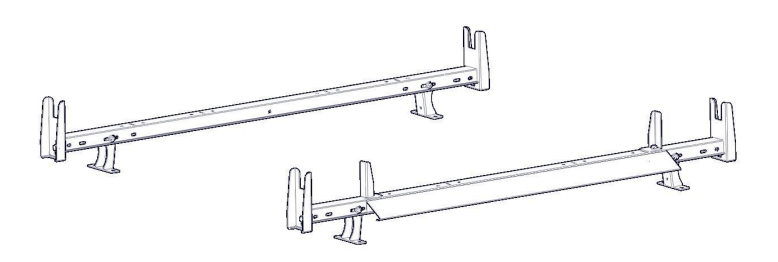


#### WE PUT EVERYTHING WITHIN REACH.

# Instruction Guide

# 40821





# \*PLEASE READ ALL INSTRUCTIONS AND WARNINGS PRIOR TO ASSEMBLING, INSTALLING, AND USING THIS PRODUCT\*

### Warning



Always check for wires, fuel tanks and lines, brake lines and other important vehicle functionality items prior to drilling and installing all products.

### **Tools Needed**

13mm Socket and Wrench	10mm Socket and Wrench
9/16" Socket and Wrench	

### Before You Begin

- Read all instructions.
- Be sure to put E6000 sealant around all threads entering cargo area and between the rubber spacer and roof of vehicle to prevent water from leaking into cargo area.



## <u>Parts</u>

ITEM NO.	PART NUMBER	QTY.
A	4A821-10	2
В	4A821-10-001	4
С	4A821-10-006	2
D	4A821-10-009	1



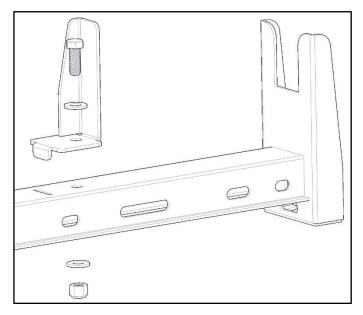
# Assembly Hardware (18-40821-A)

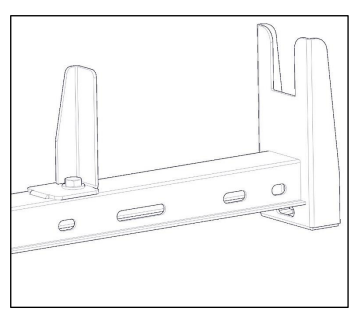
ITEM NO.	18-40821-A TO SCALE	DESCRIPTION	PART NUMBER	QTY.
1		.375-16 x 1 HH	92865A622	9
2		.375-16 x 2.75 HH	91247A635	4
3		.375 Flat Washer	90126A031	26
4		.375-16 Nyloc	95615A140	13
5		40821-10-005-R1	11-00396	4

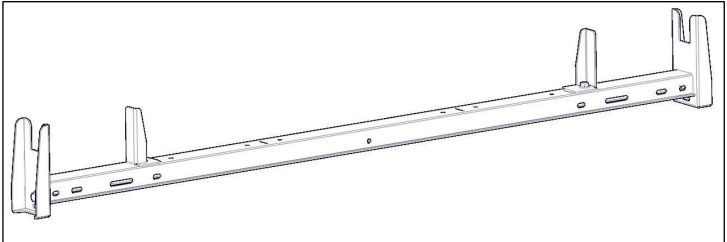


## <u>Step 1 – Assemble Ladder Hooks</u>

- On one cross member (A), bolt two ladder hooks (C) to the top of cross member using one 3/8 x 1 hex head (1) two 3/8 flat washers (3) and one 3/8 nyloc (4).
- The tab on the ladder hook will line up with the slot in the crossmember.
- Typically, this cross member goes to the front of the vehicle.
- TIGHTEN





