

Manuals+

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

[manuals.plus](#) /

› [Traxxas](#) /

› [Traxxas 9636T Aluminum Steering Block Arms User Manual](#)

Traxxas 9636T

Traxxas 9636T Aluminum Steering Block Arms

Model: **9636T** | Brand: **Traxxas**

PRODUCT OVERVIEW

The Traxxas 9636T Aluminum Steering Block Arms are designed to enhance the durability and appearance of your compatible Traxxas remote-controlled vehicle. These brightly-anodized orange aluminum arms serve as direct replacements or upgrades for the steering block components, providing improved strength over standard parts.



Image: Traxxas 9636T Aluminum Steering Block Arms (Orange).

PACKAGE CONTENTS

The Traxxas 9636T package includes the following components:

- (2) Aluminum Steering Block Arms (Left and Right)
- (4) Mounting Screws

COMPATIBILITY

These aluminum steering block arms are compatible with the following Traxxas models and series:

- Traxxas Sledge
- Vehicles utilizing 9637-series steering blocks
- Vehicles utilizing 9635-series steering blocks

INSTALLATION INSTRUCTIONS

This section provides a general guide for installing the Traxxas 9636T Aluminum Steering Block Arms. For detailed, vehicle-specific disassembly and reassembly procedures, always consult your vehicle's official service manual.

1. **Prepare Tools:** Gather the necessary tools, which typically include appropriate hex wrenches or small screwdrivers for your vehicle's fasteners.
2. **Remove Existing Arms:** Carefully remove the screws securing the existing steering block arms to your vehicle's steering assembly. Note the orientation of the arms and any shims or spacers.
3. **Position New Arms:** Place the new Traxxas 9636T aluminum steering block arms onto the steering blocks. Ensure that the left and right arms are installed on their respective sides.
4. **Secure Arms:** Use the provided mounting screws to attach the new arms. Tighten the screws firmly but avoid overtightening, which can strip threads or damage components.
5. **Reassemble:** Reinstall any other components that were removed during the process, such as tie rods or suspension links.
6. **Test Functionality:** After installation, manually check the steering mechanism to ensure it moves freely and smoothly without any binding or excessive play.

SPECIFICATIONS

- **Product Dimensions:** 4.4 x 3.2 x 0.3 inches
- **Item Weight:** 0.48 ounces
- **Item Model Number:** 9636T
- **Manufacturer:** Traxxas

MAINTENANCE

Proper maintenance ensures the longevity and performance of your aluminum steering block arms:

- **Regular Inspection:** Periodically inspect the arms for any signs of damage, such as bends, cracks, or excessive wear.
- **Cleaning:** Keep the steering assembly clean from dirt, dust, and debris. Use a soft brush or compressed air to remove contaminants.
- **Fastener Check:** Regularly check the tightness of all mounting screws. Loose screws can lead to poor performance or component loss, while overtightening can strip threads.
- **Avoid Harsh Chemicals:** Do not expose the anodized aluminum parts to harsh chemicals or solvents, as this can damage the finish.

TROUBLESHOOTING

If you encounter issues after installing the steering block arms, consider these common troubleshooting steps:

- **Steering Binding:** Ensure all screws are tightened correctly and not overtightened. Check for any debris obstructing movement. Verify that the arms are installed in the correct orientation (left/right).
- **Loose Steering:** Confirm all mounting screws are secure. Inspect other steering components for wear or damage.
- **Unusual Noise:** Disassemble and reassemble the steering area, ensuring all parts are correctly seated and lubricated where appropriate (refer to your vehicle's manual).

WARRANTY AND SUPPORT

For warranty information or technical support regarding your Traxxas 9636T Aluminum Steering Block Arms, please refer to the official [Traxxas website](#) or contact their customer service directly. It is recommended to keep your purchase receipt as proof of purchase for any warranty claims.