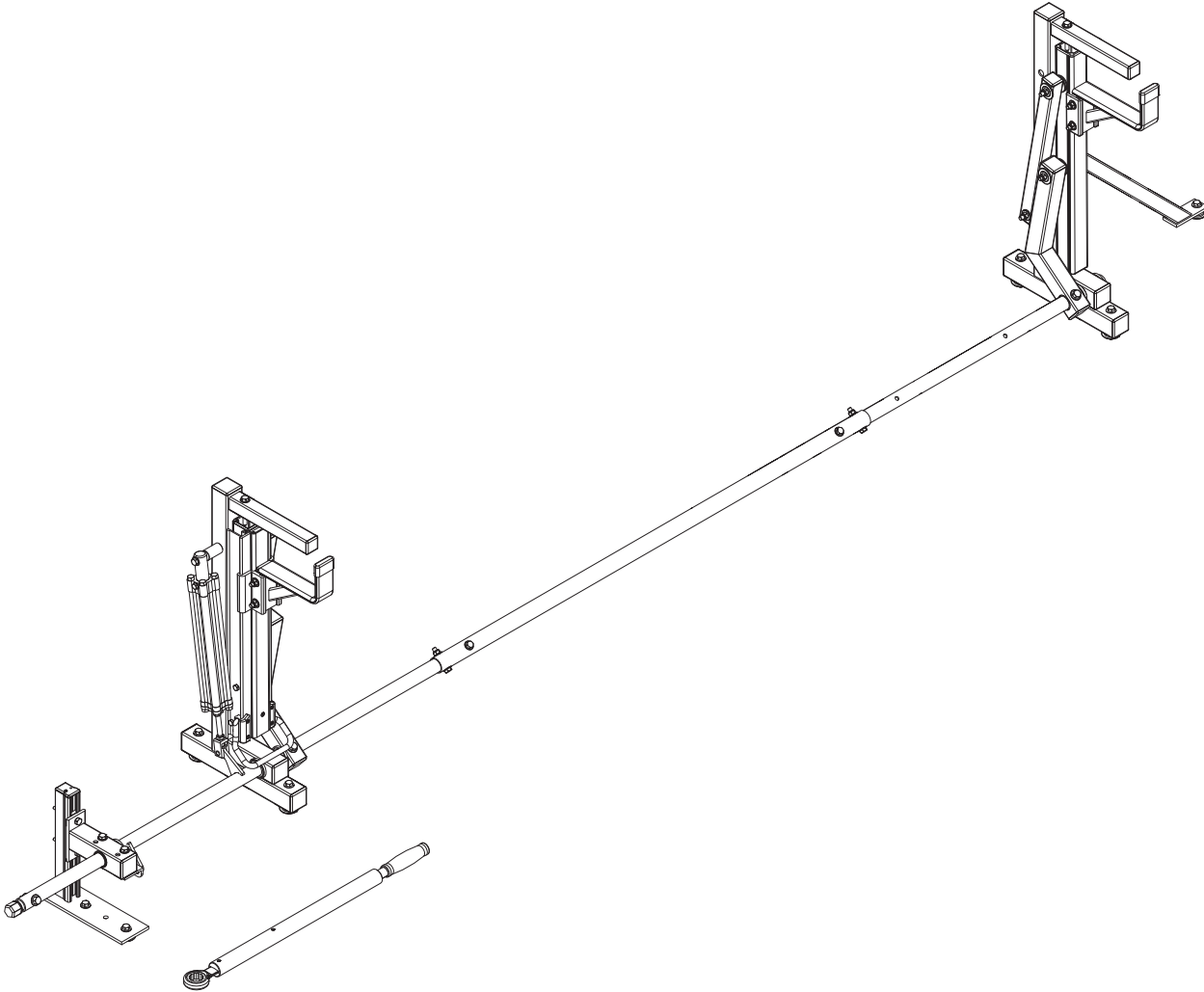


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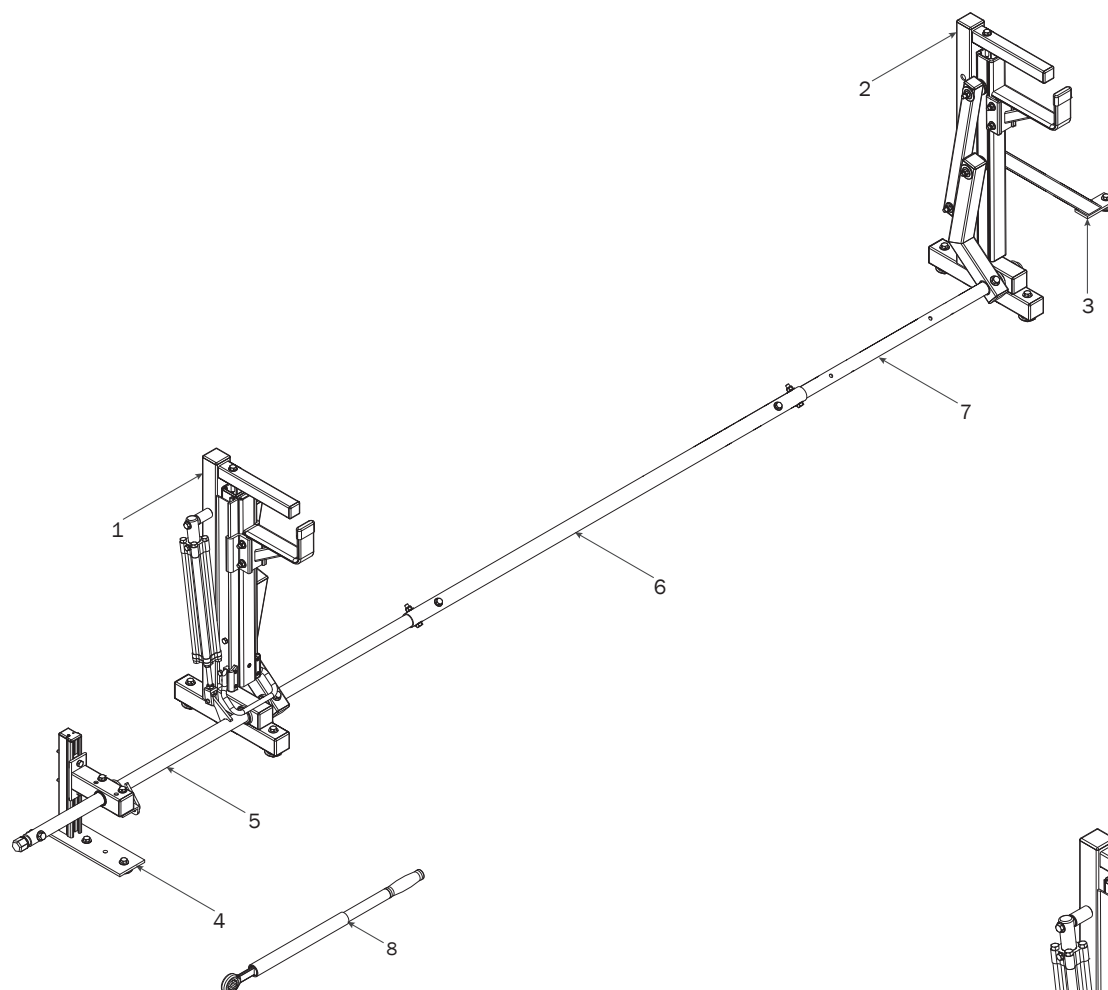
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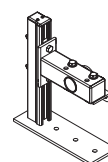
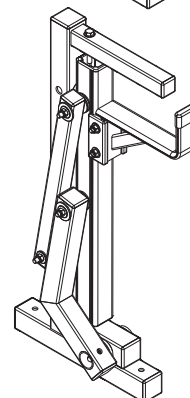
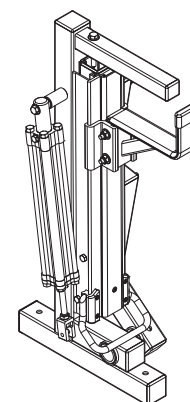


