LEGEND FLEET SOLUTIONS

PROMASTER CITY WALL LINERS

INSTALLATION INSTRUCTIONS



NOTES:

- 1. Before commencing, remove all wall liners and "D" Rings already installed in the vehicle.
- 2. Consult layout PDF and compare vehicle layout allocated Legend.
- 3. Prepare hardware shown below and have them ready for installation.
- 4. Wall liners will be installed in the order shown in the instructions.
- 5. A drill with a Phillips driver is required to install hardware (**C**) #8 Screws, shown below.
- 6. Reinstall all "D" Rings once the wall liner kit installation is completed.

<u>Hardware</u>



PROMASTER CITY WALL LINERS



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	672-xxx-6541	FLOOR - PROMASTER CITY	1
2	673-114-2613	GREY SLIDING DOOR PANEL DRIVER SIDE PROMASTER CITY	1
3	673-114-2613	GREY SLIDING DOOR PANEL PASSENGER SIDE PROMASTER CITY	1
4	SCREW CAP	SCREW CAP	84
5	SCREW	SCREW - PHIL. PAN HD #8X.75 SELF DRILLING	123
6	674-114-2613	GREY REAR PANEL DRIVER SIDE PROMASTER CITY	1
7	675-114-2613 CND OEM	CEILING PANEL CDN OEM PARTITION PROMASTER CITY	1
8	673-114-2613	GREY DOOR PANEL DRIVER SIDE PROMASTER CITY	1
9	673-114-2613	GREY DOOR PANEL PASSENGER SIDE PROMASTER CITY	1
10	678-151-1010	SILL- FLOOR- REAR DOOR PROMASTER CITY	1
11	676-151-1010	SILL- FLOOR- SIDE DOOR PROMASTER CITY	2
12	674-114-2613	GREY REAR PANEL PASSENGER SIDE PROMASTER CITY	1
13	677-151-1010	CEILING SILL "B" REAR DRIVER SIDE PROMASTER CITY	1
14	677-151-1010	CEILING SILL "A" REAR PASSENGER SIDE PROMASTER CITY	1
15	677-151-1010	JOINER PLATE- CEILING SILL	2
16	677-151-1010	CEILING SILL "A-1" FRONT PASSENGER SIDE PROMASTER CITY	1
17	677-151-1010	CEILING SILL "B-1" FRONT DRIVER SIDE PROMASTER CITY	1
18	RETAINER	RETAINER- BLACK NYLON	6

Note:

Model may differ depending if the vehicle purchased came with an OEM partition or not and if it is a US or Canadian model.





Installation completed

<u>1</u>: Install Item 2, Sliding door Driver Side Panel.

- Align notch and edge of panel with the feature on the vehicle driver side sliding door then align opposite side of panel edge with the contour features.
- Install hardware (B,C), in the holes provided, on the bottom of the panel first, working your way up the panel to the top.

<u>2</u>: Install Item 6, Rear Driver Side Panels.

- Align wheel well edge of the panel with the feature on the vehicle; position the contour of the panel to the vehicle wall.
- Install hardware (C), in the holes provided at the top of the panel only then Install hardware (B,C), on the bottom of the panel, working your way up the panel up each side.
- * Push the rear middle section of the panel into the wall cavity the Install hardware (B,C) into the tab holes provided, identified on the top picture left side.









<u>4</u>: Install Item 12, Rear Passenger Side Panel.

- Align wheel well edge of the panel with the feature on the vehicle as well as the light opening; position the contour of the panel to the vehicle wall.
- Install hardware (C), in the holes provided at the top of the panel only then Install hardware (B,C), on the bottom of the panel, working your way up the panel up each side.
- * Push the rear middle section of the panel into the wall cavity the Install hardware (B,C) into the tab holes provided, identified on the top picture left side.

<u>5:</u> Install Item 3, Sliding Door Panel. First remove OEM bottom panel. Note: Sliding door must be closed to install panel;

- Align notch and edge of panel with the feature on the vehicle driver side sliding door then align opposite side of panel edge with the contour features.
- Install hardware (B,C), in the holes provided, on the bottom of the panel first, working your way up the panel to the top.







IMPORTANT NOTE :

ITEM 7 CEILING PANEL PROFILES

- The Ceiling panel is delivered with the OEM Partition profile for both the Canadian and US models.
- If the vehicle you have ordered does not have the OEM Partition you will need to cut the panel to the profile for that model.
- Use an Exacto knife to cut the excess material off by following the scored lines provided for you on the panel.



