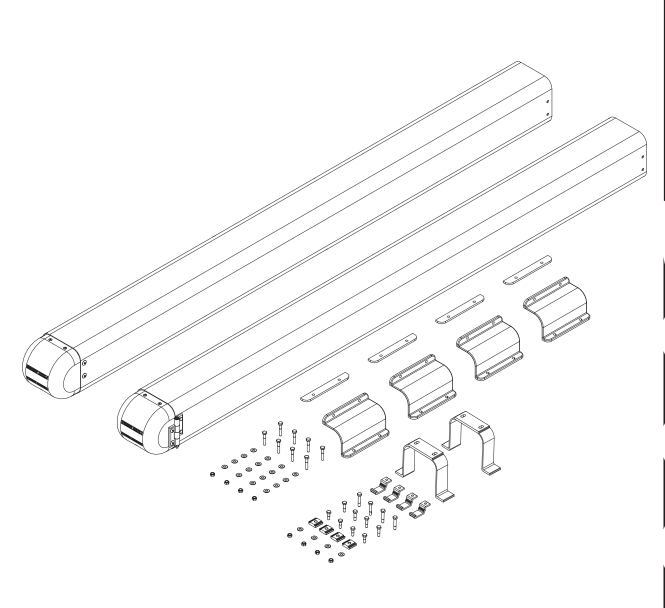


A Safe Fleet Brand



SPLICED CONDUIT TUBE ASSEMBLY

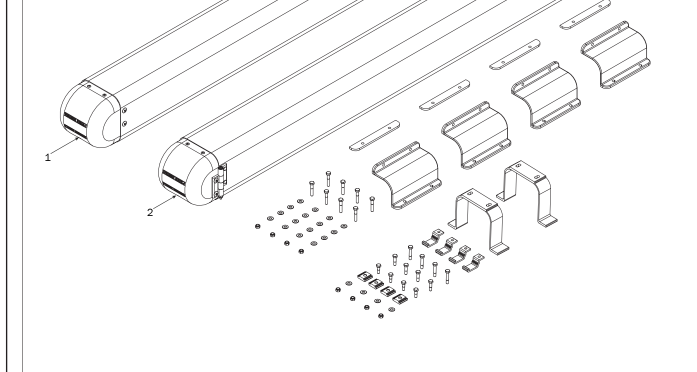
PRIME DESIGN, A SAFE FLEET BRAND

Address: 580 Opperman Drive, Eagan, MN 55123 • Toll Free: 1.8.PRIME.RACK Fax: 651-552-1799 • Email: info@primedesign.net • Website: www.primedesign.net

## **CONTENTS OVERVIEW**

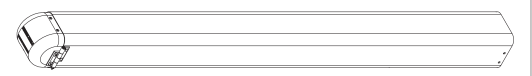


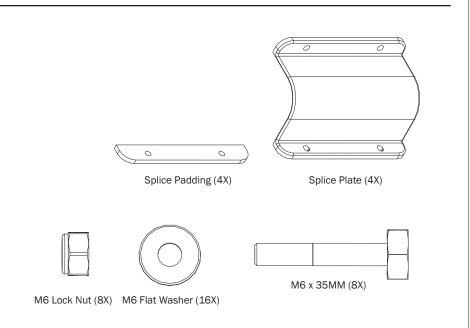
Note: This Spliced Conduit Tube Assembly Kit is a direct fit for all Prime Design Gen 1 and 4 Ergoracks, AluRacks, and Low Profile Racks. This kit includes all new hardware, and discards all used or removed hardware if using as a replacement or for repair.

