

Lasko CT24950

Lasko Ellipse Ceramic Tower Heater User Manual

Model: CT24950 | Brand: Lasko

1. INTRODUCTION

The Lasko CT24950 24-inch Ellipse Ceramic Tower Heater with Remote Control is designed to provide efficient and comforting warmth for your home. This 1500-Watt heater features a unique ellipse shape and widespread oscillation to ensure even heat distribution across larger spaces. Its quiet operation, at less than 40dB, allows for maximum heating with minimal noise disruption. The unit incorporates advanced safety features and user-friendly digital controls for a reliable and convenient heating experience.



Image 1.1: The Lasko Ellipse Ceramic Tower Heater, showcasing its sleek design, digital display, and accompanying remote control, with red lines indicating heat emission.

2. IMPORTANT SAFETY INFORMATION

Please read and understand all safety instructions before using this heater. Failure to do so may result in electric shock, fire, or serious injury.

- **Overheat Protection:** The heater is equipped with an automatic overheat protection system that will shut off the unit if it becomes too hot.
- **Tip-Over Switch:** A built-in tip-over sensor automatically turns off the heater if it is accidentally knocked over.
- **Cool-Touch Housing:** The exterior housing is designed to remain cool to the touch during operation, reducing the risk of burns.
- **Ceramic Element:** Utilizes a safe ceramic heating element for efficient and reliable warmth.
- Always plug heaters directly into a wall outlet/receptacle. Never use with an extension cord or relocatable power tap (outlet/power strip).
- Do not operate any heater with a damaged cord or plug, or after the heater malfunctions, has been dropped or damaged in any manner.
- Keep combustible materials, such as furniture, pillows, bedding, papers, clothes, and curtains at least 3 feet (0.9 m) from the

front of the heater and keep them away from the sides and rear.

- Do not use outdoors.



Image 2.1: The heater positioned in a living room, highlighting its built-in safety features including 3x Overheat Protection, Tip Over Protection, and Cool Touch Housing.

3. PACKAGE CONTENTS

Your Lasko Ellipse Ceramic Tower Heater package should include the following items:

- Lasko Ellipse Ceramic Tower Heater (Model CT24950)
- Multi-Function Remote Control (requires 2 AAA batteries, not included)
- User Manual (this document)

4. SETUP

The Lasko Ellipse Ceramic Tower Heater comes fully assembled and ready for immediate use. No additional assembly is required.

1. Place the heater on a firm, level surface. Ensure it is at least 3 feet (0.9 meters) away from walls, furniture, and other objects.
2. Insert 2 AAA batteries into the remote control, observing correct polarity.
3. Plug the heater directly into a 120V AC wall outlet. Do not use extension cords or power strips.

5. OPERATING INSTRUCTIONS

The heater can be operated using the touch-sensing controls on the unit's top panel or the included multi-function remote control.

5.1. Control Panel and Digital Display

The large digital display is easy to read and features auto-dimming technology. The touch-sensing controls allow for intuitive adjustment of settings.



