

Video: <a href="https://youtu.be/Z4TamGI5Llg?si=bsniSvHO7UJ2YA7r">https://youtu.be/Z4TamGI5Llg?si=bsniSvHO7UJ2YA7r</a>

## Rhino Capra Axles kit:



Step1 : Rear Link assembled:



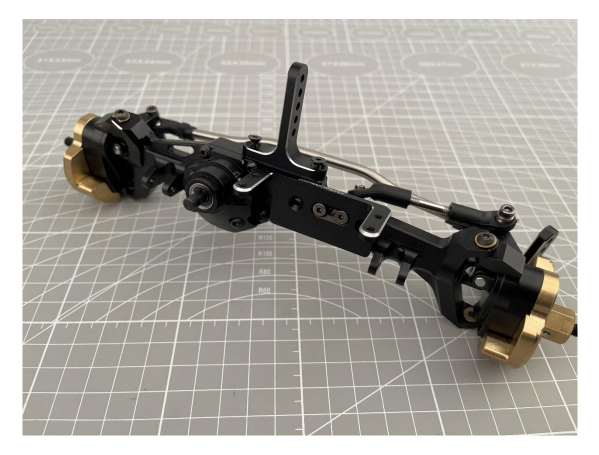


Step2: Servo Mount assembled:



Step3: Riser Link assembled:

(If you assemble riser link only, please use M3\*8mm screws, it put in riser bag)



If you assemble riser link and battery mount, please use M3\*10mm screws, it put

#### inbattery mount bag



# Step4: Gear box assembled:

# Assemble Rhino S12 Motor



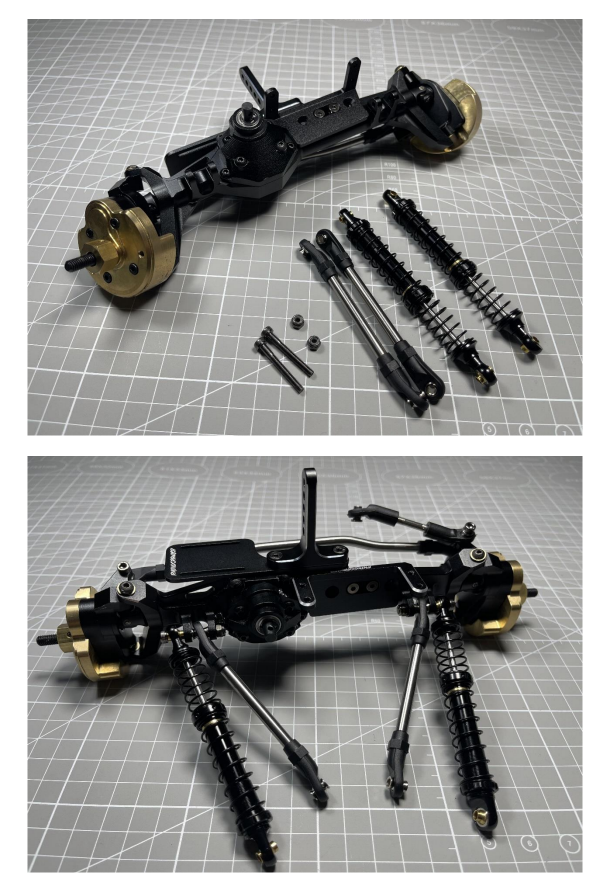


Step5: Please use curved link ends on 60mm length Titanium alloy Link:



Step6: Assemble 60mm length link and shock (95mm length) to front axles

(Use 2pcs M3\*25mm screws)



Step7: Assemble 65-81mm driver shaft to front axles:



#### Step8: Assemble gear box and Front lower link to YUE LCG chassis

Use M3\*20mm and M3\*30mm Screws





Step9: Assemble Rear lower link to Rear Axles:



## Step10: Assemble carrier to YUE LCG chassis

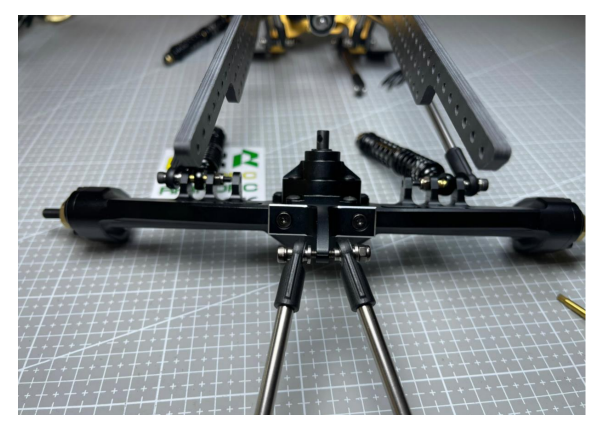


## Step11: Assemble 190mm bent link to YUE LCG chassis



Use M3\*25mm Screw

#### Step12: Assemble 100mm link to Rear Axles



Step13: Assemble Fron lower link and Shock to Front Axles



#### Step14: Assemble Rear Shock and Rear link to Chassis



Use M3\*20mm screw and d3-D6\*5mm Spacer

# Step15: Assemble 65-81mm driver shaft and front Upper link to chassis

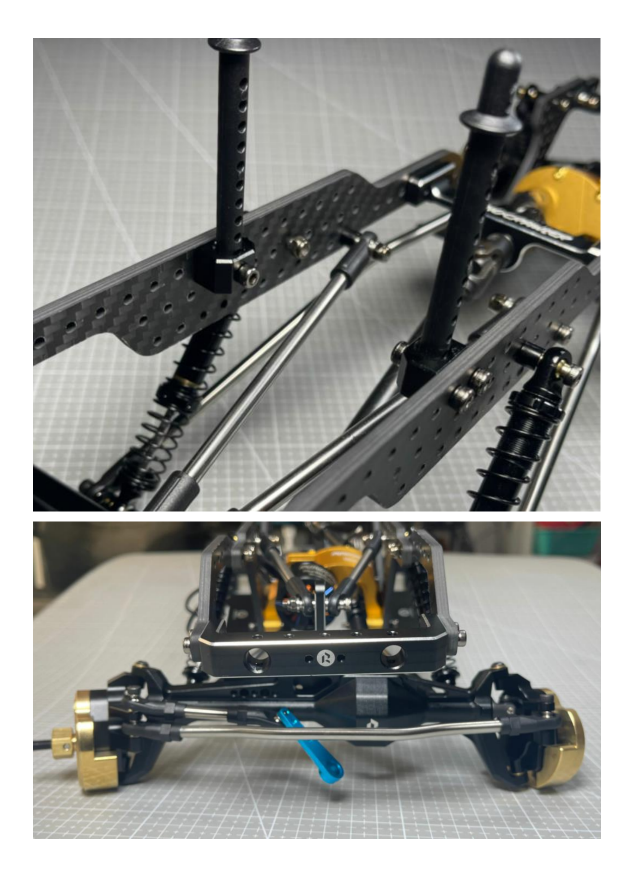


# Step16: Assemble Bumper



Step17: Assemble body mount:







## Installing Rhino power system:

