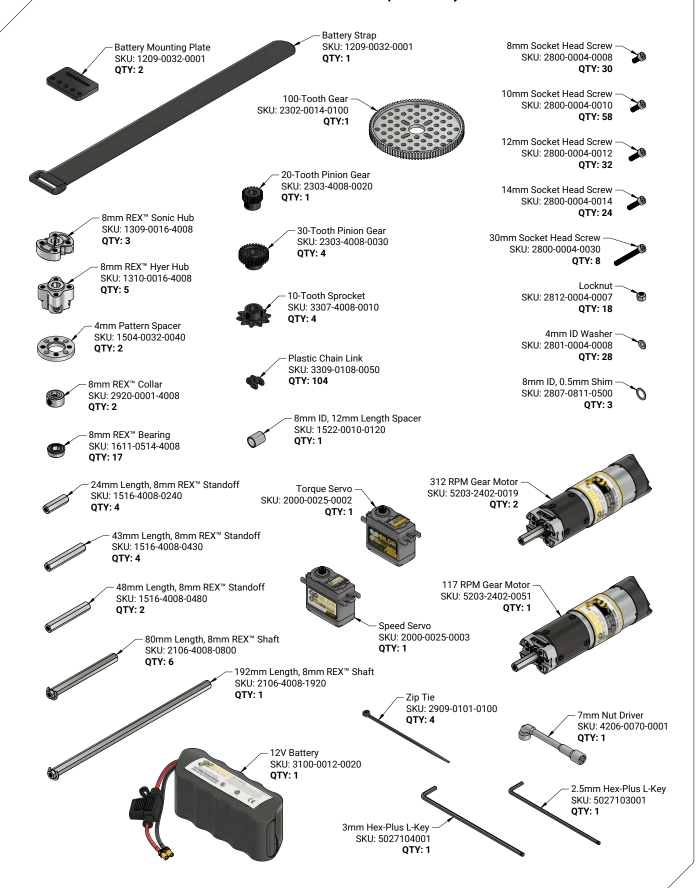


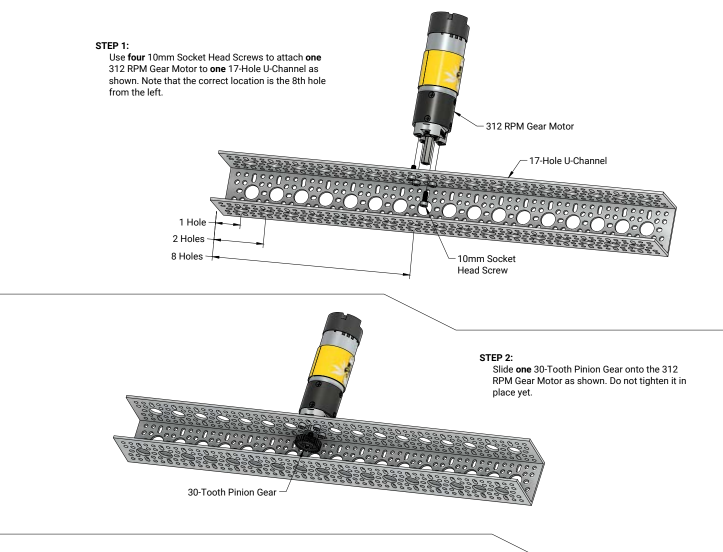
# Assembly Instructions for **FTC Starter Bot (for INTO THE DEEP**<sup>SM</sup>**)** Built from the FTC Kit (SKU: 3200-4008-2425)



## **Kit Contents:** 1-Hole U-Channel SKU: 1120-0001-0048 QTY: 1 10-Hole U-Channel SKU: 1120-0010-0264 QTY: 1 Compact ServoBlock® SKU: 3217-0001-2501 11-Hole U-Channel SKU: 1120-0011-0288 QTY: 2 17-Hole U-Channel SKU: 1120-0017-0432 QTY: 2 10-Hole Low-Side U-Channel SKU: 1121-0010-0264 QTY: 2 5-Hole Low-Side U-Channel SKU: 1121-0005-0144 QTY: 2 3-Hole Mini-Low U-Channel Mini Dual Block Mount SKU: 1143-0003-0096 SKU: 1205-0002-0001 QTY: 1 QTY: 1 6-Hole Mini-Low U-Channel SKU: 1143-0006-0168 **Quad Block Mount** SKU: 1201-0043-0002 QTY: 7 QTY: 1 **Dual Block Mount** SKU: 1205-0001-0005 QTY: 4 96mm Rhino Wheel SKU: 3601-0014-0096 QTY: 4 96mm Omni Wheel SKU: 3604-0014-0096 QTY: 4 72mm Gecko® Wheel SKU: 3613-0014-0072 QTY: 2

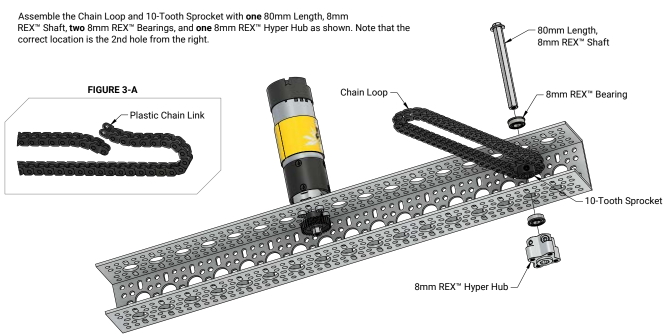
# **Kit Contents** (Cont.)

