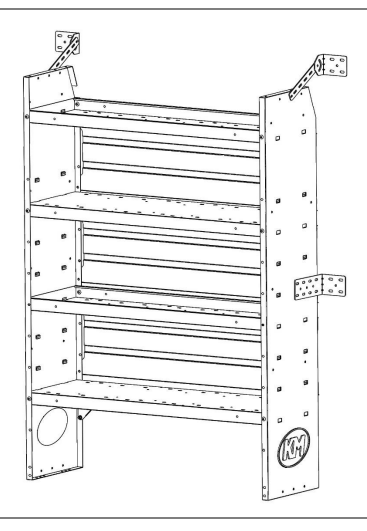


WE PUT EVERYTHING WITHIN REACH.

Installation Instructions

48324-48424-48524





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

Phillips Driver	Drill
25/64" Drill bit	7/16" Wrench and Socket

Before You Begin

- Read all instructions prior to installing.
- Ensure it is safe to drill before drilling anywhere on vehicle.
- Instructions shown using a 60" x 42" Shelf. Instructions are the same for both 32" and 52".
- When installing, LIFT, DO NOT DRAG shelf to position.



<u>Parts</u>

ITE	<u> </u>	PART	DESCRIPTION	QTY.
NO		NUMBER	DEGGINI TIGIN	<u> </u>
A		4861-10-001	Knock Down Upper Mount	2
Е		4861-10-002	Knock Down Connecting Strap	1
		4861-10-003	Knock Down Mid Mount	2
		4861-10-004	Knock Down Connecting Strap	1
		18-4863-R5	HARDWARE	1



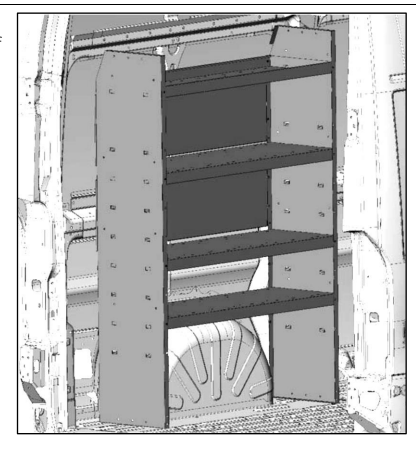
Shelf Assembly

ITEM NO.	TO SCALE	PART NUMBER	DESCRIPTION	QTY.
1		.25-20 X .75 Hex Bolt	1/4-20x3/4 Hex Bolt	16
2		.25-20 x 1.25 Hex Bolt	1/4-20x1 1/4Hex Bolt	4
3		.250 Lock Washer	1/4 Lock Washer	12
4		.25 Flat Washer	1/4 Flat Washer	28
5		.25-20 Nylock Nut	1/4-20 Nylock Nut	8
6		.25-20 Plus Nut		12
7		95105A143	1/4"-20 Rivet Nut	12
8		.375 x 1.00D x .39ID Nylon Spacer	Material: Nylon	4



Step 1 – Insert Shelf into Van

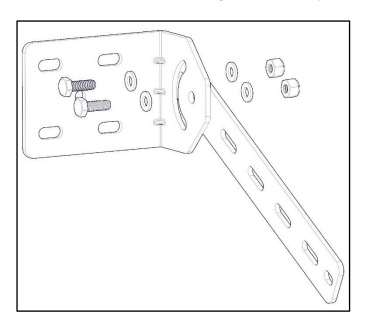
 Set shelf in vehicle in desired location. If using factory threaded bosses be sure to line mounting brackets up first. Floor spacers are provided if desired location does not have a solid platform.

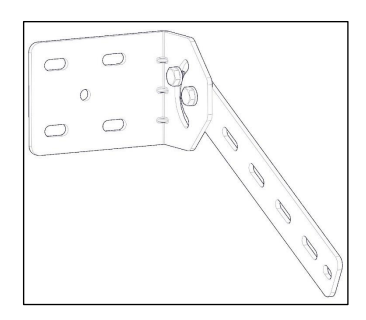


<u>Step 2 – Assemble Top Mount</u>

If installing between two shelves, use the flat strap, if installing on the open end of a shelf, use the reinforced strap.

- Secure upper mount bracket and strap together using two .25" x .75" hex head bolt, four flat washers, and two nyloc nuts.
- Snug Tighten, but allow movement.
- Pictures are shown using the flat strap.





