

## Manuals+

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

Manuals.plus /

> [onerbl](#) /

> onerbl AC/DC Adapter Instruction Manual for Snap On Scanner Solus Edge EESC320 and ETHOS Plus Scan Tool EESC319

## onerbl EESC320, EESC319

# onerbl AC/DC Adapter Instruction Manual

For Snap On Scanner Solus Edge EESC320 and ETHOS Plus Scan Tool EESC319

## 1. PRODUCT OVERVIEW

This onerbl AC/DC Adapter is a high-quality replacement power supply designed for specific Snap On diagnostic tools. It provides reliable power to your device, ensuring optimal performance.

- **Compatibility:** Specifically designed for Snap On Scanner Solus Edge EESC320 (EESC-320) and ETHOS Plus Scan Tool EESC319W (EESC319).
- **Input Voltage:** Supports worldwide AC input from 100-240V at 50/60Hz, automatically adjusting to the local power supply.
- **Cable Length:** Features an extended 10-foot (approximately 120 inches) cable for flexible placement.
- **Safety Features:** Equipped with built-in protections against over-voltage and over-heat conditions.
- **Quality:** Each unit is tested to ensure great working condition and durability.

### EXTENDED CORD DESIGN



**Figure 1.1:** Illustration of the adapter's durable design, highlighting the copper wire and PVC jacket for enhanced longevity and safety.

## 2. SETUP INSTRUCTIONS

Follow these steps to correctly set up your onerbl AC/DC Adapter:

1. **Connect to Device:** Insert the output connector of the AC/DC adapter firmly into the power input port of your Snap On Scanner Solus Edge EESC320 or ETHOS Plus Scan Tool EESC319.
2. **Connect to Power Outlet:** Plug the AC input plug of the adapter into a standard wall power outlet (100-240V AC).
3. **Verify Connection:** Ensure both connections are secure. The device should power on or begin charging if it is designed to do so when connected to power.



**Figure 2.1:** The adapter connected to a wall outlet and a device, illustrating a typical setup.

### 3. OPERATING INSTRUCTIONS

The onerbl AC/DC Adapter is designed for simple and safe operation:

- **Automatic Operation:** Once connected, the adapter automatically provides the correct power to your device. No manual adjustments are required.
- **Safety Protections:** The adapter incorporates a smart chip with multiple protection features to safeguard your device and the power supply itself. These include:
  - **Short-circuit protection:** Prevents damage from electrical shorts.
  - **Over-voltage protection:** Protects against excessive voltage input.
  - **Over-current protection:** Guards against excessive current flow.
- **Indicator Light:** A small LED indicator on the adapter body may illuminate when connected to power, indicating active operation.



Figure 3.1: The adapter features a smart chip for multiple safety protections, ensuring electricity safety.

### 4. MAINTENANCE

To ensure the longevity and optimal performance of your onerbl AC/DC Adapter, follow these simple maintenance guidelines:

- **Keep Dry:** Avoid exposing the adapter to moisture, liquids, or high humidity.
- **Temperature Control:** Do not operate or store the adapter in extreme temperatures (very hot or very cold environments).
- **Clean Gently:** If cleaning is necessary, unplug the adapter from the power outlet and wipe it with a soft, dry cloth. Do not use harsh chemicals or abrasive cleaners.

- **Cable Care:** Avoid bending or crimping the power cord excessively. Do not place heavy objects on the cable.
- **Unplug When Not in Use:** For extended periods of non-use, it is recommended to unplug the adapter from the wall outlet.

## 5. TROUBLESHOOTING

If you encounter issues with your onerbl AC/DC Adapter, try the following troubleshooting steps:

- **No Power to Device:**
  - Ensure the adapter is securely plugged into both the wall outlet and your diagnostic tool.
  - Try plugging the adapter into a different wall outlet to rule out a faulty outlet.
  - Check if the diagnostic tool itself is functioning correctly with its original power supply (if available).
- **Adapter Overheating:**
  - Ensure the adapter is placed in a well-ventilated area and not covered by anything that could trap heat.
  - If overheating persists, discontinue use and contact support.
- **Loose Connection:**
  - If the connection feels loose, gently re-seat the plugs. Do not force them.
  - Inspect the connectors for any visible damage or debris.

If these steps do not resolve the issue, please refer to the Warranty and Support section for further assistance.

## 6. SPECIFICATIONS

Feature	Detail
Brand	onerbl
Input Voltage	AC 100-240V, 50/60Hz
Cable Length	10 feet (approx. 3.05 meters)
Adapter Dimensions (L x W x H)	Approximately 4.2 x 1.8 x 1.2 inches (10.7 x 4.6 x 3.0 cm)
Power Source	Corded Electric
Manufacturer	Shenzhen Waweis Technology Co., Ltd



**Figure 6.1:** Detailed dimensions of the onerbl AC/DC Adapter and its cable components.

## 7. WARRANTY AND SUPPORT

---

Your onerbl AC/DC Adapter is backed by a commitment to quality and customer satisfaction.

- **Return Policy:** This product is eligible for a 30-day return or replacement policy from the date of purchase. Please refer to your retailer's specific return guidelines for detailed instructions.
- **Technical Support:** For any technical inquiries, troubleshooting assistance beyond this manual, or warranty claims, please contact the seller, GreatComputerParts, directly through the platform where the purchase was made.