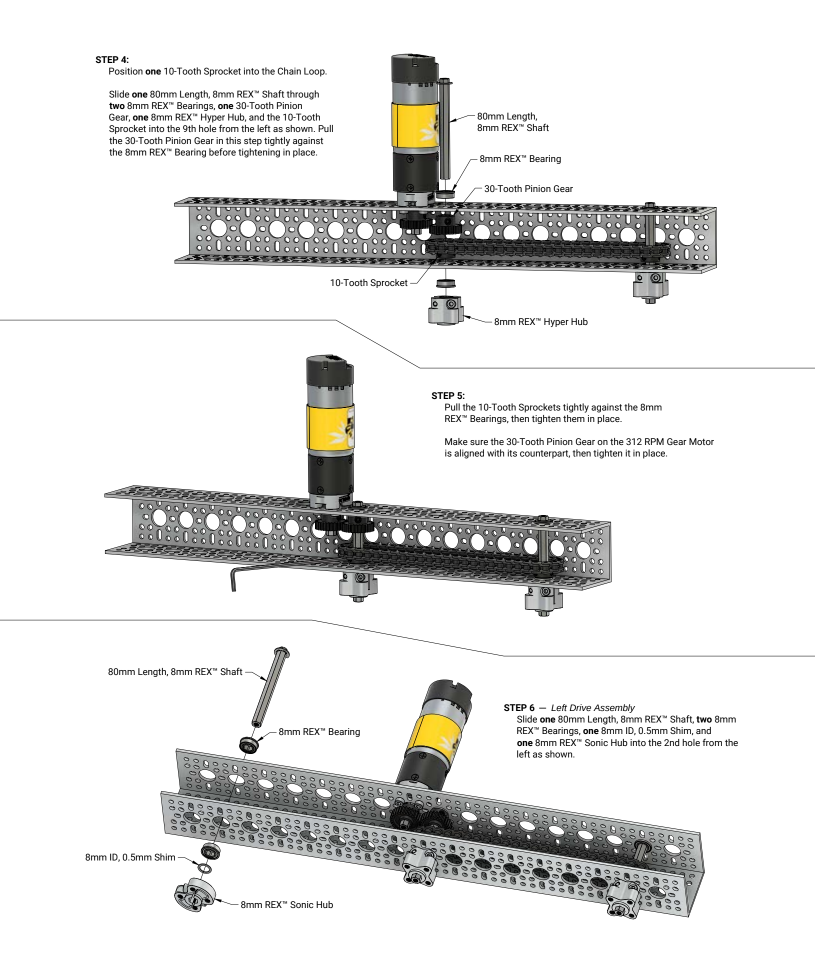


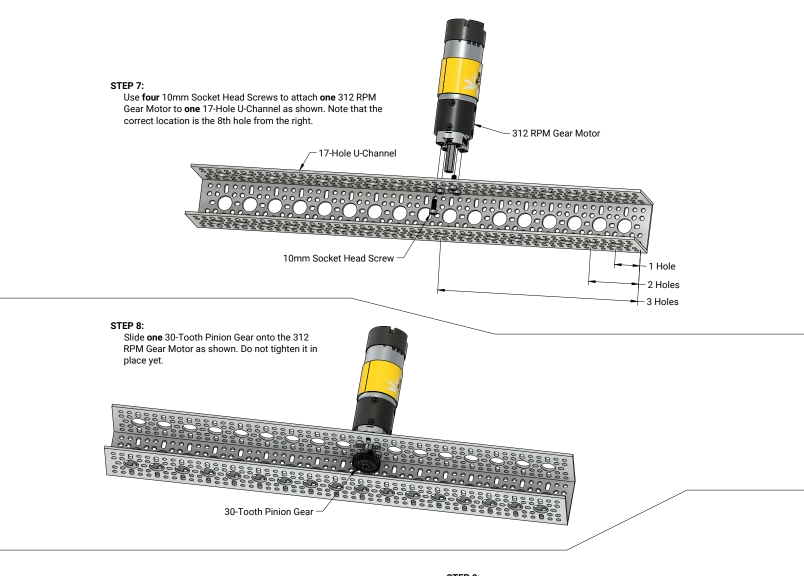


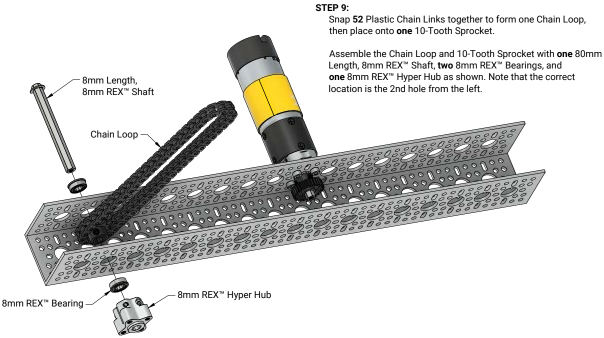
#### STEP 3:

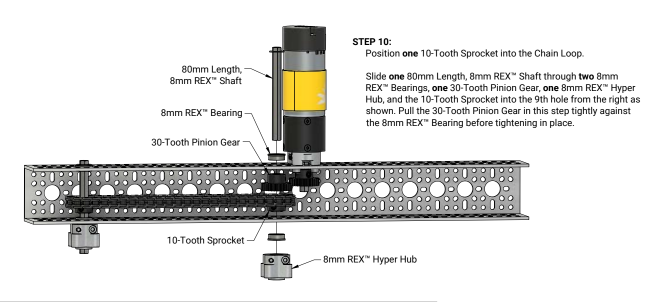
Snap  $\bf 52$  Plastic Chain Links together to form one Chain Loop (**FIGURE 3-A**), then place onto **one** 10-Tooth Sprocket.

