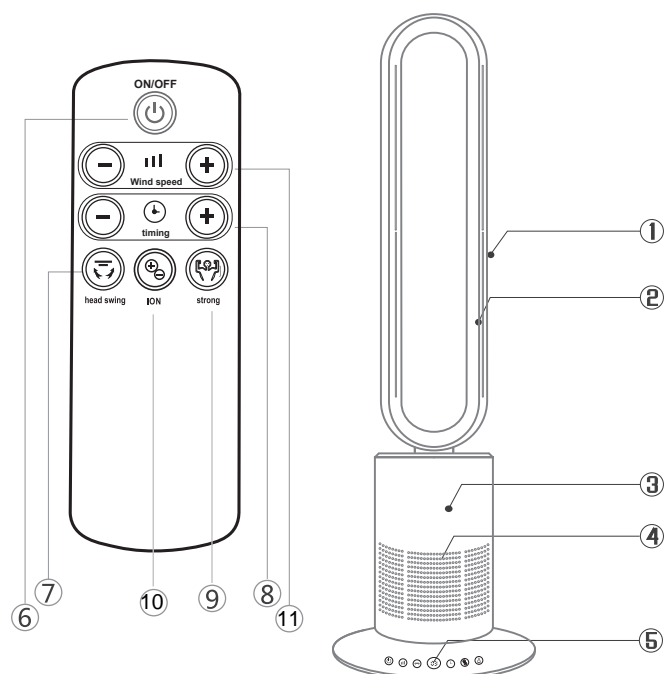
TP-12

Air quality monitoring lamp



Air quality monitoring lamp
1. When the red light is on, the air quality is poor.
2. When the yellow light is on, the air quality is average.
3. When the blue light is on, the air quality is good.
4. When the green light is on, the air quality is excellent.

● **Positive and negative oxygen ion mode: the warm wind mode automatically shuts down the positive and negative oxygen ion.**

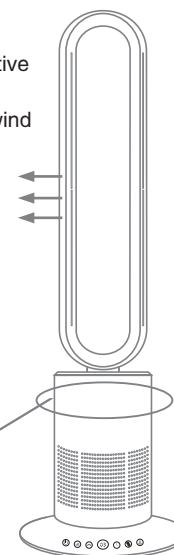


1. Output channels
2. Outlet circle
3. Main body
4. Input channels
5. View screen
6. ON/OFF
7. Switch
8. Timing
9. Strong
10. Ion
11. Speed

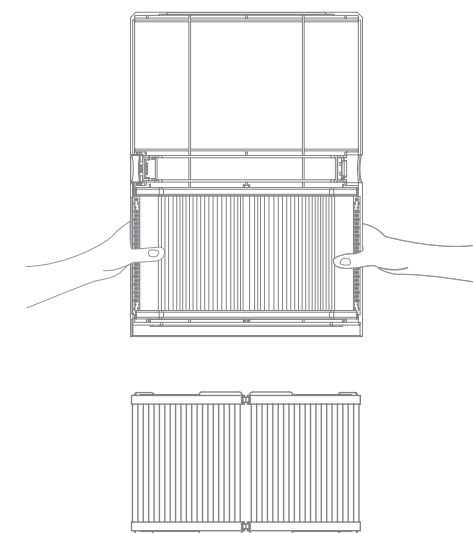
Positive and negative oxygen ions

Positive and negative oxygen ions are blown out by the wind from the air outlet

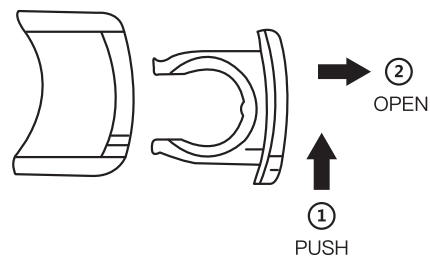
DBD positive and negative oxygen ion generator



loading and unloading
Remove: pull out the front hands outwards.
Installation: align the filter screen with the groove and press it inside.

