

Mounting Bracket Kit, 4-Pack, White, Express, Savana

PRODUCT WEIGHT
5 LBS

HEIGHT OFF ROOF

SEE TABLE BELOW









REFER TO OEM'S RECOMMENDED LOAD RATING

CAPACITY

COLOR

WHITE

CATALOG NUMBER

GMMBK4W

PRODUCT FEATURES

GM Express/Savana galvannealed steel mounting bracket kit for PROFILE™ HD Utility, grip lock, drop down, and combo ladder racks. Mounting kit works for both 135" and 155" wheelbase vehicles.

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

PAGE 1 of 2



CATALOG NUMBER

GMMBK4W

PRODUCT APPLICATION

This product is designed to be installed on GM Express/Savana vans. Works for HD Utility, grip lock, drop down, and combo ladder racks.

ACCESSORIES THAT WILL WORK WITH THIS PRODUCT

CATALOG NUMBER	DESCRIPTION	CATALOG NUMBER	DESCRIPTION
GMMBK2W	Mounting Bracket Kit, 2-Pack, White, Express, Savana	4UPK4B	4" Upright Kit, 4-Pack, Black
2BARW	2-Crossbar Kit, 68", White, Full Size Van	4UPK2B	4" Upright Kit, 2-Pack, Black
1BARW	Single Crossbar Kit, 68", White, Full Size Van	6UPK4B	6" Upright Kit, 4-Pack, Black
RRBGMW	Rear Roller Assist Bar, White, Express, Savana	6UPK2B	6" Upright Kit, 2-Pack, Black
70-1NGLR	4" End Cap for PVC Conduit	9UPK4B	9" Upright Kit, 4-Pack, Black
70-2NGLR	6" End Cap for PVC Conduit	9UPK2B	9" Upright Kit, 2-Pack, Black
80-1NGLR	Conduit Kit, 10w x 6h x 126d, Multiple Vehicles	RSK1B	Single Ratchet Upright Kit, 9"
80-2NGLR	Conduit Kit, 10w x 6h x 150d, Multiple Vehicles	ULSKB	Single Ladder Stop Kit

LADDER RACK HEIGHTS MEASURED FROM ROOF OF VEHICLE

CONFIGURATION	RACK HEIGHT
Base Rack	4"
Base + Ladder Stop	9.5"
Base + 4" Uprights	7.5"
Base + 6" Uprights	9.5"
Base + 9"/Ratchet Uprights	12.5"
Base + 4" PVC Conduit Kit	8.4"
Base + 6" PVC Conduit Kit	10.4"
Base + Aluminum Box Conduit Kit	10.5"

PAGE 2 of 2

		_		i	
INSTR. : 63458 PG: REV.	ITEM NO.	PART NUMBER	DESCRIPTION	GMMBK4W	GMMBK2W
PART : GMMBK4	1	63856-W	UTILITY, GM MOUNT BRKT, WHITE	4	-
PART • LITH ITY MNT BKT KT GM 2 W	2	22856-0	FOOT CLAMP - GMT600,WHITE	4	2
DESC. •	3	63933	UTILITY, COM MOUNT PLATE	4	2
NOTE: THIS INSTRUCTION IS VALID FOR THE	4	63905-W	UTILITY,GM MID MNT BKT, WHITE	-	2
IS VALID FOR THE FOLLOWING KITS: - GMMBK4W - GMMBK4B - GMMBK2B GMMBK2W	- PAF	⊥ RT NUMBERS	MNT BKT, WHITE SWITH "-W" SUFFIX AR DUNTING KITS, REPLACE OF THE PROPERTY O		HITE
2					NEEDED: SOCKET
				- 9/16" - 1/2" \$ - 5/8" \ - DRIVE - IMPA	SOCKET SOCKET WRENCH E RATCHET CT DRIVER MEASURE

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.

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).

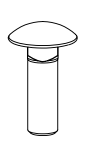
THRU-BOLT CLEARANCE - WHEN USING A THRU-BOLT AT ANY MOUNTING LOCATION, BE SURE THAT YOUR HOLE HAS 1/16" CLEARANCE.

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

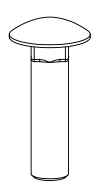
PAGE:

FASTENERS AND HARDWARE USED

BAG REFERENCE: BAG64733



FAS0398 5/16-18X1 SS CRG BOLT QTY: 8



FAS0117 3/8-16X1.5 ZN CRG BOLT QTY: 4



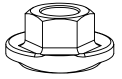
FAS0552 5/16 SS FLAT WASHER QTY: 8



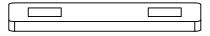
FAS0248 5/16-18 SS NLK HH NUT QTY: 8



FAS0110 3/8-16 SS NLK HH NUT QTY: 4



07466-0 ADJUSTING CAM NUT QTY: 4



63934 UTILITY, BOLT PLATE QTY: 4

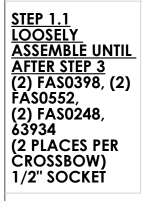
PAGE:			
4			
	INTENTIONALLY LEFT BLAN	AIV	
		VA	
	INILINIIONALLI LLII BLAI	VA.	
	INILINIIONALLI LLII BLAI	VA	
	INILINIONALLI LLII BLAI	VA	
	INILINIONALLI LLII BLAI		
	INILINIONALLI LLII BLAI		
	INILINIONALLI LLII BLAN		
	INILINIONALLI ELII BLAN		
	INTENTIONALLI LLIT BLAT		
	INTENTIONALLY LLIT BLAT		
	INTENTIONALLI LLIT BLAT		

