



Home » Support » ADUST F6 Battery Operated Powered Fan User Manual 📆

Contents [hide]

- 1 ADUST F6 Battery Operated Powered Fan
- 2 INTRODUCTION
- 3 SPECIFICATIONS
- 4 FEATURES
- **5 SETUP GUIDE**
- 6 CARE & MAINTENANCE
- 7 TROUBLESHOOTING
- 8 PROS & CONS
- 9 WARRANTY
- 10 FREQUENTLY ASKED QUESTIONS
- 11 VIDEO PRODUCT OVERVIEW
- 12 References

ADUST

ADUST F6 Battery Operated Powered Fan



INTRODUCTION

The ADUST F6 Battery Operated Powered Fan is a genuine multifunctional champion that is suitable for both indoor comfort and outdoor adventures. This compact table fan, which boasts exceptional airflow, illumination, and charging capabilities, was introduced by ADUST in early 2024. The fan, which is priced at \$34.99, is endowed with a powerful 20,000mAh rechargeable battery and can be used for up to 138 hours, contingent upon the mode settings. The F6 guarantees a cool breeze, adjustable LED lighting, and even functions as an emergency power source, whether you are camping, working at a jobsite, or relaxing at home during a power outage. It is highly user-friendly and flexible due to its remote control compatibility, 270° manual pivot, and 360° hanging loop. ADUST has created an all-in-one fan that is designed for contemporary lifestyles that prioritize portability and adaptability, combining innovation and practicality. The F6 is not merely a fan; it is your preferred device for illumination and comfort at any time.

SPECIFICATIONS

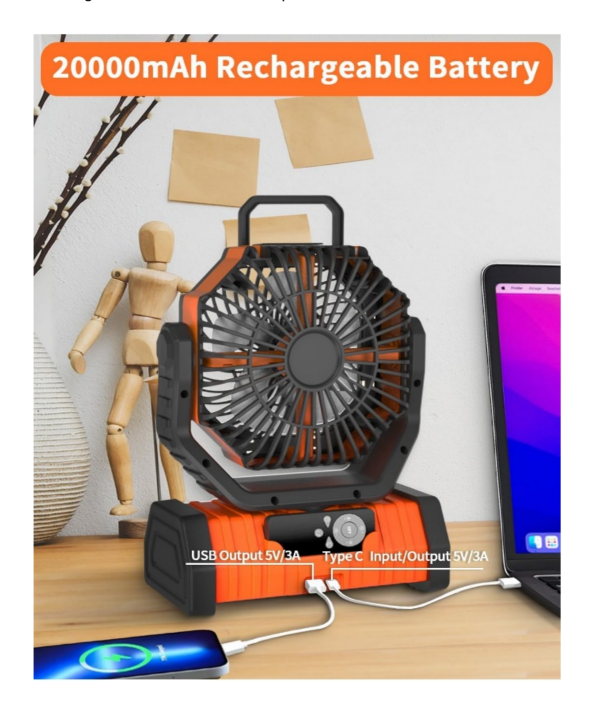
Brand	ADUST	
Model	F6	
Color	Orange	
Design	Table Fan	
Style	Modern	
Power Source	Battery Powered (Rechargeable)	
Battery Capacity	20,000mAh	
Working Time	12–138 hours (depending on usage)	
Charging Support	USB Type-C (5V/3A input/output) + USB output (Power Bank function)	
Speed Settings	4 Wind Speeds	
Oscillation	45°/90° Auto Oscillation	
Manual Adjustme	270° Manual Pivoting	
Hanging Option	360° Hanging Hook	
Lighting Features	LED Lantern, 3 Brightness Levels, 3 Color Temperatures (Warm , Cold, Mix)	
Light Runtime	39–138 hours (based on brightness level)	
Control Options	Remote Control + Button Operation	
Sleep Mode	Turns off sound and indicator lights	
Timer Options	1/2/4/8-Hour Timer	

Noise Control	Quiet operation with beeping disabled via sleep mode		
Material	Plastic		
Blade Material	Plastic		
Reusability	Rechargeable		
Is Cordless?	Yes		
Weight	2.8 lbs		
Dimensions	4.5" D x 8.8" W x 11.2" H		
Room Type	Jobsite, Bedroom, Beach, Patio, Camp		
Recommended Us e	Air Circulation, Camping, Emergency Light		
Included Compon ents	Fan, Remote, USB Cable		
Switch Type	Push Button		
Main Connector T	USB Type-C		
Wattage	15 Watts		
Indoor/Outdoor U se	Indoor & Outdoor		
Price	\$34.99		

FEATURES

- 3-in-1 Design: A portable instrument that integrates a fan, LED lantern, and power bank.
- Battery Capacity: The device is equipped with a 20000mAh rechargeable battery that

provides a range of 12 to 138 hours of operation.



