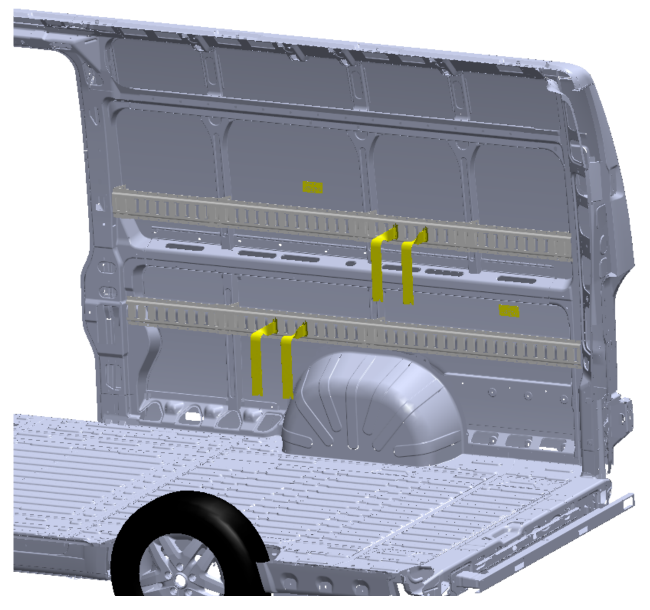


Introduction / Comments:

This curb side (passenger) e-track kit is designed to fit the 2014 Promaster 159" Extended High Roof.

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.



E-Track Kit (Curb Side)
2014 Promaster 159" Extended High Roof vehicle
ET159PMEXC



- PRECAUTIONS -



CAUTION CAUTION CAUSE OF AIR IMPACT TOOLS CAN OVER-TORQUE FASTENERS AND CAUSE FASTENER FAILURE!



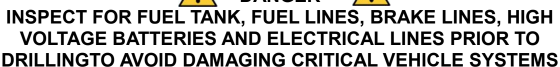


CAUTION ALL INSTALLATION HOLES SHOULD BE SEALED WITH SILICON OR BUTYL SEALANT TO PREVENT EXHAUST FUMES FROM ENTERING THE VEHICLE!





A DANGER







CAUTION 🗘

TO AVOID DAMAGING THE VEHICLE ALWAYS USE DRILL STOPS WHEN DRILLING ANY IN-STALLATION HOLES!

OR INJURY TO INSTALLER DURING INSTALLATION PROCESS!



- IMPORTANT WARRANTY REQUIREMENTS -

- 1. SUBSTITUTING ADRIAN STEEL SPECIFIED FASTENERS FOR ASSEMBLY AND/OR INSTALLATION WILL VOID YOUR PRODUCT WARRANTY.
- 2. ALL HOLES DRILLED INTO VEHICLE SHOULD HAVE THE RAW METAL EDGES SEALED WITH A SELF -ETCHING PRIMER TO RESIST CORROSION AND POTENTIAL FASTENER POINT FAILURE.
- 3. ALL FASTENERS USED IN THE INSTALLATION OF THIS PRODUCT SHOULD BE TIGHTENED TO THE TORQUE(S) SPECIFIED IN THESE INSTRUCTIONS.
- 4. THESE INSTRUCTIONS SHOULD BE KEPT WITH THE VEHICLE.

THE BASIC TOOLS NEEDED FOR MOST INSTALLATIONS











DRILL

DRILL BIT WITH

RATCHET, SOCKETS AND/OR WRENCHES

MEASURING TAPE

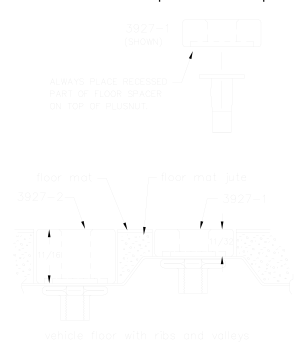
ADDITIONAL TOOLS MAY BE NEEDED FOR THIS INSTALLATION AND THEY WILL BE IDENTIFIED IN THE STEPS THAT FOLLOW.



