

Manuals+

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

[manuals.plus](#) /

› [Lasko](#) /

› [Lasko Oscillating Tower Fan Instruction Manual](#)

Lasko T42954

Lasko 42" Oscillating Tower Fan

Model: T42954

INTRODUCTION

Thank you for choosing the Lasko 42" Oscillating Tower Fan. This manual provides important information for the proper setup, operation, and maintenance of your new fan. Please read it thoroughly before use and keep it for future reference.

IMPORTANT SAFETY INSTRUCTIONS

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and injury to persons.

- Read all instructions before using this fan.
- Use this fan only as described in this manual. Any other use not recommended by the manufacturer may cause fire, electric shock, or injury to persons.
- To reduce the risk of fire or electric shock, do not use this fan with any solid-state speed control device.
- This fan is for indoor use only. Do not use outdoors.
- 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 where it will not be tripped over.
- Avoid contact with moving parts.
- Always unplug the fan before moving, cleaning or servicing.
- Do not insert or allow fingers or foreign objects to enter any ventilation or exhaust opening as it may cause an electric shock or fire, or damage the fan.
- Do not block air intakes or exhaust in any manner.
- Do not place the fan near a window. Rain and moisture may create an electrical hazard.
- Do not operate fan if its housing is removed or damaged.
- This fan is not intended for use in wet or damp locations.
- Always place the fan on a stable, flat surface during operation.

PACKAGE CONTENTS

- Lasko 42" Oscillating Tower Fan (Model T42954)
- Remote Control
- User Manual

SETUP AND ASSEMBLY

Your Lasko Tower Fan requires minimal assembly. Follow these steps to set up your fan:

1. **Unpack the Fan:** Carefully remove the fan and all components from the packaging. Ensure all parts listed in the "Package Contents" section are present.
2. **Attach the Base:**
The fan comes with a simple base assembly. Align the two halves of the base and snap them together. Then, align the assembled base with the bottom of the fan unit and secure it using the provided screws (if any, typically hand-tightened or snap-fit).



Image: Lasko 42" Oscillating Tower Fan, showing its full height and base. The fan features a woodgrain and grey finish.

3. Placement:

Place the fan on a firm, level surface. Ensure there is adequate space around the fan for proper air circulation and oscillation. Keep it away from curtains or other objects that could obstruct the airflow or get caught in the fan.

Better Air Starts Here. **Lasko**



*Source: Circana, LLC, Retail Tracking Service, Small Appliances, Fans, 12 Months Ending March 2025

Image: Lasko Tower Fan positioned in a living room, demonstrating its sleek design and how it blends into a home environment.

4. Plug In:

Plug the power cord directly into a 120V AC wall outlet. Do not use extension cords or power strips.

OPERATING INSTRUCTIONS

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

Control Panel and Remote Functions



Image: Close-up of the Lasko Tower Fan's control panel and remote, showing buttons for Power, Speed, Oscillation, Timer, and Night mode.

- **Power Button (>):** Press to turn the fan ON or OFF.
- **Speed Button (⌘):** Press repeatedly to cycle through the three fan speeds: Low (1), Medium (2), High (3).
- **Oscillation Button (○):** Press to turn the oscillation function ON or OFF. The fan will rotate from side to side when active.
- **Timer Button (⌚):** Press repeatedly to set the auto-off timer. Options include 0.5 hours, 1 hour, 2 hours, and 4 hours. The fan will automatically turn off after the selected time.

- **Night Mode Button (*):** Activates Night Mode, which reduces fan speed and dims LED controls for undisturbed sleep.

Remote Control Usage

The remote control allows convenient operation from a distance. Ensure the remote is pointed towards the fan's control panel for optimal response.



Image: The compact remote control for the Lasko Tower Fan, showing its five function buttons.

- The remote control requires 2 AAA batteries (not included).
- To store the remote, there is a dedicated slot on the back of the fan unit.

MAINTENANCE AND CLEANING

Regular cleaning will help maintain the performance and appearance of your fan.

- **Always unplug the fan before cleaning.**
- Use a soft cloth or a vacuum cleaner with a brush attachment to gently remove dust from the fan's grilles and exterior surfaces.
- Do not immerse the fan in water or allow water to drip into the motor housing.
- Do not use gasoline, benzene, thinner, harsh cleaners, or other solvents to clean the fan, as they may damage the surface.
- For storage, keep the fan in its original carton in a cool, dry place.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Fan does not operate.	No power to the fan.	Ensure the fan is plugged into a working electrical outlet. Check the circuit breaker or fuse.

