

[manuals.plus](#) /

› [SNIXWOO](#) /

› [Instruction Manual for SNIXWOO Running Boards](#)

SNIXWOO SOTBBT02

Instruction Manual

SNIXWOO Running Boards for Mercedes-Benz GLC 300 & GLC Coupe

Model: SOTBBT02

1. INTRODUCTION

Thank you for choosing SNIXWOO Running Boards. This manual provides essential information for the proper installation, operation, and maintenance of your new side steps. These heavy-duty running boards are designed to provide a secure and convenient step into your vehicle, enhancing both accessibility and appearance.

These running boards are specifically compatible with:

- 2023, 2024, 2025 Mercedes-Benz GLC 300
- 2024, 2025 Mercedes-Benz GLC Coupe



Figure 1: SNIXWOO Running Boards installed on a Mercedes-Benz GLC, with a view of the individual components.

2. SAFETY INFORMATION

Please read and understand all safety warnings and instructions before installation and use. Failure to do so may result in injury or damage to the product or vehicle.

- Always ensure the running boards are securely fastened before use.
- Do not exceed the maximum weight capacity of 600 lbs per side.
- Keep hands and feet clear of moving parts during installation.
- Use appropriate personal protective equipment (PPE) during installation.

3. PACKAGE CONTENTS

Verify that all components are present before beginning installation. If any parts are missing or damaged, please contact customer support.

- 2x Side Steps (Running Boards)

- Installation Manual (this document)
- All Necessary Mounting Hardware (brackets, bolts, washers, etc.)

4. SPECIFICATIONS

Attribute	Detail
Brand	SNIXWOO
Model Number	SOTBBT02
Material	Aircraft-grade Aluminum (surface), High-quality Steel (interlayer)
Exterior Finish	Aluminum
Color	Black
Weight Limit	600 Pounds (per side)
Board Width	4 inches
Installation Type	No Drilling Required, Bolt-on
Item Weight	32.7 pounds (total package)
Package Dimensions	82 x 15.5 x 8 inches

CONFIRMED FIT

Fit for 2023-Current Mercedes-Benz GLC 300



Fit for 2024-Current Mercedes-Benz GLC COUPE



Figure 2: Confirmed vehicle compatibility for SNIXWOO Running Boards.

5. SETUP AND INSTALLATION

The SNIXWOO Running Boards are designed for easy, no-drilling installation, utilizing original vehicle mounting points. While installation is straightforward, professional installation is highly recommended for optimal results and safety.

5.1 Before You Begin

- Park your vehicle on a flat, level surface.
- Engage the parking brake.
- Gather all necessary tools (e.g., wrenches, sockets).
- Inspect the vehicle's undercarriage for existing mounting points.

5.2 Installation Steps

- 1. Identify Mounting Points:** Locate the factory mounting holes on the vehicle's chassis beneath the rocker panels. These boards are designed for 1:1 original car mold opening.

Easy Installation

1:1 original car mold opening
Original hole mounting



Figure 3: Example of original hole mounting point.

- 2. Attach Brackets:** Secure the provided iron brackets to the vehicle's frame using the supplied stainless steel bolts and washers. Ensure all bolts are hand-tightened initially. The system features 12 fixing mounting points

on one side for robustness.

ROBUST AND STRONG



**12 fixing mounting points on one side,
Robust and Strong**



**No drilling and cutting required,
Does not lower the height of the car chassis**

Figure 4: Undercarriage view illustrating the robust mounting system.

3. **Mount Running Boards:** Carefully lift each running board and align it with the installed brackets. Attach the running boards to the brackets using the remaining hardware.
4. **Adjust and Tighten:** Once both running boards are loosely attached, adjust their position to ensure proper alignment and clearance. Once satisfied with the positioning, fully tighten all bolts to the manufacturer's recommended torque specifications (if available, otherwise ensure they are very secure).

5. **Final Check:** Double-check all connections to ensure they are tight and secure. Gently test the stability of the running boards before regular use.



Figure 5: Visual comparison of the vehicle before and after running board installation.

6. OPERATING AND USAGE

The SNIXWOO Running Boards provide a stable and wide stepping area for easy entry and exit from your vehicle.

- **Stepping Area:** The 4-inch wide boards offer ample stepping area, designed to accommodate various foot sizes.
- **Non-slip Surface:** The nerf bars feature a non-slip surface engineered to maintain grip even in harsh weather conditions, ensuring secure footing.
- **Weight Capacity:** Each side step is capable of supporting up to 600 lbs, providing robust support for users.

Heavy Duty **600lbs**



Figure 6: Illustration of the running board's heavy-duty 600 lbs capacity.

7. MAINTENANCE

Regular maintenance will help prolong the life and appearance of your running boards.

- **Cleaning:** Clean the running boards regularly with mild soap and water. Avoid abrasive cleaners or harsh chemicals that could damage the finish.
- **Inspection:** Periodically inspect all mounting hardware for tightness. Re-tighten any loose bolts to ensure continued safety and stability.
- **Damage Check:** Check for any signs of damage, corrosion, or wear on the boards and brackets. Address any issues promptly.

8. TROUBLESHOOTING

If you encounter any issues during installation or use, refer to the following common solutions.

8.1 Installation Difficulties

If you find the installation challenging or encounter unexpected issues:

- **Consult Professional:** Professional installation is highly recommended. If you are struggling, consider seeking assistance from a qualified automotive technician.
- **Contact Seller:** For a PDF or video installation manual, or if you require further guidance, please contact the seller directly.

8.2 Damaged or Missing Parts

If parts are damaged during installation or found to be missing upon arrival:

- **Contact Seller:** Click or tap the seller's name on the product page to send a message, or go to "Your Orders" and choose "Get help" or "Get product support." The seller aims to respond with a solution within 24 hours.

9. WARRANTY AND SUPPORT

For any product-related inquiries, technical support, or warranty claims, please contact SNIXWOO customer service through the platform where the product was purchased. Provide your order details and a clear description of the issue to facilitate a quick resolution.

SNIXWOO is committed to providing quality products and support. We recommend retaining your purchase receipt for warranty purposes.