

## Traxxas 9592

# Traxxas Sledge Hardware Kit (Model 9592) Instruction Manual

Comprehensive Guide for Assembly and Maintenance

## 1. PRODUCT OVERVIEW

The Traxxas 9592 Hardware Kit for the Sledge RC vehicle provides a complete set of replacement screws and fasteners. This kit is designed to refresh your Sledge with new, factory-fresh hardware, ensuring optimal performance and durability.

Each kit features individual compartments to keep all hardware organized, along with a handy label system to measure and identify specific parts. This organization simplifies the process of finding the correct fastener for your application.

### Key Features:

- **Black Oxide Coating:** Provides improved rust resistance for enhanced longevity.
- **Complete Kit:** Contains all necessary hardware used on the Traxxas Sledge vehicle.
- **Tough Hex-Drive Heads:** Designed for durability and reliable fastening.
- **Organized Storage:** Individual box compartments keep parts neatly separated.
- **Identification Labels:** Handy labels assist in identifying and measuring hardware.



Image 1.1: The Traxxas 9592 Sledge Hardware Kit displayed in its organized packaging, showcasing various screws and fasteners.

## 2. SETUP AND INSTALLATION

This hardware kit is intended for use during the assembly, repair, or maintenance of your Traxxas Sledge RC vehicle. Proper identification and selection of hardware are crucial for correct fitment and vehicle performance.

### Steps for Hardware Selection and Installation:

1. **Consult Vehicle Manual:** Always refer to your Traxxas Sledge vehicle's official instruction manual for specific hardware requirements, sizes, and torque specifications for each component.
2. **Identify Parts:** Use the labels within the hardware kit's compartments to identify the correct screw or fastener type and size. The labels assist in measuring and matching parts.
3. **Select Correct Tool:** Ensure you use the appropriate hex driver for the tough hex-drive heads to prevent stripping or damage to the fasteners.
4. **Proper Installation:** Install hardware according to the Sledge vehicle manual's instructions. Avoid over-tightening, which can strip threads or damage components.
5. **Threadlocker (if applicable):** For critical connections subject to vibration, consider using a small amount of removable threadlocker (not included) as recommended by the Sledge vehicle manual.

## 3. OPERATING CONSIDERATIONS

While this kit primarily contains static hardware, proper handling and usage during assembly contribute to the overall operational integrity of your RC vehicle.

- **Secure Fastening:** Ensure all hardware is securely fastened to prevent loosening during vehicle operation, which can lead to part failure or loss.
- **Regular Checks:** Periodically inspect all screws and fasteners on your Sledge vehicle for tightness, especially after rigorous use.
- **Avoid Mixing Hardware:** Use only the specified hardware for each application as outlined in your

vehicle's manual to maintain structural integrity.

## 4. MAINTENANCE

Maintaining your hardware kit and the installed fasteners will prolong their lifespan and ensure reliable performance of your Traxxas Sledge.

- **Storage:** Store unused hardware in its original organized compartments in a dry environment to protect the black oxide coating and prevent corrosion.
- **Cleaning:** If fasteners become dirty during assembly, gently wipe them clean before installation. Avoid using harsh chemicals that could damage the coating.
- **Inspection:** Before reuse, inspect any removed hardware for signs of wear, stripping, or corrosion. Replace damaged fasteners with new ones from this kit or genuine Traxxas replacements.

## 5. TROUBLESHOOTING

Encountering issues during hardware installation or use can often be resolved with simple checks.

Problem	Possible Cause	Solution
Hardware does not fit or thread properly.	Incorrect size or type of hardware selected. Damaged threads on vehicle component.	Verify the correct hardware size and type using the kit labels and the Sledge vehicle manual. Inspect threads on the vehicle component for damage; replace if necessary.
Screw head strips during tightening.	Incorrect hex driver size. Excessive torque applied.	Ensure the correct size hex driver is used. Apply appropriate torque; avoid over-tightening. Replace stripped screw.
Missing hardware from kit.	Packaging error or accidental loss.	Carefully check all compartments. If parts are genuinely missing upon receipt, contact Traxxas customer support.

## 6. SPECIFICATIONS

Specification	Detail
Model Number	9592
Brand	Traxxas
UPC	020334959201
Item Weight	0.73 Pounds (approx. 331 grams)
Item Dimensions (L x W x H)	6.1 x 3.6 x 1.3 inches (approx. 15.5 x 9.1 x 3.3 cm)
Coating	Black Oxide
Compatibility	Traxxas Sledge RC Vehicle

## 7. WARRANTY AND SUPPORT

For information regarding product warranty, returns, or technical support, please refer to the official Traxxas website or contact their customer service directly.

**Traxxas Official Website:** <https://traxxas.com/support>

When contacting support, please have your product model number (9592) and purchase information readily available.

---

© 2023 Traxxas. All rights reserved. This manual is for informational purposes only.