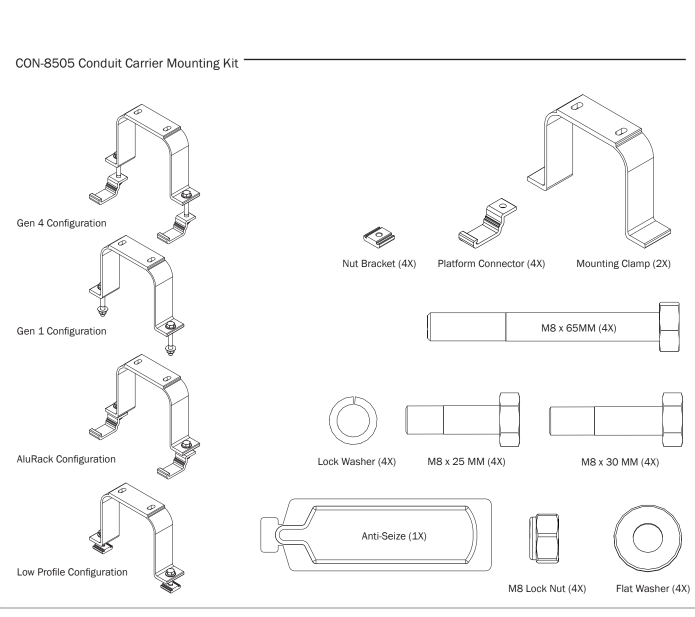


2—Rear Conduit Tube Splice ......(Qty 1)

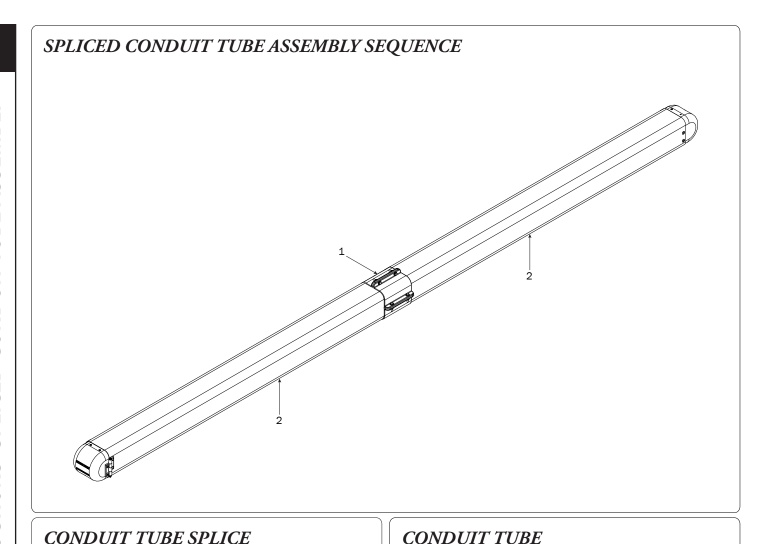
1—Front Conduit Tube Splice.....(Qty 1)

