

VAN SOLUTIONS FOR THE WAY YOU WORK™



INSTALLATION MANUAL



Model 2261-3-01



CONTENTS

ATTENTION: PLEASE READ AND UNDERSTAND ALL INSTRUCTIONS AND WARNINGS BEFORE ASSEMBLING, INSTALLING OR USING THIS PRODUCT.

Be safe - always wear protective eye wear to keep debris out of your eyes when installing WEATHER ${\rm GUARD}^{\circledast}$ Van Products

Prior to drilling, check under vehicle for fuel, tanks, fuel lines, brake lines, electric wires, etc. To avoid cutting or puncturing them. Do not use Blind Fasteners in these areas.

WRENCH.

 DRILL WITH 21/64" DRILL BIT RECOMMENDED FOR RAM

PROMASTER 118" WHEEBASE

• 3/8" OPEN END WRENCH

TORQUE SETTABLE DRIVER OR TORQUE

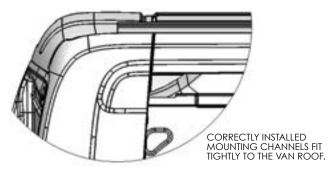
Tools Needed

- THREADLOCKER COMPOUND
- 1/2" SOCKET AND/OR WRENCH
- 3/16" HEX KEY/DRIVER
- 1/4" HEX KEY/DRIVER
- 2X 9/16 SOCKET AND/OR WRENCH
- 7/16" SOCKET AND/OR WRENCH
- SAW RECOMMENDED FOR RAM PROMASTER 118" WHEELBASE

BEFORE YOU BEGIN

The EZGLIDE2[™] drop-down ladder rack is designed to work with OEM side gutters or with Weather Guard Mounting Channel kits to provide the best support for your ladders and to take advantage of OEM provided roof mounting points. If you have not already installed the mounting channel kit to the van roof, install it now before proceeding.

If you are installing this product on a van with OEM side gutters, you do not need to use a mounting channel kit.



EZGLIDE2™ PARTS LIST4		
STEP 1	INSTALL VERTICAL TUBE AND DAMPER	
STEP 2	INSTALL LADDER HOOKS	
STEP 3	MOUNT MOUNTING FEET TO CROSS MEMBERS	
STEP 4	INSTALL CURVED MOUNTING BRACKETS	
STEP 5	INSTALL DROP DOWN MECHANISMS TO CROSS MEMBERS10	
STEP 6	MOUNT CROSS MEMBERS TO VEHICLE 11	
STEP 7	INSTALL CENTER CONNECTING TUBE AND FRONT CROSS MEMBER12	
STEP 8	INSTALL REAR DRIVE TUBE 13	
STEP 9	INSTALL REAR COUPLING13	
STEP 10	POSITION AND SECURE LADDER RACK ASSEMBLY	
STEP 11	INSTALL ACCESSORY VERTICAL TUBES AND FRONT RED CAP14	
EZGLIDE2	™ SPARE PARTS LIST	

Page 2

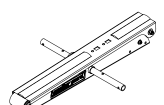
(<u>weather q</u>uard.)



USER INSTRUCTIONS

EZ GLIDE2™ PARTS LIST

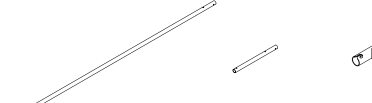
DESCRIPTION	QTY
FIXED DROP DOWN	2
70" CONNECTING TUBE	1
REAR DRIVE TUBE	1
REAR COUPLING	1
MOUNTING FOOT	4
VERTICAL LADDER STOP	4
DAMPER	2
TELESCOPIC HANDLE	1
60" CROSS-MEMBER	2
FIXED LADDER HOOK	2



FIXED DROP DOWN

REAR COUPLING

DAMPER



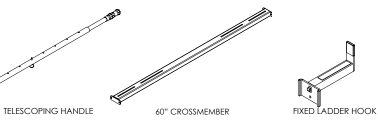
70" CONNECTING TUBE





MOUNTING FOOT

VERTICAL LADDER STOP



REAR DRIVE TUBE







5/16X1-1/4" BOLT CURVED MOUNTING BRACKET

MOUNTING FOOT BOLT PLATE

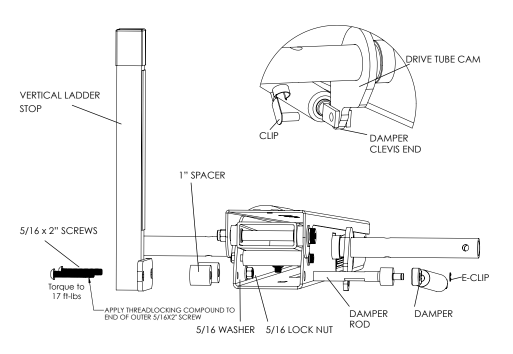


STEP 1 - INSTALL VERTICAL TUBE AND DAMPER

Using the damper, damper rod and 1-e-clip, install the eyelet end of the damper to the damper rod using 1-e-clip. The damper comes with a preinstalled clip on the clevis end side. Remove clip, slide clevis end over the drive tube cam, and reinstall clip.