Problem	Possible Cause	Solution
Fan is noisy.	Fan is not on a level surface; internal components are loose.	Place the fan on a flat, stable surface. If noise persists, contact customer support.
Reduced airflow.	Dust buildup on grilles; obstructed air intake/exhaust.	Clean the fan grilles. Ensure no objects are blocking the air vents.
Remote control not working.	Dead batteries; remote not pointed correctly.	Replace batteries in the remote. Point the remote directly at the fan's control panel.

SPECIFICATIONS

- **Brand:** Lasko
- **Model Name:** T42954
- **Color:** Woodgrain and Grey
- **Electric Fan Design:** Floor Fan
- **Power Source:** Corded Electric
- **Product Dimensions:** 13"D x 13"W x 42.5"H
- **Noise Level:** 55.4 dB
- **Wattage:** 48 watts
- **Air Flow Capacity:** 262 Cubic Feet Per Minute
- **Voltage:** 120.0V
- **Control Method:** Remote, Touch
- **Included Components:** Tower Fan, Remote, User manual
- **Safety Standard:** ETL Listed

WARRANTY AND SUPPORT

This Lasko fan comes with a **1-year limited manufacturer's warranty**. For warranty claims, technical support, or replacement parts, please contact Lasko Products directly.

Visit the official Lasko website for more information:www.laskoproducts.com

You can also refer to the official user manual PDF for additional details[User Manual \(PDF\)](#)

© 2025 Lasko Products. All rights reserved.

Related Documents - T42954

<p>User Manual of Product 1: Lasko High Velocity Max Performance Pivoting Utility Blower Fan for Cooling, Ventilating, Enhancing and Drying Home. Job Site, 2 AC Outlets, Circuit Breaker with Reset, 3 Speeds, 14' Cord, 1000W, 120V, 60Hz.</p> <p>User Manual of Product 2: Lasko Oscillating Tower Fan, Remote Control, Timer, 3 Quiet Speeds, for Bedroom, Living Room and Office, 42", Silver, 10490</p>	<p>Lasko Fan User Manuals: High Velocity Blower and Oscillating Tower Fan</p> <p>Comprehensive user manuals for Lasko High Velocity Max Performance Pivoting Utility Blower Fan (U15617) and Lasko Oscillating Tower Fan (T42951/T42952/T42954), covering operation, safety, maintenance, and warranty information.</p>
	<p>Lasko 42" Wind Curve Oscillating Space-Saver Fan with Remote Control - Models T42951/T42952/T42954 - User Manual</p> <p>Comprehensive user manual for the Lasko 42" Wind Curve Oscillating Space-Saver Fan (Models T42951, T42952, T42954) including safety instructions, assembly, operation, maintenance, troubleshooting, and warranty information.</p>
	<p>Lasko 42" Wind Curve Oscillating Space-Saver Fan with Remote Control - User Manual</p> <p>Comprehensive operating manual for the Lasko 42" Wind Curve Oscillating Space-Saver Fan with Remote Control (Models T42951, T42952, T42954). Includes safety instructions, assembly, operation, troubleshooting, and warranty information.</p>
	<p>Lasko 42" Wind Curve Oscillating Space-Saver Fan with Remote Control - Models T42951, T42952, T42954 - Operating Manual</p> <p>Comprehensive operating manual for the Lasko 42" Wind Curve Oscillating Space-Saver Fan (Models T42951, T42952, T42954). Includes essential safety instructions, assembly steps, operation details for manual and remote controls, maintenance guidelines, troubleshooting tips, and limited warranty information.</p>
	<p>Lasko 5307 Oscillating Ceramic Tower Heater: User Manual, Safety Guide, and Warranty</p> <p>Comprehensive operating instructions, essential safety warnings, maintenance tips, and warranty information for the Lasko 5307 Oscillating Ceramic Tower Heater. Ensure safe and efficient use of your home comfort appliance.</p>
	<p>Lasko T36211 36" Tower Fan with Remote Control - User Manual and Safety Instructions</p> <p>Official user manual and safety guide for the Lasko T36211 36-inch Tower Fan with remote control. Covers assembly, operation, maintenance, troubleshooting, warranty, and customer support.</p>