

Manuals+

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

manuals.plus /

- › [Team Associated](#) /
- › [Team Associated ASC9695 Buggy Rear Wheel Hex Instruction Manual](#)

Team Associated ASC9695

Team Associated ASC9695 Buggy Rear Wheel Hex Instruction Manual

MODEL: ASC9695

1. Introduction

Welcome to the instruction manual for your Team Associated ASC9695 Buggy Rear Wheel Hex. This document provides essential information to ensure proper installation, operation, and maintenance of your new wheels. Please read this manual thoroughly before use to maximize performance and longevity.

2. Product Overview

The ASC9695 is a set of Team Associated Buggy Rear Hex Wheels, manufactured in white plastic. These AE 12mm hex wheels incorporate an additional concentric ring rib, which efficiently utilizes material to enhance wheel stiffness. This design reduces wheel deflections during hard cornering, contributing to a true-spinning wheel. Furthermore, the wheels feature a glue catch step along the perimeter of the rim. This step is designed to prevent glue from running down the face of the wheel and provides a larger bonding surface area for the outside glue bead, ensuring a secure tire attachment.



Image: Two white Team Associated ASC9695 buggy rear wheels, showcasing their design with the concentric ring rib and

the glue catch step along the perimeter.

Key Features:

- Enhanced wheel stiffness through concentric ring rib design.
- Integrated glue catch step for improved tire bonding and reduced glue runoff.
- Standard 12mm hex compatibility for RC buggies.
- Durable plastic construction.
- Supplied as a set of two wheels.

3. Setup and Installation

These wheels are designed for user installation on compatible RC buggy rear axles. Follow these steps for proper setup:

1. Ensure your RC buggy's rear axle features a 12mm hex for compatibility.
2. Carefully align the wheel's hex opening with the axle's hex. Push the wheel onto the axle until it is fully seated.
3. Secure the wheel with the appropriate wheel nut, ensuring it is tightened sufficiently to prevent wobble but not overtightened, which could damage the wheel or axle.
4. When attaching tires, apply tire glue to the tire bead and press it firmly into the wheel's rim. Utilize the integrated glue catch step along the wheel's perimeter. This feature is engineered to provide a larger bonding surface for the tire bead and to minimize excess glue from flowing onto the wheel face, resulting in a clean and secure tire attachment.
5. The concentric ring rib design contributes to the wheel's stiffness, which is particularly beneficial during high-speed cornering and aggressive driving, helping to maintain wheel integrity.

4. Operation

Once properly installed with compatible tires, your Team Associated ASC9695 Buggy Rear Wheels are ready for operation. These wheels are engineered to provide reliable performance under various RC buggy driving conditions, including off-road tracks and general bashing. Their design focuses on durability and maintaining wheel integrity during dynamic maneuvers.

5. Maintenance

Regular maintenance will help extend the lifespan and performance of your wheels:

- **Inspection:** After each use, visually inspect the wheels for any signs of damage, such as cracks, bends, or excessive wear. Check for any debris lodged in the wheel or tire.
- **Cleaning:** Clean the wheels with a soft brush or cloth and a mild soap solution to remove dirt, mud, and grime. Rinse thoroughly with water and allow to air dry completely before storage or next use. Avoid harsh chemicals that may damage the plastic.
- **Hex Area:** Ensure the 12mm hex mounting area remains clean and free of obstructions to guarantee a secure fit on the axle.
- **Storage:** Store the wheels in a clean, dry environment away from direct sunlight and extreme temperatures, which can degrade plastic over time.

6. Troubleshooting

If you encounter issues with your wheels, consider the following:

- **Wheel Wobble:** If a wheel wobbles during operation, first check that it is properly seated on the axle's hex and that the wheel nut is securely tightened. Inspect the wheel for any physical damage or warping that might cause imbalance.
- **Tire Separation:** If a tire separates from the wheel, re-evaluate the tire gluing process. Ensure both the tire bead and wheel rim were clean and dry before applying adhesive, and that the glue catch step was utilized effectively to provide a strong bond. Re-glue the tire if necessary.
- **Difficulty Mounting:** Confirm that the wheel's 12mm hex size matches the hex on your RC vehicle's axle. Forcing an incorrect size can cause damage.

7. Specifications

Specification	Detail
Brand	Team Associated
Model Number	ASC9695
Material	Plastic
Color	White
Back Wheel Diameter	2.2 Inches
Front Wheel Diameter	2.2 Inches
Additional Features	Increased Wheel Stiffness, Glue Catch Step
Included Components	1 set of 2 hex wheels

8. Warranty Information

Please note that this product is sold without a manufacturer's warranty. For specific return or exchange policies, please refer to the retailer where the product was purchased.

9. Support

For further assistance, technical questions, or inquiries regarding the Team Associated ASC9695 Buggy Rear Wheel Hex, please visit the official Team Associated website or contact an authorized Team Associated dealer. They can provide additional resources and support for your RC products.