

## Manuals+

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

Manuals.plus /

- › [Samoser](#) /
- › Samoser Range Oven Lower Bake Heating Element Instruction Manual

## Samoser KEDT105VBL0 KEES705SAB1

# Samoser Range Oven Lower Bake Heating Element Instruction Manual

Model: KEDT105VBL0, KEES705SAB1

## PRODUCT OVERVIEW

This document provides essential information for the installation, compatibility, and maintenance of your Samoser Range Oven Lower Bake Heating Element. This element is designed as a replacement part for various KitchenAid, Whirlpool, Kenmore, and Roper range models.

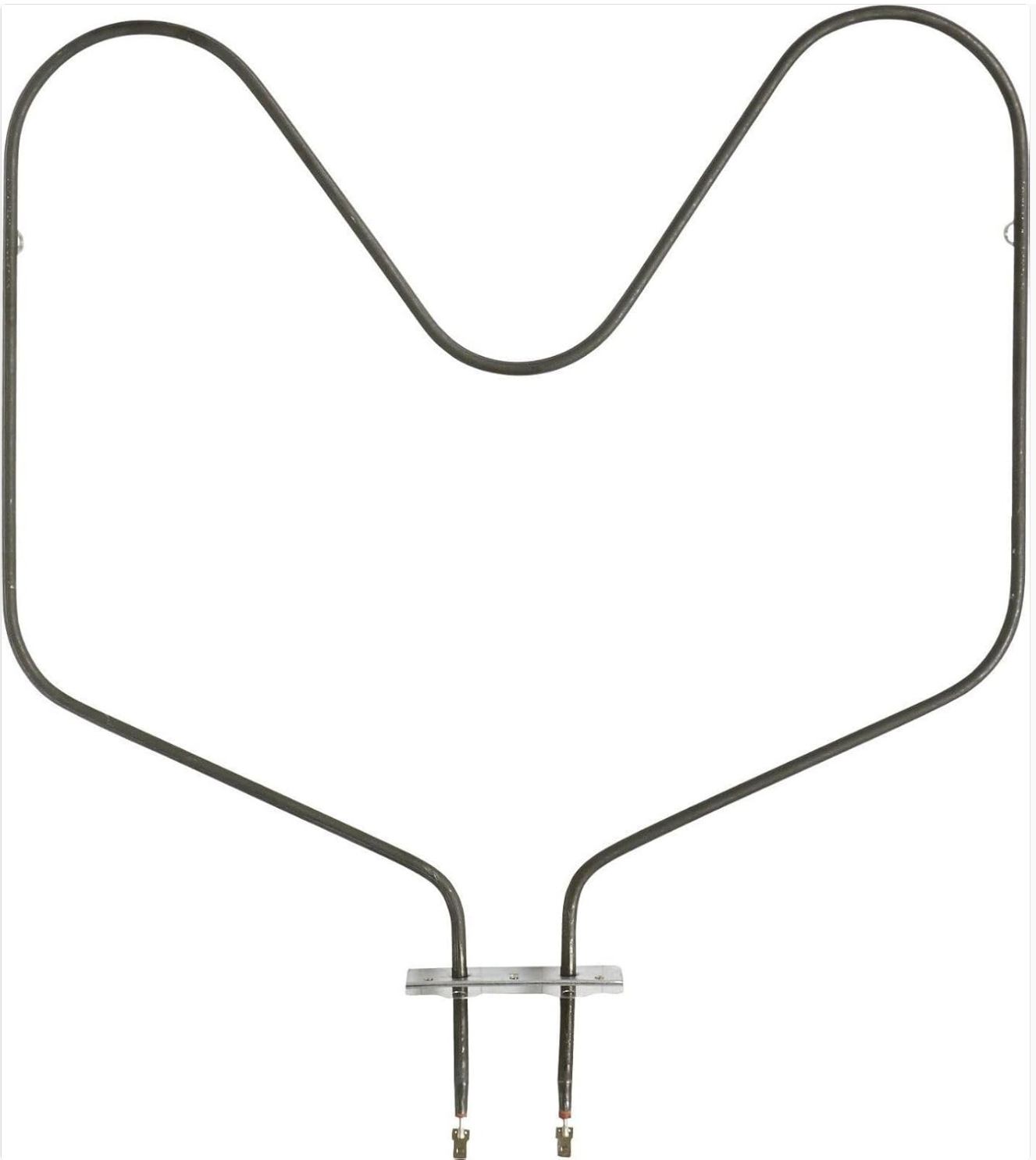


Image: Samoser Range Oven Lower Bake Heating Element. This image displays the U-shaped metal heating element with two prongs at the bottom, designed to fit into an oven's lower compartment for baking.