- Power Bank Function: Provides a 5V/3A Type-C input/output and a USB output for device charging.
- Oscillation: Provides a broad range of ventilation coverage with 45° and 90° auto oscillation.
- Manual Pivoting: 270° manually adjustable head for customized directional ventilation.
- 360° Hanging Hook: Facilitates effortless hanging from rafters, branches, or tents at any angle.
- Remote Control: This item includes a remote control that enables users to easily adjust all features without the need to physically contact the fan.

- Control Options: A dual control system that includes a remote controller and base buttons.
- Sleep Mode: Disables all indicator lighting and beeping to ensure a peaceful night's sleep.

Dual Control Modes



• Levels of Wind Speed: Four-speed configurations offer airflow flexibility, ranging from low to turbo.



- **LED Lighting:** The lantern is equipped with three colour temperature modes and three luminance levels.
- **Timer Options:** Select from 1, 2, 4, or 8-hour timer settings to enable automatic termination.
- **Quiet Operation:** Specifically engineered to generate minimal disturbance, making it an excellent choice for focused work or sleep.
- Dual Operation: Suitable for all-day use or power disruptions, this device can be operated while charging.
- Multifunctional Design: Suitable for beach excursions, bedrooms, job sites, patios, and camping.

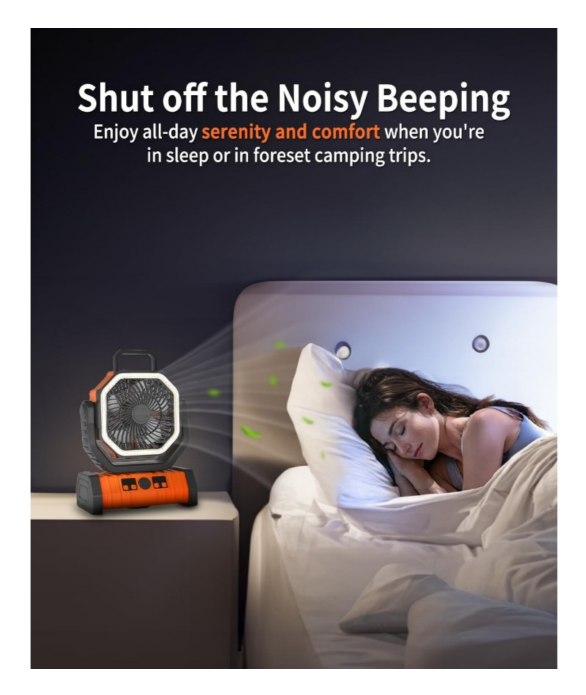


SETUP GUIDE

- Unpacking: Extract the remote control, USB cable, and fan from the packaging.
- **Charging:** Prior to initial use, ensure that the USB Type-C cable is entirely charged by connecting it to a 5V/3A charger.
- Battery Indicator Check: Inspect the LED indicators to determine the charge status.
- Remote Preparation: Discard the insulating plastic from the battery compartment of the remote.
- Power On: To initiate the fan, press the power button on the base or remote.
- Speed Selection: Utilize the base or remote controls to progress through the four fan speeds.
- **Light Activation:** Toggle between temperatures and brightness levels by pressing the designated light trigger.
- Oscillation Control: To transition between 45° and 90° auto rotation, press the

oscillation control.

- Manual Angle Adjustment: Manually adjust the fan head to the desired direction by tilting it up to 270°.
- **Hanging Application:** Employ the 360° hook to suspend the fan from poles, canopies, or overhead bars.
- Timer Configuration: Utilize the timer icon to select 1, 2, 4, or 8 hours.
- **Setup of Sleep Mode:** Press the button briefly to disable LED indicators; press the button for an extended period to silence beep alarms.
- **Dual Charging:** To prevent battery depletion, connect the fan to the power source while it is in operation.
- **Device Charging:** Utilize the USB output to recharge smartphones or other devices in the event of an emergency.
- Rubber Soles: Should be affixed to a freestanding table or floor for use.



CARE & MAINTENANCE

- Fan Blade Cleaning: Use a gentle, damp cloth to gently wipe the blades and housing, avoiding the use of harsh chemicals.
- Water Safety: To prevent short-circuiting, refrain from direct contact with water.
- **Remote Battery:** Replace the remote's battery when responsiveness diminishes.
- Cable Maintenance: Utilize USB Type-C cables that are compatible with your device and refrain from bending the connector ends.
- Safe Storage: When not in use for an extended period, store in a cold, dry location.
- **Preventing Overcharging:** To prolong the battery's lifespan, disconnect the device after it has completed a full charge.
- LED Lens: To preserve the clarity of the luminosity, it is recommended that the LED

