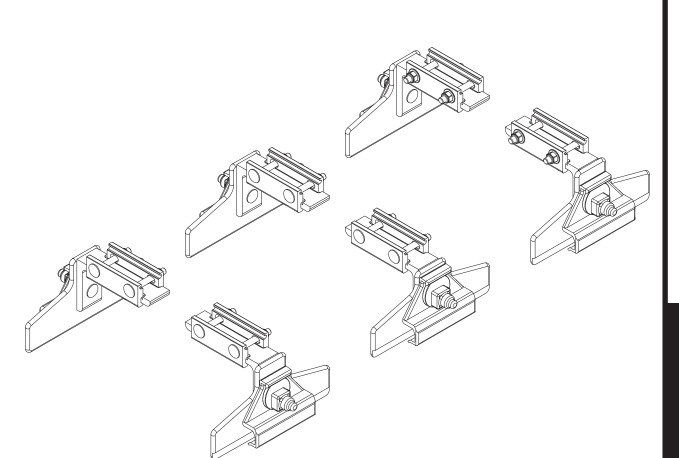
PRIME DESIGN

A Safe Fleet Brand



BM-1025

1996+ Chevrolet Express Gutter Mount Frame Base Mounting Kit

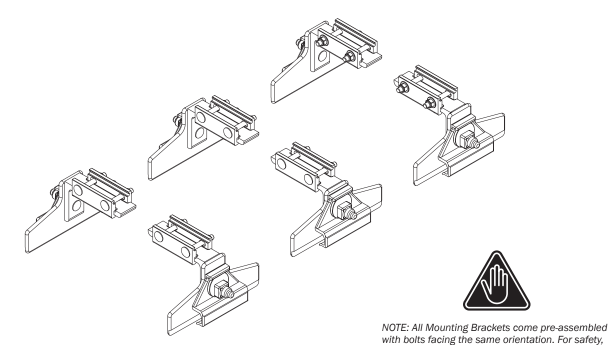
Page 2 Packaging Contents

Pages 3-6 Low Roof Medium/Extended Wheelbase (135"-155")

PRIME DESIGN, A SAFE FLEET BRAND

Address: 580 Opperman Drive, Eagan, MN 55123 • Toll Free: 1.8.PRIME.RACK Fax: 651-552-1799 • Email: info@primedesign.net • Website: www.primedesign.net

CONTENTS OVERVIEW



reassemble of two of the four Mounting Brackets as shown in Steps 1.1–1.6 on pages 3 & 4.

1—FBM-1025......(Qty 1) Channel Mounting Brackets, w/HKT-8018



Cam Bolt Cap (6X)



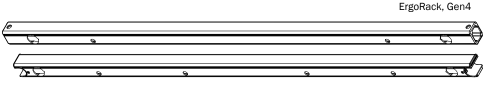
Mid Mounting Brackets (2X)



it's recommended to position all protruding Top Clamp bolts inward. This will necessitate a partial

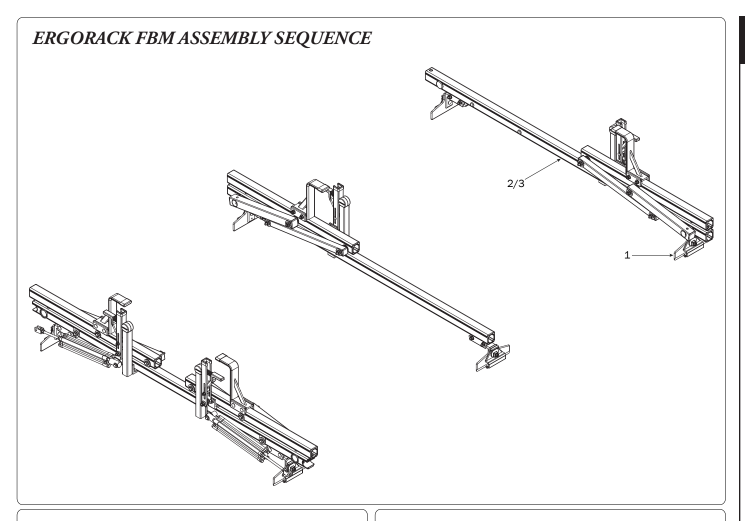
Mounting Brackets (4X)

