

LADDER KEEPER, PMC

PRODUCT WEIGHT 28 LBS



WIDTH x DEPTH x HEIGHT 12" x 70" x 10"

> CAPACITY 6 FOOT

STEP LADDER COLOR GRAY

CATALOG NUMBER

LK-PMC

PRODUCT FEATURES

This ladder keeper is specific to the Promaser city vehicle and will accommodate a 6 foot step ladder only.

This ladder keep is centered on the vehicle and utilizes the same front fastener locations as the partition panel.

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 LK-PMC

**PRODUCT APPLICATION** 

This ladder keeper is specific to the Promaser city vehicle and will accommodate a 6 foot step ladder only.

ACCESSORIES THAT WILL WORK WITH THIS PRODUCT

CATALOG NUMBER

DESCRIPTION

SPECIAL APPLICATION NOTES

PAGE 2 of 2



1

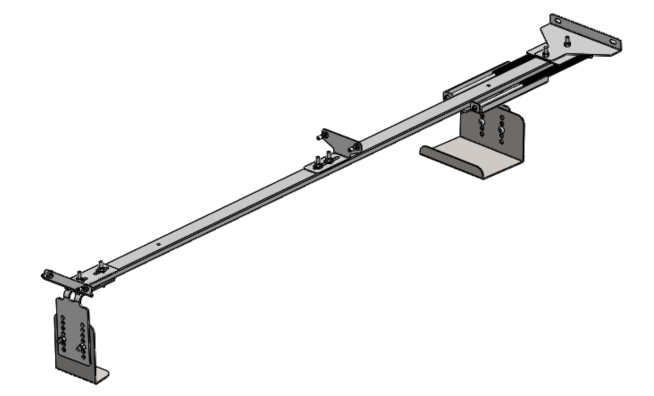
#### Cargo Management Solutions for Commercial Vehicles

# **Introduction / Comments:**

THIS INTERIOR LADDER KEEPER IS DESIGNED FOR THESE PECIFIC VEHICLES ONLY AND WILL ONLY WORK WITH STANDARD 6 FOOT LADDERS.

### Note:

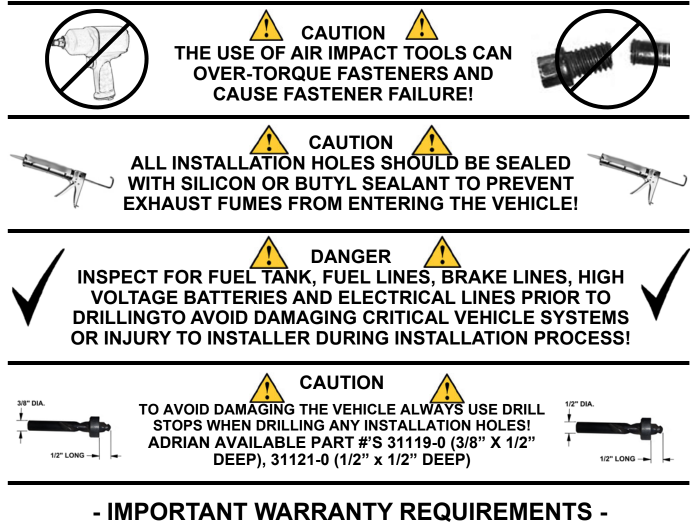
It is advised that all fasteners used in this assembly and installation of this Rack should be checked for tightness at the following intervals: @ 2-weeks and again @ 6-weeks of operation. This preventive maintenance step must be completed to ensure your package gives you long service life.



# LK-PMC / LK-TCL INTERIOR LADDER KEEPER PROMASTER CITY / TRANSIT CONNECT LWB



# - PRECAUTIONS -



- 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.

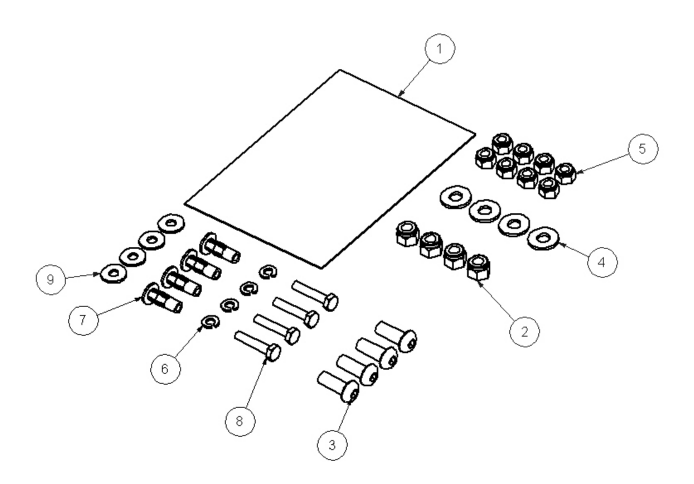


ADDITIONAL TOOLS MAY BE NEEDED FOR THIS INSTALLATION AND THEY WILL BE IDENTIFIED IN THE STEPS THAT FOLLOW.



