

NSTR. •					_			
		PG:	REV:	ITEM NO.	PART NUME	BER	DESCRIPTION	QTY.
NUMBER •	68499	' 1	В	1	68190-W		MAX DROP ARM ASM,MR,DS, WHITE	1
		•		2	68013-W		DROP DOWN FRONT ARM ASM DS, WHITE	1
PART • E	PLMDPSM		DeM	3	48265		DAMPER ASSEMBLY	1
NUMBER • T	PLINIDPSIN	I & PLIVID	DOM	4	66959-W		DROP DOWN OUTER BAR, WELDMENT, WHITE	1
				5	58239		COMPRESSION DAMPER	1
PART •	PROLIFT,I	MAX,PS,MR	1	6	51989		HANDLE ASM, NO PAINT	1
DESC. •		&	1	7	66563-B		DROP DOWN, SS CENTER DRIVELINE, BLK	1
	PROLIFT,I	MAX,DS,MR		8	68037-B		CLAMP PAD, 6.5", BLACK	2
				9	68186-W		PROLIFT INNER POST, WHITE	1
			L	10	68196-W		PROLIFT MAX DROP STOP, WHITE	1
				11	68045-W		PROLIFT DAMPER MOUNT, WHITE	2
PLMDD	SWW V	11 2		8				
EM NO. PAR		ΙΥΔΛΛ		RIPTION	I R PS	QTY.		
1 6818	89		DROP C	ARTRIDGE,		1		
1 6818 2 6803	89 31-W	DROP DOW	DROP C N FRON	ARTRIDGE, IT ARM ASSI	m ps, white	1		
1 6818 2 6803 3 4826	89 31-W 65	DROP DOW	DROP C N FRON DAMPER	ARTRIDGE, IT ARM ASSI R ASSEMBLY	M PS, WHITE	1 1		
1 6818 2 6803 3 4826 4 6695	89 31-W 65 59-W	DROP DOW [DROP DOWN	DROP C N FRON DAMPER I OUTER	ARTRIDGE, IT ARM ASSI R ASSEMBLY BAR, WELD	M PS, WHITE	1 1 1		
1 6818 2 6803 3 4826 4 6695 5 6803	89 31-W 65 59-W [DROP DOW [DROP DOWN CL/	OROP C N FRON DAMPER I OUTER AMP PAI	ARTRIDGE, T ARM ASSI R ASSEMBLY BAR, WELD D, 6.5", BLA	M PS, WHITE MENT, WHITE CK	1 1		
1 6818 2 6803 3 4826 4 6695 5 6803 6 5823	89 31-W 65 59-W [37-B	DROP DOW [DROP DOWN CL/ CC	DROP C N FRON DAMPER I OUTER AMP PAI DMPRESS	ARTRIDGE, IT ARM ASSI R ASSEMBLY BAR, WELD D, 6.5", BLA SION DAMP	M PS, WHITE MENT, WHITE CK PER	1 1 1		
1 6818 2 6803 3 4826 4 6695 5 6803 6 5823 7 6818	89 31-W 65 59-W [37-B 39 86-W	DROP DOW [DROP DOWN CLA CC PRO	DROP C N FRON DAMPER I OUTER AMP PAI DMPRESS LIFT INNI	ARTRIDGE, IT ARM ASSI R ASSEMBLY BAR, WELD D, 6.5", BLA SION DAMP ER POST, W	M PS, WHITE MENT, WHITE CK PER HITE	1 1 1 2 1		
1 6818 2 6803 3 4826 4 6695 5 6803 6 5823 7 6818 8 6804	89 31-W 65 59-W [37-B 39 86-W	DROP DOW [DROP DOWN CL/ CC PRO PROLIF	DROP C N FRON DAMPER I OUTER AMP PAI DMPRESS LIFT INNI T DAMPI	ARTRIDGE, T ARM ASSI R ASSEMBLY BAR, WELD D, 6.5", BLA SION DAMP ER POST, W ER MOUNT,	M PS, WHITE MENT, WHITE CK ER HITE WHITE	1 1 1		
1 6818 2 6803 3 4826 4 6695 5 6803 6 5823 7 6818 8 6804 9 6657	89 31-W 65 59-W [37-B 39 86-W 45-W	DROP DOW CLA CC PRO PROLIF DROP DOW	DROP C N FRON DAMPER I OUTER DMPRESS LIFT INNI T DAMPI /N, CS C	ARTRIDGE, IT ARM ASSI R ASSEMBLY BAR, WELD D, 6.5", BLA SION DAMP ER POST, W ER MOUNT, CENTER DRI	M PS, WHITE MENT, WHITE CK PER HITE WHITE VELINE, BLK	1 1 1 2 1		
1 6818 2 6803 3 4826 4 6695 5 6803 6 5823 7 6818 8 6804 9 6657 10 5198	89 31-W 65 59-W [37-B 39 86-W 45-W	DROP DOW [DROP DOWN CL/ CC PRO PROLIF DROP DOW HA	DROP C N FRON DAMPER I OUTER AMP PAI DAMPRESS LIFT INNI T DAMPI /N, CS C	ARTRIDGE, T ARM ASSI R ASSEMBLY BAR, WELD D, 6.5", BLA SION DAMP ER POST, W ER MOUNT,	M PS, WHITE MENT, WHITE CK PER HITE WHITE VELINE, BLK NT	1 1 1 2 1	PLMDPSMW	

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.

