

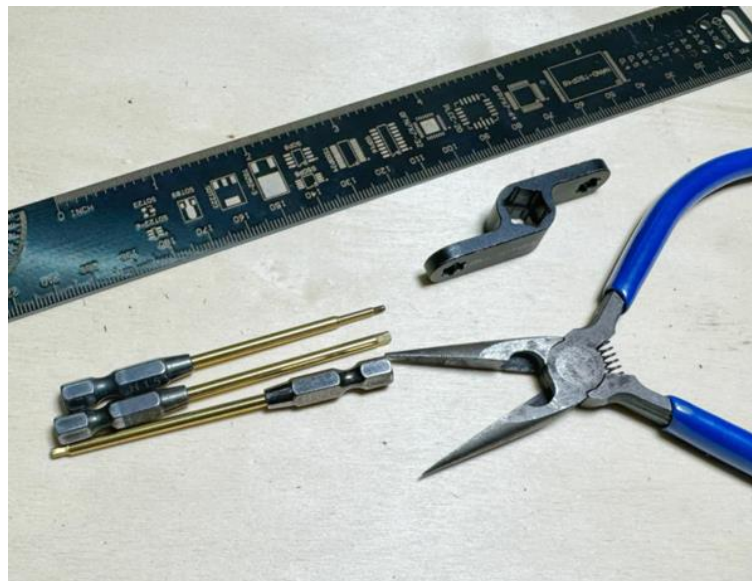
How to assembled RhinoRC W1 Chassis?

Thanks for your choosed RhinoRC W1 chassis, this assembled will base all RhinoRC products:

W1 RTR (W1RTR-M472)	RHINORC W1 Chaasis Kit
	RHINORC Capra Black Axles
	RHINOESC VE40AESC (XT60/ JST Connector)
	RHINORC S12/1900KV Crawler Brushless Motor
	RHINORC T70 (70KG) 7-17V Brushless Servo
	RHINORC GB867 V2 GearBox
	RHINORC Carrier V2 Transfer Case
	RHINORC Tiny Driver Shaft(55-135mm)
	RHINORC S085 V2 Full Metal Shock
	RHINORC MOZA 1.9 Tires(1.9"-4.72"-1.7")
	RHINORC MOZA 1.9 ZERO OffSet Rim
	RHINORC Thin-Wall Hex Nut

Tools required:

Hex Driver H1.5, H2.0, H2.5



W1 Package list:



Shaft driver set:



Rhino S085 Shock(recommended Front axles use 0.9mm spring, Rear axles use 0.8mm spring):



RhinoRC Capra axles:



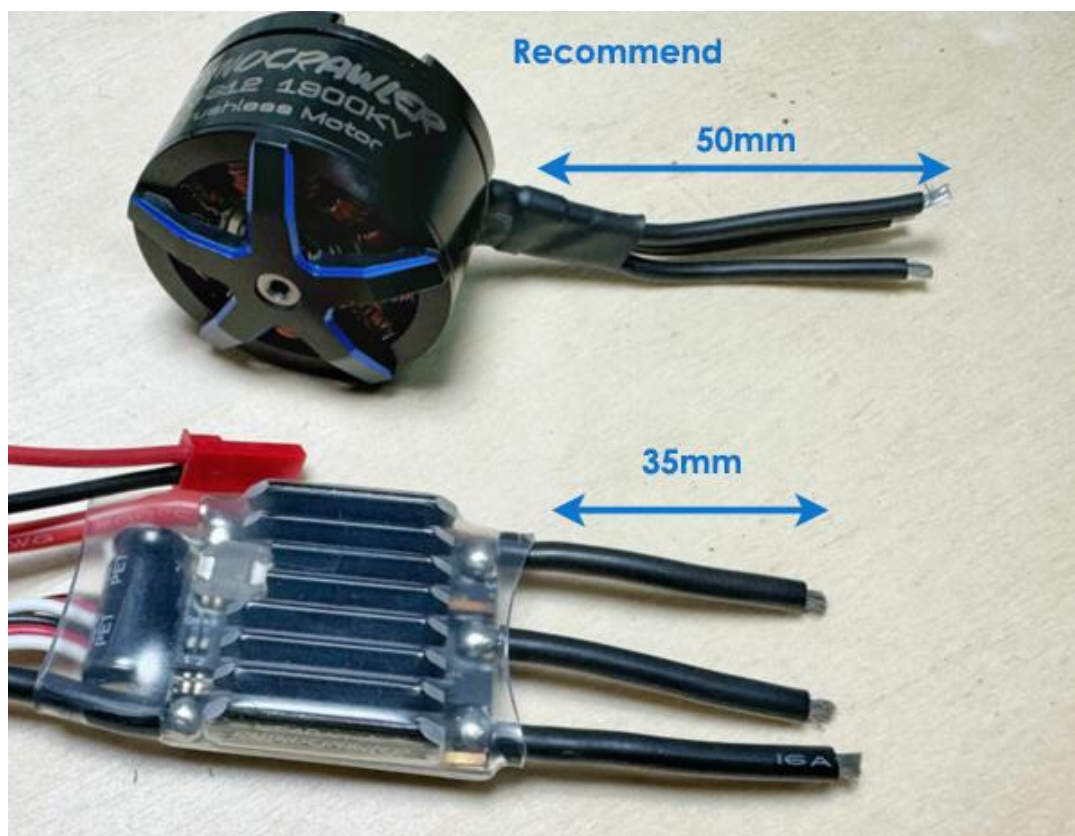
T70 7-17V direct power servo :



