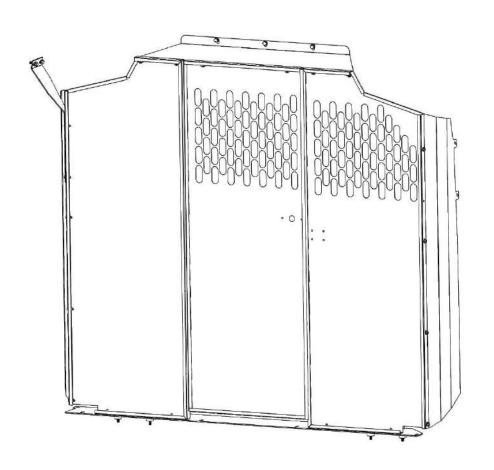


WE PUT EVERYTHING WITHIN REACH.

Installation Instructions

406NL





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

3/8" Wrench and Socket	7/16" Wrench and Socket
13mm Wrench and Socket	1/4" Drill Bit

Before You Begin

- Read all instructions
- Be sure to have Large Partition (40640) assembled and ready to install.



<u>Parts</u>

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
A	406NL-00-001	NV LR Passenger Wing	1
В	406NL-00-002	NV LR Driver Wing	1
С	406NL-00-003	NV LR Top Wing	1
D	406NL-00-006	nv hr dr brk	1
Е	406NHL-10-004	NV HR/LR Floor Plate	1



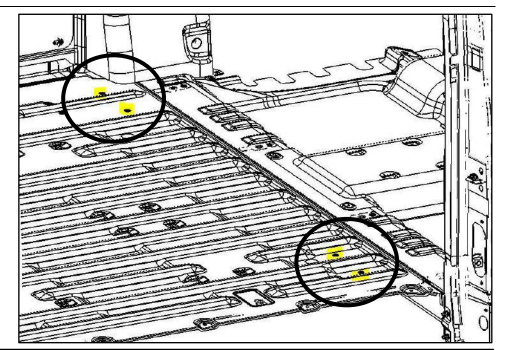
<u>Hardware</u>

ITEM NO.	TO SCALE	PART NUMBER	DESCRIPTION	QTY.
1		91310A543	M8 x 50mm HH	4
2		91280A534	M8 x 25mm HH	5
3		91166A270	M8 Flat Washer	9
4		91202A238	M8 Lock Washer	9
5		92979A114	.25-20 x .625 Flange HH	15
6		.25 X .75 Carriage Bolt	.25 X .75 Carriage Bolt	4
7		93298A110	.25-20 Flanged Nyloc Nut	19
8		.375 x 1.0 Nylon Spacer	.375 x 1.0 Nylon Spacer	12



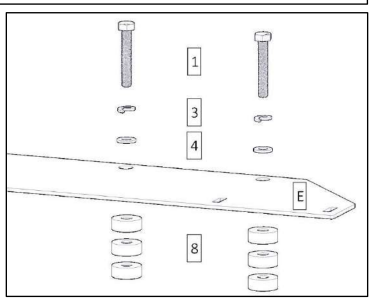
Step 1 – Bolt Floor Plate

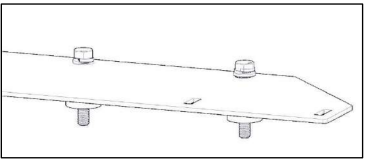
- Locate threaded embosses in floor of van.
- If a mat is installed in van, use a hole saw to expose threaded embosses.
- Place floor plate (E) into van in orientation shown. Have the angle cut end towards the slider door.





- Bolt to floor using a M8 x 50mm HH (1), a
 M8 lock washer (3) and a M8 flat washer (4) in orientation shown.
- In some situations, one to three nylon spacers will be needed under the floor plate
 (E) in order to have a rigid fitment.
- Leave loose.

