

[Manuals.plus](#) /

> [20 SECOND SOAP](#) /

> 20 SECOND SOAP Dryer Heating Element & Fuses Instruction Manual for Samsung Models DV361EWBEWR/A3

20 SECOND SOAP DV361EWBEWR/A3

Instruction Manual: Dryer Heating Element & Fuses

For Samsung Dryer Models DV361EWBEWR/A3

PRODUCT OVERVIEW

This product provides a replacement heating element and associated fuses for compatible Samsung dryer models. It is designed to restore proper heating function to your appliance, ensuring efficient drying cycles. The kit includes the heating element, a thermal cut-off fuse, and a thermostat, all essential components for the dryer's heating system.

- **Compatibility:** Specifically designed for Samsung dryer models DV361EWBEWR and A3.
- **Premium Quality:** Engineered for reliable and consistent heating performance.
- **Easy Installation:** Includes the necessary element and fuses for convenient replacement.

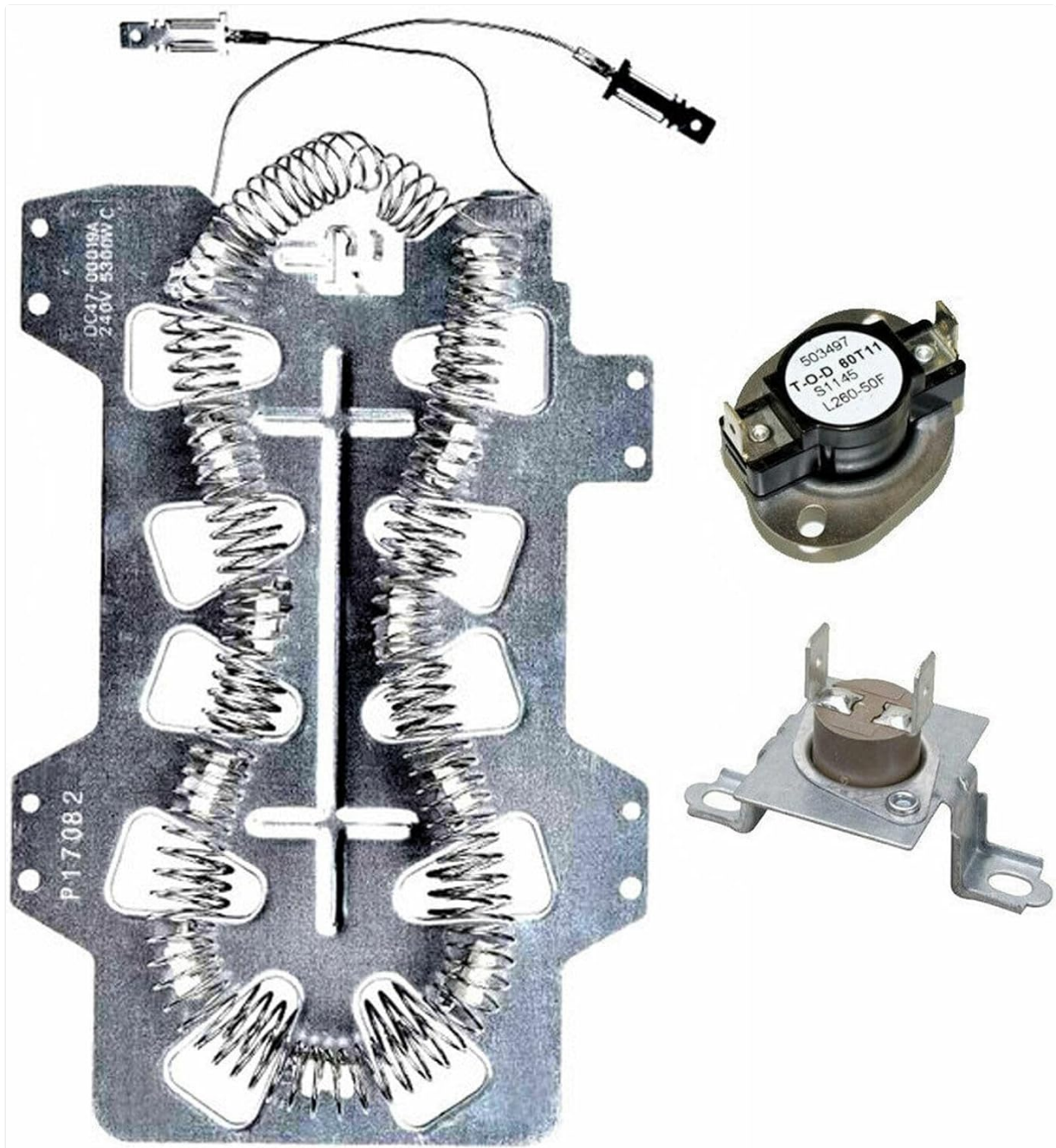


Image 1: Complete kit showing the heating element, thermal cut-off fuse (503497 T-O-D 60T11 S1145 L260-50F), and thermostat (DC47-00019A 240V 5300W C).

SAFETY INFORMATION

Before attempting any repair or installation, always disconnect the dryer from its power source by unplugging it or turning off the circuit breaker. Failure to do so can result in electric shock, injury, or death. If you are unsure about any step, consult a qualified technician.

INSTALLATION INSTRUCTIONS

1. **Disconnect Power:** Ensure the dryer is completely disconnected from the electrical supply.
2. **Access Dryer Interior:** Depending on your specific Samsung dryer model, you may need to remove the back panel, top panel, or front panel to access the heating element housing. Refer to your dryer's service manual for exact panel removal procedures.
3. **Locate and Remove Old Components:** Identify the existing heating element, thermal cut-off fuse, and thermostat. Carefully disconnect all wires and mounting screws. Note the position and wiring of each

component for correct reinstallation.

4. **Install New Components:** Mount the new heating element into its housing. Connect the wires to the new heating element, thermal cut-off fuse, and thermostat, ensuring all connections are secure and match the original configuration.
5. **Reassemble Dryer:** Once all components are securely installed and wired, reattach any panels removed during the process. Ensure all screws are tightened.
6. **Restore Power and Test:** Plug the dryer back into the power outlet or turn on the circuit breaker. Run a short cycle to confirm the dryer is heating correctly.

