

## Manuals+

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

manuals.plus /

› [Ozeri](#) /

› [Ozeri 360 Oscillation Micro-Blade Noise Reduction Technology Tower Fan \(Model: OZF5\) User Manual](#)

## Ozeri OZF5

# Ozeri 360 Oscillation Micro-Blade Noise Reduction Technology Tower Fan

MODEL: OZF5

## Introduction

This manual provides detailed instructions for the safe and efficient operation of your Ozeri 360 Oscillation Micro-Blade Noise Reduction Technology Tower Fan, Model OZF5. Please read all instructions carefully before use and retain this manual for future reference.

## Safety Information

To reduce the risk of fire, electric shock, or injury, always follow these basic safety precautions:

- Ensure the fan is placed on a stable, level surface to prevent tipping.
- Do not insert fingers or foreign objects into any openings of the fan.
- Keep the fan away from water or moist areas.
- Unplug the fan from the power outlet before cleaning or performing any maintenance.
- Do not operate the fan with a damaged cord or plug.
- This appliance is for indoor use only.

## Package Contents

Verify that all components are present:

- Ozeri 360 Oscillation Tower Fan Unit
- Fan Base (2 halves)
- Remote Control
- Screws for Base Assembly (3 pieces)
- User Manual

## Setup

Follow these steps to assemble your Ozeri Tower Fan:

1. Carefully remove all packaging materials from the fan unit and its components.
2. Connect the two halves of the fan base. Ensure they fit together securely.
3. Align the assembled base with the bottom of the fan unit.
4. Secure the base to the fan unit using the 3 provided screws. Hand assembly is sufficient; no special tools are required.
5. Place the fan on a firm, level surface.
6. Plug the power cord into a standard electrical outlet.





Image: Ozeri 360 Oscillation Tower Fan with its base assembled, showing the fan's full height and sleek design.

## Operating Instructions

---

Your Ozeri Tower Fan can be operated using the control panel on top of the unit or the included remote control.

### Control Panel Functions:



Image: Close-up of the Ozeri Tower Fan's top control panel with various buttons and an LCD display.

- **Power Button:** Turns the fan On or Off.
- **Speed Button:** Cycles through 3 whisper-quiet speed settings. The LCD display will show the current speed level.
- **Mode Button:** Selects between 3 preprogrammed airflow patterns (e.g., normal, natural, sleep).
- **Oscillation (OSC) Button:** Activates or deactivates the oscillation feature. You can select oscillation angles of 60, 90, 120, or 360 degrees for partial to complete air circulation.
- **Timer Button:** Sets the 8-hour programmable timer in 30-minute increments.
- **Auto Button:** Engages the auto mode, which adjusts fan speed based on room temperature.

#### LCD Display:



Image: Close-up of the Ozeri Tower Fan's multi-colored LCD display showing temperature, speed, and mode indicators.

The multi-colored LCD displays all active fan functions and the current room temperature, allowing for easy monitoring and control.

#### **Remote Control:**



Image: The Ozeri Tower Fan's remote control with clearly labeled buttons for power, speed, timer, mode, oscillation, auto, and dimming.

The extended-range remote control provides convenient access to all fan features from a distance. It includes buttons for On/Off, Speed, Timer, Mode, Auto, Oscillation, and Dimming (for the LCD display). The remote can be stored in a dedicated slot on the fan unit.



Image: The Ozeri Tower Fan's remote control stored in its dedicated slot on the top of the fan unit.

### Official Product Video:

Video: This official product video demonstrates the Ozeri 360 Oscillation Tower Fan, highlighting its micro-blade noise reduction technology and various features.

### Maintenance

---

Regular cleaning ensures optimal performance and longevity of your fan:

- Always unplug the fan before cleaning.
- Use a soft, damp cloth to wipe the exterior surfaces. Do not use abrasive cleaners or solvents.
- Use a vacuum cleaner with a brush attachment to gently remove dust from the air intake and exhaust grilles.
- Do not immerse the fan in water or allow water to drip into the motor housing.
- Store the fan in a cool, dry place when not in use.

### Troubleshooting

---

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

- **Fan does not turn on:** Ensure the power cord is securely plugged into a working outlet. Check if the power button on the fan or remote has been pressed.
- **Weak airflow:** Check the fan speed setting and increase it if necessary. Ensure the air intake and

exhaust grilles are not obstructed by dust or other objects.

- **Fan makes unusual noise:** Turn off and unplug the fan. Inspect for any foreign objects caught in the grilles or internal components. If the noise persists after clearing any obstructions, contact customer support.
- **Remote control not working:** Ensure the remote control batteries are correctly installed and not depleted. Point the remote directly at the fan's receiver.

## Specifications

Feature	Detail
Brand	Ozeri
Model Number	OZF5
Color	Black
Electric Fan Design	Floor Fan
Power Source	Corded Electric
Special Feature	Oscillating (60, 90, 120, 360 degrees)
Number of Speeds	3
Wattage	60 watts
Air Flow Capacity	5000 Cubic Feet Per Minute
Voltage	127 Volts
Control Method	Remote Control, Electronic Touch Controls
Material	Plastic
Item Weight	9 Pounds

## Warranty and Support

This Ozeri Tower Fan comes with a **1-year no questions asked warranty**. For warranty claims, technical support, or any inquiries, please refer to the contact information provided on the Ozeri official website or your purchase documentation.