

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Gaiatop](#) /
- › [Gaiatop M22 Clip-on Oscillating Fan User Manual](#)

Gaiatop M22

Gaiatop M22 Clip-on Oscillating Fan User Manual

Model: M22

INTRODUCTION

Thank you for choosing the Gaiatop M22 Clip-on Oscillating Fan. This portable and versatile fan is designed to provide personal cooling with convenience and efficiency. Featuring a powerful 4000mAh battery, automatic oscillation, multiple speed settings, and an integrated light, it is suitable for various environments including home, office, and outdoor use.



Image: The Gaiatop M22 Clip-on Oscillating Fan, highlighting its compact design and airflow.

PRODUCT FEATURES

- **Versatile Design:** Can be used as a clip-on fan, desk fan, or hung using the integrated hook.
- **Automatic Oscillation:** Provides wide-angle cooling with automatic oscillation.
- **4 Speed Settings:** Adjustable airflow from soft to strong wind, including a natural wind mode.
- **Integrated LED Light:** Features 12 LED beads for illumination, ideal for night use.
- **Long-lasting Battery:** Built-in 4000mAh rechargeable battery with Type-C fast charging.

- **Quiet Operation:** Designed for low noise, suitable for sleeping environments.
- **Safety Grille:** Small gaps (5.6mm/0.22-inch) to prevent accidental finger insertion.
- **Easy to Clean:** Removable front cover for convenient cleaning of fan blades.

90° Oscillating Ultra Quiet 

12 LED beads light up the night

 - Press 3S to turn on the light

90°

Speed 1	Speed 2	Speed 3	Nature Wind
30-40dB	40-50dB	50-60dB	30-40dB

Image: The fan operating quietly with 90° oscillation and LED light, suitable for a nursery.

5.6mm/0.22-inch Small Gaps

Baby's fingers can't through the grille



Image: The fan clipped to a stroller, illustrating its compact size and safety grille design.

Vertical 45° & Horizontal 360° Rotation



Image: The fan on a desk, showcasing its adjustable head for vertical and horizontal rotation.

4000mAh Capacity

Type-C Fast Charging Input

 12h
Nature

 10h
Low

 5h
Mid

 3h
High

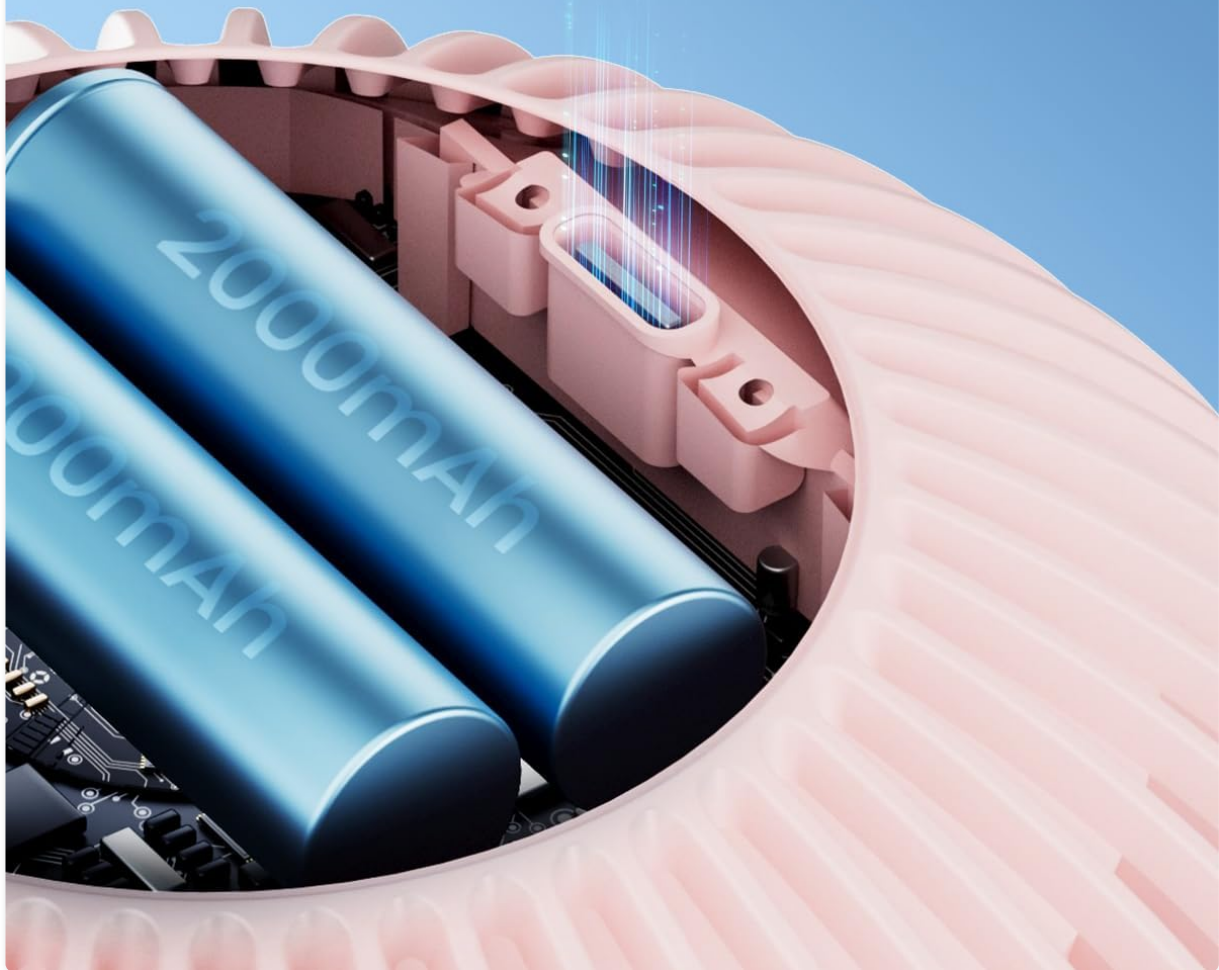


Image: Internal view highlighting the 4000mAh battery capacity and Type-C fast charging input.

