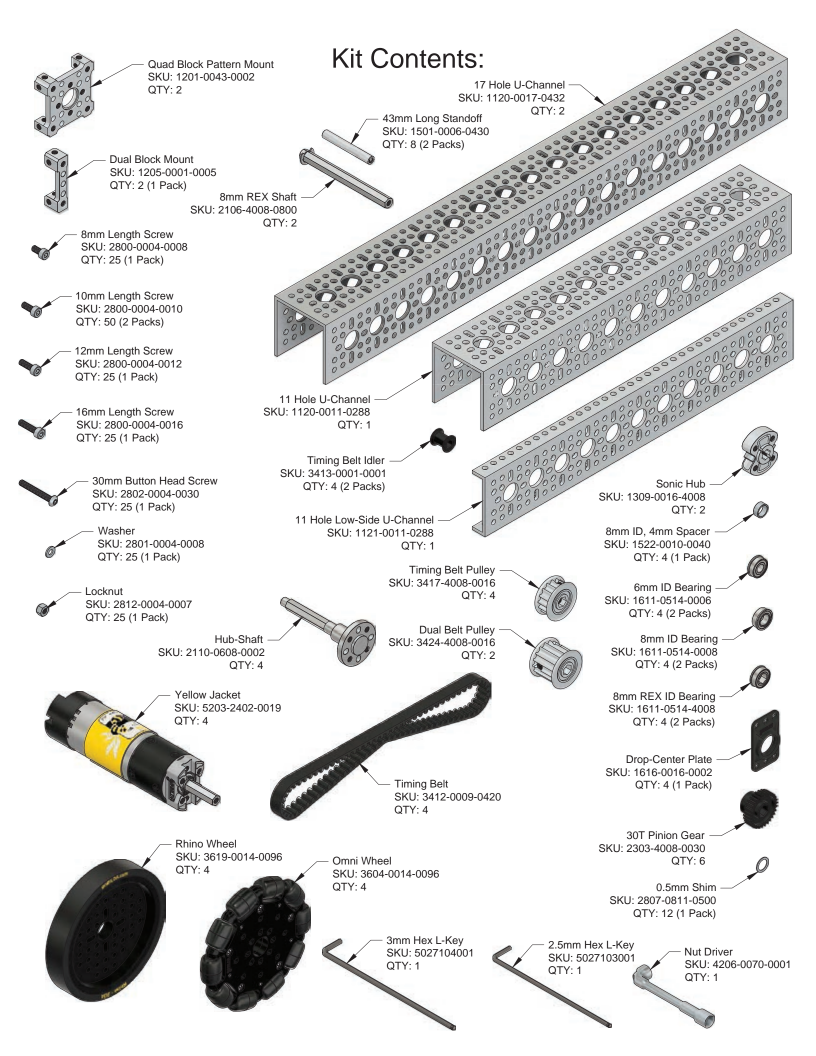
# Assembly Instructions for Beeline Chassis Kit V2