2—Crossbars (shown for illustrative purposes only)
Ordered separately



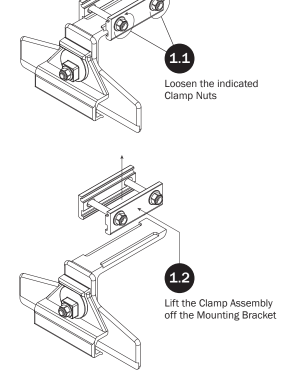
AluRack

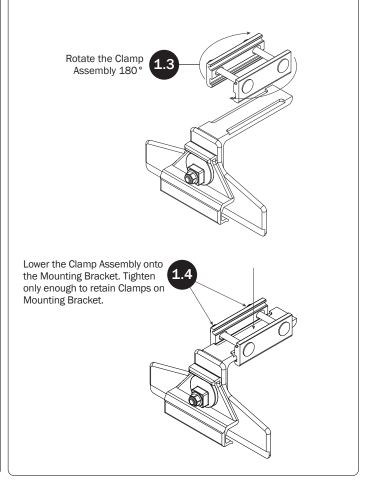


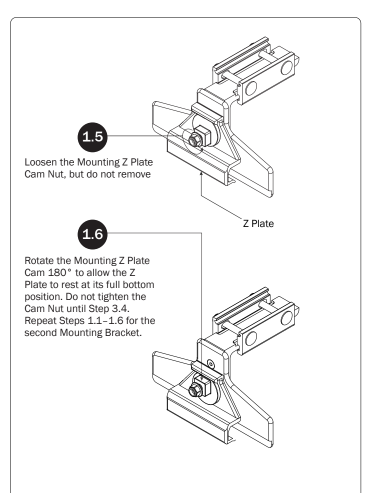


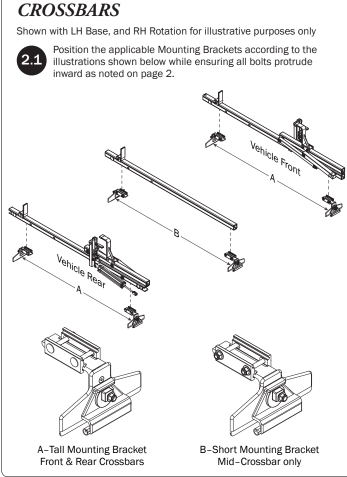
MOUNTING BRACKETS

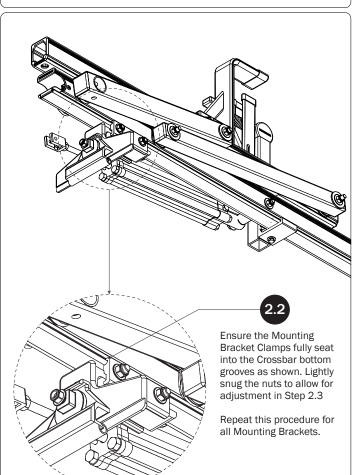
Set aside two of six Mounting Brackets, and perform Steps 1.1–1.6 to all, then proceed to Step 2.1

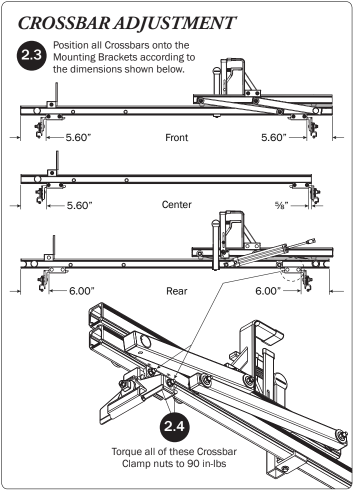












Front Crossbar



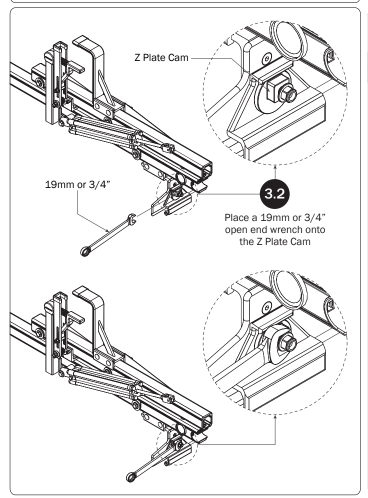
Refer to the respective FEA or AR Assembly Manual(s) included with your chosen rack configuration features. Depending upon the features chosen, you may need to perform a complete feature assembly onto the Crossbars as noted in that feature's Assembly Manual.

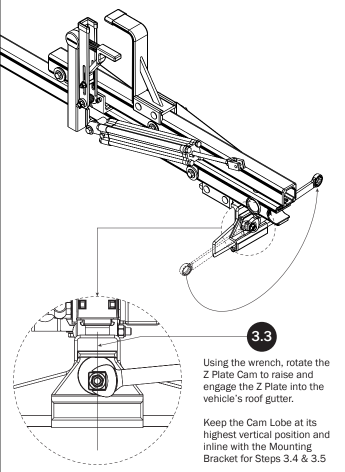
WARNING: Failure to position the Crossbars as shown in this FBM Assembly Manual may result in damage to the vehicle and/or ladder rack.

