

PROLIFT MAX DROP 6' DRIVERS SIDE LOW TOPPER LADDER RACKS

PRODUCT WEIGHT

68.0 LBS

WIDTH X DEPTH X HEIGHT

82.00" X 32.00" X4.00"

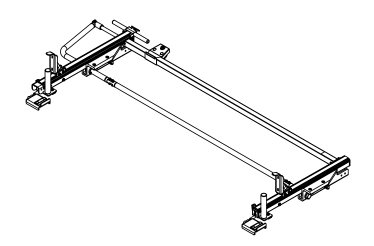
CAPACITY

SINGLE LADDER

COLOR

WHITE/BLACK

CATALOG NUMBER



PLMDDSLT6W, PLMDDSLT6B

PRODUCT FEATURES

ProLift™ Max Drop LOW Topper racks can be used on ADRIAN STEEL BIFF, LEER, UNICOVER and ARE truck toppers with bed lengths 8'+ with appropriate rail kit, crossbow kit and mounting bracket kit. Use rail kits, crossbow kits, and mounting bracket kits listed in the table below to create new rack combinations. These racks include an attached handle.

The Max-Drop ProLift™ has a single function that lowers the ladder to a single set height and a secondary function that lowers the rear of the ladder even further to a safer more ergonomic height. Most similar to our previous DDLR drop-down series.

Unicover Toppers will use roof rail kits ending in UC (Ex. 4'6" Unicover topper would use RRKTOP55UC)

Ignore the roof rail kit when ordering racks for ASC BIFF toppers as they ship with preinstalled rails.

Commercial Part Numbers							
Vehicle		Bed Length			Mounting	Pro-Lift	Pro-Lift
Platform	Bed Length	(in)	Roof Rail Kit	Crossbow kit	Bracket Kit	(Passenger Side)	(Drivers Side)
All	8'+	96"+	RRKTOP96/UC	2BARTOPW	URMBK4W	PLSDPSLT6	PLSDDSLT6

NOTE: CROSSBAR KIT IS DIFFERENT FOR COMBO WITH GRIPLOCK. IN THIS CASE, USE 2BAR53W/B

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

PAGE 1 OF 2



PROLIFT MAX DROP 6' DRIVERS SIDE LOW TOPPER LADDER RACKS

CATALOG NUMBER

PLMDDSLT6W, PLMDDSLT6B

PRODUCT APPLICATION
TOPPER PROLIFT LADDER RACKS ARE FOR USE ON PICKUP TRUCK BED TOPPERS,
AVAILABLE IN 4 FT. 5 FT. AND 6 FT LENGTHS FOR ALL DIFFERENT SIZE TRUCK BEDS.

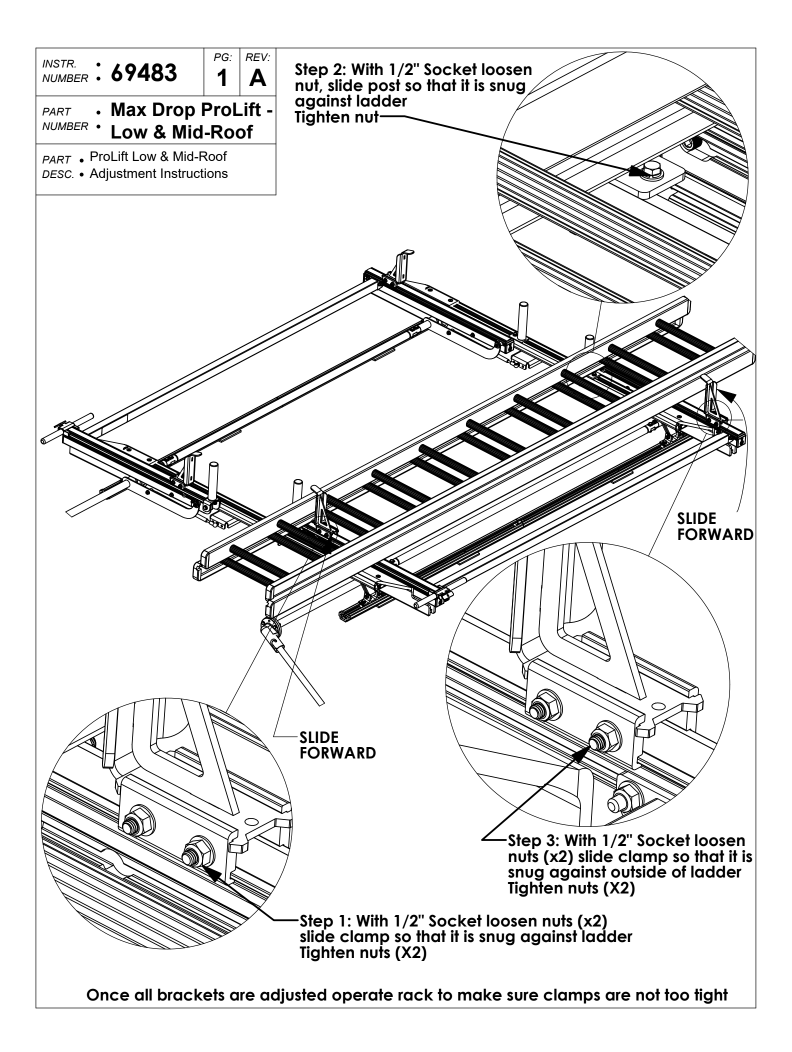
Reduce back and shoulder injuries while loading/unloading ladders by eliminating the need to climb on bumpers and tires to reach the cargo on the roof of your vehicle.