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.

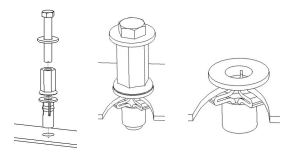
Once you have drilled the holes into the vehicle, the raw metal edges should be sealed using a self-etching primer to resist corrosion and potential fastener point failure.



A PLUSNUT (RIVNUT) SETTING TOOL IS REQUIRED FOR PLUSNUT (RIVNUT) INSTALLATION AND IS SUPPLIED WITH THIS KIT. OR USE AN AIR POWERED PLUSNUT SETTING GUN.

1/4-20UNC Plusnut (FAS0052) Use 3/8" dia. drill w/stop 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 the plusnut body in sheet metal thru hole until flange is flush with sheet metal.

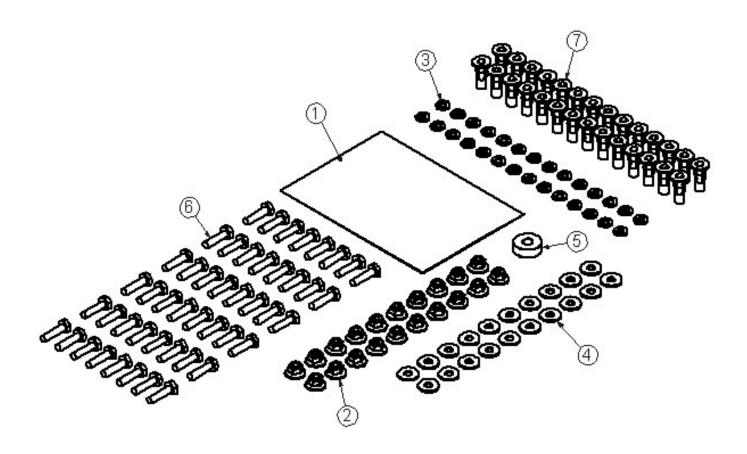
Using a 9/16" combination wrench of plusnut tool body and a second hand wrench, ratchet, or air tool, rotate the hex bolt head CW to draw plus nut flanges up (set the plusnut).



Installation and/or Assembly Fasteners ET159PMCS

BAG45597

ITEM NO.	PART NUMBER	DESCRIPTION	BAG45597/QTY.
1	BAG0507-A	5" x 7" 3MIL AUTOBAG	1
2	FAS0055	Nut, Hex Flange, Nylock 1/4-20	20
3	FAS0060	Washer, Look, Split, 1/4	28
4	FAS0067	Washer, Flat, 1/4	20
5	03927-1	Floor Spacer Short	1
6	FAS0078	Screw, Hex Hd, 1/4-20x1.00 Zn Plate, Grade 8	48
7:	FAS0052	Plusnut, 1/4	28



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Individual Fasten Identification Sheet



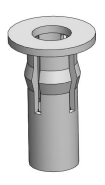
FAS0055 Nut, HxFlng, Nylon Lock, 1/4-20UNC



FAS0060 Washer, SplitLock, 1/4" ID



FAS0067 Washer, Flat, 1/4"ID 5/16 ID x 0.734" OD x .065



FAS0052 Plusnut, PreBulbed, 5/16-18UNC



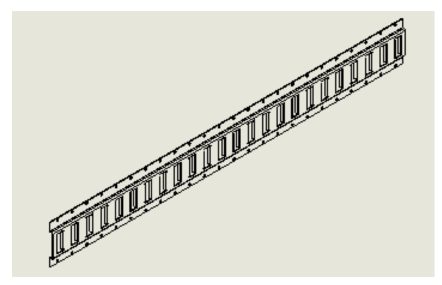
03927-1 Spacer, Floor, 11/32"



FAS0078 Screw, Hx Hd, 1/4-20UNC x 1"