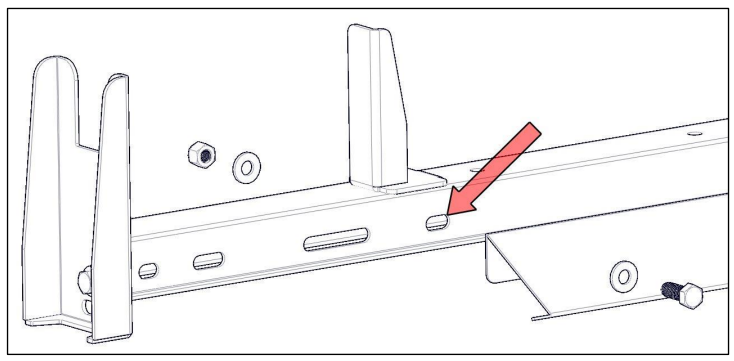


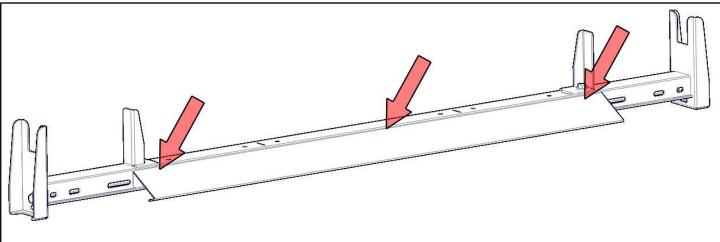


### <u>Step 2 – Assemble Wind Deflector</u>

- Bolt wind deflector (D) to the front of the cross member (A) through the slot as shown below.

  \*\*Typically this is attached to the same cross member with the ladder hooks\*\*
- Use a 3/8 x 1 hex head bolt (2), a 3/8 flat washer (3) and a 3/8 nyloc nut (4) in the order shown.
- Repeat in other two locations as shown.



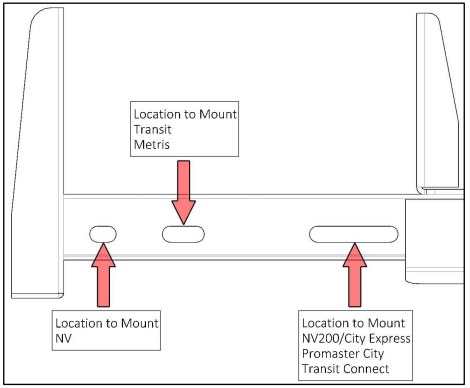


Square and TIGHTEN

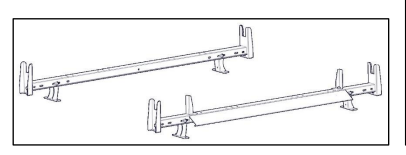


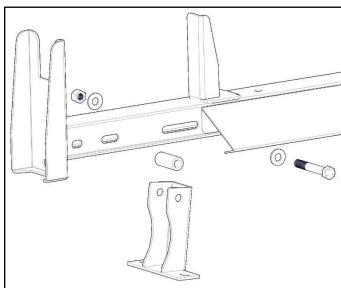
### <u>Step 3 – Assembly of Foot</u>

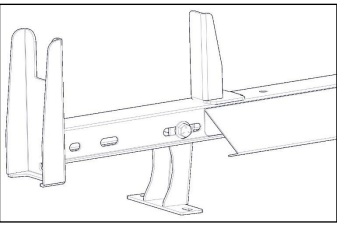
 Depending on your vehicle, the foot will mount in different slots.



- Use a 3/8 x 2.75 hex head bolt (2),two 3/8 flat washers (3) and a 3/8 nyloc nut (4) to bolt foot(B) to crossmember (A). Be sure to insert the nylon spacer (5) inside foot.
- Have the cup in the foot facing outward. (as shown)
- Repeat on both sides and both crossmembers
- Do NOT tighten.









# <u>Installation Instructions</u>

Find vehicle below, follow instructions from there.

# Installation Hardware (To Scale) (18-40821-M)

ITEM NO.	18-40821-M		PART NUMBER	QTY.
6		M6x1 x 20mm HH	91280A330	8
7		M6 Split Lock Washer	91202A234	8
8		M6 Flat Washer	91166A250	8
9		M8x1.25 x 20mm HH	91280A530	8
10		M8x1.25 x 30mm HH	91280A538	4
11		M8 Split Lock Washer	91202A238	8
12		M8 Flat Washer	91166A270	8
13		M8 U-Nut	95210A190	8
14		M8x1.25 Nyloc	90576A117	4
15		.312 Fender Washer	.312 Fender Washer	4



