



### Aluminum Body Panel Installation Instructions

Covers Parts #8434A, 8434R, 8434X

#### Kit contents:

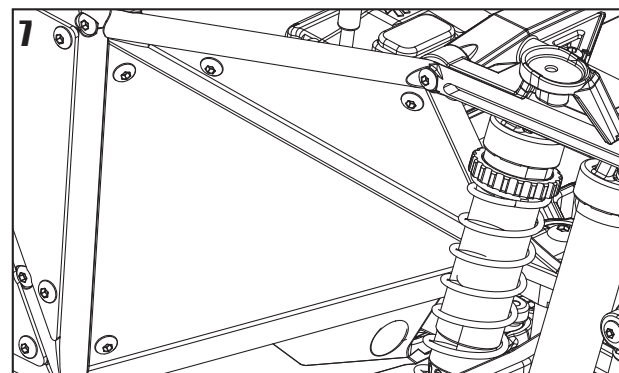
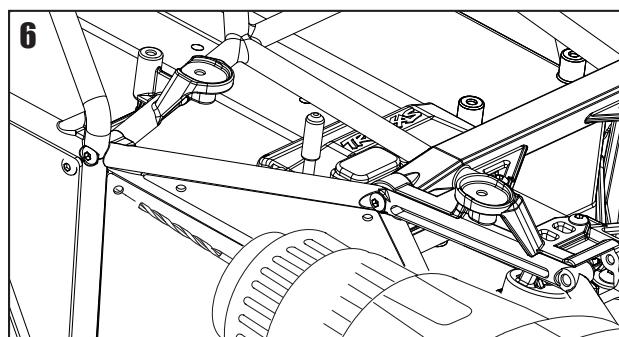
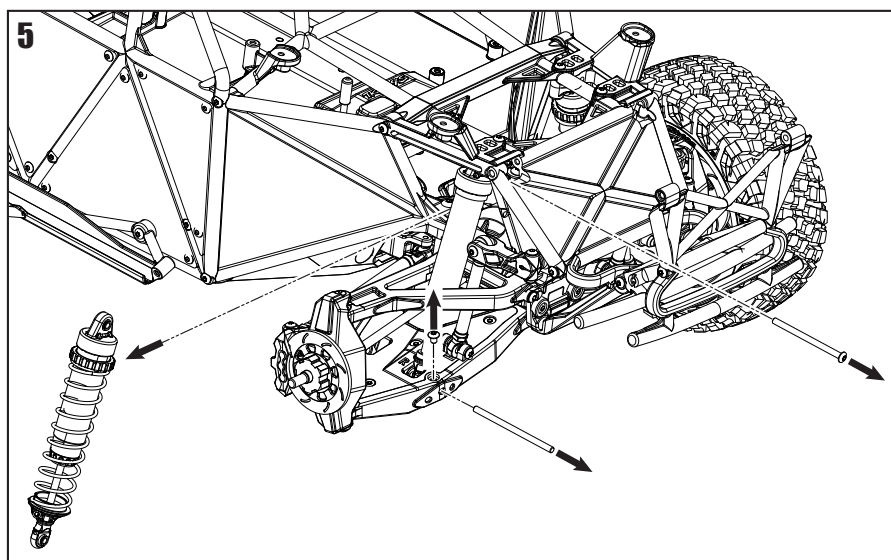
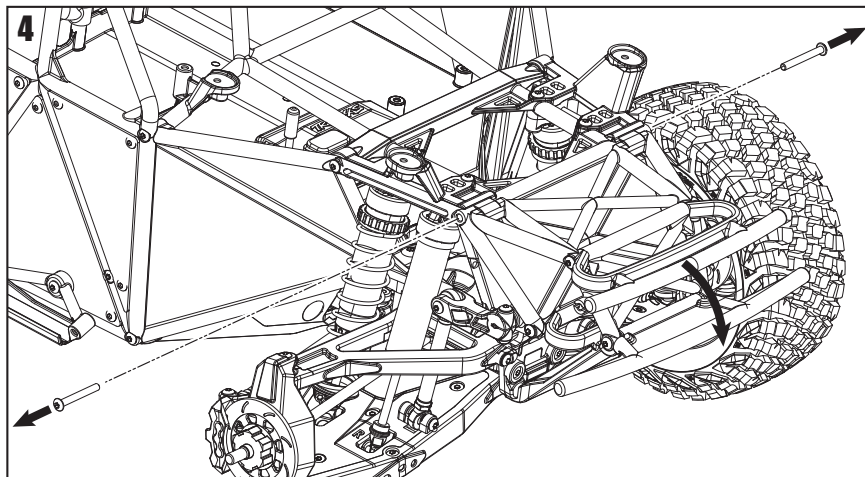
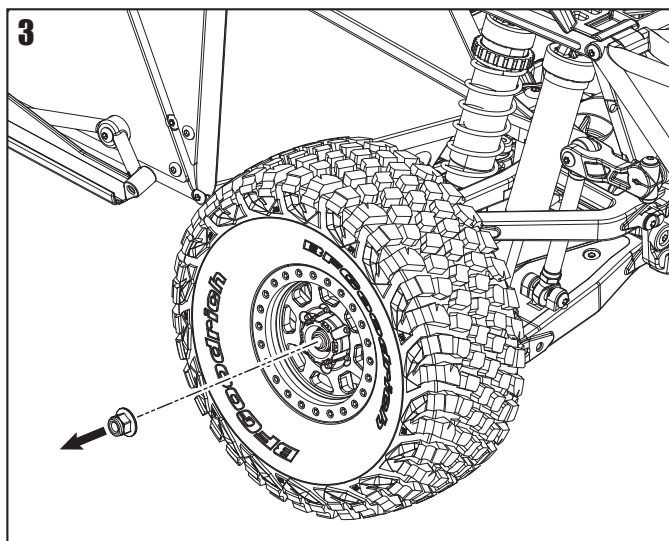
- Front body panel (2)
- Rear body panel (2)
- Middle front body panel (2)
- Middle rear body panel (2)
- Upper wheel well panel (2)
- Lower wheel wheel panel (2)
- 2.6x4mm BCS (12)
- 2.0mm drill bit

#### Body Panel Installation:

1. Remove the 2.6x6mm BCS from the existing front, rear, and middle body panels; remove the panels.
2. Install the new aluminum front, rear, and middle body panels using the 2.6x6mm screws.
3. Remove the wheel nuts to remove the front wheels and tires.
4. Remove the 3x25mm BCS (2) from the front support brace. Pull the brace forward.
5. Remove the 3x4 BCS from the lower suspension arm. Remove the suspension pin. Remove the 3x45 BCS from the tube chassis to remove the threaded shock.
6. Hold the upper and lower wheel well panels in place and use the holes as a template to drill 2.0mm holes in the tube chassis.

**Note:** Only drill through one layer of plastic in the tube chassis.

7. Secure the wheel well panels to the tube chassis using the included 2.6x4mm BCS (6).
8. Repeat steps 5-8 for the other side.



If you have questions or need technical assistance, call Traxxas at

**1-888-TRAXXAS**

(1-888-872-9927) (U.S. residents only)