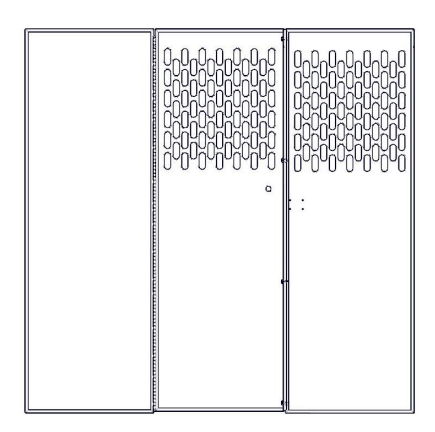


WE PUT EVERYTHING WITHIN REACH.

Installation Guide

40651





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

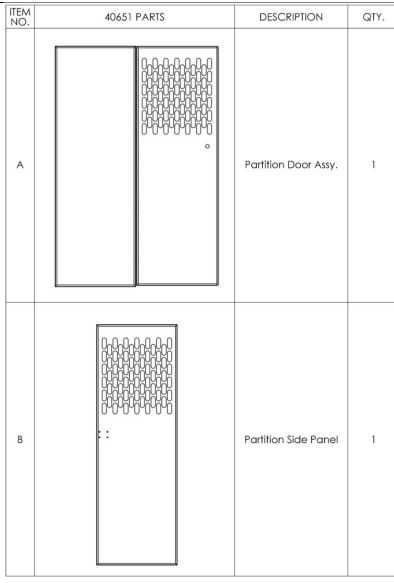
3/8" Wrench and Socket	7/16" Wrench and Socket
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Before You Begin

• Read all instructions







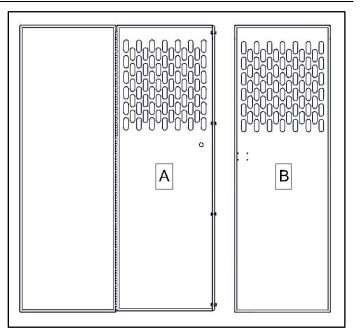
<u>Hardware</u>

ITEM NO.	TO SCALE	PART NUMBER	DESCRIPTION	QTY.
1		92979A114	.25-20 x .625 Flange HH	4
2		93298A110	.25-20 Flanged Nyloc Nut	4
3	\bigcirc	90126A029	.25 flat washer	8

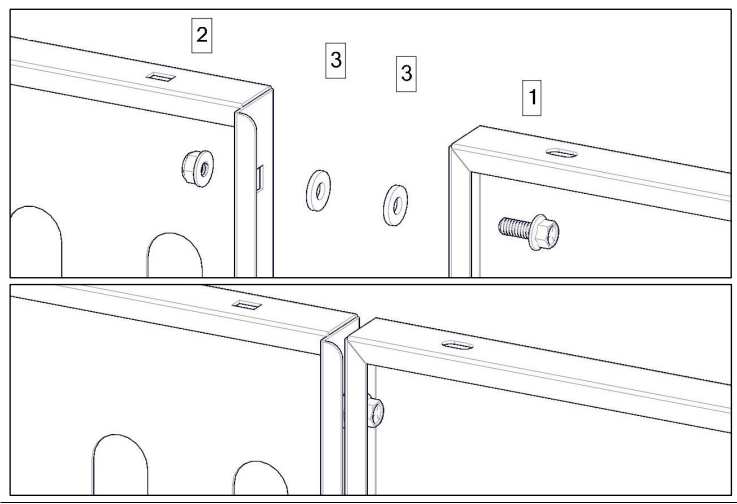


<u>Step 1 – Bolt Together</u>

- <u>A.</u>
 - Place both pieces (A&B) flat on the ground or table. Be sure to have the flanges facing upward so you can access the bolt holes.