Using 2-5/16x2" screws, 2-1" spacers, 1-5/16" nylon lock nut, 1-5/16" washer, and 1-damper rod, install the vertical ladder stop to each drop down unit. The inner mounting point will use the 5/16" washer and nut, While the outer mounting point will use the damper rod for the 5/16x2" screw. It is recommended to use thread locking compound on the 5/16x2" screw that threads into the damper rod. Torque both the 5/16" nut and damper rod to 17 ft-lbs. Hold flat spots on damper rod with 3/8" open end wrench while tightening screw.

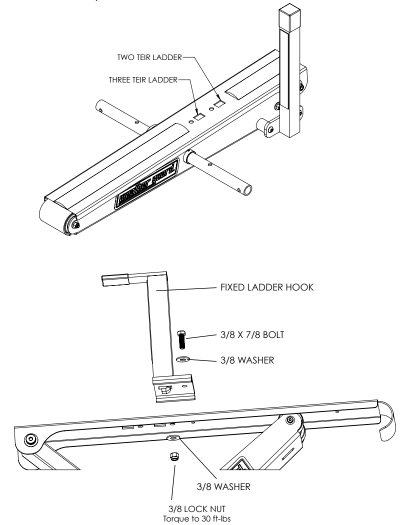
Repeat with the other drop down unit.



STEP 2 - INSTALL LADDER HOOKS

Using 1-3/8x7/8" bolt, 1-3/8" nylon lock nut, and 2-3/8" washers install the fixed ladder hook to the drop down unit. The hook should be located according to the diagram in the upper set of holes, but may be adjusted depending on ladder dimensions and user preference. Torque nut to 30 ft-lbs.

Repeat for second drop down unit.



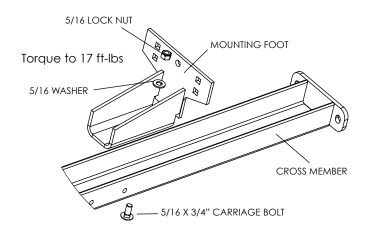


USER INSTRUCTIONS

STEP 3 - MOUNT MOUNTING FEET TO CROSS MEMBERS

Only use one carriage bolt, washer, and nut per mounting foot.

Using 1-5/16x3/4" carriage bolt, 1-5/16" washer, and 1-5/16" nylon lock nut per mounting foot, install two mounting feet per cross member. Please refer to the table and diagram for mounting foot location and orientation.



INSTALL MOUNTING FEET ACCORDING TO TABLE

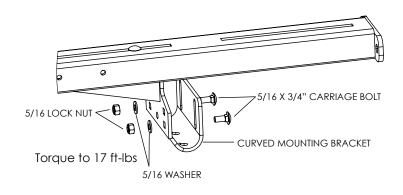


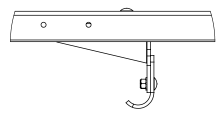
MOUNTING FOOT DISTANCE				
VEHICLE	DIM "A"	DIM "B"		
FORD TRANSIT CONNECT (FRONT)	46-1/4"	6-3/8"		
FORD TRANSIT CONNECT (REAR)	47-1/4"	5-7/8"		
RAM PROMASTER CITY (FRONT)	42"	8-1/2"		
RAM PROMASTER CITY (REAR)	41-3/8"	8-13/16"		
CHEVY CITY EXPRESS	45-3/8"	6-13/16"		
NISSAN NV200	45-3/8"	6-13/16"		

STEP 4 - INSTALL CURVED MOUNTING BRACKETS

Using 2-5/16X3/4" carriage bolt, 2-5/16" washer, and 2-5/16" nylon lock nut per mounting foot install a curved mounting bracket to each mounting foot. Torque nuts to 17 ft-lbs.

If using an impact driver to torque nuts, it is recommended that the carriage bolt orientation be reversed to engage the square cut outs in the mounting foot.





Most vehicle installations will benefit from having the lowest installed height with the mounting bracket lining up with the start of the curve on the curved mounting bracket. Due to vehicle roof curvatures some adjustment for final assembly height may be required after the crossmembers are installed on the roof.

