

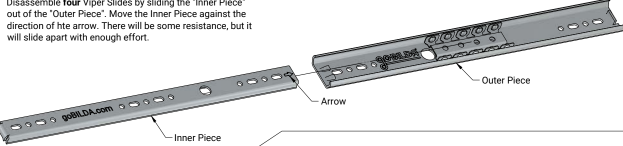
Assembly Instructions for **4 Stage Viper-Slide Kit (Belt-Driven, 240mm Slides)** SKU: 3210-0004-0004



Kit Contents: Quad Block Mount SKU: 1201-0043-0005 QTY: 1 1-Hole U-Channel SKU: 1120-0001-0048 QTY: 1 11-Hole Low-Side U-Channel SKU: 1121-0011-0288 QTY: 1 8mm Socket Head Screw SKU: 2800-0004-0008 QTY: 4 12mm Socket Head Screw SKU: 2800-0004-0012 QTY: 25 (1 Pack) 16mm Socket Head Screw -SKU: 2800-0004-0016 QTY: 8 (Included w/ Timing Belt Idlers) GT2 Timing Belt SKU: 3426-0006-0005 30mm Socket Head Screw QTY: 1 SKU: 2800-0004-0030 QTY: 2 240mm Viper Slide End-Stop Plate (w/ Hardware) SKU: 2500-0010-0240 SKU: 2501-0001-0001 QTY: 4 10mm Button Head Screw QTY: 12 (2 Packs) SKU: 2802-0004-0010 QTY: 25 (1 Pack) 16mm Button Head Screw Timing Belt Idler (w/ Hardware) Pulley Bracket (w/ Hardware) SKU: 2802-0004-0016 SKU: 3427-0002-0001 SKU: 2501-0001-0002 QTY: 2 **QTY: 8** (2 Packs) **QTY: 8** (2 Packs) Locknut -SKU: 2812-0004-0007 Belt Clamp (w/ Hardware) QTY: 25 (1 Pack) SKU: 3409-0004-0001 **QTY: 2** (1 Pack) 7mm Combination Nut Driver 8mm Spacer -SKU: 4206-0070-0001 SKU: 1502-0006-0080 QTY: 1 **QTY: 4** (1 Pack) 90° Angle Bracket SKU: 1216-0001-0001 10mm Spacer QTY: 1 SKU: 1502-0006-0100 QTY: 4 (1 Pack) 2.5mm Ball End Hex-Plus L-Key 6mm ID Bearing Shoulder-Standoff SKU: 5027103001 SKU: 1611-0514-0006 SKU: 1503-6100-8080 QTY: 1 **QTY: 2** (1 Pack) QTY: 1 GT2 Timing Belt Pulley SKU: 3421-0016-0060 QTY: 1 3mm Ball End Hex-Plus L-Key 8mm REX™ Sonic Hub SKU: 5027104001 QTY: 1 SKU: 1309-0016-4008 QTY: 1

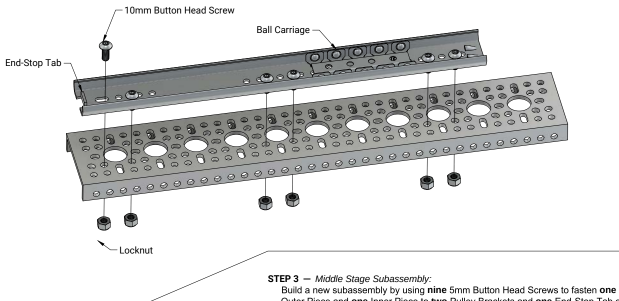
STEP 1:

Disassemble four Viper Slides by sliding the "Inner Piece" out of the "Outer Piece". Move the Inner Piece against the



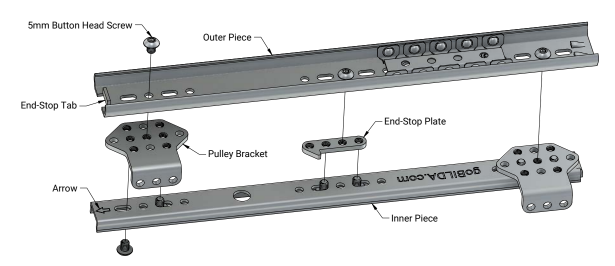
STEP 2 — Bottom Stage Subassembly:

Fasten one Outer Piece to one 15-Hole Low-Side U-Channel with six 10mm Button Head Screws and ${\bf six}$ Locknuts. Slide the Ball Carriage to access the holes in the middle. Align the "End-Stop Tab" with the left-hand side of the Low-Side U-Channel as shown.