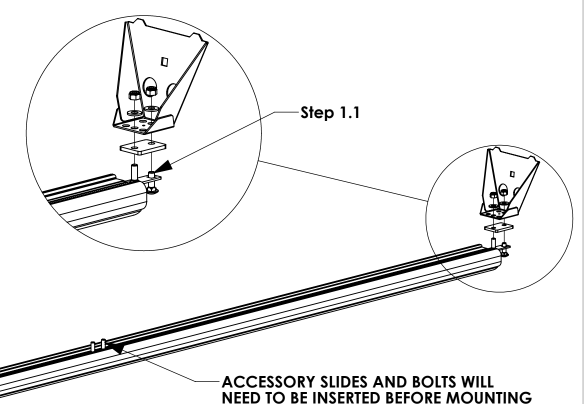


CHECK TABLES 1-4 IN INSTRUCTION 68895 FOR ADDITIONAL **ACCESSORY SLIDE INSTALLATION BEFORE INSTALLING** MOUNTING BRACKETS

(ALL A.2 ITEMS SHOULD BE COMPLETELY INSTALLED FIRST!)

STEP 1 - ASSEMBLE MOUNTING BRACKETS TO CROSSBOW







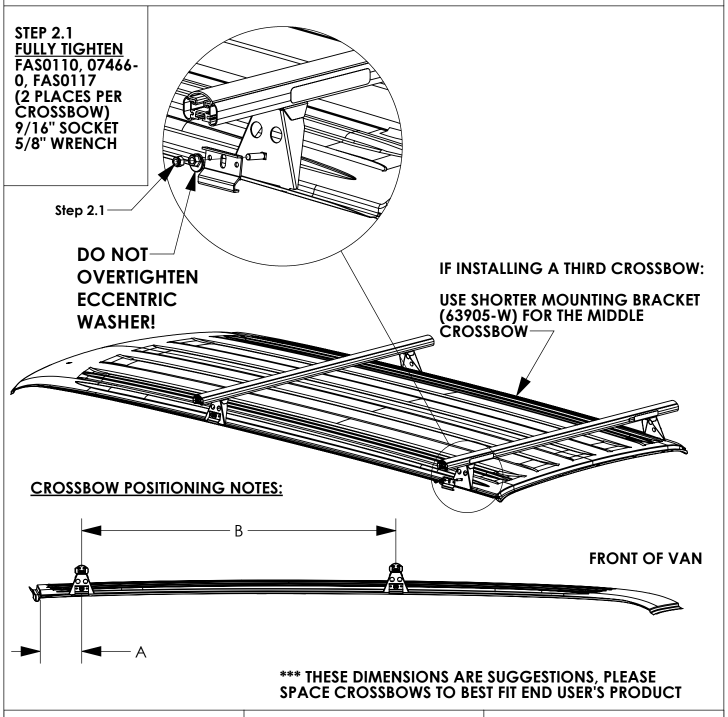
MOUNTING HOLES TO USE

HD UTILITY: CENTER MOUNTING HOLES

GRIP-LOCK: CENTER MOUNTING HOLES

ProLift: RIGHT MOUNTING HOLES

STEP 2 - INSTALL CROSSBOW ASSEMBLY ON VEHICLE ROOF

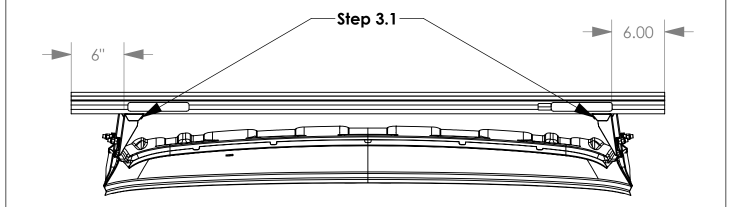


DIMENSION	A - REAR CROSSBOW	B - FRONT CROSSBOW
HD UTILITY RACK	9 1/2"	72" ***
HD UTILITY RACK W/ REAR ROLLER	20 5/8"	72" ***
GRIP-LOCK	9 1/2"	76 3/8"
ProLift	9 1/2"	76 3/8"

STEP 3 - SECURE CROSSBOW

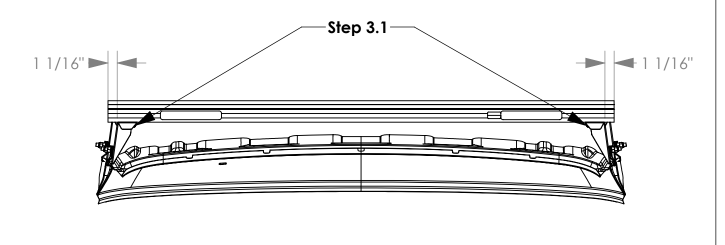
STEP 3.1
CENTER CROSSBOW
AND
FULLY TIGHTEN
BRACKETS FROM STEP
1.1
(4 PLACES PER
CROSSBOW)
1/2" SOCKET