- light covers be cleaned with a microfiber cloth.
- Hanging Hook Inspection: Conduct routine inspections of the 360° hook to assess its stability and deterioration.
- Oscillation Testing: Conduct periodic assessment of the oscillation function to ensure seamless rotation.
- Vent Area: Ensure that the intake and exhaust vents are free of any obstructions, dust, or fabric.
- **Battery Cycling:** To preserve the health of your battery, it is recommended that you conduct a complete charge-discharge cycle on a monthly basis.
- Slumber Mode Reset: Toggle the slumber mode buttons to reactivate the sound and indicators if necessary.
- **Button Maintenance:** Guarantee that the base buttons are devoid of moisture or debris.
- Plastic Housing: If necessary, clean the plastic body without causing any injury by using a mild soap solution.
- Storage for an Extended Period: Maintain a 50% charge level during the off-season or unused months to ensure the battery's longevity.

TROUBLESHOOTING

Issue	Possible Cause	Solution	
Fan not turning on	Battery fully drained	Recharge the fan using the USB Type-C cable	
LED light not working	Light settings turned off or dim	Cycle through light modes using remot e or button	
Remote control not working	Battery insulator not r emoved	Remove the plastic insulator tab behin d the remote	
No oscillation move ment	Oscillation not enable	Press oscillation button (45° or 90°) to activate	
Fan noise too loud	Fan running at high s	Lower the fan speed using control options	

Issue	Possible Cause	Solution	
Charging takes too I ong	Low power adapter us ed	Use a 5V/3A certified USB Type-C ada pter	
Fan shuts off unexp ectedly	Timer function enable	Check and disable timer settings if unintended	
Indicator lights disturbing sleep	Indicator/sound not in sleep mode	Press and hold Sleep Mode button to turn off lights/sound	
USB power bank no t working	Cable not fully connected or faulty	Check cable connection or replace wit h another USB cable	
Unit not hanging se curely	Hook not properly engaged	Ensure 360° hook is locked into place before hanging	

PROS & CONS

PROS:

- Long-lasting 20,000mAh battery offers up to 138 hours of operation
- LED light with 3 brightness and color temperatures
- Remote and button control for easy access
- 45°/90° auto oscillation and 270° manual rotation
- Functions as a power bank for emergency device charging

CONS:

- Slightly heavier at 2.8 lbs compared to similar fans
- Remote requires manual battery plate removal before first use
- No app connectivity or smart control integration
- LED brightness might not be sufficient for large areas
- The orange colour may not appeal to all users

WARRANTY

The ADUST F6 Battery Operated Powered Fan typically comes with a **1-year** limited manufacturer warranty, covering defects in materials or workmanship under normal usage. This warranty ensures peace of mind, with repair or replacement options provided if manufacturing issues arise. For specific claims, users must retain the original purchase receipt and packaging.

FREQUENTLY ASKED QUESTIONS

What is the battery capacity of the ADUST F6 Battery Operated Powered Fan, and how long does it last?

The ADUST F6 fan features a 20000mAh rechargeable battery, providing 12–138 hours of operation depending on the fan speed and LED light usage.

Can the ADUST F6 fan be used while charging?

The ADUST F6 Battery Operated Fan is designed to operate while charging, making it ideal during power outages or while connected to a USB power source.

How many wind speeds does the ADUST F6 fan offer?

The ADUST F6 fan offers 4 wind speed levels, ranging from gentle breeze to strong airflow, lasting 58 to 12 hours respectively on a full charge.

What lighting features are included in the ADUST F6 model?

The ADUST F6 fan includes a built-in LED lantern with 3 brightness levels and 3 color temperatures: warm, cold, and a mix of both.

How is the ADUST F6 fan controlled?

The ADUST F6 fan can be operated using buttons on the base or remotely using

the included remote control. Be sure to remove the insulation plate from the remote before first use.

What is the function of the sleep mode on the ADUST F6 Battery Operated Fan?

Sleep mode on the ADUST F6 disables beeping and indicator lights. Press the button once to turn off the light indicators; press and hold to mute the beeping sound.

How do I troubleshoot the ADUST F6 fan if it doesn't power on?

If the ADUST F6 fan doesnt power on, check the battery charge, ensure the USB Type-C cable is properly connected, and verify that the power button or remote is functioning. Also, try resetting it by long-pressing the power button.

VIDEO – PRODUCT OVERVIEW

https://manuals.plus/wp-content/uploads/2025/06/ADUST-F6-Battery-Operated-Powered-Fan-User-Manual.mp4

References

- User Manual
 - Adust, ADUST F6, B0CSK3XP5R, Battery Operated Powered Fan, F6, user
- Adust manual

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name		
Email		
<u> </u>		
Website		
☐ Save my name, email, and website in this browser for the next time I com	ment.	
Post Comment		
Search:		
e.g. whirlpool wrf535swhz	Search	

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

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.