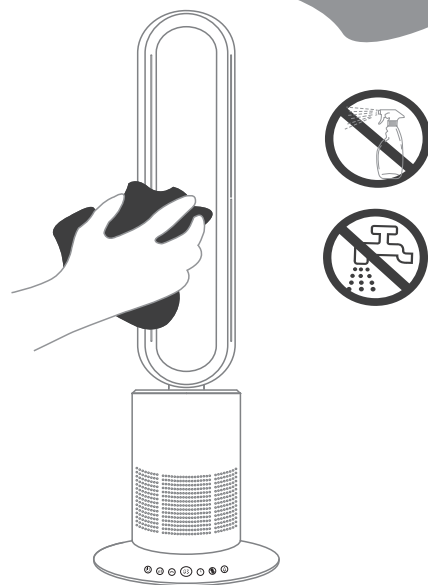


3. Replace the battery
The remote control is powered by a lithium Button Cell Battery (CR2025L). Should the remote become unresponsive, replace the battery following the instructions below:

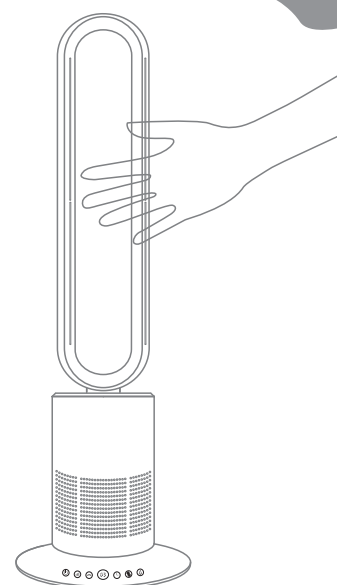


Turn over the remote , and then follow the steps in the image ① ②
● take apart the battery tray , replace the battery with the same type , pay attention to the positive and negative poles.

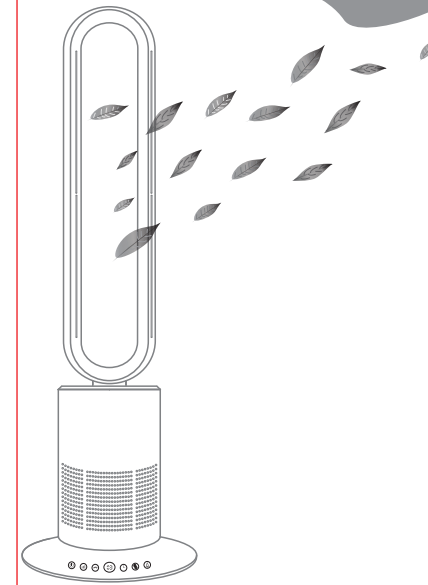
4. Cleaning
Turn off the power, unplug the plug and wipe it with a clean and wet cloth. Do not use detergent or polishing agent.



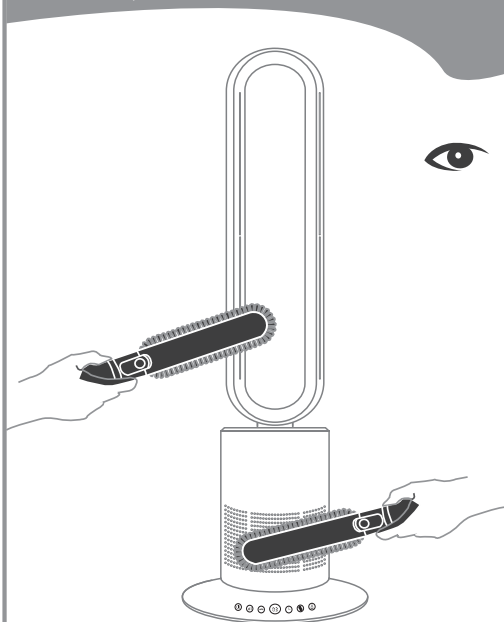
7. safety
The principle of leafless fan is turbocharging. It's a leafless fan. You don't need to worry about touching the fan again



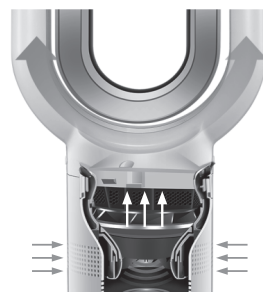
8. Comfortable
The first choice for the elderly and children is fan, which is safe and comfortable, with gentle wind and no headache for a long time



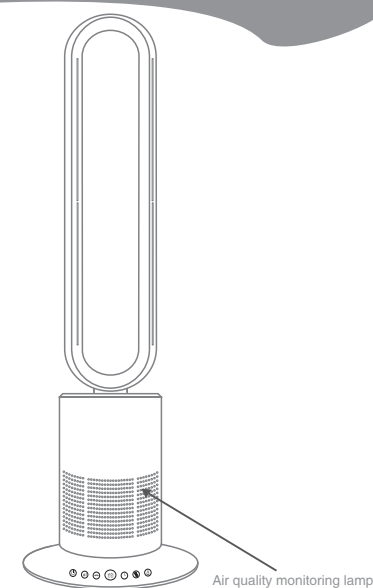
5. Remove the plug hole
First, turn off the power supply and unplug the plug, visually observe whether there is dust at the air outlet and air inlet, and then use a soft brush to remove the dust



