

Manuals+

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

[manuals.plus](#) /

› [Optimus](#) /

› [Optimus F-1760 16-inch Wave Oscillating Stand Fan Instruction Manual](#)

Optimus F-1760

Optimus F-1760 16-inch Wave Oscillating Stand Fan Instruction Manual

Model: F-1760

INTRODUCTION

Thank you for purchasing the Optimus F-1760 16-inch Wave Oscillating Stand Fan. This manual provides important information regarding the safe operation, assembly, maintenance, and troubleshooting of your fan. Please read these instructions thoroughly before use and retain them for future reference.

Model.

F-1760



Image: The Optimus F-1760 stand fan positioned in a bedroom, showcasing its design and size relative to furniture.

IMPORTANT SAFETY INSTRUCTIONS

When using electrical appliances, basic precautions should always be followed to reduce the risk of fire, electric shock, and injury to persons, including the following:

1. Read all instructions before using this fan.
2. Use this fan only as described in this manual. Other uses not recommended may cause fire, electric shock, or injury to persons.
3. To protect against electrical shock, do not place fan in window, immerse unit, plug or cord in water or spray with liquids.
4. Close supervision is necessary when any appliance is used by or near children.
5. Unplug fan from outlet when not in use, when moving fan from one location to another, and before cleaning.
6. Do not operate fan in the presence of explosive and/or flammable fumes.
7. Do not place fan or any parts near an open flame, cooking or other heating appliance.

8. Do not operate fan with a damaged cord or plug, or after the fan malfunctions or has been dropped or damaged in any manner.
9. Avoid contact with moving parts.
10. To disconnect, grip plug and pull from wall outlet. Never yank on cord.
11. Always use on a dry, level surface.
12. Do not hang or mount fan on a wall or ceiling.
13. Do not operate without fan grills properly in place.
14. This product employs overload protection (fuse). A blown fuse indicates an overload or short-circuit situation. If the fuse blows, unplug the product from the outlet. Replace the fuse as per the servicing instructions (follow product marking for proper fuse rating) and check the product. If the replacement fuse blows, a short-circuit may be present and the product should be discarded or returned to an authorized service facility for examination and/or repair.

SETUP AND ASSEMBLY

The Optimus F-1760 fan requires minimal assembly. Ensure all components are present and undamaged before proceeding.

1. **Base Assembly:** Attach the weighted base legs to the main pole. Ensure they are securely fastened to provide stability. The base is designed to be sturdy, with weights at the ends of the feet.
2. **Height Adjustment:** The fan's height can be adjusted. Loosen the height adjustment knob on the pole, extend or retract the pole to the desired height, and then securely tighten the knob.
3. **Fan Head Attachment:** Ensure the fan head is securely attached to the top of the pole. The motor housing and fan blade are plastic, while the grill is metal.
4. **Placement:** Place the fan on a dry, level surface. Ensure there is adequate space around the fan for proper air circulation and oscillation.

OPERATING INSTRUCTIONS

The Optimus F-1760 fan offers multiple control options and features for customized comfort.

Control Panel

The fan features a 4-position push-button switch on the pole for basic operation.

Soft-Touch controls(ON/OFF)