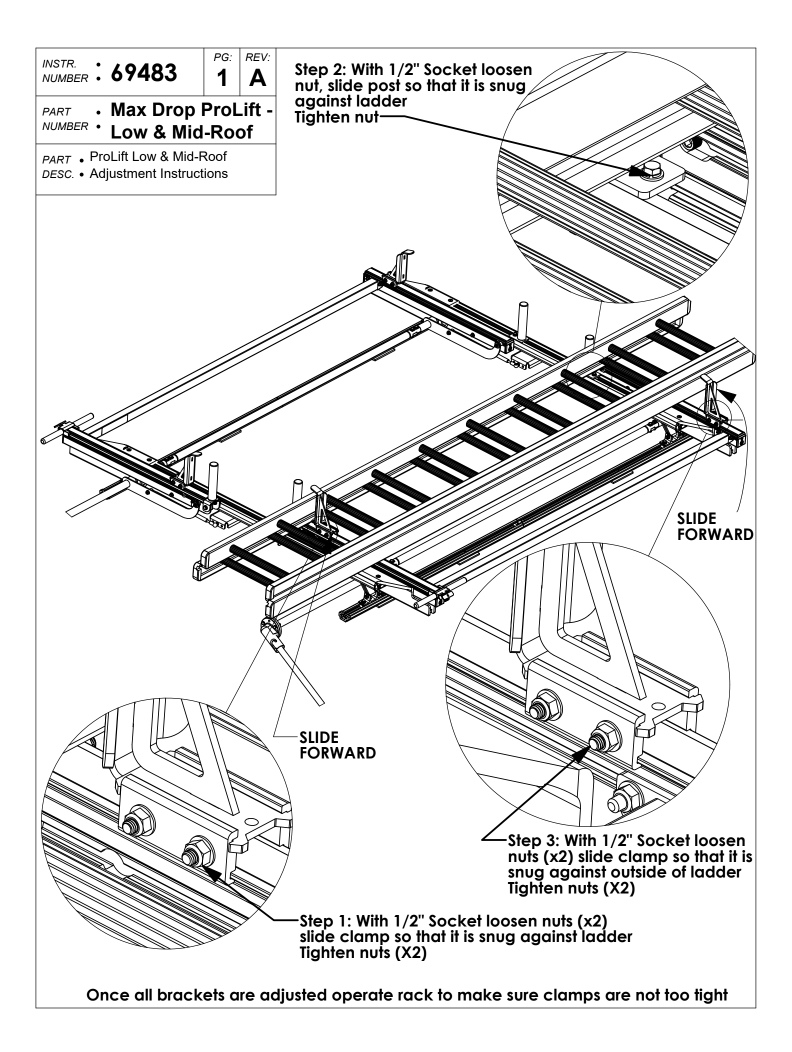
HD UTILITY - 68 INCH CROSSBOW



MEASURE TO OUTSIDE EDGE OF MOUNTING BRACKET. DISTANCES MAY CHANGE DUE TO LOCATION ON RAIL.

Grip-Lock / ProLift - 58 INCH CROSSBOW





NSTR. : 6849	PG:	1 _ 1	ITEM NO.	PART NUMBER	DESCRIPTION	PLMDPSLW	PLMDDSLW
NUMBER • 0047	′ 5 1	B	1/14	68029-W	MAX DROP ARM ASM,LR,PS,W	1	-
		1	2/15	68031-W	DROP DOWN FRONT ARM ASSM PS, WHITE	1	-
PART • PLMDP	SL & PLM	DDSL	3/16	66572-B	DROP DOWN, CS CENTER DRIVELINE, BLK	1	-
NUMBER •			4	66611-B	DROP DOWN, PIVOT HANDLE, BLK	1	1
PART • PROLIF	T,MAX,PS,LR		5	25340-0	HANDLE LATCH-STD	1	1
DESC. •	& &		6	48265	DAMPER ASSEMBLY	1	1
	T,MAX,DS,LR		7	66959-W	DROP DOWN OUTER BAR, WELDMENT, WHITE	1	1
			8	58239	COMPRESSION DAMPER	1	1
			9	68037-B	CLAMP PAD, 6.5", BLACK	2	2
			10	68180-W	DROP DOWN LATCH BRACKET, WHITE	1	1
			11	68186-W	PROLIFT INNER POST, WHITE	1	2
			12	68045-W	PROLIFT DAMPER MOUNT, WHITE	2	2
			13	68196-W	PROLIFT MAX DROP STOP, WHITE	1	1
			14	68012-W	MAX DROP ARM ASM,LR,DS, WHITE	1	1
			15	68013-W	DROP DOWN FRONT ARM ASM DS, WHITE	-	1
			16	66563-B	DROP DOWN, SS CENTER DRIVELINE, BLK	-	1
			-		JMBERS WITH "-W" SUFFIX ARE I ACK MOUNTING KITS, REPLACE PARTS		
					(12) (6)		P

3/16

13

2/15

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.

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 BAG REFERENCE: BAG68200 & BAG68201



