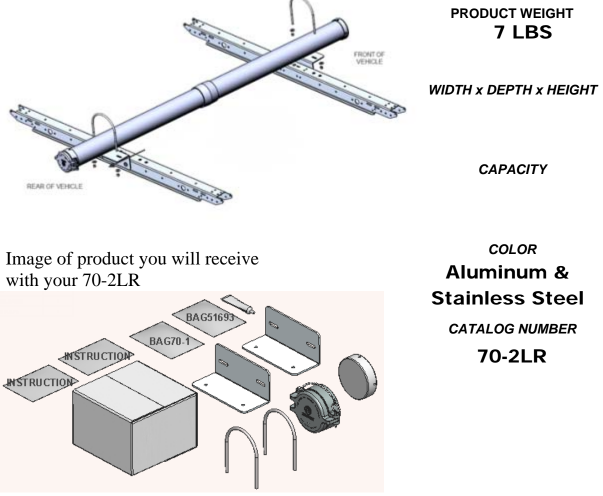


70-2LR Conduit Carrier Kit 6"

This view is the final assembly view. The 70-2LR does NOT come with the PVC, or cross-supports.



PRODUCT FEATURES

Cast aluminum ends to attach to 6" PVC tubing. Attachments are stainless steel U-bolts that wrap around the 6" PVC tubing and then attach to a mounting brackets (51696). This product is to be used only with the DDLR series ladder racks (Ford or GM).

SEE PAGE 2 FOR APPLICATION NOTES AND ACCESSORIES, OTHER PRODUCTS THAT WORK WITH THIS UNIT.

PAGE 1 of 3

The information contained in this document is the sole property of ADRIAN STEEL COMPANY. ADRIAN STEEL COMPANY retains the right to modify and/or change the product of its design at any time without prior notification.

CATALOG NUMBER 70-2LR

PRODUCT APPLICATION

This product is designed to be installed on the DDLR Series Ladder Racks.

ACCESSORIES THAT WILL WORK WITH THIS PRODUCT

CATALOG NUMBE	R DESCRIPTION
DDLR61FTL	Single Drop-Down Ladder Rack, Ford Transit Low Roof
DDLR63FTL	Double Drop-Down Ladder Rack, Ford Transit Low Roof
DDLR64FTL	Drop-Down Ladder Rack Combo, Ford Transit Low Roof
61-GLFTL	Single Grip Lock Ladder Rack, Ford Transit Low Roof
63-GLFTL	Double Grip Lock Ladder Rack, Ford Transit Low Roof
64-GLFTL	Grip Lock Ladder Rack W/SLK, Ford Transit Low Roof
61-GLGM	Single Grip Lock Ladder Rack, GM FSV
63-GLGM	Double Grip Lock Ladder Rack, GM FSV
64-GLGM	Grip Lock Ladder Rack W/SLK, GM FSV
DDLR61GM	Single Drop-Down Ladder Rack for GM FSV
DDLR63GM	Drop-Down Ladder Rack Double FSV
DDLR64GM	Drop-Down Ladder Rack Combo
DDLRSLKGM	Step Ladder Kit, DDLR, GM
DDLRSLK	Step Ladder Kit, DDLR

SPECIAL APPLICATION NOTES

Only 1 conduit kit can be installed per product noted above. For ease of installation, install the conduit mtg bracket to cross bars prior to installing cross bars to roof of vehicle.

PAGE 2 OF 3

CATALOG NUMBER 70-2LR

PRODUCT APPLICATION

This product is designed to be installed on the DDLR Series Ladder Racks.

ACCESSORIES THAT WILL WORK WITH THIS PRODUCT CATALOG NUMBER DESCRIPTION DDLR61NVL Single Drop-Down Ladder Rack, Nissan Low Roof

DDLR63NVL	Double Drop-Down Ladder Rack, Nissan Low Roof
DDLR64NVL	Drop-Down Ladder Rack Combo, Nissan Low Roof
61-GLNVL	Single Grip Lock Ladder Rack, Nissan Low Roof
63-GLNVL	Double Grip Lock Ladder Rack, Nissan Low Roof
64-GLNVL	Grip Lock Ladder Rack W/SLK, Nissan Low Roof

SPECIAL APPLICATION NOTES

Only 1 conduit kit can be installed per product noted above. For ease of installation, install the conduit mtg bracket to cross bars prior to installing cross bars to roof of vehicle.