3 Fan Speeds Setting

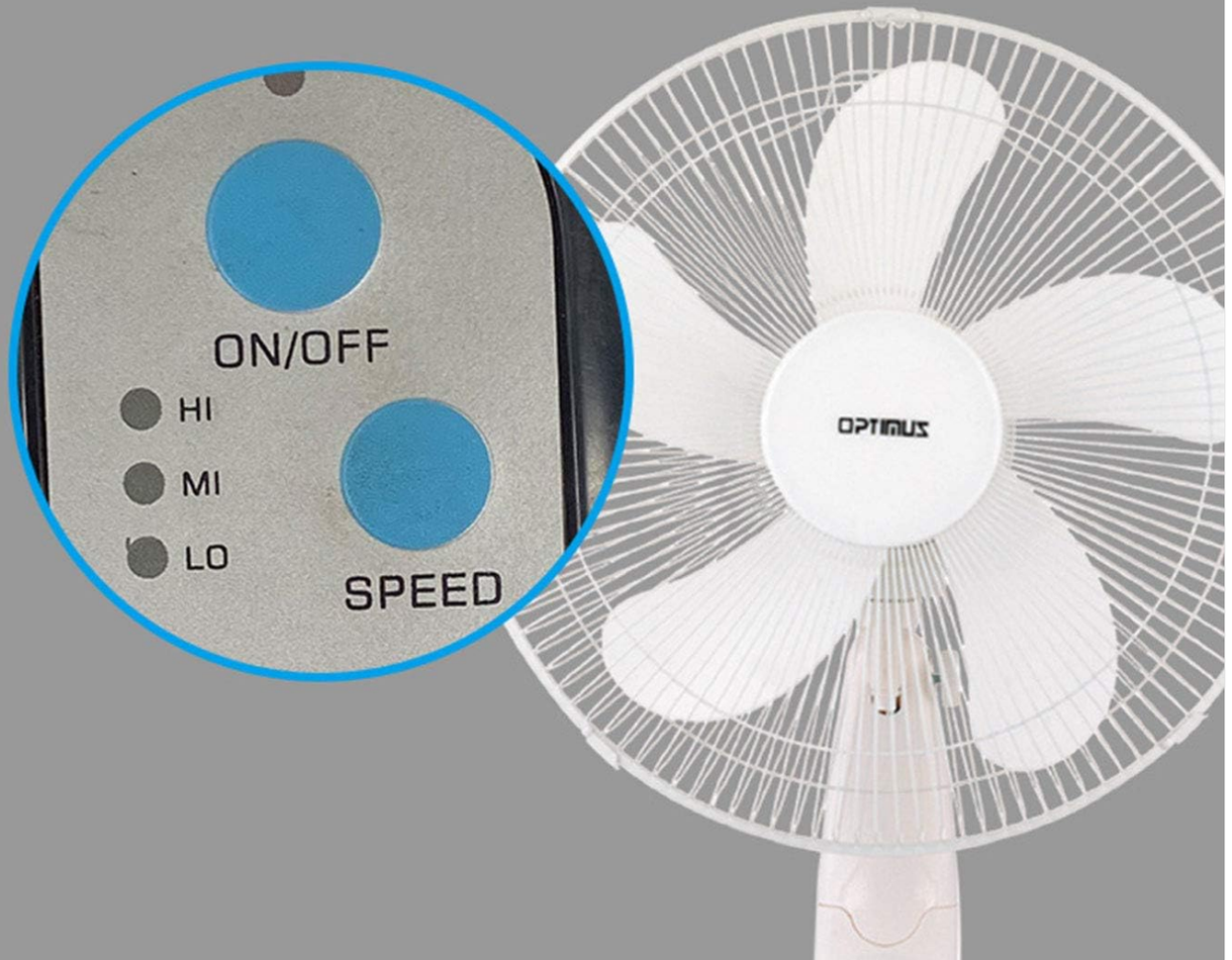


Image: The fan's soft-touch control panel, showing buttons for ON/OFF and SPEED, with indicators for High (HI), Medium (MI), and Low (LO) fan speeds.

- **ON/OFF:** Press to turn the fan on or off.
- **Speed Settings:** Select from Low, Medium, or High speeds. The 3-speed, energy-saving, whisper-quiet operation motor provides efficient airflow.

Remote Control

The fan comes with a remote control for convenient operation from a distance. (Batteries not included).

Remote Control (Batteries Not Included)



Image: The remote control for the fan, featuring buttons for Mode, Time, Speed, and ON/OFF functions.

- **ON/OFF:** Turns the fan on or off.
- **SPEED:** Cycles through the three fan speeds (Low, Medium, High).
- **MODE:** Selects between different wind modes.
- **TIME:** Activates and sets the shut-off timer.