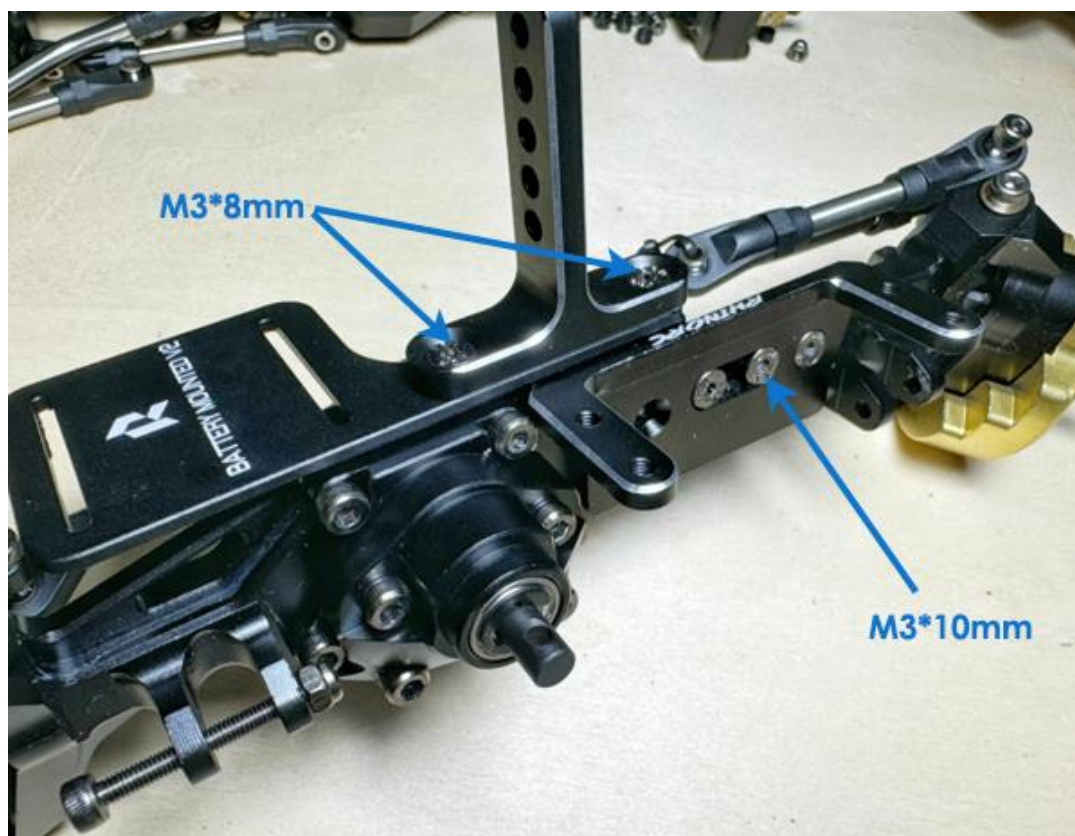
All links recommended length:



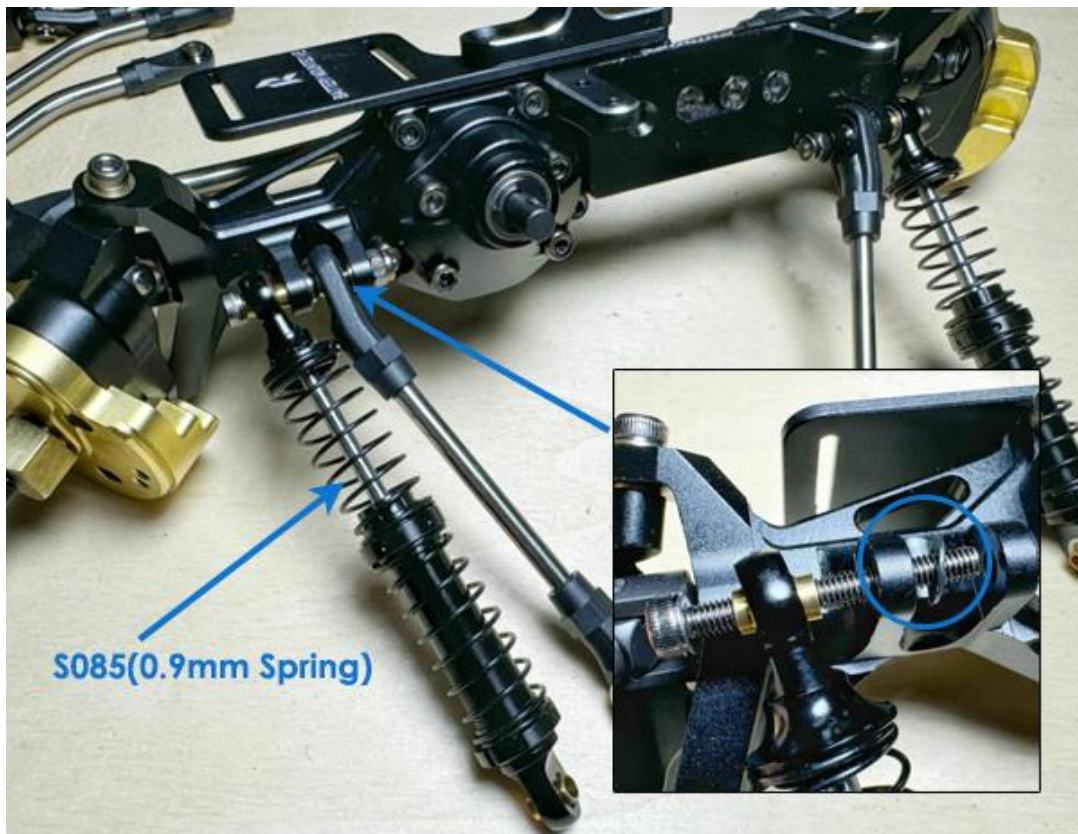
ESC and Motor wires length (recommended):



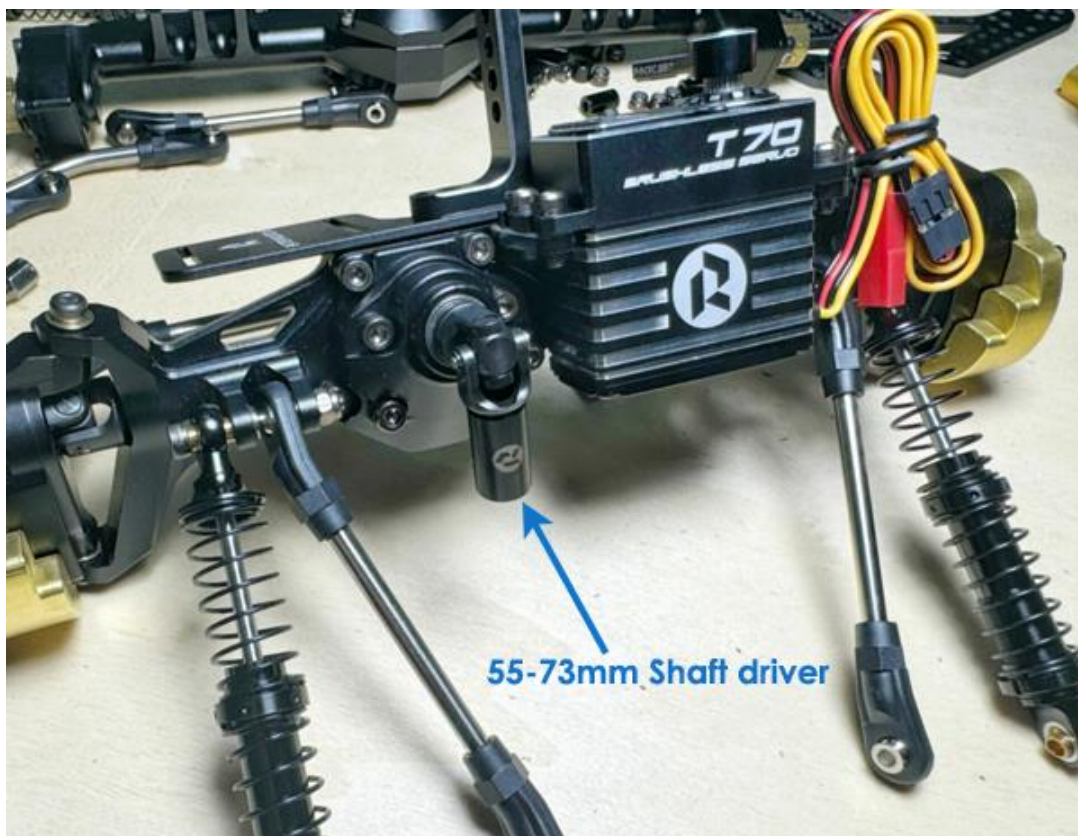
Assembled Servo mounted, battery mounted and front upper link:



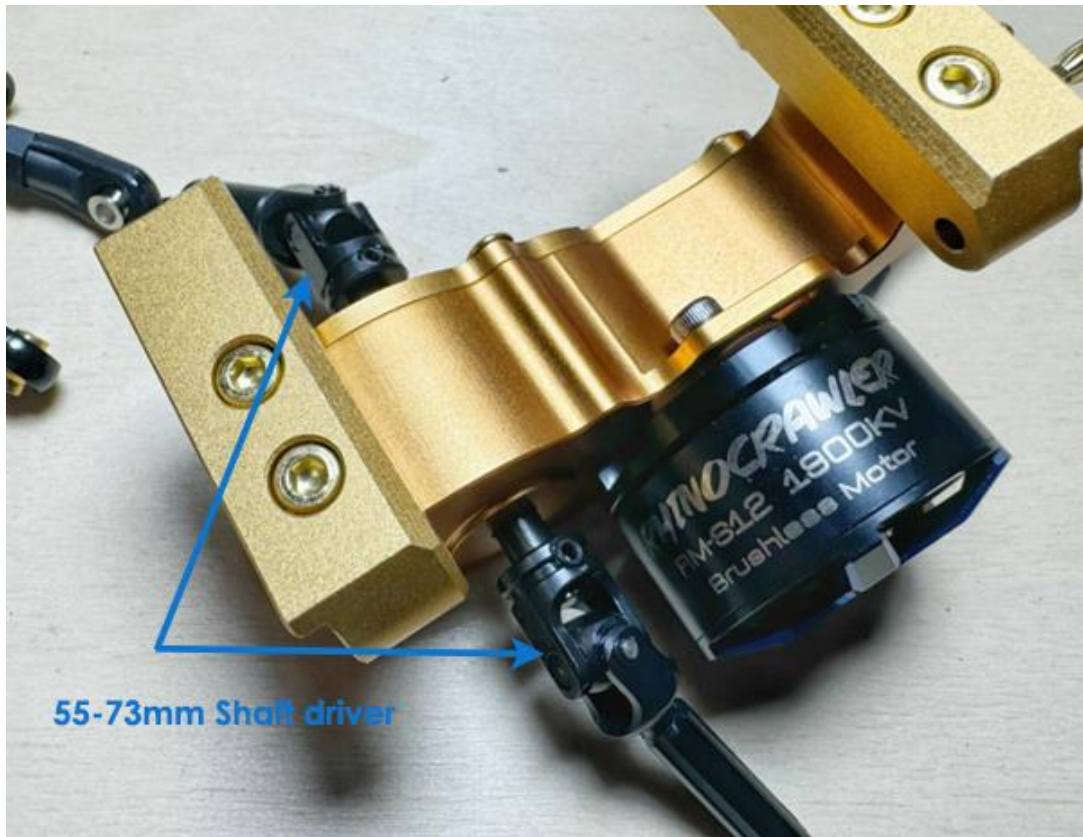
Assembled front lower links and front shock:



Assembled T70 Servo and 55-73mm shaft driver to Front Axles:



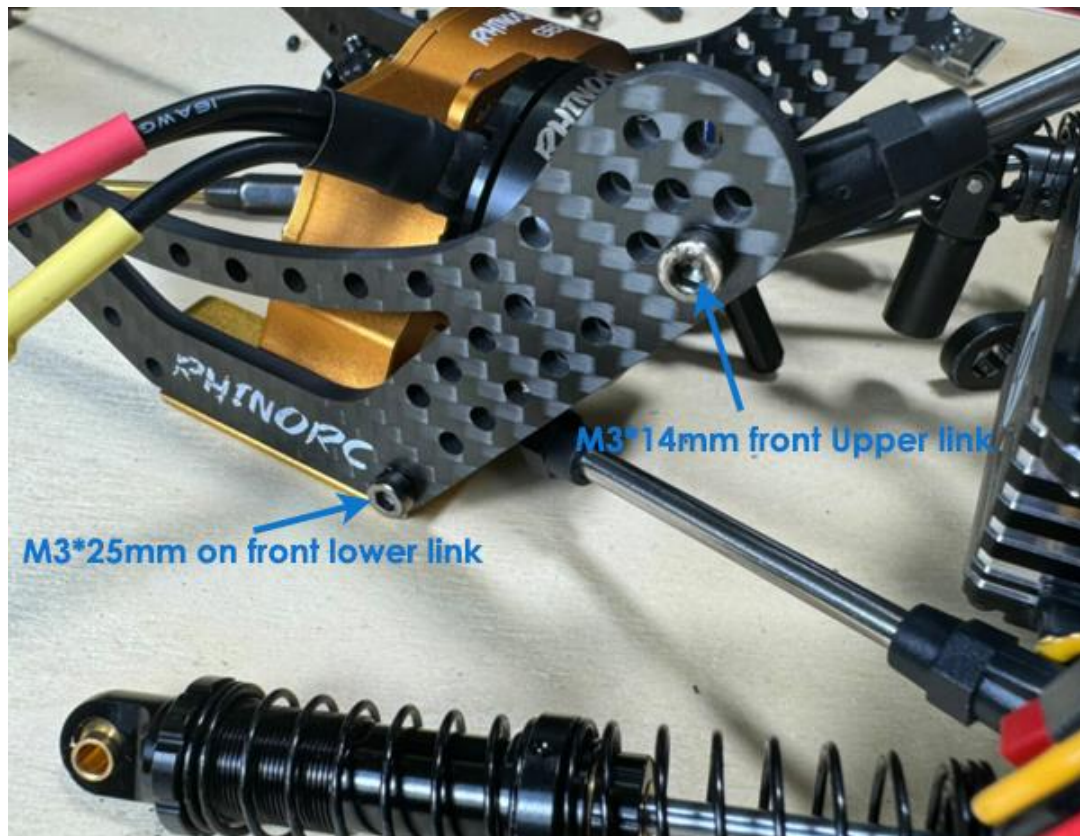
Assembled Motor and 55-73mm shaft driver to GearBox:



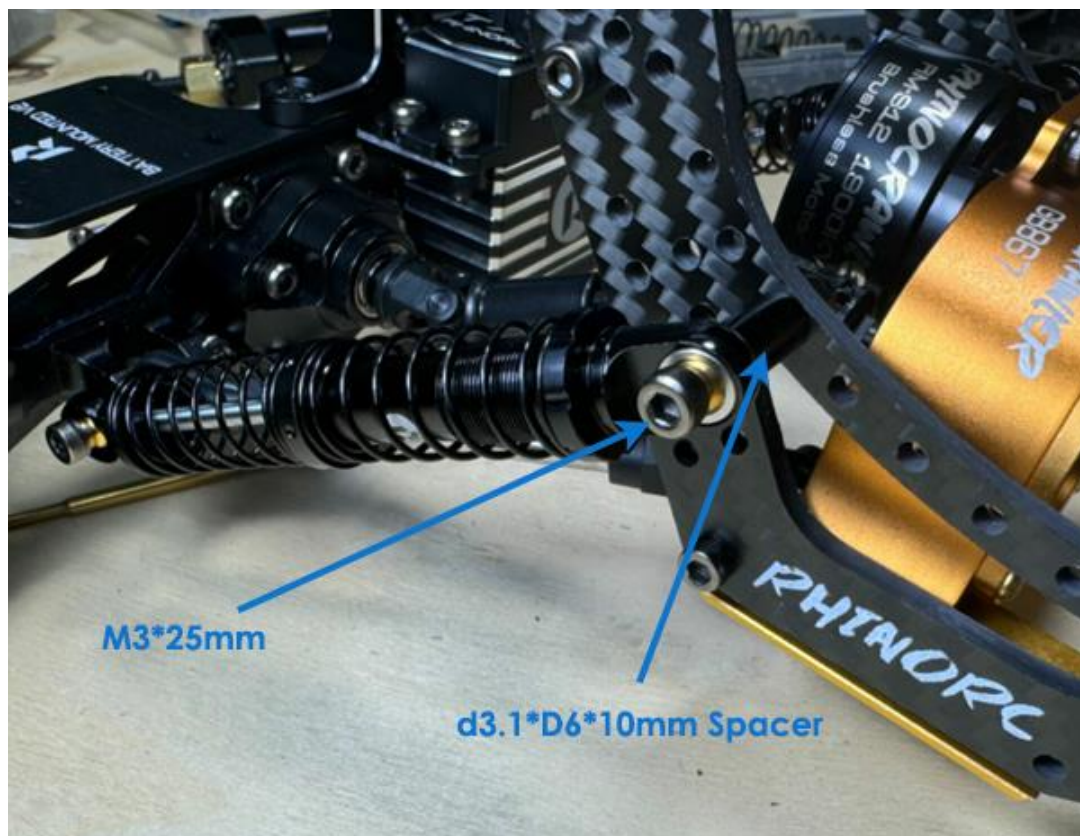
Assembled front upper links:



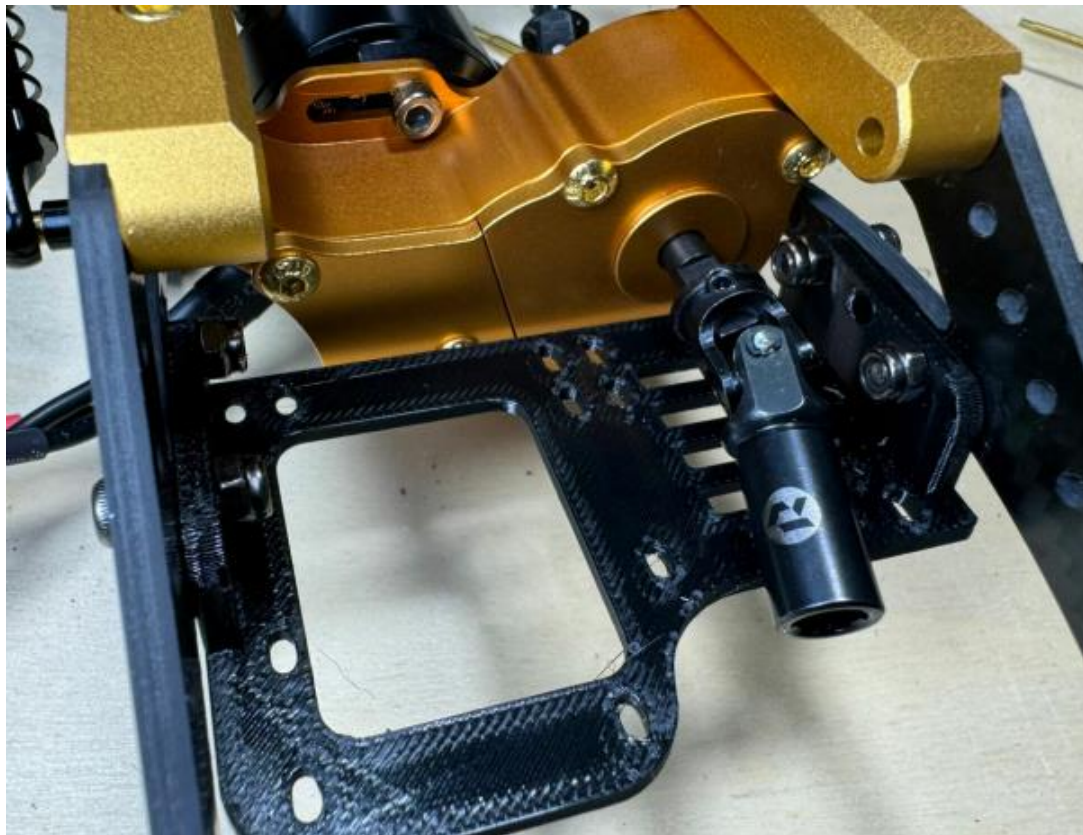
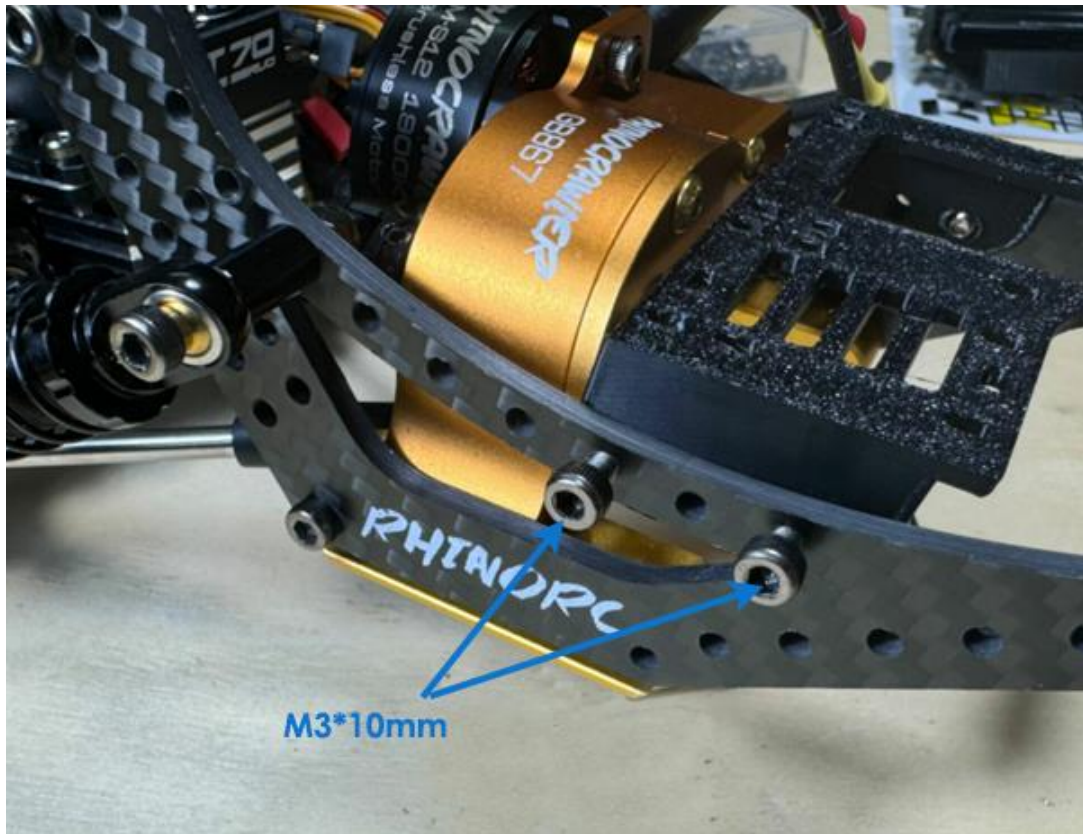
Assembled Gearbox and front upper link to W1 chassis:



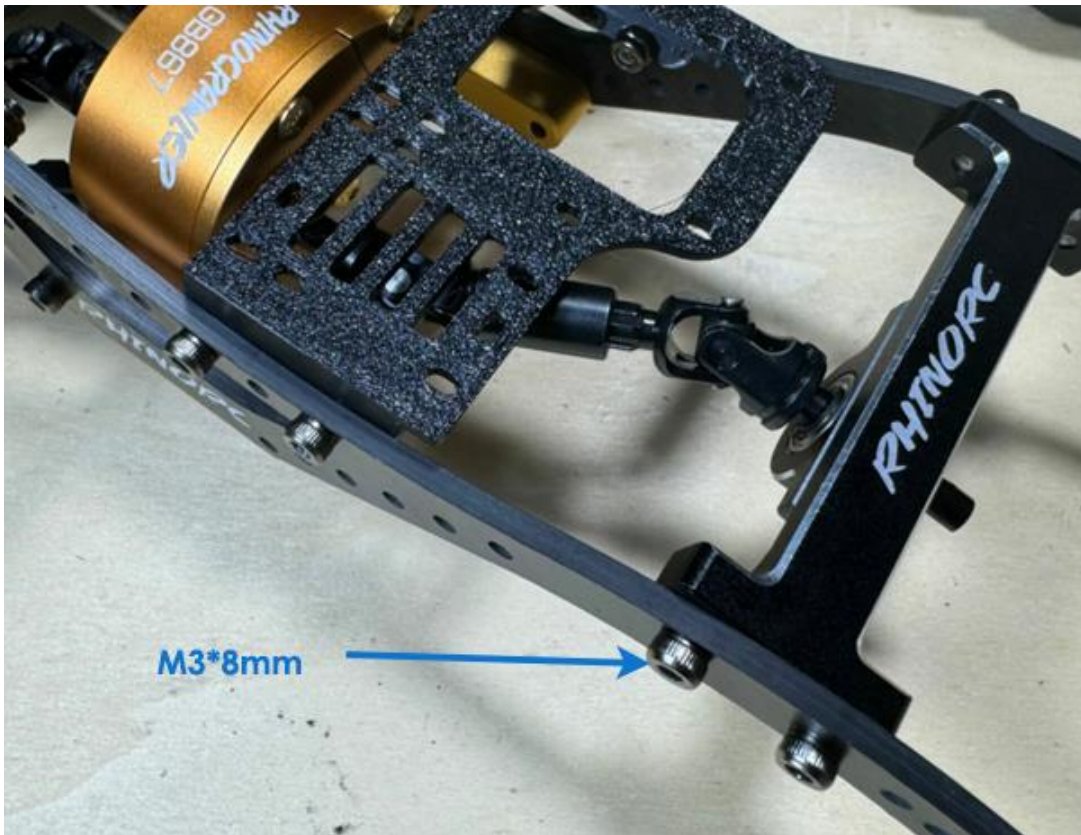
Assembled front shock to W1 chassis:



Assembled ESC, RX mounted to W1 chassis:



Assembled 55-73mm shaft driver to Carrier(Mounted to the second hole):



