

## **Disassembly Run 3 – January 13<sup>th</sup>, 2025**

**Production Order:** \_\_\_\_\_

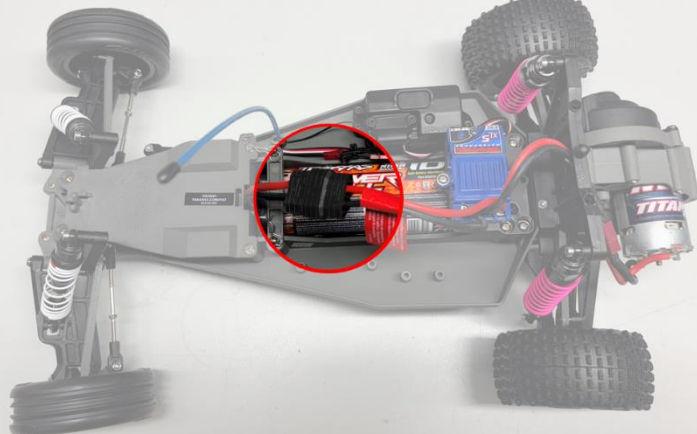
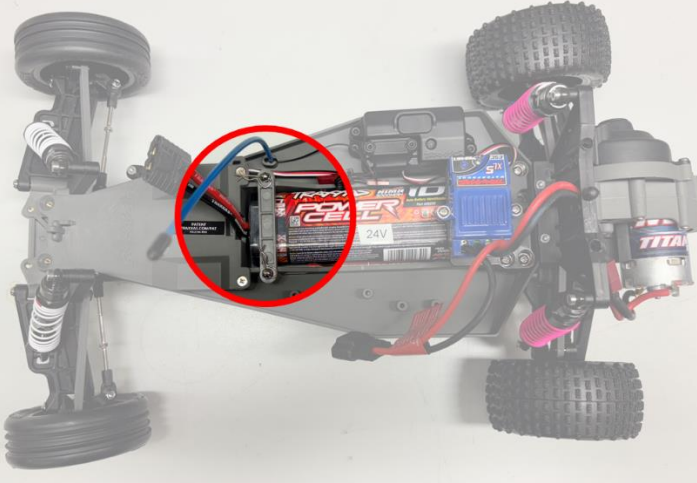
**Quality:** Hail Damage (HD)