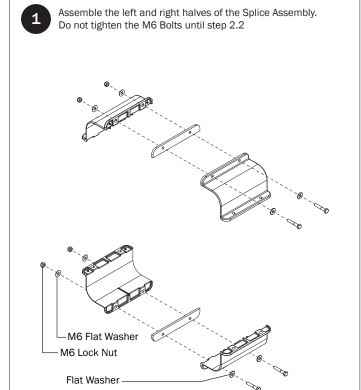




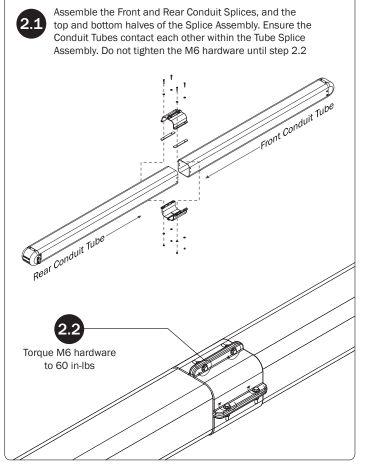


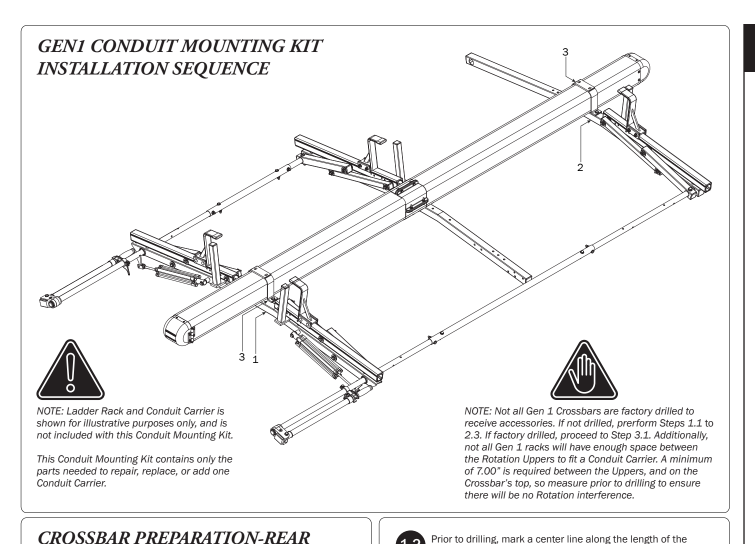
ACC-8103 Conduit Splice Assembly

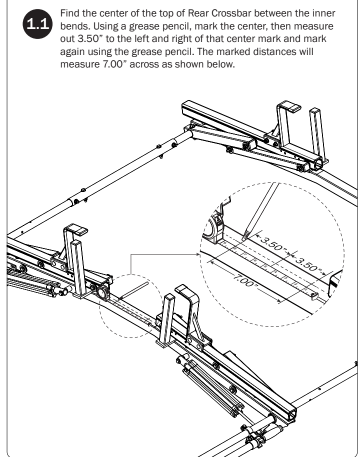


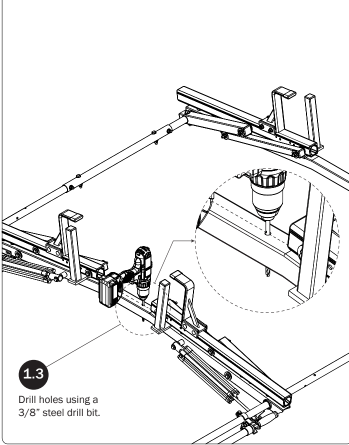


M6 X 35MM Bolt









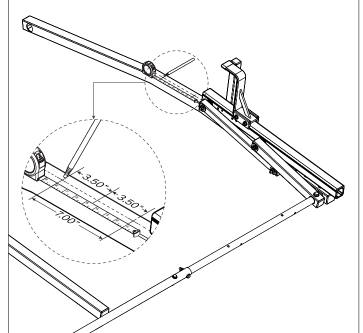
Crossbar to ensure the holes are correctly centered.

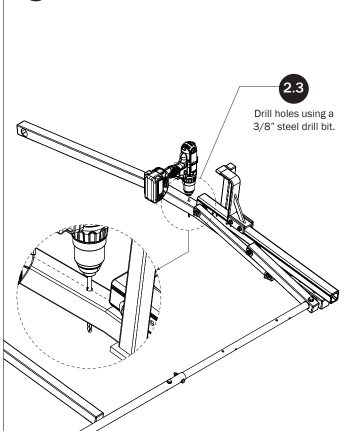
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## CROSSBAR PREPARATION-FRONT

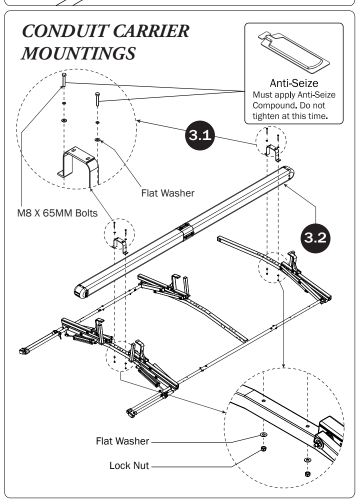


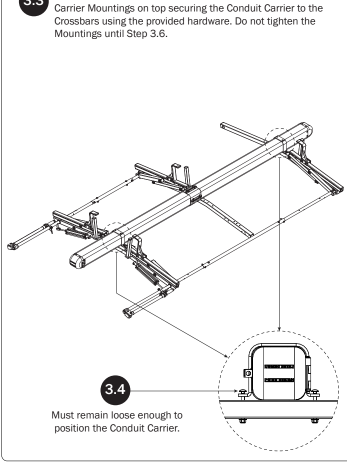
Find the center of the top of Front Crossbar between the inner bends. Using a grease pencil, mark the center, then measure out 3.50" to the left and right of that center mark and mark again using the grease pencil. The marked distances will measure 7.00" across as shown below.