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



FAS0110 NUT,HEX NLK 3/8-16 QTY: 01



FAS0399 NUT,HEX NLK LT 3/8-16 QTY: 01



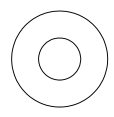
FAS0588 WASHER,LCK SPLIT 5/16 QTY: 03



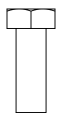
FAS0857 WASHER,LCK EXT CS 5/16 QTY: 04



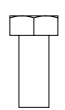
FAS0552 WASHER,FLAT USS 5/16 QTY: 09



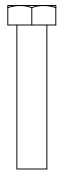
FAS0720 WASHER,FLAT USS 3/8 QTY: 01



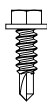
FAS0283 SCREW,HH 5/16-18X.875 QTY: 03



FAS0799 SCREW,HH 5/16-18X.75 QTY: 02



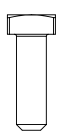
FAS0242 SCREW,HH 5/16-18X1.5 QTY: 04



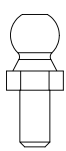
FAS0473 SCREW,HH TEK #12X.75 QTY: 04



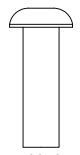
FAS0856 SCREW,FHH 5/16-18X1.13 QTY: 04



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

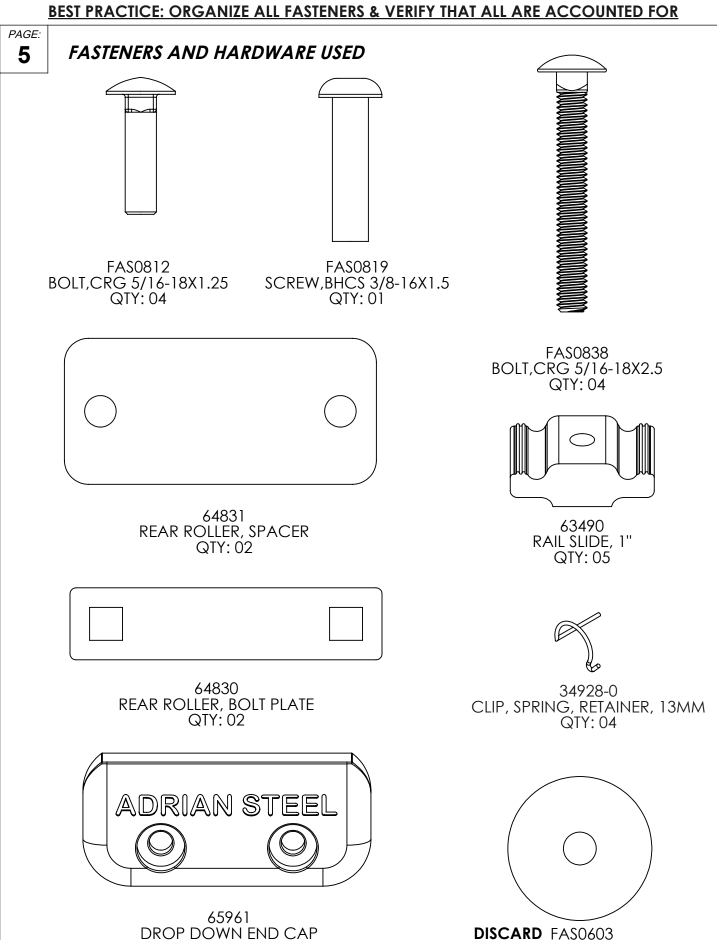


34927-0 BALL STUD 13MM X 5/16-18 QTY: 02



FAS0701 SCREW,BHCS 3/8-16X1.25 QTY: 01

PAGE:		
I		
4		
	INTENTIONALLY LEFT BLANK	



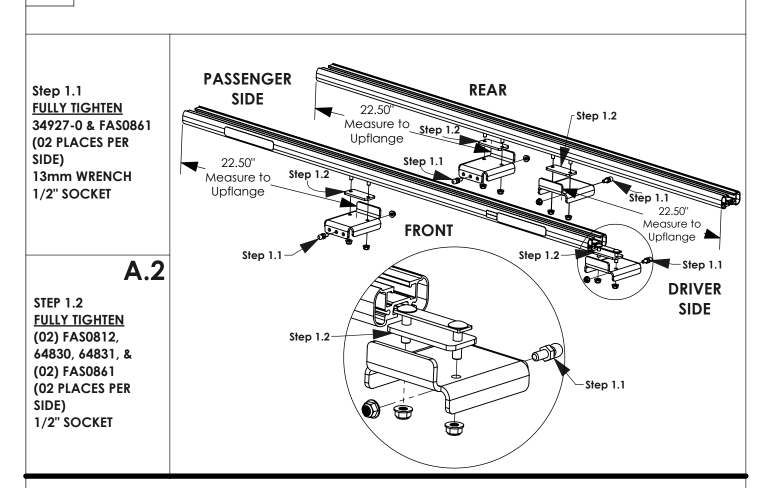
QTY: 02

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

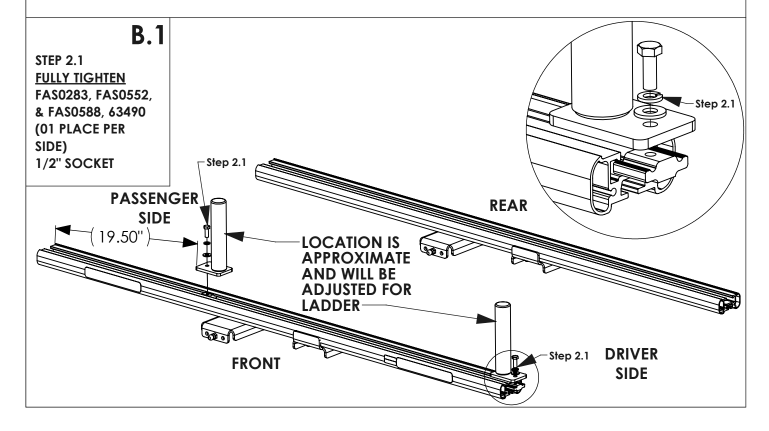
PAGE:	GE:	
6		
O		
	INTENTIONALLY LEFT BLANK	