Wind Modes

The fan offers three distinct wind modes to suit your preference:

Wind Modes (Normal, Natural, Sleep)

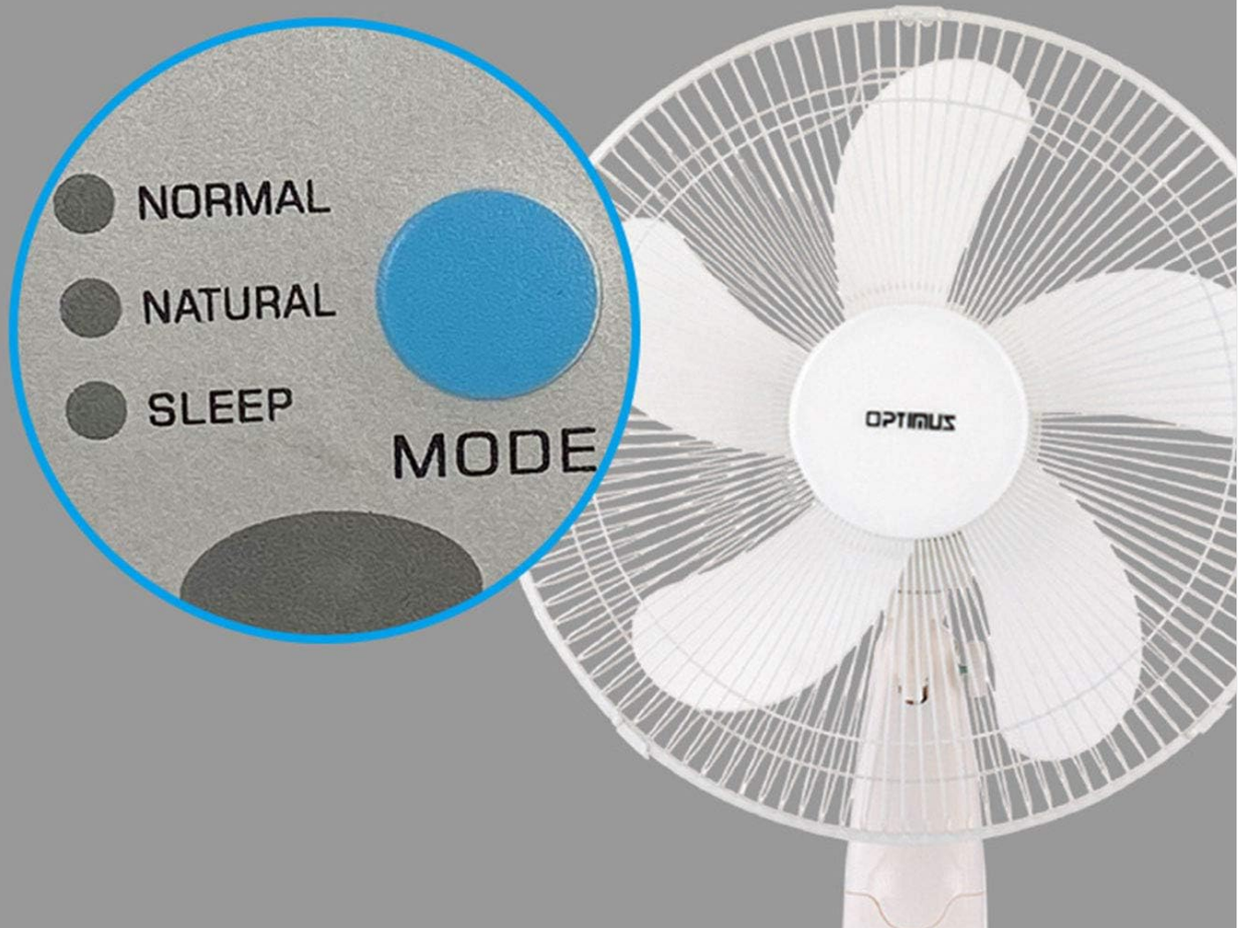


Image: The fan's control panel highlighting the MODE button and indicators for Normal, Natural, and Sleep wind modes.

