INSTALLATION INSTRUCTIONS

P-REAR-3 Rear Partition with P-MFK-16
For 2015-2019 FORD TRANSIT LOW ROOF VAN
Eight (8) passenger regular 130" wheel base van

TOOLS REQUIRED:
- Power Drill
- Drill Bit set
- Metric Socket Set
- Ratcheting Wrench
- Phillips Screw Driver
- 7/16” wrench

PARTS & HARDWARE:

<table>
<thead>
<tr>
<th>QTY</th>
<th>DESCRIPTION</th>
<th>PART#</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Rear partition assembly</td>
<td>P-REAR-3</td>
</tr>
<tr>
<td>2</td>
<td>Upper support bracket</td>
<td>HS-PA008546</td>
</tr>
<tr>
<td>2</td>
<td>Upper mounting bracket</td>
<td>HS-PA99012-1</td>
</tr>
<tr>
<td>2</td>
<td>Lower trim panel</td>
<td>HS-PA008551</td>
</tr>
<tr>
<td>2</td>
<td>Upper trim panel</td>
<td>HS-PA008552</td>
</tr>
<tr>
<td>20</td>
<td>1/4” Serrated nut</td>
<td>GSM30023</td>
</tr>
<tr>
<td>20</td>
<td>1/4 x 3/4” Carriage bolt</td>
<td>GSM32000</td>
</tr>
<tr>
<td>11</td>
<td>1/4” X 1” Lag screw</td>
<td>GSM33060</td>
</tr>
</tbody>
</table>

P-MFK-16 includes:

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

HS-PA008546
Upper support bracket

HS-PA99012-1
Upper mounting bracket

P-REAR-3
130”WB 8 Passenger

HS-PA008551
Lower trim panel

HS-PA008552
Upper trim panel

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

The installer may find that only one side needs to be unbolted for easy placement.
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.

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

Completed P-REAR-3 with MFK-16 kit