

How to assembled RhinoRC YUE LCGV2 Chassis?

Thanks for your choosed RhinoRC YUE LCG V2 chassis, this assembled will base all RhinoRC products:

Parts List	RhinoRC YUE LCG V2 Chassis Kit
	RhinoRC Capra Black Axles
	RhinoESC VE40A(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 Kit 55-75MM / 105-145MM
	RhinoRC S095 V2 Full Metal Shock

Tools required:

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



● M3X6MM
 ● M3X8MM
 ● M3X10MM
 ● M3X16MM
 ● M3X20MM
 ● M3X25MM

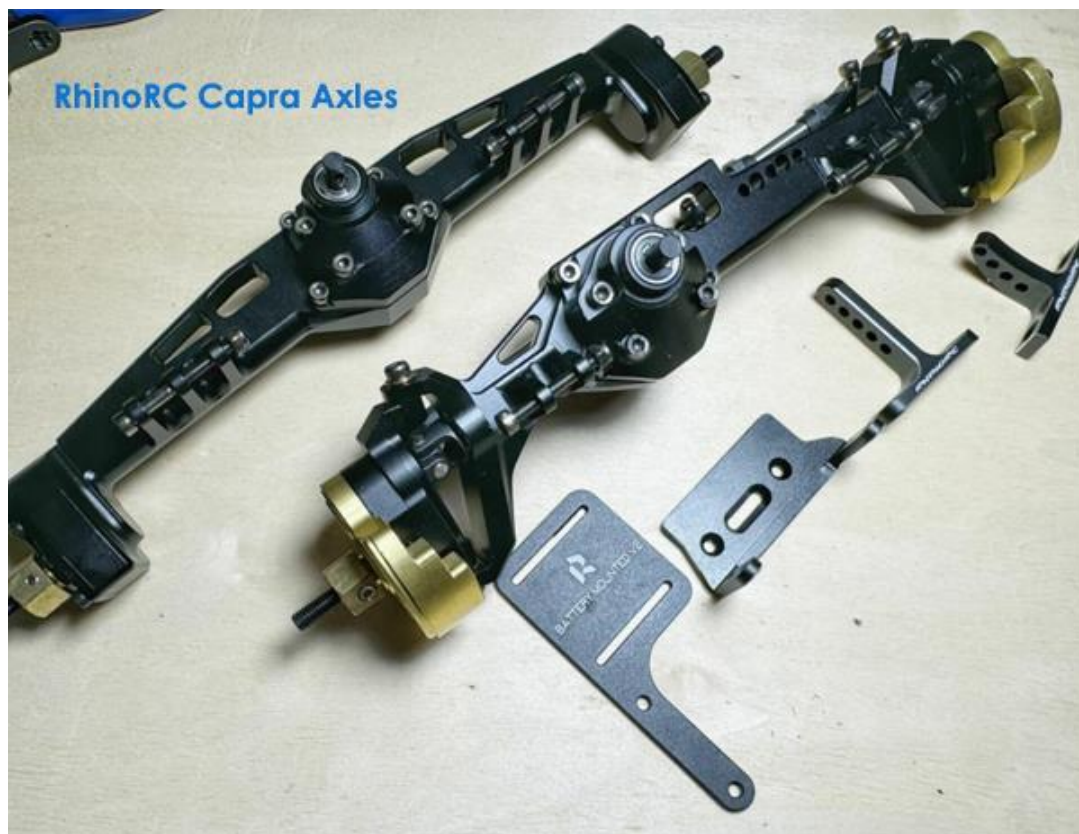
Shaft driver set:



Rhino S095 Shock(recommended Front axles use 0.9mm spring, Rear axles use 0.8mm spring):



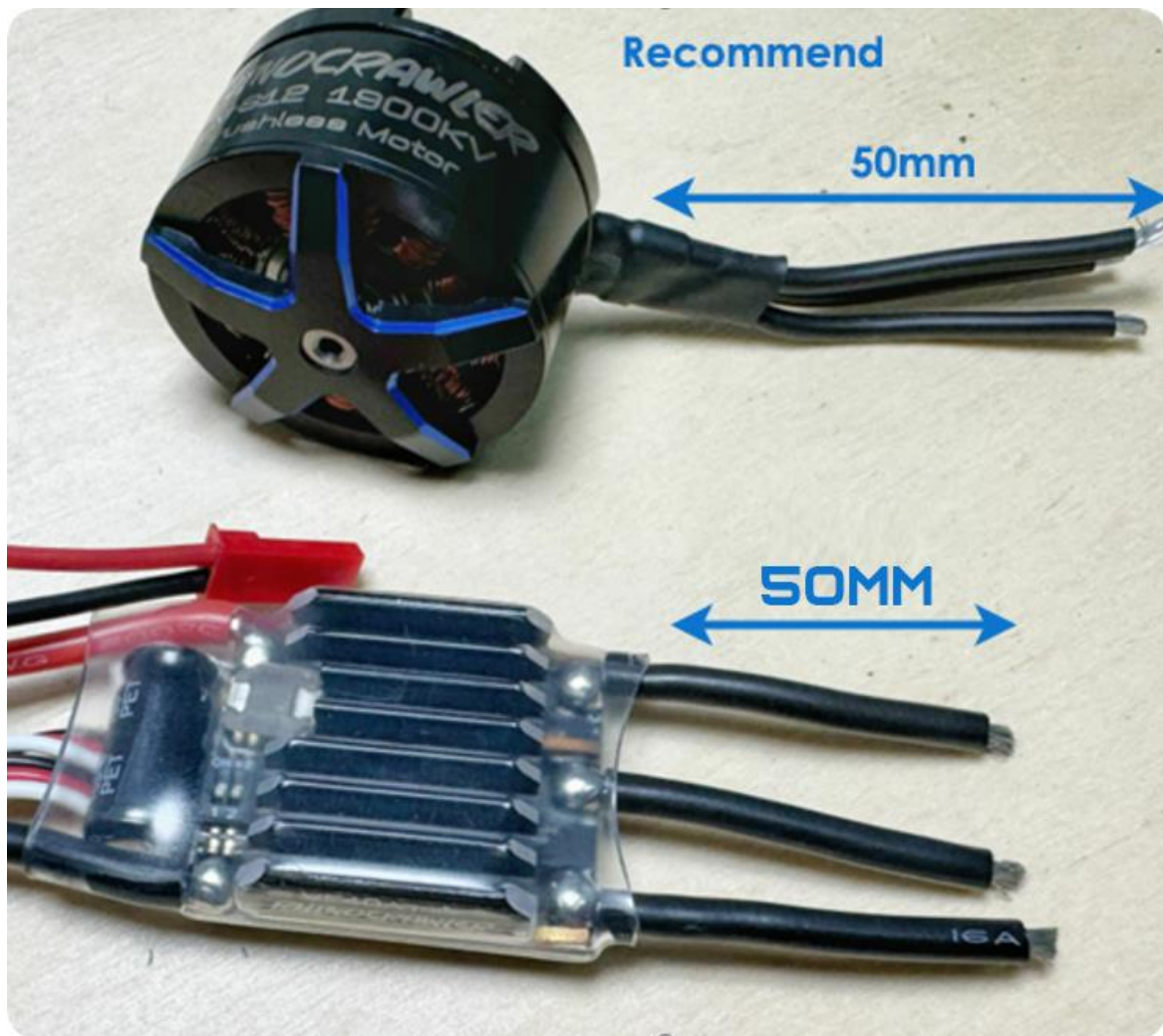
RhinoRC Capra axles:



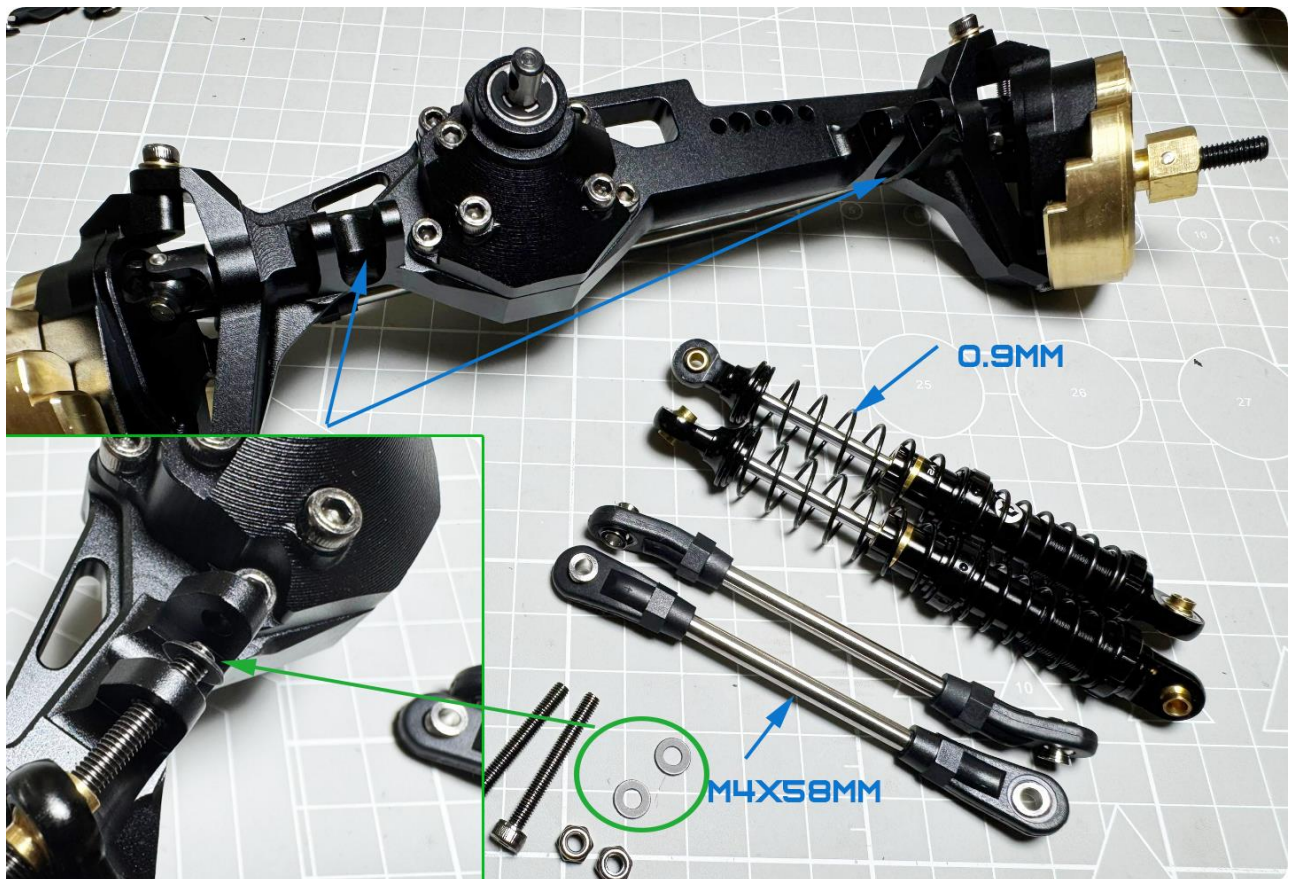
T70 7-17V direct power servo :

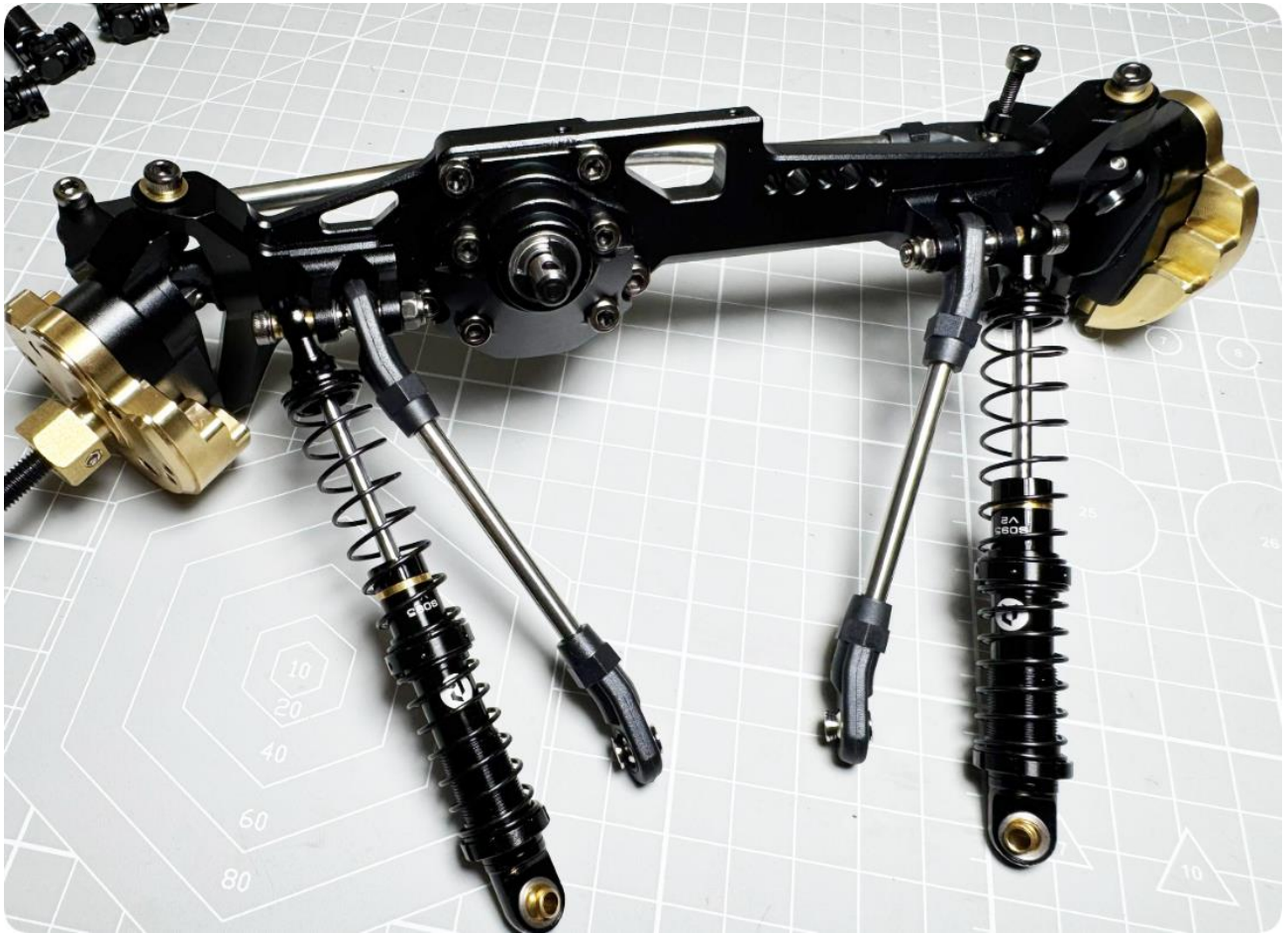


ESC and Motor wires length (recommended):