- **Normal Mode:** The fan blows at a constant speed based on your selected setting.
- **Natural Mode:** The fan speed fluctuates to mimic a natural breeze.
- **Sleep Mode:** The fan operates at a lower, quieter speed, ideal for sleeping, with gentle speed variations.

Oscillation

The F-1760 features unique wave oscillation for comprehensive air distribution.



Image: A diagram illustrating the fan's capability for both vertical (up/down) and horizontal (left/right) wave oscillation, providing wider air coverage.

- **Up/Down & Left/Right Wave Oscillating:** Activates a unique oscillation pattern that moves the fan head both horizontally and vertically, distributing air throughout the room.
- To stop oscillation, press the oscillation button again.

Timer Function

Set the fan to automatically turn off after a specified period.

7 Hour Shut-Off Timer

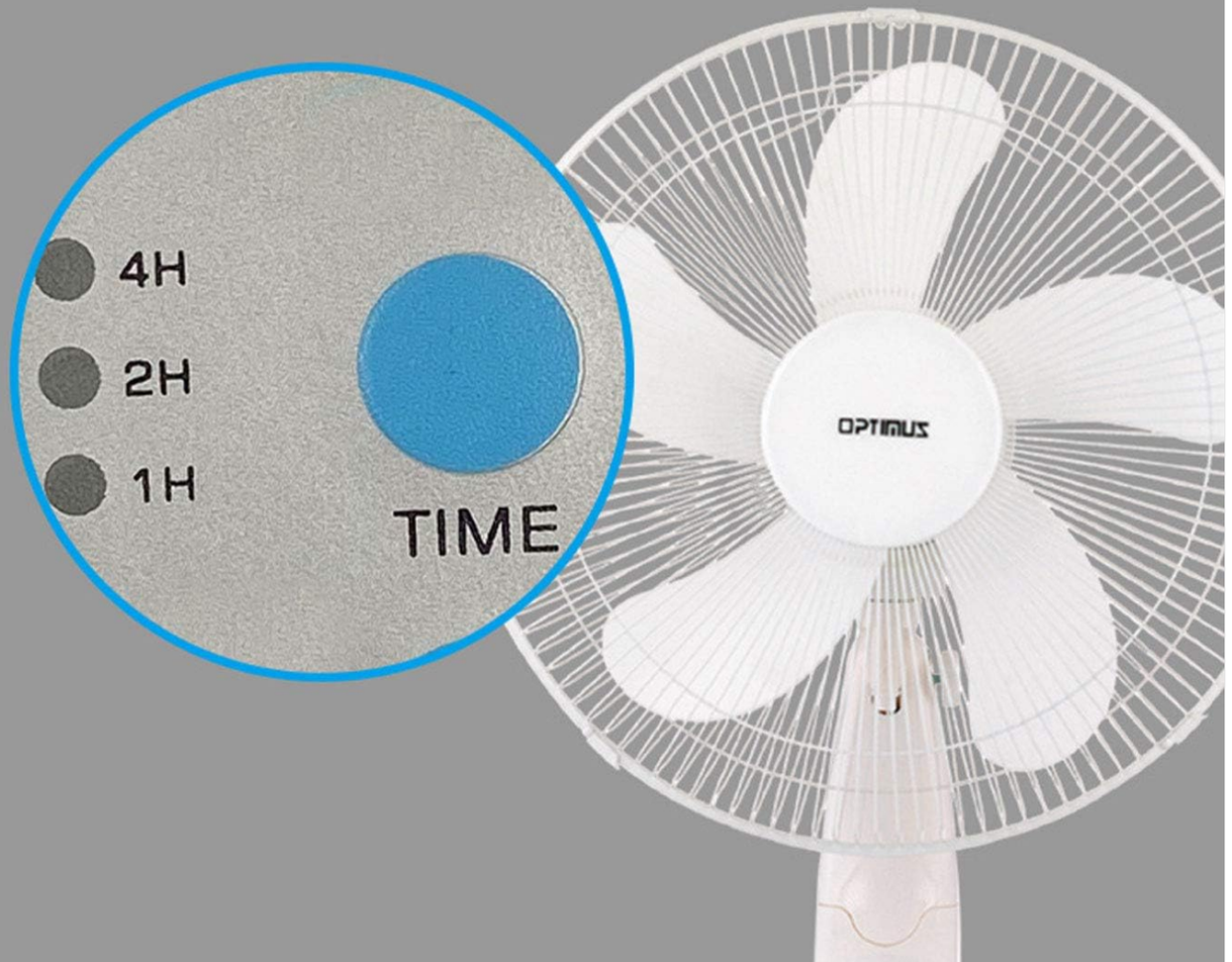


Image: The fan's control panel showing the TIME button and indicators for 1 hour (1H), 2 hours (2H), and 4 hours (4H) timer settings. The fan can be programmed for up to 7 hours.

- The timer can be set for 1, 2, 4, or up to 7 hours. Press the TIME button repeatedly to cycle through the desired duration.

MAINTENANCE AND CLEANING

Regular cleaning helps maintain the fan's performance and extends its lifespan.

1. **Before Cleaning:** Always unplug the fan from the electrical outlet before cleaning.
2. **Exterior Cleaning:** Use a soft, damp cloth to wipe the exterior surfaces of the fan. Do not use abrasive cleaners or solvents.
3. **Grill Cleaning:** The metal grill can be cleaned with a soft brush or vacuum cleaner to remove dust. For thorough cleaning, the grill may need to be carefully removed.
4. **Blade Cleaning:** If necessary, the fan blades can be cleaned. Ensure the fan is completely off and unplugged. The care instructions specify "Hand Wash" for components.

5. **Storage:** When not in use for extended periods, store the fan in a cool, dry place, preferably in its original packaging.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Fan does not turn on.	No power supply. Blown fuse.	Ensure the fan is plugged into a working outlet. Check the fuse in the plug and replace if necessary (refer to safety instructions for fuse replacement).