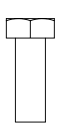
PROVIDE CLEARANCE FOR SPACERS - IF THE INSTALLATION VEHICLE CONTAINS A CARPET OR SUBFLOOR, USE A 1-3/16" DIAMETER CARPET CUTTER (P/N: 31183-0) AT ALL MOUNTING LOCATIONS TO OPEN UP ROOM FOR SPACERS.

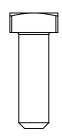
CHECK SPACER ORIENTATION - BE SURE THAT THE INDENT IN THE SPACER COVERS THE PLUSNUT HEAD; THIS ENSURES THE MOST METAL-TO-METAL CONTACT AND REDUCES VIBRATION.

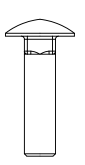
PLUSNUT INSTALLATION - A PLUSNUT GUN IS RECOMMENDED FOR PLUSNUT INSTALLATION FOR ITS PRODUCTION SPEED. HOWEVER, A PLUSNUT SETTING TOOL CAN ALSO BE USED (P/N: 22200-0).

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









FAS0283 SCREW,HH 5/16-18X.875 QTY: 3

FAS0035 BOLT,SQ HD 5/16-18X1.0 QTY: 4

FAS0812 BOLT,CRG 5/16-18X1.25 QTY: 4

FAS0242 SCREW,HH 5/16-18X1.5 QTY: 4









FAS0782 SCREW,THP TEK #8X.75 QTY: 3

FAS0473 SCREW,HH TEK #12X.75 QTY: 4