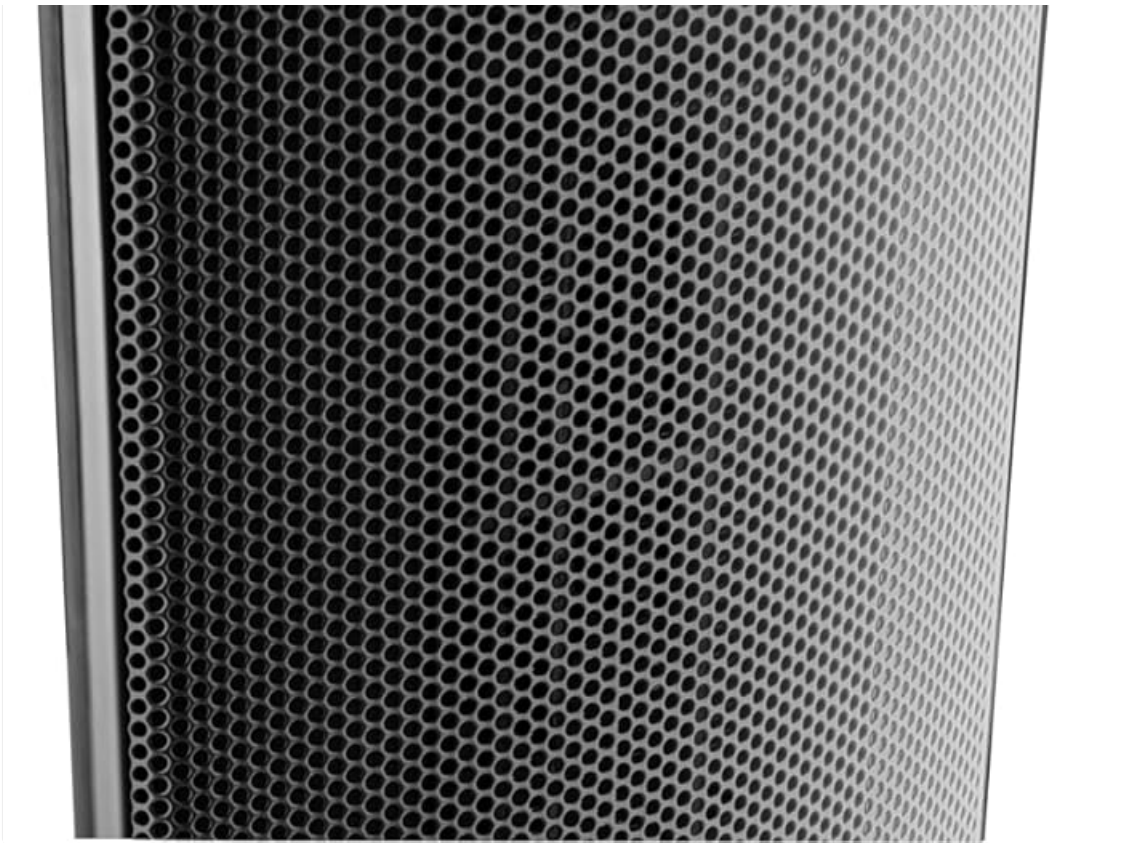


Image 5.1: Close-up of the heater's top panel, displaying the digital temperature readout and touch-sensitive control icons for power, oscillation, heat settings, timer, and temperature adjustment.

5.2. Remote Control Functions

The 7-function remote control allows you to operate all heater functions from a distance. There is a convenient storage slot for the remote on the back of the heater.





Image 5.2: The multi-function remote control for the Lasko heater, showing buttons for power, oscillation, timer, heat settings, and mode selection.

- **Power On/Off:** Turns the heater on or off.
- **Heat Settings:** Select from 3 heat settings (High, Medium, Low) and 2 fan settings to customize your comfort.
- **Adjust Temperature:** Increase or decrease the desired room temperature.
- **Oscillation On/Off:** Activates or deactivates the widespread oscillation feature, providing 120° heat distribution.
- **Timer:** Set the auto-off timer for up to 12 hours. The timer can be set in 30-minute increments up to 2 hours, then in 1-hour increments up to 12 hours.
- **AutoEco Mode:** This mode automatically adjusts the heater's output to maintain a comfortable temperature while conserving energy.
- **Snooze Display Lights:** Dim or turn off the digital display lights for undisturbed sleep.

Broad Heat Distribution

WIDE 120° OSCILLATION



Image 5.3: An overhead view illustrating the heater's broad 120° heat distribution, warming a living space where two individuals are engaged in activities.

Convenient Features

3 HEATER SETTINGS, 2 FAN SPEEDS, 12 HOUR TIMER



Timer Can Be
Set In 30 Min
Increments

Image 5.4: The heater positioned beside a bed, demonstrating its timer function which can be set in 30-minute increments, ideal for nighttime use.

6. MAINTENANCE

Proper maintenance ensures the longevity and efficient operation of your heater.

- **Cleaning:** Always unplug the heater before cleaning. Use a soft, damp cloth to wipe the exterior surfaces. Do not use cleaning sprays or harsh chemicals.
- **Dust Removal:** Use a vacuum cleaner with a brush attachment to remove dust from the air intake and exhaust grilles.
- **Storage:** When not in use, store the heater in a cool, dry place. It is recommended to store it in its original packaging to protect it from dust and damage.