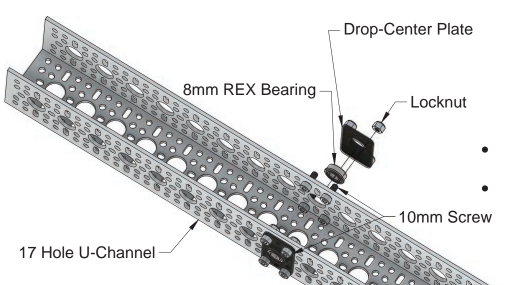
SKU: 3209-0002-0002

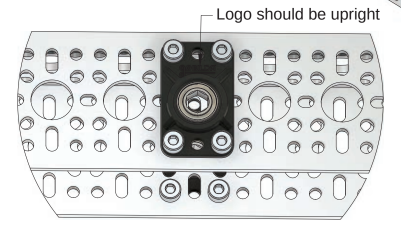


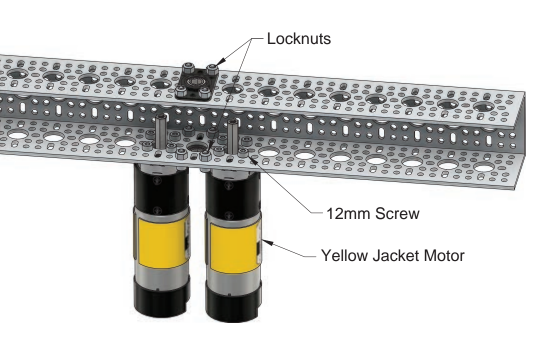


#### Step 1

- Set an 8mm REX Bearing into a Drop-Center Plate, with the bearing flange on the flat side of the plate.
  - Using (4) 10mm Screws and (4)
    Locknuts, bolt a Drop Center Plate
    to the center hole of a 17 Hole
    U-Channel. In this step and the
    next, if the U-Channel is held with
    its open face down, the logo on the
    attached Drop Center Plate should
    be upright.
    - Set another 8mm REX Bearing into another Drop-Center Plate.
    - Using (4) 10mm Screws and (4) Locknuts, bolt another Drop-Center Plate to the opposing side of the U-Channel.