The ProLift™ uses unique, patent-pending, mechanical advantages, and high-performing spring assist struts to raise and lower ladders with an almost effortless pull.

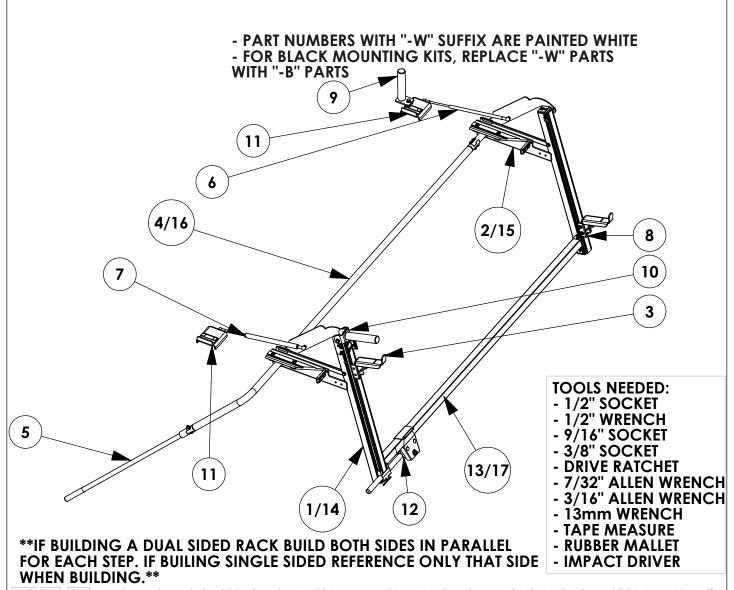
ACCESSORIES THAT WILL WORK WITH THIS PRODUCT

CATALOG NUMBER	DESCRIPTION (smart)
RRKTOP96	ROOF RAIL KIT,TOPPER,96"
2BARTOPW / B	2BAR UTILITY RACK, TOP
2BAR53W / B	2BAR, CROSSBOW,53"
URMBK4W / B	UTILTY,MNT BKT KT,RAIL
GL-FSVPSW / B	GRIP-LOCK,FSV PS
PLMDPSLT6W/B	PROLIFT,MAX,PS,LOW T,6
RRKTOP96UC	ROOF RAIL KIT,TOPPER,96" UNICOVER
L	

