

Dualit 01362

Dualit 01362 Timer - Instruction Manual

Model: 01362

INTRODUCTION

This manual provides essential information for the installation, operation, and maintenance of your Dualit 01362 Timer. This component is a genuine OEM replacement part designed for specific Dualit toaster models to restore or maintain their timing functionality. Please read these instructions thoroughly before proceeding with any installation or use.

SAFETY INFORMATION

Always prioritize safety when working with electrical appliances. Failure to follow these safety guidelines may result in electric shock, fire, or personal injury.

- **Disconnect Power:** Before attempting any installation, maintenance, or inspection, ensure the appliance is completely unplugged from the power outlet.
- **Professional Installation Recommended:** If you are not confident in your ability to safely install electrical components, it is strongly recommended to seek assistance from a qualified electrician or appliance repair technician.
- **Fire Risk:** The timer mechanism is critical for safe operation. As indicated on the product itself, "UNPLUG AFTER USE FIRE RISK" if the timer is not functioning correctly or if the appliance is left unattended while powered.
- **Genuine Parts:** Use only genuine Dualit OEM replacement parts to ensure compatibility, reliability, and safety.
- **Inspect for Damage:** Before installation, inspect the timer for any visible damage. Do not install a damaged component.

COMPATIBILITY

The Dualit 01362 Timer is specifically designed as an Mi 7 timer. It is crucial to verify the type of timer currently installed in your Dualit toaster before purchasing and attempting installation. Older Dualit toaster models may utilize an Mi 2 timer, which has a different shape and wiring arrangement. This 01362 timer is not compatible with Mi 2 systems. To confirm compatibility, inspect your existing timer for markings indicating "Mi 7" or "Mi 2".

INSTALLATION / SETUP

Installation of the Dualit 01362 Timer requires careful attention to detail. Follow these steps:

1. **Prepare the Appliance:** Ensure the Dualit toaster is unplugged from the mains power supply and has cooled down completely.
2. **Access the Timer:** Carefully open the toaster casing to gain access to the internal components, including the

existing timer. Refer to your specific toaster model's service manual or online resources for instructions on safely opening the casing.

3. **Document Connections:** Before disconnecting any wires, take clear photographs of the existing wiring connections to the old timer. This will serve as a reference for connecting the new timer. Note the color and position of each wire.
4. **Disconnect Old Timer:** Carefully disconnect the wires from the old timer. Note that some installations may require cutting and crimping wires if the new timer does not use the exact same connectors as the old one.
5. **Connect New Timer:** Connect the wires to the new Dualit 01362 Timer according to the following terminal assignments, which are typically found on the accompanying instruction sheet (refer to image below):
 - **Terminal 1:** 1st End Element (Blue wire)
 - **Terminal 3:** Power Lead Neutral (Blue wire)
 - **Terminal 4:** Centre Element (Red wire)
 - **Terminal 6:** Power Lead Live (Brown wire)

Ensure all connections are secure and properly insulated. If new connectors are provided, use them as necessary.

6. **Secure Timer:** Mount the new timer securely in its designated position within the toaster casing.
7. **Reassemble Toaster:** Carefully reassemble the toaster casing, ensuring all screws and fasteners are tightened.
8. **Test Functionality:** Plug the toaster back into the power outlet and test the timer's functionality. Observe the toasting cycle to ensure the timer operates correctly and switches off at the desired setting.

