# RAM PROMASTER 159" WB-Extended INSTALLATION INSTRUCTIONS



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### **INSTRUCTIONS:**

- 1. Remove all or portion of the plastic trim on the walls and floor around the wheel well area to allow Legend's Wheel Well Covers to fit in.
  - <u>Note</u> : The top and bottom flanges of the Legend Wheel Well Covers need to be in contact with metal of the van at all times. So, any flooring or wall liners from Legend need to be installed in the van after 'Step 2'.



"Vehicle's bare metal around the wheel well areas" This is view from inside the vehicle

2. Place the Driver side's and Passenger side's wheel well covers in the vehicle. Align the seven holes on the wheel well cover to the seven circular holes highlighted in red color, as shown in the pictures below.





3. Fasten each wheel well cover in place using seven fasteners at the seven holes present on each wheel well cover, as shown in the picture below.

### Note :

If also installing the Flooring and Wall Panels from Legend:

- Place the wheel well covers in position as shown in 'step 2', but do not fasten (as in step 3) until Walls and Floor are in place.
- Wheel Well Flanges/borders will always be hidden behind the flooring and wall panels.
- The Wheel Well Covers will be secured with Legend Wall Liners hardware holding both the Wheel Well Cover and Wall Panels to the Vehicle.







"Positioning of the floor piece A" This view is from Inside of Van-Viewing from Top

3. Install the Parts in the following order after installing Floor Piece A below. **NOTE** : A Rubber Mallet may be used to align the parts and to obtain a perfect fit between them. DRIVER SIDE Floor Piece C Floor Piece B Floor Piece A Rear Rail Joint Front Rail Joint Floor Piece C Floor Piece B Floor Piece A Rear Rail Joint Front Rail Joint 120 "Positioning and Fixing Floor" This view is from Inside of Van-Viewing from Top

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4. Replace the bolts of all the OEM D-Rings with M8 Bolt and Flat Washer provided in Hardware Kit, as instructed in the image below.



5. Reinstall these modified D-Rings in the vehicle, thus completing the installation of Legend Floor in the vehicle.



"Floor Installed" This view is from Inside of Van-Viewing from Top

# FLOOR SILLS Parts & Hardware: 1. Side Sill (Qty=1) 2. Rear Step Sill (Qty=1) 3. Pan-Head Screw (Qty=6)

### **INSTRUCTIONS:**

1. Position the Side Sill on Legend's Floor and fix it using 3 Pan-Head Screws as shown in the picture below.

Note: The position of Pan-Head Screws is highlighted in Yellow in the image below.







### **INSTRUCTIONS:**

Bring the Driver Side's Front Wall Liner into the vehicle and align the holes on the Panel with the ones
present on the vehicle's body. Fasten the panel using appropriate hardware, as instructed in the notes
and picture below.

Notes:

- At the Larger Holes (approximate Diameter=0.40"), the Push-In Rivets are to be used.
- At the Smaller Holes (approximate Diameter=0.20"), the combination of Self-Tapping Screw and Screw cap is to be used.



"Driver Side's Front Wall Liner Installed" This is view from Inside of the vehicle- Viewing from Passenger Side

2. Bring the Driver Side's Rear Wall Liner into the Vehicle and align the holes on the panel with the ones present on the vehicle's body. Fasten the panel using appropriate hardware, as instructed in the notes and picture below.

### Notes:

- If Legend's Wheel Well Covers are used, the Wall Liner will lay over the Top Flange of Wheel Well Cover.
  - Fastening holes present on the Wheel Well Cover will align with the holes present on the wall liner.
  - Wall Liner along with Wheel Well Cover will be fastened to the Van's body using the push-in rivets provided in the wall liner kit.
- Appropriate hardware of either Push-In Rivets or combination of Self-Tapping Screw and Screw Cap is used to fasten the Wall Liner depending on the diameter of the holes provided as fastening points.
  - At the Larger Holes (approximate Diameter=0.40 inches), the Push-In Rivets are to be used.
  - At the Smaller Holes (approximate Diameter=0.20 inches), the combination of Self-Tapping Screw and Screw Cap is to be used.