1—Rear Rotation Assembly..... (Qty 1)

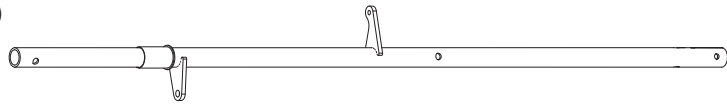
2—Front Rotation Assembly..... (Qty 1)

3—Mount Brace..... (Qty 1)
20.00"

4—Vertical Drive Shaft Support..... (Qty 1)
Utility, Right Hand



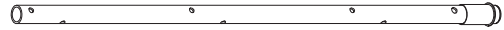
5—Rear Drive Shaft..... (Qty 1)
Hex Head, Right Hand, 50.00"



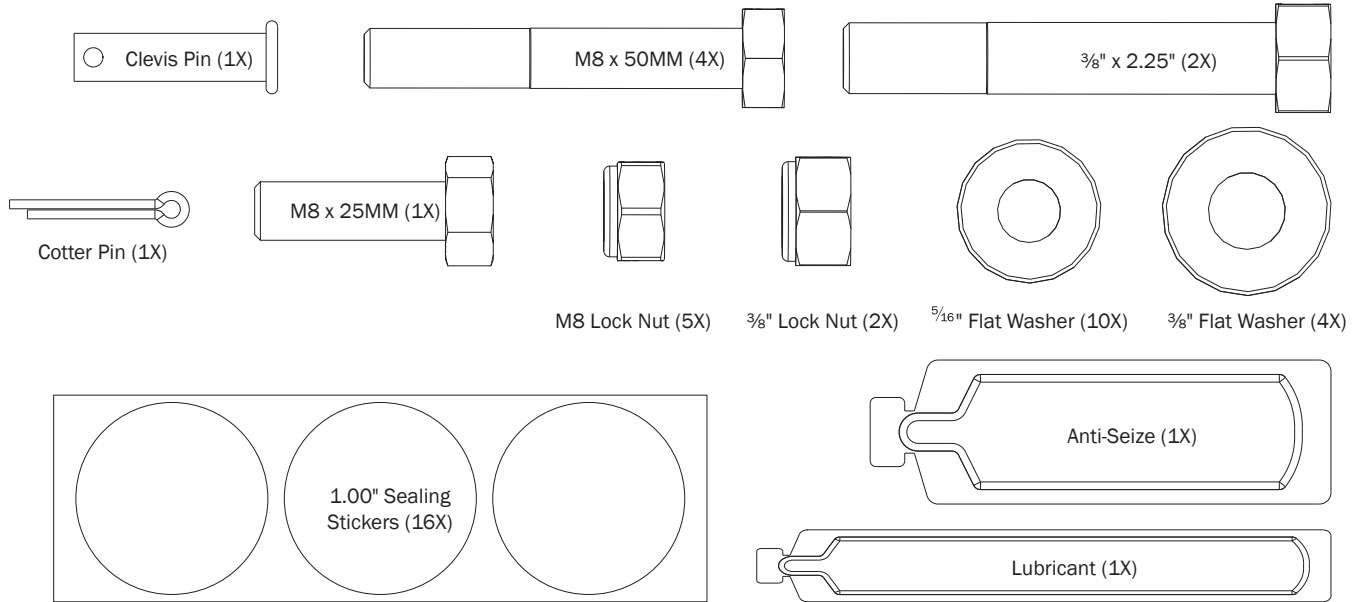
6—Connecting Bar..... (Qty 1)
48.00"



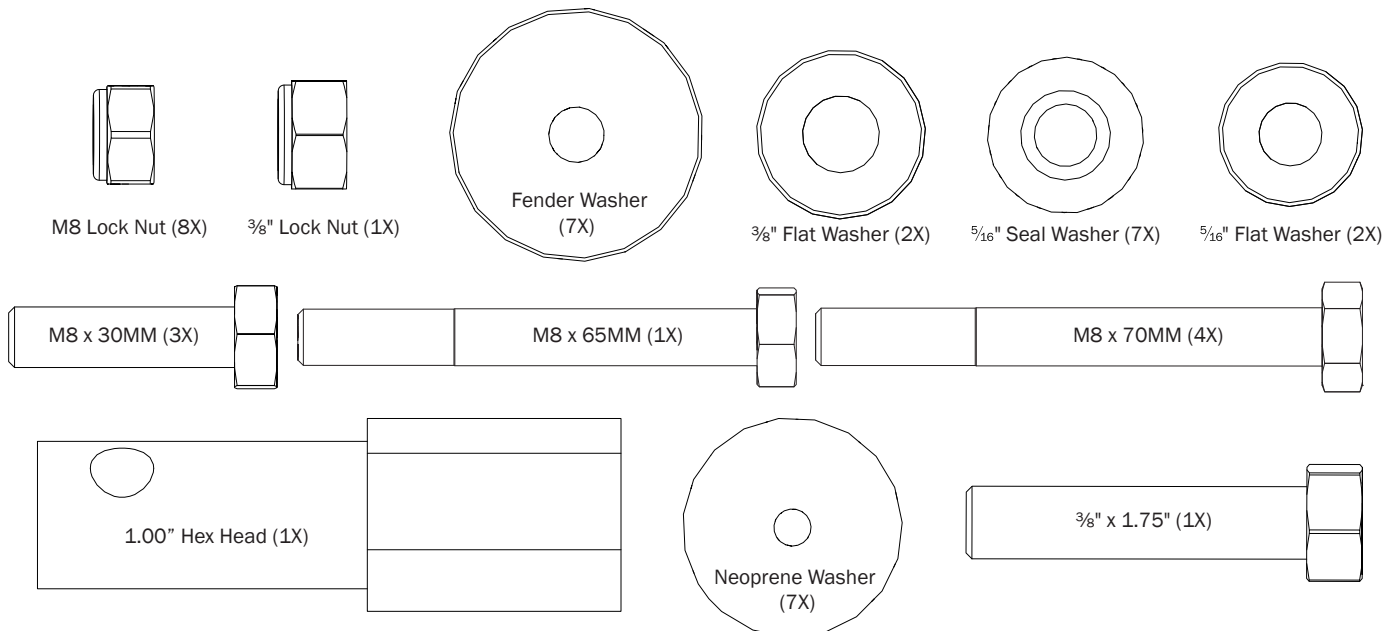
7—Front Drive Shaft..... (Qty 1)
B Version, 35.75"