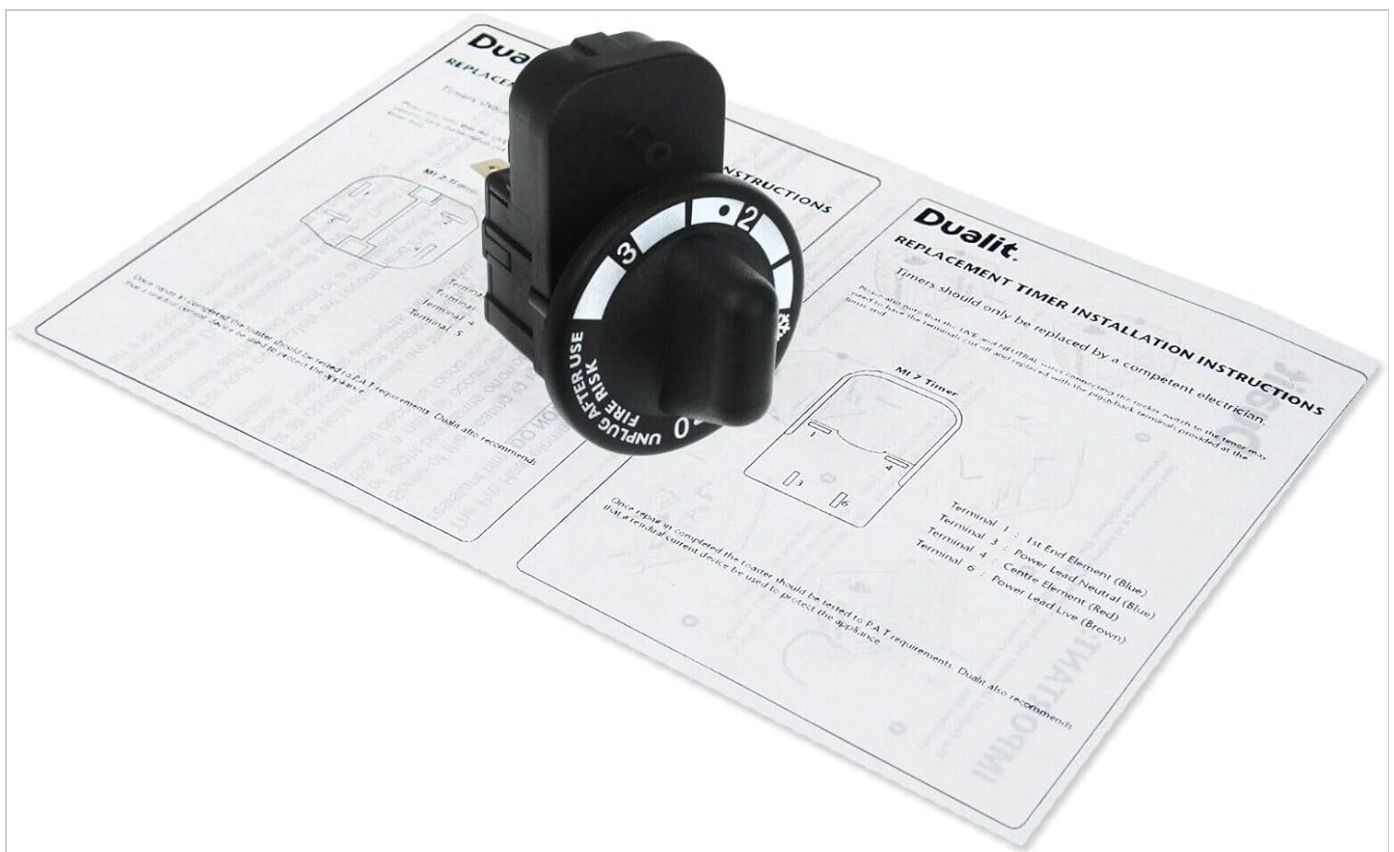


Image: Dualit 01362 Timer shown with its accompanying "REPLACEMENT TIMER INSTALLATION INSTRUCTIONS" sheet, detailing terminal connections for Mi 7 timers. This sheet is crucial for correct wiring.



Image: Close-up view of the Dualit 01362 Timer, showing the black dial with settings 0, 1, 2, 3, and the warning "UNPLUG AFTER USE FIRE RISK".

OPERATING INSTRUCTIONS

Once installed, the Dualit 01362 Timer operates as the primary control for the toasting duration. To use:

1. Ensure the toaster is plugged into a suitable power outlet.

- Place the items to be toasted into the toaster slots.
- Rotate the timer dial to the desired setting (0, 1, 2, or 3). The numbers typically correspond to increasing toasting time/darkness.
- The toaster will begin the toasting cycle and automatically switch off when the timer reaches the '0' position.

Note: Always unplug the toaster after use, especially if the timer mechanism is suspected to be faulty, to mitigate fire risk.

