



OUTERFAN Remote Control Portable Fan User Manual

Home » OUTERFAN Remote Control Portable Fan User Manual » OUTERFAN Remote Control Portable Fan User Manual

Contents

- 1 OUTERFAN Remote Control Portable
- Fan
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 PRODUCT HIGHLIGHT**
- **6 FEATURES**
- **7 SETUP GUIDE**
- **8 CARE & MAINTENANCE**
- 9 PROS & CONS
- **10 WARRANTY**
- 11 FREQUENTLY ASKED QUESTIONS
- 12 References
- 13 Related Posts

OUTERFAN

OUTERFAN Remote Control Portable Fan



INTRODUCTION

At a reasonable **\$27.99**, the OUTERFAN Remote Control Portable Fan is a feature-rich, adaptable cooling solution for any environment. This portable fan, made by OUTERFAN, is ideal for mounting on tables, shelves, or outdoor surfaces because of its strong clamp design and remote control functionality. It is perfect for on-the-go use due to its small size (3.15"D x 6.7"W x 7.54"H) and lightweight (1.23 pounds). It guarantees continuous and silent cooling for extended periods because of its powerful 12000 mAh battery and whisper-quiet noise level of below 35 dB. Efficiency and quick recharging are ensured by the USB Type-C connector and the 3-blade design. This fan, which was introduced to revolutionize portable cooling, is essential for homes, workplaces, and outdoor excursions.

SPECIFICATIONS

Price	\$27.99
Brand	OUTERFAN
Power Source	Battery Powered
Style	Clamp fan with remote control
Product Dimensions	3.15"D x 6.7"W x 7.54"H
Noise Level	35 dB
Wattage	12000 milliamp_hours
Number of Blades	3
Blade Length	3 Inches
Voltage	5 Volts
Control Method	Remote
Connector Type	USB Type C
Size	Large
Item Weight (Grams)	560 Grams
Item Weight (Pounds)	1.23 Pounds
Batteries Required	Yes
Special Features	- Compact and portable
	- Quiet operation with a 35 dB noise level
	- Long-lasting 12000 mAh battery
	Remote control for convenient operation
	USB Type-C connectivity for quick charging
	- Clamp-style base for versatile placement

WHAT'S IN THE BOX

- User Manual
- Remote Control Portable Fan
- Remote

PRODUCT HIGHLIGHT



FEATURES

- This multipurpose tool can be used on tables, strollers, tents, or even as a ceiling fan in an RV. It combines a clamp, hanging hook, and stand.
- In an emergency, the built-in power bank's **12000mAh** rechargeable battery can be used to power cellphones and other gadgets.



- Long Battery Life: Depending on the speed setting (12 hours, 30 hours, and 60 hours on high, medium, and low, respectively), it can run for up to 60 hours on a single charge.
- Timer Function: To save energy and automate tasks, this device has a three-setting timer (2, 4, and 6 hours).
- Wireless Remote Control: Enables three-level fan speed control, three-level LED brightness control, and a timer without requiring direct involvement.
- Compact and Lightweight: Measuring 3.15"D x 6.7"W x 7.54"H and only 1.23 pounds, it is incredibly lightweight and portable.
- Quiet Brushless Motor: Provides minimum disruption while in operation by operating at a noise level of 10–35 dB.
- **High-performance motor**: Provides increased airflow at up to 5200 RPM while operating quietly.
- Three 3-inch adjustable fan blades are included for effective air circulation.
- 360° Rotation: Provides complete horizontal and vertical rotation for accurate airflow guidance.
- LED Lighting: Contains three brightness-adjustable LED lights for camping or evening use.
- USB Type-C Charging: With this fast-charging feature, the fan can be fully charged in six hours.
- Sturdy Construction: Using premium materials ensures longevity and dependable operation.
- Energy-Efficient Design: Perfect for both indoor and outdoor use, it uses minimal power while providing
 optimal cooling.
- One-Year Warranty: Provided with a hassle-free warranty to ensure client support and happiness.

SETUP GUIDE

- Carefully unpack: Take out the user manual, USB Type-C cable, and fan from the box.
- To charge the battery, use the USB Type-C connector to connect the fan to a power source. Before using it for the first time, fully charge it (approximately 6 hours).

- Put Batteries in the Remote: Make sure the necessary batteries are in the remote control for it to function properly.
- **Position the Fan**: Depending on your configuration requirements, choose whether to use it as an upright fan, clip fan, or hanging fan.
- Securely Clip the Fan: If utilizing the clamp, fasten it to a sturdy object, like a stroller bar or desk edge.
- Adjust the Angle: Use the 360° rotation option to turn the fan head to the appropriate angle.
- To turn on the fan, either press the fan's power button or use the remote control.
- Set Speed: Toggle between low, medium, and high-speed settings using the remote or on-device controls.



- Turn on the Timer: Set the timer for two, four, or six hours using the fan buttons or remote control to turn it off automatically.
- LED Light Control: Switch on the LED light and change the brightness as necessary.
- Hang Securely: To hang the fan in tents, RVs, or other raised spaces, use the built-in hook.
- Make Sure the Fan Is Stable: To prevent the fan from toppling over, make sure it is clipped or set on a level surface.
- Test the Power Bank Function: Make sure your smartphone is charging properly by connecting it to the USB port.
- Safely Store the Remote: For simple control when using, keep the remote close at hand.
- Examine the safety precautions: Don't overcharge, and make sure the fan has enough airflow while it's running.