HKT-8163-Rotation Hardware Kit

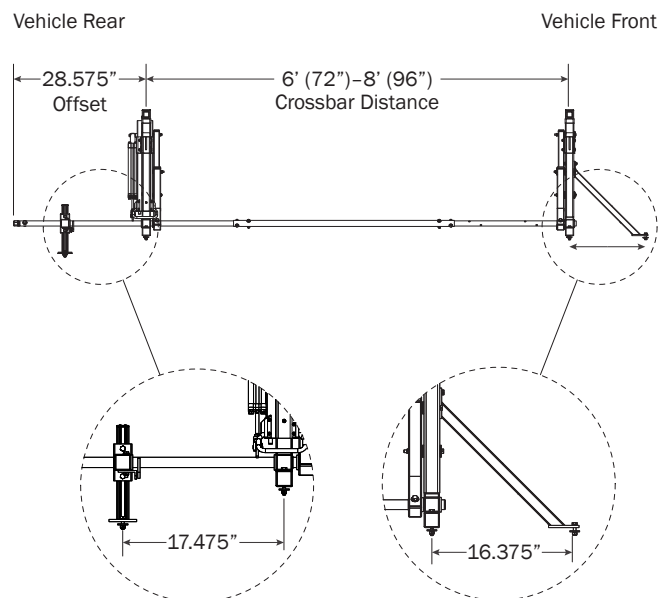


HKT-0255-Hardware Kit

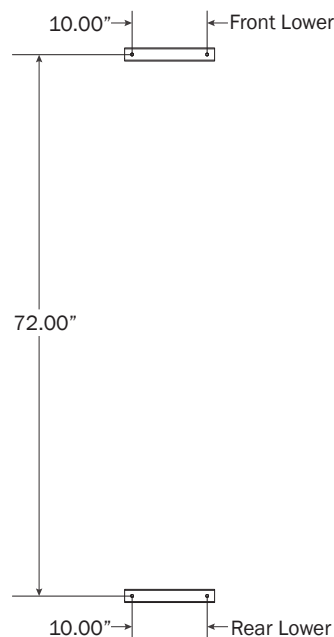


MOUNTING DIMENSIONS

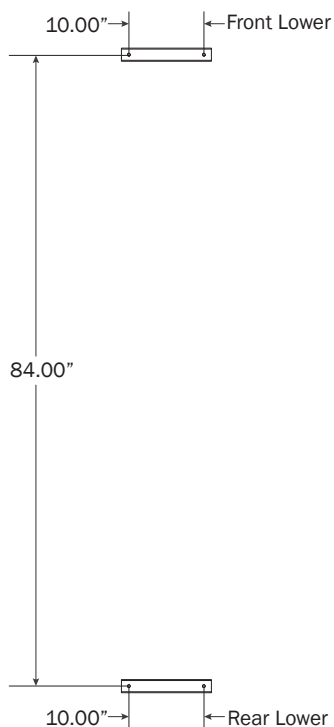
Mounting to Service Body: dimensions are dependent upon Crossbar distances of 6'-8' plus allowance for Drive Shaft Support and Offset (Rear), and Mount Brace (Front)—the rear drive shaft must not extend past the vehicle bumper (see dimensions below).



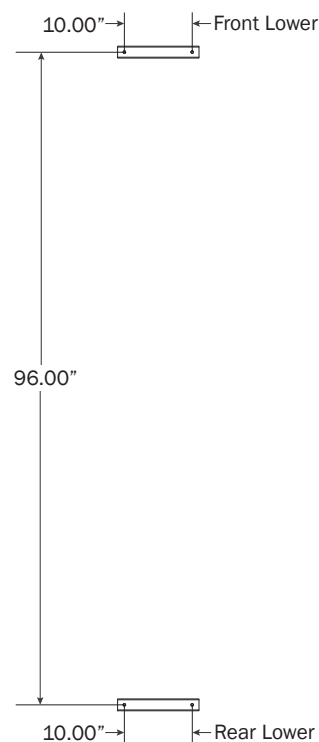
- 0.1** 6.00 Ft: Drill holes into the Service Body mounting location according to dimensions shown.



