

## Ozeri OZF7

# Ozeri 360 Duo Tower Fan (Model OZF7) Instruction Manual

Your guide to setup, operation, and maintenance.

## 1. INTRODUCTION

Thank you for choosing the Ozeri 360 Duo Tower Fan. This manual provides essential information for the safe and efficient operation of your new fan. Please read these instructions thoroughly before use and retain them for future reference. The Ozeri 360 Duo Tower Fan features a unique dual oscillation system and advanced airflow patterns designed to circulate air effectively throughout your room.

## 2. IMPORTANT SAFETY INSTRUCTIONS

- Read all instructions before using this fan.
- Ensure the power supply matches the voltage specified on the fan's rating label.
- Do not operate any fan with a damaged cord or plug. Discard fan or return to an authorized service facility for examination and/or repair.
- Do not run cord under carpeting. Do not cover cord with throw rugs, runners, or similar coverings. Arrange cord away from traffic area and where it will not be tripped over.
- To disconnect the fan, turn controls to OFF, then remove plug from outlet.
- Do not insert or allow foreign objects to enter any ventilation or exhaust opening as this may cause an electric shock or fire, or damage the fan.
- Do not block air openings or operate near curtains or other materials that may block airflow.
- This fan is not intended for use in wet or damp locations.
- Always place the fan on a stable, flat surface during operation.
- Close supervision is necessary when any appliance is used by or near children.

## 3. PACKAGE CONTENTS

Carefully unpack your Ozeri 360 Duo Tower Fan and ensure all items are present:

- Ozeri 360 Duo Tower Fan Unit
- Fan Base (consisting of two halves)
- Remote Control

- Instruction Manual (this document)

## 4. PRODUCT OVERVIEW

---

Familiarize yourself with the components of your Ozeri 360 Duo Tower Fan.





Figure 4.1: Front view of the Ozeri 360 Duo Tower Fan. This image displays the fan's overall design, including the central Ozeri logo and the control panel on the right side.



Figure 4.2: Close-up of the fan's LED indicated touch control panel. Buttons for Power, Mode, Timer, Fan Speed, Left/Right Oscillation, and Up/Down Oscillation are visible.



Figure 4.3: The remote control for the Ozeri 360 Duo Tower Fan. It features buttons mirroring the main control panel for convenient operation.

## 5. SETUP

The Ozeri 360 Duo Tower Fan is designed for easy assembly without special tools.

1. **Assemble the Base:** Connect the two halves of the fan base together. Ensure they snap securely into place.
2. **Attach Fan Unit to Base:** Carefully align the main fan unit with the assembled base. Push down firmly until it is securely seated.
3. **Position the Fan:** Place the fan on a firm, level surface, ensuring there are no obstructions to airflow.
4. **Connect to Power:** Plug the power cord into a standard AC electrical outlet.

## 6. OPERATING INSTRUCTIONS

Your Ozeri 360 Duo Tower Fan can be operated using the touch control panel on the unit or the included remote control.



Figure 6.1: A hand interacting with the touch control panel on the Ozeri 360 Duo Tower Fan.

## 6.1. Control Panel and Remote Functions

Button/Function	Description
Power ( )	Turns the fan ON or OFF.
Mode ( )	Cycles through Normal, Natural, Sleeping, and Eco modes.
Fan Speed ( )	Adjusts fan speed (Low, Medium, High) in Normal mode. Speed adjusts automatically in other modes.
Left/Right Oscillation ( )	Activates or deactivates horizontal oscillation (60°, 90°, 180°, 360°). Press repeatedly to cycle through options.
Up/Down Oscillation ( )	Activates or deactivates vertical oscillation.
Timer ( )	Sets the auto-off timer for 1, 2, 4, or 8 hours.



Figure 6.2: A hand holding the remote control for the Ozeri 360 Duo Tower Fan.

## 6.2. Operating Modes

- **Normal Mode:** Provides continuous airflow at a selected speed (Low, Medium, High).
- **Natural Mode:** Simulates natural breezes by alternating between low, medium, and high airflow speeds.
- **Sleeping Mode:** Provides soothing, patterned airflow. The fan speed gradually reduces after 30 minutes to promote restful sleep. The LED display dims automatically.
- **Eco Mode:** Adjusts fan speed automatically based on ambient temperature to maintain comfort and optimize energy use.

## 6.3. Dual Oscillation

The Ozeri 360 Duo Tower Fan features both horizontal (Left/Right) and vertical (Up/Down) oscillation. These can be used independently or simultaneously to create helical wind currents, ensuring comprehensive air circulation throughout the room.

- **Horizontal Oscillation:** Press the Left/Right Oscillation button to cycle through 60°, 90°, 180°, or 360° rotation angles.
- **Vertical Oscillation:** Press the Up/Down Oscillation button to activate or deactivate vertical movement of the fan head.

