

Manuals+

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

manuals.plus /

- › [ARRMA](#) /
- › [ARRMA AR320445 Chassis Brace Set 6S Instruction Manual](#)

ARRMA AR320445

ARRMA AR320445 Chassis Brace Set 6S Instruction Manual

Model: AR320445

INTRODUCTION

This instruction manual provides essential information for the ARRMA AR320445 Chassis Brace Set 6S. This set is designed as a genuine replacement or upgrade part for compatible ARRMA 6S vehicles. Always refer to your vehicle's specific user manual and exploded views on the [Arrma-RC website](#) for detailed installation procedures and correct part selection to ensure optimal performance and longevity of your RC car.

PRODUCT OVERVIEW

The ARRMA AR320445 Chassis Brace Set 6S includes the necessary components to reinforce or replace the chassis bracing on your ARRMA 6S vehicle. Using genuine ARRMA parts ensures compatibility and maintains the performance characteristics of your model.



Image 1: Components of the ARRMA AR320445 Chassis Brace Set 6S. This image displays two black, elongated chassis brace components with a lattice-like design, along with two smaller, cylindrical black bushings. These parts are essential for the structural integrity of the RC vehicle's chassis.

What's Included:

- Chassis Brace Set 6S (Specific components as shown in image)

SETUP AND INSTALLATION

Installation of the AR320445 Chassis Brace Set 6S requires careful attention to your specific ARRMA vehicle model. This set is intended to replace existing chassis braces or to be installed as part of a new build or repair.

1. **Consult Vehicle Manual:** Always refer to your specific ARRMA vehicle's user manual for detailed, step-by-step installation instructions. The manual will provide diagrams and torque specifications for proper assembly.
2. **Exploded Views:** Utilize the exploded views available on the [Arrma-RC website](#). These diagrams are crucial for identifying the correct placement and orientation of each component within the chassis structure.
3. **Tools Required:** Ensure you have the appropriate tools for disassembly and reassembly, typically including hex wrenches and possibly a small Phillips head screwdriver.
4. **Secure Fasteners:** When installing, ensure all screws and fasteners are tightened securely but do not overtighten, as this can strip threads or damage plastic components.

OPERATING CONSIDERATIONS

Once installed, the chassis brace set contributes to the structural integrity and performance of your ARRMA 6S vehicle. Proper installation ensures the chassis can withstand the stresses of high-speed operation and impacts. Regularly inspect the braces for any signs of damage or wear, especially after rigorous use.

MAINTENANCE

To ensure the longevity and performance of your AR320445 Chassis Brace Set and your RC vehicle, follow these maintenance guidelines:

- **Regular Inspection:** Periodically inspect the chassis braces for cracks, bends, or any signs of stress and fatigue.
- **Cleanliness:** Keep the chassis and brace components free from dirt, dust, and debris. Use a soft brush or compressed air for cleaning.
- **Fastener Check:** Ensure all screws and fasteners securing the braces are tight. Loose fasteners can lead to premature wear or failure.
- **Replacement:** If any part of the chassis brace set shows significant damage or wear, replace it immediately with genuine ARRMA spare parts to maintain vehicle performance and safety.

TROUBLESHOOTING

If you encounter issues related to the chassis braces, consider the following:

- **Unusual Flex or Noise:** Check for loose fasteners or damaged brace components. Re-tighten or replace as necessary.
- **Vehicle Handling Issues:** A compromised chassis brace can affect vehicle handling. Inspect for damage and ensure proper installation.
- **Part Not Fitting:** Double-check that you have the correct AR320445 part for your specific ARRMA 6S vehicle model. Refer to your vehicle's manual.

SPECIFICATIONS

Attribute	Value
Model Number	AR320445
Product Dimensions	0.46 x 5.6 x 5 inches
Item Weight	1.76 ounces
Manufacturer Recommended Age	14 years and up
Material	Durable Composite

SAFETY INFORMATION

This product is not suitable for children under 14 years of age. It is intended for use under adult supervision due to the nature of RC hobby products and small parts. Always handle with care and follow all safety guidelines provided with your main RC vehicle.

WARRANTY AND SUPPORT

For warranty information, technical support, or to find additional spare parts and exploded views for your ARRMA vehicle, please visit the official ARRMA website: www.arrma-rc.com. Always use genuine ARRMA parts to ensure compatibility and maintain your product's warranty.