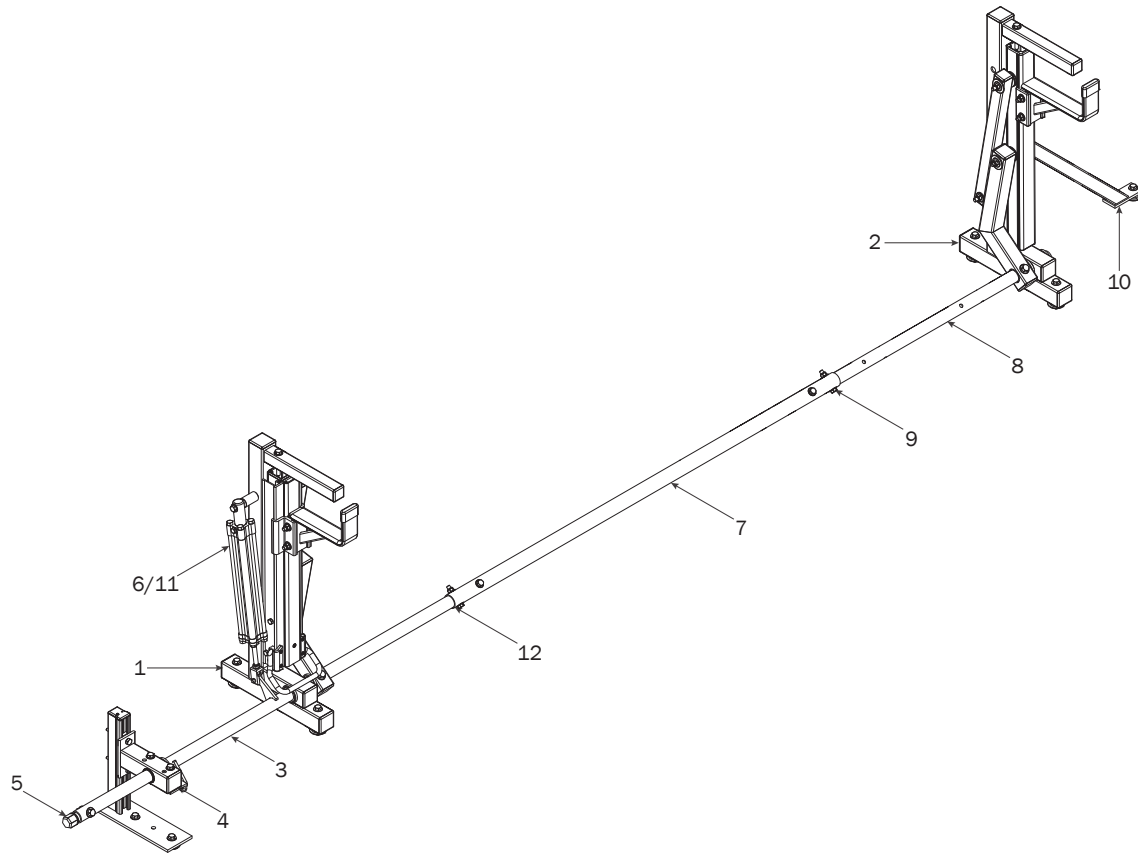
- 0.2** 7.00 Ft: Drill holes into the Service Body mounting location according to dimensions shown.



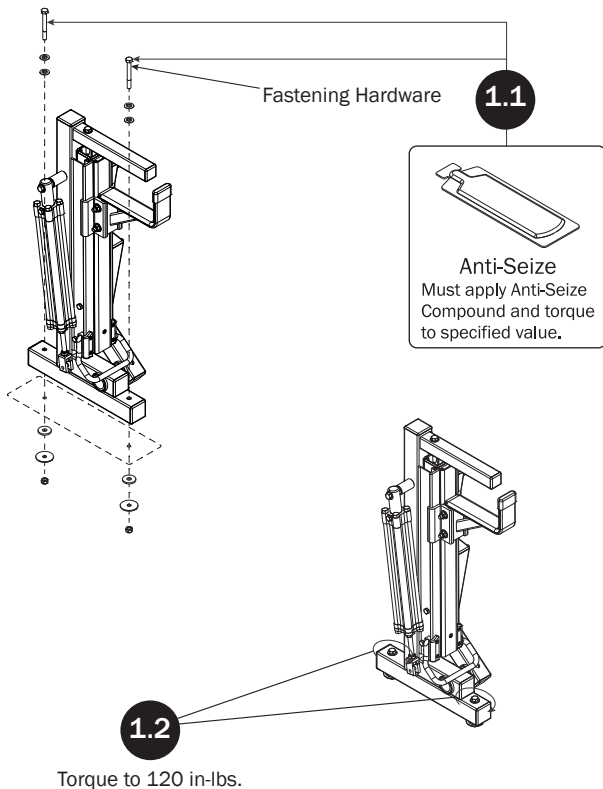
- 0.3** 8.00 Ft: Drill holes into the Service Body mounting location according to dimensions shown.