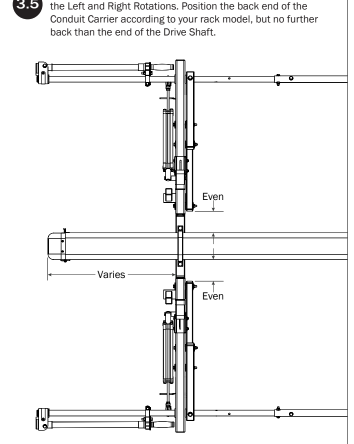


Prior to drilling, mark a center line along the length of the Crossbar to ensure the holes are correctly centered.

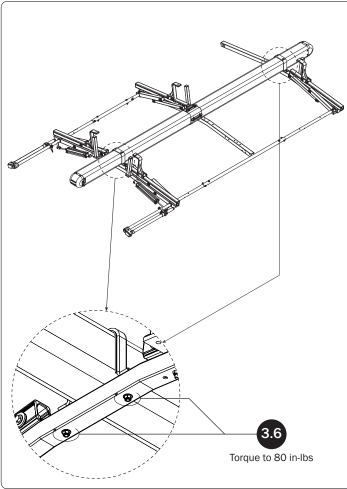


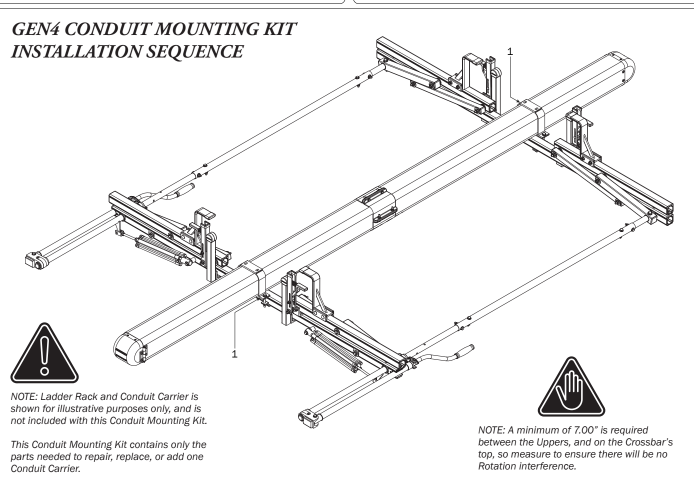


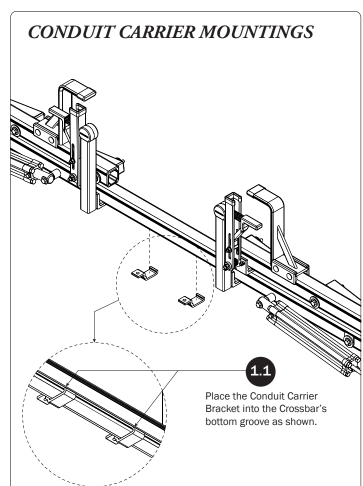
Place Conduit Carrier onto Crossbars, then assemble Conduit