FAS0856 SCREW,FHH 5/16-18X1.13 QTY: 4

34927-0 BALL STUD 13MM X 5/16-18 QTY: 2







FAS0552 WASHER,FLAT USS 5/16 QTY: 7

FAS0588 WASHER,LCK SPLIT 5/16 QTY: 1

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



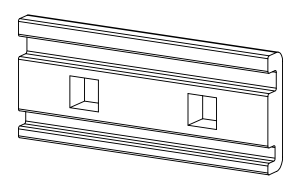


FAS0838 BOLT,CRG 5/16-18X2.5 QTY: 04

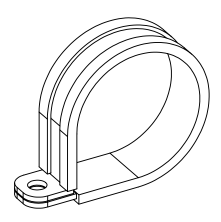
FAS0861 NUT,HEX NLK FLG 5/16-18 QTY: 20

34928-0 CLIP,SPRING, RETAINER,13MM QTY: 4

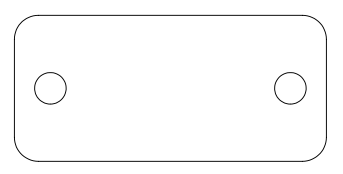
FASTENERS AND HARDWARE USED



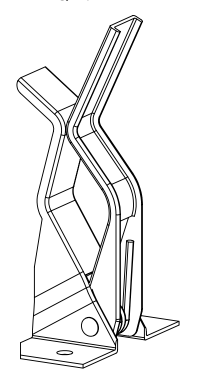
65963 REAR ROLLER, SPACER QTY: 4



34921-0 CLAMP,CABLE 1-1/2" QTY: 1



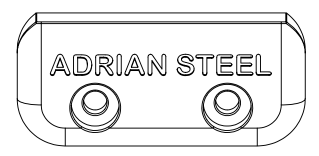
64831 REAR ROLLER, SPACER QTY: 02



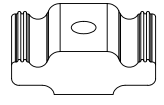
34922-0 HOLDER, TOOL QTY: 1



64830 REAR ROLLER, BOLT PLATE QTY: 2



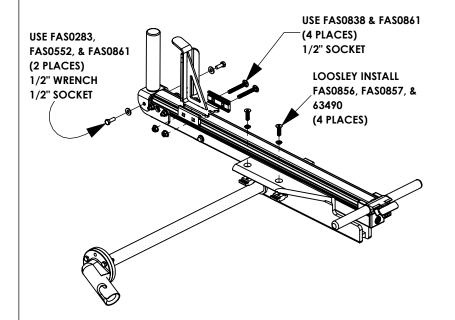
65961 DROP DOWN END CAP QTY: 2



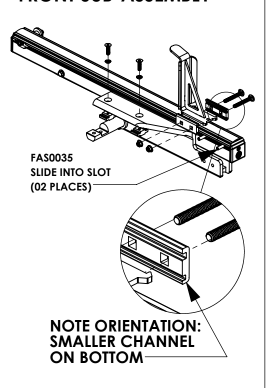
63490 RAIL SLIDE, 1" QTY: 5

