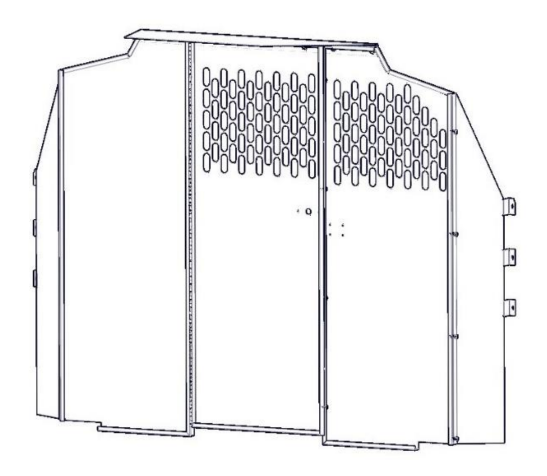


#### WE PUT EVERYTHING WITHIN REACH.

## Installation Guide

## 4064C



Kargo Master Rancho Cordova, CA 95742 800-343-7486

Customer Service @ Kargo Master.com

DATE:



# \*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	Drill	
1" Holesaw (optional)	Phillips Driver	

### **Table of Contents**

Parts List	2
Hardware List	3
Step 1 Attaching Side Wings	4
Step 2 Attaching Top Wing	
Step 3 Prepare for install	
Step 4 Install	

#### **Before You Begin**

- Read all instructions.
- Be sure to have 40640 (Partition) assembled and ready to be installed.
- Prior to drilling, be sure to check for wires, tanks and lines to ensure safety.



<u>Parts</u>

arts				
ITEM NO.	4064C PARTS	PART NUMBER	DESCRIPTION	QTY.
А		4064C-00-001	PS Wing Panel- GM	1
В		Mirror-4064C-00-001	DS Wing Panel-GM	1
С		4064C-00-002	Top Panel-GM	1



## <u>Hardware</u>

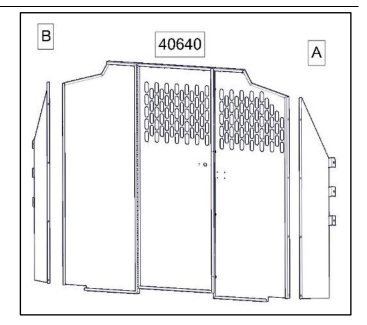
	<u>ware</u>		T 1
ITEM NO.	TO SCALE	DESCRIPTION	
1		.25-20 x .625 Flange HH	
2		.312-20 x .75 HH Sheet Metal Screw (Blunt Point)	
3		.25-20 x 1.25 HH	
4		.312-20 x .75 Pan Head Sheet Metal Screw (Sharp Point)	
5		.25-20 Plus Nut	
6		.25 flat washer	
7		.25 Lock Washer	
8		.25-20 Flanged Nyloc Nut	
9		.375 x 1.0 Nylon Spacer	4

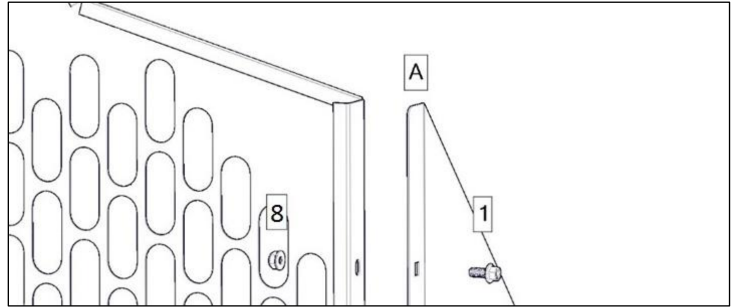


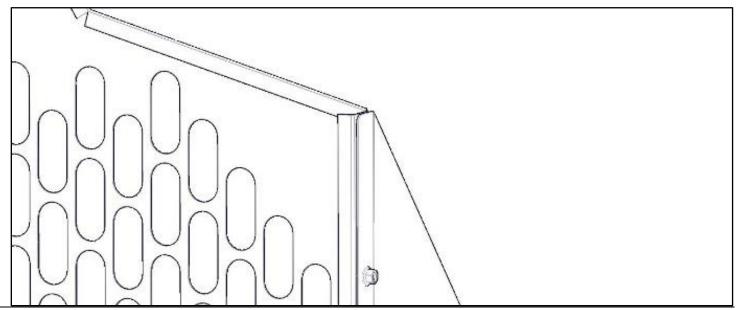
## <u>Step 1 – Attaching Side Wings</u>

#### Α.

- Bolt both wings (A&B) to the outer edge of partition (40640).
- Bolt together using a 1/4"-20 x .625" flanged hex bolt (1) and a 1/4"-20 flanged nyloc nut (8).
- Position each wing so that the 3 flanges are opposing the flange in the partition.
- Repeat on both sides.
- Snug Tighten, But, allow movement.