## COMPATIBILITY

This heating element is an aftermarket replacement part compatible with a wide range of oven models. It is crucial to verify compatibility with your specific appliance before installation.

**Compatible Brands:** Whirlpool, KitchenAid, Kenmore, Roper Range.

**Partial List of Compatible Models:**

- KEDT105VAL0, KEDT105VAL1, KEDT105VAL2, KEDT105VAL3
- KEBI100SBL0, KEBI100SBL1, KEBI100TBL1, KEBI100VBL2, KEBI100VBL3
- KEBI200TBL1, KEDC105WBL0, KEDC105WWH0, KEDC205BBL0, KEDC205BBL2
- KEDC205BWH1, KEDS100SCB0, KEDS100SCB1, KEDS100VAL2, KEDS100VAL3

- KEDS100VBL0, KEDS100WBL1, KEDS100WBL2, KEDS100WWH1, KEDS100WWH2
- KEDS200BBL0, KEDS200YWH0, KEDS200YWH2, KEDT105SBL0, KEDT105SBL1
- KEDT105VBL0, KEDT105WBL0, KEDT105WWH1, KEES702SWB0, KEES705SAB1
- KEES705SWB0, KEMI301BWH0, KERS500SWB1, KERS502SWB0, KERS505SWB1

For a comprehensive list and to confirm compatibility, please refer to your appliance's original documentation or contact customer support with your oven's full model number.

## INSTALLATION INSTRUCTIONS

---

**Safety First:** Always disconnect power to the oven at the circuit breaker before attempting any installation or repair. Failure to do so can result in serious injury or death.

1. **Prepare the Oven:** Ensure the oven cavity is cool. Remove oven racks and any other obstructions.
2. **Locate the Old Element:** The lower bake element is typically located at the bottom of the oven cavity.
3. **Remove Mounting Screws:** Use a screwdriver to remove the screws securing the old element to the back wall of the oven.
4. **Carefully Pull Element Forward:** Gently pull the element forward a few inches to expose the electrical terminals. Do not pull too far, as the wires are still connected.
5. **Disconnect Wires:** Note the orientation of the wires. Carefully disconnect the wires from the terminals of the old element. It may be helpful to take a photo before disconnecting.
6. **Remove Old Element:** Once wires are disconnected, remove the old heating element from the oven.
7. **Install New Element:** Connect the wires to the terminals of the new Samoser heating element. Ensure connections are secure.
8. **Secure New Element:** Gently push the new element into place, aligning the mounting holes. Secure it with the screws removed earlier.
9. **Test Functionality:** Restore power to the oven at the circuit breaker. Turn on the oven to a bake setting and observe if the new element heats up properly.

If you are unsure about any step, it is recommended to consult a qualified appliance technician.

## MAINTENANCE AND CARE

---

The Samoser Range Oven Lower Bake Heating Element is designed for durability. Proper care of your oven will help prolong the life of the heating element.

- **Regular Cleaning:** Keep the oven cavity clean from food spills and debris. Excessive buildup can affect heating efficiency and element lifespan.
- **Avoid Impact:** Be careful not to strike the heating element with cookware or cleaning tools, as this can cause damage.
- **Inspect Periodically:** Occasionally inspect the element for any visible signs of damage, such as cracks or breaks.

## TROUBLESHOOTING

---

If your oven is not heating correctly after replacing the element, consider the following common issues:

Problem	Possible Cause	Solution
Element not heating	Loose wire connection	Disconnect power, check and secure wire connections to the element.
Element not heating	Tripped circuit breaker	Check your home's circuit breaker panel and reset if necessary.
Element not heating	Faulty oven control board or thermostat	This requires professional diagnosis and repair.
Uneven heating	Element not fully seated or damaged	Disconnect power, inspect element for proper seating and any visible damage. Replace if damaged.

For issues not listed here, or if troubleshooting steps do not resolve the problem, contact a qualified technician.

## SPECIFICATIONS

- **Part Type:** Lower Bake Heating Element
- **Compatibility:** Aftermarket replacement for various Whirlpool, KitchenAid, Kenmore, Roper Range models.
- **Model Numbers (Partial):** KEDT105VBL0, KEES705SAB1 (as per product model number)
- **Package Contents:** 1x Oven Bake Element

## WARRANTY AND SUPPORT

For information regarding warranty coverage or technical support, please refer to the seller's policy or contact the seller directly through the platform where the purchase was made.

The product description mentions: "If you are not sure about the compatibility please contact us for advice. we will solve your problem within 24 hours".

**Seller:** dinhduc123store

**Amazon Product Link:** [View Product on Amazon](#)