PASSENGER SIDE CARTRIDGES

REAR SUB-ASSEMBLY



FRONT SUB-ASSEMBLY

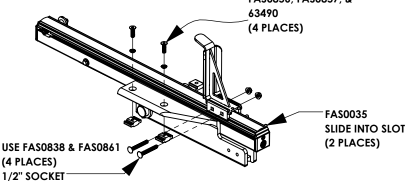


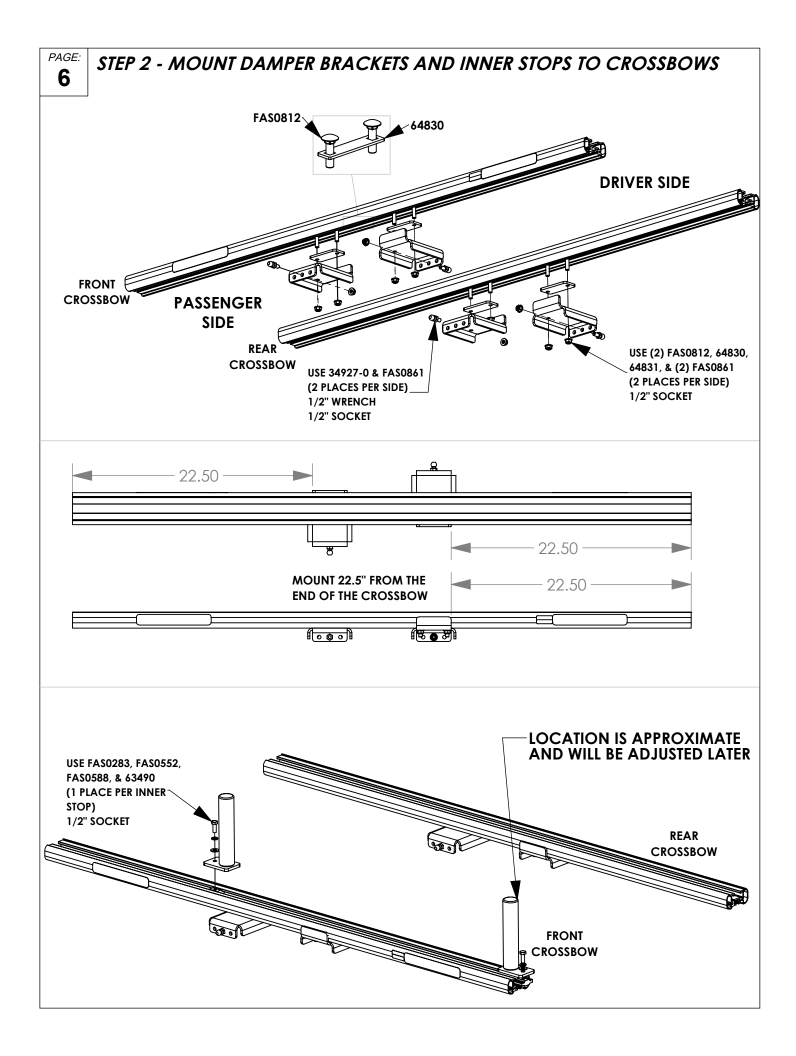
DRIVER SIDE CARTRIDGES

FRONT SUB-ASSEMBLY

USE FAS0283,
FAS0552, & FAS0861
(2 PLACES)
1/2" WRENCH
1/2" SOCKET

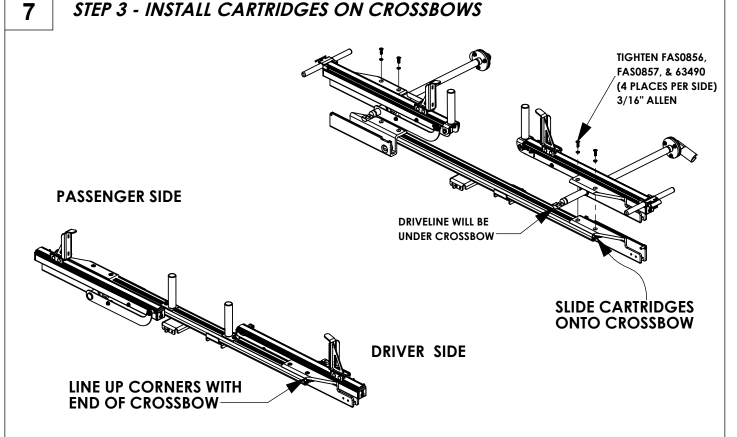
LOOSELY INSTALL
FAS0856, FAS0857, &



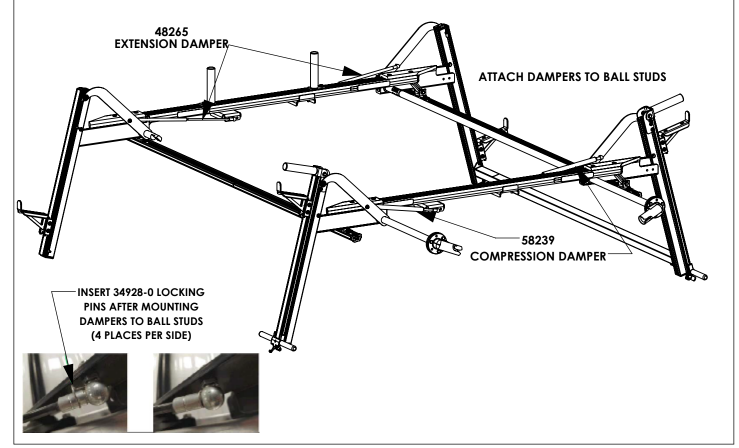




STEP 3 - INSTALL CARTRIDGES ON CROSSBOWS



STEP 4 - INSTALL DAMPERS

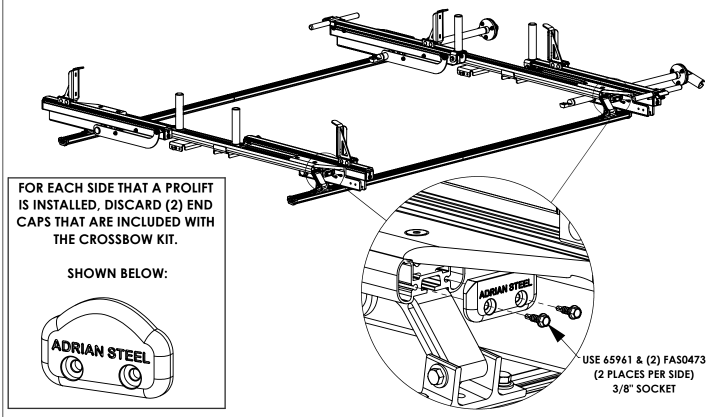


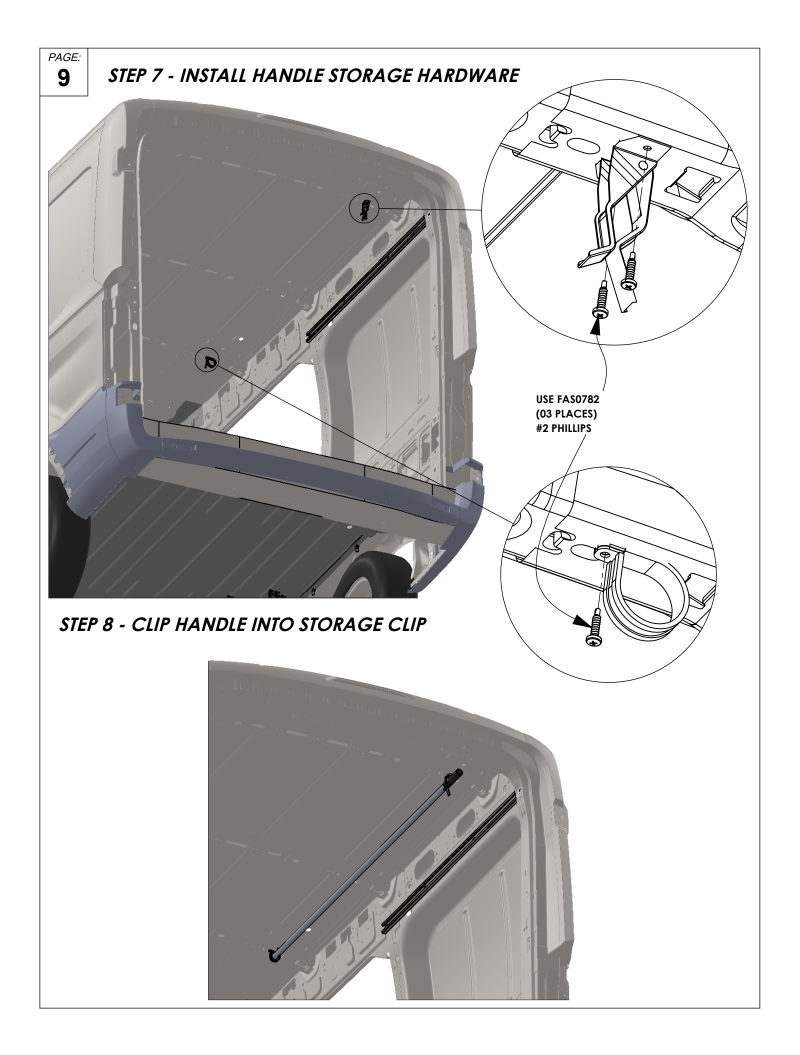
REAR



66563-B

64.25" LONG

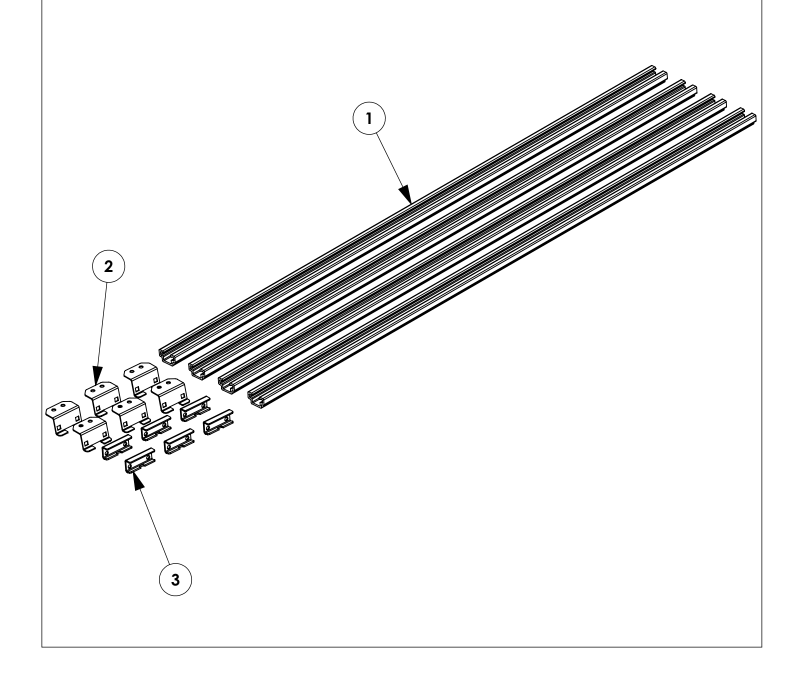




INSTR. : 67271	<i>PG:</i> 1	REV:	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
	_		1	63347	ROOF RAIL PM 136WB	4
PART IRRKPM1	361	NΒ	2	63386	Foot Clamp 2, Promaster	6
DART POOF PAIL KIT			3	63387	Foot Clamp, Promaster	6

PART • ROOF RAIL KIT,

DESC. • PROMASTER 136WB



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.