# Installation Hardware (con't)

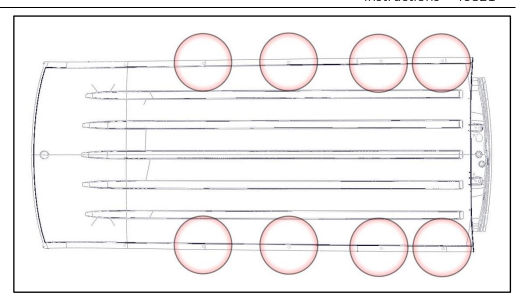
ITEM NO.	18-40821-M		PART NUMBER	QTY.
16	0 0	40821-10-004- R1	40821-10-004-R1	4
17		.125x.312x1.75 Rubber Washer	.125x.312x1.75 Rubber Washer	4
18		T249-02-R1	RUBBER	4
19		T250-01	Transit Steel Plate	4
		E6000	E6000	1



#### Transit Connect

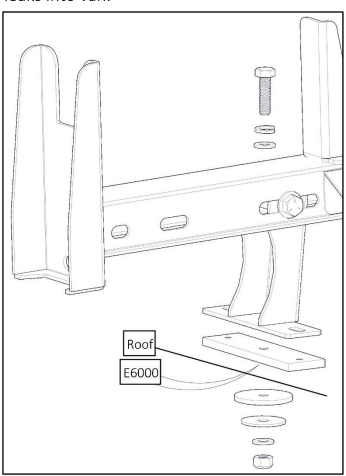
#### Step 1

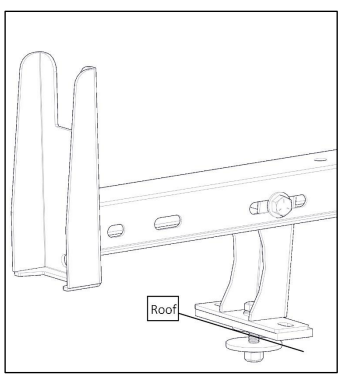
 Remove plugs from desired mounting location in the roof of van.



#### Step 2

- Bolt through the mount foot (B) into the exposed holes in roof using one M8 x 30mm hex head (10), one M8 flat washer (12), a rubber spacer (16), a rubber washer (17), one fender washer (15) another M8 flat washer (12) and one M8 nyloc (10). In the order shown.
- Be sure to put rubber spacer (16) in between mount foot (B) and roof of van as shown below.
- The roof goes in between rubber spacer (16) and rubber washer (17)
- Place E6000 between rubber spacer and roof of van and around threads to ensure no water leaks into van.





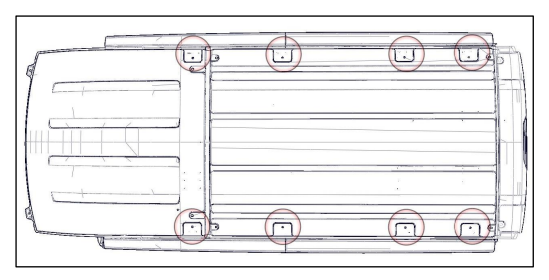
#### Step 3



#### Transit

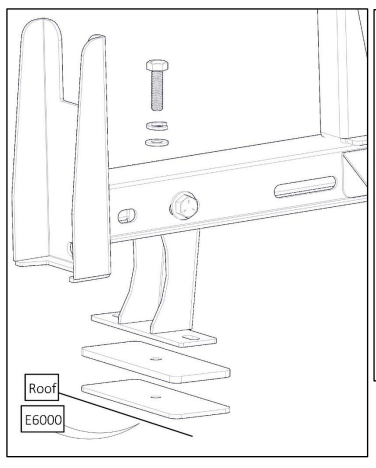
#### <u>Step 1 -</u>

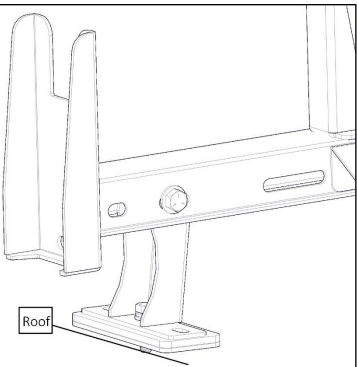
 Remove plugs from desired mounting location in the roof of van.



#### Step 2

- Bolt through the mount foot (B) into the exposed holes in roof using one M8 x 30mm hex head (10), one M8 lock washer (11), one M8 flat washer (12), a metal plate (19) and a rubber pad (18). In the order shown.
- Be sure to put rubber pad (18) and metal plate (19) in between mount foot (B) and roof of van as shown below. The rubber pad goes on the roof.
- Place E6000 between rubber pad and roof of van and around threads to ensure no water leaks into van.