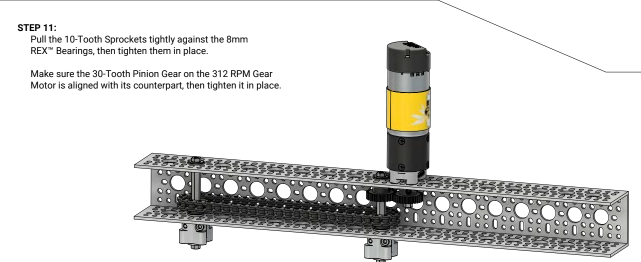


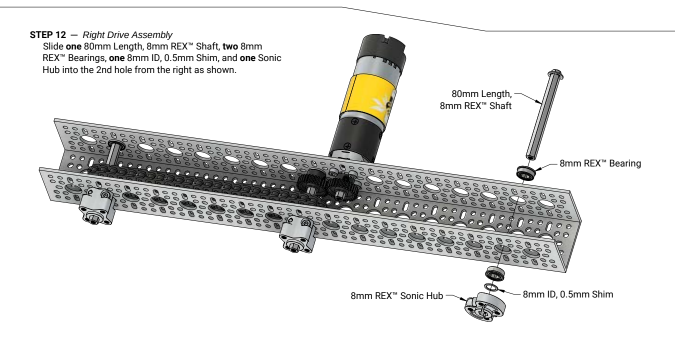


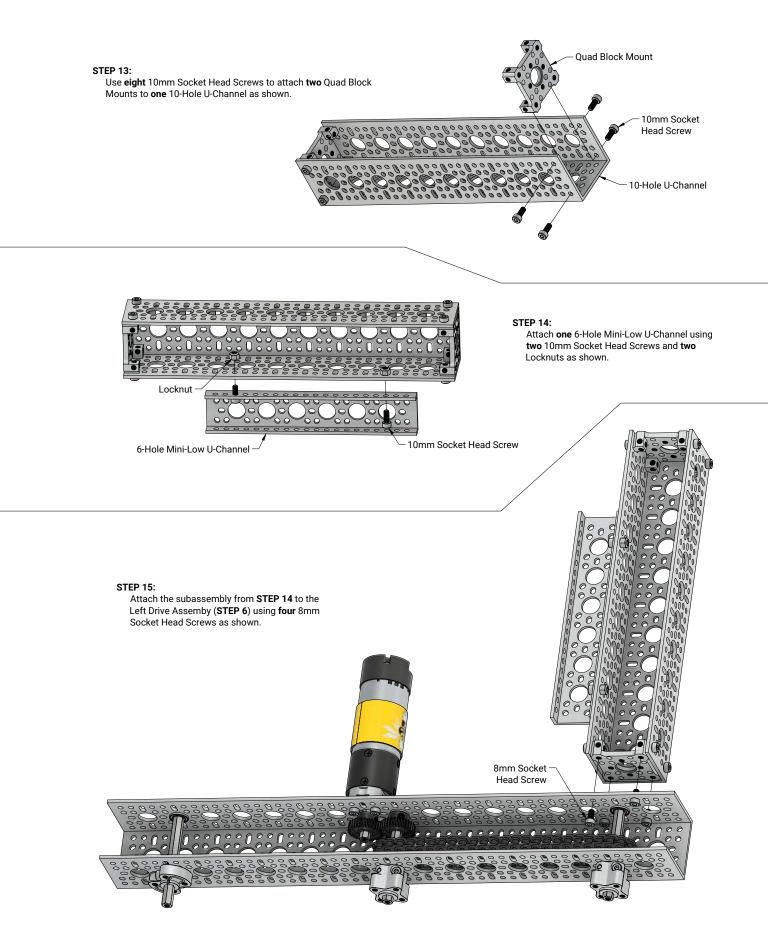


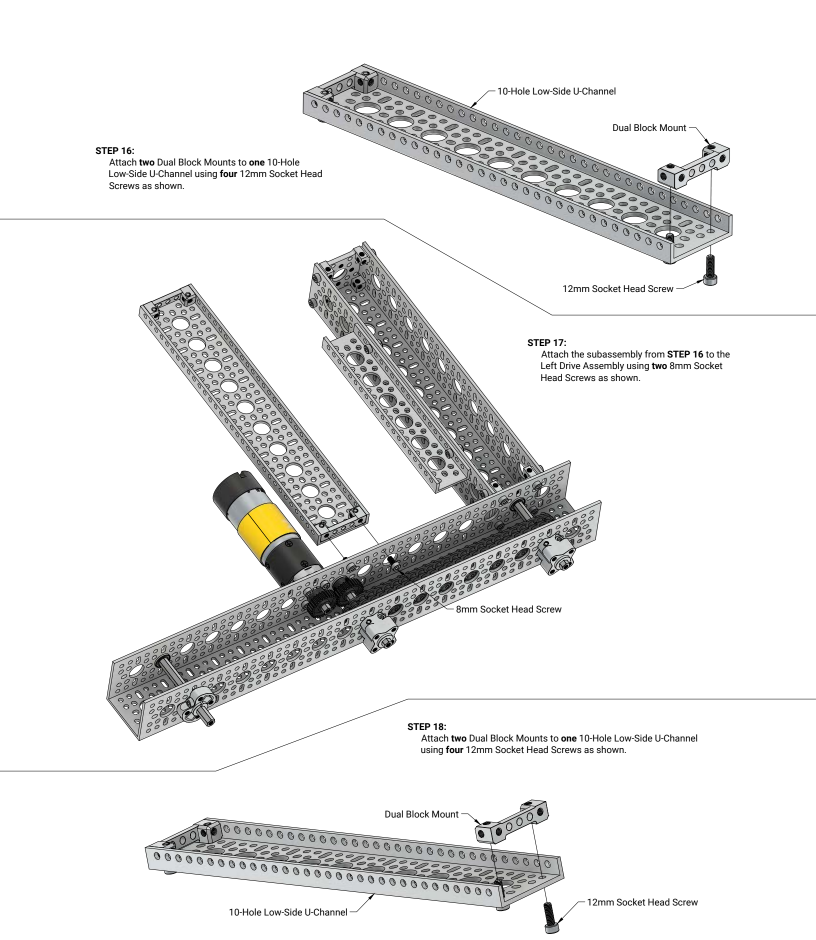


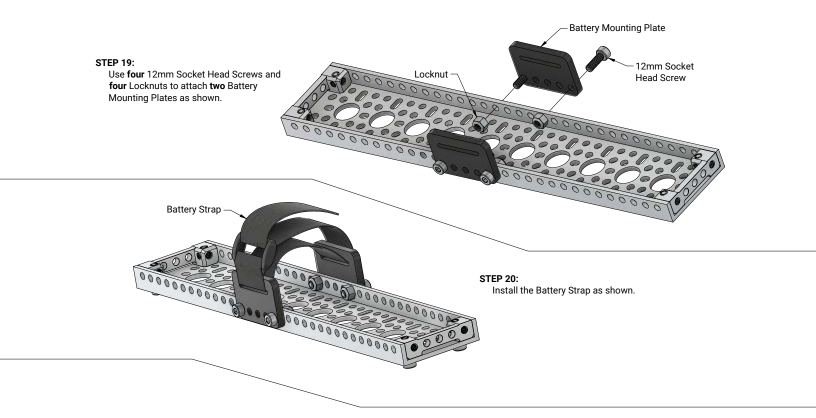












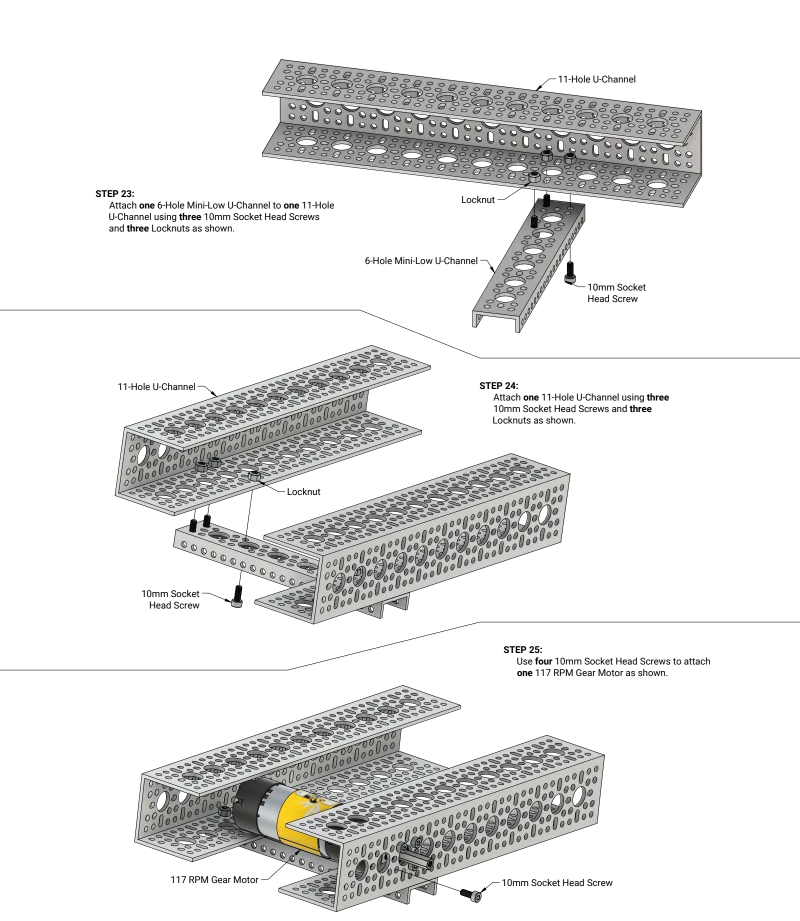