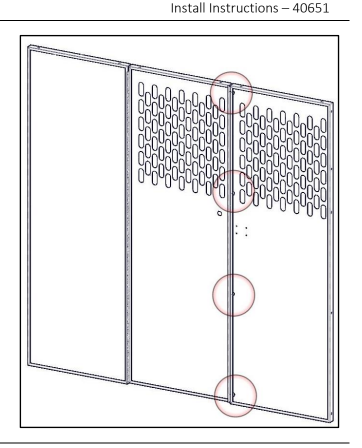


- Bolt together using a 1/4"-20 x .625" flanged hex bolt and a 1/4"-20 flanged nyloc nut.
- If installing the Door Kit (40260), Be sure to put two flat washers in between the two panels. This is used to get correct spacing.
- If no door kit is being used the washers (3) are not needed.





- Repeat 3 more times as shown. Be sure to insert the washers between the panels if needed.
- Some like to leave bolts snug tight to allow movement untill partition is installed into vehicle.



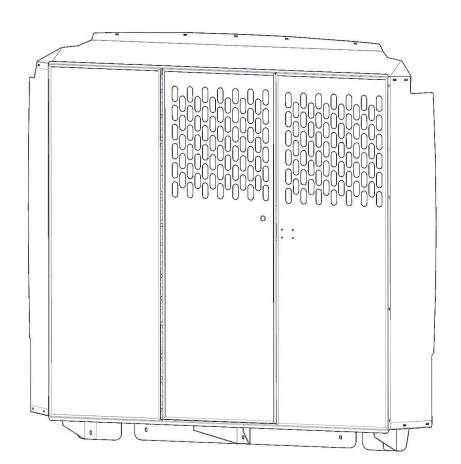
Follow instructions of desired wing kit to install into vehicle.



WE PUT EVERYTHING WITHIN REACH.

Installation Guide

4064P





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
25/64" Drill Bit	

Before You Begin

- Read all instructions.
- Have tall partition (40651 or 40652) assembled.
- ENSURE SAFETY BEFORE DRILLING OR CUTTING



<u>Parts</u>

ITEM NO.		PART NUMBER	DESCRIPTION	QTY.
A		4064P-00-001	ProMaster Top Panel	1
В		4064P-00-002	ProMaster Partition Bottom Panel	1
С		4064P-00-003	Promaster Partition Driver Wing	1
D		4064P-00-004	ProMaster Partition Passenger Wing	1
E	0	4064P-00-005	Outside Support - PS	1
F		Mirror4064P-00-005	Outside Support - DS	1
G		4064P-00-006	Middle Support	1



Hardware

ITEM NO.	TO SCALE	DESCRIPTION	PART NUMBER	QTY.
1		.25-20 x .625 Flange HH	92979A114	26
2		.25-20 Flanged Nyloc Nut	93298A110	28
3		.25 X .75 CARRIAGE BOLT	.25 X .75 CARRIAGE BOLT	2
4		.25-20x1.0 Hex Bolt	.25-20x1.0 Hex Bolt	8
5		.25 Lock Washer	.25 Lock Washer	8
6	\bigcirc	.25 Flat Washer	90126A029	8
7		.25-20 Plus Nut	.25-20 Plus Nut	8



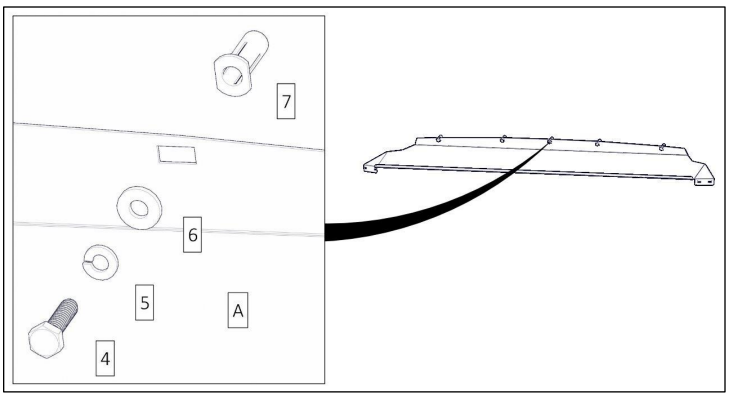
WE PUT EVERYTHING WITHIN REACH.

Assemble Partition (40651)

<u>Step 1 – Install Top Wing</u>

- Use top wing (A) as a template. Hold top wing inside of van, above the seats and against the headliner.
- Mark on the headliner through the slots of the top wing.
- Before cutting headliner, bend the headliner out of the way to be sure the marking is lined up with the holes in the support beam.
- Cut headliner to expose holes in support beam.
- Use 25/64" drill to open up exposed holes.
- Install plusnuts (7).

