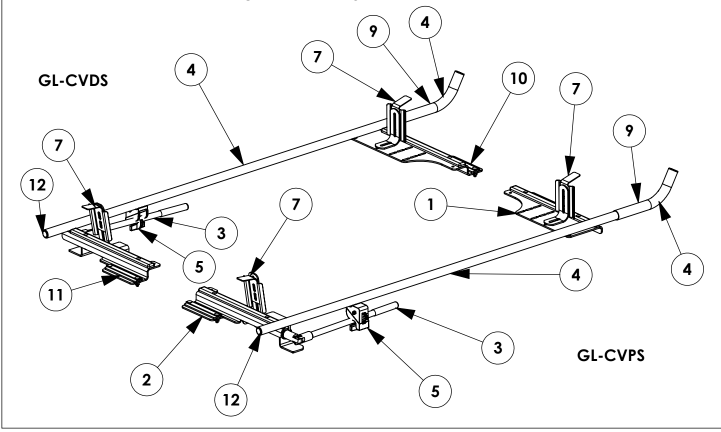
INSTR. : 68554	<i>PG:</i>	REV:	ITEM NO.	PART NUMBER	DESCRIPTION	GL-CVDS	GL-CVPS
' 5		1	66359	GRIP LOCK FRONT BRACE ASSM CS	1	-	
NUMBER . GL-CVDS & C	PART NUMBER : GL-CVDS & GL-CVPS			66360	GRIP LOCK REAR BRACE ASSM CS	1	-
PART • GRIP LOCK, COMPA			3	66291-W	GRIP LOCK HANDLE, WHITE	1	1
NOTE: THIS INSTRU	CTIC	N	4	68434	GRIP LOCK, CP TUBE ASM	1	1
IS VALID FOR THE			5	25340-0	HANDLE LATCH-STD	1	1
FOLLOWING KITS:		6	50981-B	FRONT STOP POST	1	1	
-GL-CVDS	-GL-CVPS		7	66292-B	CLAMP PAD, BLACK	2	2
-GL-CVPS -GL-CVDSB			8	66289-W	GRIP LOCK HANDLE POST, WHITE	1	1
-GL-CVPSB			9	27254-B	SLEEVE-HORN,L.R. BLACK	1	1
THESE INTRUCTIONS CAN BE		10	66361	GRIP LOCK FRONT BRACE SS ASSM	-	1	
USED FOR A SINGLE OR DOUBLE GRIP LOCK ON	R N		11	66362	GRIP LOCK REAR BRACE ASSM SS	-	1
VARIOUS LOW ROOF	VEHIC	CLES	12	51363	CAP PLUG, RND 1.00, BLACK	1	1
					14/1TILU 14/U GLIEFINA A DE DA		_

- PART NUMBERS WITH "-W" SUFFIXS ARE PAINTED WHITE FOR WHITE MOUNTING KITS, REPLACE "-W" WITH "-B" PARTS NOTE: 66359, 66360, 66361, & 66362 ARE ALSO AVAILABLE IN BLACK VARIENTS
- FOR THEIR IDENTIFICATION, ADD THE "-B" SUFFIX TO THE END OF THE PART NUMBER



2

GET TO KNOW THE VEHICLE - AT THE BEGINNING OF ANY INSTALLATION, CHECK THE LOCATION OF THE FUEL TANK, FUEL LINES, BRAKE LINES, HIGH VOLTAGE BATTERIES AND WIRING HARNESSES TO AVOID INJURY OR PROPERTY DAMAGE FROM TOOL CONTACT.

SEAL ALL EXTERIOR HOLES - ALL INSTALLATION HOLES SHOULD BE SEALED WITH BUTYL TAPE OR SILICON TO PREVENT WATER AND EXHAUST GASES FROM ENTERING THE VEHICLE.

CONTROL DRILL DEPTH - TO AVOID DAMAGE TO THE VEHICLE, USE A DRILL STOP OR CLEARED STEP BIT WHEN DRILLING INSTALLATION HOLES.

ALWAYS ADD PRIMER - WHEN ADDING INSTALLATION HOLES BE SURE TO USE A SELF-ETCHING PRIMER TO PREVENT CORROSION, FASTENER FAILURE AND INJURY.

MOUNTING POINTS MUST HAVE METAL-TO-METAL CONTACT - USE PROVIDED MOUNTING SPACERS TO ACCOMMODATE FOR VEHICLE FEATURES, CARPET OR SUBFLOORS.

PROVIDE CLEARANCE FOR SPACERS - IF THE INSTALLATION VEHICLE CONTAINS A CARPET OR SUBFLOOR, USE A 1-3/16" DIAMETER CARPET CUTTER (P/N: 31183-0) AT ALL MOUNTING LOCATIONS TO OPEN UP ROOM FOR SPACERS.

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THRU-BOLT CLEARANCE - WHEN USING A THRU-BOLT AT ANY MOUNTING LOCATION, BE SURE THAT YOUR HOLE HAS 1/16" CLEARANCE.

FASTENERS USED QUANITITIES PROVIDED ARE FOR A SINGLE SIDE INSTALL



FAS0110 3/8-16 SS NLK NUT QTY: 1



FAS0248 5/16-18 SS NYL NUT QTY: 6

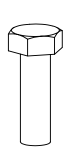


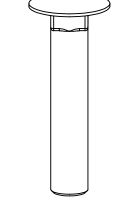
FAS0399 3/8-16 SS NYL NUT QTY: 1

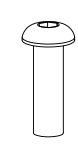


FAS0552 5/16 SS FLAT WASHER QTY: 16









FAS0588 5/16 SS SPLIT WASHER QTY: 4

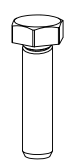
FAS0597 5/16-18 X 1.0 SS HH SCREW QTY: 2

FAS0721 3/8-16 X 2.0 SS CRG BOLT QTY: 1

FAS0813 5/16-18 X 1.0 SS BHC SCREW QTY: 4



FAS0819 3/8-16 X 1.5 SS BHC SCREW QTY: 1



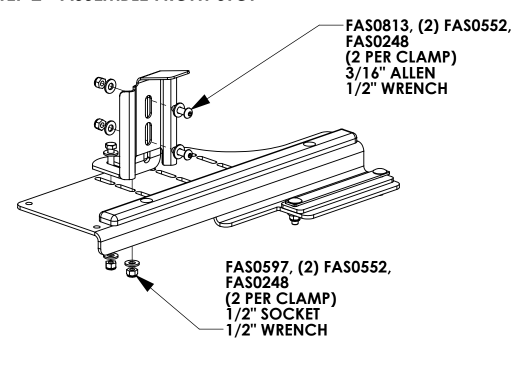
FAS0830 5/16-18 X 1.25 SS HH SCREW QTY: 4