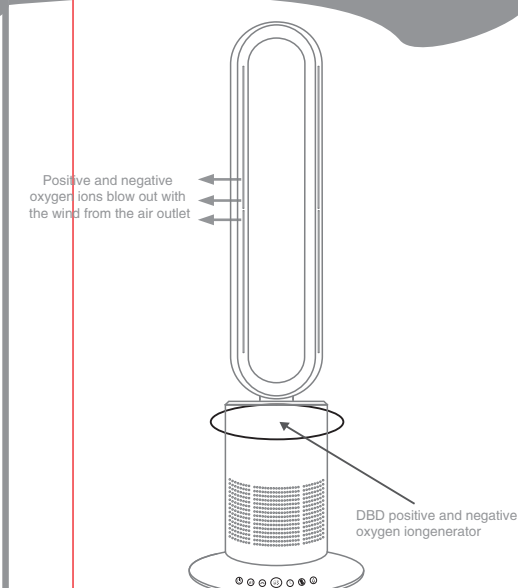
6. Principle of air outlet.
TP series leafless fan is different from the traditional fan that produces natural air through cutting air, but draws air through the bottom air inlet and generates strong kinetic energy through the high-speed operation of the motor and turbocharging, thus forming a stable and strong high-speed air flow



9. Air quality monitoring lamp
1. When the red light is on, the air quality is poor.
2. When the blue light is on, the air quality is very good.
3. When the green light is on, the air quality is excellent.



10. Original German DBD patented technology, the air outlet releases positive and negative oxygen ions.



Guarantee

Thank you very much for using our vaneless fan products with a guarantee period of one year.

This invoice will take effect from the date of purchase.

All maintenance products will be the responsibility of the manufacturer or its authorized agent.

Replacement of parts is the responsibility of the manufacturer. Repair or exchange of products does not extend the warranty time.

Purchase invoices are considered as warranty, so please be careful to retain invoices.

This product is type Y connection, if the power supply soft wire is damaged, in order to avoid danger, it must be replaced by the manufacturer, its maintenance department or similar Department professionals.

The scope of warranty.

One year from the date of purchase, the buyer can enjoy free maintenance of materials and technical problems including faults.

※ Free warranty will not be granted in the following cases.

1. Failure to comply with the requirements of the operating manual.
2. Loss caused by high voltage.
3. After purchasing, there are damaged or traces on the fuselage shell of the product.
4. Losses caused by improper use of user methods.

Reminder



If the instructions do not conform to the product, please refer to the actual operation.

All rights of interpretation of this product belong to Akila - 179 boulevard Malesherbes - 75017 Paris - France

Name and content description of harmful substances in products

- This product meets the requirements of the 《Regulations on the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products》
- During the period of environmental protection use, consumers will not have harmful substance leakage and precipitation during normal use, which will affect consumers' health. We can rest assured that
- The environmental protection service life of our products will be 10 years. Only when this product is used under the normal conditions described in this specification can the "environmental protection service life" be effective.

Name and content identification of toxic and harmful substances or elements

Part name	Toxi and harmful substances or elements					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
Resistor Component	○	○	○	○	○	○
Capacitor Component	×	○	○	○	○	○
High voltage Capacitor	×	○	○	○	○	○
Circuit	○	○	○	○	×	×
Circuit Board	○	○	○	○	○	○
LED Display	×	○	○	○	○	○
Solder	×	○	○	○	○	○
Internal wiring	×	○	○	○	○	○
Terminals	○	○	○	×	○	○
Plastic case	○	○	○	○	○	○
Spray paint	○	○	○	○	○	○
Power cord	×	○	○	○	○	○
Screw	○	○	○	×	○	○
Fuse	×	○	○	○	○	○
Main motor	○	×	○	○	○	○
Swing head synchronous motor	○	○	○	○	○	○
Remote control	○	×	○	○	○	○
Label sticker	○	○	○	○	○	○

This form is compiled in accordance with SJ/11364.

O: Indicates that the content of the toxic and harmful substance in all homogeneous materials of the component is below the limit specified in GB/T26572.

X: Indicates that the content of the toxic and harmful substance in at least one homogeneous material of the part exceeds the limit specified in GB/T26572.

Note: Some of the parts marked "x" above contain harmful substances which exceed the standard due to the limitation of current industry technology level, and it is difficult to achieve substitution or reduction for the time being.