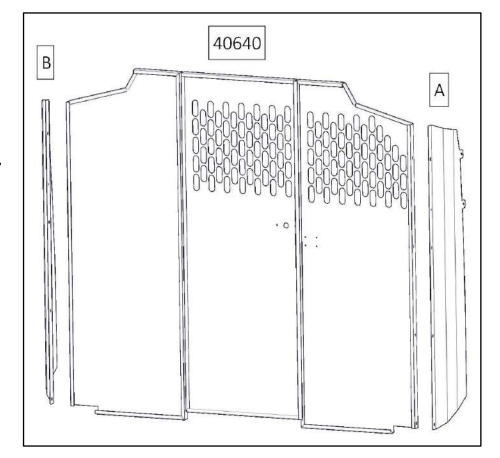


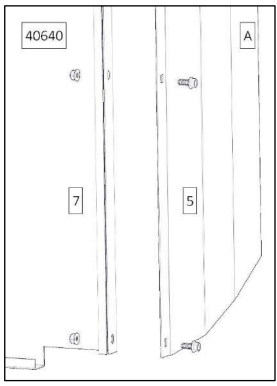


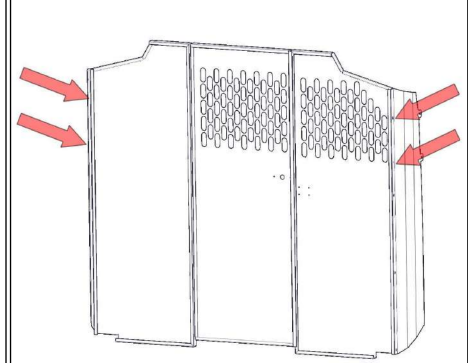


Step 2 – Bolt Side Wings

- Place wings (A & B) in orientation shown next to the partition (40640).
- Bolt together using a 1/4" x 5/8" flanged HH (5) and a flanged nyloc nut (7).
- On the both side wings (A&B), leave the top two holes from the top open.
- SNUG TIGHTEN.







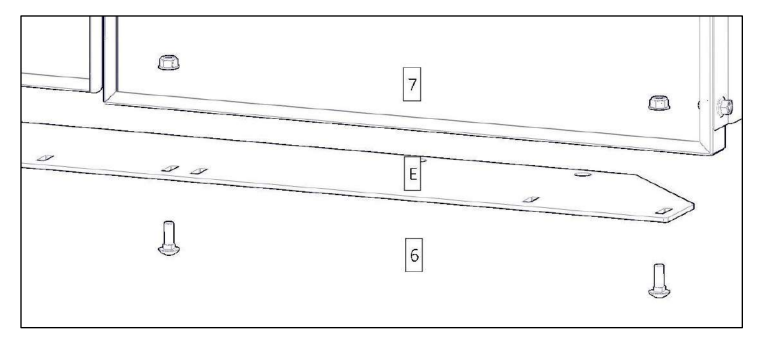


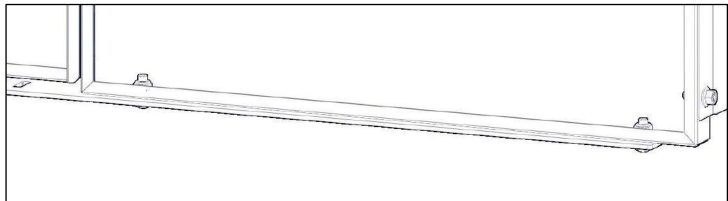
Step 3 –Handle Movement

- Inside of slider door, along the "B" pillar, remove the factory handle.
- Be careful when removing plastic caps on handle.
- Bolt handle to passenger side of wing kit/partition assembly where vacant holes were left in previous step.
- Use a 1/4" x 5/8" flanged HH (5) and a flanged nyloc nut (7).
- A .25" hole may need to be drilled into partiton. Use wing as a template.
- TIGHTEN.

Step 4 – Mount Partition

- Place assembled partition into van on top of floor plate installed in Step 1.
- Line the holes in the bottom of the partition with the slots in the floor plate.
- From underneath, insert carriage bolts (6) through the floor plate in the orientation shown.
- Bolt floor plate (E) to partition using carriage bolt (6) and flanged nyloc (7).
- Allow Movement



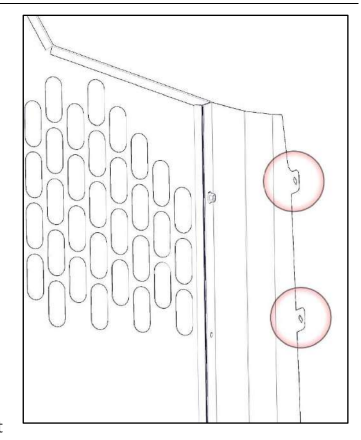




Step 5 – Mount Wings to Van

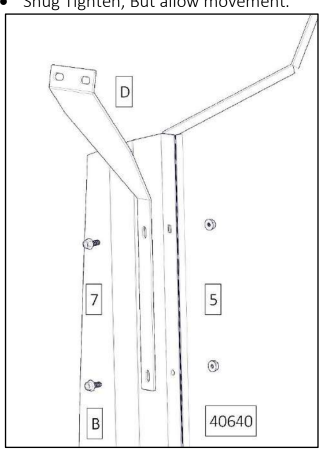
A. Passenger Side

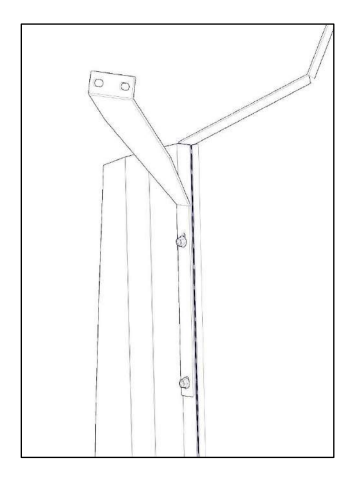
- Mount passenger side wing to the embossed holes on the "B" pillar where the handle was removed in Step 3.
- Use hardware from Step 3 to bolt passenger side wing to van.
- Allow Movement.



