

Manuals+

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

manuals.plus /

- › [LAEGENDARY](#) /
- › [LAEGENDARY Flat Head Hex Screw M3x14 \(NI-1009\) Instruction Manual](#)

LAEGENDARY NI-1009

LAEGENDARY Flat Head Hex Screw M3x14 (NI-1009) Instruction Manual

For LAEGENDARY 1:8 Scale NITRO RC Trucks

1. PRODUCT OVERVIEW

This document provides instructions for the LAEGENDARY Flat Head Hex Screw, part number NI-1009. This screw is designed as a direct replacement component for LAEGENDARY 1:8 Scale NITRO RC Trucks. It is a crucial fastener used to secure various parts of your RC vehicle, ensuring structural integrity and proper function.



Image 1.1: LAEGENDARY Flat Head Hex Screw M3x14 (NI-1009). This image displays the flat head hex screw, which is a vital replacement part for LAEGENDARY NITRO RC trucks.

2. SPECIFICATIONS

The following specifications apply to the Flat Head Hex Screw M3x14 (NI-1009):

- **Part Number:** NI-1009
- **Type:** Flat Head Hex Screw
- **Dimensions:** M3x14 (3mm diameter, 14mm length)
- **Material:** High-quality, durable material suitable for RC applications.
- **Compatibility:** Designed for LAEGENDARY 1:8 Scale NITRO RC Trucks.

3. INSTALLATION

This Flat Head Hex Screw is an original replacement part. Proper installation is essential for the performance and longevity of your RC truck. Always refer to your specific LAEGENDARY NITRO User Manual for detailed diagrams and instructions pertaining to the component you are replacing.

1. **Identify the Location:** Locate the specific area on your LAEGENDARY NITRO RC truck where the M3x14 screw (NI-1009) is required. Consult your vehicle's user manual for precise placement.
2. **Remove Old Screw (if applicable):** If replacing an existing screw, use an appropriate hex driver to carefully remove the old screw. Ensure not to strip the screw head or the receiving thread.
3. **Position Component:** Ensure the components to be joined are correctly aligned before inserting the new screw.
4. **Insert New Screw:** Insert the new Flat Head Hex Screw M3x14 (NI-1009) into the designated hole.
5. **Tighten Securely:** Using an appropriate hex driver, tighten the screw until it is snug. Avoid overtightening, as this can strip threads or damage plastic components. The screw should hold the parts firmly without causing deformation.
6. **Verify Fit:** After installation, gently check the secured components to ensure they are properly fastened and move freely if intended.

4. USAGE

The Flat Head Hex Screw M3x14 (NI-1009) serves to securely fasten various parts of your LAEGENDARY NITRO RC truck. Its flat head design allows for a flush finish with the surface of the component, reducing snagging and providing a clean aesthetic. The hex drive ensures a strong grip for tightening and loosening with a hex wrench, minimizing the risk of cam-out compared to other drive types.

5. MAINTENANCE

Regular inspection and maintenance of fasteners are crucial for the performance and safety of your RC vehicle.

- **Check Tightness:** Periodically inspect all screws on your RC truck, especially after heavy use, to ensure they remain tight. Loose screws can lead to component failure or loss.
- **Inspect for Wear:** Examine screw heads and threads for signs of wear, corrosion, or damage. Replace any screw that shows signs of stripping or deformation.
- **Clean Threads:** If screws are difficult to remove or install, clean the threads on both the screw and the receiving component to remove dirt or debris.
- **Proper Storage:** Store spare screws in a dry, organized manner to prevent loss and corrosion.

6. TROUBLESHOOTING

Encountering issues with screws can be common in RC vehicle maintenance. Here are some troubleshooting tips:

- **Screw Will Not Tighten:** This often indicates a stripped thread in the receiving component or on the screw itself. Inspect both. If the component's thread is stripped, it may require repair or replacement. If the screw is stripped, replace it with a new NI-1009 screw.
- **Screw Head Stripped:** If the hex recess in the screw head is stripped, making it impossible to turn, try using a screw extractor tool. Prevent this by using the correct size hex driver and applying firm, even pressure.
- **Incorrect Screw Size:** Always ensure you are using the correct M3x14 (NI-1009) screw for the designated location. Using an incorrect size can cause damage to components or lead to insecure fastening.
- **Lost Screw:** If a screw is lost, replace it immediately with the correct part number (NI-1009) to maintain the structural integrity of your RC truck.

7. SAFETY AND DISCLAIMER

LAEGENDARY disclaims all warranties, expressed or implied, including, but not limited to, implied warranties of merchantability, title, and fitness for a particular purpose or other proprietary rights. LAEGENDARY will not be held liable for any damages resulting from the use of this product. The user assumes responsibility for any injuries received due to misuse, mishandling, or improper installation of the product. Always ensure proper installation and use of all replacement parts. Keep small parts away from children.

8. WARRANTY AND SUPPORT

This product is sold by LAEGENDARY U.S. and is fulfilled by Amazon. For information regarding returns or replacements, please refer to Amazon's return policy, which typically allows for returns within 30 days of receipt for a refund or replacement.

For technical support or further inquiries regarding LAEGENDARY products, please visit the official LAEGENDARY store on Amazon or contact LAEGENDARY U.S. directly through the seller contact options available on the Amazon platform.

LAEGENDARY U.S.

Seller ID: A1EYIYGLUMA5TO