

Disassembly Run 5 – January 9th, 2025

Production Order: _____







Quality: Total Loss (TL)


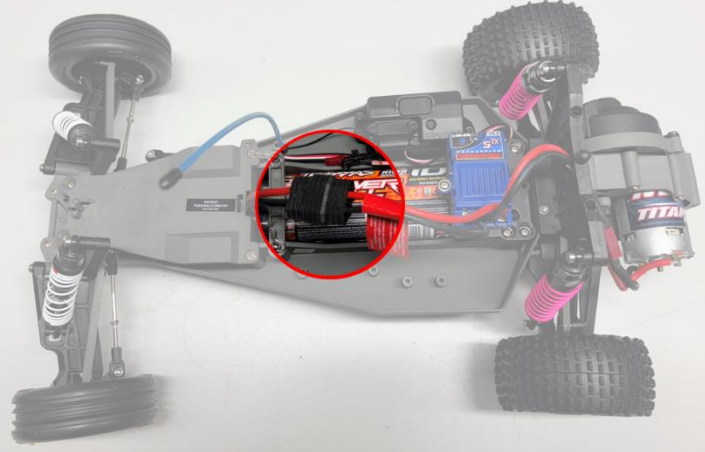

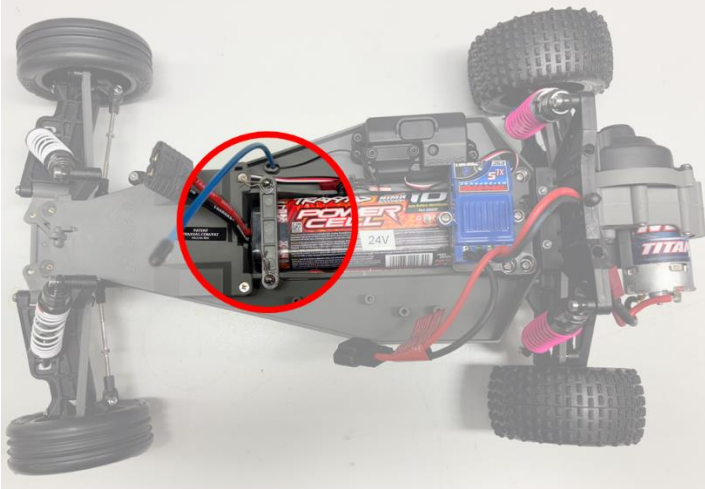

Kinexon: Totalschaden

Delivery time: _____


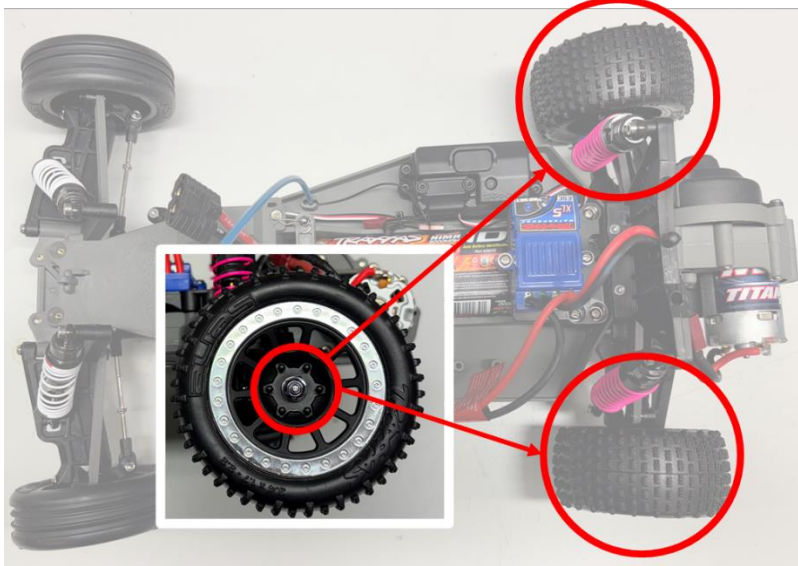




Workstation: _____


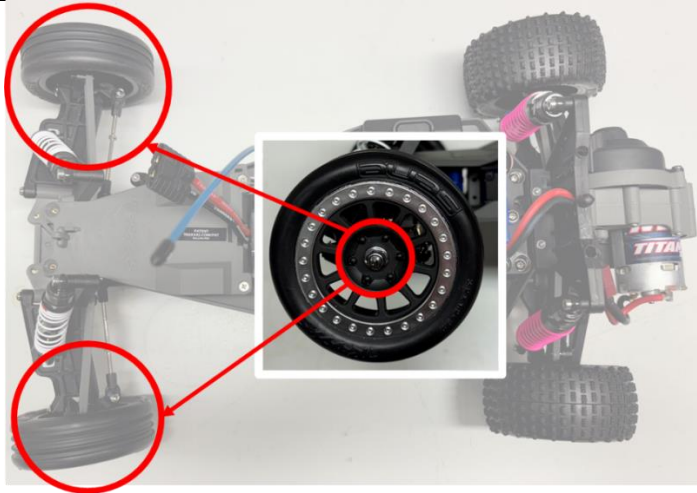







Other Comments:

Step	Tool	Task	Image	Comment
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	 BOSP	Connect BOSP Body (1x) & spoiler (1x)		
1.4	 BOSP	Body & Spoiler → Warehouse		

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

Step	Tool	Task	Image	Comment
2.4	 BAT	Connect BAT Battery	 BAT	
2.5	 BAT	Battery → Warehouse		

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

Step	Tool	Task	Image	Comment
Step 4 (4): Remove front tires → to warehouse: Front Tires (FT)				
4.1		Loose cap nuts (2x)		
4.2	Remove FT (2x)	Remove front tires (2x)		
4.3	 FT (2x)	Connect FT Front tires (2x)		
4.4	 FT (2x)	Front tires (2x) → Warehouse		
4.5	 CRE	Keep initial tracker at Chassis, remaining systems, and engine (CRE)	 No Connection needed!	
4.6	 CRE	Chassis, remaining systems, and engine (CRE) → Warehouse		