" Driver & Rear Side Front Wall Liner Installed" This is view from Inside of the Van- Viewing from Passenger Side

3. Bring the passenger side's wall liner into the vehicle and align the holes on the Panel with the ones present on the vehicle's body. Fasten the panel using appropriate hardware, as instructed in the notes and picture below.

### <u>Notes:</u>

- If Legend's Wheel Well Covers are used, the Wall Liner will lay over the Top Flange of the Wheel Well Cover.
  - Fastening holes present on the Wheel Well Cover will align with the holes present on the Wall Liner.
  - Wall Liner along with Wheel Well Cover will be fastened to the van's body using the Push-In Rivets provided in the wall liner kit.
- Appropriate hardware of either Push-In Rivets or combination of Self-Tapping Screw and Screw cap is to be used to fasten the Wall Liner depending on the diameter of the holes provided as fastening points.

- At the Larger Holes (approximate diameter=0.40 inches), the Push-In Rivets are to be used.
- At the Smaller Holes (approximate diameter=0.20 inches), the combination of Self-Tapping Screw and Screw Cap is to be used.



" Passenger Side Wall Liner Installed" This is view from Inside of the Van- Viewing from Driver Side

4. Installation of your Legend Wall Liners is now complete.





 Position and align the rear ceiling panel with the holes present on cross beams of vehicle's roof. <u>Note:</u> The rear ceiling panel should first be aligned with joiner strip installed in step # 2, and then the holes on the ceiling panel should be aligned with the holes present on the vehicle's roof cross beams.



"Positioning of the Rear Ceiling Panel" This View is from Inside of the Van

4. Fasten the Rear Ceiling Panel using Push-In rivets at the 8 fastening points present on the panel. This completes the installation of your Legend Ceiling Liner Kit.





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### **INSTRUCTIONS:**

1. Bring the Driver's Side Rear Door Liner into the vehicle, align the holes on Panel with the ones present on vehicle's body. Fasten the panel using the appropriate hardware, as instructed in the notes and picture below.

Notes:

- Appropriate hardware of either Push-In Rivets or combination of Self-Tapping Screw and Screw Cap is to be used to fasten the Door Liner depending on the diameter of the holes provided as fastening points.
  - At the Larger Holes (approximate Diameter=0.40 inches), the Push-In Rivets are to be used.
  - At the Smaller Holes (approximate Diameter=0.20 inches), the combination of Self-Tapping Screw and Screw Cap is to be used.





" Sample View of Combination of Self-Tapping Screw and Screw Cap

"Driver's Side Rear Door Liner Installed" This is view from Inside of the vehicle- Viewing from Front towards the Rear Doors

2. Bring the Passenger's Side Rear Door Liner into the Vehicle, align the holes on panel with the ones present on vehicle's body. Fasten the panel using the appropriate hardware, as instructed in the notes and picture below.

Notes:

- Appropriate hardware of either Push-In Rivets or combination of Self-Tapping Screw and Screw Cap is to be used to fasten the Door Liner depending on the diameter of the holes provided as fastening points.
  - At the Larger Holes (approximate Diameter=0.40 inches), the Push-In Rivets are to be used.
  - At the Smaller Holes (approximate Diameter=0.20 inches), the combination of Self-Tapping Screw and Screw Cap is to be used.



"Driver & Rear Side Front Wall Liner Installed" This is view from Inside of the Van-Viewing from Front towards the Rear Doors

3. Bring the Passenger's side Sliding Door Liner into the vehicle, align the holes on Panel with the ones present on vehicle's body. Fasten the panel using the appropriate hardware, as instructed in the notes and picture below.

Notes:

- Appropriate hardware of either Push-In Rivets or combination of Self-Tapping Screw and Screw cap is to be used to fasten the Door Liner depending on the diameter of the holes provided as fastening points.
  - At the Larger Holes (approximate diameter=0.40 inches), the Push-In Rivets are to be used.
  - At the Smaller Holes (approximate diameter=0.20 inches), the combination of Self-Tapping Screw and Screw Cap is to be used.

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