**Kinexon:** Hochwertiges Altfahrzeug

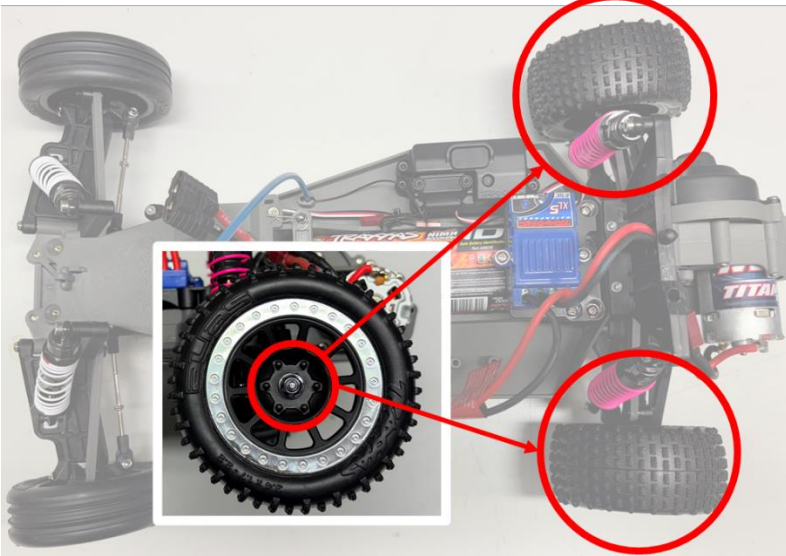
**Delivery time:** \_\_\_\_\_

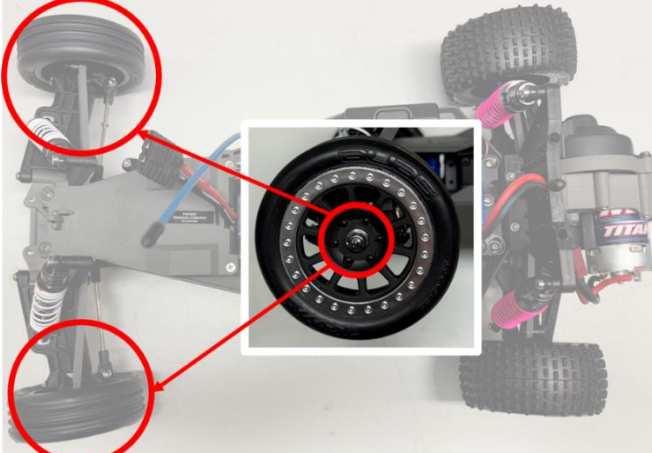
**Other Comments:**

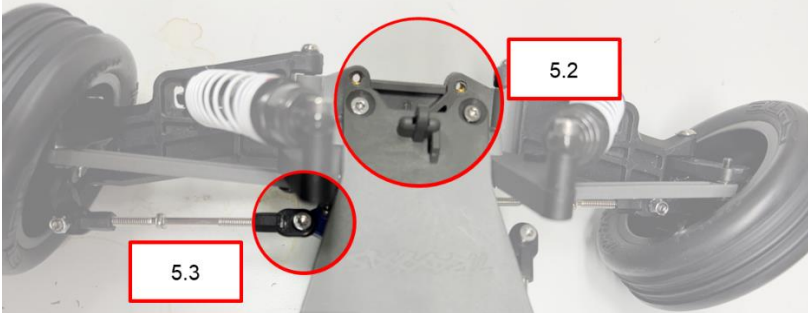
Step	Tool	Task	Image	Comment
WS 1 – Step 1: Remove body and spoiler → to warehouse: Body & Spoiler (BOSP)				
1.1		Loose splints (2x)		
1.2	<b>Remove BOSP</b>	Remove body (1x) Remove spoiler (1x)		
1.3		Connect BOSP Body (1x) & spoiler (1x)	 <b>BOSP</b>	
1.4		Body & Spoiler → Warehouse		

Step	Tool	Task	Image	Comment
WS 1 – Step 2: Remove battery → to warehouse: Battery (BAT)				
2.1		Disconnect battery cable		
2.2		Loose splints (2x) Loose cable clip (1x)		
2.3	<b>Remove BAT</b>	Remove battery		

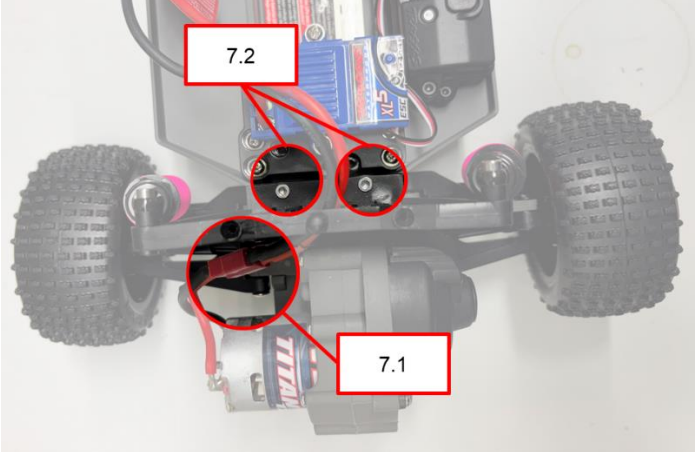
Step	Tool	Task	Image	Comment
2.4	 BAT	Connect BAT Battery		
2.5	 BAT	Battery → Warehouse		
2.6	 CREW	Keep initial tracker at <b>Chassis, Remaining systems, Engine, and Wheels</b>	 No connection needed!	
2.7	 CREW	Remaining parts (CREW) <b>→ Buffer B2 (Workstation 2)</b>		

Step	Tool	Task	Image	Comment
WS 2 – Step 3: Remove rear tires → to warehouse: Rear Tires (RT)				
3.1		Loose cap nuts (2x)		
3.2	<b>Remove RT (2x)</b>	Remove rear tires (2x)		
3.3	 <b>RT (2x)</b>	<b>Connect RT</b> Rear tires (2x)	 <b>RT</b>	
3.4	 <b>RT (2x)</b>	Rear tires (2x) → Warehouse		