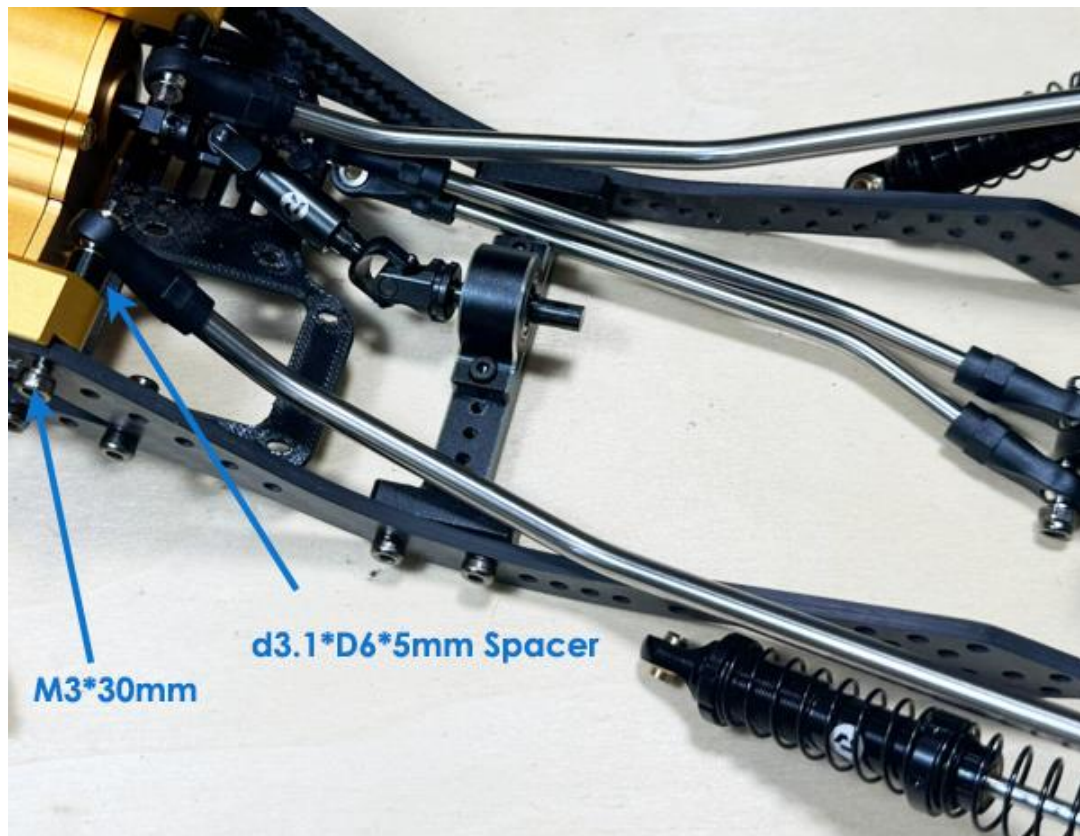
Assembled Rear upper link to Rear axles:



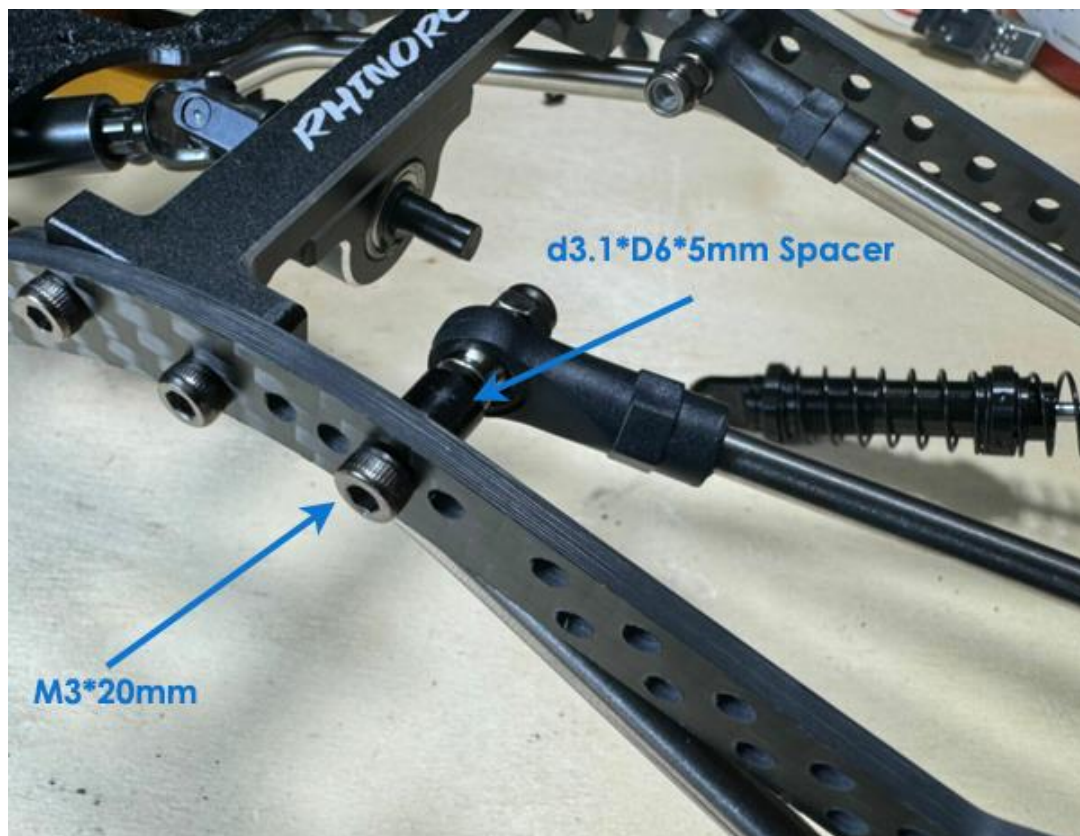
Assembled Rear lower link and shock(0.8mm spring) to Rear axles:



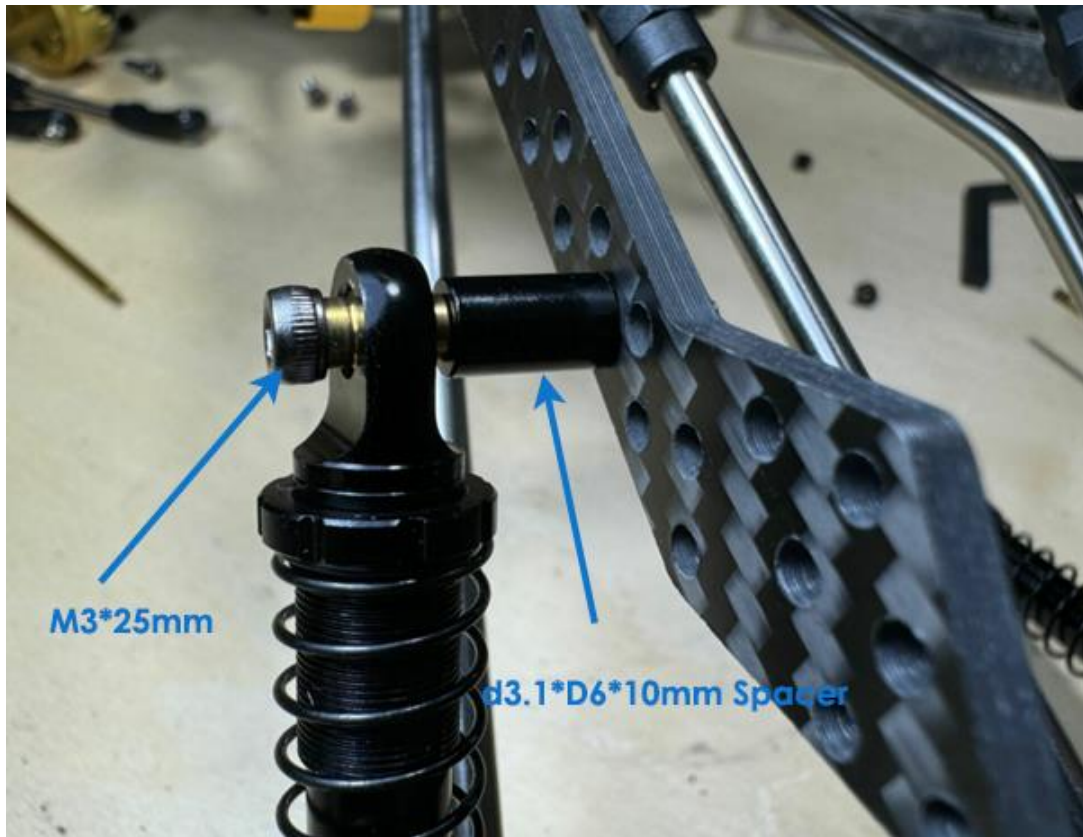
Assembled Rear lower link to chassis:



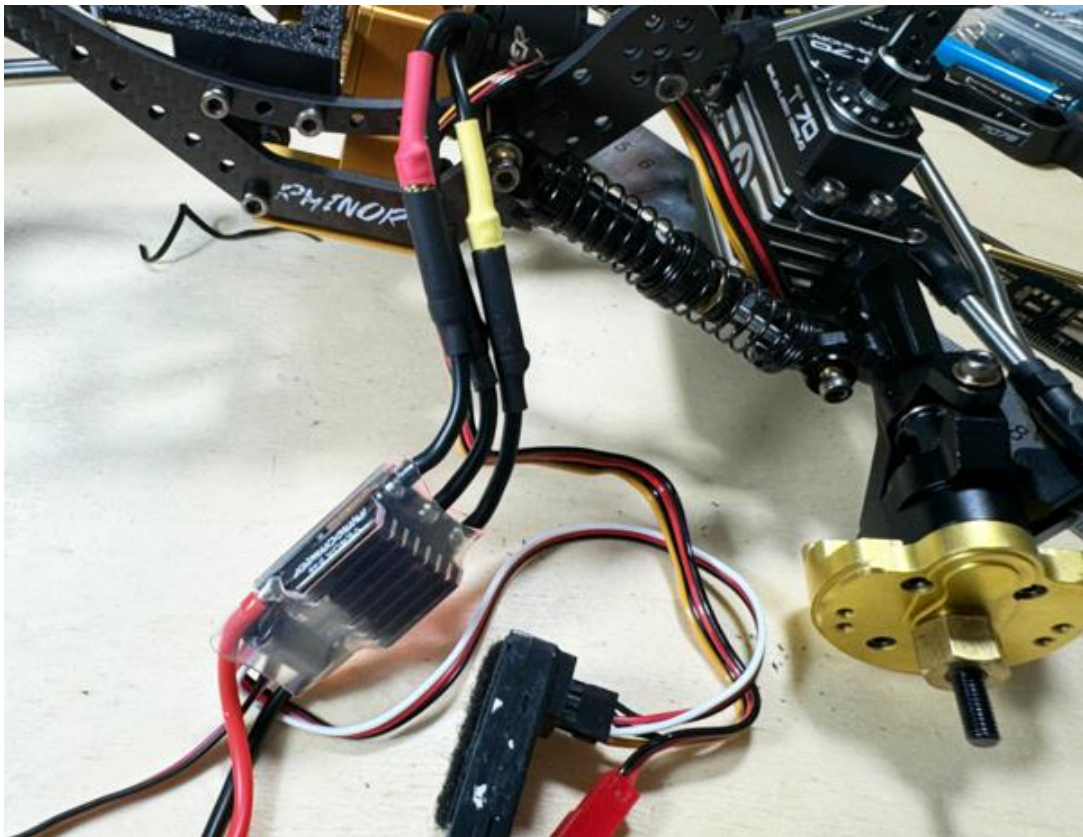
Assembled Rear upper link to chassis:



Assembled Rear shock to chassis:



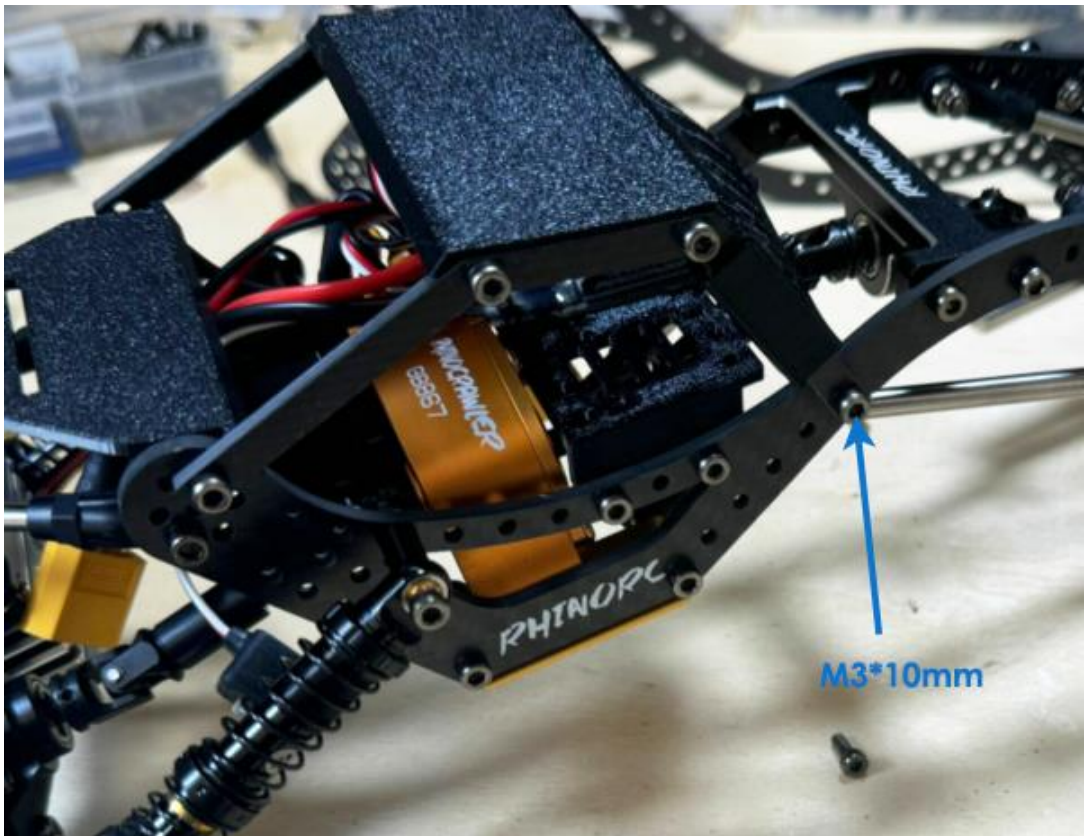
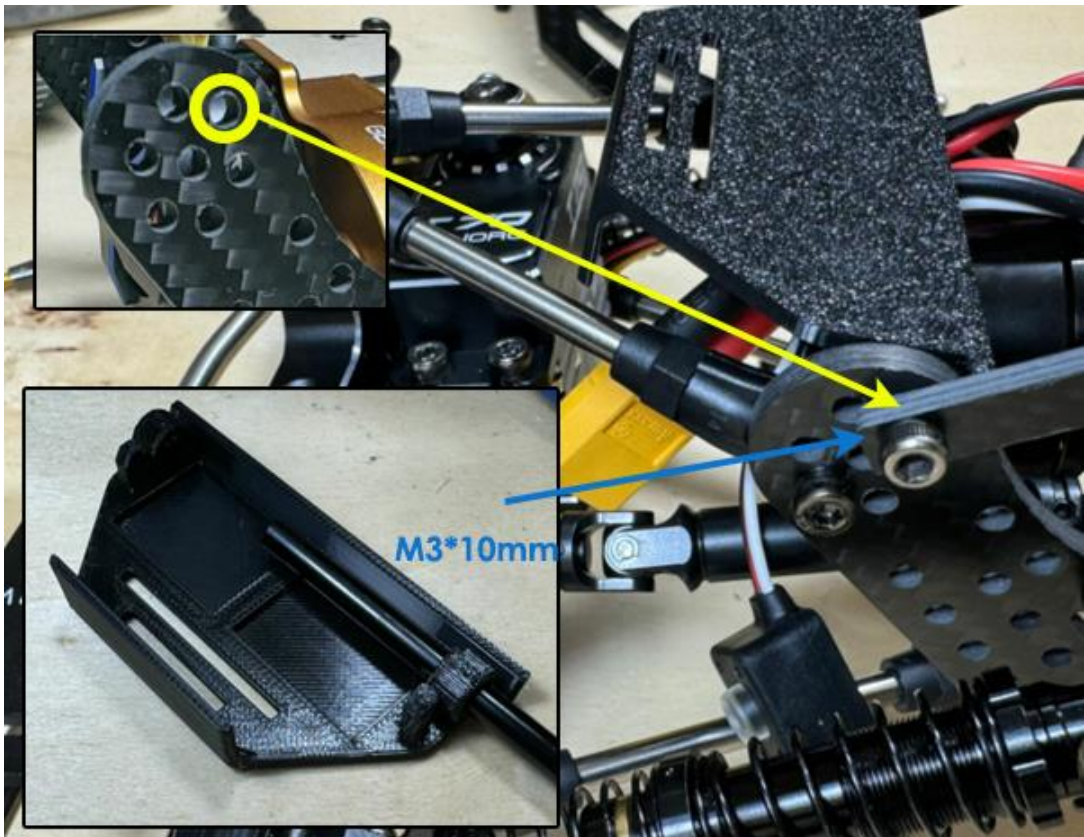
Please test the direction of vehicle before mounted ESC:

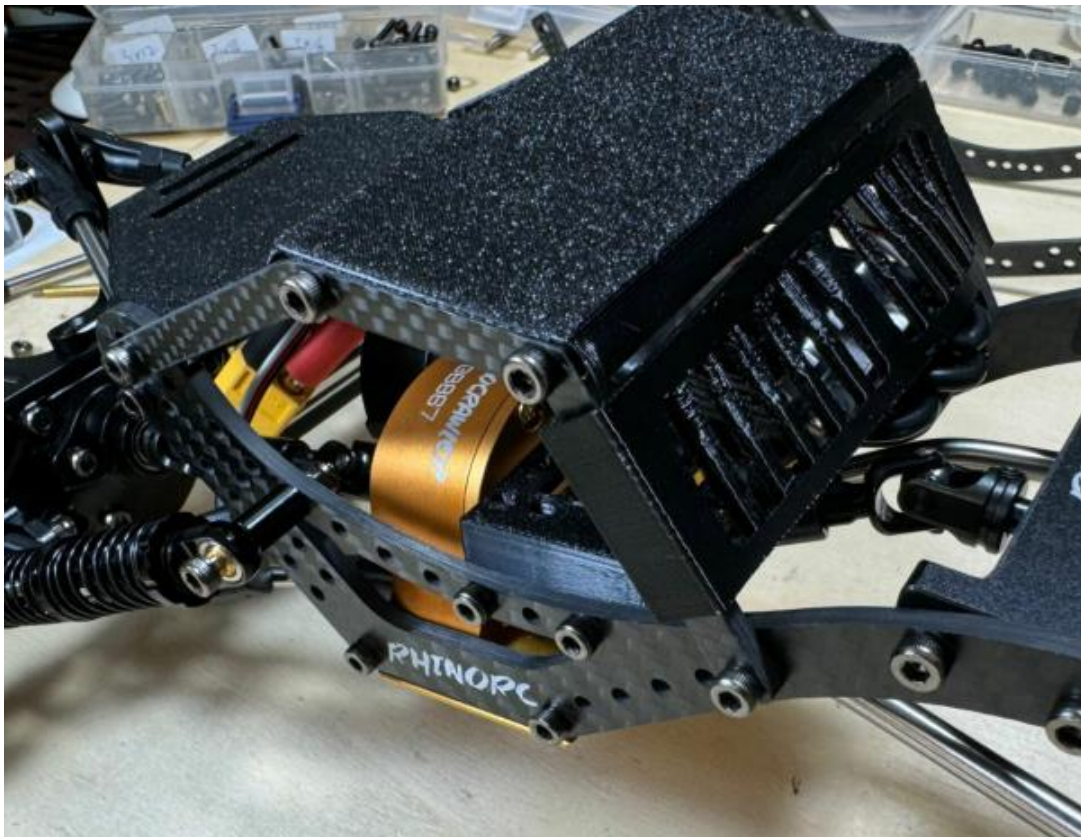




Carbon body mounted:







Assembled 88-135mm shaft driver:



You have completed the installation of W1!

Thanks!