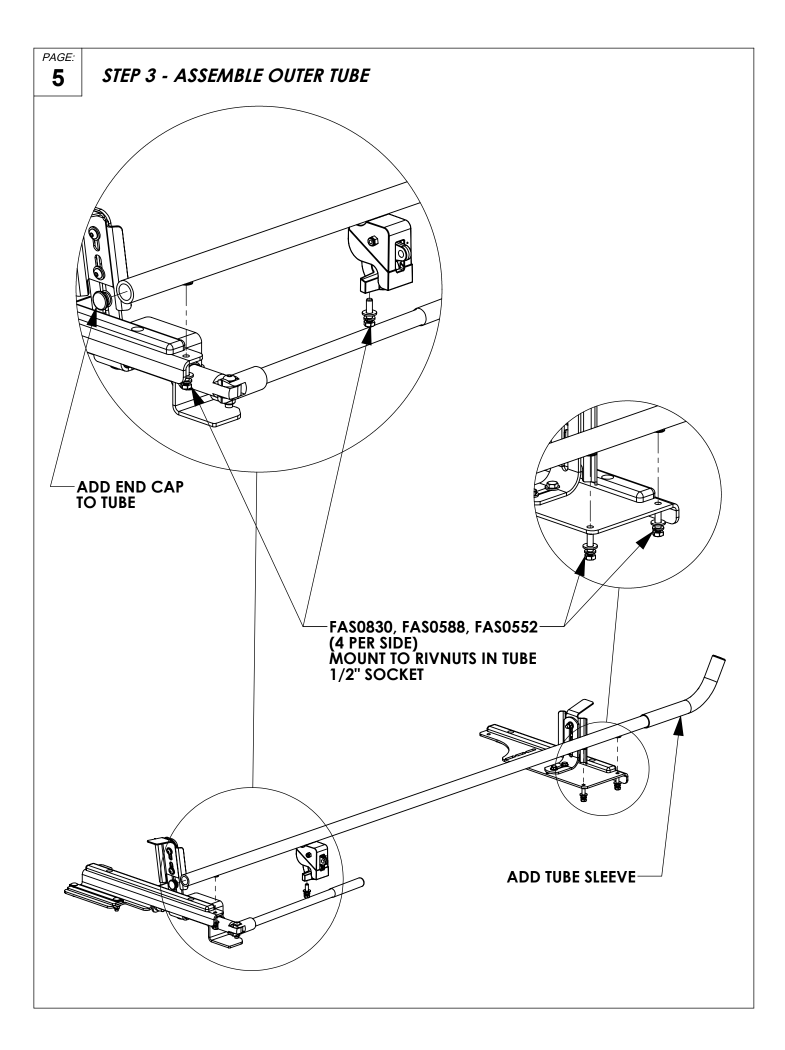
51363 1" RND BLK CAP PLUG QTY: 1

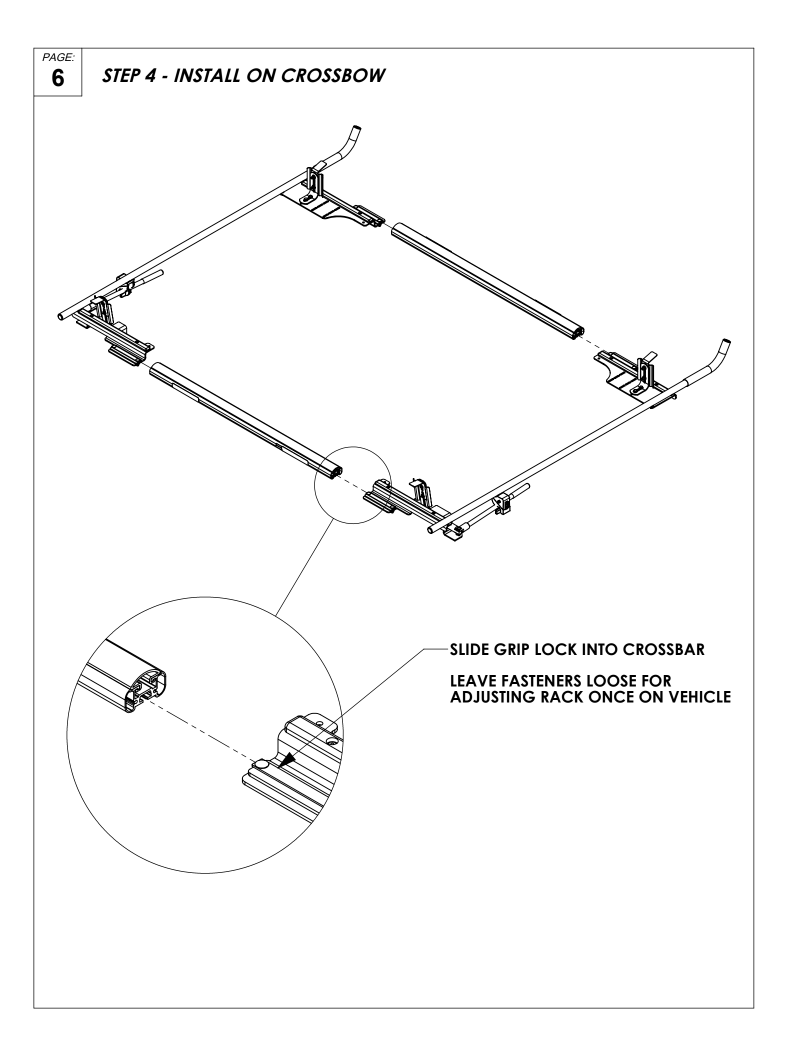
PAGE: 4 **BEGIN ASSEMBLY** FAS0813, (2) FAS0552, STEP 1 - ASSEMBLE REAR STOP AND HANDLE **FAS0248** (2 PER CLAMP) 3/16" ALLEN 1/2" WRENCH FAS0819, FAS0399 (1 PER SIDE) 7/32" ALLEN 9/16" WRENCH-FAS0721, FAS0110 (1 PER CLAMP)

STEP 2 - ASSEMBLE FRONT STOP



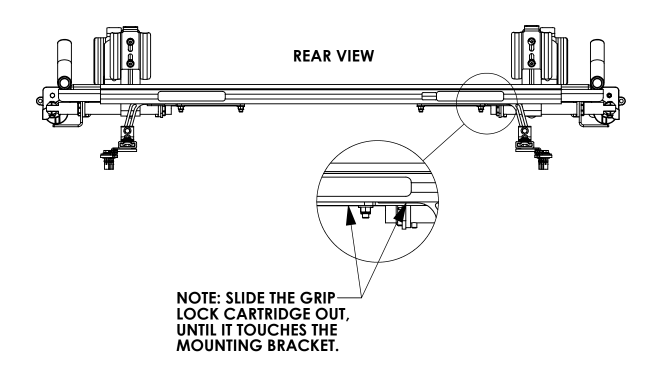
9/16" SOCKET

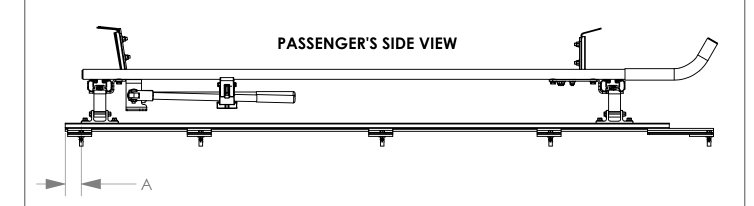




STEP 5 - MOUNTING DIMENSIONS GUIDE

NOTE: IMAGES SHOW THE RAIL KIT FOR THE TRANSIT CONNECT LONG WHEELBASE FOR VISUALIZATION. VEHICLE SPECIFIC MEASUREMENTS ARE PROVIDED IN TABLE BELOW.





VEHICLE	TRANSIT CONNECT LWB	TRANSIT CONNECT SWB	PROMASTER CITY	MERCEDES METRIS LWB	MERCEDES METRIS SWB
Α	2.0	2.0	2.0	2.0	2.0

NOTE: "A" IS DISTANCE FROM END OF ROOF RAIL TO MOUNTING BRACKET FOOT

INSTR. : 68558	<i>PG:</i> 1	REV:	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
DART	-		1	68202-W	PROFILE, MOUNTING ARM, W	4
PART NUMBER: CRMBK	4W		2	63852-W	UTILITY, MOUNTING BRKT, W	4
PART • COMPCT,MNT BKT KT,RAIL,4W		3*	63915-W	UTILITY, CROSSBOW, 58", WHITE	2	
DESC. • COMPCT,MINT BKT KT	,RAIL,4V	V	4*	63914	UTILITY, WEAR STRIP, 58"	2
ITEMS NOTED (#*) ARE		5*	63851	UTILITY RCK,END CAP,BLACK	4	
PART OF: 2BARCV						•

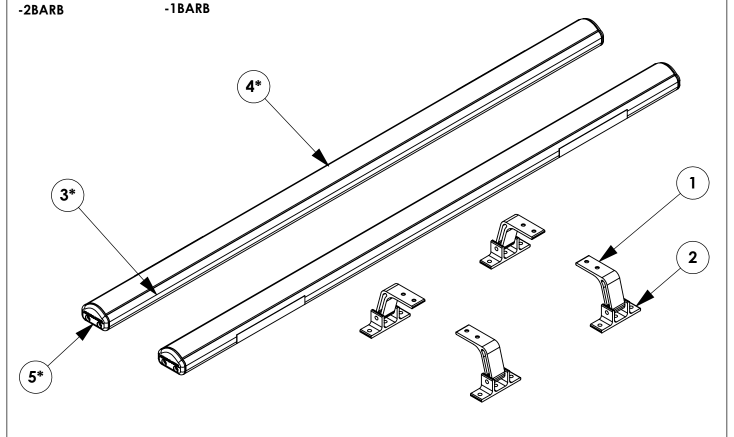
NOTE: THIS INSTRUCTION IS VALID FOR THE FOLLOWING KITS:

MOUNTING KITS

- -URMBK4W (SHOWN)
- -URMBK4B
- -URMBK2W
- -URMBK2B

CROSSBOW KITS

-2BARCW (SHOWN) -1BARCW
-2BARCB -1BARCB
-2BARTOPW -1BARTOPW
-2BARTOPB -1BARTOPB
-2BARW -1BARW



2

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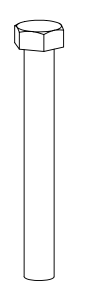
PROVIDE CLEARANCE FOR SPACERS - IF THE INSTALLATION VEHICLE CONTAINS A CARPET OR SUBFLOOR, USE A 1-3/16" DIAMETER CARPET CUTTER (P/N: 31183-0) AT ALL MOUNTING LOCATIONS TO OPEN UP ROOM FOR SPACERS.

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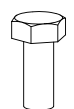
THRU-BOLT CLEARANCE - WHEN USING A THRU-BOLT AT ANY MOUNTING LOCATION, BE SURE THAT YOUR HOLE HAS 1/16" CLEARANCE.