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INSTR. : 70119	PG:	REV:	ITEM NO.	PART NUMBER	DESCRIPTION	PLMDPSLT	PLMDDSLT
NUMBER • / UII/	1	C	1/14	70106-W	PROLIFT,LMT,DR ASM,PS,R,W	1	-
PART PLMDPSLT & PLMDDSLT			2/15	68031-W	DROP DOWN FRONT ARM ASSM PS, WHITE	1	-
			3	68037-B	CLAMP PAD, 6.5", BLACK	2	2
			4/16	66572-B	DROP DOWN, CS CENTER DRIVELINE, BLK	1	-
PART • PROLIFT,MAX,PS			5	66611-B	DROP DOWN, PIVOT HANDLE, BLK	1	1
B200.	& PROLIFT,MAX,DS,LT		6	48265	DAMPER ASSEMBLY	1	1
PROLIFT, MAX, D3, E1			7	58239	COMPRESSION DAMPER	1	1
			8	65963-W	STOP CLAMP, WHITE	4	4
			9	68186-W	PROLIFT INNER POST, WHITE	1	1
			10	68196-W	prolift max drop stop, white	1	1
			11	68628-W	PROLIFT HR DAMPER MOUNT, WHITE	2	2
			12	25340-0	HANDLE LATCH-STD	1	1
			13/17	72698-W	PL, 6' PS, OS BAR W/ LATCH CLAMP, WHITE	1	1
			14	70107-W	Prolift,lmt,dr asm,ds,r,w	-	1
			15	68013-W	DROP DOWN FRONT ARM ASSM DS, WHITE	-	1
			16	66563-B	DROP DOWN, SS CENTER DRIVELINE, BLK	-	1
			17	72697-W	OS BAR W CLAMP 6',DS,W	-	1



A.2 B.1 C.1 - PROFILE SERIES CROSSBOW SUB-ASSEMBLY INSTALLATION ORDER (INSTRUCTION 68895 TABLES 1-4)

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.

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.