7. TROUBLESHOOTING

If your heater is not operating as expected, please refer to the following common issues and solutions:

Problem	Possible Cause	Solution
Heater does not turn on.	Not plugged in, power outlet issue, tip-over switch activated, overheat protection activated.	Ensure plug is fully inserted. Check circuit breaker. Place heater on a firm, level surface. Allow unit to cool down for 10 minutes before restarting.
Heater blows cold air.	Fan mode selected, temperature setting too low.	Select a heat setting (e.g., High, Medium). Increase the desired temperature setting.
Oscillation not working.	Oscillation function is off.	Press the oscillation button on the control panel or remote control to activate.

8. SPECIFICATIONS

Feature	Detail
Brand	Lasko
Model Number	CT24950
Power Output	1500 Watts
Voltage	120 Volts
Amperage	12.5 Amps
Dimensions (DxWxH)	9.12"D x 9.12"W x 24.1"H
Item Weight	5 Pounds
Heat Settings	3 (High, Medium, Low)
Fan Speeds	2
Timer	12-Hour Auto-Off
Oscillation	120° Widespread Oscillation
Safety Features	Overheat Protection, Tip-Over Switch, Cool-Touch Housing
Control Type	Touch Sensing, Digital Display, Remote Control

9. WARRANTY AND SUPPORT

This Lasko Ellipse Ceramic Tower Heater comes with a **3-year limited warranty**. For warranty claims, technical support, or general inquiries, please contact Lasko customer service. You can find contact information and additional resources on the official Lasko website: www.lasko.com

10. ADDITIONAL RESOURCES

For a comprehensive guide and detailed diagrams, please refer to the official PDF instruction manual: [Download Instructions for Use \(IFU\) PDF](#)



Documents - Lasko – CT24950

[pdf] User Manual Instructions



CT24950 instruction manual 5 13 24 indd kevinmaloney Use Care Instructions Lasko Ellipse Tower Space Heater with Remote Control Blac pzyjoppc4cp2xyel1gik images salsify image upload s fPg0Cqv ||| PARA REDUCIR EL RIESGO DE INCENDIOS, DESCARGAS ELCTRICAS SIEMPRE SIGA LAS SIGUIENTES INSTRUCCIONES Y ... iente, 820 Lincoln Ave., West Chester, PA 19380 No enve productos a esta direccin . New 05/24 8 **CT24950ES** Used for Model: **CT24950** Ceramic Tower Heater with Remote Control Instruction Manual Reg... lang:es score:53 filesize: 2.67 M page_count: 4 document date: 2024-05-14

[pdf] User Manual Instructions



CT24950 instruction manual 5 13 24 indd kevinmaloney Lasko Ellipse Ceramic Tower Heater for Home with Tip Over Switch Digital Display Thermostat Wide Oscillation Remote Timer For Bedroom Office Living Room Den Inches 1500W Black 24CT24950 Instructions Use IFU B0DSLX619C B0D361MW8S B0C62J73FW B0C62HBY57 B0FC2CGBD4B1AYIVPxWtLm media amazon images I B1AYIVPxWtL ||| PARA REDUCIR EL RIESGO DE INCENDIOS, DESCARGAS ELCTRICAS SIEMPRE SIGA LAS SIGUIENTES INSTRUCCIONES Y ... iente, 820 Lincoln Ave., West Chester, PA 19380 No enve productos a esta direccin . New 05/24 8 **CT24950ES** Used for Model: **CT24950** Ceramic Tower Heater with Remote Control Instruction Manual Reg... lang:es score:45 filesize: 2.67 M page_count: 4 document date: 2024-05-14

[pdf] User Manual



CT24950 instruction manual 5 13 24 indd kevinmaloney Ceramic Tower Heater with Remote Control Instruction Luego cambia a control de temperatura automático y mantiene una cómoda Al cambiar pilas reemplace todas las utilizadas para el dispositivo la vez frokdbcemtap images webfronts cache ||| PARA REDUCIR EL RIESGO DE INCENDIOS, DESCARGAS ELCTRICAS SIEMPRE SIGA LAS SIGUIENTES INSTRUCCIONES Y ... iente, 820 Lincoln Ave., West Chester, PA 19380 No enve productos a esta direccin . New 05/24 8 **CT24950ES** Used for Model: **CT24950** Ceramic Tower Heater with Remote Control Instruction Manual Reg... lang:es score:43 filesize: 2.65 M page_count: 4 document date: 2018-10-31