CARE & MAINTENANCE

• Frequent Cleaning: To get rid of dust and debris, wipe the fan blades and housing down with a gentle, dry

cloth.

- Avoid Water Exposure: To avoid damaging electrical components, keep the fan away from moisture and water.
- Charge Correctly: To prevent overcharging or overheating the battery, only use the USB Type-C cable that comes with it or other suitable chargers.
- **Examine Clamp:** To make sure the clamp stays in place while being used, periodically assess its grip strength.
- Protect Remote Control: To keep the remote control working, keep it in a secure location and don't drop it.
- Battery Care: To extend the battery's life, do not completely drain it before recharging it.
- Proper Storage: Keep the fan out of direct sunlight and in a cool, dry location when not in use.
- Avoid Overloading Power Bank: To prevent excessive battery drain, only charge small gadgets using the fan's power bank.
- Secure Rotation Mechanism: To guarantee smooth operation, periodically inspect the rotation joints.
- Examine LED Lights: To make sure the LED lights are operating correctly, test them from time to time.
- Check USB Port: To avoid dust buildup, wipe the USB charging port with a dry cotton swab.
- Operate at Suggested Settings: To save wear and tear, refrain from repeatedly operating the fan at maximum speed.
- Avoid Overheating: To prevent overheating, do not obstruct airflow while the fan is running.
- Handle Carefully: To preserve the integrity of the fan's internal parts, do not drop or hit it.
- Replace Remote Batteries: To guarantee continuous performance, replace the remote's batteries as soon as
 possible once they run low.

PROS & CONS

PROS:

- 1. Lightweight and compact for easy portability.
- 2. Remote control for hassle-free operation.
- 3. Quiet performance at 35 dB, ideal for undisturbed use.
- 4. Durable 12000 mAh battery for extended runtime.
- 5. USB Type-C ensures faster charging speeds.

CONS:

- 1. The clamp style may not suit all surfaces.
- 2. A blade size of 3 inches may limit airflow strength.
- 3. Remote control can be misplaced due to small size.
- 4. Requires frequent recharging during high-speed use.
- 5. Not fully waterproof for outdoor use in heavy rain.

WARRANTY

The OUTERFAN Remote Control Portable Fan is backed by a **1-year manufacturer warranty**, ensuring coverage for defects in materials or workmanship. Customers can contact OUTERFAN's support team for replacements or repairs during the warranty period.

FREQUENTLY ASKED QUESTIONS

What type of fan is the OUTERFAN Remote Control Portable Fan?

The OUTERFAN Remote Control Portable Fan is a clamp fan that comes with a remote control for convenient operation.

What are the dimensions of the OUTERFAN Remote Control Portable Fan?

The fan measures 3.15 inches in depth, 6.7 inches in width, and 7.54 inches in height, making it compact and easy to place.

How loud is the OUTERFAN Remote Control Portable Fan?

It operates at a noise level of only 35 dB, ensuring quiet performance suitable for sleeping or working environments.

What is the battery capacity of the OUTERFAN Remote Control Portable Fan?

The fan is powered by a battery with a capacity of 12,000 milliamp-hours, providing long-lasting operation.

What is the voltage requirement for the OUTERFAN Remote Control Portable Fan?

The fan operates at 5 volts, which is compatible with standard USB power sources.

How many blades does the OUTERFAN Remote Control Portable Fan have, and what is their length?

The fan features 3 blades, each with a length of 3 inches, designed for efficient airflow.

What is the weight of the OUTERFAN Remote Control Portable Fan?

The fan weighs approximately 1.23 pounds (560 grams), making it lightweight and portable.

How is the OUTERFAN Remote Control Portable Fan controlled?

It can be controlled remotely, offering ease of use and flexibility in adjusting its settings from a distance.

What type of connector does the OUTERFAN Remote Control Portable Fan use for charging?

The fan uses a USB Type-C connector, ensuring fast and reliable charging compatibility with modern devices.

Why isn't my OUTERFAN Remote Control Portable Fan turning on?

Ensure the power supply is connected, and the battery is charged. If using the remote, check that the remote's battery is functional and properly installed. Test the fan's manual power button to rule out remote issues.

How do I fix low airflow on my OUTERFAN Remote Control Portable Fan?

Make sure the fan is set to the highest speed and that there are no obstructions near the air vents. Clean the blades and air vents to remove any dust or debris that could hinder airflow.

Why is my OUTERFAN Remote Control Portable Fan making unusual noises?

Noise could be caused by loose screws, unbalanced blades, or debris stuck in the fan. Tighten screws, clean the blades, and inspect the unit for any foreign objects.

How do I fix charging issues with my OUTERFAN Remote Control Portable Fan?

Ensure you're using the recommended charging cable and adapter. Check the charging port for dirt or damage. If the fan doesn't charge, try a different USB cable or power adapter to rule out faulty accessories.

Why does the OUTERFAN Remote Control Portable Fan stop working suddenly?

This could be due to overheating or a low battery. Check the battery level and allow the fan to cool down before restarting it. Also, ensure the fan is operating in a well-ventilated area.

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.