FASTENERS AND HARDWARE USED





FAS0861 NUT,HEX NLK FLG 5/16-18 QTY: 20



FAS0399 NUT,HEX NLK LT 3/8-16 QTY: 02



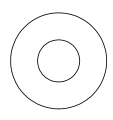
FAS0588 WASHER,LCK SPLIT 5/16 QTY: 02



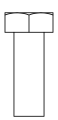
FAS0857 WASHER,LCK EXT CS 5/16 QTY: 04



FAS0552 WASHER,FLAT USS 5/16 QTY: 07



FAS0720 WASHER,FLAT USS 3/8 QTY: 01



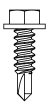
FAS0283 SCREW,HH 5/16-18X.875 QTY: 03



FAS0035 BOLT,SQ HD 5/16-18X1.0 QTY: 02



FAS0242 SCREW,HH 5/16-18X1.5 QTY: 04



FAS0473 SCREW,HH TEK #12X.75 QTY: 04



FAS0856 SCREW,FHH 5/16-18X1.13 QTY: 04

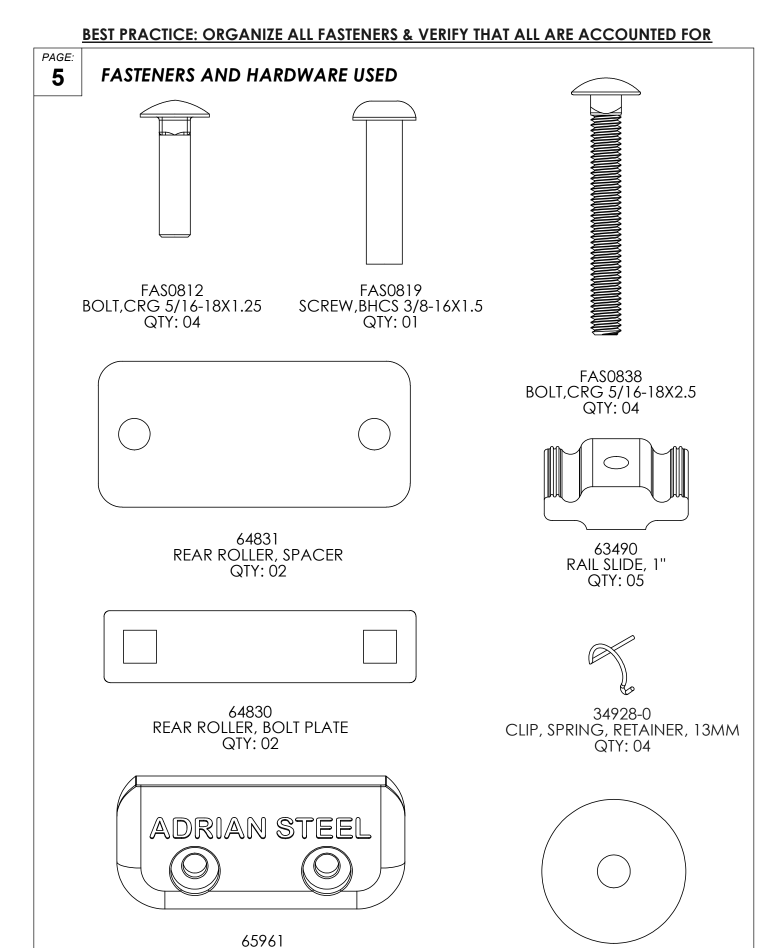


34927-0 BALL STUD 13MM X 5/16-18 QTY: 02



FAS0820 SCREW,BHCS 3/8-16X1.00 QTY: 01

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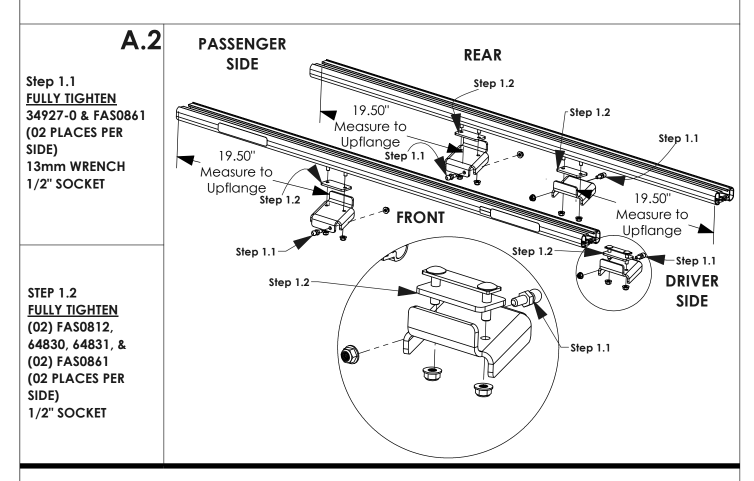
DROP DOWN END CAP

QTY: 02

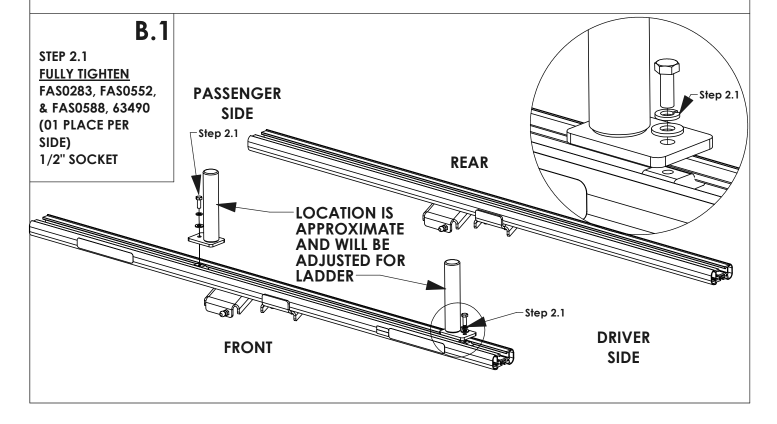
DISCARD FAS0603 SCREW,HH 5/16-18X.875 QTY: 01

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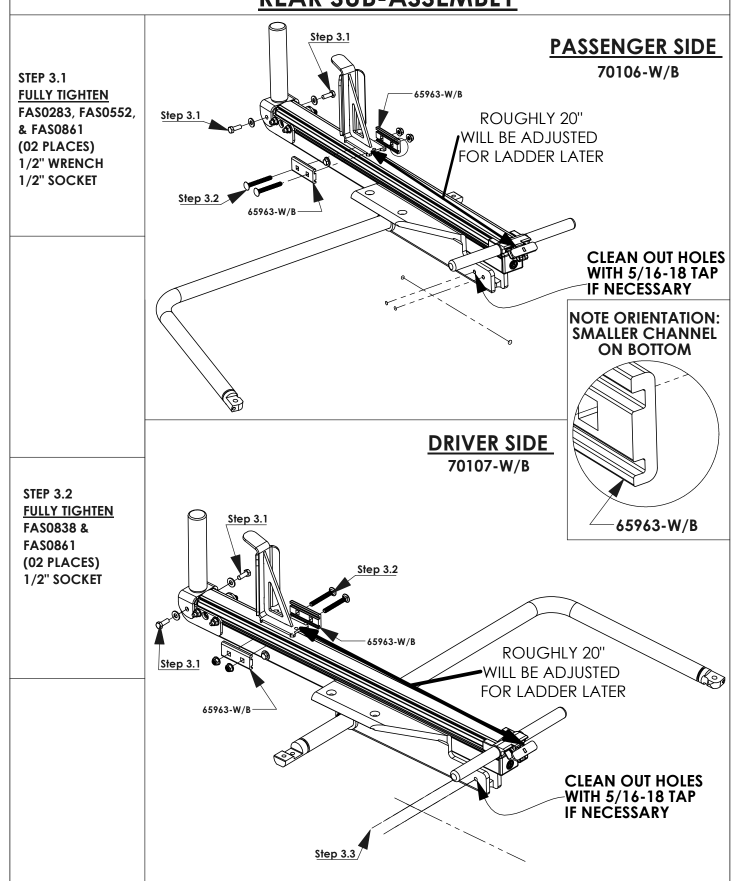
STEP 1 - MOUNT DAMPER BRACKETS