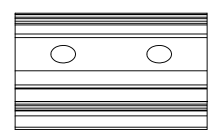
MOUNTING POINTS MUST HAVE METAL-TO-METAL CONTACT - USE PROVIDED MOUNTING SPACERS TO ACCOMMODATE FOR VEHICLE FEATURES, CARPET OR SUBFLOORS.

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.



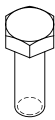
63491 RAIL CONNECTOR, 2" QTY: 8



FAS0497 SET SCREW SS 5/16-18X.75 QTY: 4



FAS0588 WASHER, LOCK SPLIT 5/16 SS QTY: 12



FAS0597 SCREW, HEX HD 5/16-18X1.00 SS QTY: 12



FAS0812 BOLT, CARRIAGE 5/16-18X1.25 SS QTY: 12



FAS0552 WASHER, FLAT 5/16 SS QTY: 24



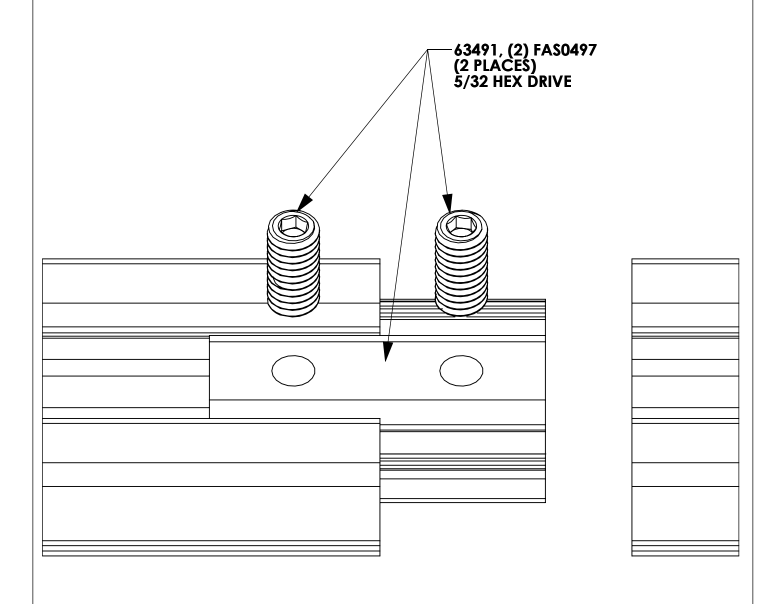
FAS0248 NUT, NYLON LOCK 5/16-18 SS QTY: 12

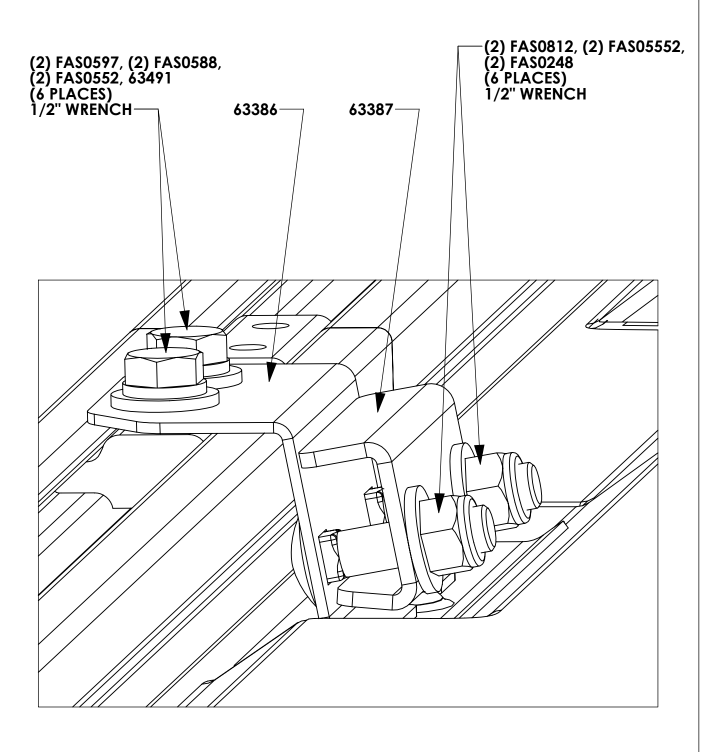
PAGE: ROOF RAIL INSTALL LOCATION - 136 WHEEL BASE LOW & HIGH ROOF 4 ø **ALIGN CENTER OF BRACKET** WITH CENTER **OF ROOF PEG AND TIGHTEN** DOWN-6.81 FROM **END OF RAIL** TO START OF FIRST BRACKET

REAR OF VAN

CONNECT ROOF RAILS

STEP 1 - SLIDE RAILS TOGETHER. CENTER SLIDE BETWEEN TWO RAILS AND TIGHTEN DOWN SET SCREWS







Mounting Bracket Kit, 4-Pack, White, Multiple Pickups

PRODUCT WEIGHT
4.0 LBS

HEIGHT OFF ROOF

SEE TABLE BELOW

CAPACITY

REFER TO OEM'S RECOMMENDED LOAD RATING

COLOR

WHITE

CATALOG NUMBER

URMBK4W

PRODUCT FEATURES

Aluminum mounting bracket kit for the PROFILE™ HD Utility, Grip-Lock, and/or ProLift ladder racks. Only works with the OEM specific, Adrian Steel supplied roof rail kit.

