Wanderer 🛦

OUTDOOR MISTING FAN PORTABLE



INSTRUCTION MANUAL

Please read this user manual carefully before use and please keep it for future reference.

3

4

6

(5)

PACKAGE LIST

- Portable Misting Fan * 1
- Type-C Charging Cable * 1
- User manual * 1

PRODUCT OVERVIEW



Fan storage status

The buckles on both sides of the water tank need to be fastened



3 Misting Outlet

4 Built-in 20000mAh Battery

(5) Type-C Charging In-port

9

(10)

(6) Water Tank Buckle

Fan Button & Indicator • Low—*Medium—*High—OFF



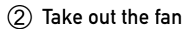
- Press the misting On/Off button and the misting function will work according to the model below:
- ullet Three holes mist with the big spray volume $-\rightarrow$ Three holes spray with the small mist volume \rightarrow One hole mists with the big spray volume \rightarrow Misting closed
- 30% / 60% / 100%

11) Water remaining window

10 Dripping water inlet

Due to the large amount of mist, when the water vapor condenses into water droplets and falls on the water tank, the water will follow the groove and enter the inside of the water tank, which will not cause infiltration inside the fan.





Release the buckles and lift the fan handle



PRODUCT SIZE



USE INSTRUCTIONS

- 1. Open the buckles on both sides of the water tank and remove the fan unit.
- 2. Add an appropriate amount of water to the bucket (do not overfill; 90% full is recommended).
- 3. Place the fan on the water tank, insert the bottom water inlet pipe into the bucket, and secure the buckles on both sides of the water tank.
- 4. Press the spray button and wait approximately 15 seconds for the spraying to start (the water pump draws water through the pipe to supply the atomizer, and it takes time for the water to flow through the pipe).
- 5. Adjust the fan to the desired angle and enjoy the cool breeze and mist.
- 6. After use, turn off the fan, empty the water tank, preferably wipe it clean, turn the fan upside down, collect the water pipes, and place them into the bucket.

Note: Ensure the water pipe is not obstructed by the cover, as this may block water flow or cause damage to the pipe.

FAN MAINTENANCE TIPS

- Non-professionals do not disassemble the fan for cleaning or maintenance.
- Please wipe the fan casing with a dry cloth, and store the fan in a dry box.

Notice:

- Please use a Type-C USB charger that can Input 5V / 2A to charge the fan. If the Input is less than 2A, the charging will slow due to insufficient Input. And you may even not be able to turn on the fan.
- Turn off the fan while charging.

CAUTIONS

- 1. If the fan does not spray:
- A: Check whether there is water in the water tank;
- B: Automatic timed shut-off of misting function: The misting function will automatically shut off after running for four hours each time (to protect the misting motor). It can be reactivated if needed.
- 2. Due to the temperature difference between the air and the mist, after the mist has been working for a while, the mist droplets may accumulate. You can gently wipe the mist nozzle with a soft cotton cloth.
- 3. Please use a Type-C USB charger that can output 5V / 2A to charge the fan. If the output is less than 2A, the charging will slow due to insufficient output. And you may even not be able to turn on the fan.
- 4. Please charge the machine every three months to extend the product life span if it is not in use for a long time.
- 5. Do not put your fingers in the net when the fan is working, so as not to hurt your body (children under 3 years old, should use it under adult supervision).
- 6. Do not open the front and back cover of the fan to reassemble this product.
- 7. Due to the built-in battery, please don't expose the fan to sunlight for a long time.
- 8. When the fan stops working or the LED light is not on, please charge the fan.
- 9. DO NOT operate if ANY PART of the fan appears damaged. To avoid overheating, use an appropriate power adaptor as described in these Operating Instructions. DO NOT charge longer than the advised Charging Time. DO NOT leave unattended while charging. DO NOT leave the fan on while unattended.

Please charge the fan at least every three months to extend the product life span.

SPECIFICATIONS

Material	ABS+PC+PP
Input	5.0V / 2.0A
Battery Type	Lithium polymer rechargeable battery
Battery Capacity	20000mAh
Charging Time	12h
Water Tank	9L
Wind Speed	Low Speed: 2.6±0.3 m/s Med Speed: 4.0±0.3m/s High Speed: 4.8±0.3 m/s
Speed RPM	Low: 1100±100 RMP; Med: 1700±100 RPM High: 2000±100 RPM
Runtime	Fan High-speed: 13h Fan Med-Speed: 22h Fan Low-Speed: 66h Fan High-Speed +Mist high-speed: 6h
Mist Output	Continuous mode- High Speed: 1100ml±300 ml/h Continuous mode-Medium Speed: 850ml±200 ml/h Continuous mode-Low Speed: 400ml±100 ml/h
Working Temperature	-10 - +40℃
Storage Temperature	-20 - +65℃
Product Size (H*L *W)	19 x 30.5 x 27cm
Weight	1650g

PLU: 709316 CODE: TF76

Manufactured and packaged for SRGS PTY LTD

ABN 23 113 230 050 6 Coulthards Avenue

Strathpine QLD 4500, Australia

MADE IN CHINA