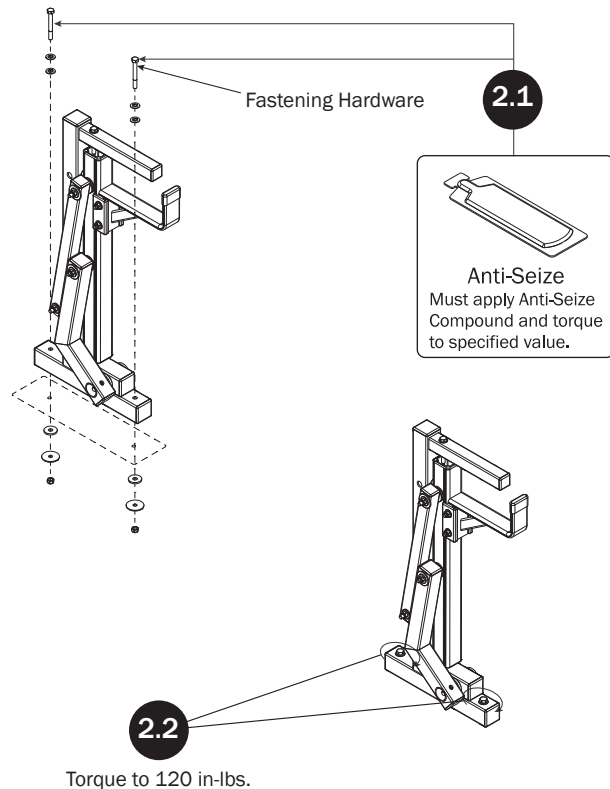
RIGHT ROTATION ASSEMBLY SEQUENCE

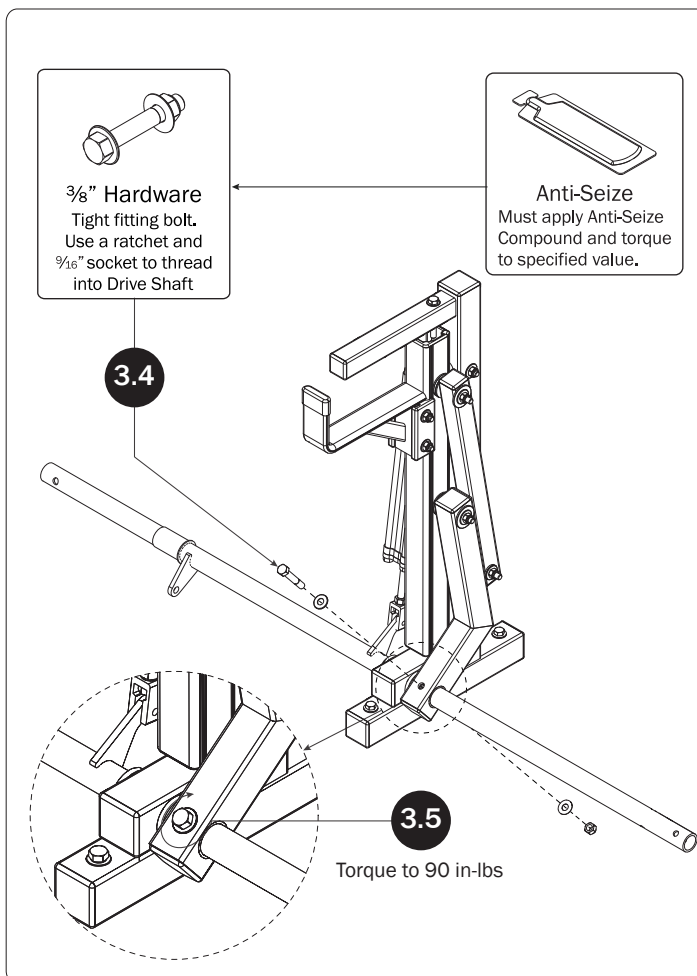
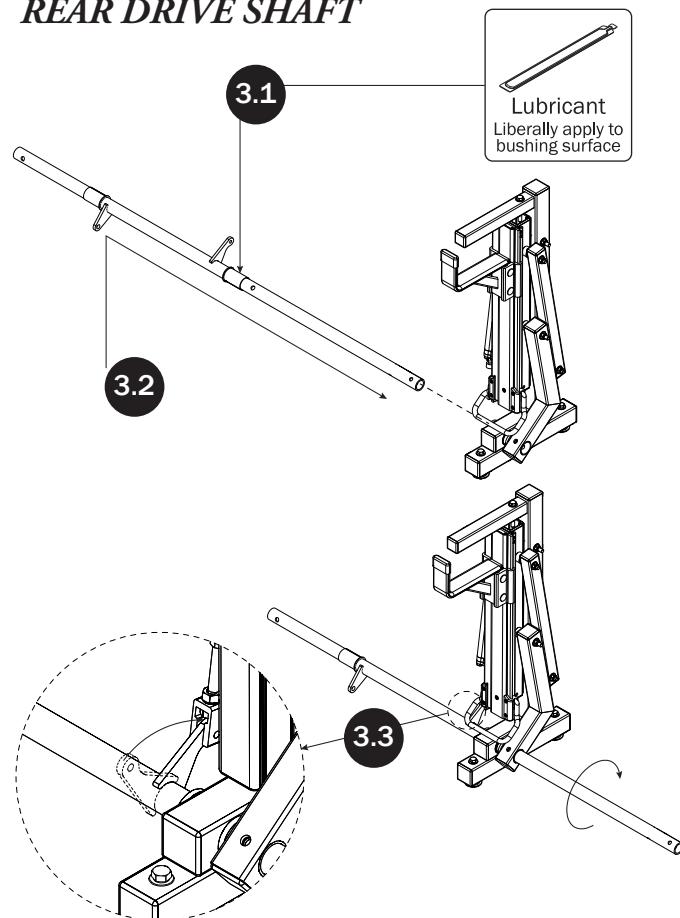
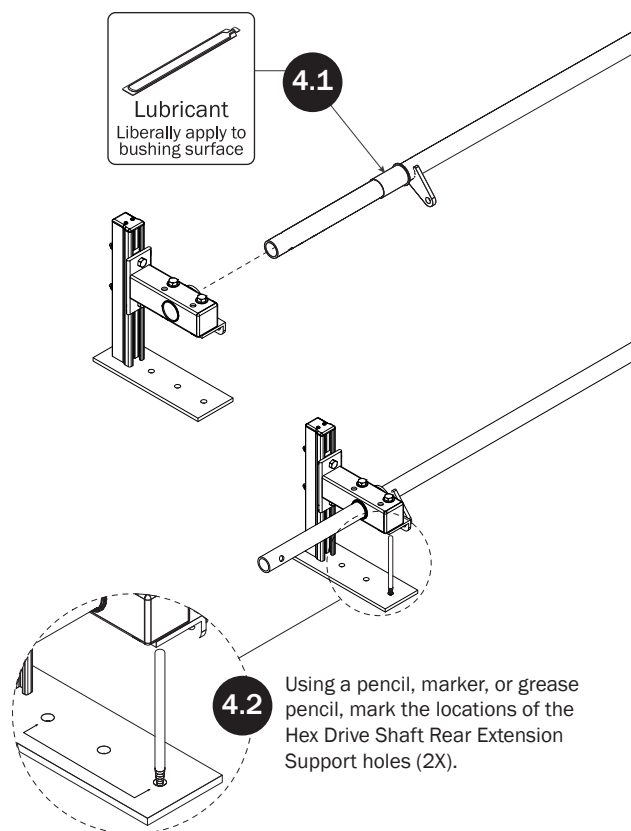