Note: For the best fit and to make an informed choice, please review the product dimensions and examine the photos provided before installation.

OPERATING INSTRUCTIONS

This heating element and fuse kit is a replacement part designed to restore the heating function of your Samsung dryer. Once properly installed, the dryer should operate according to its original manufacturer's specifications. Refer to your Samsung dryer's user manual for specific operating instructions, cycle selections, and care guidelines.

MAINTENANCE

To ensure the longevity and efficient operation of your dryer and its new heating components, regular maintenance is recommended:

- **Clean Lint Filter:** Clean the lint filter before or after every load to maintain proper airflow and prevent overheating.
- **Inspect Venting:** Periodically check the dryer's exhaust vent for blockages. A clogged vent can cause the dryer to overheat and potentially damage heating components.
- **Professional Inspection:** Consider having your dryer professionally inspected every few years to ensure all components are functioning correctly.

TROUBLESHOOTING

If your dryer is not heating after installing the new components, consider the following:

- **Power Supply:** Ensure the dryer is receiving adequate power. Check the circuit breaker for trips.
- **Wiring Connections:** Double-check all electrical connections to the heating element, thermal cut-off fuse, and thermostat. Loose or incorrect wiring can prevent heating.
- **Other Components:** While this kit replaces common heating components, other parts of the dryer's heating system (e.g., cycling thermostat, high-limit thermostat, motor, timer) could also be faulty.
- **Ventilation:** A severely clogged dryer vent can cause the thermal fuse to blow prematurely as a safety measure. Ensure your dryer vent is clear.

If troubleshooting steps do not resolve the issue, it is recommended to consult a qualified appliance repair technician.

SPECIFICATIONS

Manufacturer	20 SECOND SOAP
---------------------	----------------

ASIN	B0DBF4QVHP
Compatible Dryer Models	Samsung DV361EWBEWR, A3
Heating Element Rating	DC47-00019A, 240V, 5300W C (as indicated on component)
Thermal Cut-Off Fuse	503497 T-O-D 60T11 S1145 L260-50F (as indicated on component)

WARRANTY INFORMATION

Specific warranty details for this product are not provided in the available information. Please refer to the seller's return policy or contact the manufacturer directly for warranty inquiries.

CUSTOMER SUPPORT

For further assistance, technical support, or questions regarding this product, please contact the seller or the manufacturer, 20 SECOND SOAP, through the platform where the purchase was made.