FASTENERS USED









FAS0243 5/16-18 X 2.5 SS HH SCREW QTY: 4

FAS0552 5/16 SS FLAT WASHER QTY: 12

FAS0588 5/16 SS SPLIT WASHER QTY: 8

FAS0799 5/16-18 X .75 SS HH SCREW QTY: 8



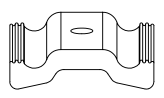


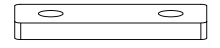


FAS0857 5/16 SS CS EXT LCK WASHER QTY: 8

FAS0858 5/16-18 X .625 SS FHH CS SCREW QTY: 8

FAS0861 5/16-18 SS NLK HFLNG NUT QTY: 4

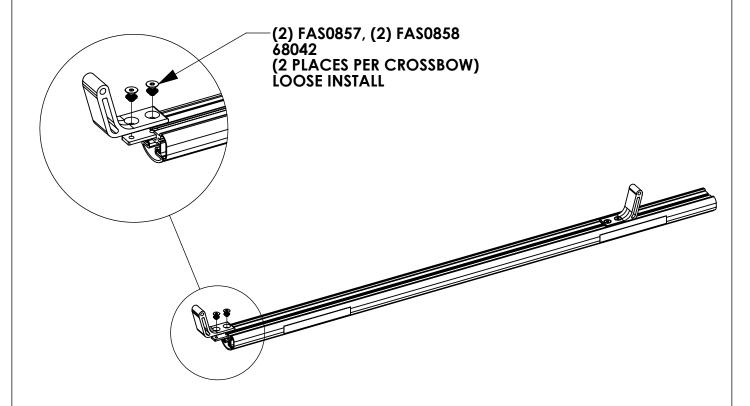




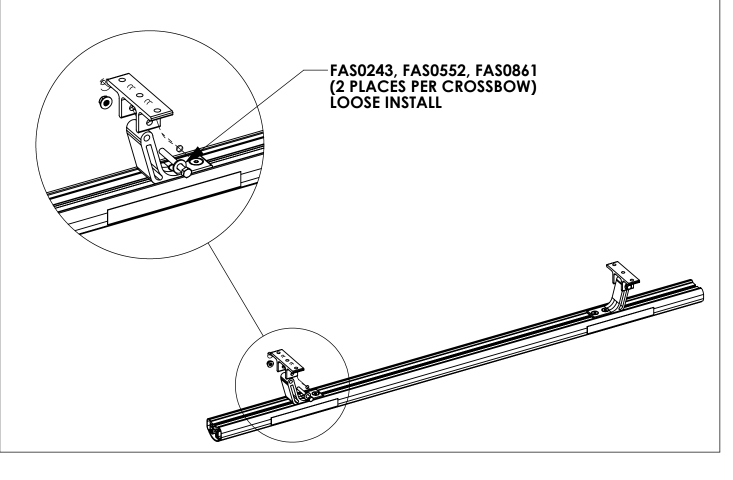
35335-0 1.5" AD RAIL QTY: 8

68042 PROFILE FOOT MTG PLATE QTY: 4

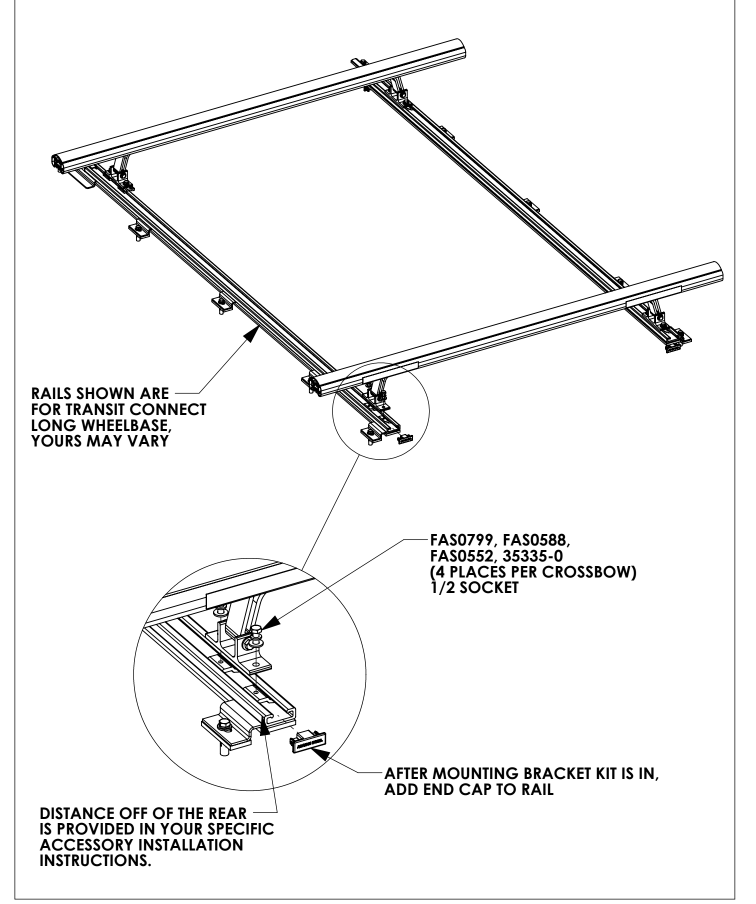
BEGIN ASSEMBLY STEP 1 - ASSEMBLE MOUNTING ARMS TO CROSSBOW

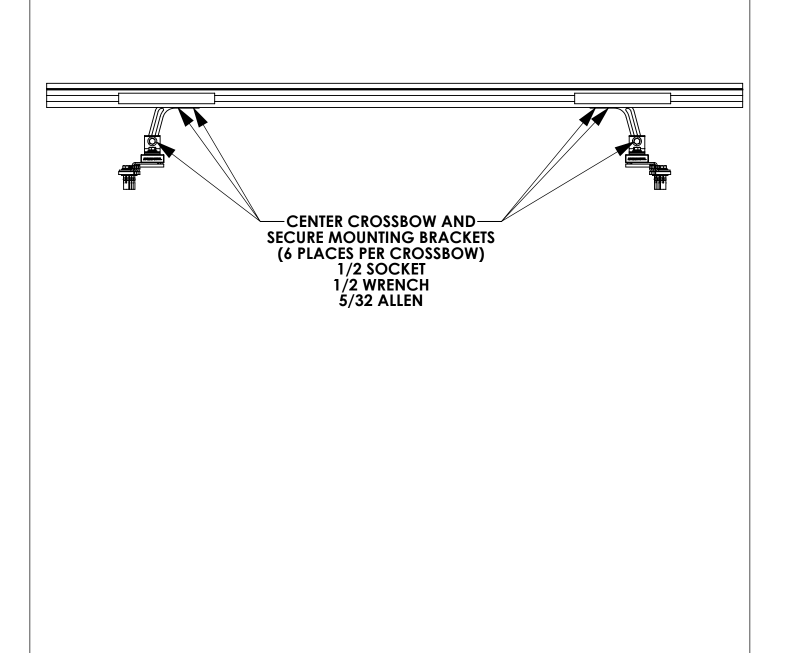


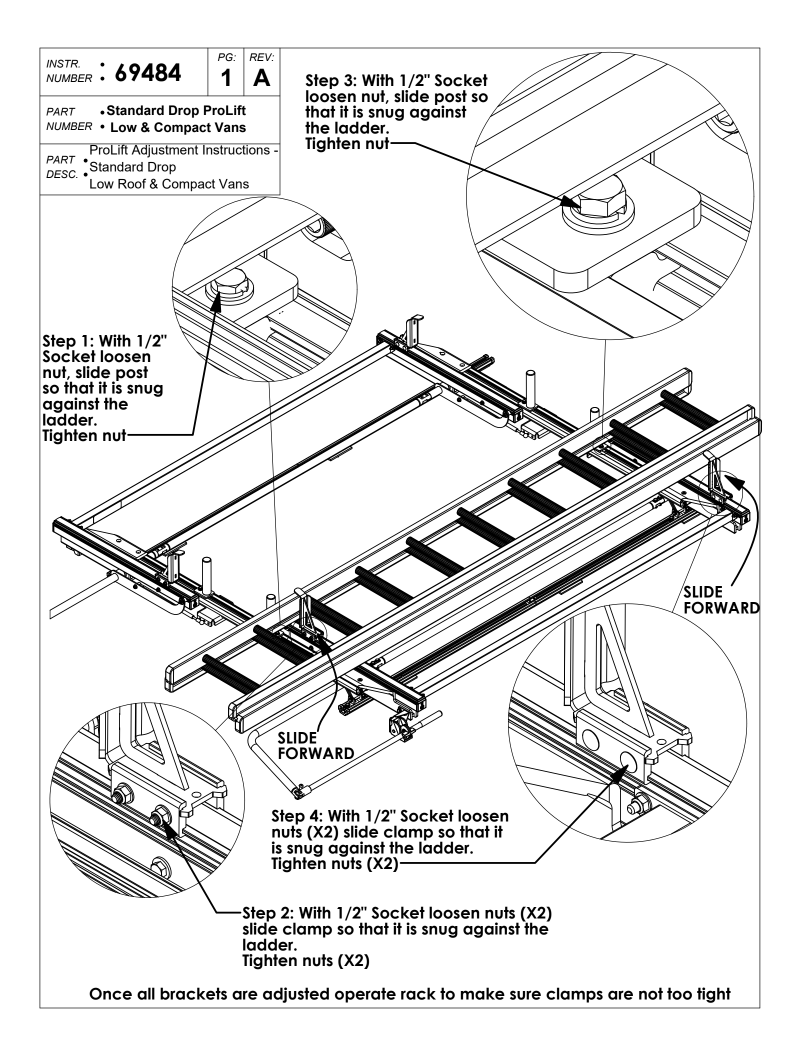
STEP 2 - ASSEMBLE MOUNTING BRACKETS TO MOUNTING ARMS



BEGIN INSTALLATION STEP 3 - INSTALL MOUNTING BRACKET TO RAIL

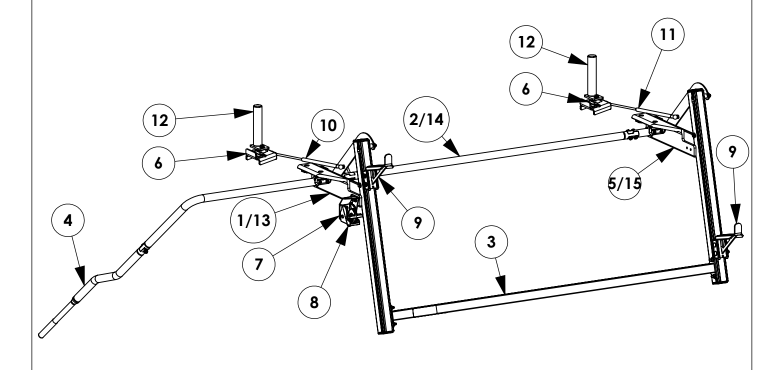






INSTR. • • • • • • • • • • • • • • • • • • •	PG:	REV:	ITEM NO.	PART NUMBER	DESCRIPTION	PLSDPSC	PLSDDSC
NUMBER: 68581	1	В	1	68418-W	PROLIFT, CP, PS RR CRT, W	1	-
	•		2	68414-B	PROLIFT, CP, PS DLINE WLD, BLK	1	-
PART . PLSDDSC	&		3	68412-W	PROLIFT, CP, OS BAR WLD, BLK	1	1
NUMBER • PLSDPSC	NUMBER • PL SDPSC		4	68435-B	PROLIFT, CP, OS BAR WLD, WHITE	1	1
PART • PROLIFT,STD,DS,0	CPT &	L .	5	68031-W	DROP DOWN FRONT ARM ASSM PS, WHITE	1	-
DESC. • PROLIFT,STD,PS,0	DESC. • PROLIFT, STD, PS, CPT		6	68045-W	PROLIFT DAMPER MOUNT, WHITE	2	2
, , ,			7	68180-W	DROP DOWN LATCH BRACKET, WHITE	1	1
			8	25340-0	HANDLE LATCH-STD	1	1
			9	58239	COMPRESSION DAMPER	1	1
			10	68628-W	PROLIFT,HR,DAMPER BRKT, W	2	2
			11	68422-W	PROLIFFT, CP, DS RR CRT, WHITE	-	1
			12	68419-B	PROLIFT, CP, DS DLINE WLD, BLK	-	1
			13	68013-W	DROP DOWN FRONT ARM ASM DS, WHITE	-	1

- PART NUMBERS WITH "-W" SUFFIX ARE PAINTED WHITE - FOR BLACK MOUNTING KITS, REPLACE "-W" PARTS WITH "-B" PARTS



IF BUILDING A DUAL SIDED RACK BUILD BOTH SIDES IN PARALLEL FOR EACH STEP. IF BUILING SINGLE SIDED REFERENCE ONLY THAT SIDE WHEN BUILDING.