REAR ROTATION ASSEMBLY

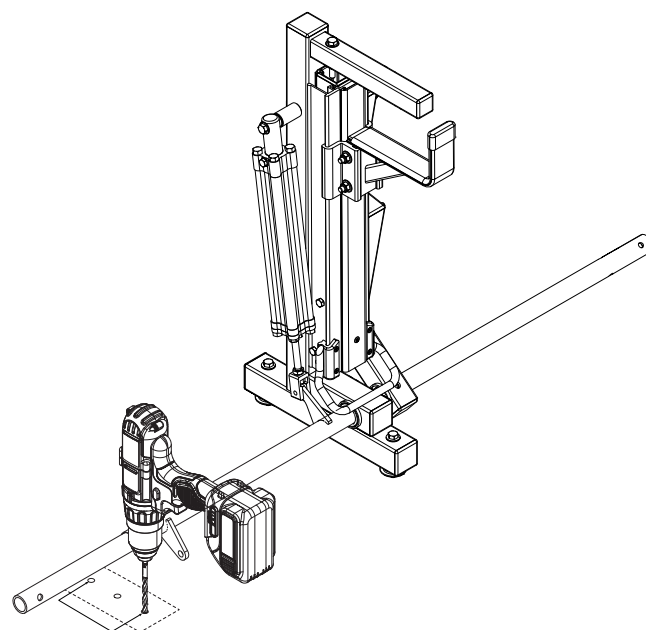


FRONT ROTATION ASSEMBLY



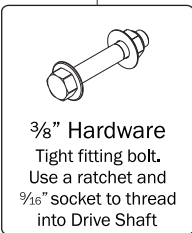
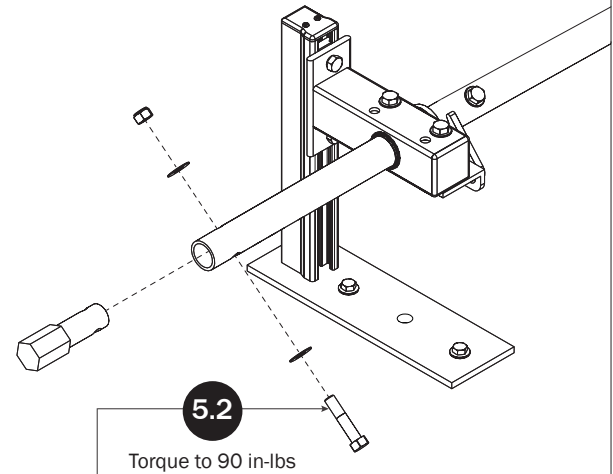
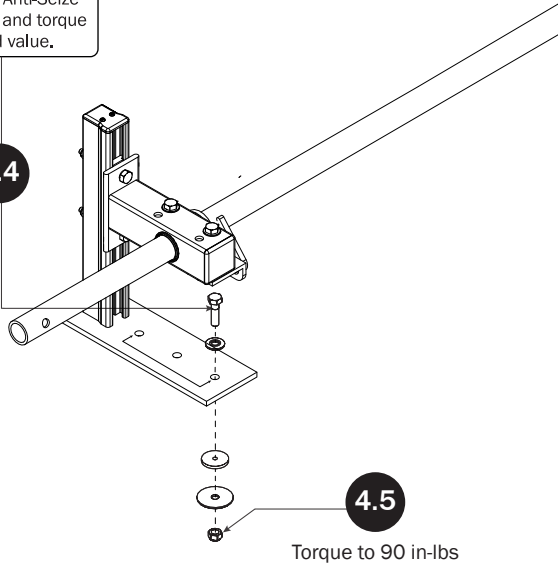
REAR DRIVE SHAFT**DRIVE SHAFT SUPPORT**

- 4.3** Remove the Drive Shaft Support to expose the bolt hole markings. Using a 9MM, 23/64", or T size bit, drill holes into the Utility Body at the marked mounting bolt hole locations created during Step 4.2.

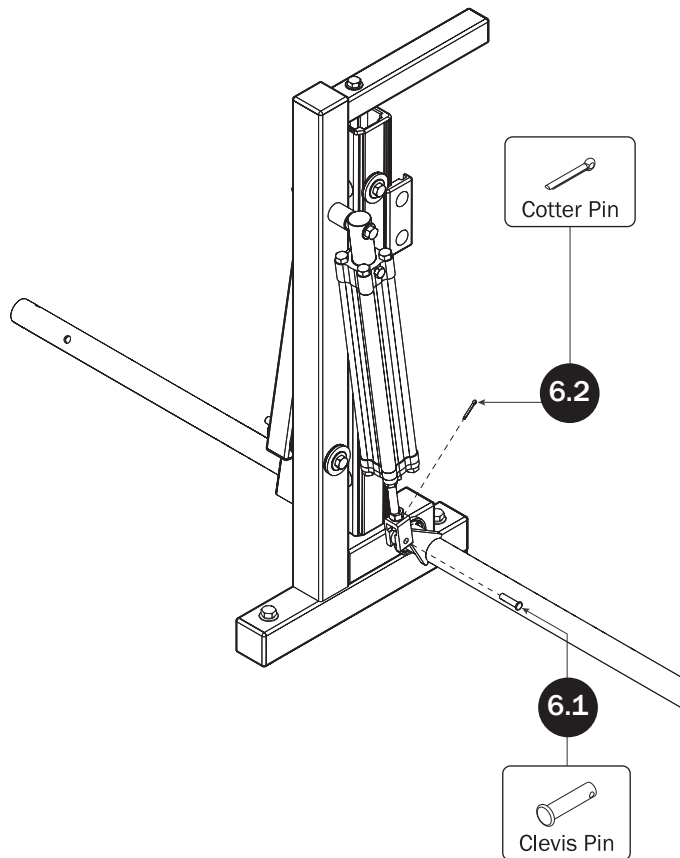
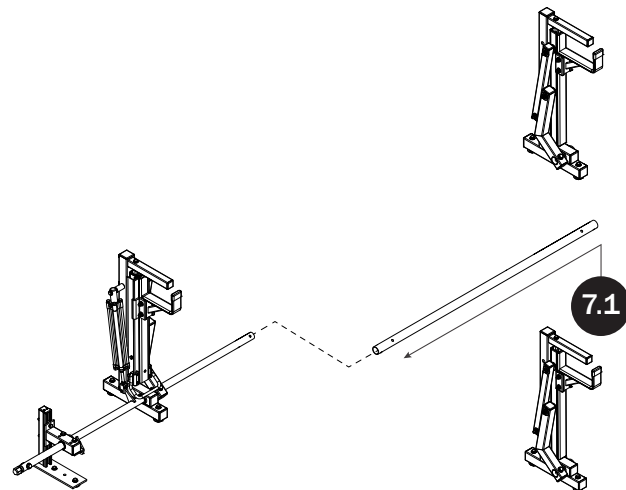
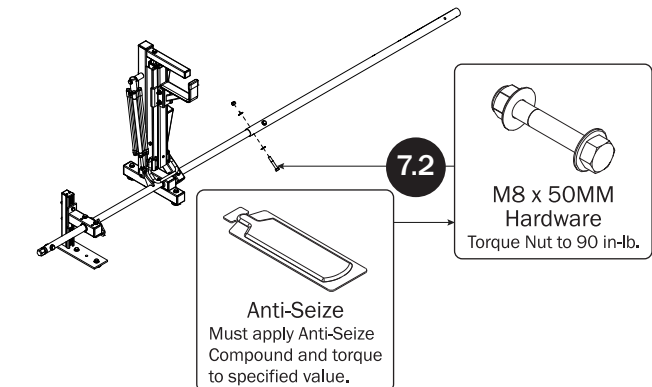