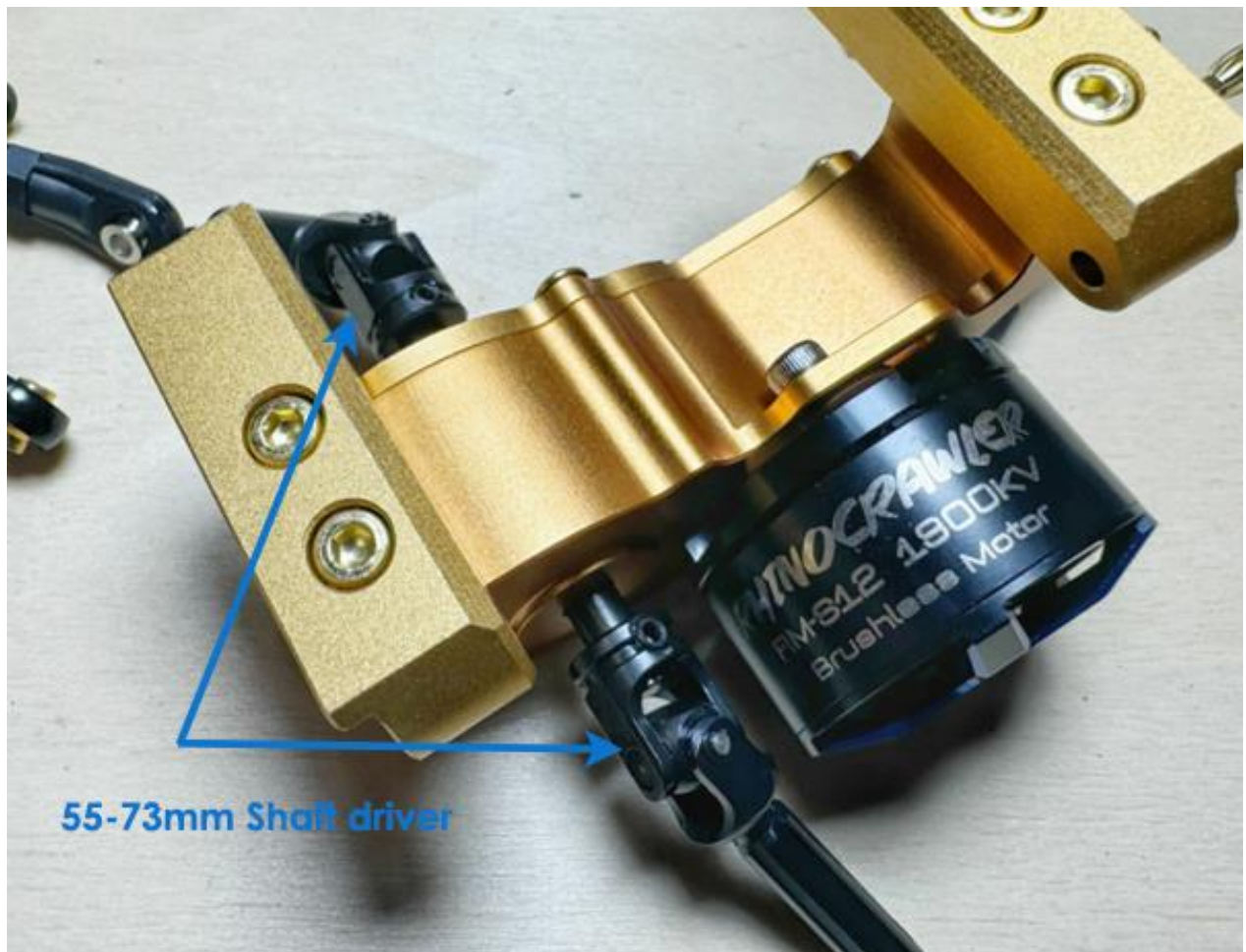


Assemble front lower links and front shock:



