

BEST 08080247

Best Airlux Control Module 08080247 User Manual

Brand: BONUS ET SALVUS TIBI (BEST)

Model: 08080247

1. INTRODUCTION

This document provides instructions and important information for the Best Airlux Control Module, model 08080247. This module is a replacement part designed for integration into various compatible cooker hood models.

2. IMPORTANT SAFETY INFORMATION

Please read all safety warnings carefully before handling or installing the module.

- Electrical and technical components must be handled with care and found in perfect condition upon receipt.
- It is crucial not to unpack or connect electrical components for testing purposes on your device without proper knowledge, as this can lead to permanent deterioration, visible signs of assembly, or electrical damage.
- Programmed parts for your device, once installed or damaged, cannot typically be exchanged.
- Installation should ideally be performed by a qualified technician to ensure correct functionality and safety.

3. PRODUCT OVERVIEW

The Best Airlux Control Module 08080247 is a green circuit board designed to manage various functions within compatible cooker hoods. It typically includes push buttons for user input and a 7-segment digital display for visual feedback.



Image: Best Airlux Control Module 08080247. This image displays the green circuit board with several black push buttons (labeled PU1, PU2, PU3, PU4), a 7-segment digital display, and a multi-pin connector (CN1) at one end. Various electronic components are visible on the board.

4. INSTALLATION AND SETUP

This control module is an internal component. Installation requires careful handling, technical knowledge, and adherence to safety protocols.

- 1. Verify Compatibility:** Before beginning, ensure this module (08080247) is compatible with your specific appliance model. Refer to the compatibility list in Section 7 or contact customer service.
- 2. Power Disconnection:** Always disconnect the appliance from the main power supply at the circuit breaker before attempting any installation, repair, or maintenance.
- 3. Accessing the Module:** Carefully open the appliance's housing to gain access to the existing control module. Refer to your appliance's service manual for specific access procedures.
- 4. Removal of Old Module:** Disconnect all cables and fasteners securing the old module. Pay close attention to the orientation and connection points of each cable and component. It is recommended to take photos for reference.
- 5. Installation of New Module:** Install the new 08080247 module in the exact same position and orientation as the old one. Ensure all connections are secure and correctly oriented. Avoid applying excessive force to connectors or the board.
- 6. Reassembly:** Carefully reassemble the appliance's housing, ensuring all screws and panels are correctly fitted.
- 7. Testing:** Reconnect the appliance to the main power supply and test all functions to confirm proper operation of the new module.

Warning: Improper installation can lead to appliance malfunction, electrical hazards, or permanent damage to the module or appliance. If you are unsure about any step, consult a qualified technician.

5. OPERATION

As an internal control module, its operation is integrated into the appliance it serves. Once correctly

installed, the module facilitates the normal functions of the cooker hood, such as fan speed control, lighting, and timer settings, through the appliance's external user interface.

The push buttons (e.g., PU1, PU2, PU3, PU4) and the 7-segment display on the module are components that enable interaction and feedback for the user. The specific functions controlled by each button and the information displayed will depend on the design of the cooker hood model it is installed in.

6. MAINTENANCE

The control module itself is a sealed electronic component and requires no routine maintenance. For general appliance maintenance, refer to your cooker hood's specific user manual.

- Keep the appliance clean and free from grease buildup to ensure optimal performance and longevity of all components, including the control module.
- Avoid exposing the module or the appliance to moisture, excessive heat, or corrosive substances.

7. TROUBLESHOOTING

If the appliance malfunctions after the module replacement, consider the following common issues:

- **No Power or Functionality:** Double-check all cable connections to the module. Ensure the appliance is correctly reassembled and receiving power from the main supply.
- **Incorrect Function or Partial Operation:** Verify that the module is indeed the correct part number (08080247) for your specific appliance model. Recheck all connections for any misplacements or loose contacts.
- **Display Issues:** If the 7-segment display is not working, shows incorrect information, or is flickering, check its connection to the main board and ensure no physical damage to the display unit.

For persistent issues or problems not listed here, it is recommended to contact customer support or a qualified appliance technician.

8. SPECIFICATIONS

Feature	Detail
Brand	BONUS ET SALVUS TIBI (BEST)
Model Number	08080247
Product Weight	200 g
ASIN	B00VOILBQE
First Available Date	August 22, 2016

9. COMPATIBILITY

This control module is compatible with various cooker hood models from different brands. Please verify your appliance's model number against the list below to ensure compatibility:

- BF3 (Moulinex)

- KASC5020 (Vogica)
- K5035/2L
- AFCV9033X - 94264054500 (Arthur Martin)
- 94264054500 (Electrolux)

For other models not listed, please contact customer service to confirm compatibility before purchase or installation.

10. CUSTOMER SUPPORT

If you require assistance with installation, compatibility verification, or troubleshooting, please contact our customer service department. They can provide further guidance and support.

Contact information is not provided in this manual. Please refer to your purchase documentation or the manufacturer's official website for specific support details.

11. WARRANTY INFORMATION

Warranty details for this product are not explicitly provided in the available information. Please refer to your purchase receipt, the product packaging, or contact the seller/manufacturer directly for specific warranty terms and conditions.