4 Speed Setting



1st Speed

Soft wind 2.7m/s



2nd Speed

High wind 3.5m/s



3rd Speed

Strong wind 4.6m/s



4th Speed

Natural Wind



Image: Visual representation of the four distinct speed settings, from soft to natural wind.



Image: The fan providing 135° oscillating wind coverage, ideal for bedside use.

NTC Chip Intelligent Control

Adopt precision plug-in link module,
Upgrade circuit boards to reduce product
short circuit issues

Gaiatop fan has passed multiple safety
certification standards

Image: The fan in natural wind mode, providing a gentle breeze for a baby in a stroller.

One Touch To Trigger Simple Operation

Power Button
 Press the button to first speed (Low air flow)
 Press the 2nd time to second speed (Medium air flow)
 Press the 3rd time to third speed (High air flow)
 Press the 4th time to fourth speed (Natural air flow)
 Press the 5th time to turn off

Oscillating & LED Button
 Press and hold the button for 1.5s to turn on the light
 When the fan is working, press the button to start oscillating

Image: The fan providing cooling for a woman exercising, demonstrating its versatility for personal use.

SETUP

1. Unboxing and Package Contents

Carefully remove all components from the packaging. Ensure all items listed below are present.



Image: The fan, Type-C charging cable, and user manual as included in the package.

- Gaiatop M22 Clip-on Fan
- Type-C Charging Cable
- User Manual (this document)

2. Initial Charging

Before first use, fully charge the fan. Connect the provided Type-C USB cable to the fan's charging port and plug the other end into a compatible USB power adapter (not included) or a computer USB port. The charging indicator light will show the charging status.

3. Placement Options

- **Desk Fan:** Place the fan on any flat surface.
- **Clip-on Fan:** Use the strong clip to attach the fan to a desk edge, shelf, stroller, or crib.
- **Hanging Fan:** Utilize the integrated hook to hang the fan in tents, on branches, or other suitable locations.

Your browser does not support the video tag.

Video: Demonstrates the versatile usage of the Gaiatop M22 fan, including clipping onto surfaces, oscillating function, and use in various settings like offices, nurseries, and outdoors.

OPERATING INSTRUCTIONS

The Gaiatop M22 fan features simple one-touch controls for power, speed, oscillation, and light functions. The control buttons are located on the top of the fan unit.

Power and Speed Control

1. Press the **Power Button** once for **1st Speed** (Low air flow).
2. Press the **Power Button** a second time for **2nd Speed** (Medium air flow).
3. Press the **Power Button** a third time for **3rd Speed** (High air flow).
4. Press the **Power Button** a fourth time for **4th Speed** (Natural wind mode).
5. Press the **Power Button** a fifth time to turn the fan off.

Oscillation and LED Light Control

- **Oscillation:** While the fan is running, press the **Oscillating & LED Button** once to activate automatic

oscillation. Press again to stop oscillation.

- **LED Light:** Press and hold the **Oscillating & LED Button** for 1.5 seconds to turn the integrated LED light on or off.

MAINTENANCE

Regular cleaning ensures optimal performance and longevity of your fan.

Cleaning the Fan Blades

1. Ensure the fan is turned off and unplugged from any power source.
2. Gently twist the front grille counter-clockwise to unlock and remove it.
3. Wipe the fan blades and the inside of the grille with a soft, damp cloth. For stubborn dirt, a mild soap solution can be used, followed by wiping with a clean, damp cloth.
4. Allow all parts to dry completely before reassembling.
5. Align the front grille with the fan body and twist clockwise until it clicks securely into place.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Fan does not turn on.	Battery is depleted.	Charge the fan using the provided Type-C cable.
Fan does not turn on.	Power button not pressed correctly.	Ensure the power button is pressed firmly.
Weak airflow.	Fan blades are dirty.	Clean the fan blades as described in the Maintenance section.
Weak airflow.	Low battery.	Recharge the fan.
Oscillation not working.	Oscillation button not activated.	Press the Oscillation & LED button to activate oscillation.
LED light not working.	Light button not activated.	Press and hold the Oscillation & LED button for 1.5 seconds to turn the light on/off.

SPECIFICATIONS

Feature	Detail
Brand	Gaiatop
Model Number	M22
Electric Fan Design	Table Fan / Clip-on Fan
Power Source	Battery Powered (4000mAh)
Control Method	Touch Button
Number of Power Levels	4 (including Natural Wind)
Voltage	5 Volts (DC)

Feature	Detail
Product Dimensions	4.57 x 4.1 x 7.17 inches
Item Weight	15.5 ounces
Safety Features	NTC Chip Intelligent Control, Small Grille Gaps (5.6mm/0.22-inch)

SAFETY INFORMATION

- Do not insert fingers or any objects into the fan grille while operating.
- Keep the fan away from water and moisture. Do not use in wet environments.
- Do not attempt to disassemble or repair the fan yourself. Contact customer support for assistance.
- Keep out of reach of small children when not supervised.
- Use only the provided Type-C charging cable or a certified equivalent.
- Avoid exposing the fan to extreme temperatures or direct sunlight for prolonged periods.

WARRANTY AND SUPPORT

Gaiatop products are designed for reliability and performance. For warranty information, technical support, or any product-related inquiries, please refer to the contact information provided on the product packaging or visit the official Gaiatop website.

Please retain your purchase receipt for warranty purposes.