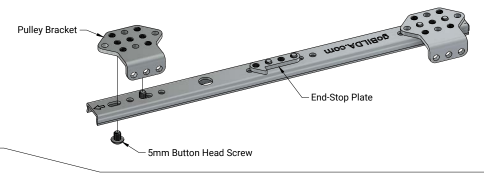
Outer Piece and one Inner Piece to two Pulley Brackets and one End-Stop Tab on the Outer Piece should align with the Arrow on the Inner Piece as shown.

Repeat this step twice to build three identical Middle Stage Subassemblies.



STEP 4 — Top Stage Subassembly:

Build another new subassembly by attaching **two** Pulley Brackets and **one** End-Stop Plate to the remaining Inner Piece with **six** 5mm Button Head Screws as shown.



STEP 5:

Slide a Middle Stage Subassembly on to the Bottom Stage Subassembly. Note the positions of the End-Stop Tabs for this step. Continue sliding until this first stage assembly is fully extended (FIGURE 5-A). This action aligns the Ball Carriage with the working range of the slide

Repeat this process for the remaining two Middle Stage Subassemblies.

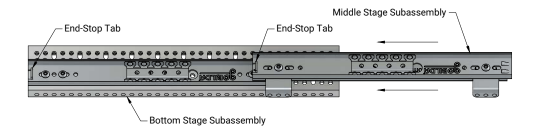
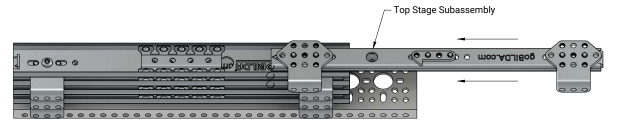


FIGURE 5-A

Ball Carriage at full extension

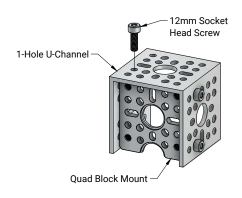
STEP 6:

Using the same procedure from ${\bf STEP}~{\bf 5},$ add the Top Stage Subassembly to the Middle Stage Subassemblies.



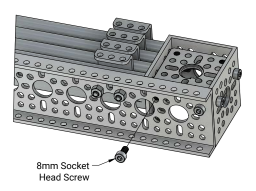
STEP 7:

Starting with **one** 1-Hole U-Channel, fasten **one** Quad Block Mount as shown with **three** 12mm Socket Head Screws.



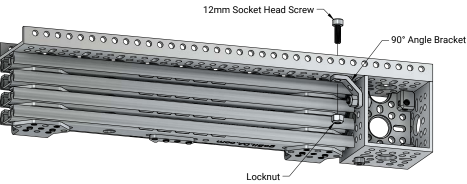
STEP 8:

Fasten the subassembly from **STEP 6** to the open face of the Quad Block Mount with **two** 8mm Socket Head Screws as shown.



STEP 9:

Fasten **one** 90° Angle Bracket between the 15-Hole Low-Side U-Channel with **two** 12mm Socket Head Screws and **two** Locknuts as shown.



STEP 10:

Create **two** Idler Pulley Subassemblies (**FIGURE 10-A**) using **two** 30mm Socket Head Screws, **two** Timing Belt Idlers, and **two** 8mm Spacers. Fasten these subassemblies into the side of the 15-Hole Low-Side U-Channel in the positions shown using **two** Locknuts.

Assemble one Tensioner Pulley Subassembly (**FIGURE 10-B**) with **one** Shoulder Standoff, **two** 6mm ID Bearings, and **one** 8mm Socket Head Screw. Fasten this Tensioner Pulley Subassembly as shown with **one** 8mm Socket Head Screw.

