

Levoit LTF-F362-WUK

LEVOIT 20dB Silent Tower Fan User Manual

Model: LTF-F362-WUK | Brand: Levoit

INTRODUCTION

Thank you for choosing the LEVOIT 20dB Silent Tower Fan. This manual provides essential information for the safe operation, maintenance, and troubleshooting of your new fan. Please read it thoroughly before use and retain it for future reference.

Key Features:

- **Ultra-Quiet Operation:** Equipped with a brushless DC motor, operating as low as 20dB for a peaceful environment.
- **Powerful Airflow:** Features a self-innovated VortexAir air duct system, delivering wind speeds up to 7.9m/s and a range of up to 7 meters.
- **Energy Efficient:** Consumes only 26W, with a minimum consumption of 5.5W.
- **User-Friendly Design:** Tool-free assembly, removable rear grille for easy cleaning, portable design with handle, and remote control.
- **Advanced Sleep Mode:** Automatically adjusts breeze based on temperature, with customizable settings.
- **Multiple Modes & Speeds:** Includes 4 modes (Normal, Turbo, Sleep, Auto) and 12 speed settings.
- **Smart Timer:** 12-hour programmable timer with memory function for previous settings.

SETUP

Follow these steps to set up your LEVOIT Tower Fan:

1. **Unpacking:** Carefully remove all components from the packaging. Ensure all parts are present: fan body, base, and remote control.
2. **Base Assembly:** The fan features tool-free assembly. Align the base with the bottom of the fan body and twist or click into place until secure. Refer to the diagram below for visual guidance.
3. **Placement:** Place the fan on a flat, stable surface. Ensure there is adequate space around the fan for optimal airflow and oscillation.
4. **Power Connection:** Plug the power cord into a suitable electrical outlet (220V).



Figure 1: LEVOIT 20dB Silent Tower Fan and its remote control. The fan is white and black, standing upright, with a remote control floating beside it, indicating wireless operation.

OPERATING INSTRUCTIONS

Your LEVOIT Tower Fan offers various settings for personalized comfort.

Control Panel and Remote Control:

The fan can be operated using the intuitive control panel on top of the unit or the included remote control. The remote control can be conveniently stored on the fan itself.

Check Easily, Control Effortlessly



Figure 2: A hand holding the LEVOIT remote control, pointing towards the tower fan. The image highlights the remote control's functions and the fan's large LED readout for easy operation.

Modes and Speeds:

The fan features 4 distinct modes and 12 adjustable speeds:

- **Normal Mode:** Provides a consistent airflow at your selected speed.
- **Turbo Mode:** Delivers maximum airflow for rapid cooling.
- **Sleep Mode:** Designed for quiet operation during rest. This mode automatically adjusts the breeze according to the temperature and can be customized to your preferences. The display light will dim or turn off.
- **Auto Mode:** Automatically adjusts fan speed based on the room's temperature to maintain consistent comfort.

Smart Sensor, 24/7 Comfort

Automatically adjusts fan speed based on room's temperature for consistent comfort day and night.



Figure 3: Illustration of the Smart Sensor feature, showing the LEVOIT tower fan automatically adjusting its fan speed based on room temperature, providing consistent comfort day and night. It depicts a room at 30°C requiring high speeds and a room at 21°C requiring low speeds.

Oscillation:

Activate the oscillation function to distribute airflow across a wider area (90° oscillation).

Timer Function:

Set the 12-hour smart timer to program the fan to shut off automatically. The unique memory function will recall your last settings for convenience.

Save on Energy, Save on Cost

Save Up To

45.3%

on energy bills*



** Based on internal testing. Compared to Levoit's LV373 tower fan.*

Figure 4: Image illustrating the energy-saving capability of the LEVOIT tower fan, showing a 45.3% saving on energy bills. The fan is depicted in a natural, green environment, emphasizing its low power consumption.

MAINTENANCE

Regular cleaning ensures optimal performance and longevity of your fan.

Cleaning the Fan:

1. **Power Off:** Always unplug the fan from the power outlet before cleaning.
2. **Rear Grille Removal:** The fan features a detachable and washable rear grille for easy access to internal components. Gently remove the rear grille as shown in the diagram.
3. **Cleaning Components:** Use a soft, damp cloth to wipe down the exterior of the fan. For the internal fan wheel and grille, you can rinse them under water. Ensure all parts are completely dry before reassembly.
4. **Reassembly:** Reattach the rear grille and ensure it is securely in place.



Cleaning's a Breeze

Detachable & Washable Back Cover

Figure 5: Image demonstrating the ease of cleaning the LEVOIT tower fan, showing the detachable and washable back cover and internal components being rinsed under water.

