

## Team Associated AS72020

# Team Associated RB10 RTR Body and Wing Instruction Manual

Model: AS72020

## 1. INTRODUCTION

---

This manual provides essential information for the proper installation, use, and maintenance of your Team Associated RB10 RTR Body and Wing. This product is designed as a replacement or option part for various Team Associated electric RC cars and trucks.

**Compatible Models:** DR10, DR10M, Pro2 DK10SW, Pro2 LT10SW, Pro2 SC10, RB10, SR10, Trophy Rat.



This image shows the Team Associated RB10 RTR Body and Wing in red, ready for installation on a compatible RC vehicle chassis.

## 2. SETUP AND INSTALLATION

---

The RB10 RTR Body and Wing are designed for straightforward installation on compatible Team Associated chassis. Follow these general steps:

1. **Preparation:** Ensure your RC vehicle chassis is clean and free of debris. If replacing an existing body, carefully remove the old body and wing by detaching any body clips or screws.
2. **Body Alignment:** Carefully place the new RB10 body onto the chassis. Align the body post holes on the body with the body posts on the chassis. Ensure the body sits evenly and does not interfere with any moving parts or electronics.
3. **Secure Body:** Once aligned, secure the body using the appropriate body clips. Insert the clips through the body post holes to hold the body firmly in place.
4. **Wing Installation:** Attach the wing to the designated mounting points at the rear of the body. Use the provided screws or hardware to secure the wing firmly. Ensure the wing is centered and stable.
5. **Final Check:** Before operating the vehicle, gently shake the chassis to confirm that the body and wing are securely attached and do not wobble or come loose.

### 3. OPERATING CONSIDERATIONS

The RB10 RTR Body and Wing serve as protective and aerodynamic components for your RC vehicle. While they do not have operational controls, proper consideration during use is important:

- **Protection:** The body protects internal components from dirt, debris, and impacts during operation.
- **Aerodynamics:** The design of the body and wing contributes to the vehicle's aerodynamic performance, affecting stability and downforce at speed.
- **Pre-Run Inspection:** Always ensure the body and wing are securely fastened with body clips and screws before each use to prevent them from detaching during operation.

### 4. MAINTENANCE

Regular maintenance will help prolong the life and appearance of your RB10 RTR Body and Wing:

- **Cleaning:** After use, especially in dirty or dusty conditions, clean the body and wing with a soft cloth and mild soap and water. Avoid harsh chemicals or abrasive cleaners that could damage the paint or material.
- **Inspection:** Periodically inspect the body and wing for cracks, stress marks, or damage. Pay close attention to mounting points and edges.
- **Storage:** Store the body and wing in a cool, dry place away from direct sunlight and extreme temperatures when not in use. Avoid placing heavy objects on top of the body to prevent deformation.

### 5. TROUBLESHOOTING

Here are some common issues and their solutions:

- **Body or Wing Comes Loose:** Ensure body clips are fully inserted and not bent. Check if body posts are damaged or worn. Replace clips or posts if necessary.
- **Cracks or Damage:** Small cracks can sometimes be repaired with specialized RC body repair tape or adhesive. For significant damage, replacement of the body or wing may be necessary.
- **Paint Chipping/Scratching:** This is normal wear and tear for RC bodies. To minimize, avoid collisions and store properly. Touch-up paint can be used for aesthetic repairs.

### 6. SPECIFICATIONS

Feature	Detail
Model Number	AS72020
Product Dimensions	11.25 x 6.75 x 4.02 inches
Item Weight	4.62 pounds
Manufacturer	Team Associated
Recommended Age	14 months - 9 years

### 7. WARRANTY AND SUPPORT

Specific warranty information for the Team Associated RB10 RTR Body and Wing (AS72020) is not provided within this manual. For details regarding warranty coverage, returns, or technical support, please contact Team Associated directly or refer to their official website.

**Team Associated Official Website:** [www.associatedelectronics.com](http://www.associatedelectronics.com)