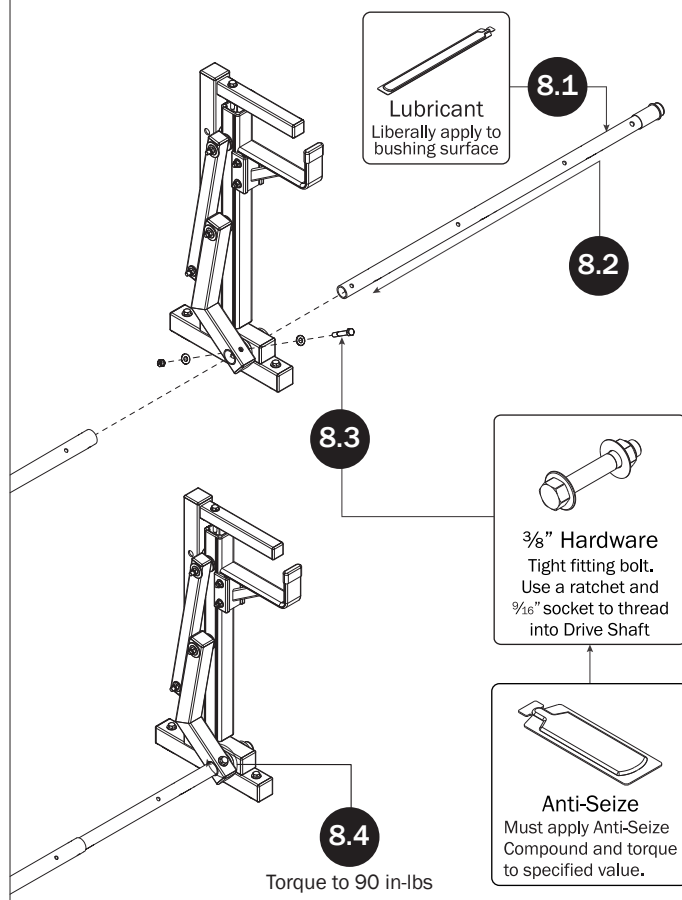
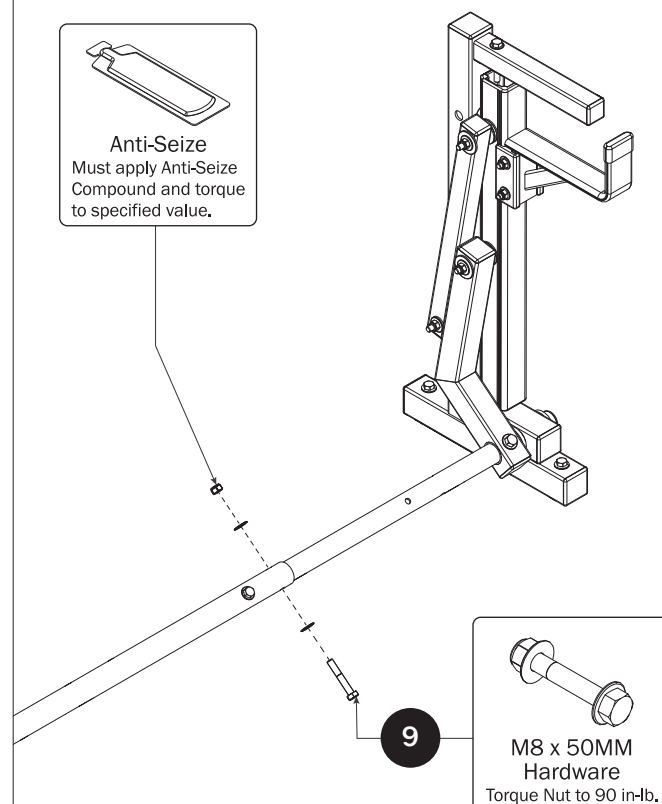
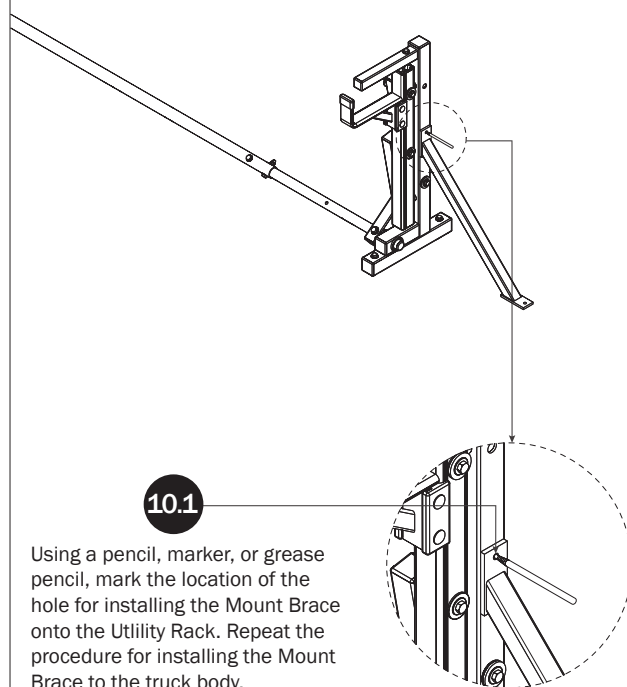
DRIVE SHAFT HEX STUD**5.1**

Insert the Drive Shaft Hex Stud into the open end of the Drive Shaft Extension. Align the bolt holes, then install the 3/8" x 1.75" Hex Stud Bolt (1X), 3/8" Washer (2X), and 3/8" Lock Nut (1X) in the order shown.