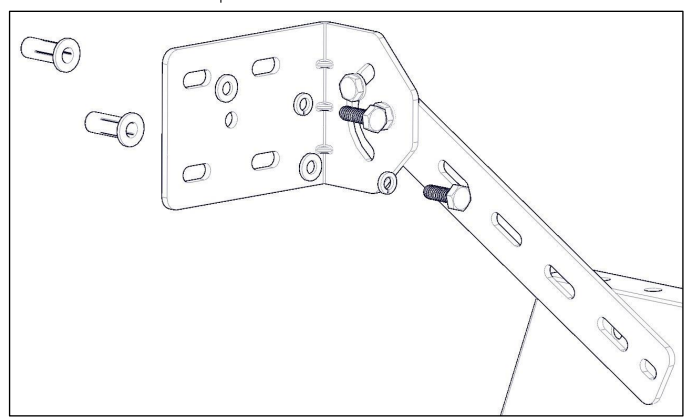


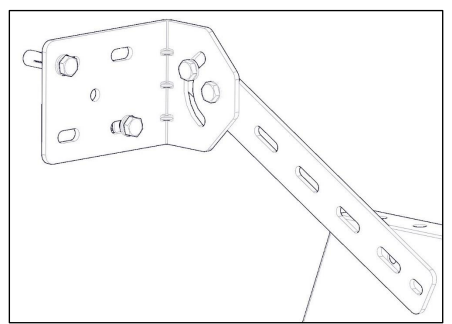
Step 3 – Install Top Mount

- Place upper mount bracket firm against a structural member of van. Mark and drill 25/64" hole for installing plus-nuts.
- The locations of these holes will vary based on your vans application. We recommend installing at least 2 plus nuts per upper mounting bracket.

Be sure to use a drill stop as to not damage the exterior of the vehicle

- Use .25" x .75" hex head bolt, lock washer, and flat washer to secure into plusnut.
- Do not attach to shelf at this point.





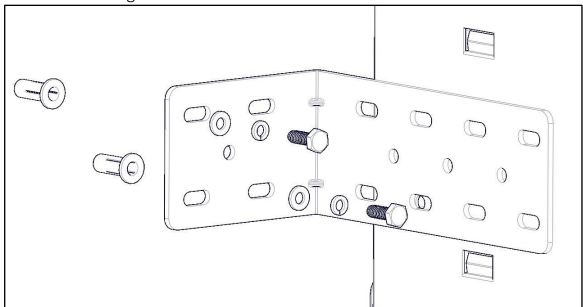


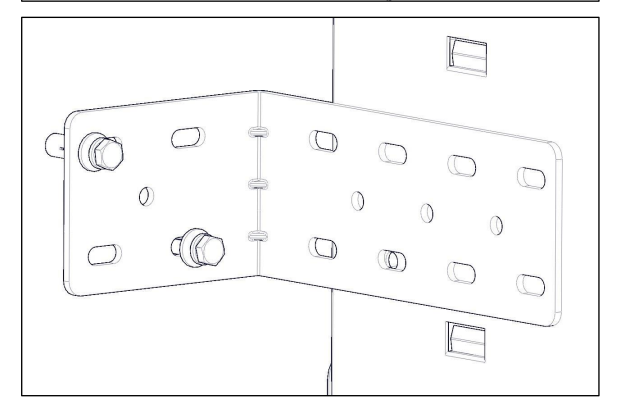
Step 4 – Install Mid Mount

- Locate a solid place on van interior to mount midway down of shelf side.
- Place mid mount bracket firmly against shelf side, trying to pick up an existing hole, and position tightly against van wall.
- Mark positions on van wall. Choose 2-3 locations and drill using a 25/64 bit.
- The locations of these holes will vary based on your vans application. We recommend installing at least 2 plus nuts.

Be sure to use a drill stop as to not damage the exterior of the vehicle

- Use .25" x .75" hex head bolt, lock washer, and flat washer to secure into plusnut.
- We recommend attaching bracket on both sides of shelf.

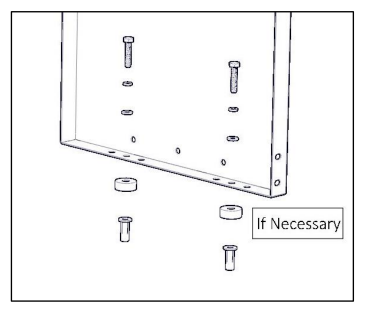


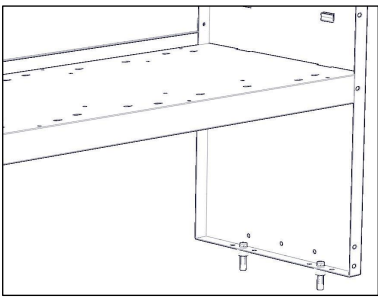




Step 5 – Mount to Floor

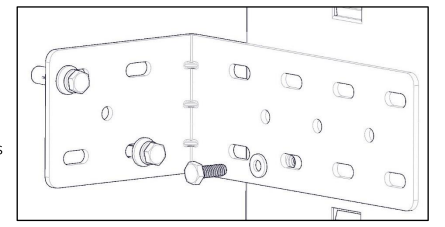
- Mark on floor where the bottom of the shelf can best be mounted. Repeat front and rear.
- Remove shelf and drill 25/64" hole, install plusnuts.
- Place shelf over previously installed plus nuts, and bolt into floor using a .25" x 1.25" hex head bolt, a .25" lock washer and a .25" flat washer. If needed put .375 spacer between shelf and floor of van.
- ENSURE SAFETY WHEN DRILLING





Step 6 – Mount to Shelf

- Attach brackets to shelf. Bolt both the strap and the mid mount bracket to the side of the shelf. Bolt using a .25" x .75" hex head bolt, two flat washers, and a nyloc nut.
- You may need to drill additional holes in side of shelf to accommodate all the different van applications.
- Repeat on both sides of shelf.



Mid Mount Shown

Ensure all bolts are TIGHT.

Your installation is now complete.

