Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Lasko /
- Lasko Oscillating Digital Ceramic Tower Heater (Model 755320) and 20-Inch Weather-Shield Performance Box Fan (Model 3720) User Manual

Lasko 755320, 3720

Lasko Oscillating Digital Ceramic Tower Heater (Model 755320) and 20-Inch Weather-Shield Performance Box Fan (Model 3720) User Manual

Brand: Lasko

INTRODUCTION

This manual provides essential information for the safe and efficient operation of your Lasko Oscillating Digital Ceramic Tower Heater and Lasko 20-Inch Weather-Shield Performance Box Fan. Please read all instructions carefully before use and retain this manual for future reference.



Image: The Lasko Oscillating Digital Ceramic Tower Heater and the Lasko 20-Inch Weather-Shield Performance Box Fan displayed together.

IMPORTANT SAFETY INFORMATION

- Overheat Protection: Both the heater and fan are equipped with overheat protection to prevent hazards.
- Cool Touch Exterior (Heater): The ceramic tower heater features a cool-touch exterior, maintaining a safe surface temperature during operation.
- ETL Listed: The heater is ETL listed for added safety compliance.
- Weather-Shield Motor (Fan): The box fan includes a patented Weather-Shield motor, allowing for worry-free use in open windows.
- Tip-Over Safety: Ensure the heater is placed on a stable, level surface to prevent accidental tipping.
- Reset Instructions (Heater): If the heater unit shuts down, unplug it, wait 5-10 minutes, then plug it back in and turn it ON. For further assistance, call 1-800-233-0268.

SETUP

Lasko Oscillating Digital Ceramic Tower Heater (Model 755320)

- 1. Unpacking: Carefully remove the heater from its packaging.
- 2. **Base Assembly:** The plastic base may require assembly upon arrival. Securely attach the base to the heater unit according to the included assembly guide. Ensure the power cord is properly routed through the base and reinforced at the connection point.
- 3. **Placement:** 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. Do not block air intakes or outlets.
- 4. Power Connection: Plug the heater directly into a 120V AC wall outlet. Do not use extension cords or power strips.

INNOVATIVE WIND RING® SYSTEM

for 30% more air velocity



Image: The Lasko Ceramic Tower Heater with its remote control, highlighting its compact design.

Lasko 20-Inch Weather-Shield Performance Box Fan (Model 3720)

- 1. Unpacking: Remove the fan from its packaging. The fan comes fully assembled.
- 2. **Placement:** Place the fan on a stable, flat surface. For optimal air circulation, position it in a location where it can draw air from one side of the room and exhaust it to another.
- 3. Power Connection: Plug the fan directly into a 120V AC wall outlet.



Image: The Lasko 20-Inch Weather-Shield Performance Box Fan, showcasing its design.

OPERATING INSTRUCTIONS

Lasko Oscillating Digital Ceramic Tower Heater (Model 755320)

The heater can be operated using the digital controls on the unit's top panel or with the included remote control.

- Power On/Off: Press the Power button to turn the heater on or off.
- Heat Settings: Select between High Heat and Low Heat settings.
- **Adjustable Thermostat:** Use the temperature controls to set your desired room temperature. The heater will automatically maintain this temperature.

- Oscillation: Activate the oscillation feature for widespread heat distribution across the room.
- **Timer Function:** Set the auto-off timer for 1 to 8 hours in 1-hour increments. The heater will automatically shut off after the selected time.
- **Remote Control:** The multi-function remote allows you to control all features from a distance. Store the remote in the designated slot on the back of the heater when not in use.



Image: A detailed view of the Lasko Ceramic Tower Heater's digital control panel and remote, showing buttons for oscillation, thermostat, heat settings, and timer.

Lasko 20-Inch Weather-Shield Performance Box Fan (Model 3720)

- Speed Settings: Choose from 3 quiet speeds (Low, Medium, High) to adjust airflow intensity.
- Wind Ring System: The innovative Wind Ring System enhances air velocity for improved cooling.
- Energy Efficiency: Designed for Save-Smart efficiency, costing less than \$0.02 per hour to operate.