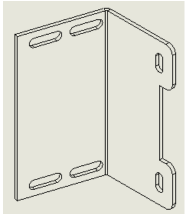
Installation and/or Assembly Hardware



ET159PMEXC

2987-0 E-TRACK, CUT TO 92" Qty = 1

29687-0 E-TRACK, CUT TO 91" Qty = 1



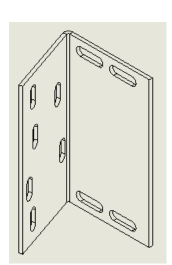
WARNING LABEL, E-TRACK

200 LBS. 23916-0

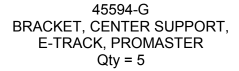
Qty = 2

WARNING

E-TRAC TIE DOWN WEIGHT IS LIMITED TO



45593-G BRACKET, END SUPPORT, E-TRACK, PROMASTER Qty = 2



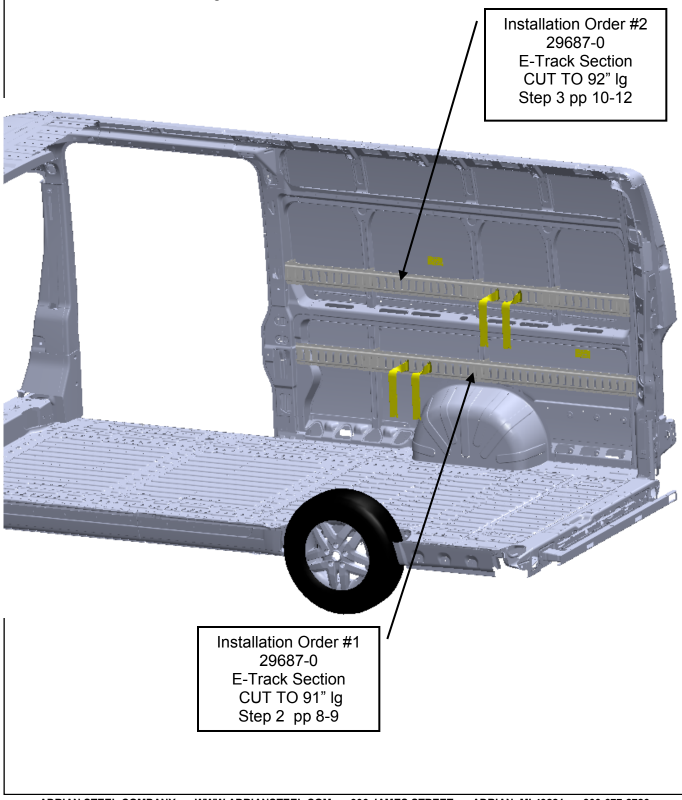


23896-0 E-TRACK, STRAP, 12" W/CAM BUCKLE Qty = 2



Step 01 "Introduction Statement"

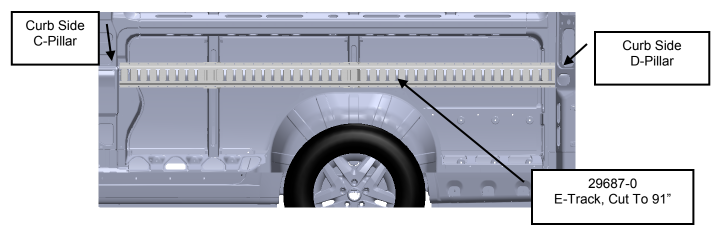
Installation of ET159PMEXC will involve attaching two separate track sections in suggested order listed below, but can be rearranged at any time. During installation please make use of the information in the beginning section of these instructions describing plusnut installation and all associated caution/warning notes.



