Chevrolet Express / GMC Savana 135" Wheelbase Plastic Liner Kit With Ceiling And Insulation



P.N.	DESCRIPTION	QTY
1	SAVANA 135" – DRIVER SIDE WALL LINER	1
2	SAVANA 135" – PASSENGER SIDE WALL LINER	1
3	SAVANA 135" – CEILING	1
4	SAVANA – CEILING TRIM PIECE	1
5	#8 X 3/4" DRILL POINT SCREW	14
6	SNAP CAP STEEL WASHER	14
7	PLASTIC SNAP CAP BLACK	14
8	CHRISTMAS TREE PLUG	15

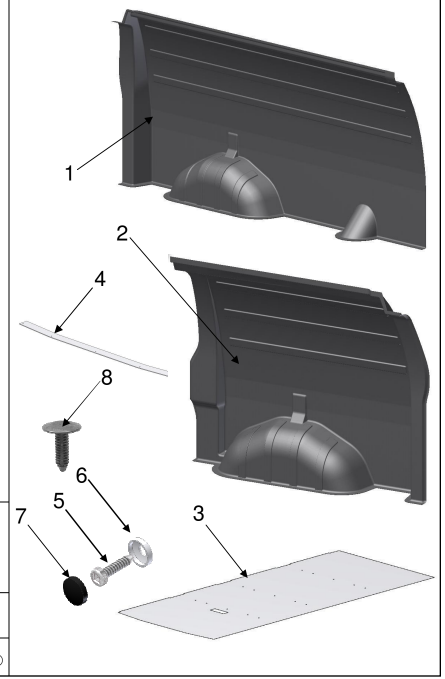


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SAVANA/EXPRESS 135" – PLASTIC LINER KIT WITH CEILING MI-PUF613

2012©



CARPET MODIFICATION

STEP 1

REMOVE REAR PLASTIC COVER.



STEP 2

REMOVE SIDE DOOR PLASTIC COVER AND REMOVE CARPET FROM THE VAN.



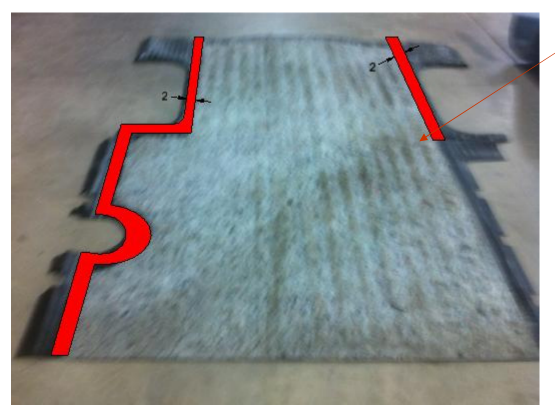


CARPET MODIFICATION

STEP 3

REMOVE FELT FROM RUBBER CARPET 2" ALL AROUND FOR THE DRIVER SIDE (LEFT OF PICTURE) AND TO THE FELT JOINT ON PASSENGER SIDE (RIGHT OF PICTURE) WHILE MAKING SURE NOT TO CUT THROUGH THE RUBBER CARPET.

AFTER THE MODIFICATION IS DONE REPLACE CARPET INTO THE VAN WITH THE COVERS REMOVED IN STEP 1 & 2.



FELT JOINT



STEP 1

UNSCREW THE JACK BRACKET WING NUT FOLLOWED BY REMOVING JACK AND TIRE REMOVAL TOOLS.



STEP 2

COMPLETELY REMOVE JACK BRACKET BY UNSCREWING THESE 4 BOLTS USING 10 MM WRENCH.

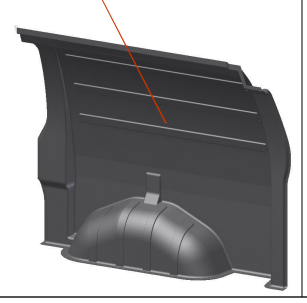




STEP 3

SLIDE PASSENGER SIDE WALL LINER THROUGH BACK DOORS.





STEP 4

SLIDE JACK BRACKET STUD THROUGH EXISTING LINER HOLES.





STEP 5

FASTEN PANEL USING #8 X 3/4" DRILL POINT SCREWS AND STEEL WASHERS AT THESE SIX LOCATIONS USING EXISTING HOLES. FINISH BY COVERING SCREWS WITH PLASTIC CAPS.





STEP 6

REINSTALL JACK BRACKET WITH OEM FASTENERS USING EXISTING HOLES.



STEP 7

RE-INSTALL JACK AND TOOLS INTO BRACKET.





DRIVER SIDE LINER INSTALL

STEP 1



REMOVE OEM PLASTIC COVER ON DRIVER SIDE BY SIMPLY PULLING IT DOWNWARD.

STEP 2



DRIVER SIDE LINER INSTALL

STEP 3

TUCK THIS END OF THE LINER BEHIND THE B-PILLAR PLASTIC COVERS.



STEP 4

PUSH THE LINER AGAINST THE VEHICULE.





DRIVER SIDE LINER INSTALL

STEP 5

FASTEN PANEL USING #8 X 3/4" DRILL POINT SCREWS AND STEEL WASHERS AT THESE THREE LOCATIONS USING EXISTING HOLES. FINISH BY COVERING SCREWS WITH PLASTIC CAPS.





CEILING INSTALL

STEP 1

REMOVE DOME LIGHT PLASTIC COVER. AND UNSCREW TWO PHILIPPS HEAD SCREW AND REMOVE LIGHT.



STEP 2

TUCK SIDE OF CEILING BETWEEN THE VAN ROOF AND WALL LINER AND OVER HEADLINER.

INSTALL SUPPLIED CHRISTMAS TREE PLUG USING EXISTING HOLES IN THE ROOF PANEL WHERE SHOWN BELOW.

RE-INSTALL DOME LIGHT PLASTER COVERS





CEILING INSTALL

STEP 2

SCREW CEILING TRIM PIECE USING #8 X 3/4" DRILL POINT SCREWS AND STEEL WASHER AT FIVE LOCATIONS USING EXISTING HOLES. FINISH BY COVERING SCREW WITH PLASTIC CAP.