## 7. MAINTENANCE

Regular cleaning will help maintain your fan's performance and extend its lifespan.

- **Before Cleaning:** Always unplug the fan from the power outlet before cleaning.
- **Exterior Cleaning:** Use a soft, damp cloth to wipe the exterior surfaces of the fan. Do not use abrasive cleaners or solvents.
- **Air Intake/Output Vents:** Use a vacuum cleaner with a brush attachment to gently remove dust from the air intake and output vents. Do not attempt to disassemble the fan for cleaning.
- **Storage:** If storing the fan for an extended period, cover it to protect it from dust and store it in a cool, dry place.

## 8. TROUBLESHOOTING

If you experience issues with your Ozeri 360 Duo Tower Fan, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Fan does not turn on.	Not plugged in; power outlet not active; power button not pressed.	Ensure the fan is securely plugged into a working outlet. Press the Power button on the unit or remote.
Weak airflow.	Fan speed set too low; vents obstructed; dust accumulation.	Increase fan speed. Ensure vents are clear. Clean dust from vents as per Maintenance section.
Oscillation not working.	Oscillation function not activated.	Press the Left/Right or Up/Down Oscillation button to activate.

Problem	Possible Cause	Solution
Remote control not working.	Batteries depleted; remote not aimed at sensor.	Replace remote control batteries. Ensure the remote is aimed at the fan's control panel sensor.

## 9. SPECIFICATIONS

Feature	Detail
Brand	Ozeri
Model Name	Ozeri 360 Duo Tower Fan, with Dual Oscillation
Item Model Number	OZF7
Color	White
Electric Fan Design	Floor Fan
Power Source	AC
Product Dimensions	14.5"D x 14.5"W x 45.5"H
Item Weight	14.96 pounds (6.8 Kilograms)
Special Feature	Oscillating (Dual Oscillation: Horizontal and Vertical)
Control Method	Touch, Remote
Specification Met	Energy Star, FCC
UPC	815817012654

## 10. WARRANTY AND SUPPORT


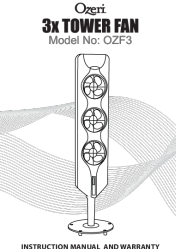
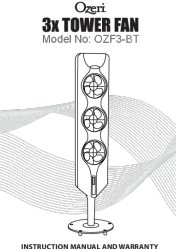
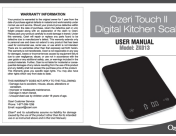


Ozeri products are manufactured to high-quality standards. For specific warranty information, please refer to the warranty card included with your purchase or visit the official Ozeri website.

For technical support, replacement parts, or customer service inquiries, please contact Ozeri customer support through their official channels.

**Online Support:** Visit the [Ozeri Store on Amazon](#) for more product information and support resources.





	<p><a href="#">Ozeri 360 Tower Fan (Model OZF5) User Manual and Operating Guide</a></p> <p>Comprehensive user manual for the Ozeri 360 Tower Fan (Model OZF5), covering safety instructions, assembly, operation, troubleshooting, and warranty information.</p>
	<p><a href="#">Ozeri 3x Tower Fan (OZF3) Instruction Manual and Warranty</a></p> <p>Comprehensive instruction manual and warranty information for the Ozeri 3x Tower Fan (Model OZF3), covering safety, operation, features, assembly, maintenance, and warranty details.</p>
	<p><a href="#">Ozeri 3x Tower Fan OZF3-BT Instruction Manual and Warranty</a></p> <p>Comprehensive instruction manual and warranty information for the Ozeri 3x Tower Fan, Model OZF3-BT. Includes safety precautions, assembly instructions, operation details, maintenance tips, and warranty coverage.</p>
	<p><a href="#">Ozeri Touch II Digital Kitchen Scale ZK013 User Manual and Specifications</a></p> <p>Comprehensive user manual for the Ozeri Touch II Digital Kitchen Scale (Model ZK013). Learn about specifications, operating instructions, tare feature, battery replacement, and safety guidelines for this precise kitchen weighing tool.</p>
	<p><a href="#">Ozeri Touch II Total Body Scale: User Guide and Features</a></p> <p>Comprehensive guide to the Ozeri Touch II Total Body Scale, covering setup, features, body composition analysis (fat, water, muscle, bone), tare mode, memory profiles, and warranty information.</p>
	<p><a href="#">Ozeri Touch II Smart Body Scale: User Manual &amp; Features</a></p> <p>A comprehensive guide to the Ozeri Touch II Smart Body Scale (Model ZB13, ZB13-W), detailing setup, features, body composition measurements (fat, water, muscle, bone), Tare mode, memory profiles, and warranty information.</p>