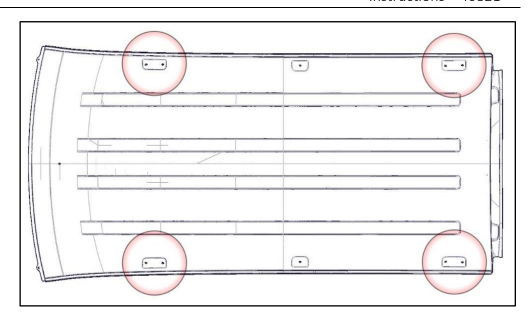
Step 3
Go back and tighten all bolts including nuts and bolts on the rack itself.



#### **Promaster City**

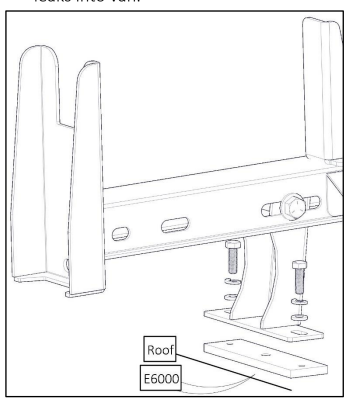
#### Step 1

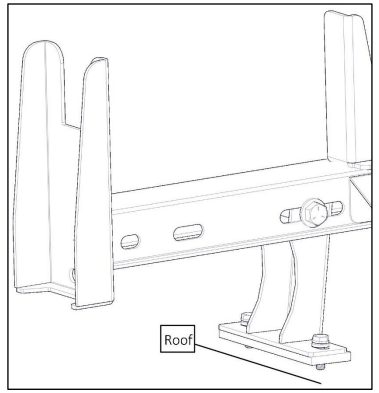
 Remove plugs from desired mounting location in the roof of van.



#### Step 2

- Bolt through the mount foot (B) into the exposed holes in roof using one M6 x 20mm hex head (6), one M6 lock washer (7), one M6 flat washer (8) and a rubber spacer (16). In the order shown.
- Be sure to put rubber spacer (16) in between mount foot (B) and roof of van as shown below.
- Place E6000 between rubber spacer and roof of van and around threads to ensure no water leaks into van.





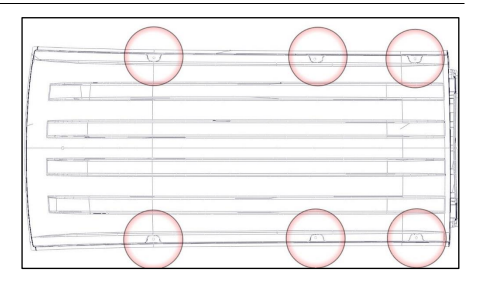
#### Step 3



#### NV200/Chevy City Express

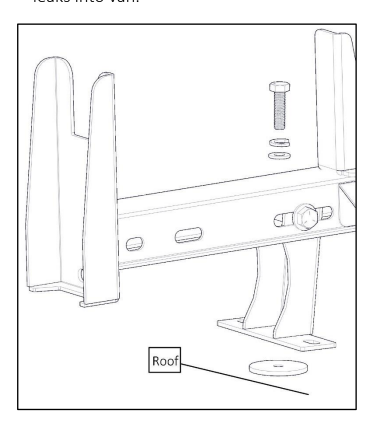
#### Step 1

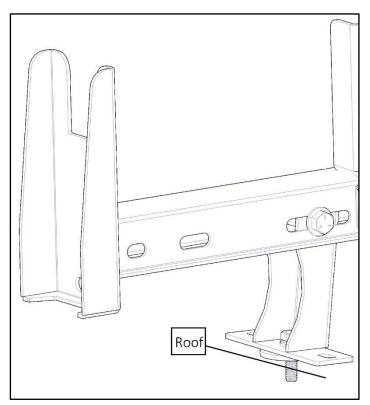
 Remove plugs from desired mounting location in the roof of van.



#### Step 2

- Bolt through the mount foot (B) into the exposed holes in roof using one M8 x 30mm hex head (10), one M8 lock washer (11), one M8 flat washer (12) and a rubber washer (17). In the order shown.
- Be sure to put rubber washer (17) in between mount foot (B) and roof of van as shown below.
- Place E6000 between rubber spacer and roof of van and around threads to ensure no water leaks into van.





