

INSTALLATION INSTRUCTIONS

P-REAR-3 Rear Partition with P-MFK-16

For 2015-2025 FORD TRANSIT LOW ROOF VAN

Eight (8) passenger regular 130" wheel base van

TOOLS REQUIRED:

Power Drill	Ratcheting Wrench
Drill Bit set	Phillips Screw Driver
Metric Socket Set	7/16" wrench

PARTS & HARDWARE:

QTY	DESCRIPTION	PART#
1	Rear partition assembly	P-REAR-3

P-MFK-16 includes:

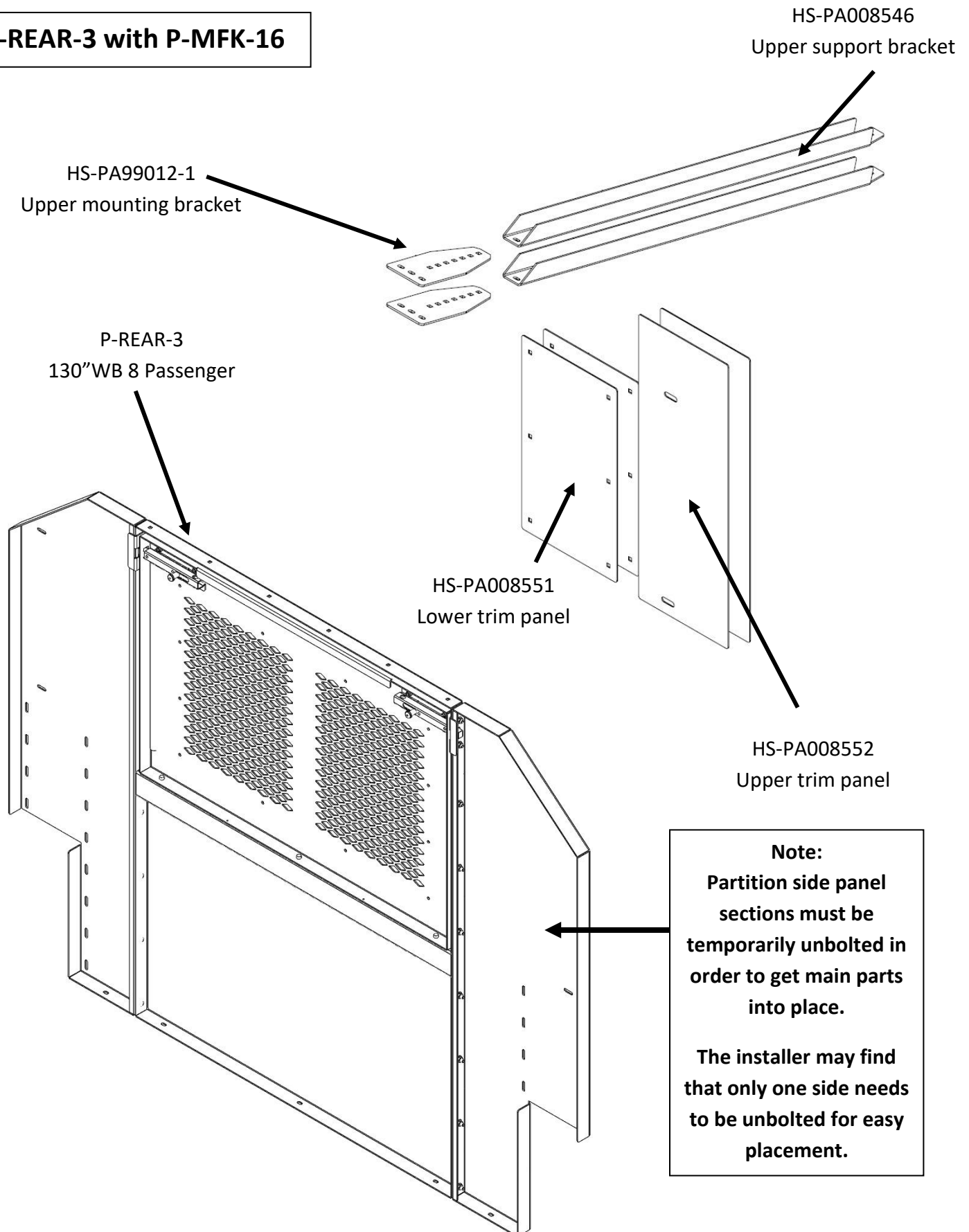
2	Upper support bracket	HS-PA008546
2	Upper mounting bracket	HS-PA99012-1
2	Lower trim panel	HS-PA008551
2	Upper trim panel	HS-PA008552
20	1/4" Serrated nut	GSM30023
20	1/4 x 3/4" Carriage bolt	GSM32000
11	1/4" X 1" Lag screw	GSM33060



Always!

- Read all instructions before installing any Havis, Inc. products.
- **Check for obstructions (Wires, brake lines, fuel tank, etc.) before drilling any holes!**
 - Use hardware provided with install kit

P-REAR-3 with P-MFK-16



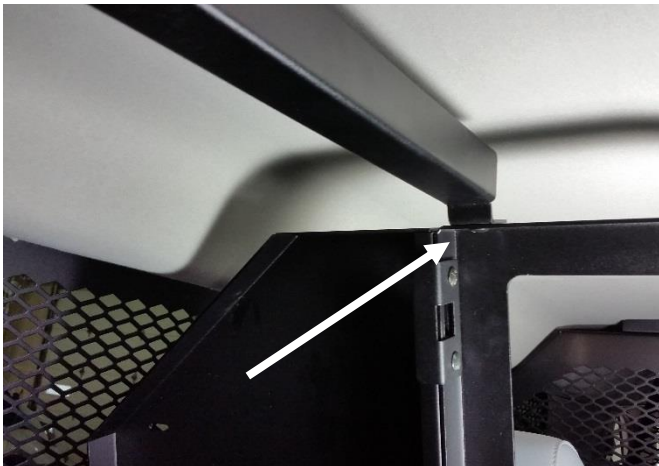


View of 130"wb 8 passenger van prior to install



Install center of partition into the van.

Note: Side panel sections must be temporarily unbolted in order to get main parts into place.



Place upper mounting bracket on the top of partition frame and attach using 1/4" x 3/4" carriage bolt and nut.
Repeat process for passenger side



Reattach side panels to center section with 1/4" x 3/4" carriage bolts and nuts. Be sure to also reattach slide bolt reinforcement brackets.



Verify sheet metal above headliner once bracket is lined up using a straight pick tool.



Attach upper mounting bracket to rear door header frame with 1/4" x 1" lag bolts.



Determine lower placement of the partition in relation to the wheel wells



Attach partition to floor with 1/4" x 1" lag bolts.



Attach lower side fillers to front of partition with 1/4" x 3/4" carriage bolts and nuts.



Attach upper and lower side filler panels with 1/4" x 3/4" carriage bolts and nuts. Tighten all hardware.



Completed P-REAR-3 with MFK-16 kit



There will be approximately 48" of storage space behind the partition.