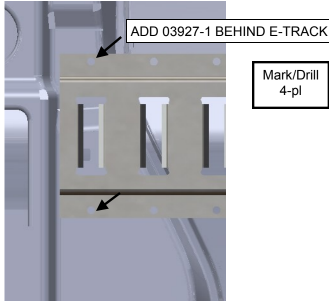


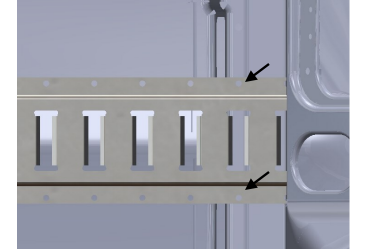
Step 02 "Location & Installation of the Lower E-Track Section and Brackets"

Position e-track section (29687-0 Cut to 91") between the curb side "C-Pillar" and "D-Pillar" as shown at below. Centerline of the e-track to be 21 inches above the vehicle floor. Check both ends centerline dimensions prior to marking the four mounting holes marks in left and right details views shown below. Use permanent marker pen. Once all four holes have been marked set etrack section aside.



Mark/Drill 4-pl





Once all four plunuts have been installed, reposition the e-track section and secure in place with four of the following fasteners.

FAS0060, FAS0067

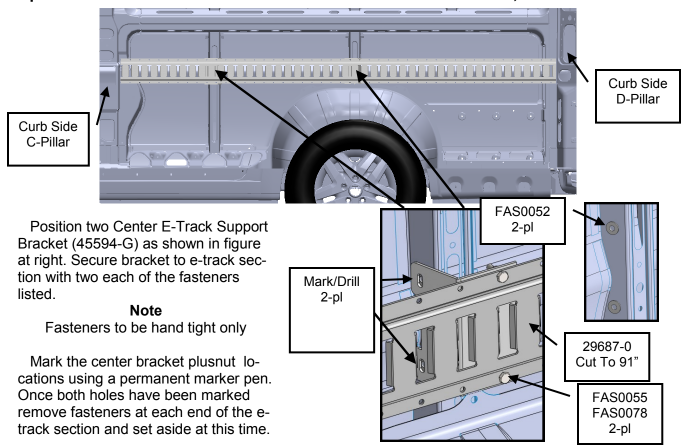
Note

Fasteners to be hand tight only.

Install four 1/4-20UNC plusnuts (FAS0052) in marked holes, use a 3/8" diameter drill bit with a stop collar when drilling plusnut holes. See front of this instruction for proper plusnut installation.

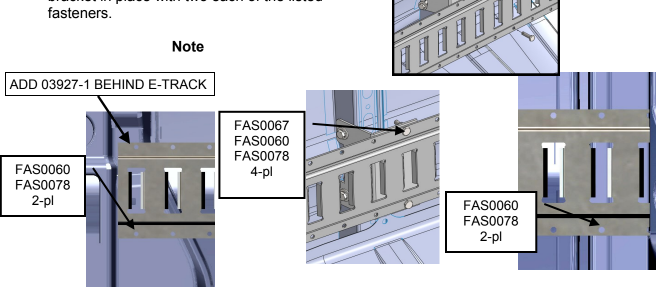


Step 02 "Location & Installation of the Lower E-Track and Brackets, continued"



Install two 1/4-20UNC plusnuts (FAS0052) in marked holes, use a 3/8" diameter drill bit with a stop collar when drilling plusnut holes. See front of this instruction proper installation.

Once all four plunuts have been installed, reposition the e-track section and secure both ends to the "B" and "C" pillars. Next secure the center support bracket in place with two each of the listed fasteners.



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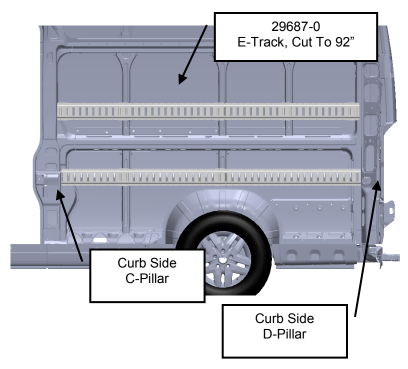
Step 03 "Location & Installation of the Upper E-Track Section and Brackets"

Secure two end support brackets (45593-G) to the e-track section (29687-0 Cut To 92") as shown in views below. Secure brackets to the e-track section with 4 of the listed fasteners.