TOOLS NEEDED: - 1/2" SOCKET

- 1/2" WRENCH
- 9/16" SOCKET 3/8" SOCKET
- DRIVE RATCHET
- 7/32" ALLEN WRENCH
- 3/16" ALLEN WRENCH
- 13mm WRENCH
- TAPE MEASURE
- RUBBER MALLET
- IMPACT DRIVER

GET TO KNOW THE VEHICLE - AT THE BEGINNING OF ANY INSTALLATION, CHECK THE LOCATION OF THE FUEL TANK, FUEL LINES, BRAKE LINES, HIGH VOLTAGE BATTERIES AND WIRING HARNESSES TO AVOID INJURY OR PROPERTY DAMAGE FROM TOOL CONTACT.

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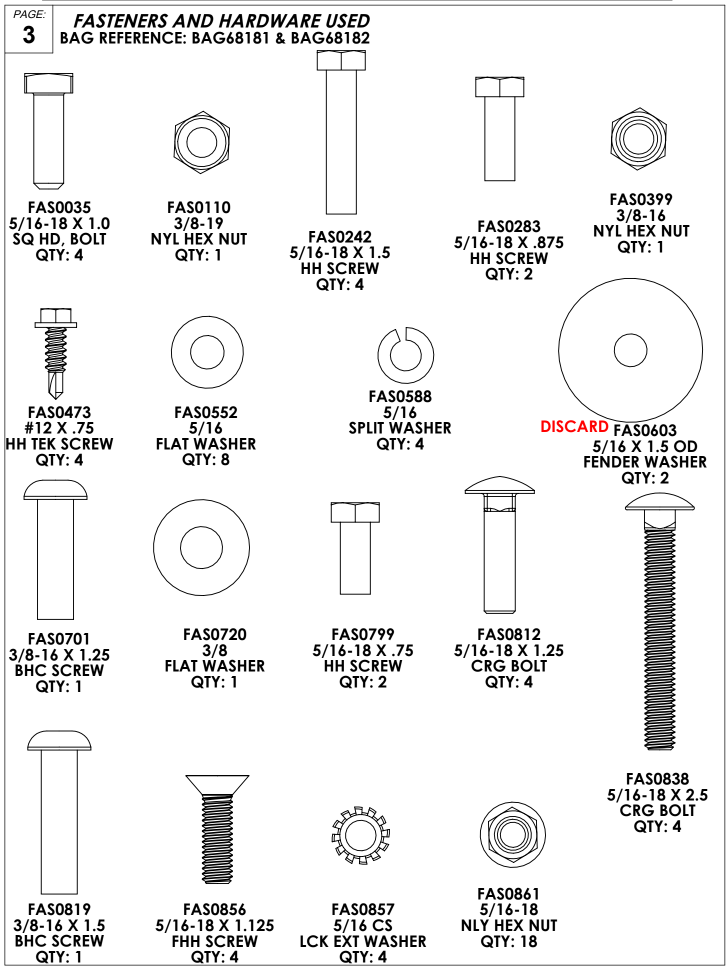
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BEST PRACTICE: ORGANIZE ALL FASTENERS & VERIFY THAT ALL ARE ACCOUNTED FOR



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BEST PRACTICE: ORGANIZE ALL FASTENERS & VERIFY THAT ALL ARE ACCOUNTED FOR

5 FASTENERS AND HARDWARE US	SED
	64830 BOLT PLATE REAR ROLLER QTY: 2
34927-0 5/16-18 X 13mm BALL STUD QTY: 2	
34928-0 13mm RETAINER SPRING CLIP QTY: 4	64831 SPACER REAR ROLLER QTY: 2
	ADRIAN STEEL
	65961 DROP DOWN END CAP QTY: 2
63490 1" RAIL SLIDE QTY: 6	
	65963-W STOP CLAMP WHITE QTY: 4

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6		
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STEP 1 - MOUNT DAMPER BRACKETS

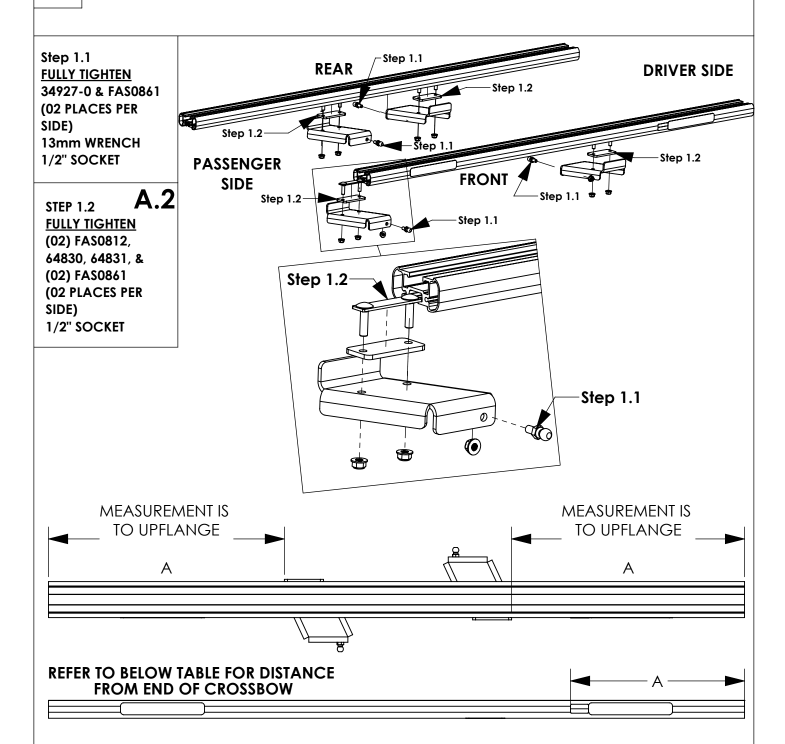
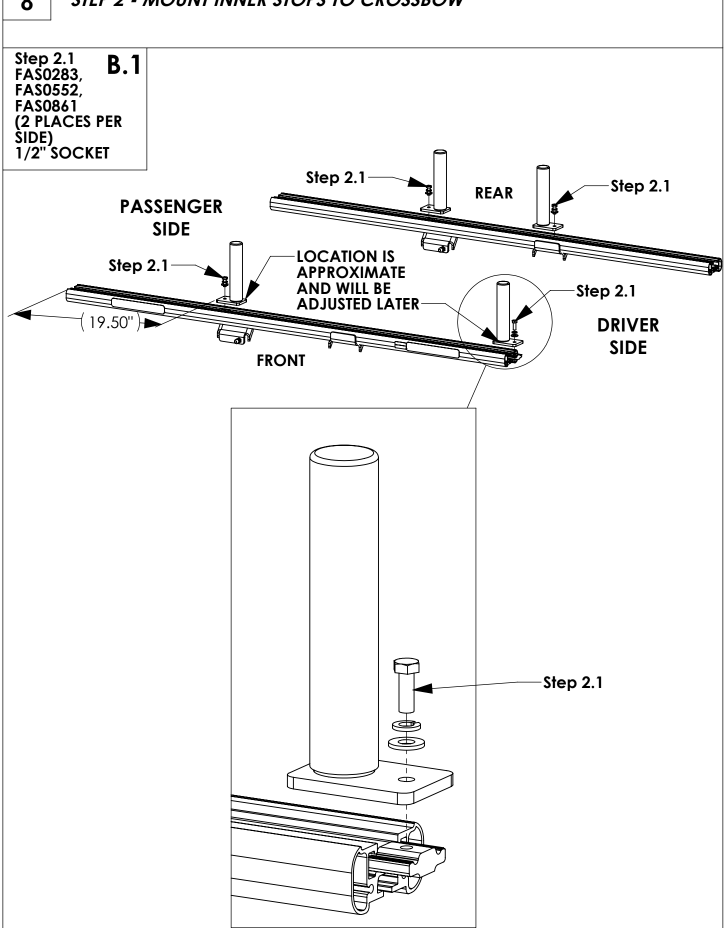


TABLE: 68581-1

VEHICLE	TRANSIT CONNECT LONG WB	TRANSIT CONNECT SHORT WB	PROMASTER CITY	MERCEDES METRIS LONG WB	MERCEDES METRIS SHORT WB
MEASUREMENT "A"	19 5/8"	19 5/8"	19 5/8"	19 5/8"	19 5/8"
CROSSBOW TYPE	48" CROSSBOW	48" CROSSBOW	58'' CROSSBOW	58" CROSSBOW	58" CROSSBOW



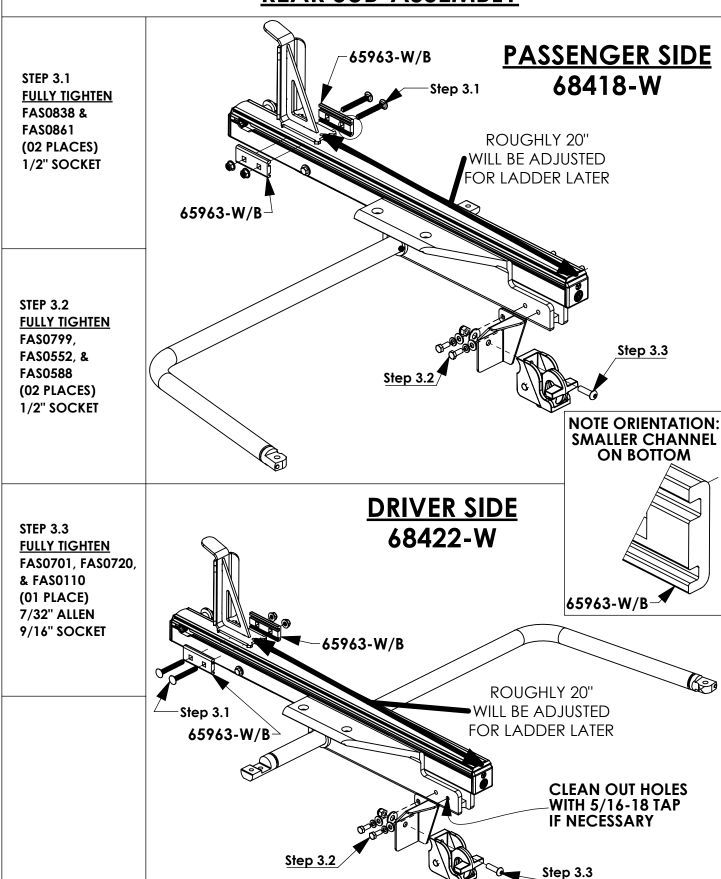
STEP 2 - MOUNT INNER STOPS TO CROSSBOW



PAGE:

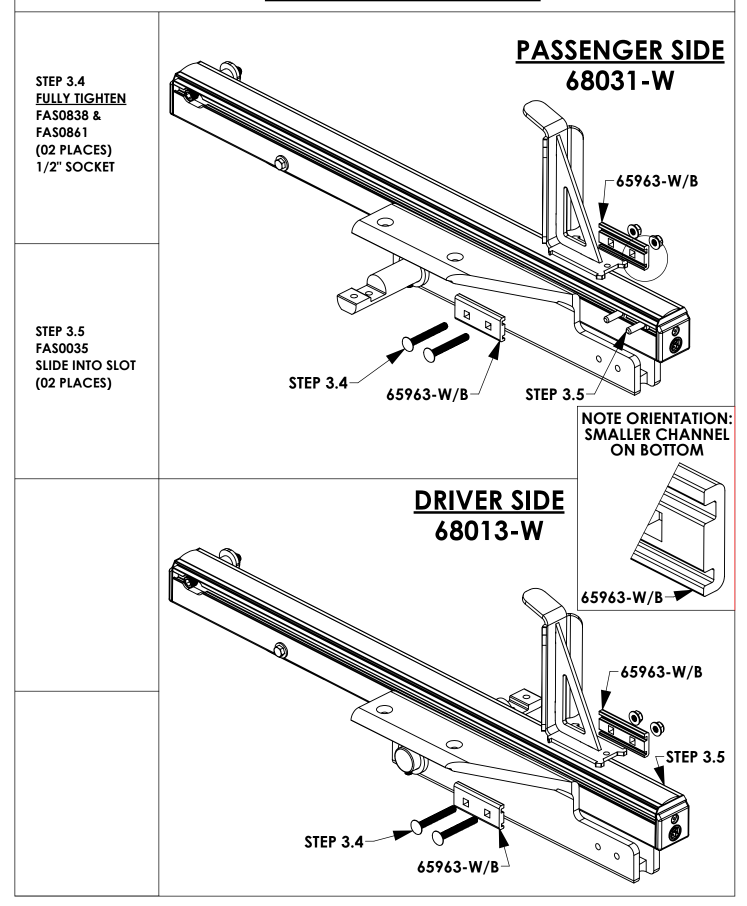
STEP 3 - INSTALL CLAMPS AND HARDWARE ON DROP DOWN CARTRIDGES

REAR SUB-ASSEMBLY



STEP 3 - INSTALL CLAMPS AND HARDWARE ON DROP DOWN CARTRIDGES

FRONT SUB-ASSEMBLY

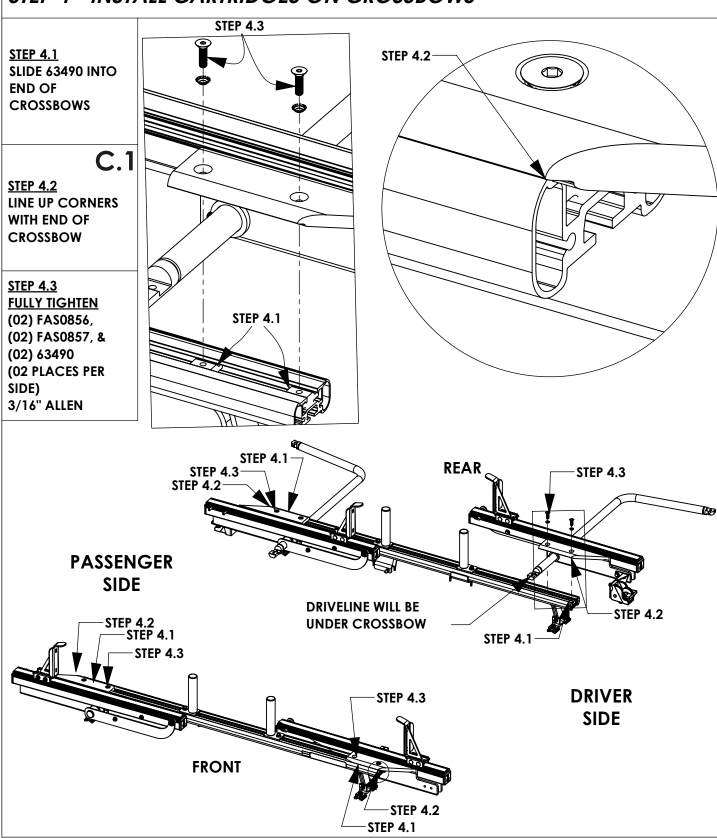






REFERENCE INSTALLATION GUIDE 68895 TABLES 1-3 STOP INSTALLATION OF A.1, A.2, B.1, & B.2 SHOULD BE COMPLETE BEFORE PROCEEDING TO STEP 4

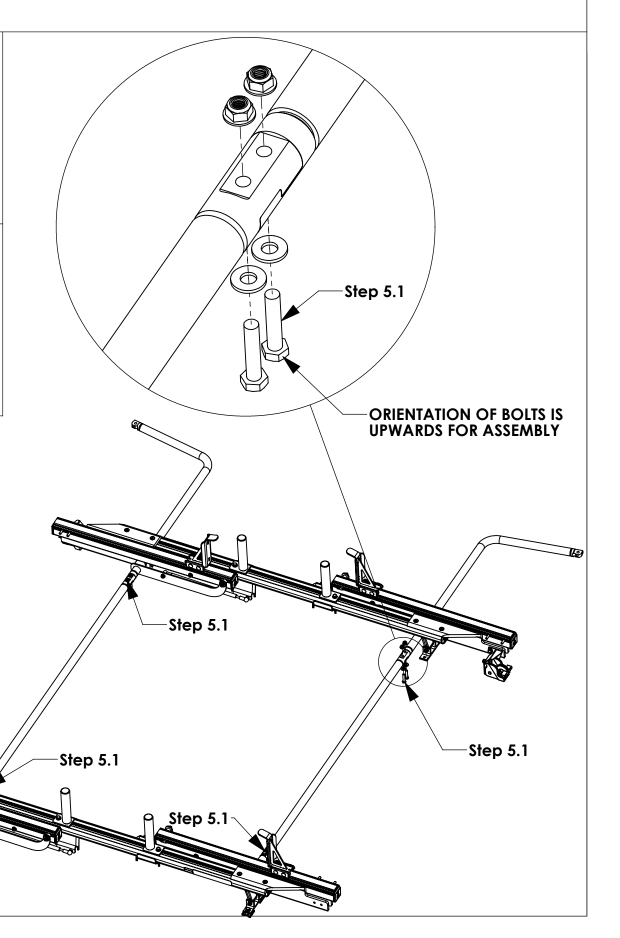
STEP 4 - INSTALL CARTRIDGES ON CROSSBOWS



STEP 5 - INSTALL DRIVELINE



BEST PRACTICE:
WHEN INSTALLING
BOLTS OPEN RACK
ROUGHLY 45
DEGREES FOR
EASIER ACCESS &
INSTALLATION



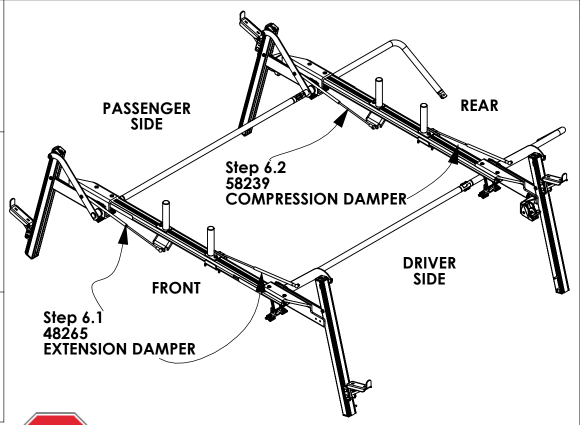
PAGE: **13**

STEP 6 - DEPLOY RACK & INSTALL DAMPERS AND DROP DOWN HANDLE

Step 6.1
ATTACH EXTENSION
DAMPERS (48625) TO
BALL STUDS.
ORIENTATION OF
DAMPER MATTERS!!!
(01 PLACE PER SIDE)

Step 6.2
ATTACH
COMPRESSION
DAMPERS (58239) TO
BALL STUDS.
ORIENTATION OF
DAMPER MATTERS!!!
(01 PLACE PER SIDE)

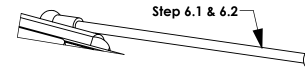
Step 6.3
INSERT LOCKING
PINS (34928-0)
AFTER MOUNTING
DAMPERS TO BALL
STUDS
(04 PLACES PER SIDE)





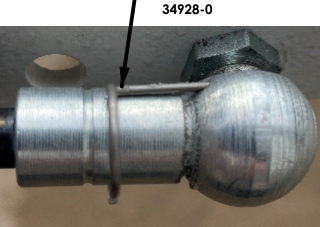
ORIENTATION OF DAMPER MATTERS!!!!!