Utility and Grip-Lock racks are not recommended for medium or high roof vehicles!

Reference respective OEM specific roof rail kit for more detailed list of compatible accessories.

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

PAGE 1 of 2

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

URMBK4W

PRODUCT APPLICATION

This product is designed to work with OEM specific rail kit for HD Utility, Grip-Lock, and/or ProLift racks. HD Utility and Grip-Lock racks are not recommended for medium or high roof vehicles!

ACCESSORIES THAT WILL WORK WITH THIS PRODUCT

CATALOG NUMBER	DESCRIPTION	CATALOG NUMBER	DESCRIPTION
RRKFT	Mounting Roof Rail Kit, Transit	RRKNVFSV	Mounting Roof Rail Kit, NV
RRKSP	Mounting Roof Rail Kit, Sprinter	RRKPM	Mounting Roof Rail Kit, ProMaster, 118" WB, 159" WB, 159" WB Extended
RRKPM136WB	Mounting Roof Rail Kit, ProMaster, 136" WB	RRKSBTOP	Mounting Roof Rail Kit, Multiple Pickups
RRKLBTOP	Mounting Roof Rail Kit, Multiple Pickups		

Reference respective OEM specific roof rail kit for more detailed list of compatible accessories.

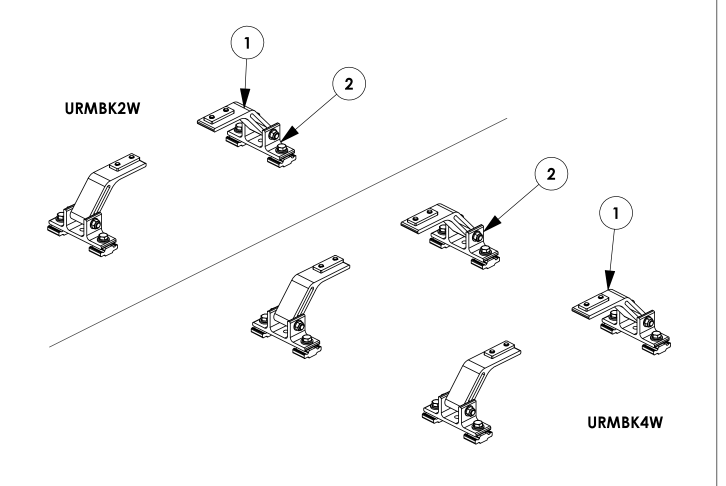
INSTR. : 66850	<i>PG:</i> R.	EV:	ITEM NO.	PART NUMBER	DESCRIPTION	URMBK4W	URMBK2W
PART • LIDNADIA	-		1	65123-W	UTILITY,FT MOUNT ARM,ST,W	4	2
NUMBER: URMBK			2	63852-W	UTILITY, MOUNTING BRKT, W	4	2

PART • DESC. • UTILTY, MNT BKT KT, RAIL

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

NOTE: THIS INSTRUCTION IS VALID FOR THE FOLLOWING KITS:

- -URMBK4W
- -URMBK4B
- -URMBK2W
- -URMBK2B



TOOLS NEEDED:

- DRIVE RATCHET
- IMPACT DRIVER
- 3/16" SOCKET
- 1/2" SOCKET 1/2" WRENCH
- TAPE MEASURE

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.

PAGE:

FASTENERS AND HARDWARE USED BAG REFERENCE: BAG66848



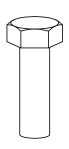
FAS0858 5/16-18X.63 FHH SCREW QTY: 8



FAS0857 5/16 SS WASHER, LOCK EXT CS QTY: 8



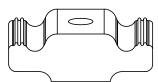
FAS0861 5/16-18 SS HH FLG NUT QTY: 4



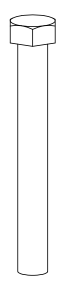
FAS0597 5/16-18X1.0 SS HH SCREW QTY: 8



FAS0588 5/16 SS SPLIT WASHER QTY: 8



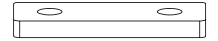
63490 RAIL SLIDE, 1" QTY: 8



FAS0243 5/16-18X2.5 SS HH SCREW QTY: 4



FAS0552 5/16 SS FLAT WASHER QTY: 12



68042 PROFILE FOOT MOUNTING PLATE QTY: 4

PAGE:	
4	
	PAGE INTENTIONALLY LEFT BLANK
	PAGE INTENTIONALLY LEFT BLANK

PAGE:

STEP 1 - ASSEMBLE MOUNTING ARMS TO CROSSBOW



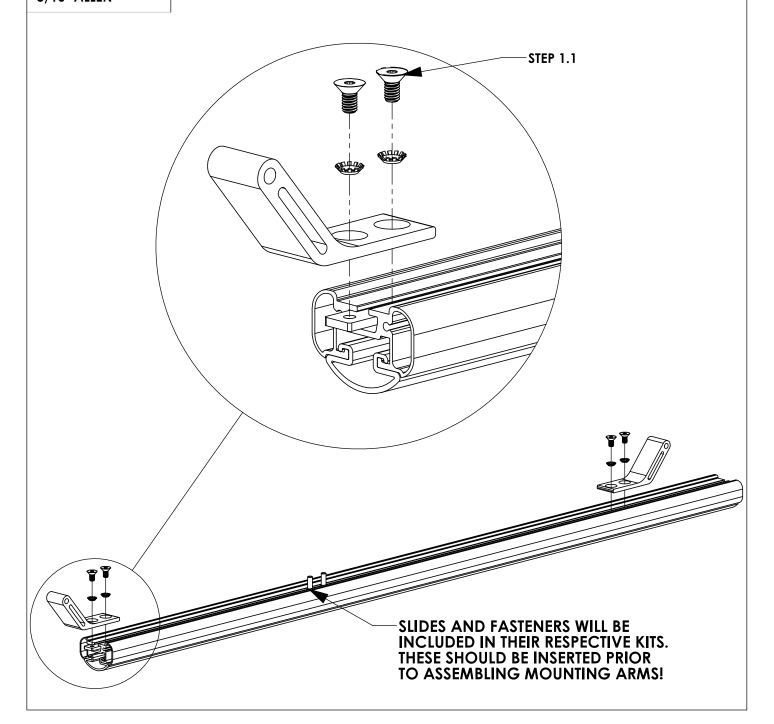
CHECK TABLE 1-3 IN INSTRUCTION 68895 FOR ADDITIONAL ACCESSORY SLIDE INSTALLATION BEFORE INSTALLING MOUNTING BRACKETS (ALL A.2 ITEMS SHOULD BE COMPLETELY ASSEMBLED FIRST!)

STEP 1.1 LOOSELY ASSEMBLE UNTIL AFTER STEP 3 (2) FAS0857, (2) FAS0858, 68042

(02 PLACES PER CROSSBOW) 3/16" ALLEN

ATTENTION!

IF INSTALLING A GRIP-LOCK ON A PICKUP TRUCK TOPPER, ASSEMBLE MOUNTING ARMS FACING OUTWARD FOR THAT SIDE OF THE RACK



MOUNTING FEET FOR GRIP LOCK SID OF COMBO RACK WILL FACE **OUTWARD FROM ROOF CENTERLINE ON TOPPER**

STEP 2.1-

- 1			
E	CROSSBOW LENGTH	DIMENSION "X" (in.) - PROLIFT	DIMENSION "Y" (in.) - GRIPLOCK
	48" (PROLIFT)	MINIMUM 10 1/8"	N/A
	53" (COMBO)	MINIMUM 10 1/8"	MAX 7 1/8"
	58" (GRIP-LOCK)	N/A	MAX 7 1/8"