PAGE 3 OF 3

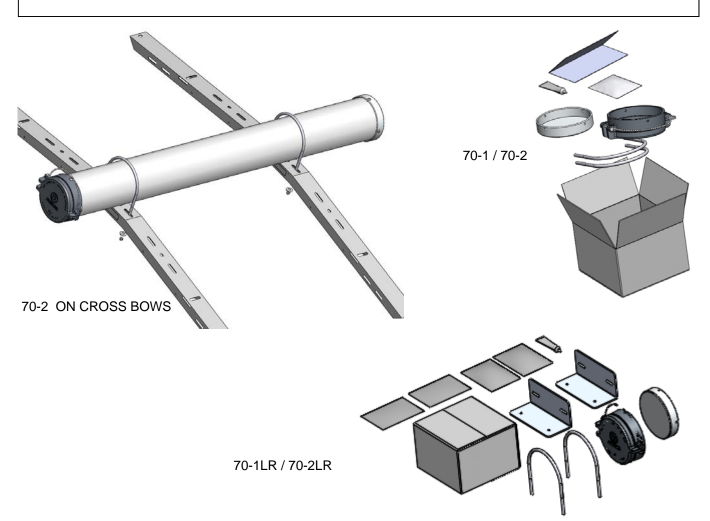


Introduction / Comments:

THESE KITS, WHEN COMBINED WITH YOUR PVC PIPE, AND INSTALLED ON THE UTILITY OR LADDER RACK PROVIDE STORAGE FOR CONDUIT AND SIMILAR ITEMS ON THE ROOF OF YOUR VAN.

Note:

It is advised that all fasteners used in this assembly and installation of this Rack should be checked for tightness at the following intervals: @ 2-weeks and again @ 6-weeks of operation. This preventive maintenance step must be completed to ensure your package gives you long service life.



NOTE:

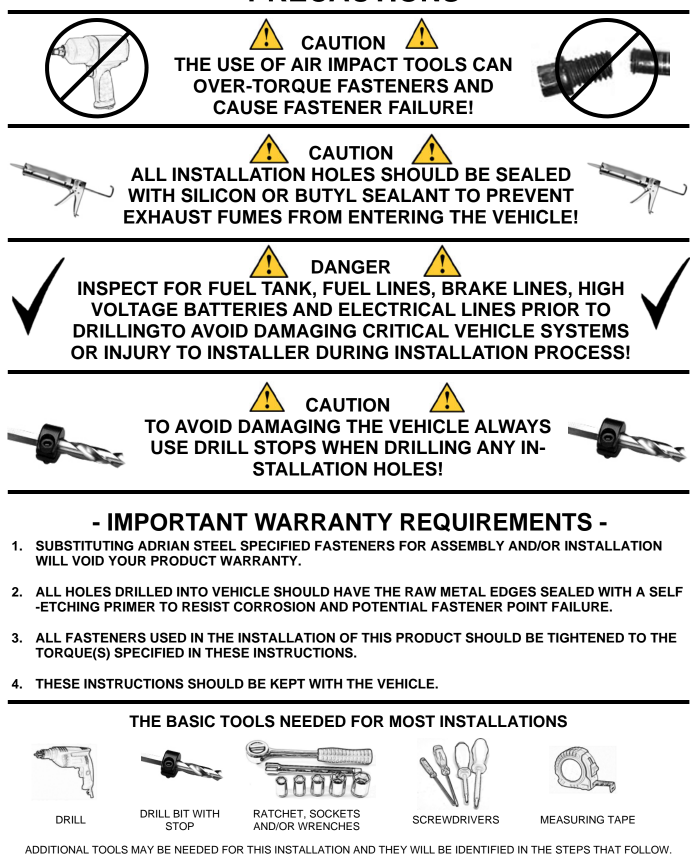
RECOMMENDED USE OF A 6.4mm SETTING CAPACITY GUN FOR INSTALLATION. FOR INSTALLATION WE RECOMMEND THE USE OF THE FALLOWING RIVET GUN MODELS (BOTH ARE POP® BRAND RIVET GUNS).