LARGE CYLINDER OF DAMPER ATTACHES TO ARM SMALL ROD END ATTACHES TO DAMPER BRACKET



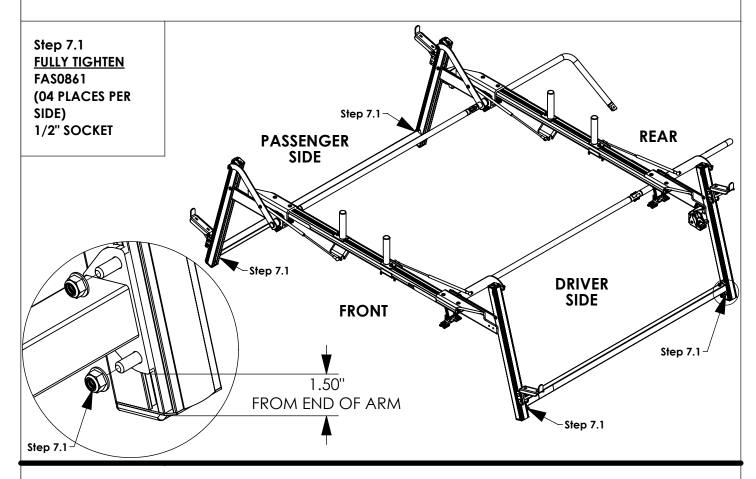
Step 6.3

58239 REAR OF RACK 48265 FRONT OF RACK

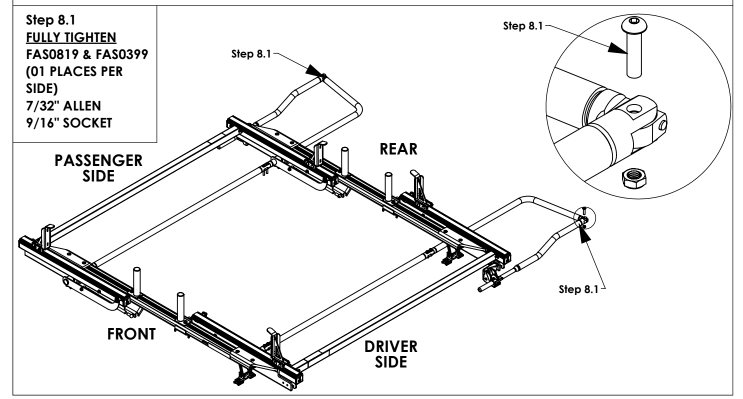




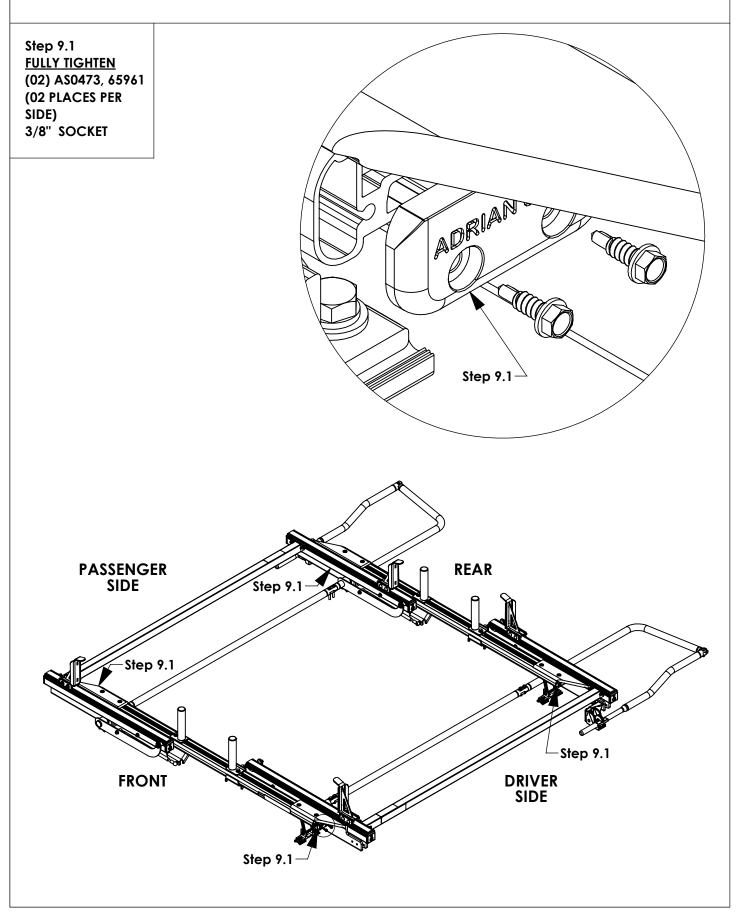
STEP 7 - WHILE RACK DEPLOYED INSTALL O.S. BAR



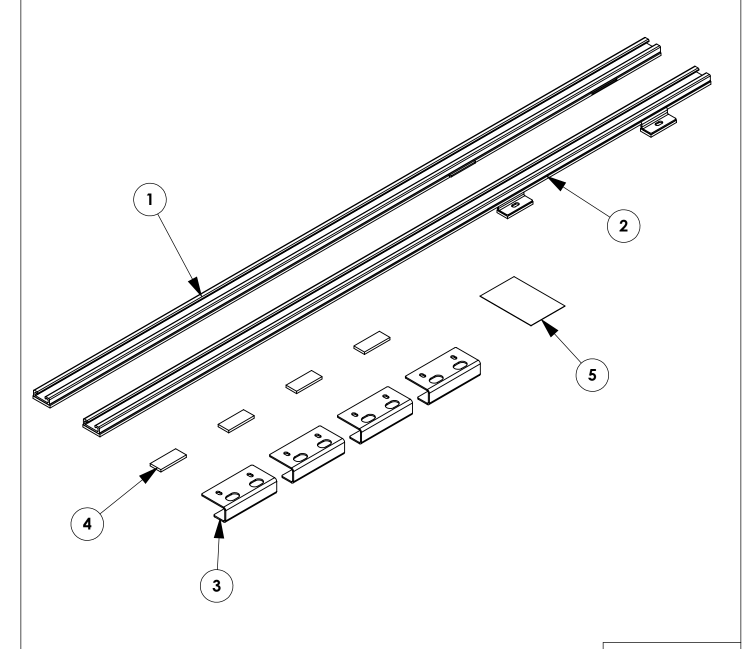
STEP 8 - INSTALL DROP DOWN HANDLE



STEP 9 - INSTALL CROSSBOW END CAPS



INSTR. 70738	PG:	REV:	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
PART RRKTCS		7 .	1	70734	ROOF RAIL, TCS, PS, W/ FOAM	1
NUMBER . RRKICS)		2	70736	ROOF RAIL, TCS, DS, W/ FOAM	1
PART • ROOF RAIL KIT, T	CS		3	70737	ROOF RAIL MTG, TCS	4
DESC. •		4	45265	GASKET, FOOT, TC	4	
			5	BAGRRKTCS	FAS BAG, RRKTCL	1



TOOLS NEEDED: - 1/2" SOCKET - 1/2" WRENCH - DRIVE RATCHET

- RUBBER MALLET IMPACT DRIVER PLUSNUT GUN

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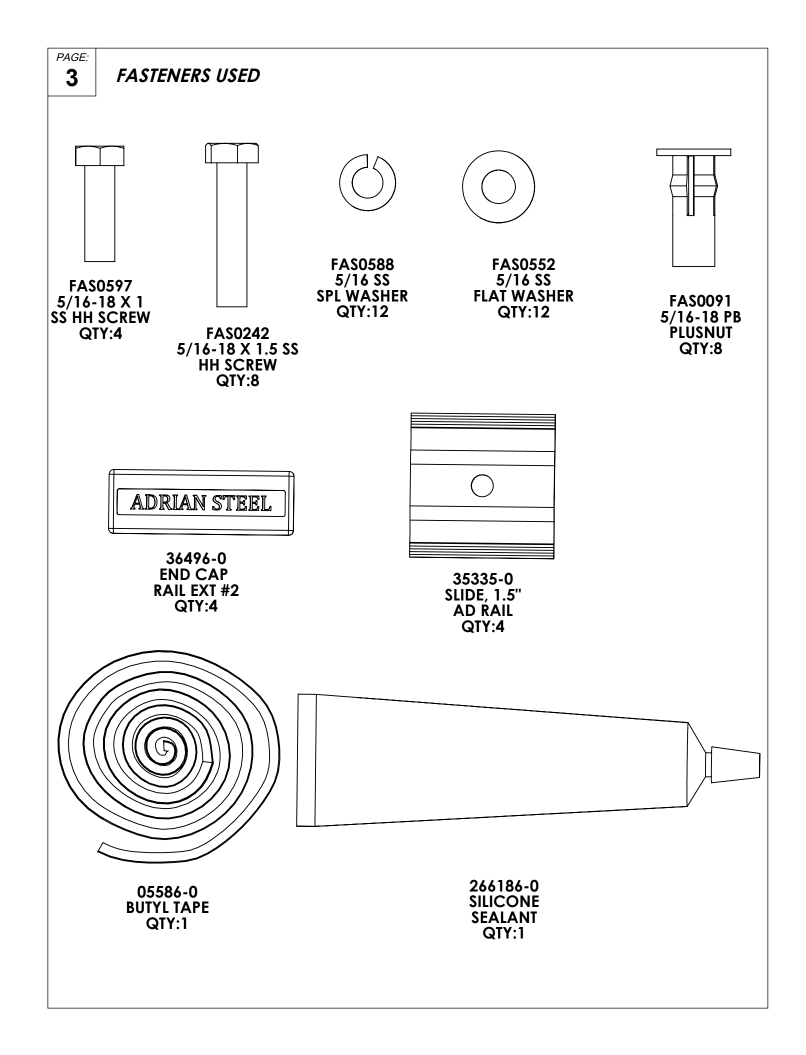
MOUNTING POINTS MUST HAVE METAL-TO-METAL CONTACT - USE PROVIDED MOUNTING SPACERS TO ACCOMMODATE FOR VEHICLE FEATURES, CARPET OR SUBFLOORS.

PROVIDE CLEARANCE FOR SPACERS - IF THE INSTALLATION VEHICLE CONTAINS A CARPET OR SUBFLOOR, USE A 1-3/16" DIAMETER CARPET CUTTER (P/N: 31183-0) AT ALL MOUNTING LOCATIONS TO OPEN UP ROOM FOR SPACERS.

CHECK SPACER ORIENTATION - BE SURE THAT THE INDENT IN THE SPACER COVERS THE PLUSNUT HEAD; THIS ENSURES THE MOST METAL-TO-METAL CONTACT AND REDUCES VIBRATION.

PLUSNUT INSTALLATION - A PLUSNUT GUN IS RECOMMENDED FOR PLUSNUT INSTALLATION FOR ITS PRODUCTION SPEED. HOWEVER, A PLUSNUT SETTING TOOL CAN ALSO BE USED (P/N: 22200-0).

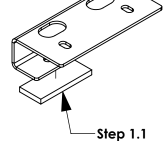
THRU-BOLT CLEARANCE - WHEN USING A THRU-BOLT AT ANY MOUNTING LOCATION, BE SURE THAT YOUR HOLE HAS 1/16" CLEARANCE.

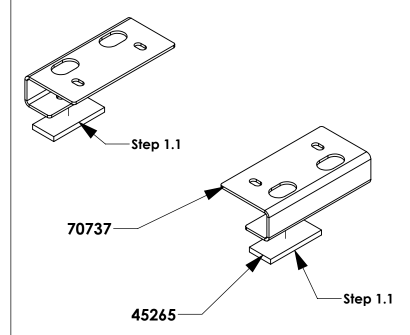


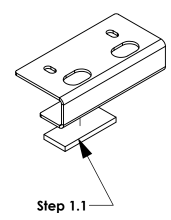


STEP 1 - INSTALL FOAM ON FRONT BRACKETS



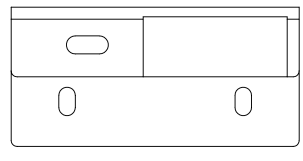


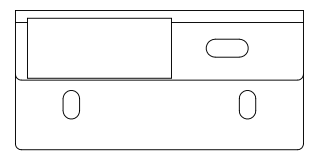




NOTE ORIENTATION:

ATTACH PAD OVER FRONT LOWER MOUNTING HOLE

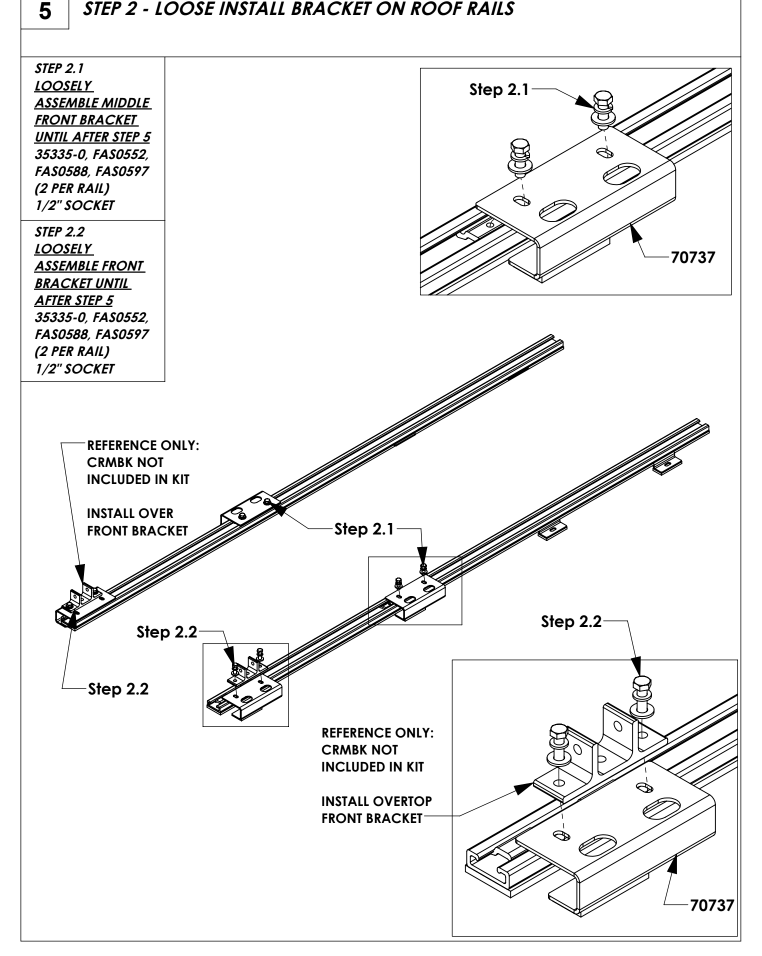




PASSENGER SIDE

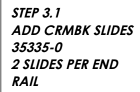
DRIVER SIDE

STEP 2 - LOOSE INSTALL BRACKET ON ROOF RAILS

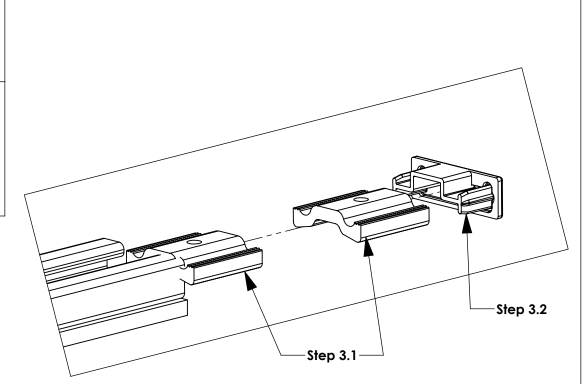


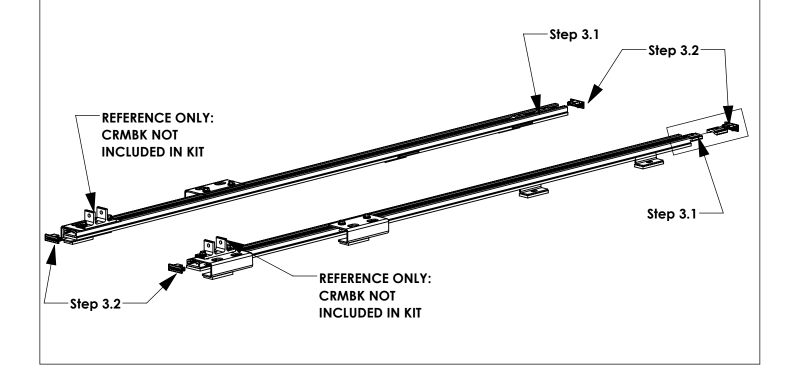


STEP 3 - ADD CRMBK SLIDES AND RAIL END CAPS



STEP 3.2
INSTALL RAIL END
CAPS ONTO RAIL
ENDS
(2 PLACES PER
RAIL)
RUBBER MALLET





STEP 4 - SET PLUSNUTS IN ROOF

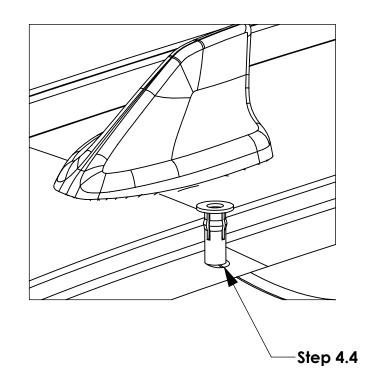
STEP 4.1 REMOVE OEM PLASTIC PLUGS FROM ALL 8 LOCATIONS

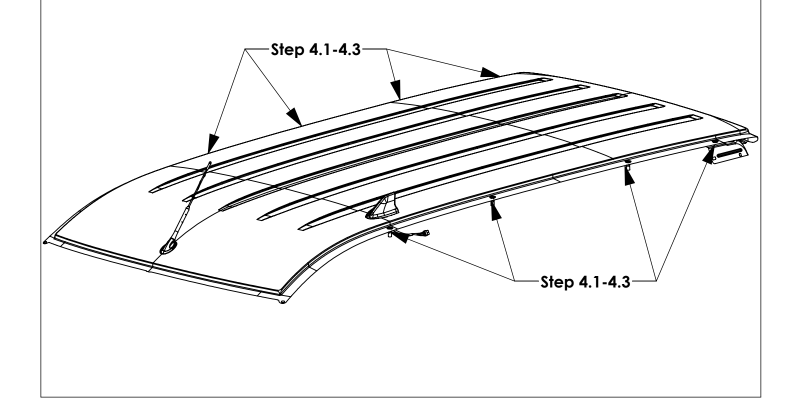
STEP 4.2 CHECK FOR CLEAR DRILL PATH BELOW (WIRING, AIRBAGS, ETC.)

STEP 4.3 APPLY PRIMER TO HOLE EDGES

STEP 4.4

APPLY BUTYL TAPE
TO PLUSNUTS & SET
IN ROOF
FAS0091
(8 LOCATIONS)
PLUSNUT GUN



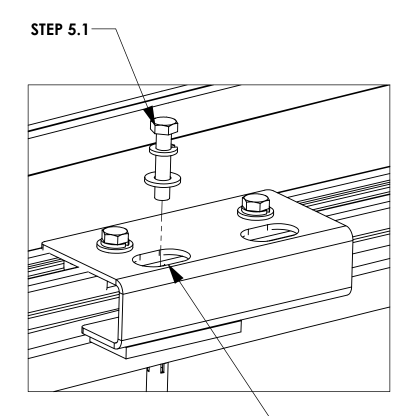


STEP 5 - ATTACH RAILS TO ROOF

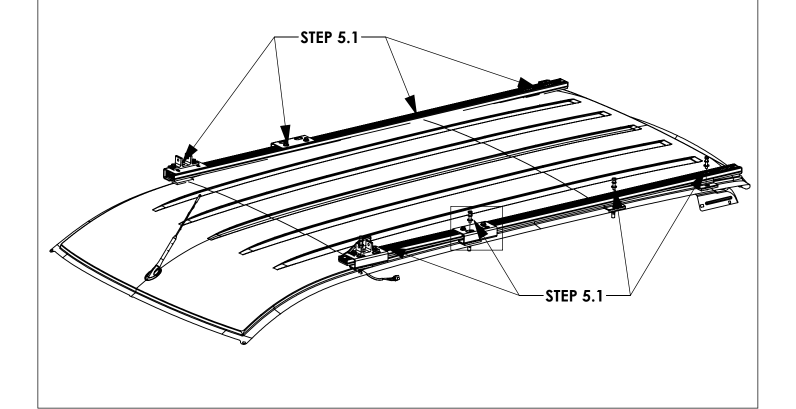
STEP 5.1 ATTACH RAILS TO ROOF FAS0552, FAS0588, FAS0242