#### **STEP 21:**



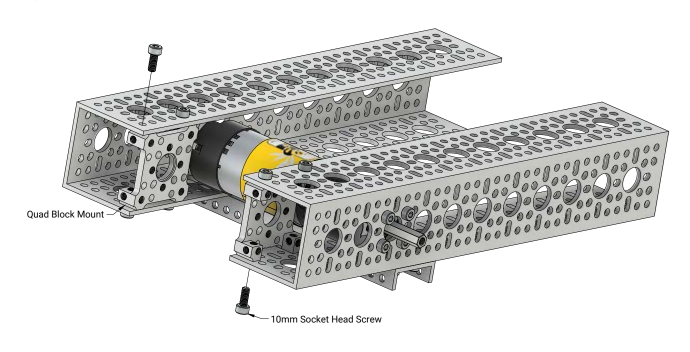
STEP 22 — Drive Train

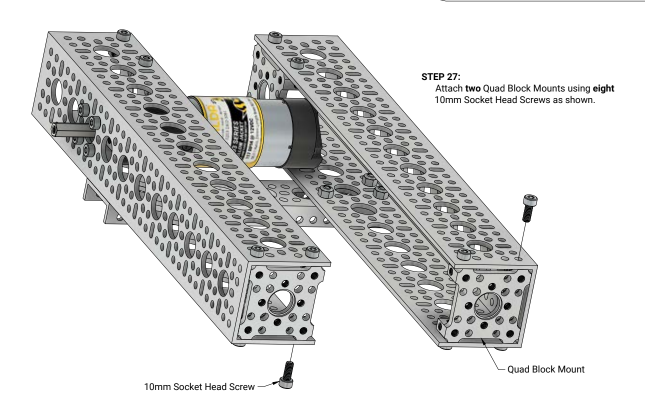
Combine the Left Drive Assembly and the Right Drive Assembly (STEP 12) using eight 8mm Socket Head Screws as shown.