## BAG54151 - FASTENER BAG

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	BAG0507-A	5" x 7" 3MIL AUTOBAG	1
2	FAS0110	Nut,Hex Nylk 3/8-16 SS W	4
3	FAS0572	Screw, Button Hd Hex Soc, 3/8-16x1.00 NI-ZN	4
4	FAS0086	WASHER,FLAT USS 5/16 ZP	4
5	FAS0090	Nut, Nylon Insert Lock, 5/16-18, Zi	8
6	FAS0060	Washer, Lock, Split, 1/4	4
7	FAS0052	Plusnut, 1/4	4
8	FAS0073	Screw, Hex Hd, 1/4-20x1.25 Zn Plate, Grade 5	4
9	FAS0067	Washer, Flat, 1/4	4



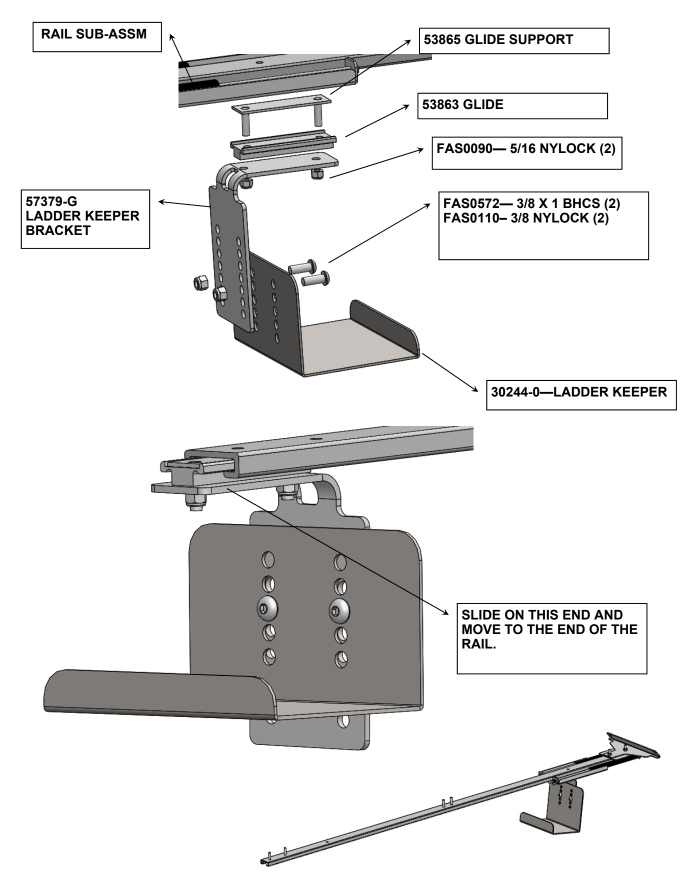


ment Solutions for Commercial Vehicles

Cargo Ma

4

STEP #1 : SUB ASSEMBLE LADDER KEEPER

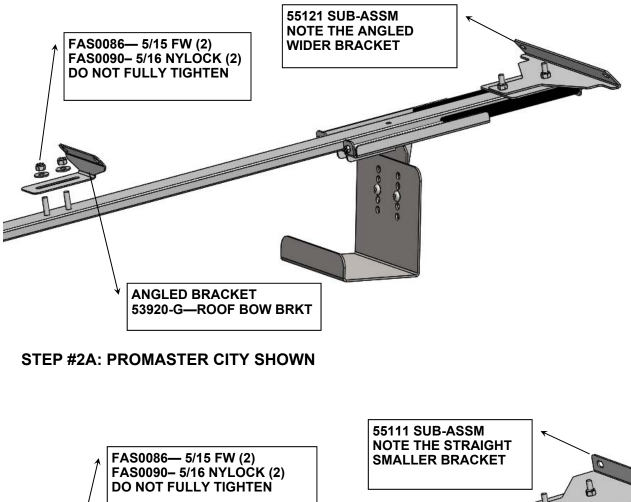


