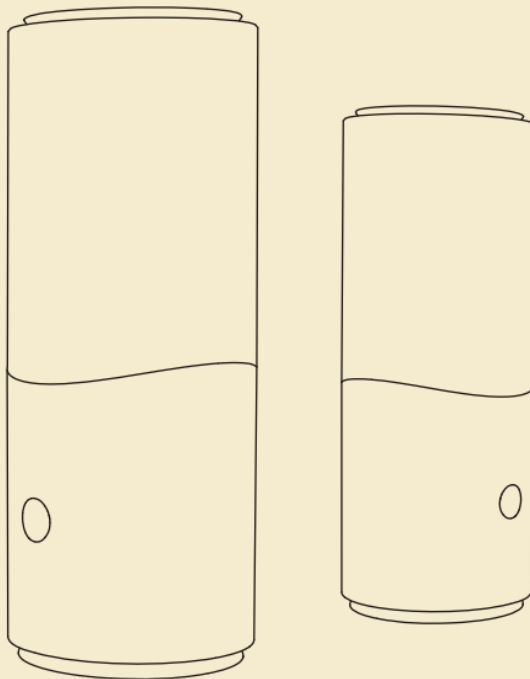


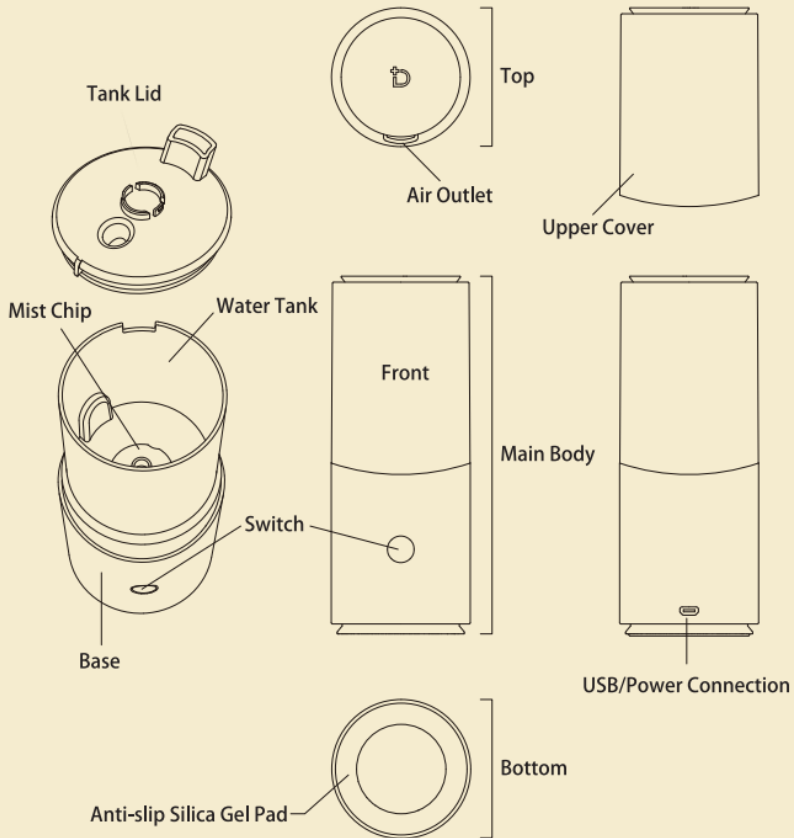
D.Air Smart Aroma Diffuser

User Guide



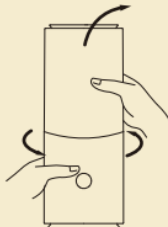
SMART • AROMA

Component Part

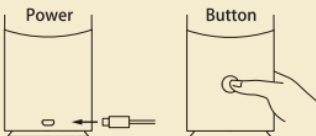


Operating Instructions

① Place the unit on a flat and even surface, rotate the cover of diffuser in anticlockwise direction and remove it.

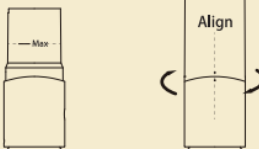


④ To start the diffuser, plug in the adapter and press the power button for a few seconds. Long press the power button to turn on/off the diffuser. Short press the power button to turn on/off the light.