NOTE: Crossbars, Side Rails, Base, Clamp Down, or Rotation features are not included in this FBM kit, and must be purchased separately. To purchase applicable features and accessories, please contact your authorized distributor, or a Prime Design Sales & Service Representative.

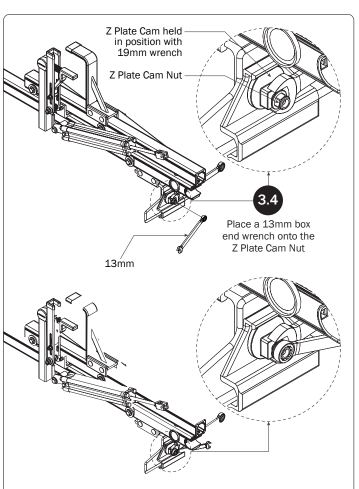
WEHICLE MOUNTING SEQUENCE 3.1 Set to distances shown below: Beginning with the Rear Crossbar, position it on the vehicle's roof, then proceed to Step 3.2 to tighten the Rear Crossbar Mounting Brackets in place. Place the remaining Crossbar(s) onto the roof and set according to designated dimensions shown below, but do not tighten. Proceed to your Feature (FEA) Assembly Manual if required.

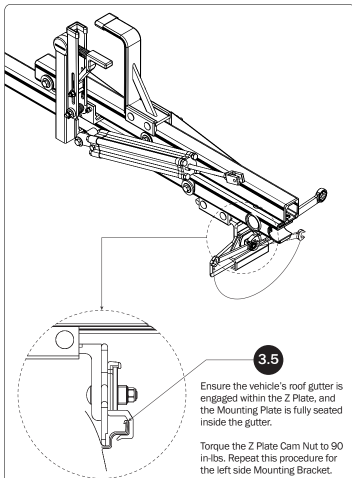
Optional Mid-Crossbar

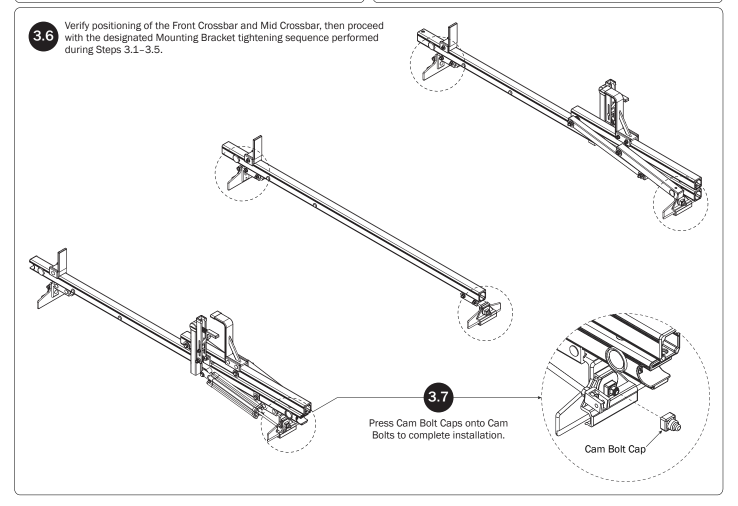


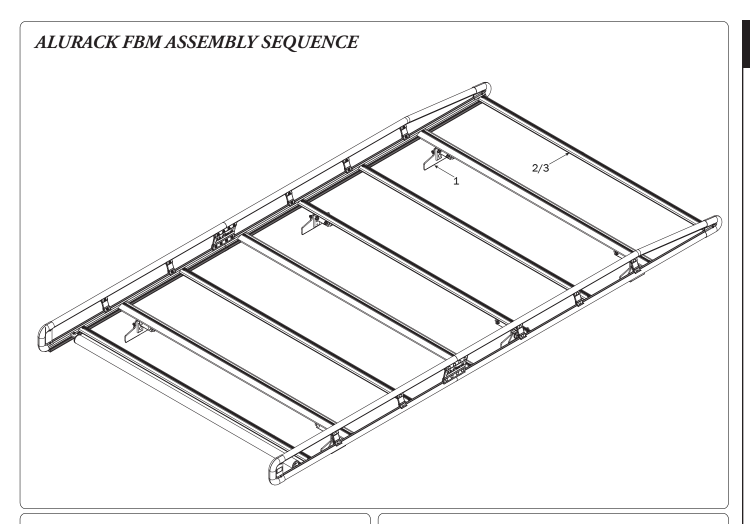


Rear Crossbar



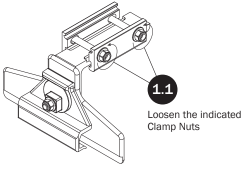


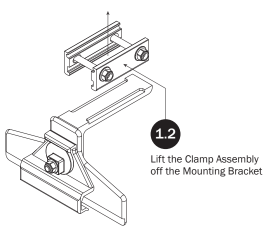


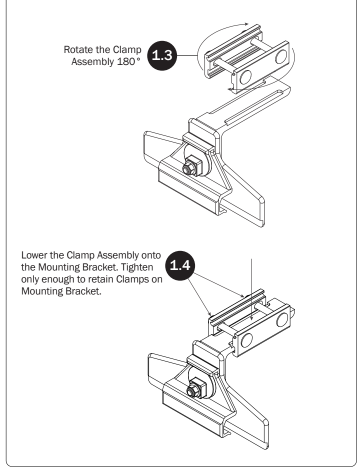


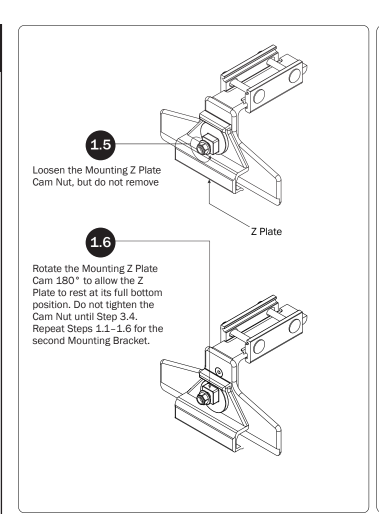


Set aside two of six Mounting Brackets, and perform Steps 1.1–1.6 to all, then proceed to Step 2.1 $\,$







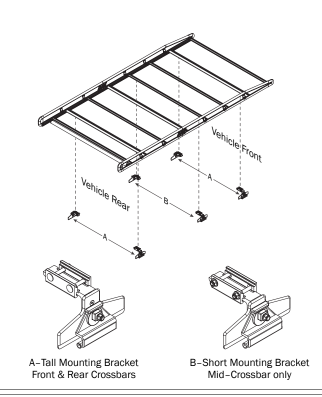


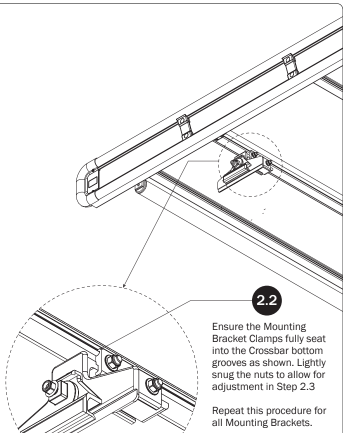
CROSSBARS

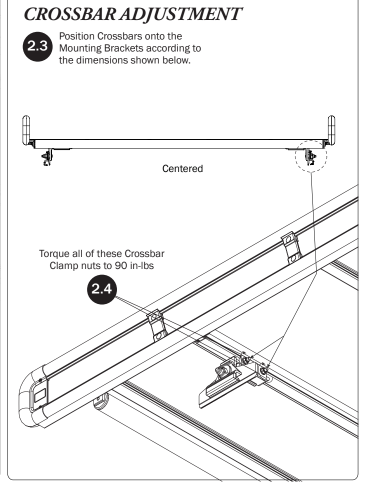
Shown with GM AluRack for illustrative purposes only



Position the applicable Mounting Brackets according to the illustrations shown below while ensuring all bolts protrude inward as noted on page 2.







STOP

Refer to the respective FEA or AR Assembly Manual(s) included with your chosen rack configuration features. Depending upon the features chosen, you may need to perform a complete feature assembly onto the Crossbars as noted in that feature's Assembly Manual.

WARNING: Failure to position the Crossbars as shown in this FBM Assembly Manual may result in damage to the vehicle and/or ladder rack.

NOTE: Crossbars, Side Rails, Base, Clamp Down, or Rotation features are not included in this FBM kit, and must be purchased separately. To purchase applicable features and accessories, please contact your authorized distributor, or a Prime Design Sales & Service Representative.

VEHICLE MOUNTING SEQUENCE

3.1

Set to distances shown below:

Beginning with the Rear Crossbar, position it on the vehicle's roof, then proceed to Step 3.2 to tighten the Rear Crossbar Mounting Brackets in place. Place the remaining Crossbar(s) onto the roof and set according to designated dimensions shown below, but do not tighten. Proceed to your Feature (FEA) Assembly Manual if required.