DESCRIPTION:	ARTICLE NUMBER:
ProSet® 3400	63407
ProSet® 3400MCS	63408

70-1 / 70-1LR (4") & 70-2 / 70-2LR (6") CONDUIT CARRIER KITS



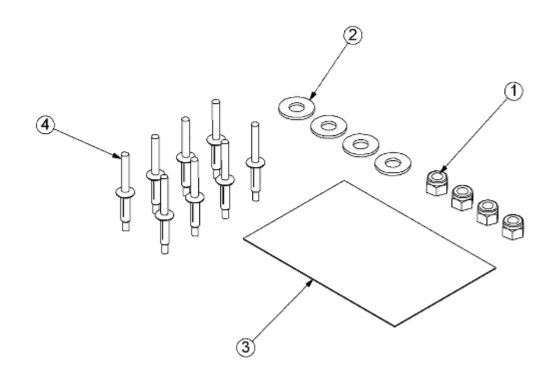
- PRECAUTIONS -





BAG70-1 FASTENER BAG

1 FAS0110 Nut,Hex Nylk 3/8-16 SS W 4 2 FAS0104 Washer, Flat, 3/8, NI ZN 4 3 BAG0406-A 4" x 6" 3MIL AUTOBAG 1	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
3 BAG0406-A 4" x 6" 3MIL AUTOBAG 1	1	FAS0110	Nut, Hex Nylk 3/8-16 SS W	4
	2	FAS0104	Washer, Flat, 3/8, NI ZN	4
	3	BAG0406-A	4" x 6" 3MIL AUTOBAG	1
4 FAS 0652 uncrimped Rivet, Blind, Splitting, Buttonhead, 1/4x.25 Grip 8	4	FAS 0652 uncrimped	Rivet, Blind, Splitting, Buttonhead, 1/4x.25 Grip	8

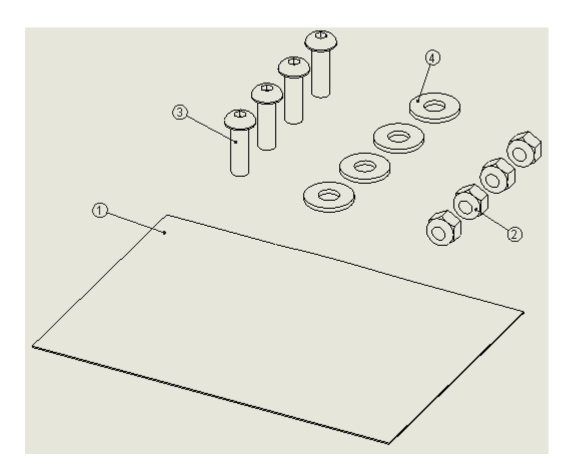




BAG51693 FASTENER BAG

(FOR 70-1LR AND 70-2LR)

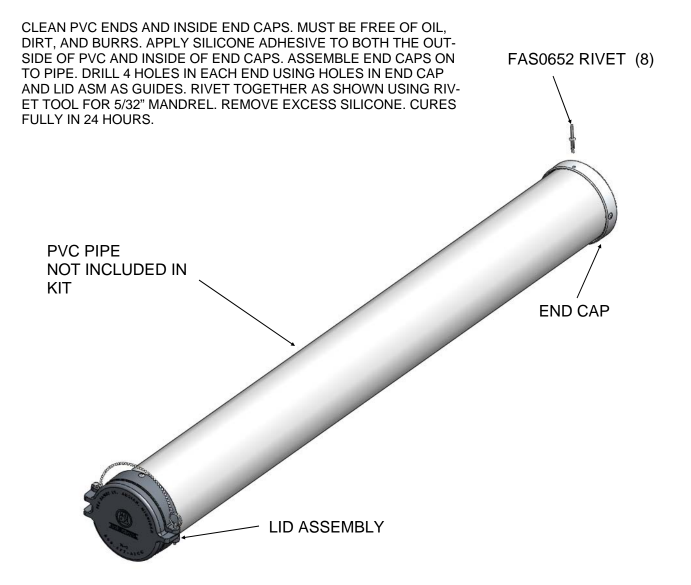
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	BAG51693	BAG, FAS, ASM, 51693	1
2	FAS0248	Nut, Nylon Insert Lock, 5/16-18 SST	4
3	FAS0813	Screw, BHCS, 5/16-18X1.00, SS	4
4	FAS0552	Washer, Flat, 5/16, SST	4