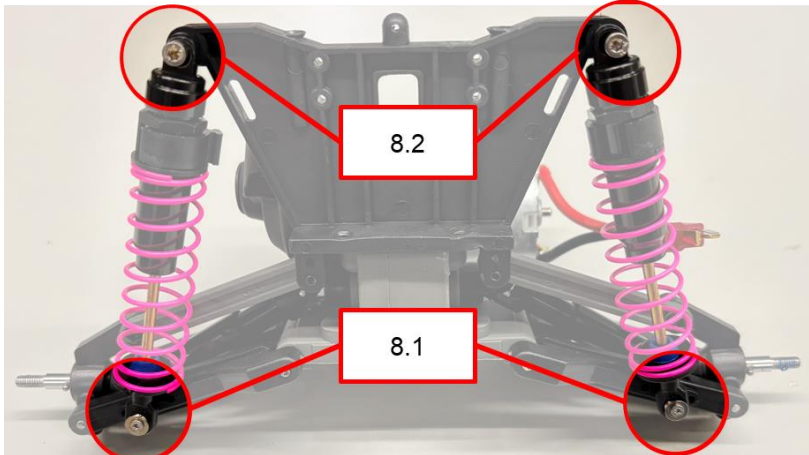
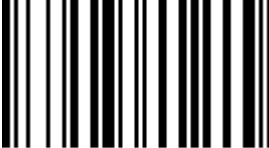
Step	Tool	Task	Image	Comment
WS 2 – Step 4: Remove front tires → to warehouse: Front Tires (FT)				
4.1		Loose cap nuts (2x)		
4.2	<b>Remove FT (2x)</b>	Remove front tires (2x)		
4.3	 <b>FT (2x)</b>	Connect FT Front tires (2x)		
4.4	 <b>FT (2x)</b>	Front tires (2x) → Warehouse		
4.5	 <b>CRE</b>	Keep initial tracker at Chassis, Remaining systems, and Engine	 No connection needed!	
4.6	 <b>CRE</b>	Remaining parts (CRE) → Buffer B3 (Workstation 3)		

Step	Tool	Task	Image	Comment
WS 3 – Step 5: Remove front axis with shock absorbers → to warehouse: None				
5.1	 T10	Loose torx screws at bottom side (3x)		
5.2	 T10	Loose torx screws at top side (2x)		
5.3	 T10	Loose torx screws of steering (2x)		
5.4	<b>Remove FAXS</b>	Remove front axis with shock absorbers (1x)		
5.5	 <b>FAXS</b>	<b>Connect FAXS</b> Front axis with shock absorbers	 <b>FAXS</b>	
5.6	 <b>FAXS</b>	Front axis with shock absorbers → Buffer B5 (Workstation 5) <b>Attach Copy of PO!</b>		

Step	Tool	Task	Image	Comment
5.7	 CRAXS	Keep initial tracker at Chassis with Rear Axis, and Shock absorbers	  No connection needed!	
5.8	 CRAXS	Remaining parts (CRAXS) → Buffer B4 (Workstation 4)		

Step	Tool	Task	Image	Comment
WS 4 – Step 7: Remove rear axis with shock absorbers → to warehouse: Chassis (CHS)				
7.1		Disconnect motor cable		
7.2	 T10	Loose torx screws at top side (2x)		
7.3	 T10	Loose torx screws at bottom side (4x)		
7.4	<b>Remove CHS</b>	Remove chassis (1x)		

Step	Tool	Task	Image	Comment
7.5	 CHS	Connect chassis	 CHS	
7.6	 CHS	Chassis → Warehouse		
7.7	 RAXS	Keep initial tracker at <b>Rear Axis</b> with Shock absorbers	 No connection needed!	
7.8	 RAXS	Remaining parts (RAXS)  Buffer B5 (Workstation 5)		