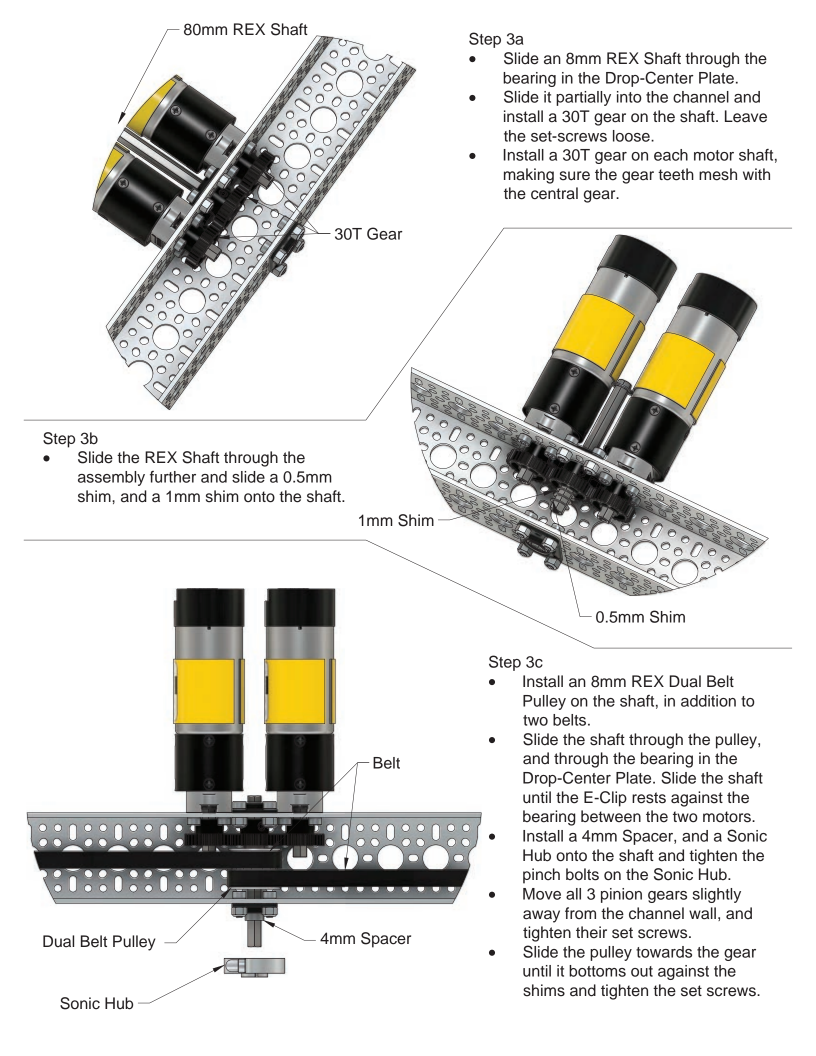




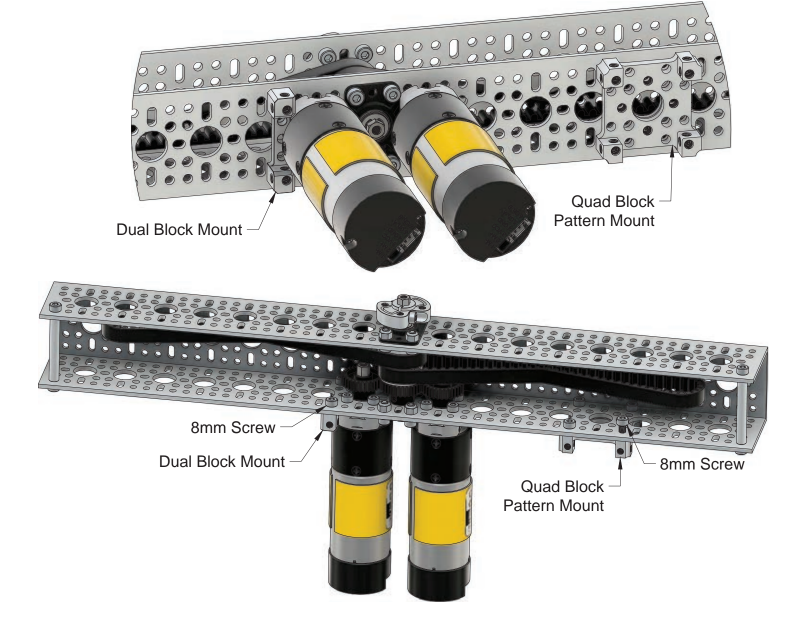


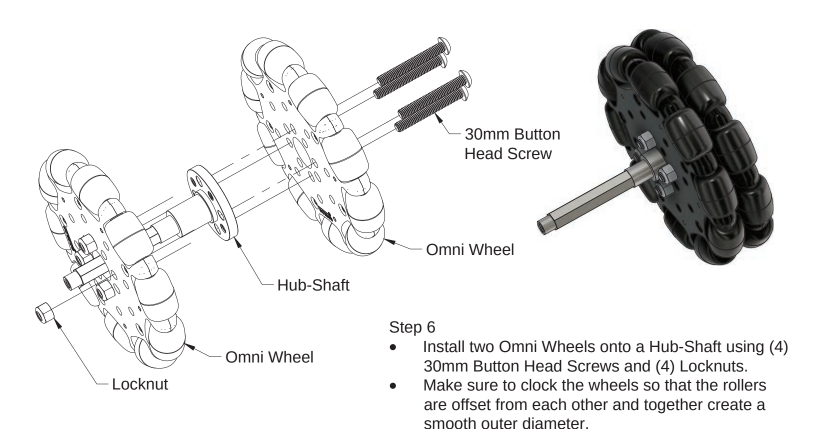
#### Step 2

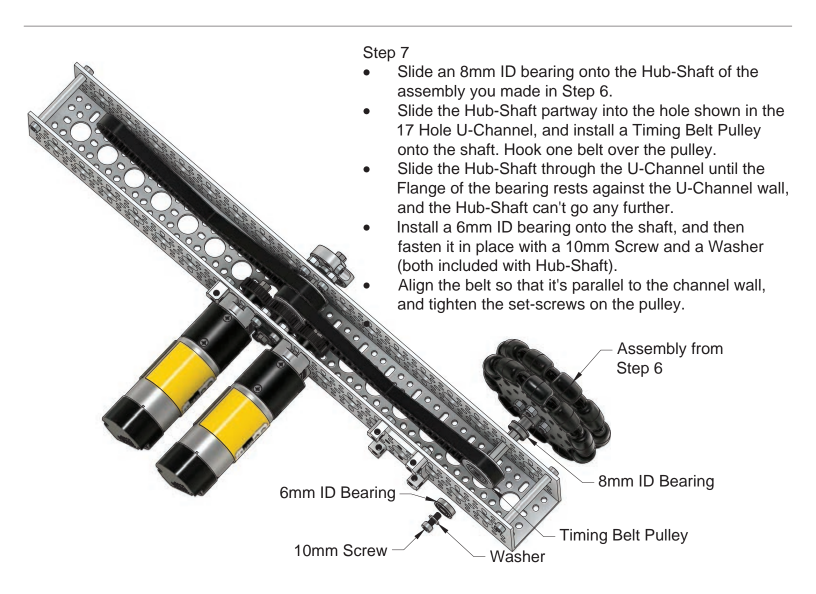
- Using (8) 12mm Screws, bolt two motors into the 17 Hole U-Channel on holes adjacent to the center, right beside where you installed a Drop-Center bracket.
- Taking note of the orientation of the screws in the Drop-Center Plates, install your motors on the side with Locknuts on the inside of the channel, and screws on the outside.









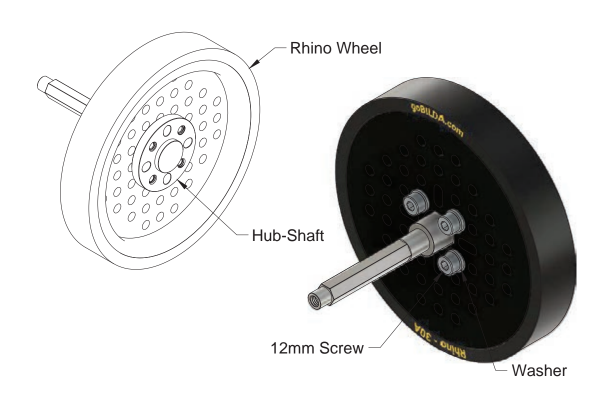


### Step 8

Using (4) 12mm
Screws and (4)
Washers, bolt a
Rhino Wheel to a
Hub-Shaft.