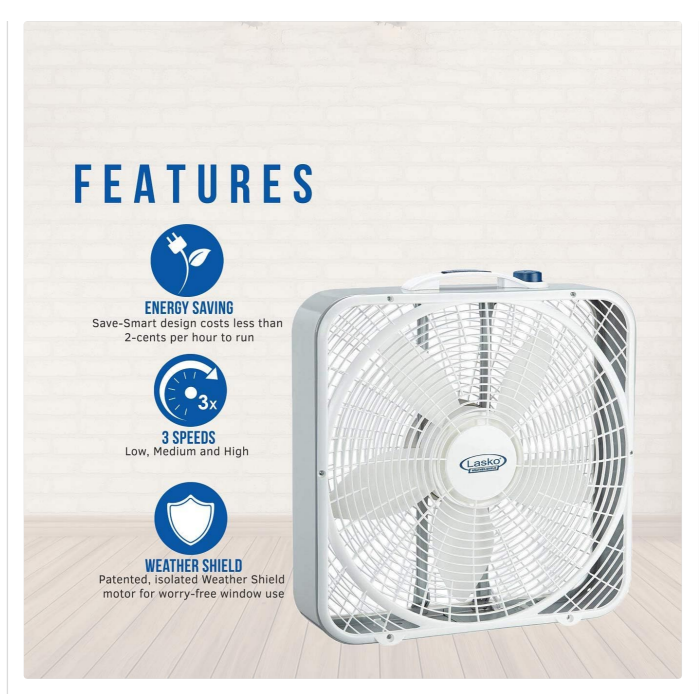


Image: The Lasko 20-Inch Weather-Shield Performance Box Fan with icons illustrating its energy-saving, 3-speed, and Weather-Shield motor features.

MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your Lasko products.

- **Cleaning:** Always unplug the unit before cleaning. Use a soft, damp cloth to wipe down the exterior surfaces. Do not use abrasive cleaners or allow water to drip into the interior.
- Storage: When not in use, store the heater/fan in a cool, dry place. It is recommended to store the remote control with the heater.

TROUBLESHOOTING

Lasko Oscillating Digital Ceramic Tower Heater (Model 755320)

If the unit shuts down unexpectedly:

- 1. Unplug the unit.
- 2. Wait 5-10 minutes.
- 3. Plug the unit back in and turn it ON.

If issues persist, please contact customer support.



Image: The back of the Lasko Ceramic Tower Heater showing a label with reset instructions and customer service contact information.

SPECIFICATIONS

Lasko Oscillating Digital Ceramic Tower Heater (Model 755320)

Brand	Lasko
Model Number	755320
Special Feature	Noiseless, Oscillating, Overheat Protection
Color	Silver
Form Factor	Tower
Indoor/Outdoor Usage	Indoor
Recommended Uses	Home, Office, Bedroom
Mounting Type	Floor Mount
Heating Coverage	300 sq. ft.
Fuel Type	Electric
Voltage	120 Volts (AC)
Max Temperature Setting	90 Degrees Fahrenheit
Included Components	Remote

Lasko 20-Inch Weather-Shield Performance Box Fan (Model 3720)

Brand	Lasko
Model Number	3720
Special Feature	Weather-Shield Motor, Wind Ring System, Save-Smart Efficiency
Number of Speeds	3
Size	20 Inch

CUSTOMER SUPPORT

For any questions or assistance, please contact Lasko customer service:

Phone: 1-800-233-0268

Refer to the product packaging or Lasko's official website for the most current support information and warranty details.

Related Documents - 755320, 3720



Lasko 755320 Ceramic Tower Heater with Remote Control: Instruction Manual

Comprehensive instruction manual for the Lasko 755320 Ceramic Tower Heater. Covers remote control operation, safety guidelines, troubleshooting, maintenance, warranty, and customer service information.



Lasko 5307 Oscillating Ceramic Tower Heater: User Manual, Safety Guide, and Warranty

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.



Lasko Ceramic Tower Heater with Remote Control (Model 755320) Instruction Manual

Comprehensive instruction manual for the Lasko Model 755320 Ceramic Tower Heater with Remote Control. Includes safety warnings, operating instructions, automatic temperature control, troubleshooting, maintenance, and warranty information.



<u>Lasko 755320 Ceramic Tower Heater with Digital Display - Operating Manual and Safety Instructions</u>

Comprehensive operating manual and safety instructions for the Lasko 755320 Remote Control Ceramic Tower Heater with Digital Display. Includes setup, operation, maintenance, troubleshooting, and warranty information.



<u>Lasko 5160 Digital Ceramic Tower Heater with Remote Control - Features & Specifications</u>

Explore the Lasko 5160 Digital Ceramic Tower Heater. This document details its safety features, advanced technology, convenience, and comprehensive specifications for efficient home heating.



<u>Lasko CT16670 Electronic Ceramic Tower Heater with Remote Control: User Manual & Safety Guide</u>

Comprehensive instruction manual for the Lasko CT16670 Electronic Ceramic Tower Heater. Includes safety guidelines, operating instructions, troubleshooting, maintenance, and warranty information.