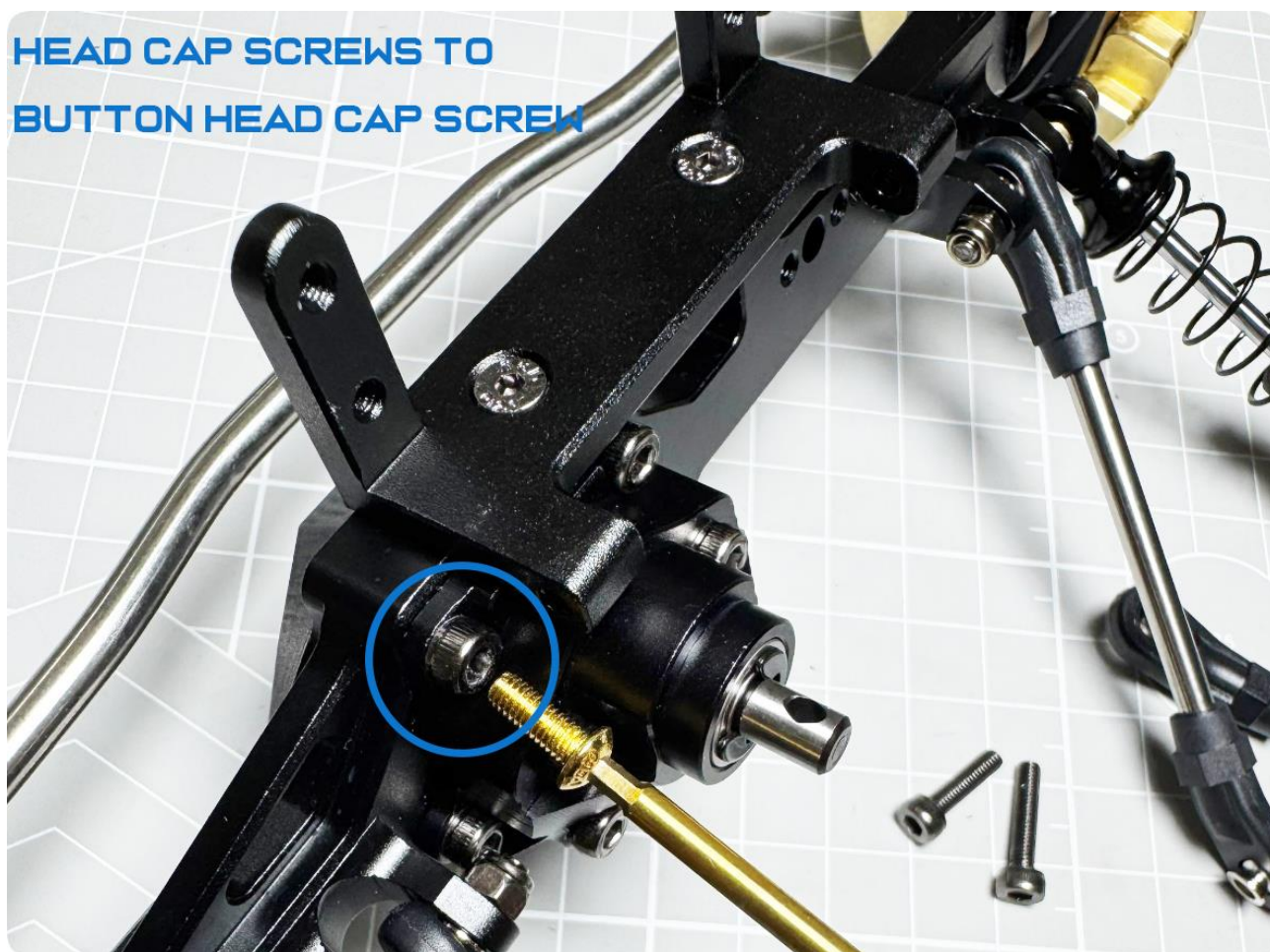


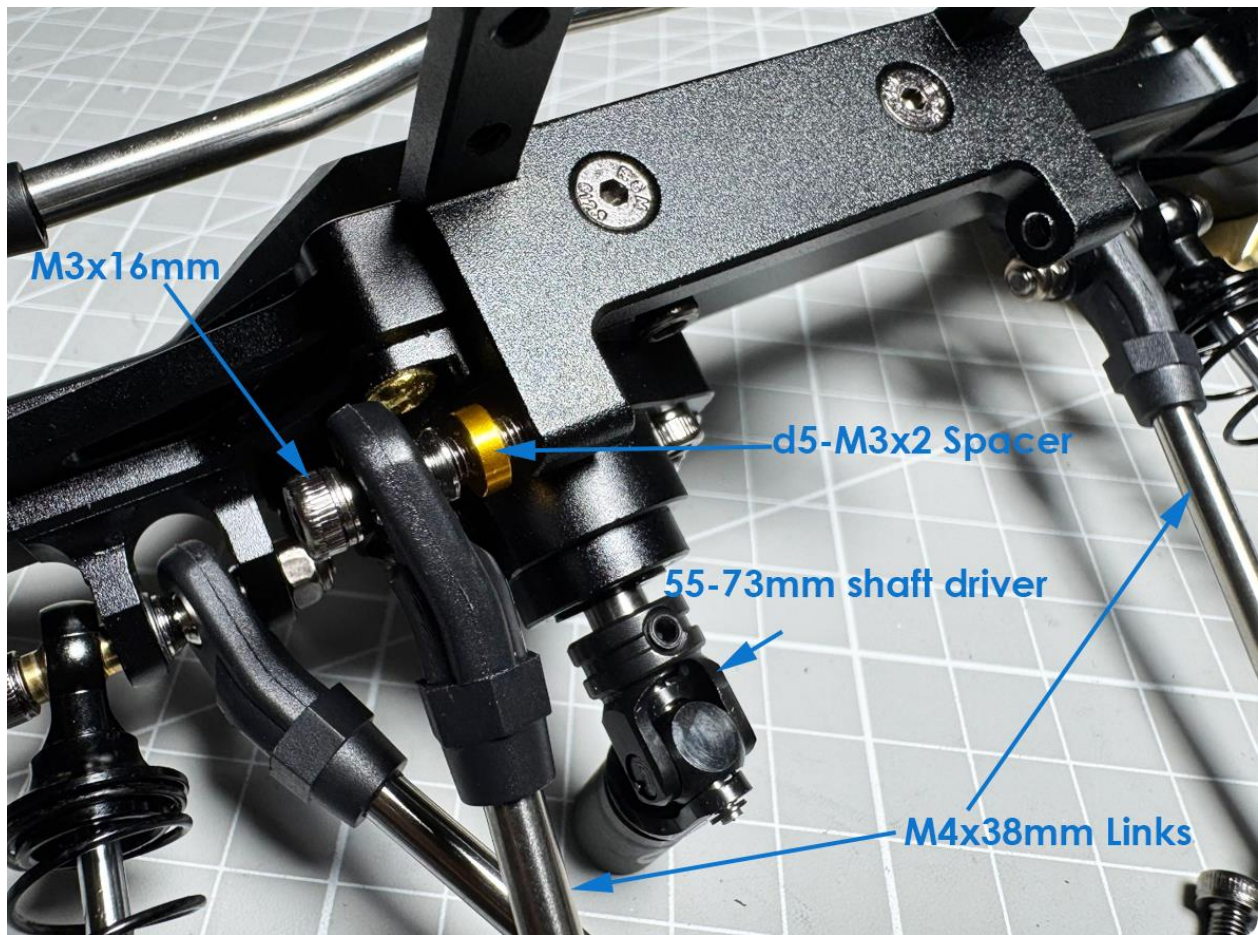
Assemble Motor and 55-73mm shaft driver to GearBox:



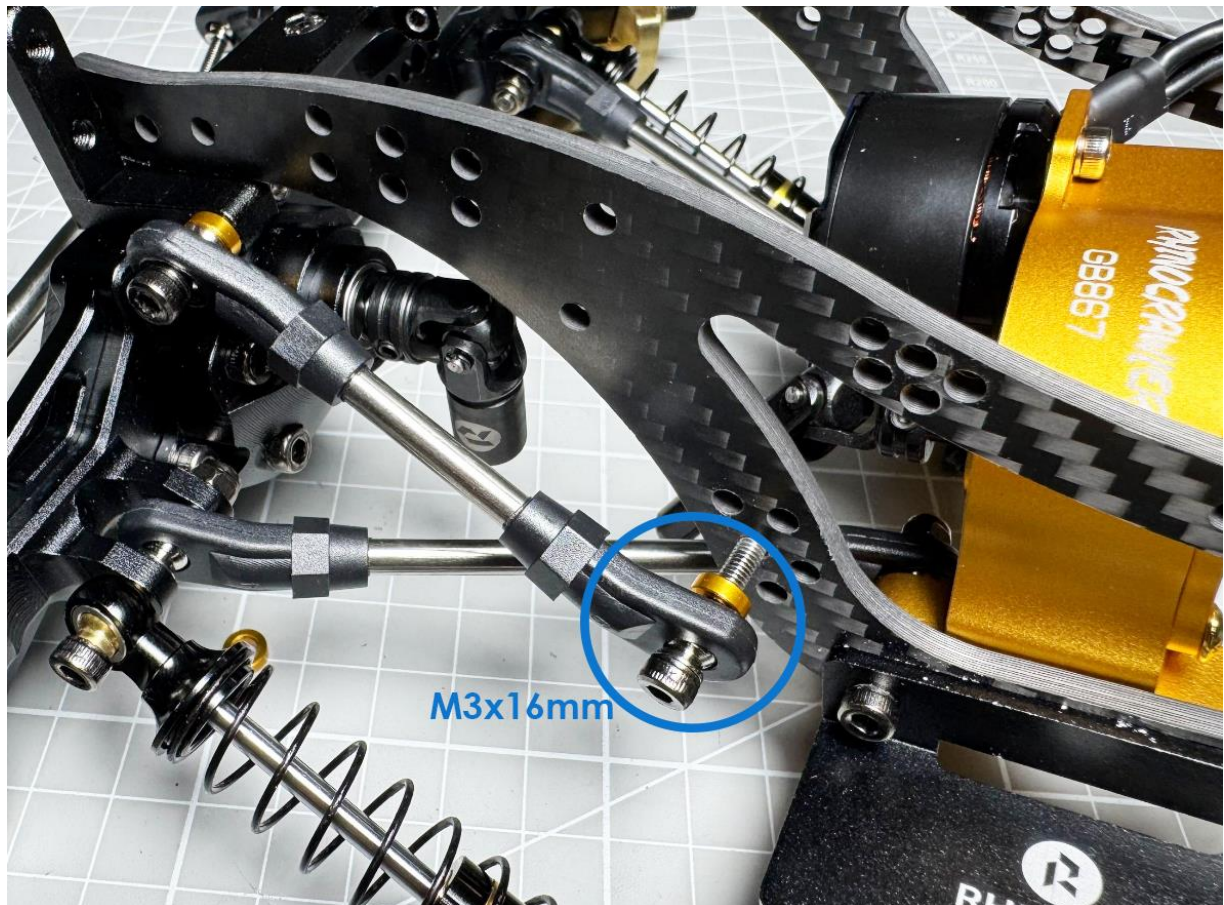


Assemble front upper links and servo mount

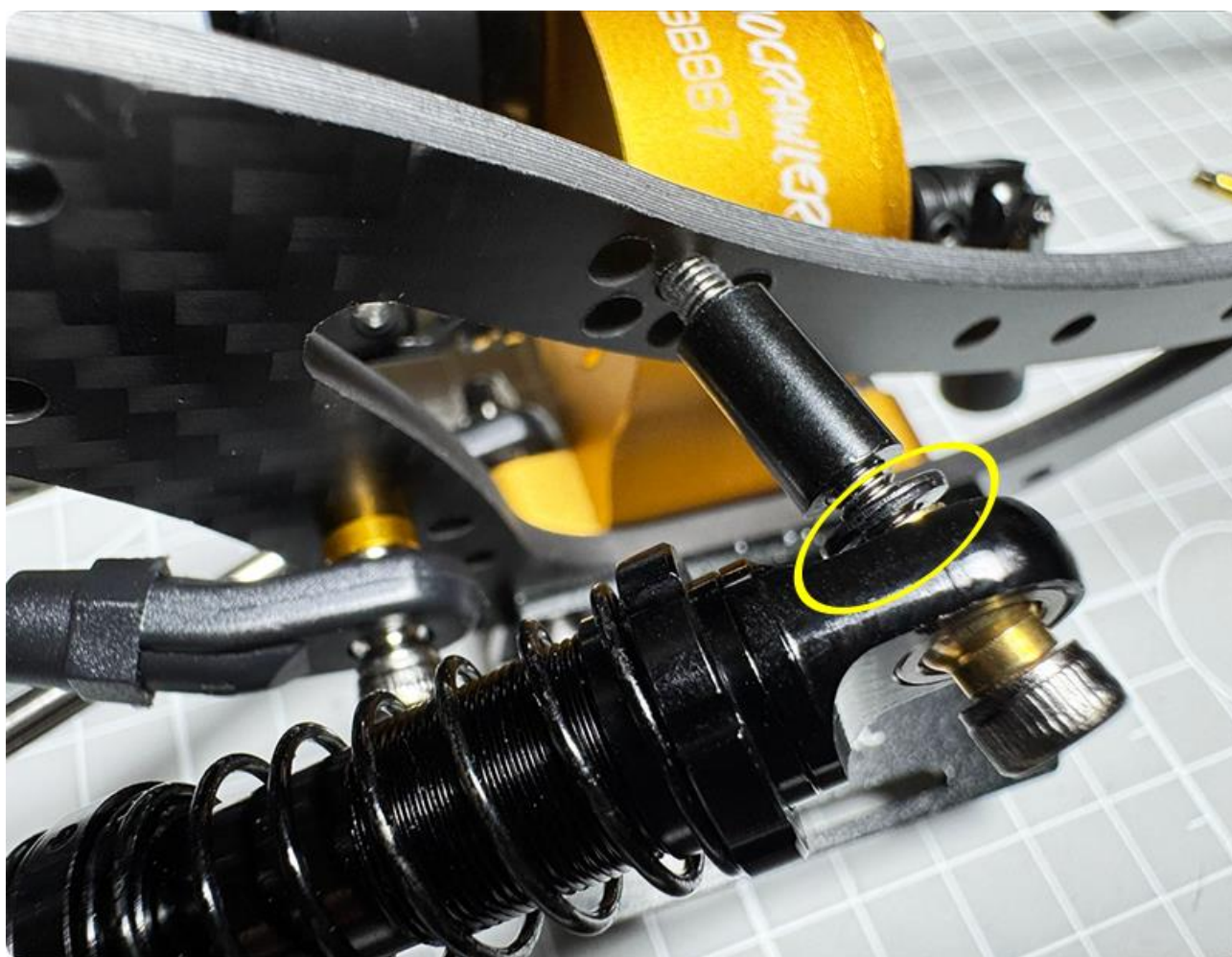




Assemble front links to chassis:



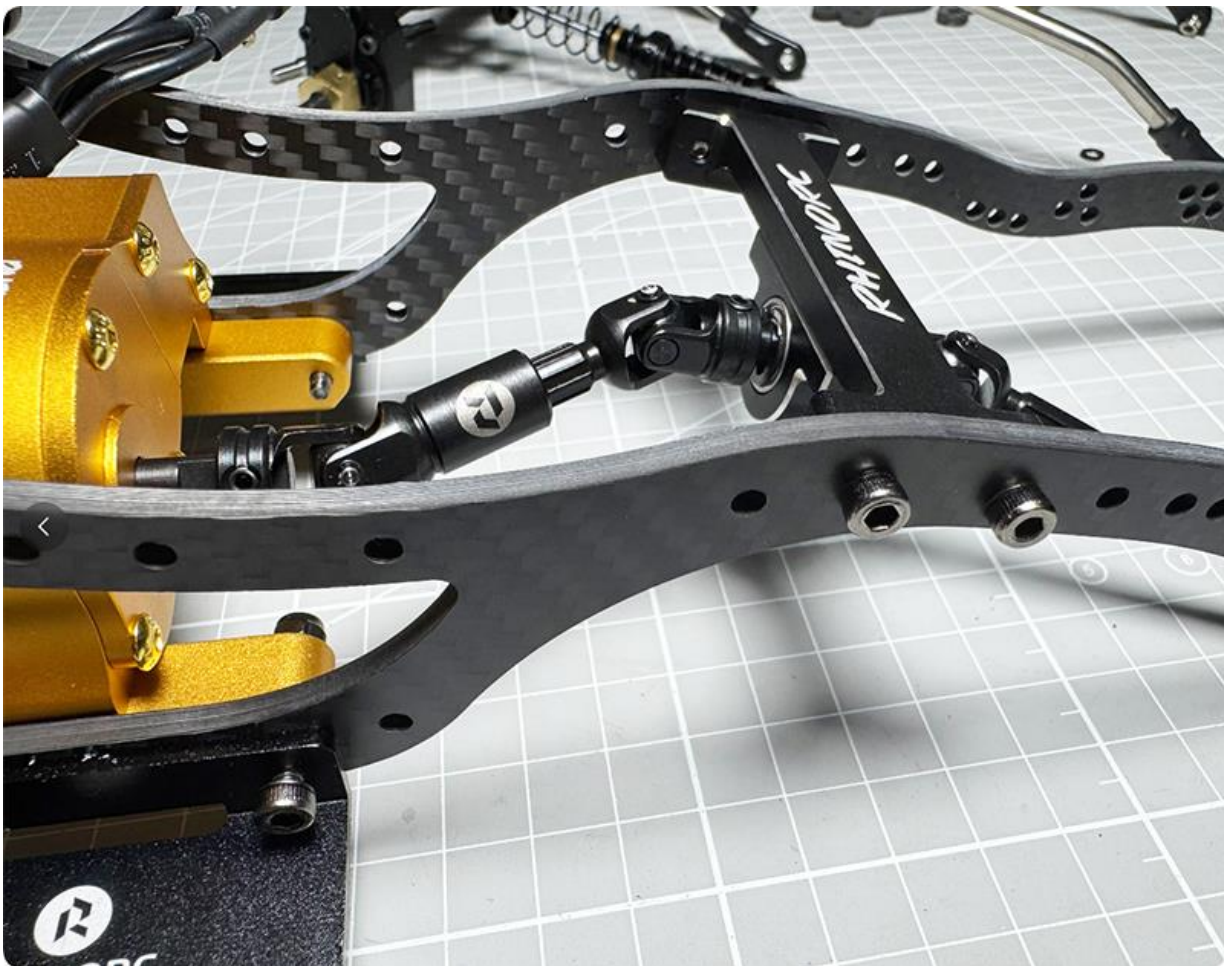
Assemble front shock to chassis:

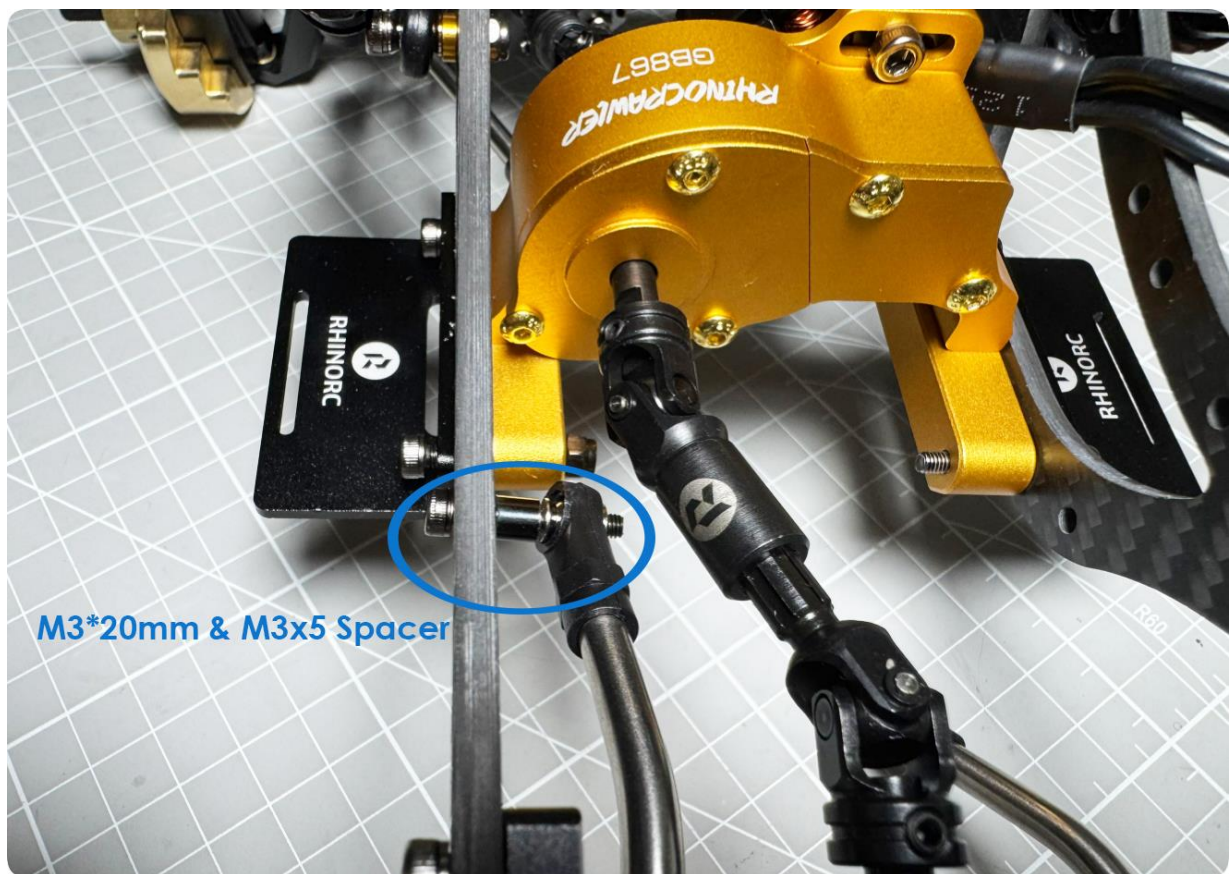


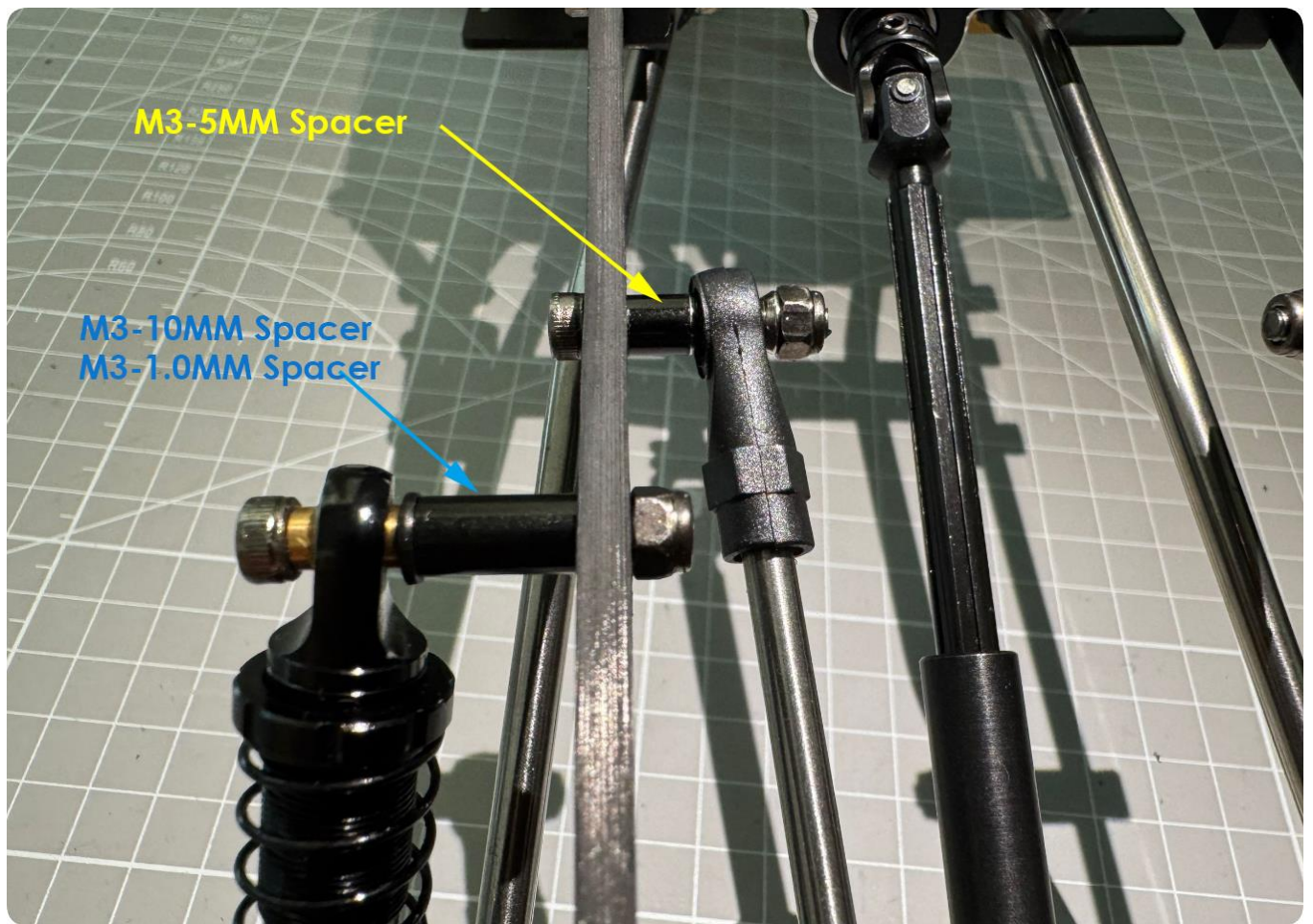
Assemble Rear lower and upper link to Rear axles:



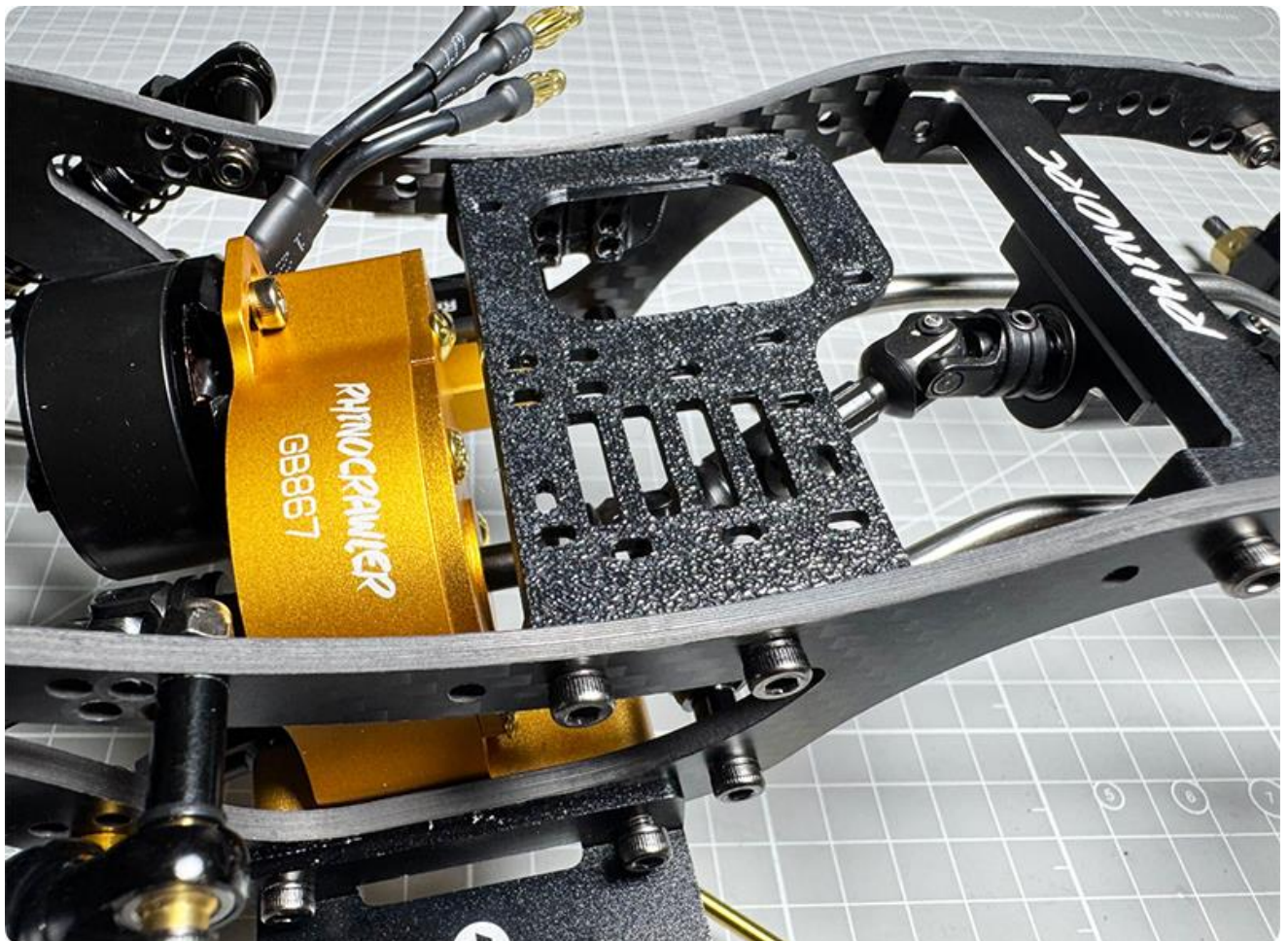
Assemble Rear Axles to Chassis:



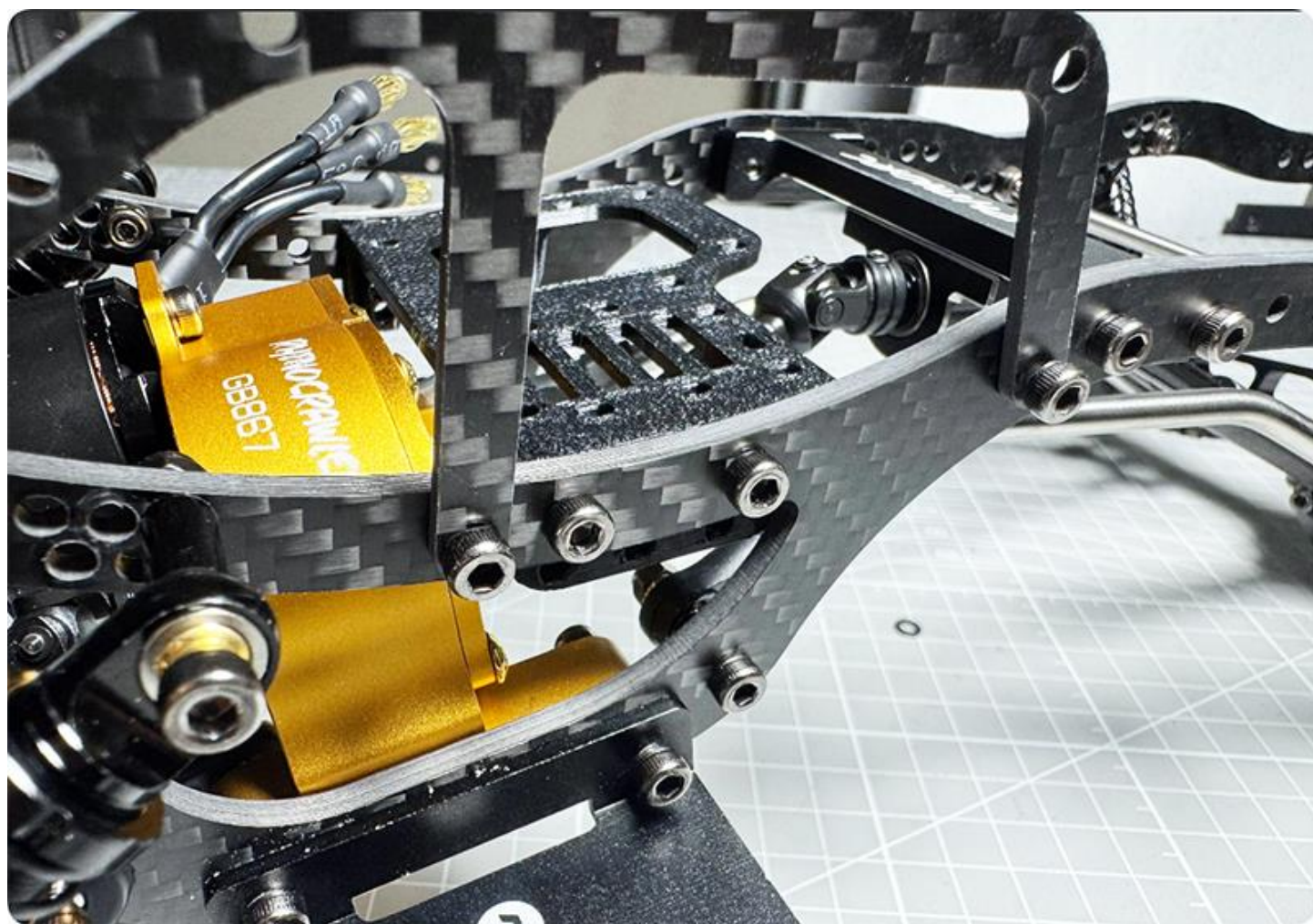
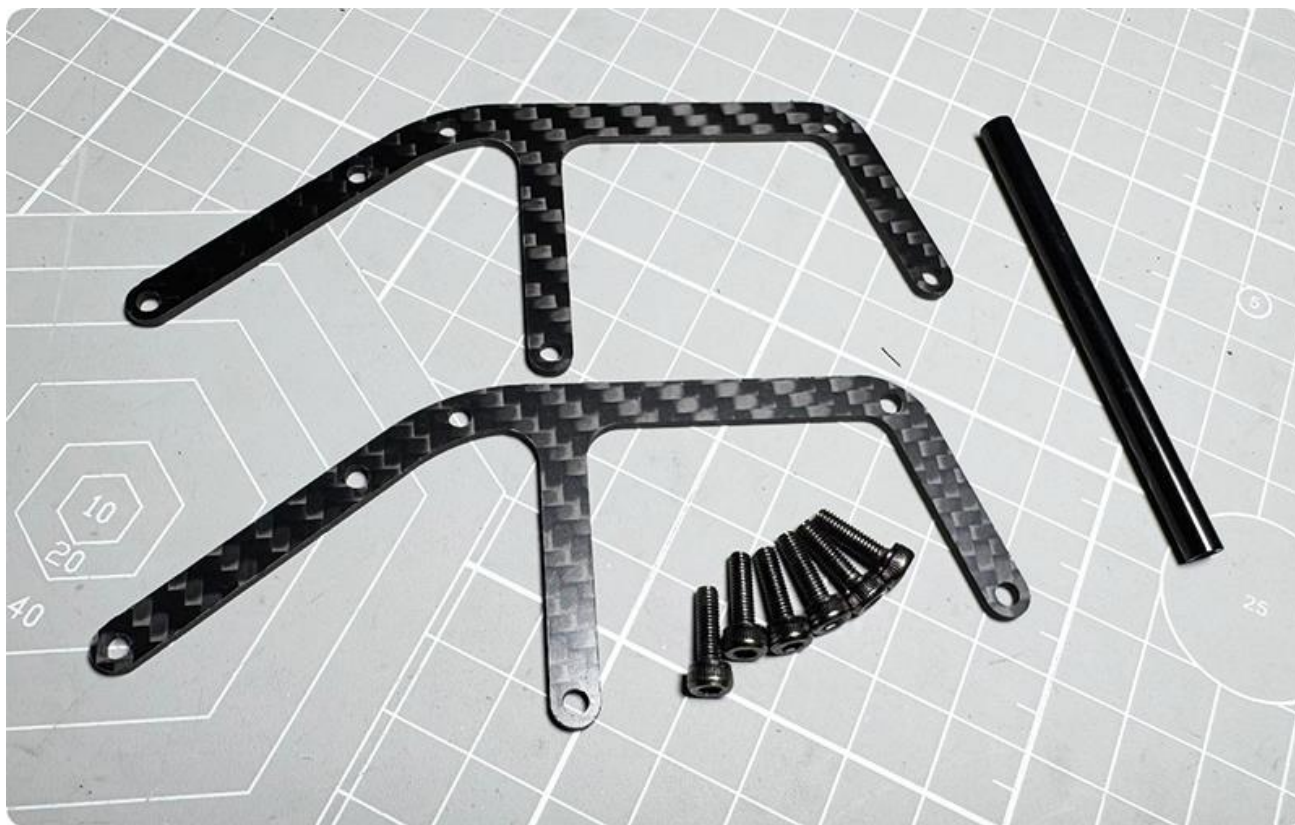


