## Manuals+

Q & A | Deep Search | Upload

## manuals.plus /

- Kismile /
- Kismile Oscillating Parabolic Space Heater with Thermostat and Timer, 800W Instruction Manual

## Kismile S5315

# Kismile Oscillating Parabolic Space Heater Instruction Manual

Model: S5315 / R5315-BLACK

## INTRODUCTION

This manual provides essential information for the safe and efficient operation of your Kismile Oscillating Parabolic Space Heater. Please read all instructions carefully before use and retain this manual for future reference.



Figure 1: Kismile Oscillating Parabolic Space Heater

**WARNING:** To reduce the risk of fire, electric shock, or injury, observe the following:

- Always plug heaters directly into a wall outlet/receptacle. Never use with an extension cord or relocatable power tap (outlet/power strip).
- This heater is hot when in use. To avoid burns, do not let bare skin touch hot surfaces.
- 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.
- Extreme caution is necessary when any heater is used by or near children or invalids and whenever the heater is left operating and unattended.
- Do not operate any heater with a damaged cord or plug or after the heater malfunctions, has been dropped or damaged in any manner. Discard heater, or return to authorized service facility for examination and/or repair.
- · Do not use outdoors.
- To disconnect heater, 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 heater.
- To prevent a possible fire, do not block air intakes or exhaust in any manner. Do not use on soft surfaces, like a bed, where openings may become blocked.
- A heater has hot and arcing or sparking parts inside. Do not use it in areas where gasoline, paint, or flammable vapors or liquids are used or stored.
- Use this heater only as described in this manual. Any other use not recommended by the manufacturer may cause fire, electric shock, or injury to persons.
- · Always unplug heater when not in use.

## **Built-in Safety Features:**

- **Tip-Over Protection:** The heater is equipped with a safety tip-over switch that automatically turns the unit off if it is accidentally tipped over. The unit will resume operation once placed upright on a flat, stable surface.
- Overheating Protection: An internal overheat protection system is designed to shut off the unit if internal components reach an unsafe temperature. This prevents potential fire hazards.
- Cool-to-Touch Flocked Grill: The front grill remains cool to the touch during operation, reducing the risk of accidental burns.

## Improved Safety





Figure 2: Visual representation of Tip-Over and Overheating Protection

## **PRODUCT OVERVIEW**

The Kismile Oscillating Parabolic Space Heater is designed to provide efficient and targeted warmth for indoor spaces. It features adjustable heat settings, an oscillation function, and a convenient timer.

## **Components:**

- Heating Element: Parabolic radiant dish for focused heat.
- Control Dials: Two rotary dials for power/heat settings and timer.
- Oscillation Base: Allows for wide-angle heat distribution.
- Built-in Handle: For easy portability.

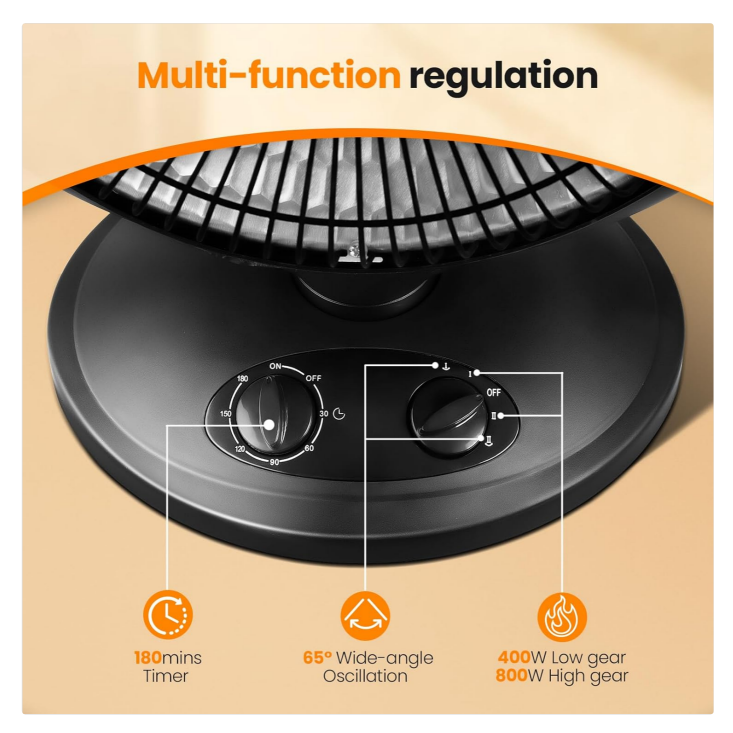


Figure 3: Multi-function regulation dials



Figure 4: Heater with built-in handle for portability

## **S**ETUP

- 1. **Unpack:** Carefully remove the heater from its packaging. Retain packaging for off-season storage.
- 2. **Placement:** Place the heater on a firm, level surface. Ensure there are no obstructions within 3 feet (0.9 m) of the front, sides, or rear of the heater.
- 3. **Power Connection:** Plug the power cord directly into a 120V AC, 60Hz electrical outlet. Do not use extension cords or power strips.

## **OPERATING INSTRUCTIONS**

## Power On/Off and Heat Settings:

Use the right-hand dial (Heat/Oscillation Control) to select the desired heat mode:

- OFF: Turns the heater off.
- I (Low Heating): Activates the low heat setting (600W).
- I with Oscillation: Activates low heat with 65-degree oscillation.
- II (High Heating): Activates the high heat setting (1000W).
- II with Oscillation: Activates high heat with 65-degree oscillation.