8mm ID Bearing

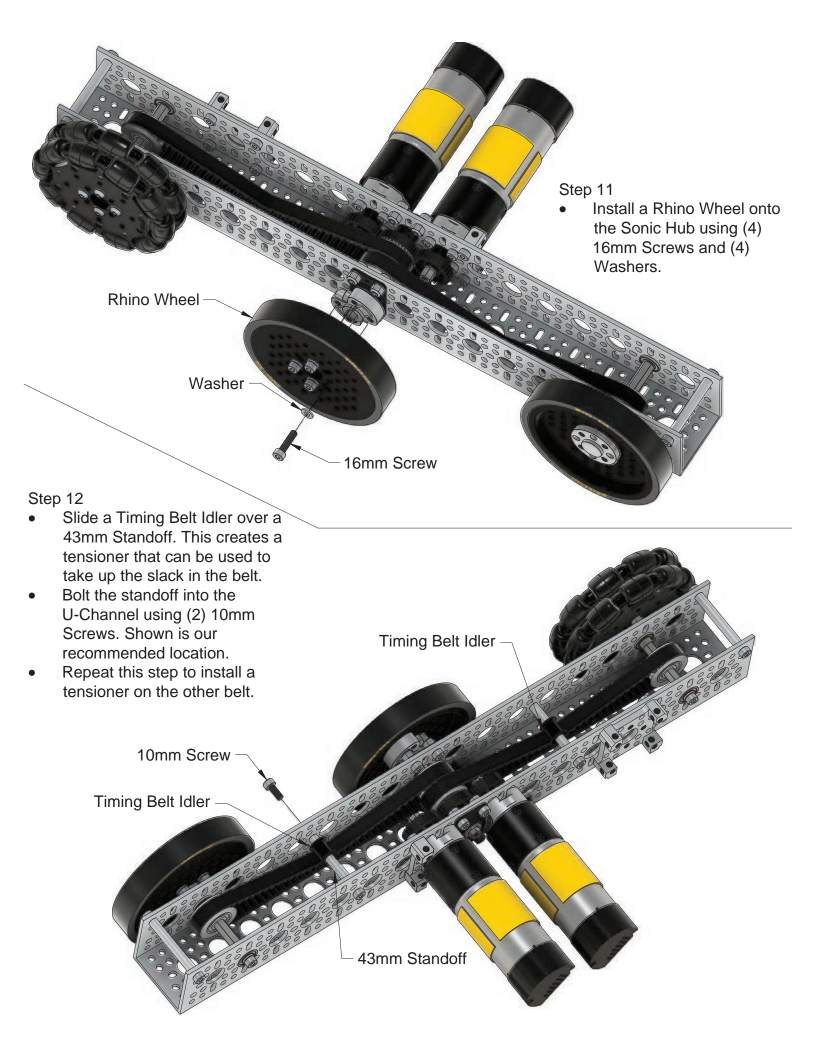
6mm ID Bearing



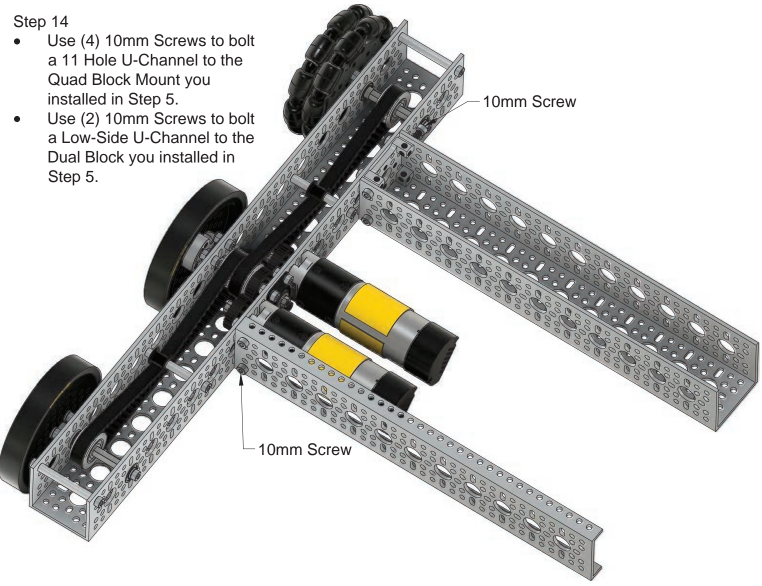


Washer

10mm Screw



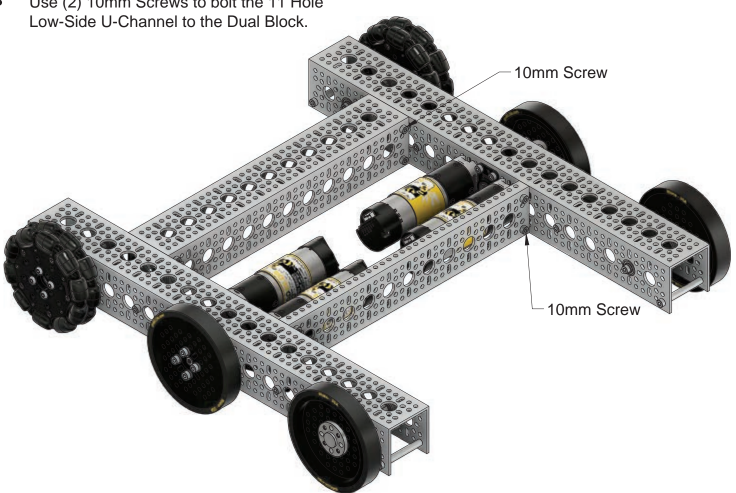




## Step 15

Use (4) 10mm Screws to bolt the 11 Hole U-Channel to the Quad Block installed on the other side of the chassis, to bolt your chassis together.

Use (2) 10mm Screws to bolt the 11 Hole



Congratulations! Your chassis is fully assembled.