USE SILICONE ON BOTTOM THREADS (4 PER RAIL) 1/2" SOCKET

MOUNT TO PLUSNUTS SET IN LAST STEP



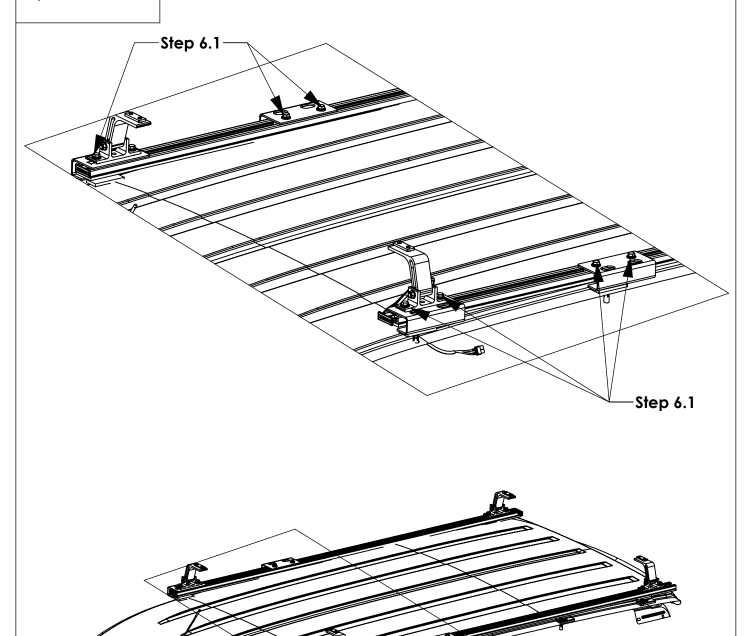
USE FRONT CLEARANCE HOLE ON ADD-ON BRACKETS



STEP 6 - TIGHTEN DOWN BRACKETS

STEP 6.1

FULLY TIGHTEN
FASTENERS FROM
STEP 2
(2 PER RAIL)
1/2" SOCKET





2-Crossbar Kit, 48", White, Multiple Pickups

PRODUCT WEIGHT
13.4 LBS

CROSSBOW LENGTH X HEIGHT

49" x 2"

CAPACITY

REFER TO OEM'S RECOMMENDED LOAD RATING

COLOR

WHITE

CATALOG NUMBER

2BARTOPW

PRODUCT FEATURES

Aluminum base 2-crossbow kit for PROFILE™ HD Utility, Grip-Lock, ProLift, or combo ladder racks. Works with all ARE and Leer toppers for all cab styles and bed lengths. Works with and without OEM specific rail kit and generic mounting bracket kits.

Additional crossbows and optional uprights, conduit kits, and rear rollers available.

Utility and grip lock ladder racks are not recommended for medium and high roof vehicles!

Please refer to OEM specific mounting kit or rail kit for additional information on compatible accessories.

PAGE 1 of 1

INSTALLATION GUIDE FOR PROFILE™ SERIES LADDER RACKS

68895



THIS INSTRUCTION PROVIDES A GENERAL GUIDE OF INSTALLATION SEQUENCE FOR ALL PROFILE™ SERIES LADDER RACKS. PLEASE ENSURE ALL ACCESSORIES ARE INSTALLED PER TYPE OF RACK BEFORE PROCEEDING TO NEXT PAGE.

REV:

REFERENCE THIS INSTRUCTION THROUGHOUT THE ENTIRETY OF YOUR INSTALL TO PREVENT ACCESSORIES BEING INSTALLED INCORRECTLY/OUT OF SEQUENCE!

STEPS 2T - 8T ON PAGE 3 IS THE RECOMMENDED ASSEMBLY SEQUENCE FOR A FULL TABLE ASSEMBLY BEFORE INSTALLING ON THE ROOF OF THE VEHICLE.

STEPS 2R - 8R ON PAGE 4 IS AN ALTERNATE ASSEMBLY SEQUENCE TO INSTALL THE RACK ON THE VEHICLE ROOF AS IT IS BUILT.

PLEASE SELECT THE ASSEMBLY SEQUENCE THAT BEST WORKS FOR YOU!

ASSEMBLY STEPS: STEP 1A. SUB-ASSEMBLE EACH CROSSBOW WITH DESIRED ACCESSORIES FOR SECTIONS A.1 & A.2. INSTRUCTIONS FOR EACH KIT CAN BE FOUND IN THEIR RESPECTIVE CARTON! TOP OF CROSSBOW *IMAGE NOT TO SCALE!*

BOTTOM OF CROSSBOW

TABLE 1 TOP OF CROSSBOW COMPONENTS TO INSTALL HD UTILITY CONDUIT KIT OR BEACON Grip-Lock **A.1** CONDUIT KIT OR BEACON - CONDUIT KIT OR BEACON ProLift **BOTTOM OF CROSSBOW** COMPONENTS TO INSTALL LADDER STOP, STROBE BRACKET, HD UTILITY AND/OR REAR ROLLER **A.2** Grip-Lock Grip-Lock SUB-ASSEMBLY ProLift DAMPER BRACKET

STEP 1B. SUB-ASSEMBLE EACH CROSSBOW WITH DESIRED ACCESSORIES FOR SECTIONS B.1 & B.2.

INSTRUCTIONS FOR EACH KIT CAN BE FOUND IN THEIR RESPECTIVE CARTON!

TOP OF CROSSBOW

IMAGE NOT TO SCALE!



TABLE 2

TOP OF CROSSBOW						
	COMPONENTS TO INSTALL					
	HD UTILITY	- WEAR STRIP (MODIFY IF NECESSARY, TABLE 3)				
B.1	Grip-Lock	- WEAR STRIP (MODIFY IF NECESSARY, TABLE 3)				
	<u>ProLift</u>	- INNER STOP POST				
	BOTT	OM OF CROSSBOW				
	CC	DMPONENTS TO INSTALL				
	HD UTILITY	- MOUNTING BRACKETS				
B.2	Grip-Lock	- MOUNTING BRACKETS				
	<u>ProLift</u>	- MOUNTING BRACKETS				

ALTER WEAR STRIP AND INSTALL ON CROSSBOW (IF APPLICABLE)! REFERENCE TABLE 3 BELOW FOR WEAR STRIP ALTERATION INSTRUCTIONS!

TABLE 3

ADDED ACCESSORIES	ALTERATION FOR WEAR STRIP
4" UPRIGHT***	REMOVE 2" FROM END OF WEAR STRIP
4" PVC CONDUIT KIT	REMOVE 7.25" FROM CENTER OF WEAR STRIP
6" PVC CONDUIT KIT	REMOVE 9.50" FROM CENTER OF WEAR STRIP
ALUMINUM BOX CONDUIT KIT	REMOVE 13.25" FROM CENTER OF WEAR STRIP
BEACON	REMOVE 4" FROM CENTER OF WEAR STRIP
ProLift (SINGLE SIDE)	CUT WEAR STRIP IN HALF, DO NOT INSTALL ON ProLift SIDE
ProLift (DUAL SIDE)	DO NOT INSTALL WEAR STRIP







PAGE.

STEP 1C SUB-ASSEMBLE EACH CROSSBOW WITH DESIRED ACCESSORIES FOR SECTIONS C.1 & C.2



TABLE 4

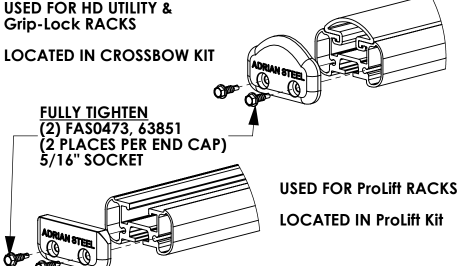
TOP OF CROSSBOW						
	COMPONENTS TO INSTALL					
	HD UTILITY	- 4" UPRIGHT				
C.1	<u>Grip-Lock</u>	- N/A				
	<u>ProLift</u>	- SLIDES FOR BASE EXTRUSION				

DOTTOM OF CROSSROW

ROLLOW OF CKO22ROM		
	COMPONENTS TO INSTALL	
	HD UTILITY	- UPRIGHTS (6", 9", RATCHET)
C.2	Grip-Lock	- STROBES
	<u>ProLift</u>	- STROBES

ASSEMBLY STEPS (FULL BENCH ASSEMBLY):

- 2T. ADD DRIVELINES (IF INSTALLING ProLift)
- 3T. ADD HANDLES (IF INSTALLING Grip-Lock OR ProLift) AND DAMPERS (IF INSTALLING ProLift)
- 4T. ADD OUTER SUPPORT BARS (IF INSTALLING Grip-Lock OR ProLift)
- 5T. ADD STEP LADDER KIT (Grip-Lock OR ProLift ONLY!)
- 6T. ASSEMBLE ENDS CAPS TO CROSSBOW



7T. INSTALL ROOF RAIL KIT ON VEHICLE ROOF OR BOTTOM MOUNTING BRACKETS

(ROOF RAIL KIT REQUIRED FOR Grip-Lock & ProLift OPTIONAL FOR HD UTILITY, NOT NEEDED FOR GM LADDER RACKS)

8T. MOUNT CROSSBOW SUB-ASSEMBLIES FROM STEP 1 TO **VEHICLE/MOUNTING BRACKET, OR ROOF RAIL** (LOOSE INSTALL)

<u>ALTERNATE ASSEMBLY METHOD!</u> (ASSEMBLE ON VEHICLE ROOF):

2R. INSTALL ROOF RAIL KIT ON VEHICLE ROOF OR BOTTOM MOUNTING BRACKETS

(ROOF RAIL KIT REQUIRED FOR Grip-Lock & ProLift, OPTIONAL FOR HD UTILITY, NOT NEEDED FOR GM LADDER RACKS)

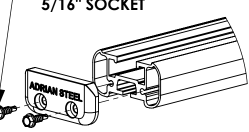
- 3R. MOUNT CROSSBOW SUB-ASSEMBLIES FROM STEP 1 TO VEHICLE/MOUNTING BRACKET, OR ROOF RAIL (LOOSE INSTALL)
- 4R. ADD DRIVELINES (IF INSTALLING ProLift)
- 5R. ADD HANDLES (IF INSTALLING Grip-Lock OR ProLift) AND DAMPERS (IF INSTALLING ProLift)
- 6R. ADD OUTER SUPPORT BARS (IF INSTALLING Grip-Lock OR ProLift)
- 7R. ADD STEP LADDER KIT (Grip-Lock OR ProLift ONLY!)



USED FOR HD UTILITY & Grip-Lock RACKS

LOCATED IN CROSSBOW KIT





USED FOR ProLift RACKS
LOCATED IN ProLift Kit