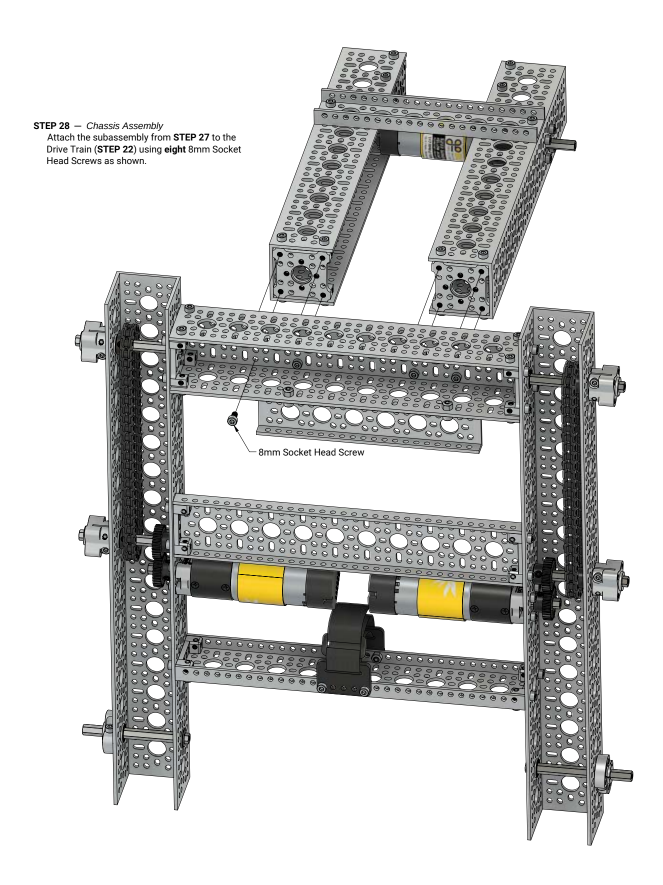


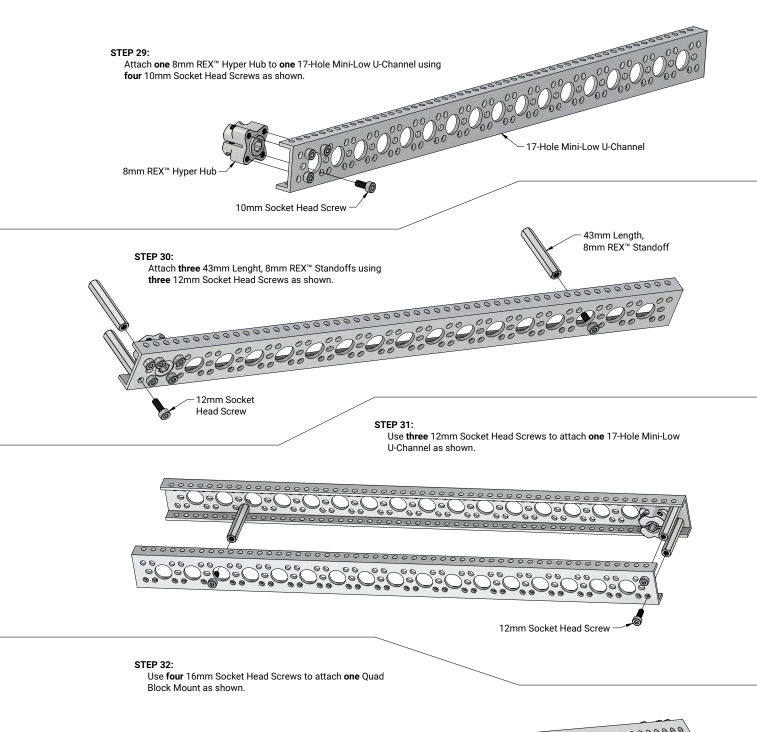


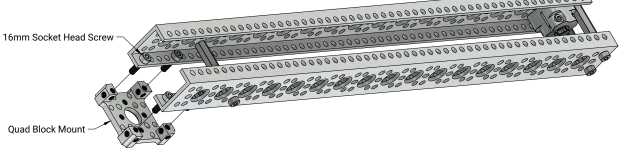
STEP 26:
Use eight 10mm Socket Head Screws to attach two
Quad Block Mounts as shown.

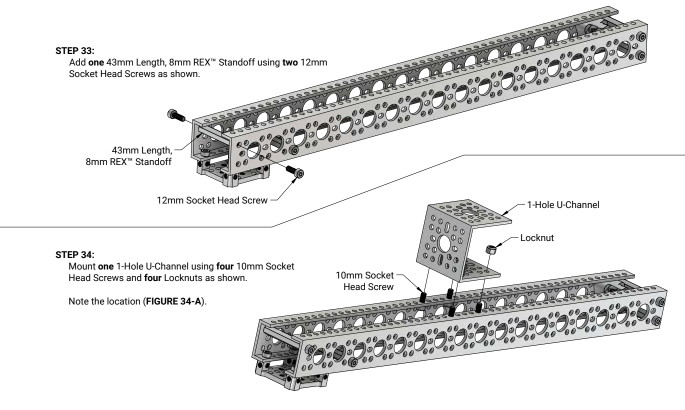


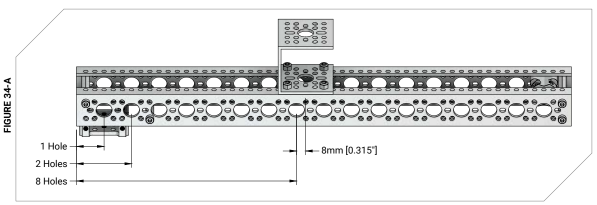


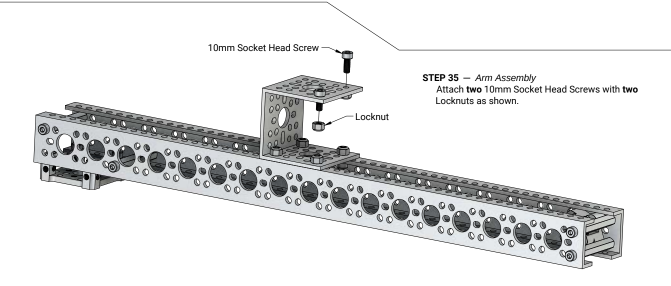










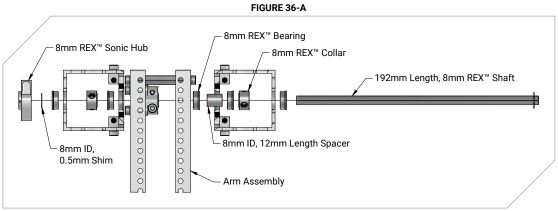


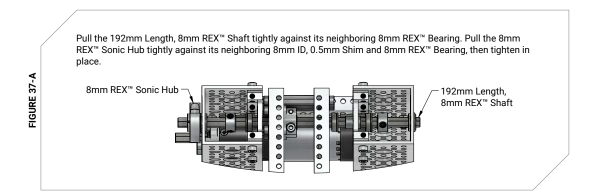
#### STEP 36:

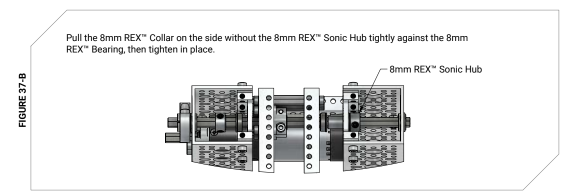
Use **one** 192mm Length, 8mm REX™ Shaft, **five** 8mm REX™ Bearings, **two** 8mm REX™ Collars, **one** 8mm ID, 0.5mm Shim, and **one** 8mm REX™ Sonic Hub to attach the Arm Assembly (**STEP 35**) and the Chassis Assembly (**STEP 28**).