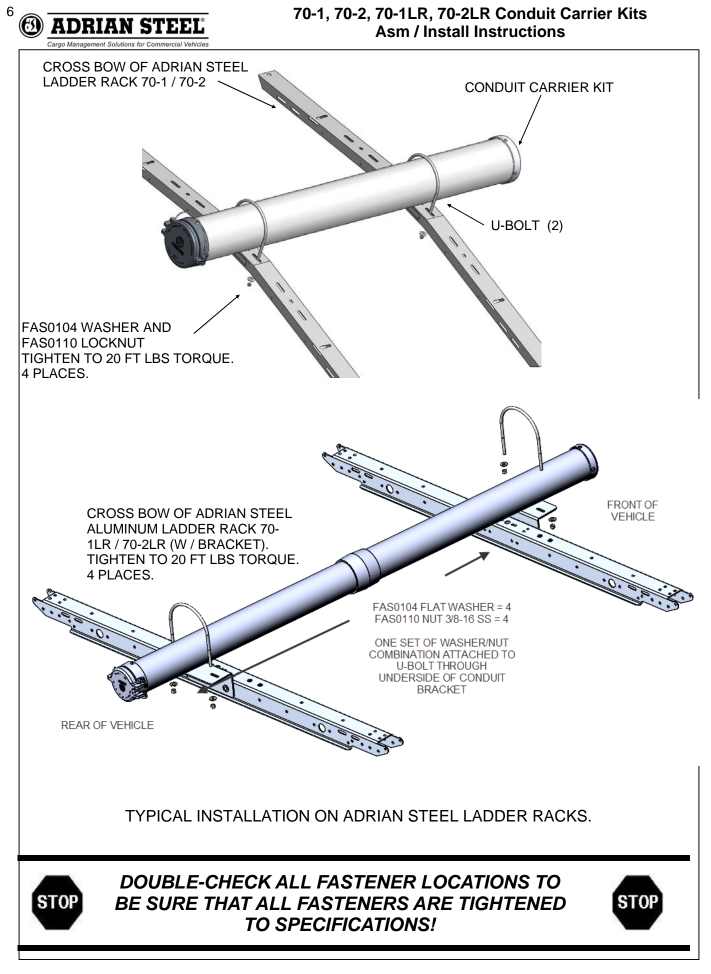




STEP #1 : ASSEMBLE CONDUIT CARRIER

CUT PVC PIPE TO LENGTH. ENDS MUST BE SQUARE WITHIN +/- 1/16". CUT APPROX 6" LONGER THAN WHAT YOU WILL BE CARRYING. NOTE: ON FULL SIZE VANS, CROSS BOWS ARE TYPICALLY SPACED 7' ON CENTER. CONDUIT CARRIER NEEDS TO BE LONG ENOUGH TO REACH BEYOND BOWS AND EXTEND TO NEAR THE REAR END OF VAN FOR ACCESS.







Introduction / Comments:

Mounting bracket kit to support 4" & 6" PVC conduit. Attached to RRK series ladder rack cross supports.

Note:

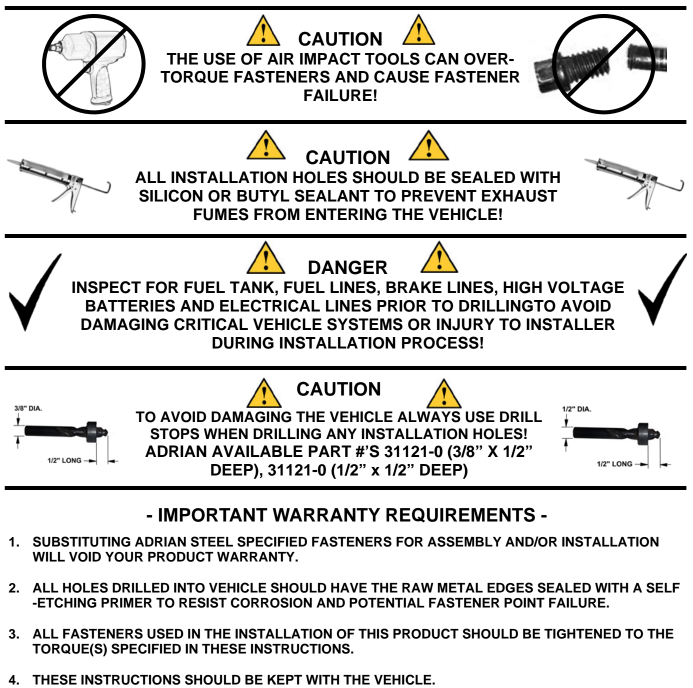
It is advised that all fasteners used in this assembly and installation should be checked for tightness at the following intervals: @ 2-weeks and again @ 6-weeks of operation. This preventive maintenance step must be completed to ensure your Product gives you long service life.



4" & 6" PVC Conduit Carrier Mounting Bracket Installation



- PRECAUTIONS -









STOP







MEASURING TAPE

ADDITIONAL TOOLS MAY BE NEEDED FOR THIS INSTALLATION AND THEY WILL BE IDENTIFIED IN THE STEPS THAT FOLLOW.

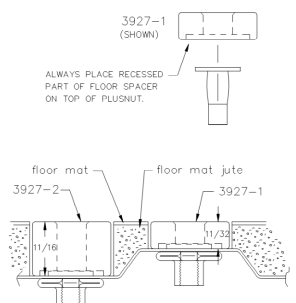


If your vehicle contains carpet or a rubber floor mat you will need to prepare the mounting location. Position the product to be installed into the vehicle and once your are satisfied with the mounting locations, mark the mounting locations. Using a 1-3/16" diameter carpet cutter (P/N: 31183-0). Select the appropriate floor spacers as shown in the illustration. Set those aside for use later into the installation process.

Using the correct drill bit size for the selected plusnut, drill the mounting holes in the vehicle sheet metal to prepare for installing the plusnuts.

If you are thru-bolting at any of the locations simply drill a hole that is 1/16" larger than the bolt size(s) for those locations.

Once you have drilled the holes into the vehicle, the raw metal edges should be sealed using a selfetching primer to resist corrosion and potential fastener point failure.

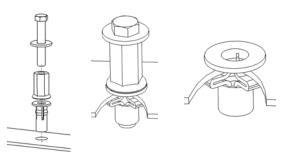


vehicle floor with ribs and valleys

A PLUSNUT (RIVNUT) SETTING TOOL IS REQUIRED FOR PLUSNUT (RIVNUT) INSTALLATION . PLUS NUT SETTING TOOL CAN BE ORDERED THROUGH ADRIAN STEEL, OR USE AN AIR POW-ERED PLUSNUT SETTING GUN.

<u>1/4-20UNC Plusnut (FAS0052) Use 3/8" dia. drill w/stop</u> FAS0080 SCREW, HXHD, 1/4-20UNCx2.00", G8 FAS0067 WASHER, FLAT, 1/4"ID 22200-0 PLUSNUT TOOL

5/16-18UNC Plusnut (FAS0091) Use 1/2" dia. drill w/stop FAS0095 SCREW, HXHD, 5/16-18UNCx2.00", G8 FAS0086 WASHER, FLAT, 5/16"ID 22200-0 PLUSNUT TOOL



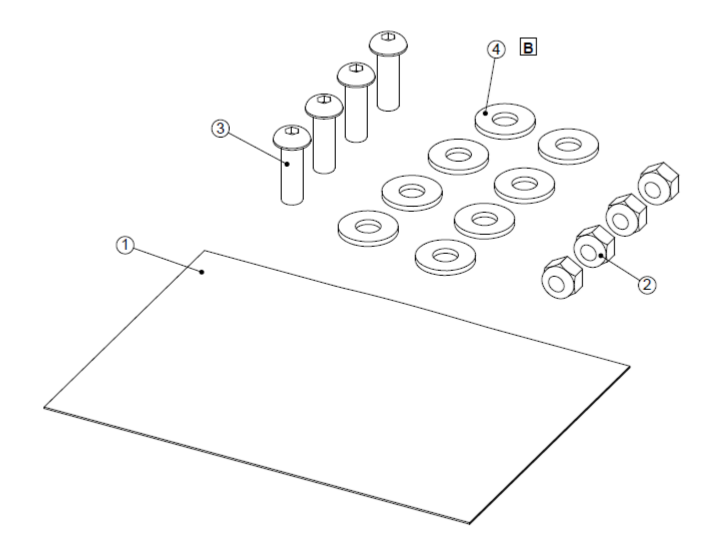
PLACE BARREL OF PLUSNUT BODY IN SHEET METAL THRU HOLE UNTIL FLANGE IS FLUSH WITH SHEET METAL. USING A 9/16" COMBINATION WRENCH OF PLUSNUT TOOL BODY AND A SECOND HAND WRENCH, RATCHET OR AIR TOOL. ROTATE THE HEX BOLT HEAD CW TO DRAW PLUS NUT FLANGES UP (SET THE PLUSNUT).