Fan operates but air movement is weak.	Low speed setting. Dust accumulation on blades/grill.	Increase the fan speed. Clean the fan blades and grills as per maintenance instructions.
Remote control is not working.	Dead batteries. Obstruction between remote and fan.	Replace batteries in the remote control. Ensure a clear line of sight between the remote and the fan's receiver.
Fan changes speed automatically or unexpectedly.	Interference from other remote controls (e.g., TV remote).	This fan may respond to frequencies from other remote controls. Try operating the fan manually or repositioning the fan/other devices to minimize interference.
Fan makes clicking noises during oscillation.	Normal operation of oscillation gears.	A slight clicking noise from the oscillation gears can occur during normal operation. If the noise is excessive or new, ensure the fan head is securely attached.
Fan feels unstable.	Base not properly assembled or tightened. Uneven surface.	Ensure all base components are securely fastened and the fan is placed on a firm, level surface.

SPECIFICATIONS

- **Model Name:** F-1760
- **Brand:** Optimus
- **Fan Diameter:** 16 inches
- **Electric Fan Design:** Floor Fan
- **Power Source:** Corded Electric
- **Wattage:** 60 watts
- **Voltage:** 6 Volts
- **Number of Blades:** 3
- **Speed Settings:** 3 RPM (Low, Medium, High)
- **Control Method:** Remote, Push Button
- **Special Features:** Up/Down & Left/Right Wave Oscillating, Adjustable Height, Timer Function (up to 7 hours), Wind Modes (Normal, Natural, Sleep)
- **Indoor/Outdoor Usage:** Indoor
- **Item Weight:** 9.9 pounds
- **Included Components:** Product, Manual

WARRANTY INFORMATION

This Optimus F-1760 fan comes with a **1-year limited warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use. It does not cover damage resulting from misuse, accident, alteration, or unauthorized repair. Please retain your proof of purchase for warranty claims.

CUSTOMER SUPPORT

For technical assistance, warranty claims, or questions regarding your Optimus F-1760 fan, please contact Optimus customer service. Refer to the product packaging or the official Optimus website for the most current contact information.