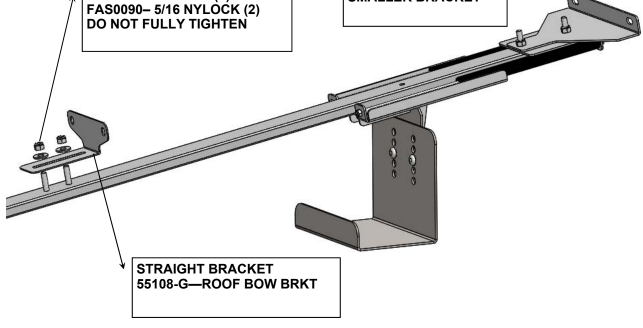


Cargo Management Solutions for Commercial Vehicles

5

STEP #2 : ADD CENTER SUPPORT-NOTE WHICH VEHICLE YOU HAVE

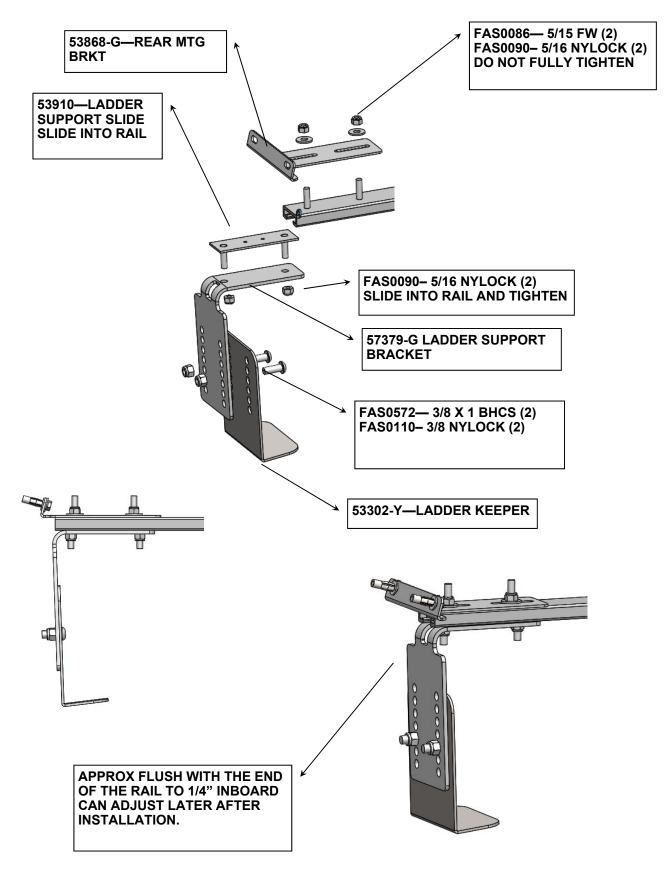


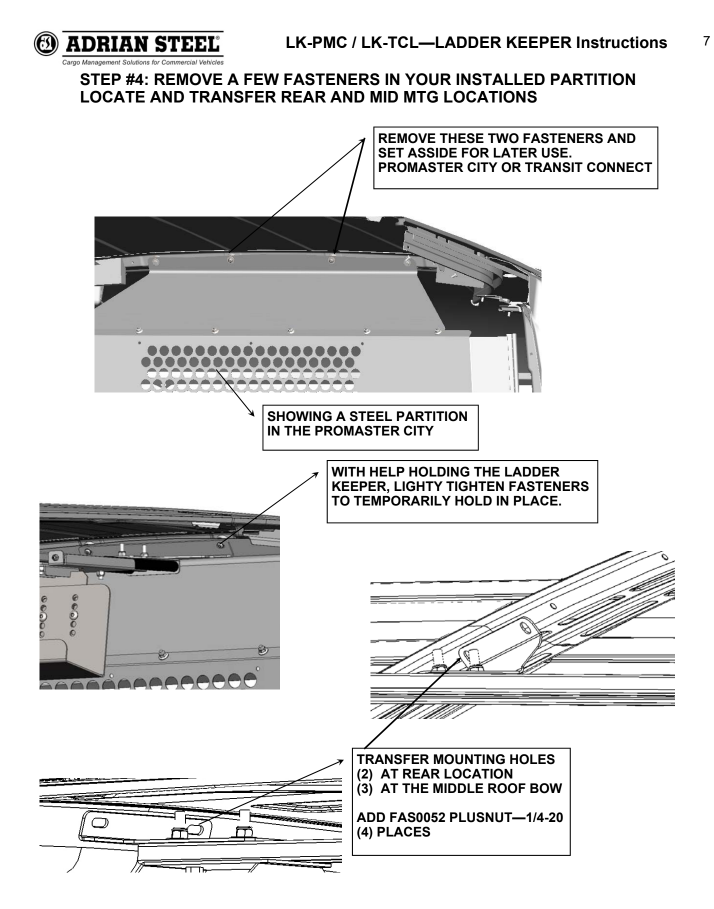


### STEP #2B: TRANSIT CONNECT LWB



STEP #3: ASSSEMBLE THE REAR PART OF THE LADDER KEEPER—SAME FOR BOTH THE PMC AND TRANSIT CONNECT LWB



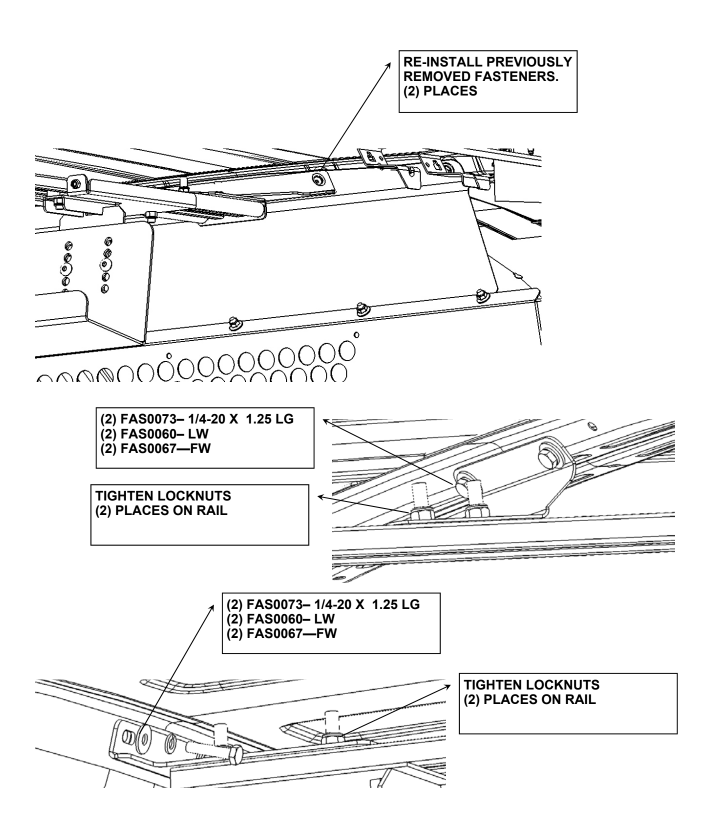




agement Solutions for Commercial Vehicle

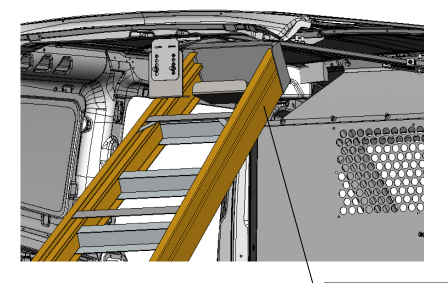
Cargo Mar

STEP #5: DRILL AND SET PLUSNUTS. INSTALL LADDER KEEPER