Cargo Management Solutions for Commercial Vehicles

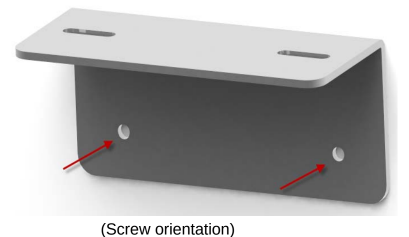
Installation and/or Assembly Fasteners (BAG51693)

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	BAG51693	BAG, FAS, ASM, 51693	1
2	FAS0248	Nut, Nylon Insert Lock, 5/16-18 SST	4
3	FAS0813	Screw, BHCS, 5/16-18X1.00, SS	4
4	FA\$0552	Washer, Flat, 5/16, SST	8





Attach brackets to RRK series cross support (front and rear). The flange must be facing outward on both the front and rear cross supports. Insert button head screws (FAS0813) with flat washer (FAS0552) into bracket and cross supports. Fasten flat washers (FAS0552) and hex nuts (FAS0248) on the inside of cross support channels. Torque to 14 in/lbs.

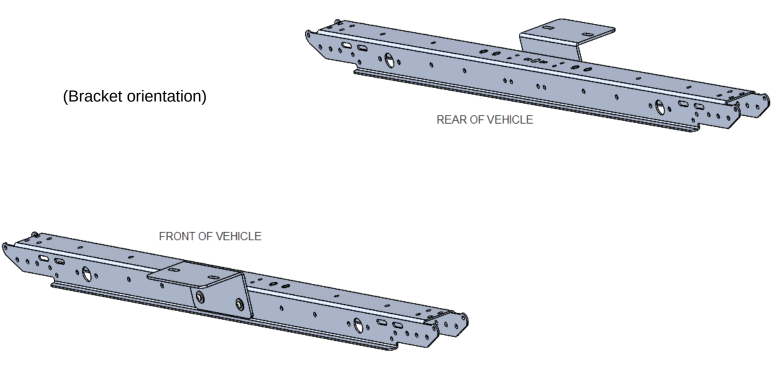




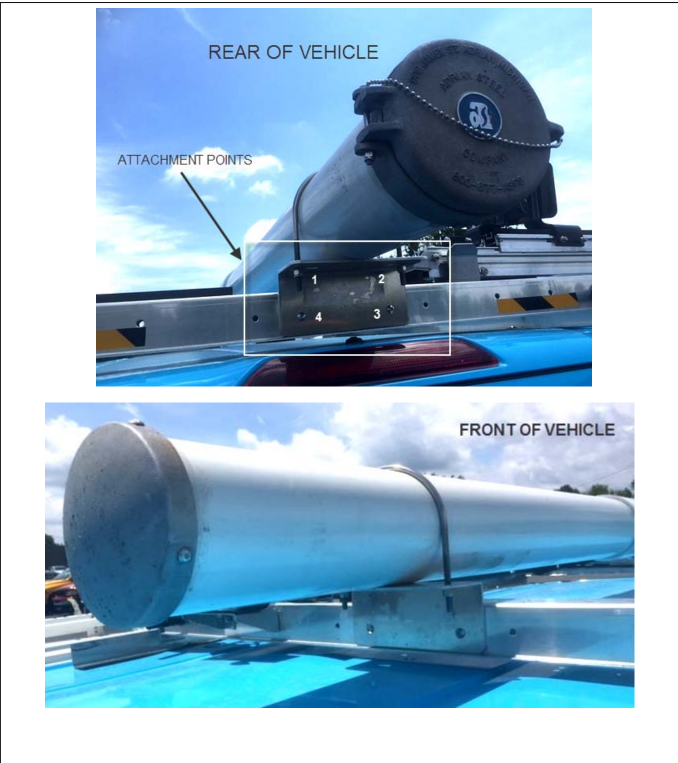
(Inside view of cross supports installed)

SHIP THRU ONLY!!!

After brackets are installed on cross supports, box and stow remaining conduit kit product in vehicle for ship thru.







DOUBLE CHECK ALL FASTENERS LOCATIONS TO BE SURE THAT ALL FASTENERS ARE TIGHTENED TO SPECIFICATIONS.

YOUR INSTALLATION IS NOW COMPLETE! STOW THIS COPY IN THE VEHICLE FOR FUTURE REFERENCES!