

## TOYOTOMI Zibro Serbatoio 5,4L mod E

# Zibro 5.4 Liter 'E' Fuel Tank Instruction Manual

Model: Zibro Serbatoio 5,4L mod "E"

## 1. PRODUCT OVERVIEW

This document provides instructions for the Zibro 5.4 liter 'E' replacement fuel tank. This tank is designed to store and supply fuel to compatible Zibro, Toyotomi, Toyoset, and Kerosun liquid fuel heaters. Proper installation and maintenance are crucial for safe and efficient operation.

The fuel tank has a capacity of 5.4 liters and is identified by its 'E' model designation. It is a direct replacement part intended to ensure the continued functionality of your heating appliance.

## 2. COMPATIBILITY

The Zibro 5.4 liter 'E' fuel tank is compatible with a wide range of Zibro, Toyotomi, Toyoset, and Kerosun liquid fuel heaters. Please verify your heater's model number against the list below to ensure compatibility.

### Compatible Heater Models:

- **Zibro Models:** LC-30, LC-300, LC-3000, LC-3010, LC-130, SRE 172 E (Type A, B), SRE 159 E (Type A), SRE 158 E (Type A, B, C), SRE 160 TC (Type B), SRE227E (Type B, C), SRE 228E (Type A, B, C), SRE 28E (Type A, C), SRE 229E (Type A), SRE 228TC (Type A, B, C), SRE 229TC (Type A, B), Hybrid E (Type A), SRE231E (Type A), LC-32D-TE(S), LC-320DF-TE(BD), LC-3E-TE(S)
- **Toyoset Models:** SRE115C (Type A, B), Stover 02 (Type A), SRE102C (Type B)
- **Webber Models:** SRE101TC (Type B, C)
- **Tectro Models:** SRE103 (Type A), SRE103TC (Type A, B, C)
- **Generic Models:** SRE 80X-TC (Type A, B), SRE 10X TC (Type A, C)

If your heater model is not listed, please consult your heater's original manual or contact the manufacturer for compatibility information.

## 3. SETUP AND INSTALLATION

Follow these steps to safely install the Zibro 5.4 liter 'E' fuel tank into your compatible heater.

1. **Ensure Heater is Off and Cool:** Before beginning, turn off your heater and allow it to cool completely. Disconnect it from any power source if applicable.
2. **Remove Old Fuel Tank (if applicable):** Carefully remove the existing fuel tank from the heater. Refer to your heater's manual for specific instructions on tank removal.
3. **Fill the New Tank:** Fill the Zibro 5.4 liter 'E' fuel tank with the appropriate type of liquid fuel recommended by your heater's manufacturer. Do not overfill. Ensure the tank cap is securely tightened after filling.
4. **Insert New Fuel Tank:** Align the new fuel tank with the tank compartment in your heater. Gently slide the tank into place until it is fully seated. Ensure it fits snugly and securely. The image below illustrates the general process of inserting the fuel tank into a compatible heater.



**Figure 1:** The Zibro 5.4 liter 'E' fuel tank (top left), diagrams illustrating how the tank is inserted into two different heater models (top right), and examples of compatible Zibro heaters (bottom left) alongside brand logos (bottom right).

5. **Check for Leaks:** After installation, visually inspect the area around the fuel tank for any signs of fuel leakage. If a leak is detected, remove the tank, re-check the cap, and re-insert. If the leak persists, do not operate the heater and contact support.
6. **Restart Heater:** Once the tank is securely installed and no leaks are present, you may restart your heater according to its operating instructions.

## 4. OPERATING INSTRUCTIONS

---

This fuel tank is a component of your heater. For detailed operating instructions, always refer to the specific user manual provided with your Zibro, Toyotomi, Toyoset, or Kerosun heater. General operating principles related to the fuel tank include:

- **Fuel Type:** Always use the exact type of liquid fuel specified by your heater's manufacturer. Using incorrect fuel can damage the heater and pose safety risks.
- **Refueling:** Refuel the tank only when the heater is turned off and cool. Avoid spilling fuel.
- **Monitoring Fuel Level:** Regularly check the fuel level to prevent the heater from running dry, which can affect performance and potentially damage components.

## 5. MAINTENANCE

---

Regular maintenance of your fuel tank helps ensure the longevity and safe operation of your heater.

- **Cleaning:** Periodically inspect the exterior of the fuel tank for dirt or debris. Wipe clean with a dry cloth. Do not use harsh chemicals.
- **Inspection:** Before each refueling, inspect the tank for any signs of damage, cracks, or corrosion. Check the fuel cap for a secure seal.
- **Storage:** If storing the heater or tank for an extended period, ensure the tank is empty and clean, or filled with fresh, appropriate fuel as per your heater's manual. Store in a cool, dry place away from direct sunlight and heat sources.

## 6. TROUBLESHOOTING

---

If you encounter issues related to the fuel tank, consider the following:

- **Fuel Leakage:** If fuel leaks from the tank, ensure the cap is tightly secured. Check the tank for visible damage. If damaged, replace the tank immediately. Do not operate the heater with a leaking fuel tank.
- **Improper Fit:** If the tank does not fit correctly, ensure it is the correct model for your heater (refer to the compatibility list). Remove and re-insert, ensuring proper alignment.
- **Heater Not Starting (Fuel Related):** Ensure the tank contains sufficient fuel and that the fuel is of the correct type and not contaminated. Refer to your heater's manual for further troubleshooting steps related to fuel supply.

For any issues not resolved by these steps, consult your heater's comprehensive troubleshooting guide or contact the manufacturer's customer support.

## 7. SPECIFICATIONS

---

Feature	Specification
Product Name	Zibro 5.4 Liter 'E' Fuel Tank
Model Number	Zibro Serbatoio 5,4L mod "E"
Capacity	5.4 Liters
Dimensions (L x W x H)	Approximately 25 x 15 x 50 cm
Weight	Approximately 1.42 kg
Color	Silver
Manufacturer	TOYOTOMI

## 8. WARRANTY AND SUPPORT

---

For information regarding the warranty of this Zibro fuel tank, please refer to the documentation provided with your original heater or contact TOYOTOMI customer service directly. Support for installation and troubleshooting should first be sought from your heater's manual. For specific inquiries about the fuel tank, contact the manufacturer or your retailer.