Important Note: When reassembling the fan wheel, ensure that the screws are aligned with the flat surface of the motor shaft, not the arc surface. Incorrect alignment can reduce air output.

TROUBLESHOOTING

If you encounter issues with your fan, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Fan does not turn on.	No power supply; Power button not pressed.	Ensure the fan is plugged into a working outlet. Press the power button on the control panel or remote.
Reduced air output.	Fan wheel dirty; Incorrect reassembly of fan wheel.	Clean the fan wheel and rear grille. Ensure screws are aligned with the flat surface of the motor shaft during reinstallation.

Problem	Possible Cause	Solution
Fan is noisy.	Obstruction; Fan not on a stable surface.	Check for any obstructions in the fan grille. Ensure the fan is placed on a flat, stable surface.
Remote control not working.	Batteries low or dead; Obstruction between remote and fan.	Replace remote control batteries. Ensure no objects are blocking the signal path.

SPECIFICATIONS

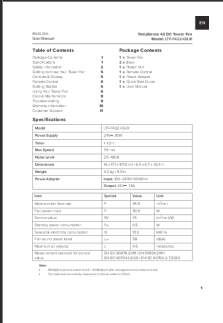

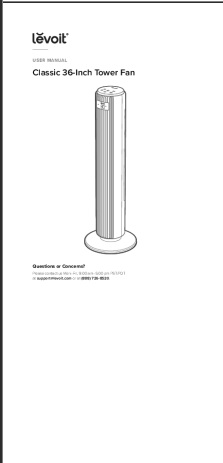
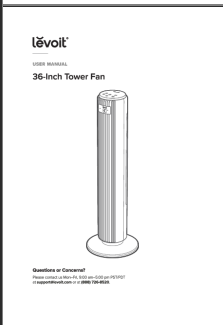
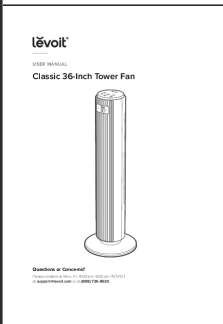

Feature	Detail
Brand	Levoit
Model Number	LTF-F362-WUK
Colour	White&black
Product Dimensions	16.5 x 16.5 x 92 cm
Item Weight	5.2 kg
Power / Wattage	26 watts
Voltage	220.0 V
Noise Level	20 dB
Auto Shutoff	Yes
Special Features	Advanced Sleep Mode, 7.9m/s High Speed, 26W low energy consumption, 12-Hour Smart Timer

WARRANTY AND SUPPORT

Your LEVOIT Tower Fan comes with a 2-year limited warranty, as indicated by customer reviews. For specific warranty terms and conditions, please refer to the documentation included with your purchase or contact Levoit customer support.

Customer Support:

If you have any questions or concerns about your new product, please contact your local distributor or our helpful Customer Support Team. Contact information can typically be found on the product packaging or the official Levoit website.

	<p>Levoit TempSense 42 DC Tower Fan User Manual (LTF-F422-KEUR) - Efficient & Quiet Cooling</p> <p>User manual for the Levoit TempSense 42 DC Tower Fan (Model: LTF-F422-KEUR). Covers setup, operation, safety, maintenance, troubleshooting, and warranty for efficient, quiet home cooling.</p>
	<p>Levoit Classic 36-inch Tower Fan User Manual</p> <p>User manual for the Levoit Classic 36-inch Tower Fan (Model: LTF-F361-WJP), covering safety precautions, product features, operation, maintenance, and warranty information.</p>
	<p>Levoit Classic 36-Inch Tower Fan User Manual</p> <p>User manual for the Levoit Classic 36-Inch Tower Fan (Model LTF-F361-WUS). Includes safety information, operating instructions, care and maintenance, troubleshooting, and warranty details.</p>
	<p>Levoit 36-Inch Tower Fan User Manual</p> <p>Comprehensive user manual for the Levoit 36-Inch Tower Fan (Model LTF-F361-WUS), covering safety, operation, controls, maintenance, troubleshooting, and warranty information from Arovast Corporation.</p>
	<p>Levoit Classic 36-Inch Tower Fan User Manual Safety, Operation, and Maintenance Guide</p> <p>Comprehensive user manual for the Levoit Classic 36-Inch Tower Fan (Model LTF-F361-WUS). Learn about safety precautions, operating modes, troubleshooting, and warranty information.</p>
	<p>Levoit Classic 42-Inch Smart Tower Fan User Manual</p> <p>Comprehensive user manual for the Levoit Classic 42-Inch Smart Tower Fan, covering setup, operation, maintenance, troubleshooting, and warranty information.</p>