STEP 2 - MOUNT INNER STOPS TO FRONT CROSSBOW

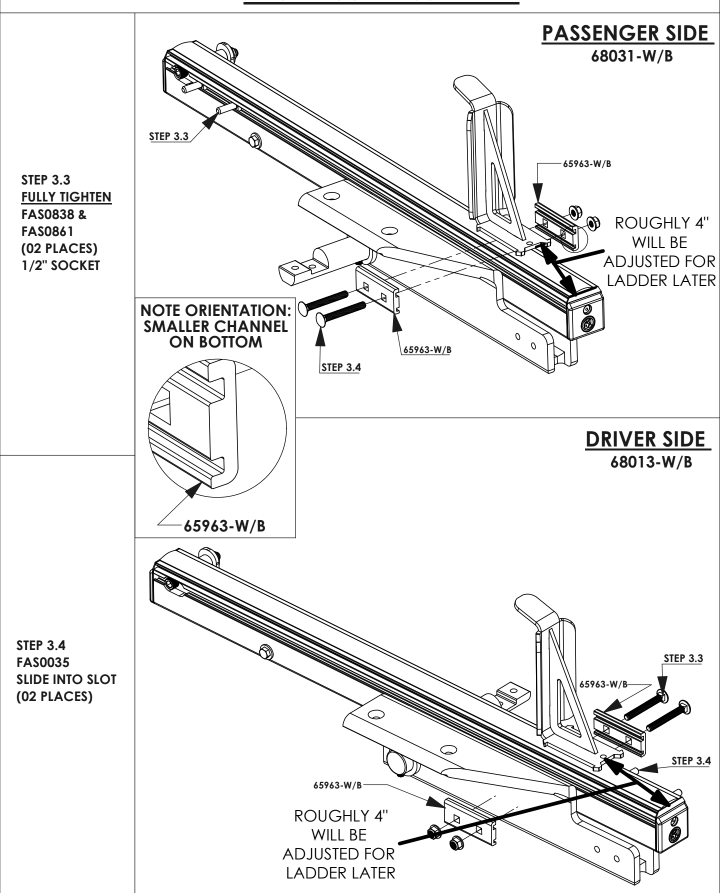


STEP 3 - INSTALL CLAMPS AND HARDWARE ON DROP DOWN CARTRIDGES REAR SUB-ASSEMBLY



STEP 3 CONTINUED

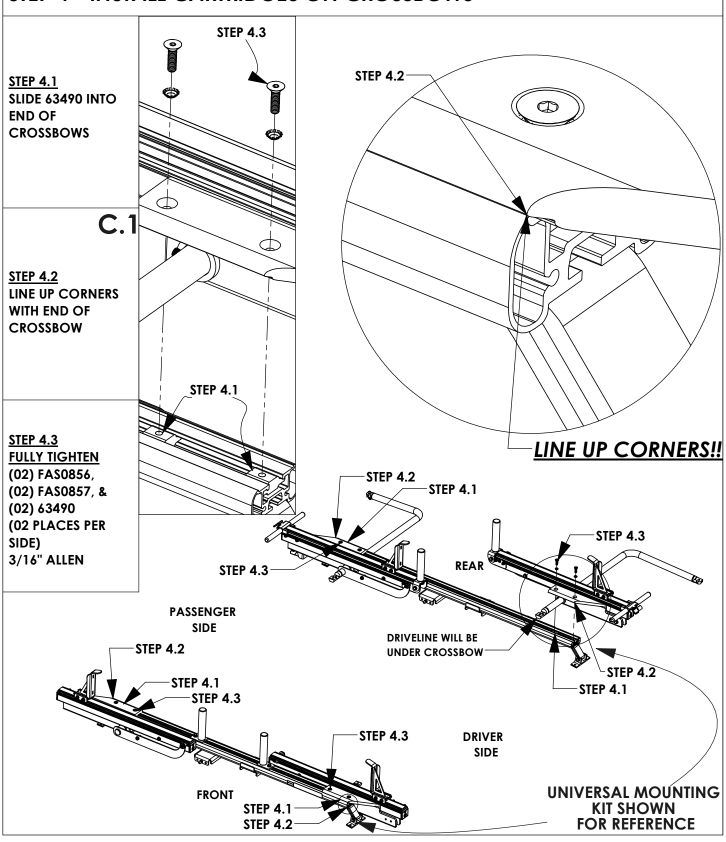
FRONT SUB-ASSEMBLY



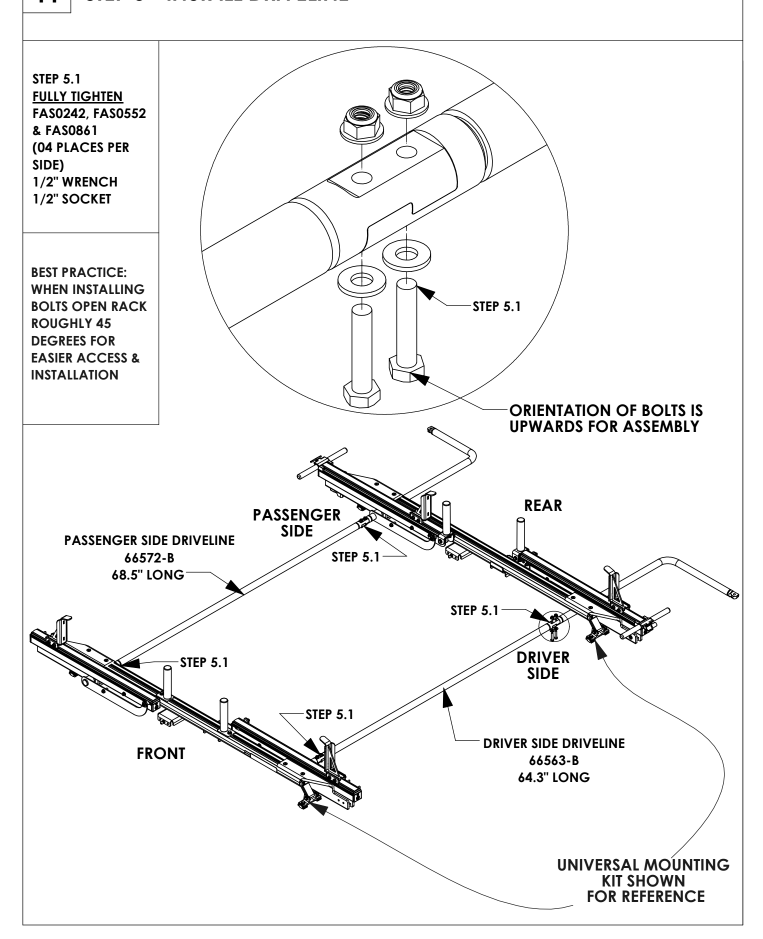


REFERENCE INSTALLATION GUIDE 68895 TABLES 1-3 STOP INSTALLATION OF A.1, A.2, B.1, & B.2 SHOULD BE **COMPLETE BEFORE PROCEEDING TO STEP 4**

STEP 4 - INSTALL CARTRIDGES ON CROSSBOWS



STEP 5 - INSTALL DRIVELINE



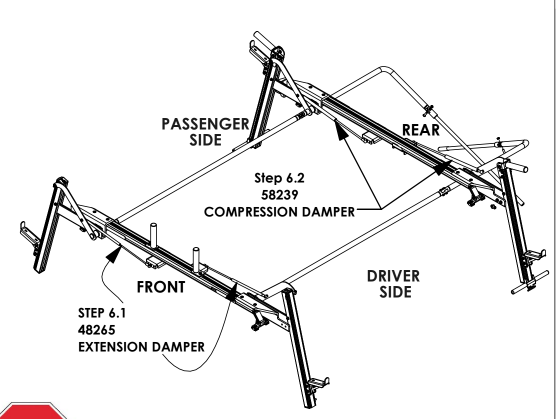
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STEP 6 - DEPLOY RACK & INSTALL DAMPERS AND DROP DOWN HANDLE