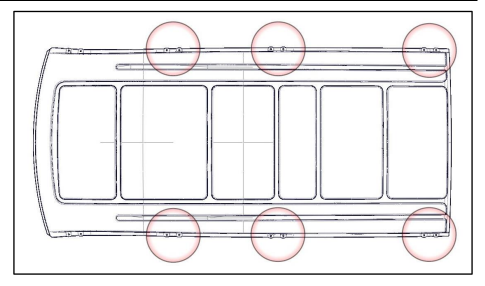
#### Step 3



#### Metris

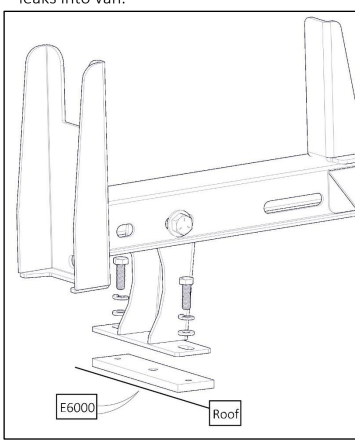
#### Step 1

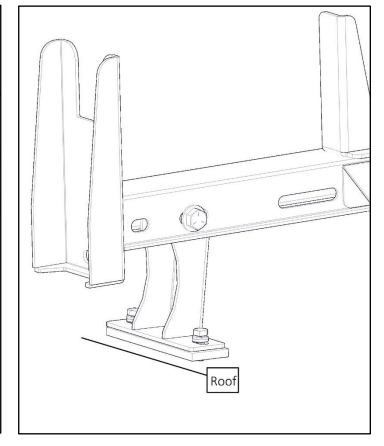
 Remove plugs from desired mounting location in the roof of van.



#### Step 2

- Bolt through the mount foot (B) into the exposed holes in roof using one M6 x 20mm hex head (6), one M6 lock washer (7), one M6 flat washer (8) and a rubber spacer (16). In the order shown.
- Be sure to put rubber spacer (16) in between mount foot (B) and roof of van as shown below.
- Place E6000 between rubber spacer and roof of van and around threads to ensure no water leaks into van.





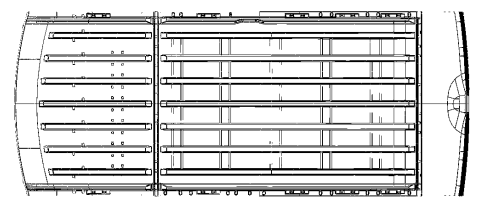
#### Step 3



#### NV

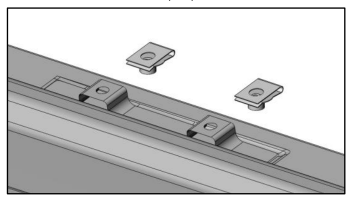
#### Step 1

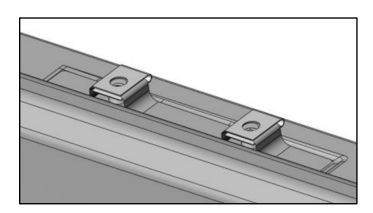
• Locate desired mounting location in the roof of van.



#### Step 2

• Install M8 U-Nuts (13) as shown.



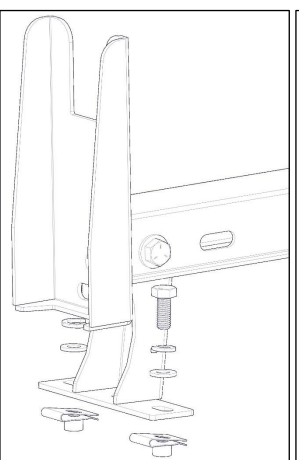


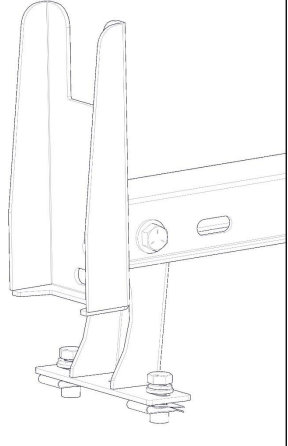
#### Step 3

• Bolt through the mount foot (B) into the previously installed M8 U-nuts using M8 x 20mm hex head (9), M8 lock washer (11) and M8 flat washer (12).

#### Step 4

 Go back and tighten all bolts including





nuts and bolts on the rack itself.