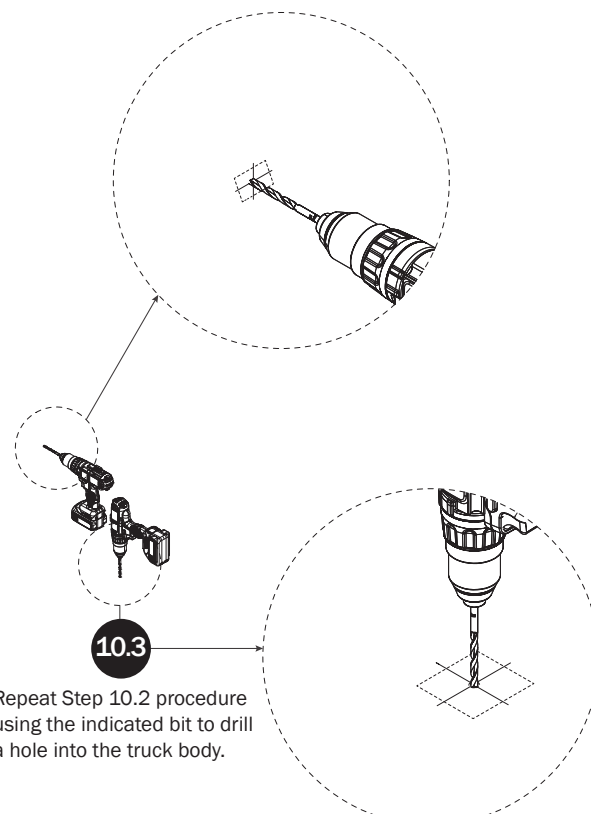
**4.4****4.5**

Torque to 90 in-lbs

**6.2****6.1****7.1****7.2**

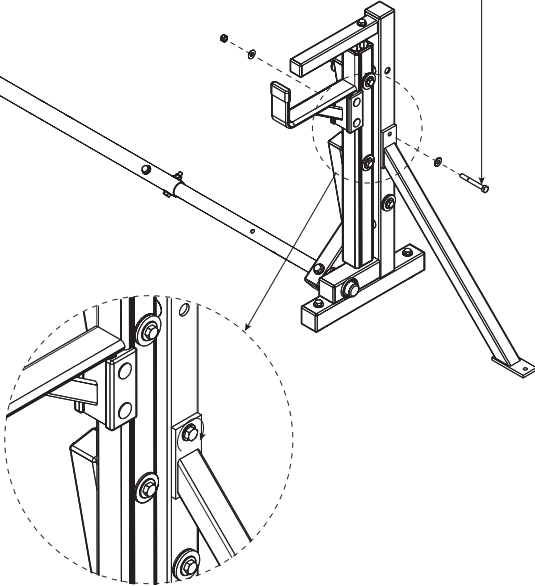
FRONT DRIVE SHAFT**CONNECTING BAR FASTENERS****MOUNT BRACE INSTALLATION**

- 10.2** Remove the Mount Brace to expose the bolt hole markings. Using a 9MM, 23/64", or T size bit, drill a hole into the Utility Rack at the marked bolt hole location created during Step 10.1.

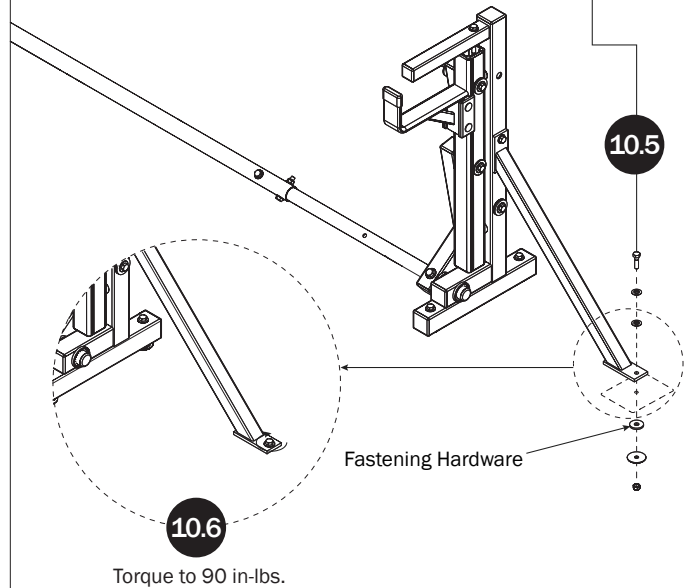




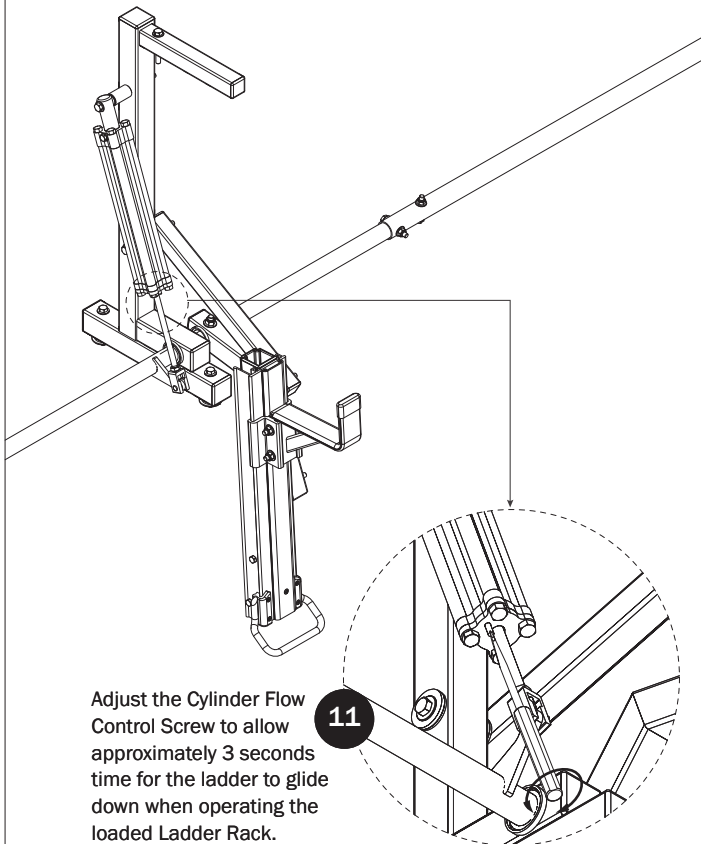
10.4



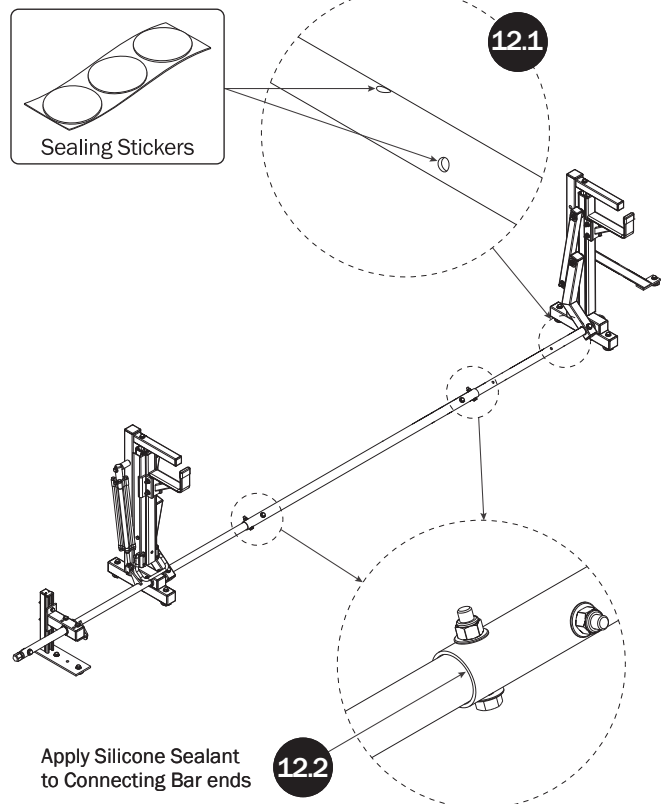
10.5



CYLINDER ADJUSTMENT



DRIVE SHAFT SEALING



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