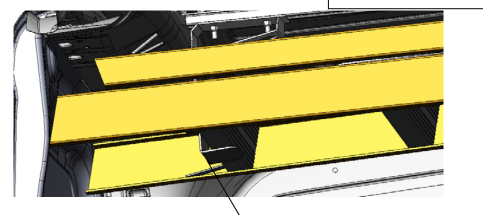




STEP #6: FINAL ADJUST THE LADDER TO YOUR VEHICLE

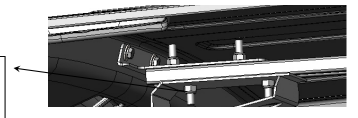


FROM THE REAR OF THE VEHICLE, PLACE THE TOP OF THE LADDER IN THE YELLOW PLASTISOL GUIDE BLOCK.



PUSH THE LADDER TOWARD THE PARTITION UNTIL THE GAS SHOCKS ARE COMPRESSED. PUT THE BOTTOM STEP INTO THE FIXED YELLOW PLASISOL CLAMP PAD

TO ADJUST, LOOSEN THESE TWO FASTENERS WITH AN OPEN END WRENCH AND MOVE AS REQUIRED. CAN BE ADJUSTED BACK ENOUGH TO TOUCH THE VEHIICLE. BE CERTAIN THE LAD-DER DOES NOT HIT THE REAR GLASS ON THE VEHICLE.





**STEP #7: YOUR INSTALLATION IS NOW COMPLETE** 