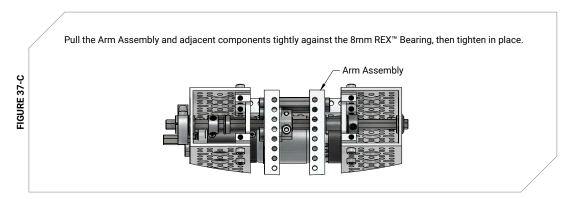
See FIGURE 36-A for component locations.

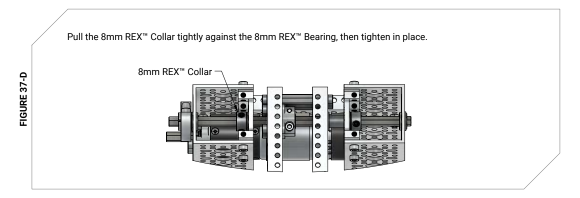






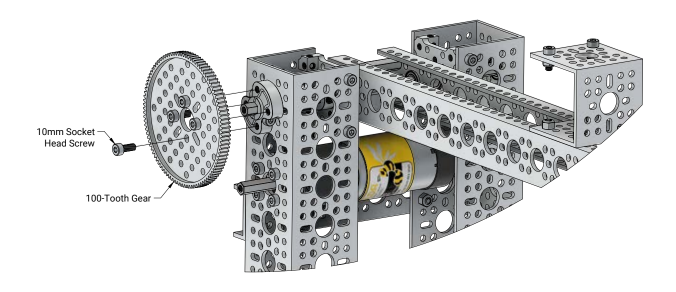






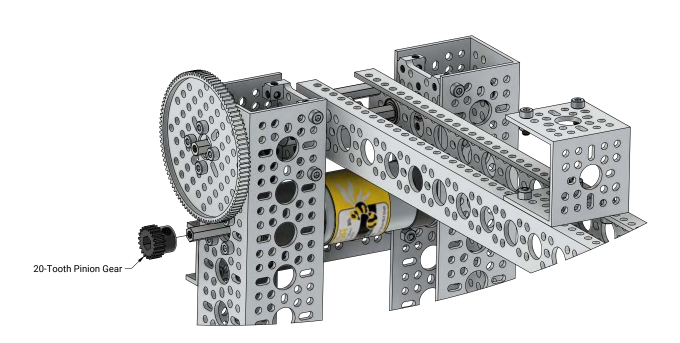
#### STEP 38:

Use **four** 10mm Socket Head Screws to mount **one** 100-Tooth Gear as shown.



#### STEP 39:

Slide **one** 20-Tooth Pinion Gear into place as shown. Align it with the 100-Tooth Gear, then tighten in place.

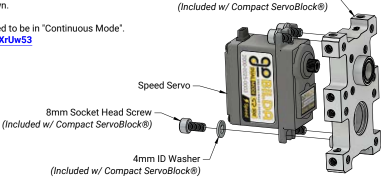


#### STEP 40:

Fasten **one** Speed Servo into **one** Compact ServoBlock® using **four** 4mm ID Washers (*Included w/ Compact ServoBlock®*) and **four** 8mm Socket Head Screws (*Included w/ Compact ServoBlock®*) as shown.

This Speed Servo will need to be programmed to be in "Continuous Mode". See our documentation here: https://bit.ly/3XrUw53

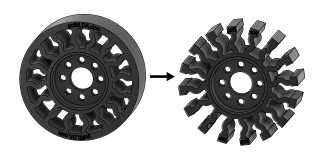




Compact ServoBlock® Frame

#### STEP 41:

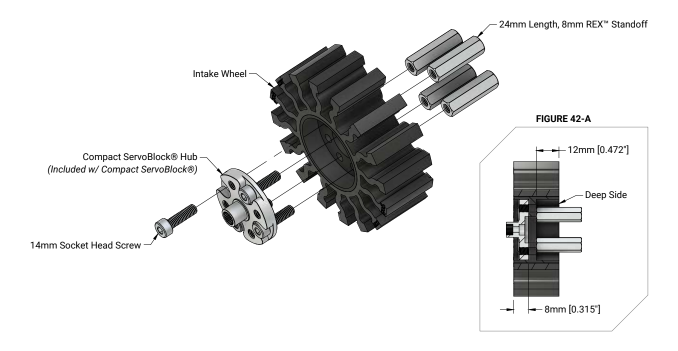
Use scissors to cut out the rubber tread between the "spokes" of **two** 72mm Gecko® Wheels as shown to create two "Intake Wheels".

