

Disassembly Run 1 – January 7th, 2025

Production Order: _____

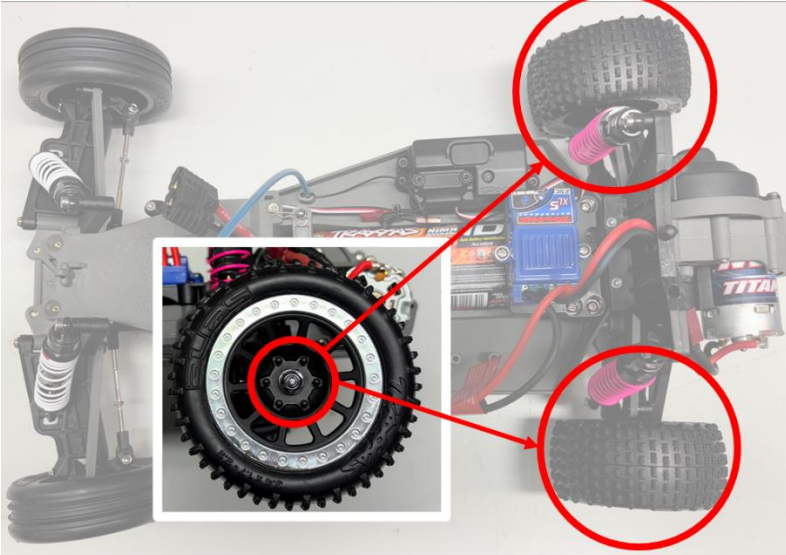
Quality: Rear Damage (RD)

Delivery time: _____

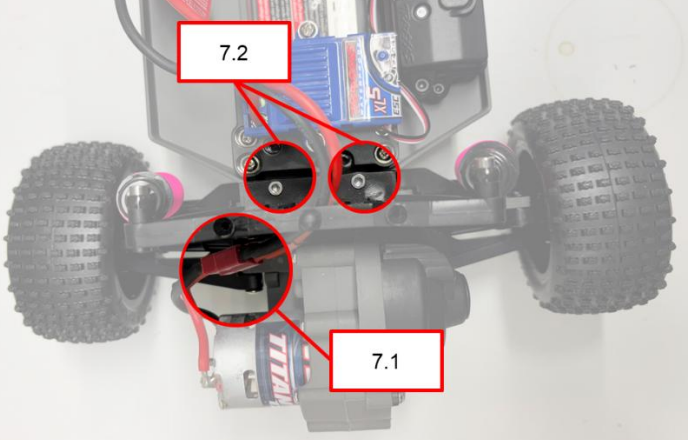
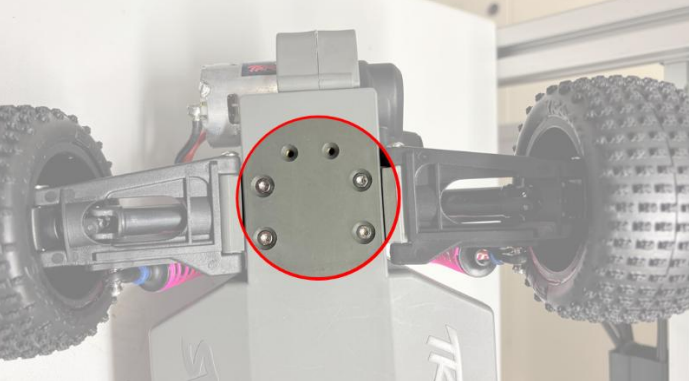
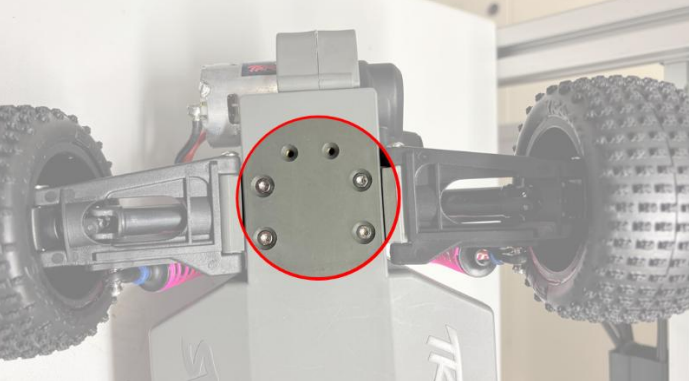
Kinexon: _____