- <image>
- Bolt top wing (A) to the 5 plus nuts (7) previously installed using 1/4" x 1" hex head bolts (4), 1/4" lock washers (5) and 1/4" flat washers (6).
- Snug Tighten, but allow movement

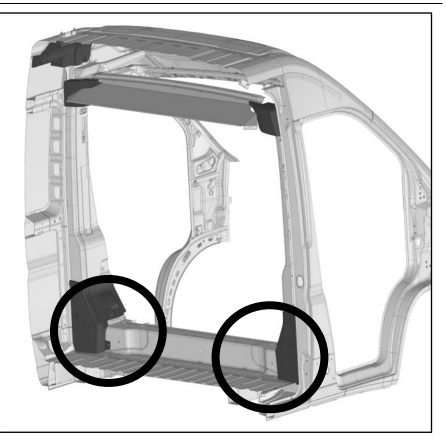


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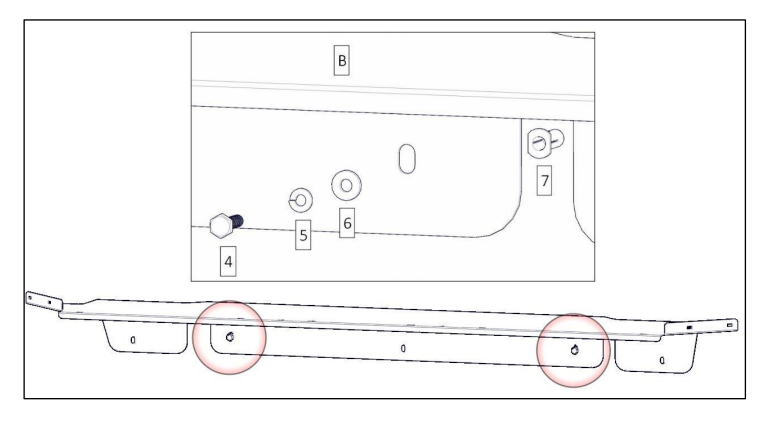
WE PUT EVERYTHING WITHIN REACH.

<u>Step 2 – Install Floor Mount</u>

- Remove D-Rings below seats.
- Use bottom wing (B) as a template. Hold bottom wing inside of van below the seats.
- Align the outside holes on the bottom wing with the previously removed D-Ring holes. Press against pedestal.
- Mark through the 3 middle slots of the bottom wing onto the van.
- Remove bottom wing.
- Use 25/64" drill to drill marked locations.
- Install three plusnuts in previously drilled holes.



• Bolt bottom wing (B) to the 2 outside plus nuts (7) previously installed using 1/4" x 1" hex head bolts (4), 1/4" lock washers (5) and 1/4" flat washers (6).

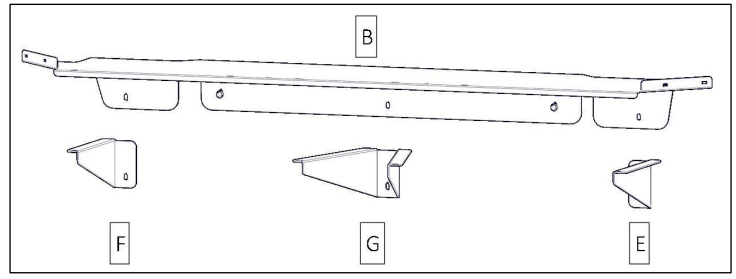


• Snug Tighten, but allow movement



Step 3 – Install Floor Supports

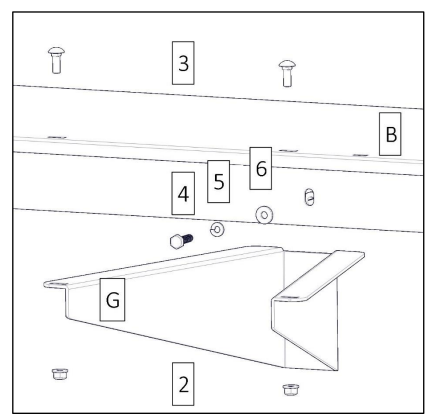
- Place bottom supports (E, F & G) under bottom wing (B).
- Align outside supports (E & F) with previously removed D-Rings. Bolt using ONLY the previously removed D-Rings.