STEP 1 - MOUNT DAMPER BRACKETS



STEP 2 - MOUNT INNER STOPS TO FRONT CROSSBOW



STEP 3 - INSTALL CLAMPS AND HARDWARE ON DROP DOWN CARTRIDGES DEAD SLID ASSEABLY

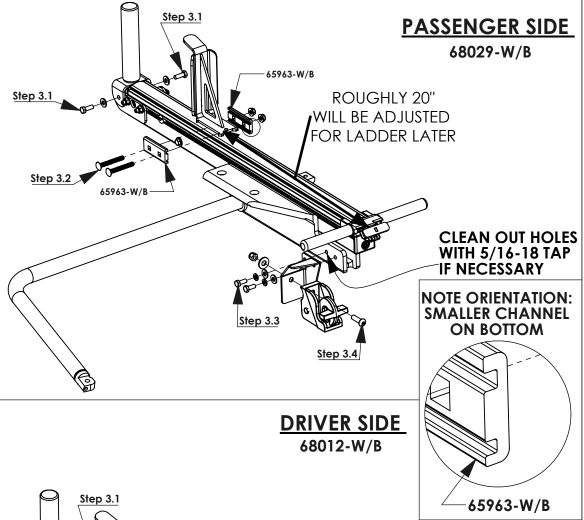
REAR SUB-ASSEMBLY

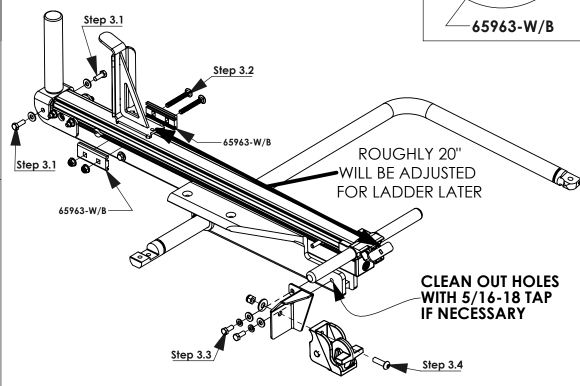
STEP 3.1
FULLY TIGHTEN
FAS0283, FAS0552,
& FAS0861
(02 PLACES)
1/2" WRENCH
1/2" SOCKET

STEP 3.2 FULLY TIGHTEN FAS0838 & FAS0861 (02 PLACES) 1/2" SOCKET

STEP 3.3
FULLY TIGHTEN
FAS0799,
FAS0552, &
FAS0588
(02 PLACES)
1/2" SOCKET

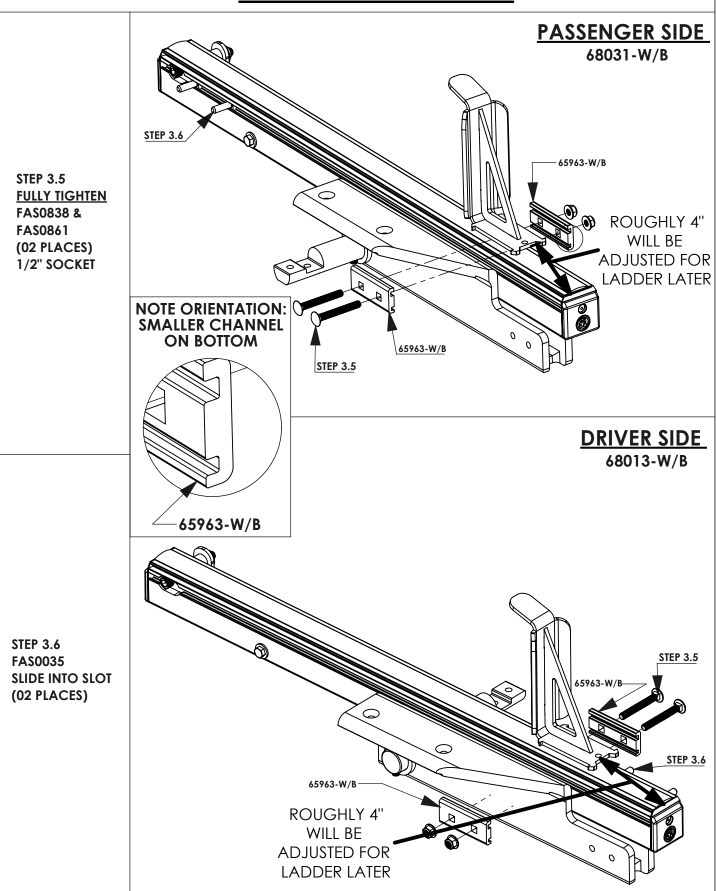
STEP 3.4
FULLY TIGHTEN
FAS0701, FAS0720,
& FAS0110
(01 PLACE)
7/32" ALLEN
9/16" SOCKET