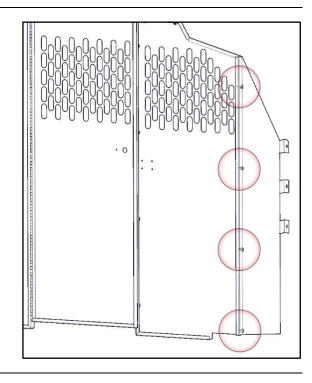






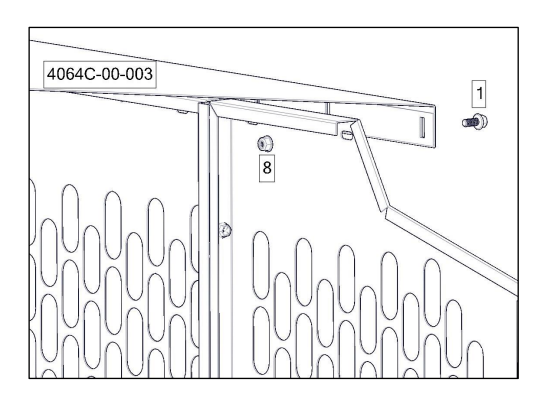
#### <u>B.</u>

- Repeat 3 more times as shown.
- Repeat on opposite side.



## Step 2 – Attaching Top Panel

- Install top panel in orientation shown. Use flanged hex head bolts (1) and flanged nyloc nuts (8).
- Repeat 6 times.





### Step 3 - Prepare for Install

#### Α.

- Place assembled partition with the two side wings and top wing into van. Be sure to have the 3 flanges on the wings towards the front of the vehicle.
- Position partition into desired location (usually up against the seats with the seats pushed all the way back)
- Make sure that bolt hole locations line up with a structural part of the van ("B" Pillar).
- Use a straight edge along the bottom to keep panels inline.
- The top wing should come into contact with a support structure across the roof of van.
- Mark plastic paneling at the top and bottom of each flange.
- Repeat on opposite side

В.

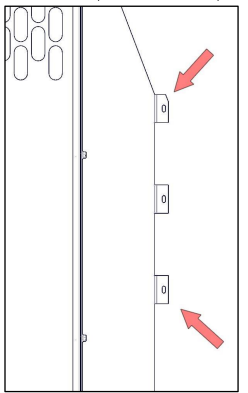
• Mark all the slots and holes along the bottom of the two partition panels.

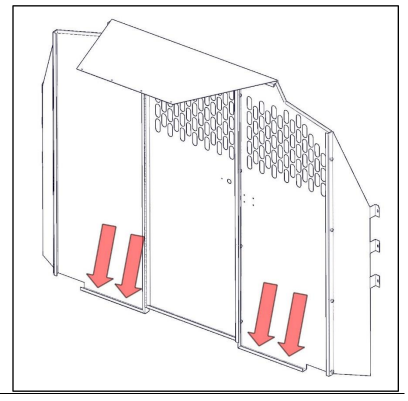
<u>C.</u>

 Move partition with wing kit out of the way <u>CUT</u> along only the plastic on the "B" pillar where previously marked.

<u>D.</u>

- Choose location on floor that best suits mounting. Choose two per partition panel. Ensure that it is safe to drill in these locations.
- Drill using a 25/64" bit.
  - \*\*WE HIGHLY RECOMMEND USING A DRILL STOP TO AVOID DAMAGE\*\*
- Install 4 plusnuts where previously drilled in floor.





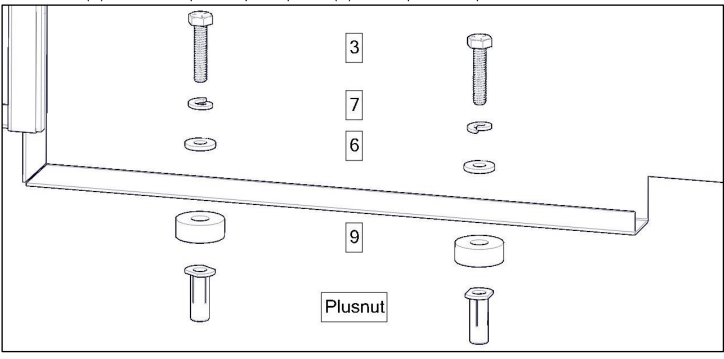


### Step 4 - Installation

- Place partition back into van.
- Align slots and holes with previously installed plus nuts on floor.

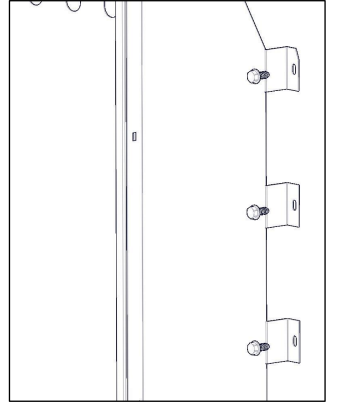
#### Α.

• On the floor, Bolt into plus nuts using 1/4" x 1.25" HH (3), 1/4" split lock washer (7), 1/4" flat washer (6). If needed place nylon spacer (9) under partition panel.



#### <u>B.</u>

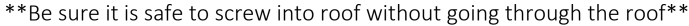
• Through the wings, screw into the "B" pillar using .312 x .75" blunt point hex head (2).

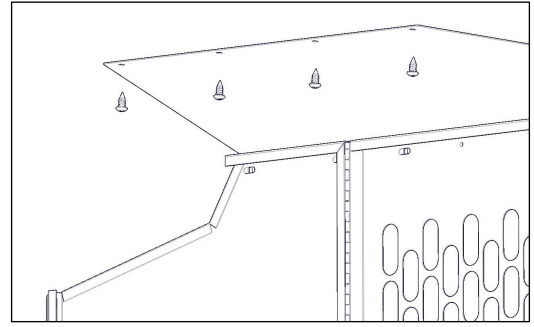




C.

• Through the top wing, screw into the support that runs along the roof using a .312 x .75" sharp point screw.





Go back and <u>TIGHTEN</u> all bolts including the partition. Your installation is now complete.