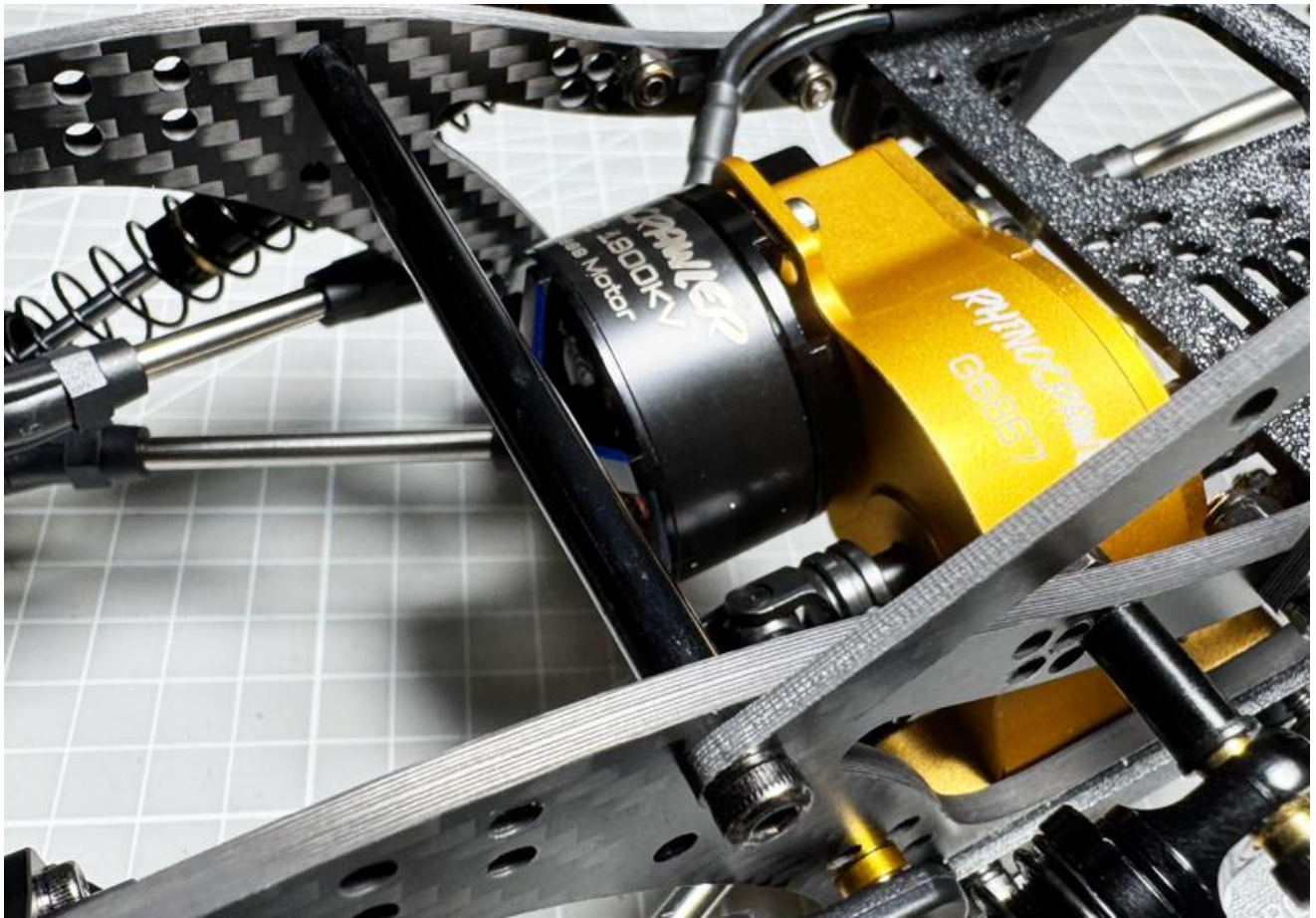


Assembled ESC, RX mounted to LCG V2 chassis:



Carbon body mounted:





Assemble bumper





You have completed the installation of YUE LCG V2!

Thanks!