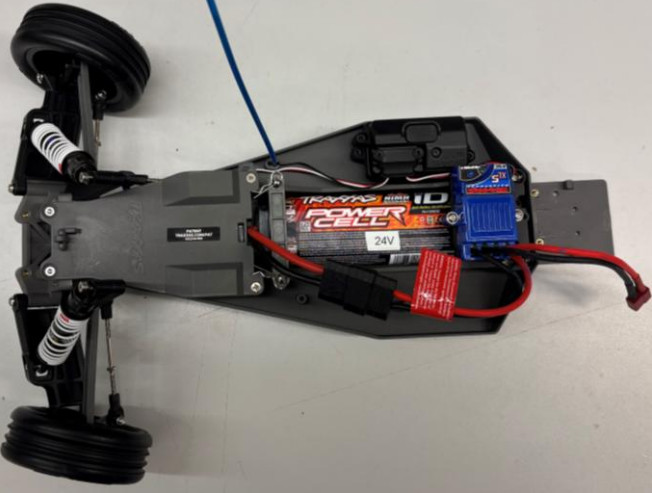
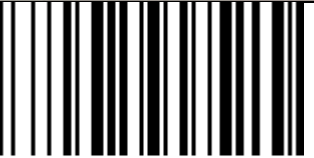
Other Comments:

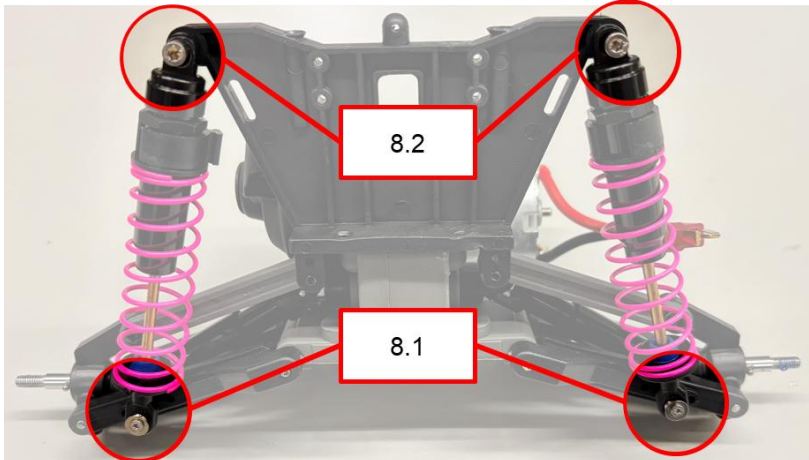
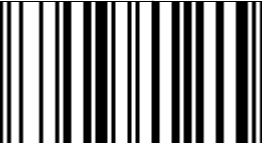
Step	Tool	Task	Image	Comment
WS 3 – Step 1 (1): Remove body and spoiler → to warehouse: Body & Spoiler (BOSP)				
1.1		Loose splints (2x)		
1.2	Remove BOSP	Remove body (1x) Remove spoiler (1x)		
1.3		Connect BOSP Body (1x) & spoiler (1x)	 BOSP	
1.4		Body & Spoiler → Warehouse		

Step	Tool	Task	Image	Comment
WS 3 – Step 2 (3): Remove rear tires → to warehouse: Rear Tires (RT)				
2.1		Loose cap nuts (2x)		
2.2	Remove RT (2x)	Remove rear tires (2x)		
2.3	 RT (2x)	Connect RT Rear tires (2x)	 RT	
2.4	 RT (2x)	Rear tires (2x) → Warehouse		

Step	Tool	Task	Image	Comment
2.5	⚠️⚠️ CSEWF	Keep initial tracker at Chassis with Systems, Engine, and Front Wheels	⚠️⚠️ No connection needed!	
2.6	»» CSEWF	Remaining parts (CSEWF) → Buffer B4 (Workstation 4)		

Step	Tool	Task	Image	Comment
WS 4 –Step 3 (7): Remove rear axis with shock absorbers → to warehouse: Core System (CORE)				
3.1		Disconnect motor cable		
3.2		Loose torx screws at top side (2x)		
3.3		Loose torx screws at bottom side (4x)		

Step	Tool	Task	Image	Comment
3.4	Remove CORE	Remove Core (1x)		
3.5	 CORE	Connect CORE Chassis with systems and engine (excluding rear axis)	 CORE	
3.6	 CORE	Core → Warehouse		
3.7	 RAXS	Keep initial tracker at Rear Axis with Shock absorbers	 No connection needed!	
3.8	 RAXS	Rear axis with shock absorbers (RAXS) → Buffer B5 (Workstation 5)		

Step	Tool	Task	Image	Comment
WS 5 – Step 4 (8): Remove big shock absorbers → to warehouse: Big Shock Absorbers (BSA) + Rear Axis (RAX)				
4.1	 T7	Loose bottom torx screws (2x)		
4.2	 Hex 2.5	Loose top hex screws (2x)		
4.3	Remove BSA	Remove shock absorbers (2x)		
4.4	 BSA (2x)	Connect big shock absorbers (2x)	 BSA	
4.5	 BSA (2x)	Big shock absorbers (2x) → Warehouse		
4.6	 RAX	Keep initial tracker at rear axis	 No Connection needed!	

Step	Tool	Task	Image	Comment
4.7	»» RAX	Rear axis → Warehouse		