STEP 3 CONTINUED

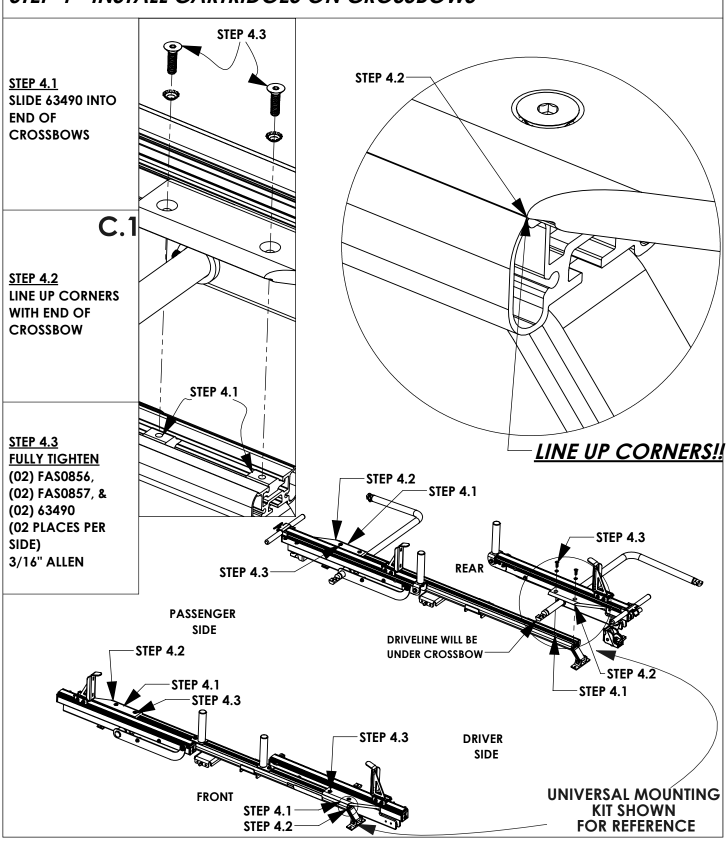
FRONT SUB-ASSEMBLY



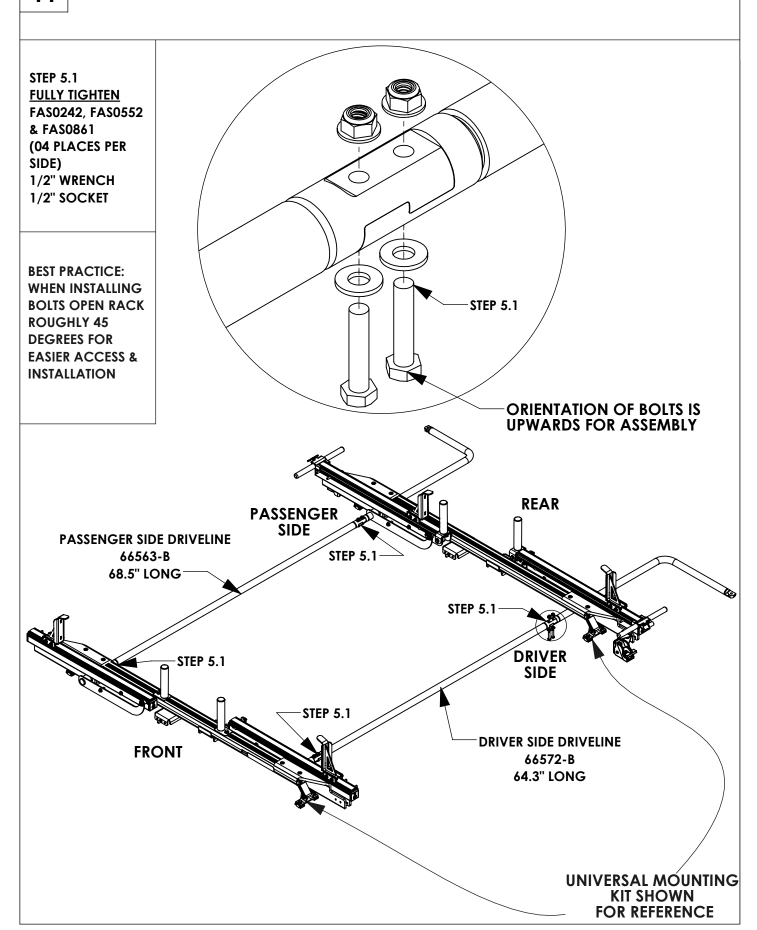


REFERENCE INSTALLATION GUIDE 68895 TABLES 1-3 STOP INSTALLATION OF A.1, A.2, B.1, & B.2 SHOULD BE COMPLETE BEFORE PROCEEDING TO STEP 4

STEP 4 - INSTALL CARTRIDGES ON CROSSBOWS



STEP 5 - INSTALL DRIVELINE



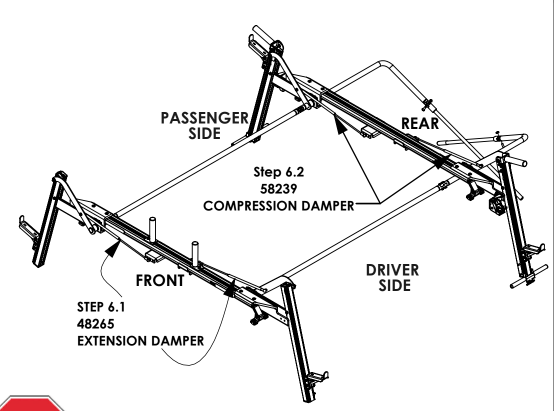
12

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)



TOP

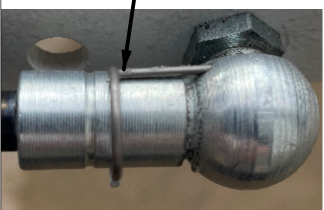
ORIENTATION OF DAMPER MATTERS!!!!!

