Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > LEVOIT /
- > LEVOIT Tower Fan User Manual

LEVOIT LTF-F361-WUS White

LEVOIT Tower Fan User Manual

Model: LTF-F361-WUS White

INTRODUCTION

The LEVOIT Tower Fan is designed to provide efficient and quiet cooling for your home or office. Featuring an innovative airflow design, it delivers a soft, soothing breeze similar to natural winds. With multiple modes, speed settings, and smart features, this fan ensures optimal comfort and convenience.



Image: The LEVOIT Tower Fan in white, showcasing its sleek design and the powerful airflow it generates, accompanied by its remote control.

SETUP

Assembling your LEVOIT Tower Fan is straightforward. Ensure all components are present before beginning. The main body of the fan needs to be securely attached to its base.

• Carefully align the tower fan body with the base.

• Tighten the base nut firmly to ensure a stable and upright installation. Proper alignment prevents a crooked setup and ensures optimal performance.



Image: A person demonstrating the simple process of attaching the tower fan to its base, highlighting the ease of setup.

OPERATING INSTRUCTIONS

Your LEVOIT Tower Fan offers various settings to customize your cooling experience. Control the fan using the top panel or the included remote control.

Modes of Operation

The fan features 4 distinct modes to suit different needs:

- Normal Mode: This is the default setting, allowing you to manually adjust fan speed and oscillation.
- **Auto Mode:** Utilizes a built-in sensor to automatically adjust fan speed based on the room's ambient temperature, maintaining optimal comfort.
- **Turbo Mode:** Provides rapid cooling and air circulation by starting at the highest speed with oscillation. The fan speed will decrease as the room temperature lowers.
- Advanced Sleep Mode: Designed for quiet operation during sleep. The display and sound automatically turn off after 5 seconds.
 - During the first hour, the fan operates without oscillation at a speed determined by your current setting.
 - After one hour, the fan begins to oscillate and gradually decreases speed to prevent over-cooling.
 - Subsequently, fan speeds adjust according to temperature, ensuring a comfortable night's sleep.

Speed Settings and Oscillation

The fan offers 5 speed settings for precise control over airflow. Its 90° oscillation feature ensures wide air distribution, providing curtain-like coverage across large spaces with a wind speed of 25ft/s and 1062 CFM airflow.

Timer Function

Set the fan to automatically turn off after a specified period, up to 12 hours, for energy saving and convenience.

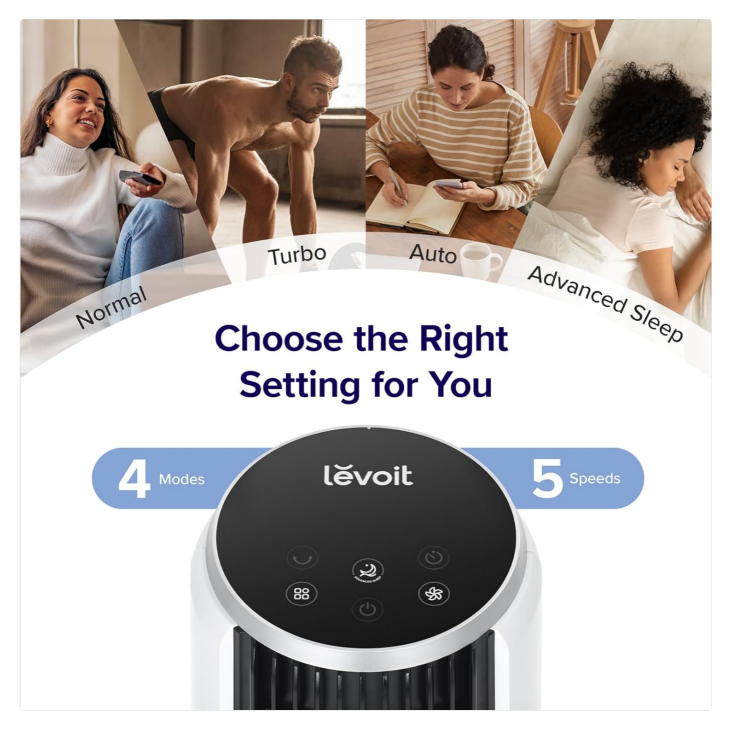


Image: A close-up of the fan's top control panel, illustrating the four distinct modes (Normal, Turbo, Auto, Advanced Sleep) and the five available speed settings.



Image: The tower fan demonstrating its 90-degree oscillation, effectively circulating air throughout a room, providing wide coverage.

MAINTENANCE

Regular cleaning ensures your LEVOIT Tower Fan operates efficiently and maintains optimal airflow. The fan is designed for easy maintenance.

- The back cover and internal fan blades are detachable for thorough cleaning.
- Use a vacuum cleaner to remove dust and debris from the internal components. The vacuum cleaner is not included.
- If cleaning the wind wheel, ensure the screws are aligned with the *flat surface* of the motor shaft during reinstallation, not the arc surface. Incorrect alignment will reduce air output.



Image: The tower fan with its back cover removed, illustrating how to easily access and clean the internal fan blades and components using a vacuum.



Image: A detailed view of the fan's side, highlighting the convenient remote control storage slot and the easily detachable back cover for maintenance.

TROUBLESHOOTING

If you encounter any issues with your LEVOIT Tower Fan, refer to the following common problems and their solutions:

- Fan suddenly starts to oscillate: This is normal behavior when the fan is in Advanced Sleep Mode. It is designed to automatically begin oscillating after one hour of operation to provide varied airflow.
- **Decreased air output after cleaning the wind wheel:** Ensure that the screws are aligned with the *flat surface* of the motor shaft during reinstallation, not the arc surface. Incorrect alignment will reduce air output.
- Fan suddenly stops: Check if the timer function was accidentally set. Verify the timer settings and try operating the fan again.
- Top control panel is not responsive: Your fan might be in Advanced Sleep Mode or have the screen manually turned off. When the screen is off, the control panel enters a semi-sleep state to prevent accidental touches. To

adjust settings, press the button twice: once to wake up the panel, and a second time to make your desired adjustment.

SPECIFICATIONS

Feature	Detail		
Brand	LEVOIT		
Model Name	Classic 36-inch white		
Color	White		
Style	Classic 36"		
Product Dimensions	6.5"D x 6.5"W x 36.2"H		
Item Weight	8.5 Pounds		
Power Source	Corded Electric		
Wattage	39 watts		
Noise Level	28 dB		
Air Flow Capacity	1044 Cubic Feet Per Minute		
Speed	25 Feet Per Second		
Number of Power Levels	5		
Special Features	Remote Controlled, Timer, LED Light, Oscillating		
Included Components	Remote		
Indoor/Outdoor Usage	Indoor		
Assembly Required	Yes		

WARRANTY AND SUPPORT

For warranty information, product registration, or further assistance, please refer to the official LEVOIT website or the documentation included with your product. You can also find additional support and user guides online.

Official User Guide (PDF): Download User Guide Official User Manual (PDF): Download User Manual

© 2024 LEVOIT. All rights reserved.

Related Documents - LTF-F361-WUS White