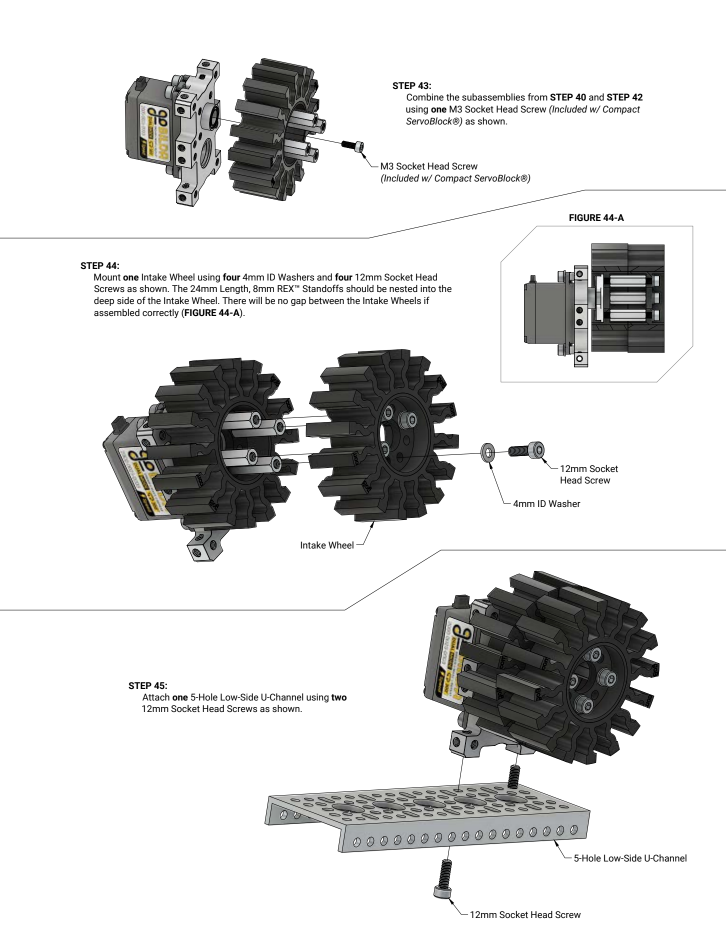


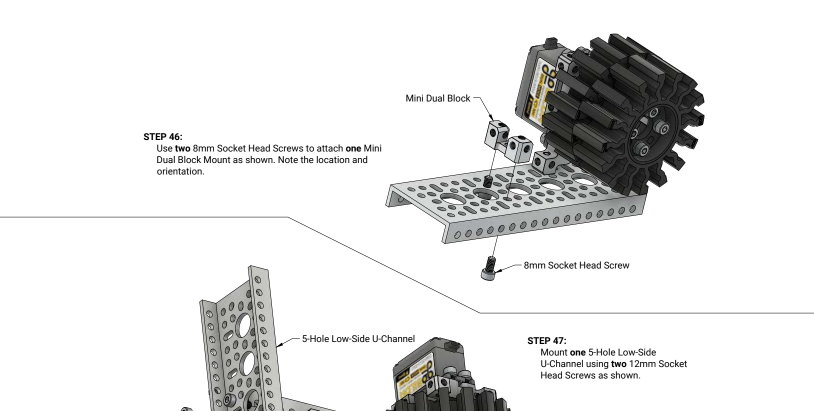
#### STEP 42:

Mount **one** Intake Wheel to **one** Compact ServoBlock® Hub (Included w/ Compact ServoBlock®) using **four** 14mm Socket Head Screws and **four** 24mm Length, 8mm REX $^{\text{\tiny{M}}}$  Standoffs as shown.

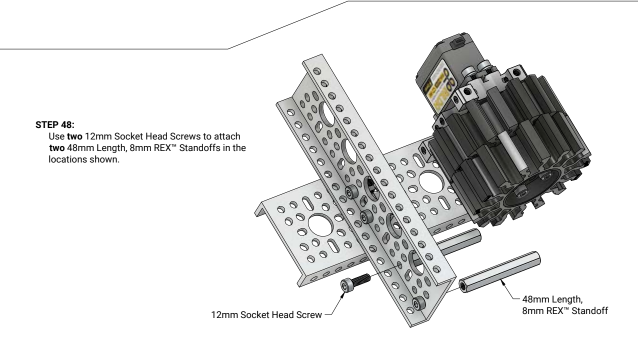
The 24mm Length, 8mm REX™ Standoffs should be nested into the "deep side" of the Intake Wheel (FIGURE 42-A).