- Bolt through the center slot of the bottom wing (B) and the middle support (G) into the center plus nut that was previously installed using 1/4" x 1" hex head bolts (4), 1/4" lock washers (5) and 1/4" flat washers (6).
- Bolt middle support to bottom wing out on the edge of platform using two 1/4" x 3/4" carriage bolts (3) and two 1/4" flanged nylocs (2).

At this time, only attach the middle support to the bottom wing

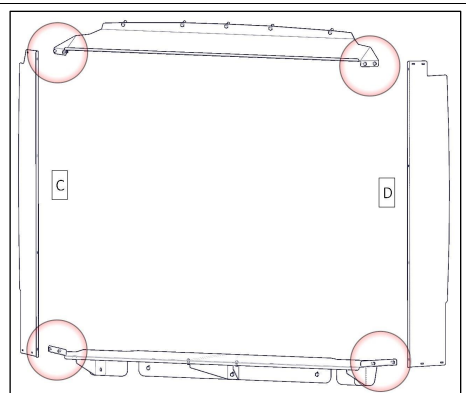
• Snug Tighten, but allow movement

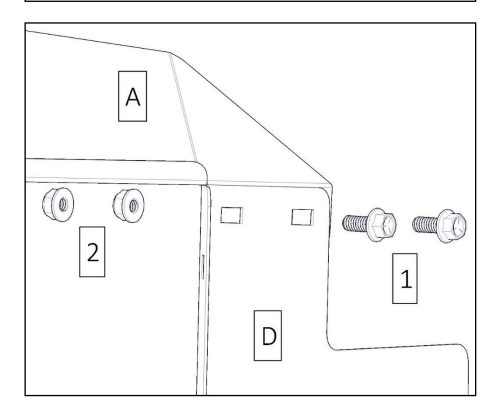




<u>Step 4 – Install Wings</u>

- Attach side wings (C & D) to both top and bottom wings (A & B) using two flanged hex head bolts (1) and two flanged nyloc nuts (2) in each corner.
- Snug Tighten, but allow movement



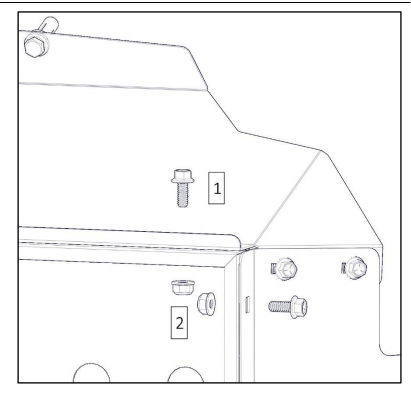


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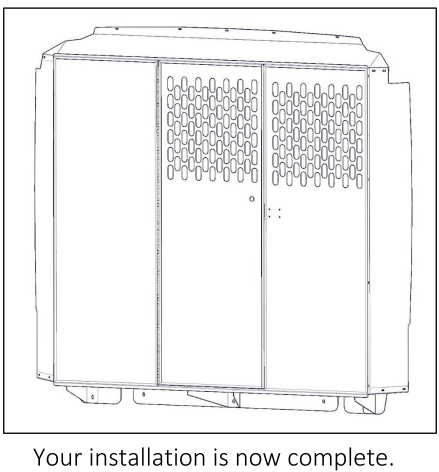
WE PUT EVERYTHING WITHIN REACH.

Step 5 – Install Partition

- Insert partition (40651 or 40652) assembly into van. Be sure to have the flanges to the rear of the van.
- Bolt all around edges of partition to top and side panels using 1/4" flanged hex head bolts and 1/4" flanged nyloc nuts.
- Along the bottom of the partition, be sure to bolt through the supports installed in step 3.
- If using the pass through door, DO NOT bolt through middle panel of the partition.
- Snug Tighten, but allow movement.



Square and align partition to your liking. Tighten all bolts from previous steps.



Learn more about commercial van equipment on our website.