FEET ORIENTATION FOR DUAL GRIP-LOCK SHOWN

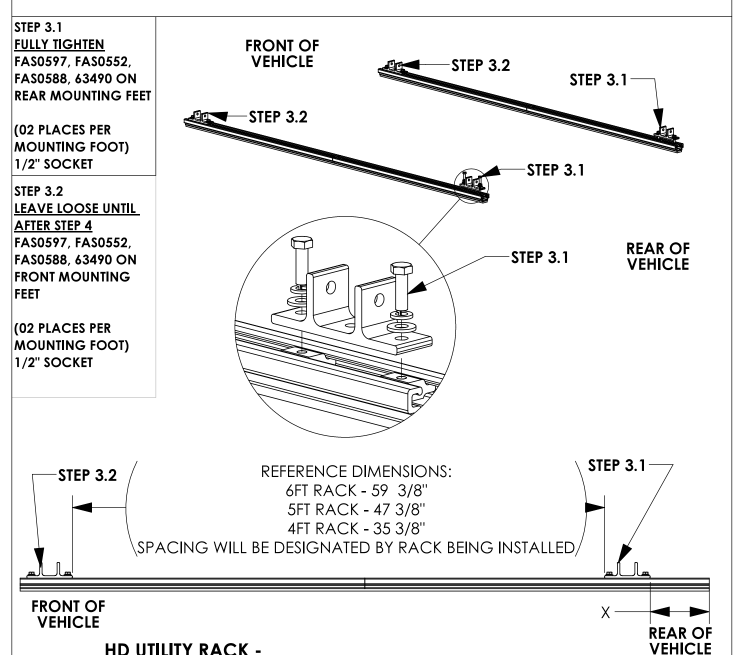
STEP 2.1

STEP 2.1

STEP 2.1



STEP 3 - ASSEMBLE LOWER MOUNTING FOOT TO ROOF RAIL



HD UTILITY RACK -

REAR CROSSBOW - REARWARD AS POSSIBLE FRONT CROSSBOW- POSITION TO BEST FIT END USER'S PRODUCT

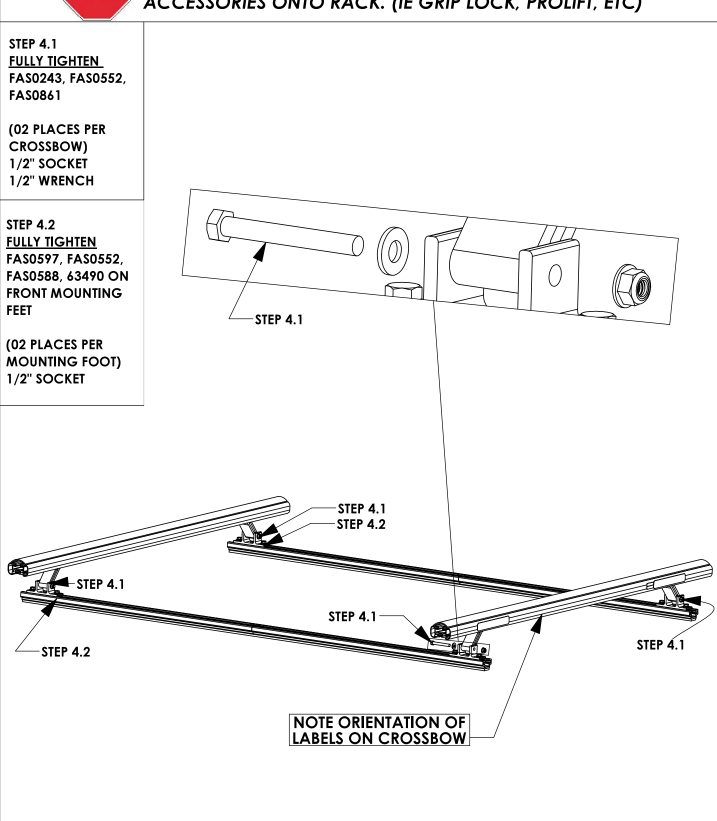
FORD TRA	ansit	RAM PRO	MASTER	MERCEDES SPRINTER	
ROOF HEIGHT/ WHEELBASE	POSITION X (IN)	ROOF HEIGHT/ WHEELBASE	POSITION X (IN)	ROOF HEIGHT/ WHEELBASE	POSITION X (IN)
LOW ROOF	7.5	LR 118	10	LR 144	10.5
MID ROOF	7.5	LR 136	10	HR 144	12.5
HIGH ROOF	7.5	HR 136	10	HR 170	12.5
HIGH ROOF EXT	7.5	HR 159/159 EXT	10	HR 170 EXT	12.5

PAGE:

STEP 4 - ASSEMBLE MOUNTING BRACKETS TO MOUNTING ARMS



BEFORE PROCEEDING WITH THIS STEP FINISH ASSEMBLING ACCESSORIES ONTO RACK. (IE GRIP LOCK, PROLIFT, ETC)



REFERENCE - NO ACCESSORIES SHOWN

STEP 5 - ADJUST MOUNTING BRACKET LOCATION IF NECESSARY

CROSSBOW POSITIONING NOTES:

HD UTILITY RACK -

REAR CROSSBOW - REARWARD AS POSSIBLE FRONT CROSSBOW - POSITION TO BEST FIT END USER'S PRODUCT

GRIP LOCK/PROLIFT LADDER RACKS -

1/2" FROM END OF RAIL UNLESS OTHERWISE STATED IN RESPECTIVE INSTRUCTION FOR CROSSBOW PLACEMENT.

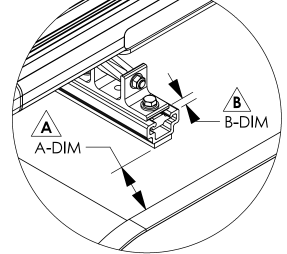
6' ARE TOPPER / 8' LEER TOPPER

A OPTIMAL RAIL KIT POSITION:
TOPPER ROOF RAIL KIT END TO BE
A-DIM FROM BLACK TOPPER TRIM

B UTILITY MOUNTING BRACKET: REAR MOUNTING BRACKETS WILL BE B-DIM FROM THE END OF THE ROOF RAIL KIT

ER .			
FRONT			
			>
		REAR	
		>	
	/ //////		

TOPPER/ DIMENSION	6' ARE TOPPER	8' LEER TOPPER
A-DIM	3.00"	1.00"
B-DIM	0.50"	0.50"



NOTE:

IF RAILS HAVE BEEN PREVOIUSLY INSTALLED, LOOSEN TOPPER RAIL BRACKET RAIL SLIDES AND ADJUST TO MEET DESIRED POSITIONING



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 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

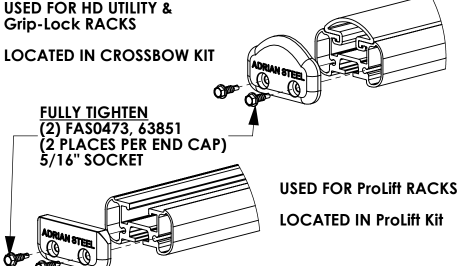
TOP OF CROSSBOW				
	СО	COMPONENTS TO INSTALL		
	HD UTILITY	- 4" UPRIGHT		
C.1	<u>Grip-Lock</u>	- N/A		
	<u>ProLift</u>	- SLIDES FOR BASE EXTRUSION		

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)

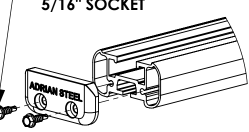
- 3R. MOUNT CROSSBOW SUB-ASSEMBLIES FROM STEP 1 TO VEHICLE/MOUNTING BRACKET, OR ROOF RAIL (LOOSE INSTALL)
- 4R. ADD DRIVELINES (IF INSTALLING ProLift)
- 5R. ADD HANDLES (IF INSTALLING Grip-Lock OR ProLift) AND DAMPERS (IF INSTALLING ProLift)
- 6R. ADD OUTER SUPPORT BARS (IF INSTALLING Grip-Lock OR ProLift)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