② Fill the tank with purified water, and add 2-3 drops of pure essential oil to the water (Not higher than the indicated highest level line).

③ Rotate the cover clockwise to the indicated place, until the upper and lower mark point is aligned.



⑤ Download APP (using phones with support to Bluetooth 4.0), Turn Bluetooth signals, depending on the client interface instructions to complete the connection.



⑥ If the diffuser will be not used for a long time, please empty the water and essential oil residue in the tank to avoid erosion. Clean the inside wall of tank with neutral detergents, and dry the tank with a soft cloth.



② Color Indication of the Switch Light:

	Charging status	Not charging status	Low Power
Bluetooth Connected	Red breathing light, When the light turns to blue, the charging process is completed	Blue breathing light	Power off, Purple breathing light
Failed Bluetooth connection	Red light shines, Blue light on when charging process is completed. Light off when power is off and the charging process is completed	Blue light shines when the diffuser is on. Light off when power is off	Power off, Red light flashes when long pressing the power button

APP Intelligent Control

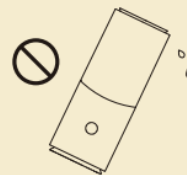
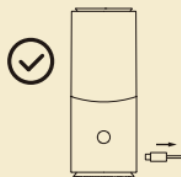
Scan the following QR code or scanning app store download D.Air aroma of smart mobile client for use:



Precaution

※Important Safety Instructions

- The cover and the diffuser body are not fixed to each other. Make sure you hold the lower part of the body and do not put it upside down when moving it, or otherwise, the cover may drop and the water may escape.
- Please do not put metal, chemical products or non-neutral detergents into the water tank.
- Make sure you put water into the tank before use. Starting the unit only with essential oil might lead to unrecoverable damage of the diffuser.
- Please do not open the cover when the diffuser works, because the water and essential oil in the water tank might splatter.
- Please do not charge the unit with your PC to avoid malfunction of the unit and your computer.
- Unplug the adapter if the diffuser will not be used in long time. Continuous full charge status may lead to aging of insulation systems, which might cause electricity leak and fire.
- Wash the water tank regularly and keep the unit clean. Clean the inside of the water tank at least once after 2-3 days' use. If not, scale or fur might occur and malfunction may happen.
- Charge the unit with original adapter and cable. Using incompatible adapter or cable may affect the charging efficiency and safety due to unmatched voltage or resistance.
- The diffuser is not recommended for children aged under 8 years.
- Do not tilt the body to any side when the tank is filled with water.



After-sales Service/Support

※Warranty card of D.Air Smart Aroma Diffuser

The Manufacturer of D.Air Smart Aroma Diffuser hereby guarantees aftersales service and support to our customers according to *Law of the People's Republic of China on the Protection of Consumers' Rights and Interests* and *Law of the People's Republic of China on Product Quality*. As below:

- ①Free return or exchange of items within seven days since the purchase date in case of product quality problem.
- ②Free maintenance within a year since the purchase date. However, maintenance fee for problems caused by improper use or other human factors will be charged.

※Troubleshooting

Problem	Reason analysis	Solution
Press the power button but the light doesn't shine	No battery power or failed power connection	Plug the adapter to charge the diffuser
The light shines, but there is no wind or mist	Lack of water in the tank	Add water to the tank to the standard fill line
The light shines, wind breezes but there is no mist	The water level is too high	Pour some water out, and screw tight the cover of the tank
Smelly mist	The water in the tank is not clean	Open the cover and clean the tank
Small volume of mist	There are scale/bubbles inside the tank	Clean the tank and refill with purified water, poke the bubbles with cotton swabs
Leak of mist	The water tank or cover is not well connected with the body	Install the tank and cover firmly to the body

※Specifications

Voltage/Current	5V / 2.4A
Power	10W
Water Tank Capacity	50ml
Average Mist Output	20ml/h
Body Size	(H) 181mm, (W) 70mm
Battery Capacity	7800mAh

Manufacturer: DPlus (Guangzhou) Co., Ltd. Tel: +8620-34833080
Add: No. 2 Chengye Road, East, Xingye Avenue, Chenyong Industrial Area, Qianan Street, Panyu District, Guangzhou City.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.