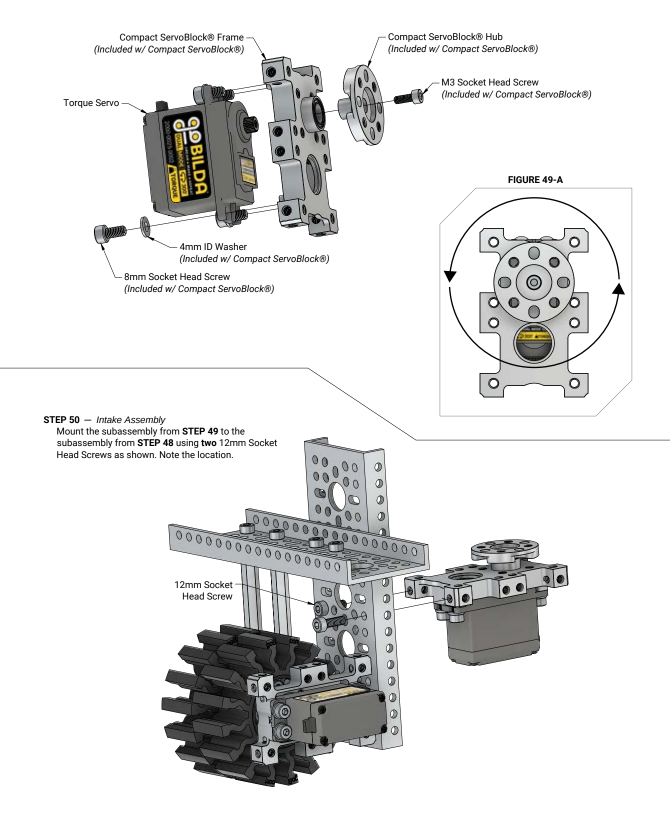


12mm Socket Head Screw

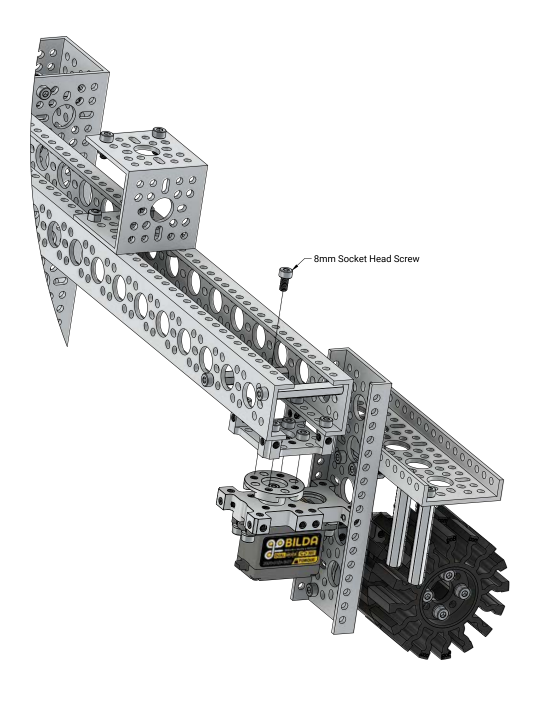


#### STEP 49:

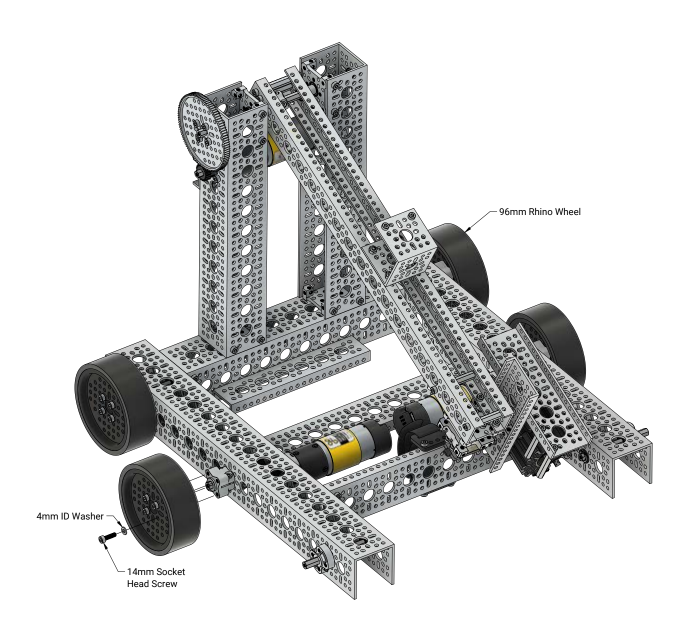
Use your servo controller to rotate **one** Torque Servo fully counter-clockwise (**FIGURE 49-A**). Install the Torque Servo in **one** Compact ServoBlock® as shown.

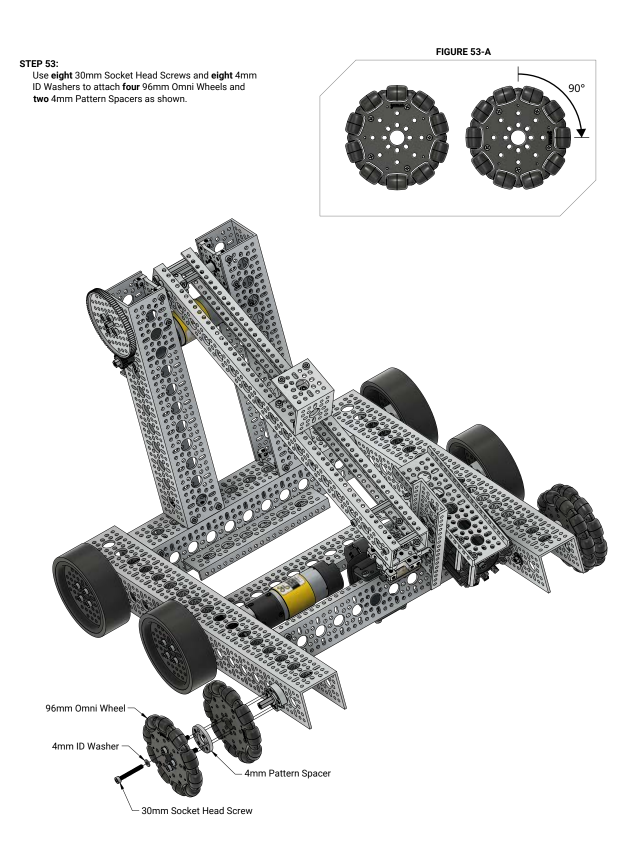


STEP 51:
Use four 8mm Socket Head Screws to attach the Intake Assembly (STEP 50) to the Arm Assembly as shown.

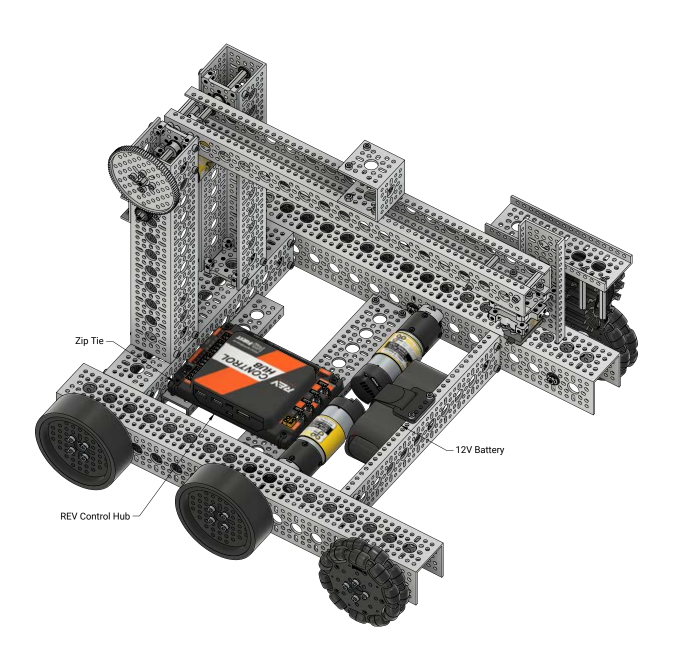


STEP 52:
Attach four 96mm Rhino Wheels using sixteen 4mm ID Washers and sixteen 14mm Socket Head Screws as shown.





STEP 54:
Use four Zip Ties to fasten your REV Control Hub as shown. Secure one 12V Battery using the Battery Strap as shown.



### **Great job!**

You've completed the assembly! You're almost there—next up is wiring and programming your robot. Remember, this is just the beginning of what you can accomplish. Stay curious, and enjoy the journey ahead!