Note 45593-29687-0 E-Track, Cut To92"" 45593-G FAS0055 FAS0078 FAS0055 2-pl FAS0078 2-pl



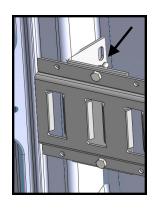
Step 03 "Location & Installation of the Upper E-Track Section and Brackets, continued"



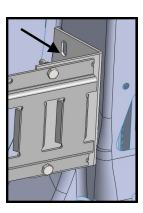
Position e-track section (29687-0 Cut To 92") between the street side "C-Pillar" and "D-Pillar" as shown at left. Centerline of the e-track to be 41 inches above the vehicle floor.

Check both ends centerline dimensions prior to marking the four end support brackets (45593-G & 45594-G) mounting holes marks in the details views shown below.

Please note that in lower two detail views the lower plusnut location is hidden in view. Use permanent marker pen to mark all four mounting locations. Once all four holes have been marked set e-track section aside.



Mark/Drill 4-pl



Install four 1/4-20UNC plusnuts (FAS0052) in marked holes, use a 3/8" diameter drill bit with a stop collar when drilling plusnut holes. See front of this instruction for proper plusnut installation.

Publication Number: 49487 Revision Level: A ECN Release: 17476



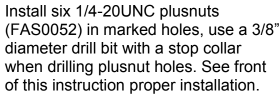
Step 03 "Location & Installation of the Upper E-Track Section and Brackets, continued"

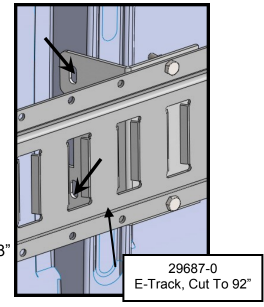
Position two of the Center E-Track Support Bracket (45594-G) as shown in figure at right.

Note

Fasteners should be hand tight only

Mark the center bracket plusnut locations using a permanent marker pen. Once all four holes have been marked remove fasteners at each end of the e-track section to the end support brackets and set

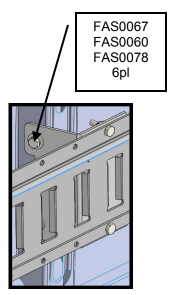


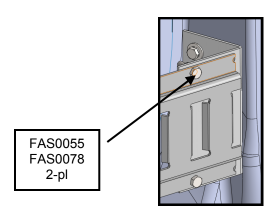


FAS0055 FAS0078 2-pl Once both plunuts have been installed, reposition the e-track section and secure both ends to the "B" and "C" pillars. Next secure the center support bracket in place with two each of the listed fasteners.

Note

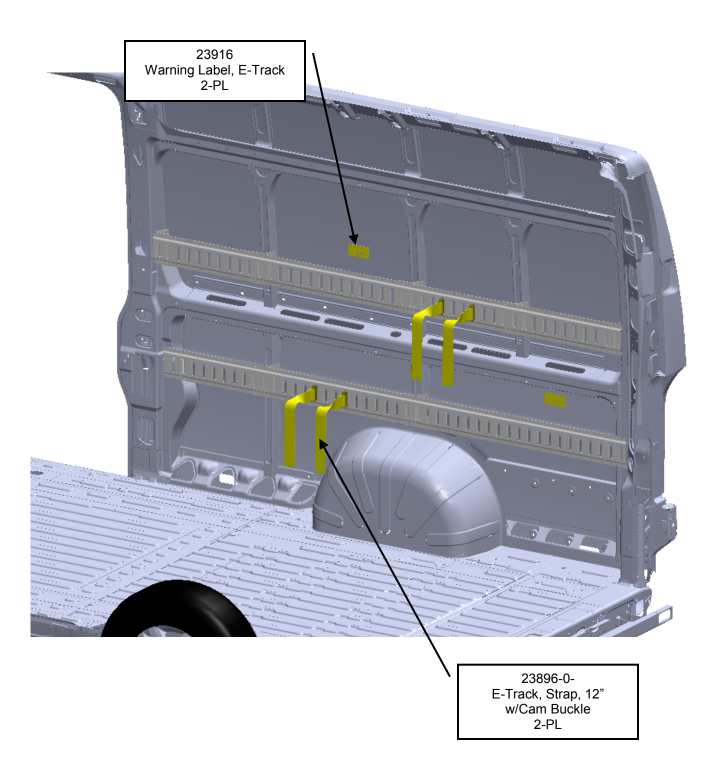
Tighten all fasteners, proceed to next step.







Step 04 "Apply warning labels and straps"



Publication Number: 49487 Revision Level: A ECN Release: 17476

PURCHASED COMPONENT **KEY FEATURES**

DESCRIPTION OF REQUIREMENTS

DIMENSIONAL REQUIREMENTS (AS SHOWN ON DRAWING)

N/A

LOAD/RATING REQUIREMENT

N/A

MATERIAL REQUIREMENT

N/A

PACKAGING REQUIREMENT

N/A

OTHER REQUIREMENTS

- 2" x 12' STRONG POLYESTER WEBBING WITH **48" FIXED END**
- **DESIGNED TO SECURE CARGO UP TO 833** LBS.
- 2" CAM BUCKLE WITH SPRING-ACTUATED E-**FITTINGS ON BOTH ENDS**



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TOLERANCES & INSPECTION

UNLESS OTHERWISE SPECIFIED

ALL BEND ANGLES ARE 90 DEGREES

ALL DIMENSIONS ARE IN INCHES.

REFERENCE DIMENSIONS (X.XXX) DO NOT REQUIRE INSPECTION

HOLES/SLOTS $0.0 = \pm .062$ $0.00 = \pm .031$ 0.000 = + .031

0.000 = + .015Material Thickness: per ASTM Std. Weld Callouts per AWS

RELEASE & REVISIONS

INITIAL ECN: 4100

CURRENT ECN: 25465

ECN DESCRIPTION:

CREATED PPDS SHEET FOR 23896-0

REVISED BY:WJA

PURCHASED COMPONENT

AUSTIN HARDWARE / OR EQUIVALENT

REFERENCED SUPPLIER AND/OR MANUFACTURER PART NUMBER **CCCS-001**

COLOR (ONLY LIST IF COLOR SPECIFIC)

COMODITY ITEM (Y/N) (YES = ALL DIMENSIONS AND NOTES ARE REFERANCE) (NOTE: DIMENSIONS AND FEATURES MAY VARY FOR A COMODITY ITEM.)

YES

PRINTED DOCUMENT IS UNCONTROLLED

Sheet 1 of 1

ADRIAN STEEL

SEGMENT MAC

ADRIAN STEEL COMPANY 906 JAMES STREET, ADRIAN, MI 49221

REVISION LEVEL

MAT'L USED: POLYESTER

1.60 LBS

DESIGNED BY: RG

PART / PRODUCT IDENTIFICATION

E-TRAC, STRAP 12'W/CAM BKL

PART NUMBER: 23896-0

ITEM DESCRIPTION: E-TRAC 128" OR 10'8"



MANUFACTURER: CARGOWALL LIMITED MANUFACTURERS PART NUMBER: TR1250H1008GYCN

E-TRAC PURCHASED TO LENGTH SPECIFICATIONS:

128" OR 10' 8"

SPECIAL NOTES: GREY POWDERCOAT

SUPPLIED BY: THIS ITEM IS ADRIAN SUPPLIED!

PURCHASED PRODUCT DATA SHEET (PPDS)

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⚠ CAUTION ⚠

WHEN INSTALLING EQUIPMENT IN OR ON VEHICLES CHECK FOR FUEL TANKS, FUEL LINES, CONTROL LINES AND ELECTRICAL WIRING BEFORE DRILLING! ALWAYS USE DRILL BITS WITH INTEGRAL STOPS WHENEVER POSSIBLE!

DRAWN BY	DATE DRAWN
B.HENSON	12/11/10
ECN NUMBER	ECN DATE
13546	12/13/10
PART WEIGHT	REV. LEVEL
17.46 LBS.	В
A TOLOG	IAMBED.

29687-0