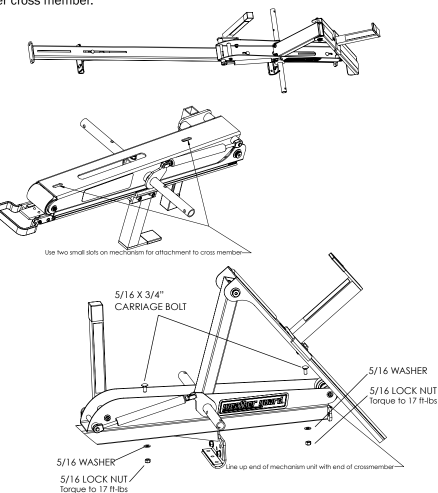


USER INSTRUCTIONS

STEP 5 - INSTALL DROP DOWN MECHANISMS TO CROSS MEMBERS

Using 2-5/16x3/4" carriage bolt, 2-5/16" washer, and 2-5/16" nylon lock nut per drop down mechanism, install each drop down mechanism to the cross members. The end of the bottom bracket on the drop down mechanism should line up with the end of the cross member. Torque nuts to 17 ft-lbs.

On single side installations, there will be one drop down mechanism per cross member. On dual drop down setups, you may install two mechanisms per cross member.

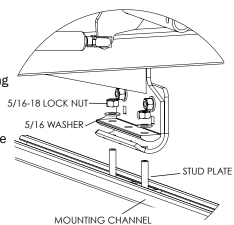


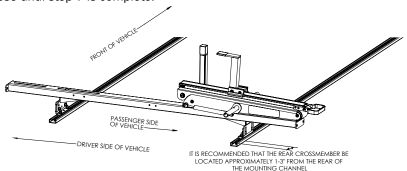
STEP 6 - MOUNT REAR CROSS MEMBERS TO VEHICLE

Slide two stud plates per mounting channel into mounting channel if not already done. If installing a dual setup with 3 cross members, 3 stud plates will be used per mounting channel. Using 2-5/16" washers, 2-5/16-18" nylon lock nuts, and 1 mounting foot bolt plate per mounting foot, install the rear cross member on the mounting channel. The cross ^{5/} member that has the slide down mechanism should be installed in the rear position.

The EZ GLIDE2 can be installed on either the street side or curb side of the van. Decide which side to install the drop-down before mounting it to the vehicle.

Locate the cross member approximately 1-3" from the end of the mounting channel and hand tighten each 5/16-18" nut. The 5/16-18" nuts will need to be kept loose until step 7 is complete.





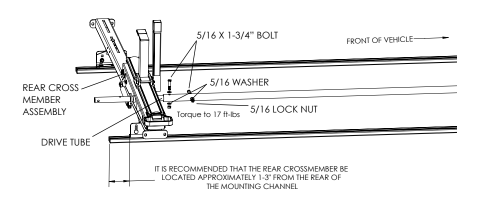
On some van installations it is okay to place the curved mounting bracket on top of the mounting channel end caps and pinch them to the mounting channel. It may also be necessary to slit the end cap so the 5/16-18" stud bolts align with the holes in the mounting bracket.



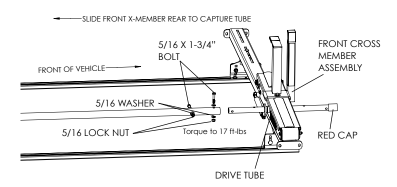
USER INSTRUCTIONS

STEP 7 - INSTALL CENTER CONNECTING TUBE AND FRONT CROSS MEMBER

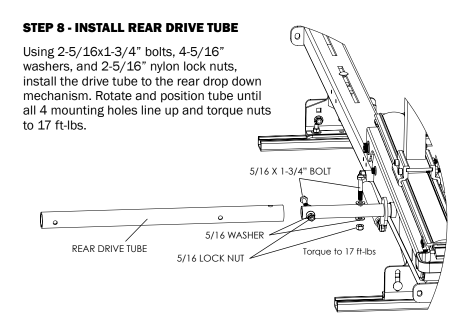
Rotate and position the connecting tube on the drive tube until all 4 mounting holes line up. Using 2-5/16x1-3/4" bolts, 4-5/16" washers, and 2-5/16" nuts, install the connecting tube. Torque 5/16 nuts to 17 ft-lbs.



Using 2-5/16x1-3/4" bolts, 4-5/16" washers, and 2-5/16" nuts, install the connecting tube on the front drive tube. Rotate and position the center connecting tube until all 4 mounting holes line up and then drop cross member onto stud plates. Torque 5/16 nuts to 17 ft-lbs.