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

Step 6.1 & 6.2—

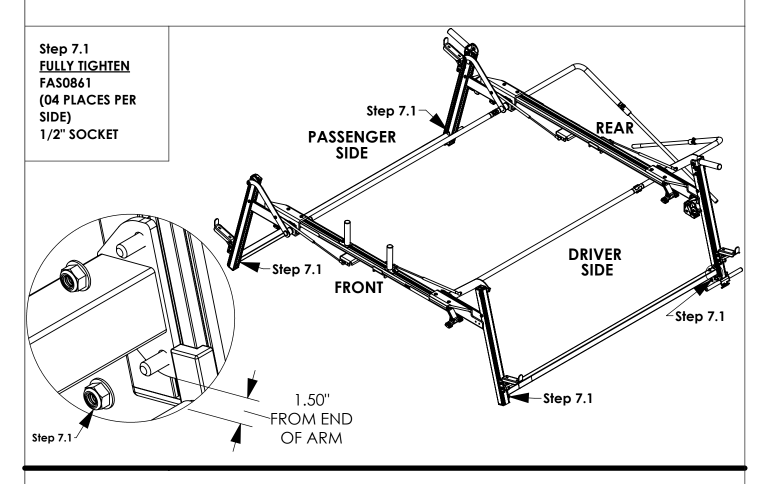
58239 REAR OF RACK 48265 FRONT OF RACK



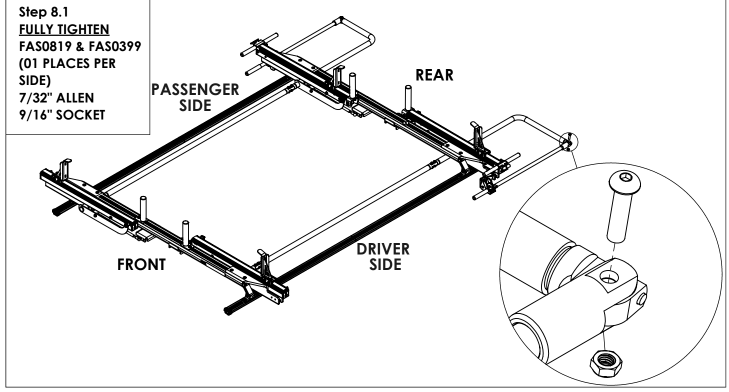




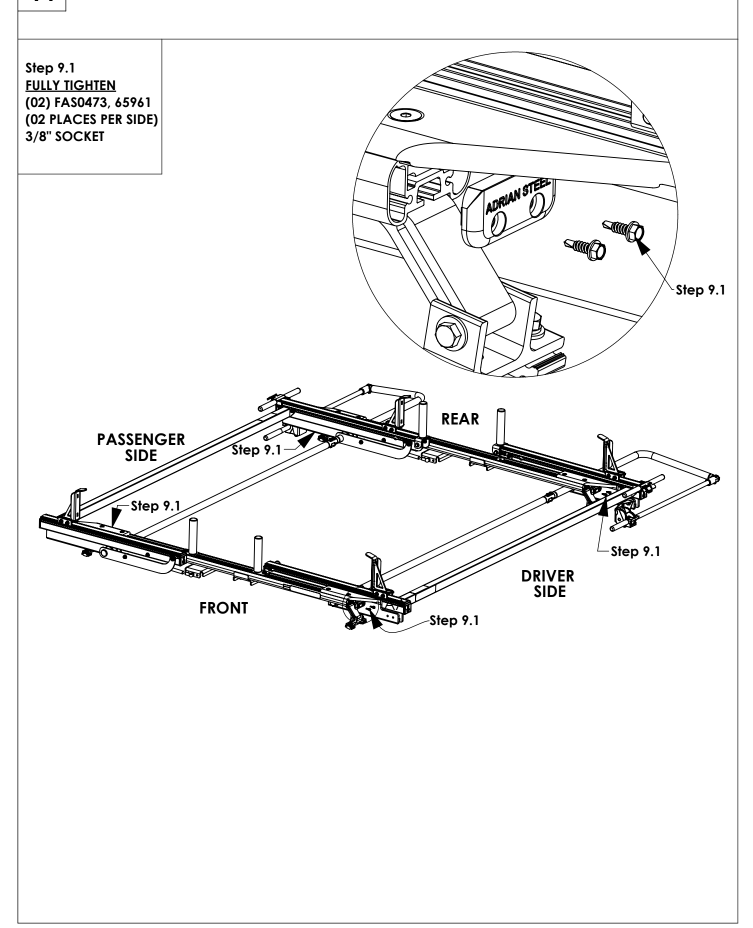
STEP 7 - WHILE RACK DEPLOYED INSTALL O.S. BAR



STEP 8 - INSTALL DROP DOWN HANDLE



STEP 9 - INSTALL CROSSBOW END CAPS





2-Crossbar Kit, 58", White, Minivan

PRODUCT WEIGHT

16.1 LBS

CROSSBOW LENGTH X HEIGHT

59" x 2"

CAPACITY

REFER TO OEM'S RECOMMENDED LOAD RATING

COLOR

WHITE

CATALOG NUMBER

2BARCW

PRODUCT FEATURES

Aluminum base 2-crossbow kit for PROFILE™ HD Utility, grip lock, drop down, or combo ladder racks. Works with all compact van platforms for each respective wheelbase and Ford Transit Ship Thru. Works with and without OEM specific rail kit and generic mounting bracket kits

Optional uprights and conduit kits available.

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

INSTALLATION GUIDE FOR PROFILETM SERIES LADDER RACKS

INSTRUCTION #: 68895

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

REV:

Œ

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:

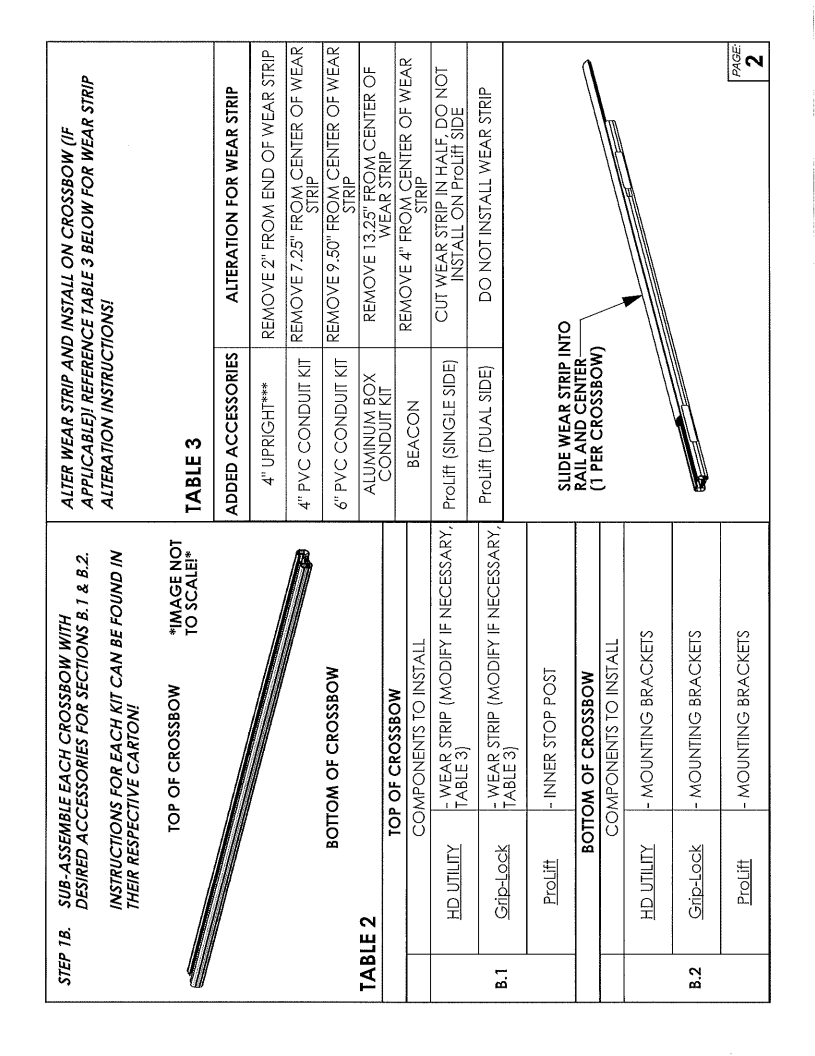
STEP 1A. SUB-ASSEMBLE EACH CROSSBOW WITH DESIRED ACCESSORIES FOR SECTIONS A.1 & A.

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

TOP OF CROSSBOW *IMAGE NO TO SCALE!

BOTTOM OF CROSSBOW

	TABLE 1	H 1	
		IOI	TOP OF CROSSBOW
٠ ن		CC	COMPONENTS TO INSTALL
/N :		HD UTILITY	- CONDUIT KIT OR BEACON
	A.1	Grip-Lock	- CONDUIT KIT OR BEACON
Ō		<u>ProLift</u>	- CONDUIT KIT OR BEACON
		ВОП	BOTTOM OF CROSSBOW
		CC	COMPONENTS TO INSTALL
		HD UTILITY	- LADDER STOP, STROBE BRACKET, AND/OR REAR ROLLER
	A.2	<u>Grip-Lock</u>	- Grip-Lock SUB-ASSEMBLY
		<u>ProLift</u>	- DAMPER BRACKET



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

TOP OF CROSSBOW

*IMAGE NOT

BOTTOM OF CROSSBOW

TABLE 4

TOP OF CROSSBOW

COMPONENTS TO INSTALL

HD UTILITY

4" UPRIGHT

Grip-Lock - N/A

 Ω

ProLift - SLIDES FOR BASE EXTRUSION

BOTTOM OF CROSSBOW

COMPONENTS TO INSTALL

HD UTILITY Grip-Lock - UPRIGHTS (6", 9", RATCHET) STROBES

C.2

<u>ProLift</u>

STROBES

ASSEMBLY STEPS (FULL BENCH ASSEMBLY):

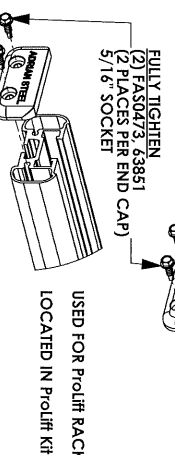
- 2T. ADD DRIVELINES (IF INSTALLING ProLiff)
- 3T. ADD HANDLES (IF INSTALLING Grip-Lock OR ProLift) AND DAMPERS (IF INSTALLING ProLift)
- **£** ADD OUTER SUPPORT BARS (IF INSTALLING Grip-Lock OR ProLift)

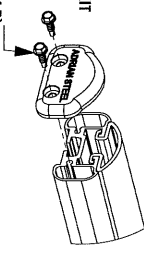
5T. ADD STEP LADDER KIT (Grip-Lock OR ProLift ONLY!)

6T. ASSEMBLE ENDS CAPS TO CROSSBOW

USED FOR HD UTILITY & Grip-Lock RACKS

LOCATED IN CROSSBOW KIT





USED FOR ProLift RACKS

- 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)

မှန် မေး

ALTERNATE ASSEMBLY METHOD! (ASSEMBLE ON VEHICLE ROOF):

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

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

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

4R. ADD DRIVELINES (IF INSTALLING ProLiff)

5R. ADD HANDLES (IF INSTALLING Grip-Lock OR ProLiff) AND DAMPERS (IF INSTALLING ProLiff)

6R. ADD OUTER SUPPORT BARS (IF INSTALLING Grip-Lock OR ProLiff)

7R. ADD STEP LADDER KIT (Grip-Lock OR ProLiff ONLY!)

8R. ASSEMBLE END CAPS TO CROSSBOW

USED FOR HD UTILITY & Grip-Lock RACKS

LOCATED IN CROSSBOW KIT