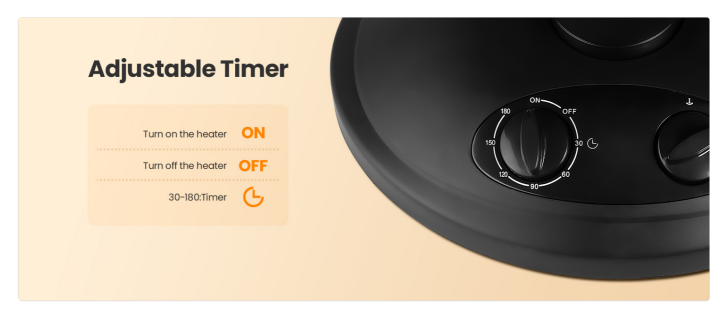


Figure 5: Heat and Oscillation Mode Selection

## **Adjustable Timer:**

Use the left-hand dial (Timer Control) to set an operating duration:

- Rotate the dial clockwise to select a time between 30 to 180 minutes.
- The heater will automatically turn off once the set time has elapsed.
- To operate continuously, set the dial to the "ON" position.



Figure 6: Adjustable Timer Settings

#### **Oscillation Function:**

When a heat setting with oscillation is selected, the heater will rotate 65 degrees to distribute warmth across a wider area.



Figure 7: Heater demonstrating 65-degree oscillation

## Rapid Heating:

The parabolic design ensures rapid heat output, providing warmth almost instantly after activation.



Figure 8: Heater providing rapid heat

## MAINTENANCE

- Cleaning: Always unplug the heater before cleaning. Use a soft, damp cloth to wipe the exterior surfaces. Do not use abrasive cleaners or solvents. Ensure no water enters the interior of the heater.
- **Storage:** When not in use, store the heater in a cool, dry location. It is recommended to store it in its original packaging to protect it from dust and damage.

## **TROUBLESHOOTING**

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Heater does not operate.	Not plugged in; Power switch off; Tipover switch activated; Overheat protection activated.	Ensure plug is firmly in outlet; Turn power switch to ON; Place heater on a flat, stable surface; Unplug, wait 10 minutes, then plug back in.
Heater emits a slight odor or "new" smell.	Initial use burn-off of manufacturing residues.	This is normal for the first few uses. Ensure adequate ventilation. The smell will dissipate.
Heater turns off unexpectedly.	Overheat protection activated; Tipover switch activated.	Unplug, wait 10 minutes, then plug back in. Ensure proper ventilation. Place heater on a flat, stable surface.

## **S**PECIFICATIONS

Feature	Detail
Brand	Kismile
Model Number	S5315 / R5315-BLACK
Dimensions (L x W x H)	16.54" x 9.84" x 18.9"
Item Weight	4.4 lbs
Power Supply	120 Volts, AC 60Hz
Power Consumption	600W (Low), 1000W (High)
Heating Coverage	Up to 161 sq ft
Special Features	Oscillating (65-degree), Overheat Protection, Tip-Over Protection, Adjustable Timer
Indoor/Outdoor Usage	Indoor Use Only

## OFFICIAL PRODUCT VIDEO

Watch this official video from Kismile Direct for a visual guide on the heater's features and operation.

## Your browser does not support the video tag.

Video: Kismile Oscillating Parabolic Space Heater with Thermostat (by Kismile Direct)

## WARRANTY AND SUPPORT

For warranty information, technical support, or any inquiries regarding your Kismile Oscillating Parabolic Space Heater, please contact Kismile Direct customer service. Refer to the product packaging or the official Kismile website for the most up-to-date contact details.

© 2023 Kismile. All rights reserved.



## KISMILE PTC-901C Ceramic Fan Heater: User Guide, Safety & Operation

Comprehensive guide for the KISMILE PTC-901C Ceramic Fan Heater. Covers features, detailed safety precautions, operating instructions, cleaning, maintenance, storage, and troubleshooting for optimal and safe use.



## KISMILE Ceramic Fan Heater PTC-902A User Manual and Safety Guide

Comprehensive user manual and safety guide for the KISMILE Ceramic Fan Heater, Model PTC-902A. Learn about features, safe operation, cleaning, and troubleshooting.



## KISMILE PTC915 Ceramic Fan Heater User Manual and Safety Guide

Comprehensive guide for the KISMILE PTC915 Ceramic Fan Heater, covering safety instructions, operation, cleaning, maintenance, and troubleshooting. Learn how to use your heater safely and effectively.



## KISMILE KIS-H1000 Infrared Heater: Operating Manual and Safety Guide

Comprehensive operating manual and safety instructions for the KISMILE KIS-H1000 infrared heater. Learn about installation, safe operation, remote control functions, troubleshooting, and warranty.



## Kismile Coffee Maker CM7008TH-UL Instruction Manual

This manual provides detailed instructions for operating and maintaining the Kismile Coffee Maker, Model CM7008TH-UL. It covers important safeguards, parts identification, control panel functions, installation, pre-cleaning, usage instructions for espresso, cappuccino, and latte, troubleshooting, and environmental disposal.



## Kismile CM5411C-UL Coffee Maker Instruction Manual

Comprehensive instruction manual for the Kismile CM5411C-UL Coffee Maker, covering setup, operation, cleaning, descaling, and troubleshooting. Learn how to brew espresso, cappuccino, and latte.