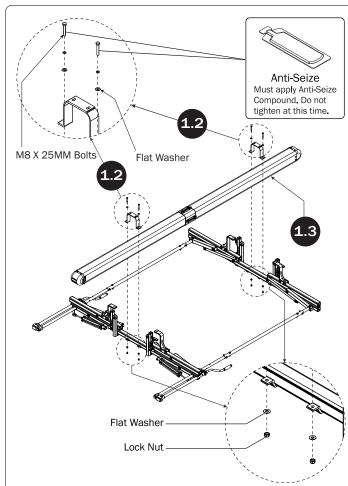


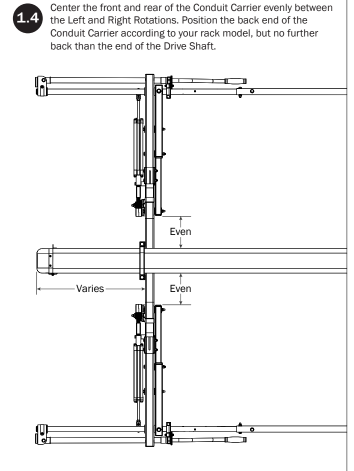
Center the front and rear of the Conduit Carrier evenly between

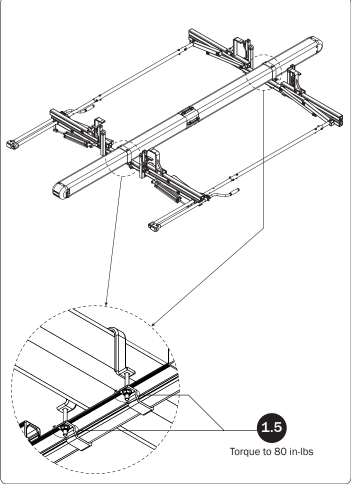


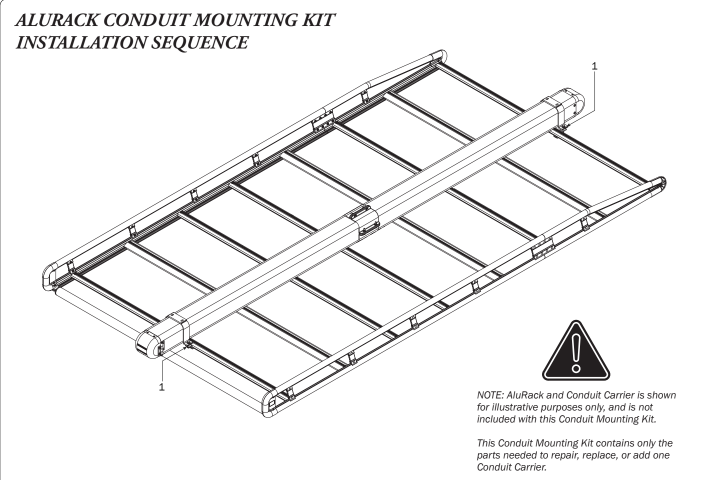


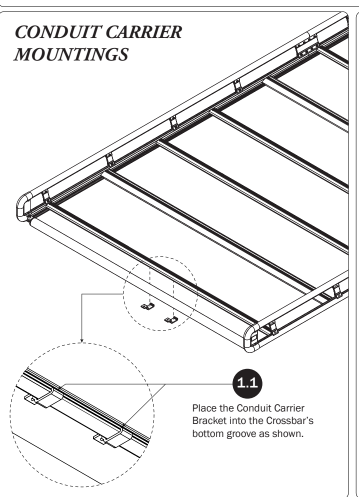


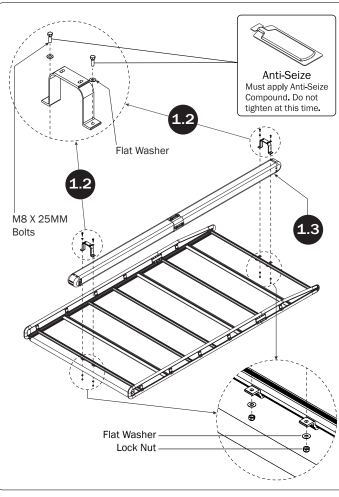














Position the Conduit Carrier anywhere between the side rails ensuring the Conduit Mountings to not interfere with the AluRack Mounting Brackets attaching the rack to the vehicle roof. The Conduit Carrier must not exceed the rear most end of the AluRack side rail.