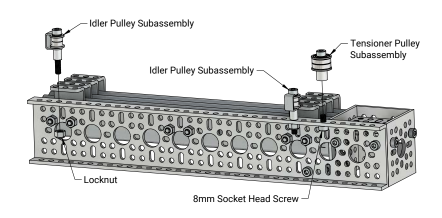


FIGURE 10-A

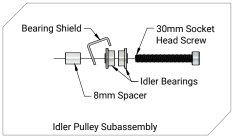
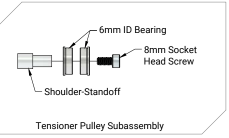
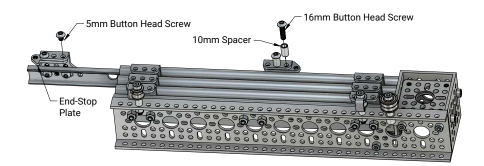


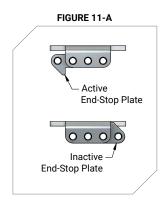
FIGURE 10-B



STEP 11:

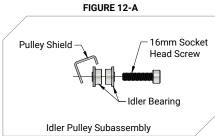
Attach **two** End-Stop Plates to the top stage Pulley Brackets with **two** 5mm Button Head Screws, **two** 16mm Button Head Screws, and **two** 10mm Spacers as shown. Note that one End-Stop Plate is in the "Active" configuration, while the other is "Inactive" (**FIGURE 11-A**).





STEP 12:

Create six Idler Pulley Subassemblies using six 16mm Socket Head Screws and six Timing Belt Idlers (FIGURE 12-A). Use these six Idler Pulley Subassemblies and six 5mm Button Head Screws to attach six End-Stop Plates as shown. Note the orientation of each plate (FIGURE 12-B).



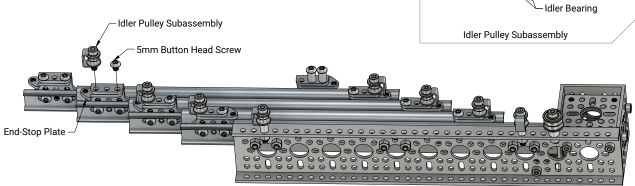
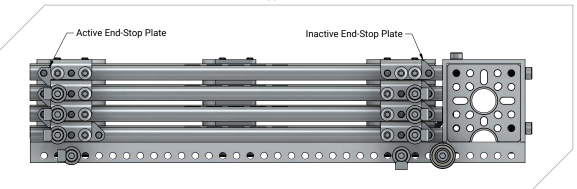
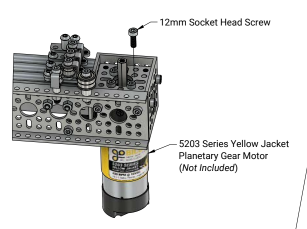


FIGURE 12-B



STEP 13:

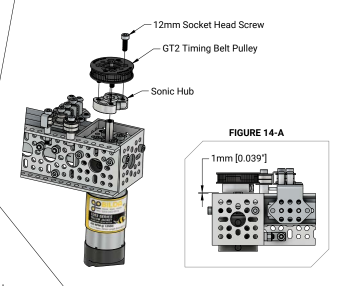
Fasten **one** 5203 Series Yellow Jacket Planetary Gear Motor (*Not Included*) to the Quad Block Mount with **four** 12mm Socket Head Screws as shown.



STEP 14:

Using **four** 12mm Socket Head Screws, fasten **one** GT2 Timing Belt Pulley to **one** 8mm REX™ Sonic Hub. Slide the 8mm REX™ Sonic Hub onto the output shaft of the 5203 Series Yellow Jacket Planetary Gear Motor (*Not Included*) and align the GT2 Timing Belt Pulley with the Timing Belt Idlers (**FIGURE 14-A**). Tighten the 8mm REX™ Sonic Hub's pinch bolts completely.

Tech Tip: A credit card is approximately 1mm thick and can be helpful in spacing the 8mm REX™ Sonic Hub away from the 1-Hole U-Channel to achieve proper alignment.



Congratulations!

Your 4-Stage Belt-Driven Viper Slide Kit is now assembled. Watch this tutorial to learn how to rig your assembly:

https://bit.ly/3J6Fn2q