B. Driver Side

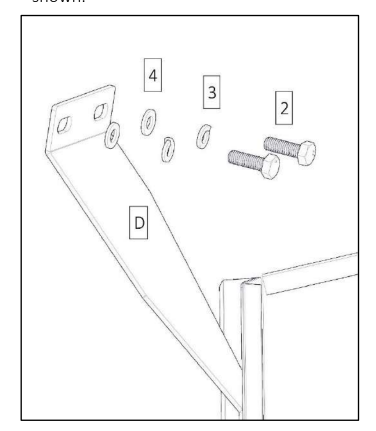
- Bolt driver side bracket (D) to the top holes left open in Step 2.
- Bolt together using a 1/4" x 5/8" flanged HH (5) and a flanged nyloc nut (7).
- Snug Tighten, But allow movement.

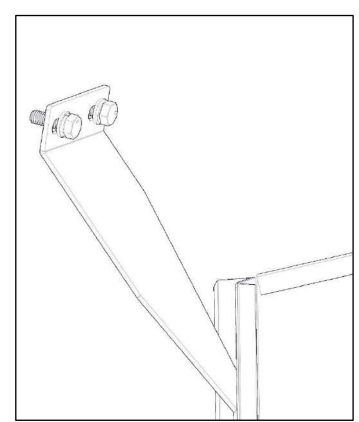






- Bolt other side of bracket to threaded embosses in side of van.
- Use a M8 x 25mm HH (2), a M8 lock washer (3) and a M8 flat washer (4) in orientation shown.

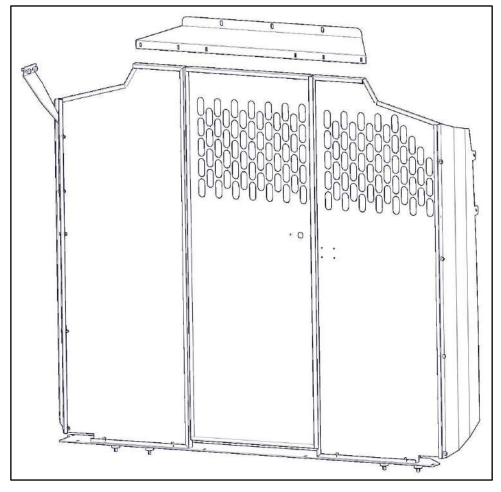




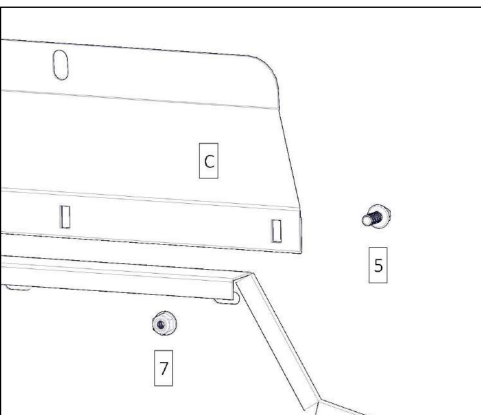


Step 6 – Mount Top Wing to Van

 Place top wing on top of partition in the orientation shown.



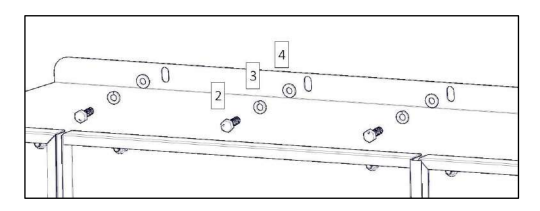
 Bolt into the top of the partition using 1/4" x 5/8" flanged HH (5) and a flanged nyloc nut (7).



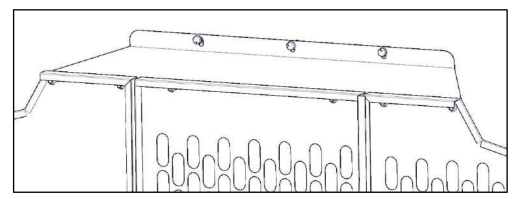


• Repeat for a total of 6x.

 Bolt top wing into threaded embosses across the roof support using a M8 x 25mm HH (1), a M8 lock washer (3) and a M8 flat washer (4) in orientation shown.



Repeat for a total of 3x.





SQUARE AND ALIGN PARTITION TO YOUR PREFERENCE. TIGHTEN ALL HARDWARE FROM ALL PREVIOUS STEPS YOUR INSTALLATION IS NOW COMPLETE.