MAINTENANCE

The Dualit 01362 Timer is a sealed electrical component and requires minimal maintenance. However, general care for your toaster will help prolong the life of all its components:

- Keep the toaster clean and free of crumbs. Regularly empty the crumb tray.
- Avoid exposing the toaster or its internal components to moisture or liquids.
- Periodically inspect the toaster's power cord and plug for any signs of damage.
- If the timer dial feels stiff or unusual, do not force it. This may indicate an internal issue.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Timer does not advance or toaster does not heat.	No power, incorrect wiring, faulty timer.	Ensure toaster is plugged in. Verify all wiring connections are correct and secure as per installation instructions. If problem persists, the timer may be faulty and require replacement.
Toaster continues to heat after timer reaches '0'.	Faulty timer mechanism.	Immediately unplug the toaster. This indicates a critical failure of the timer's safety mechanism. The timer must be replaced. Do not use the toaster until the timer is replaced.
Timer dial is loose or wobbly.	Improper seating of the timer or dial.	Ensure the timer is securely mounted within the toaster casing and the dial is properly affixed to the timer shaft. Re-open the toaster if necessary to inspect.

SPECIFICATIONS

- Model Number:** 01362
- Brand:** Dualit
- Color:** Black
- Material:** PLA (Polylactic Acid), PE (Polyethylene), Copper
- Item Weight:** Approximately 68 Grams (2.4 ounces)
- Number of Settings:** 3 (plus '0' for off)
- Manufacturer:** Dualit
- Package Dimensions:** Approximately 10 x 9 x 0.87 inches
- Batteries Required:** No

WARRANTY AND SUPPORT

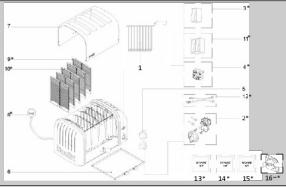
For information regarding the warranty of your Dualit 01362 Timer or for technical support, please contact Dualit customer service directly. Details can typically be found on the official Dualit website or through the retailer where the product was purchased.



Documents - Dualit – 01362

Dualit

310.001 - 310.003 TOASTER 4-SLOTS - SPARE PART LIST



NO	CODE	DESCRIPTION	QTY IN
1	00499	Sandwich cage	001.001.001.001.001
2*	01262	Timer Switch - 2/3/4 Slot Or Combi	001.001.001.001.001
3*	00034	Selector Switch - 2/4 position rocker	001.001.001.001.001
4*	03201	Selector Switch - NewGen 4 Slot	001.001.001.001.001
4*	00893	Rotary Selector Switch - Combi 2+1 & 2+2	001.001.001.001.001
5	01832	Selector Knob - NewGen 4 Slot	001.001.001.001.001
5	01192	Selector Knob - 1/2/4	001.001.001.001.001
6	01111	Cream Tray - 4 Slots	001.001.001.001.001
7	00999	Cover Sandwich Steel - 4 Slots	001.001.001.001.001
8*	03156	Power Lead Cable - 2/3/4 Slot	001.001.001.001.001
9*	00555	End Element - 4 Inset, Combi 2+2, 2/4 sandwich and Thick & Thin	001.001.001.001.001
10*	00457	Centre Element for all except 6 Inset	001.001.001.001.001
11*	00036	Selector Switch - Thick & Thin	001.001.001.001.001
12*	00039	Heim Lamp - Pre-Note Combi & T to T	001.001.001.001.001
13*	02476	4 Slot New Thermal Fuse Resistor Kit (Includes Part No. 16-7)	001.001.001.001.001
14*	02477	4 Slot NewGen Thermal Fuse Resistor Kit (Includes Part No. 16-7)	001.001.001.001.001
15*	02478	4 Slot NewGen Thermal Fuse Resistor Kit (Includes Part No. 16-7)	001.001.001.001.001
16-7*	00563	Thermal Fuse 4 Slot NewGen Thermal Fuse (From 2014.09)	001.001.001.001.001

*All items marked with a star should only be replaced by a Qualified Electrician.
- This item can only be fixed by Dualit Ltd.

001.001.001.001.001

[pdf]

Teileliste Brottoaster 310001 003 O20 19f8 emga media akeneo connector files 3 1 |||

310.001 - 310.003 TOASTER 4-SLOTS - SPARE PART LIST * * * * 1 * * * * 13* 14*

15* 16-* NO CODE DESCRIPTION USED ON 1 00499 Sandwich cage D4B-A D4C-A D4V-A 4CB-A 2* **01362** Timer Switch - 2/3/4 Slot Or Combi D4B-A D4C-A D4V-A 4CB-A 3* 00034 Selector Switch - 2/4 position rocker ...

lang:en score:15 filesize: 374.26 K page_count: 2 document date: 2020-11-18