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)

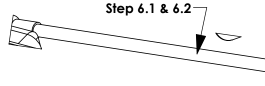
Step 6.3
INSERT LOCKING
PINS (34928-0)
AFTER MOUNTING
DAMPERS TO BALL
STUDS
(04 PLACES PER SIDE)



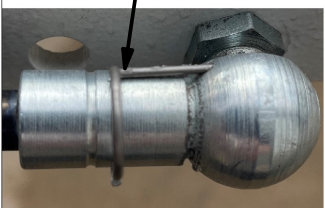
ORIENTATION OF DAMPER MATTERS!!!!!

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

58239 REAR OF RACK 48265 FRONT OF RACK

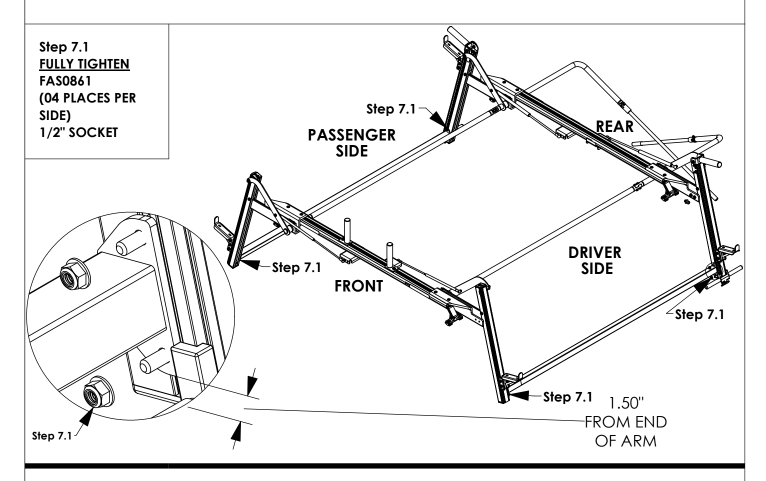


Step 6.3 34928-0

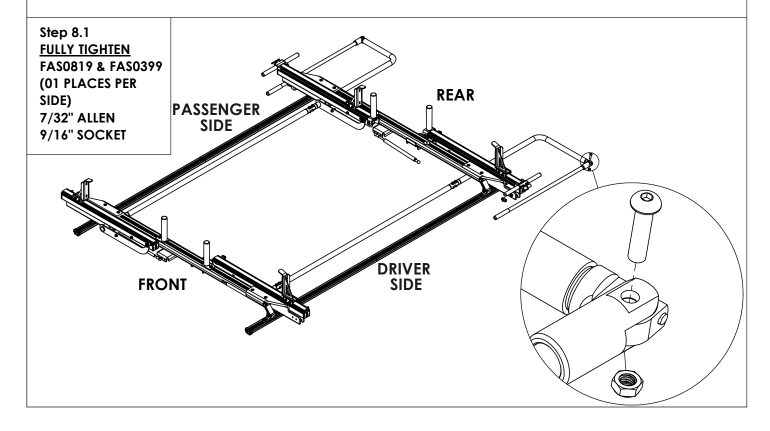




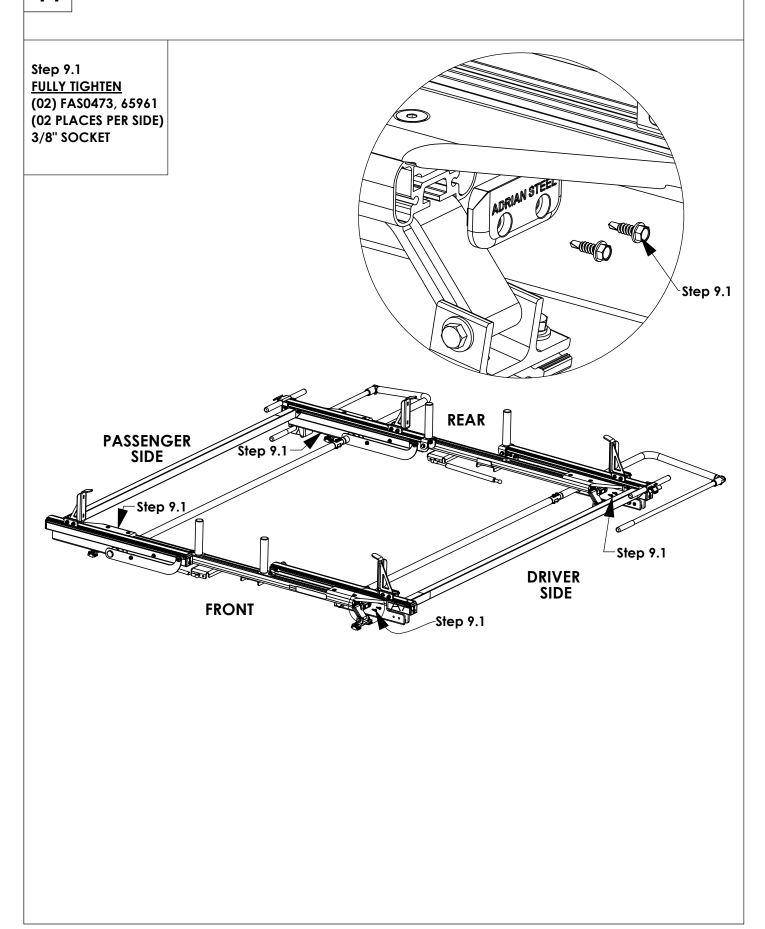
STEP 7 - WHILE RACK DEPLOYED INSTALL O.S. BAR



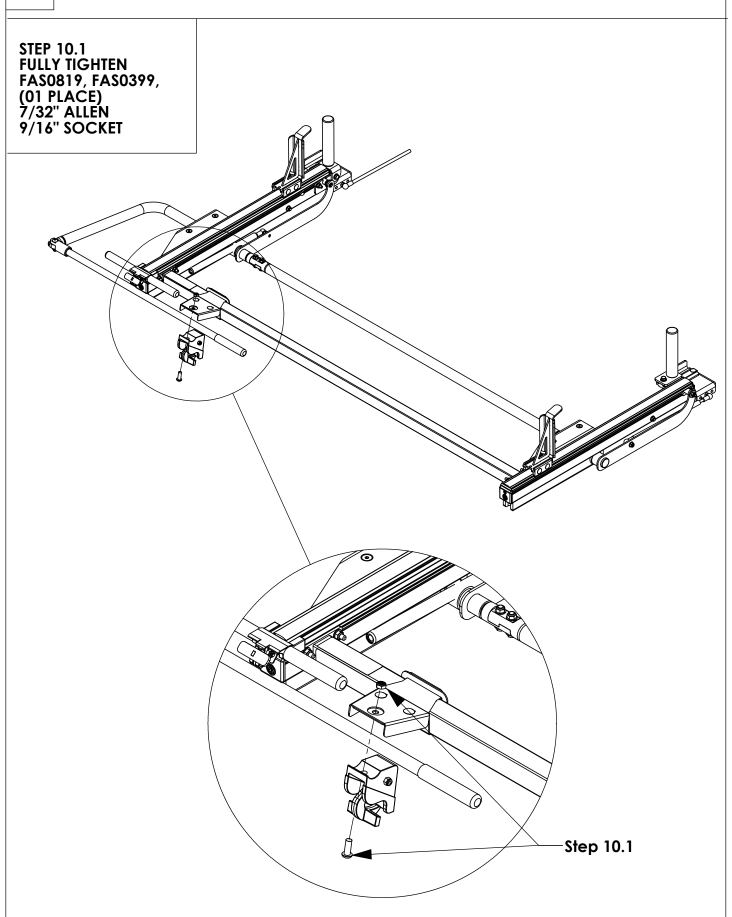
STEP 8 - INSTALL DROP DOWN HANDLE



STEP 9 - INSTALL CROSSBOW END CAPS



STEP 10 - INSTALL HANDLE LATCH



MAKE SURE ALL FASTENERS ARE TIGHTENED!!! INSTALLATION IS COMPLETE