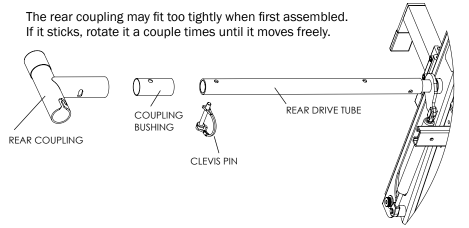


On some van installations it is ok to place the curved mounting bracket on top of the mounting channel end caps and pinch them to the mounting channels.



STEP 9 - INSTALL REAR COUPLING

Install the rear coupling to the drive tube using the coupling bushing and clevis pin. The coupling should be installed with the red cap on top and the open end pointing AWAY from the center of the van.

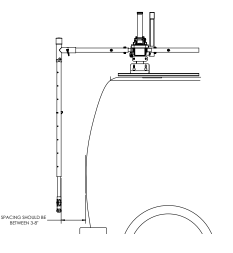




(<u>weather quard</u>,

STEP 10 - POSITION AND SECURE LADDER RACK ASSEMBLY

Insert the handle into the rear coupler and ensure there is sufficient clearance between the back of the vehicle and the handle for full rotation. If more or less clearance is desired slide the rack forward or backwards in the mounting channels. Once the desired position is found, torque all 5/16-18" nuts to 17 ft-lbs to lock the position of the rack.

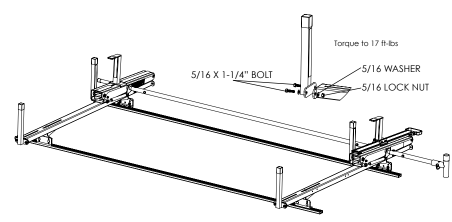


STEP 11 - INSTALL VERTICAL LADDER STOPS

Using 2-5/16x1-1/4" bolts, 4-5/16" washers, and 2-5/16" nylon lock nuts per vertical ladder stop, install 1 vertical ladder stop at the end of each cross member. Torque nuts to 17 ft-lbs.

If a dual side setup was installed do not install the ladder stops.

Your drop down ladder rack also includes two spring clips that may be installed to the inside of the van, that allow the handle to be safely stored when the handle is not in use.



2261-3-01 EZGLIDE2™ SERVICE PARTS

PART NO	DESCRIPTION	FITS MODEL NUMBER
70512	REPLACEMENT 70" CONNECTING TUBE FOR EZGLIDE2™ DROP-DOWN VAN RACK	2261-3-01, 2265-3-01
70513	REPLACEMENT 36" CONNECTING TUBE FOR EZGLIDE2™ DROP-DOWN VAN RACK	2267-3-01, 2265-3-01, 2267-3-01
70514	REPLACEMENT LADDER STOP KIT FOR EZGLIDE2™ DROP- DOWN VAN RACK	ALL MODELS
70515	REPLACEMENT LADDER HOOK KIT FOR EZGLIDE2™ FIXED DROP-DOWN MECHANISM	ALL MODELS
70517	REPLACEMENT BOLT KIT FOR MOUNTING CHANNEL KIT, 85 IN	2085-0-01
70520	REPLACEMENT RED PLASTIC CAP KIT FOR EZGLIDE2™ DROP-DOWN VAN RACK	ALL MODELS
70521	REPLACEMENT REAR HANDLE KIT FOR EZGLIDE2™ DROP- DOWN VAN RACK	ALL MODELS
70522	REPLACEMENT RUB STRIP KIT FOR EZGLIDE2™ FIXED DROP- DOWN MECHANISM	ALL MODELS
70524	REPLACEMENT DAMPER FOR EZGLIDE2™ DROP-DOWN VAN RACK	ALL MODELS
70528	REPLACEMENT BOLT KIT FOR MODEL 2271-3-01 EZGLIDE2™ DROP-DOWN VAN RACK	2271-3-01, 2261-3-01
70529	REPLACEMENT BOLT KIT FOR MODEL 2275-3-01 EZGLIDE2™ DROP-DOWN VAN RACK	2275-3-01, 2265-3-01
70530	REPLACEMENT BOLT KIT FOR MODEL 2277-3-01 EZGLIDE2™ DROP-DOWN VAN RACK	2277-3-01, 2267-3-01
70532	REPLACEMENT EZGLIDE2 TM FIXED DROP-DOWN MECHANISM	ALL MODELS
70533	REPLACEMENT BUSHING KIT FOR EZGLIDE2™ DROP- DOWN VAN RACK	ALL MODELS