Step	Tool	Task	Image	Comment
WS 5 – Step 8: Remove big shock absorbers → to warehouse: Big Shock Absorbers (BSA) + Rear Axis (RAX)				
8.1	 T7	Loose bottom torx screws (2x)		
8.2	 Hex 2.5	Loose top hex screws (2x)		
8.3	<b>Remove BSA (2x)</b>	Remove shock absorbers (2x)		
8.4	 BSA (2x)	Connect big shock absorbers (2x)	 BSA	
8.5	 BSA (2x)	Big shock absorbers (2x) → Warehouse		
8.6	 RAX	Keep initial tracker at rear axis	 No connection needed!	
8.7		Rear axis → Warehouse		

## **Disassembly Run 3 – January 13<sup>th</sup>, 2025**

**Production Order:** \_\_\_\_\_

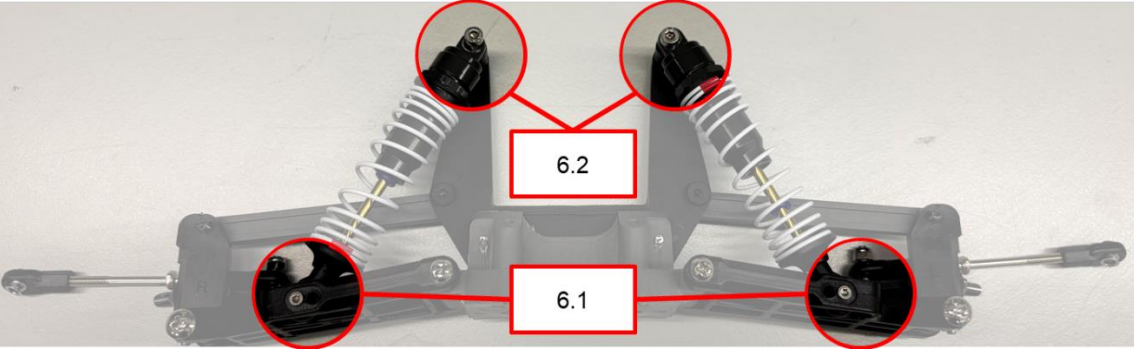
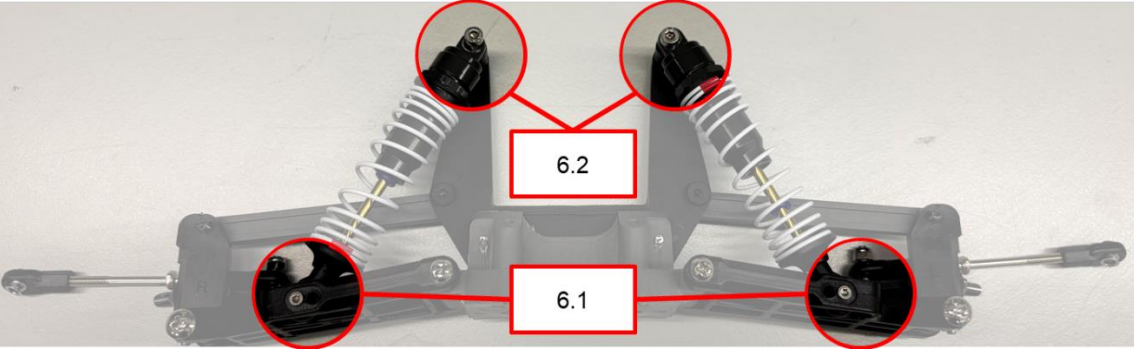
**Quality:** Hail Damage (HD)

**Kinexon:** Hochwertiges Altfahrzeug

**Delivery time:** \_\_\_\_\_

**Other Comments:**

**PO – Copy**

Step	Tool	Task	Image	Comment
WS 5 – Step 6: Remove small shock absorbers → to warehouse: Small Shock Absorbers (SSA) + Front Axis (FAX)				
6.1	 T7	Loose bottom torx screws (2x)		
6.2	 Hex 2.5	Loose top hex screws (2x)		
6.3	<b>Remove SSA (2x)</b>	Remove small shock absorbers (2x)		
6.4	 SSA (2x)	Connect small shock absorbers (2x)	 SSA	
6.5	 SSA	Small shock absorbers (2x) → Warehouse		
6.6	 FAX	Keep initial tracker at front axis	  No connection needed!	
6.7	 FAX	Front axis → Warehouse		

