

MAINTENANCE INFORMATION

Mi05-08A



DATE : APRIL 2005	SECTION : 18 - Body
SUBJECT : 6-DIODE SIDE MARKER LIGHTS AND LATERAL DIRECTIONAL SIGNALS	


REVISION : A

Error: Part numbers where reversed.

IMPORTANT NOTICE

This modification is recommended by PrevoSt Car to increase your vehicle's performance. Note that no reimbursement will be awarded for carrying out this modification.

APPLICATION

Model	VIN	
H3 series Model Year : 2000 - 2005	From 2PCH33496 <u>Y</u> 101 <u>3355</u> up to 2PCH33492 <u>5</u> 101 <u>0271</u> incl.	
XLII series Model Year : 2000 - 2005	From 2PCW33499 <u>Y</u> 102 <u>7046</u> up to 2PCX33497 <u>5</u> 102 <u>8700</u> incl.	

DESCRIPTION

New 6-diode LED marker lights and lateral directional signals are available. These lights increase the vehicle visibility. To the 2 usual LEDs, 2 additional LEDs point toward the front of the vehicle and 2 other additional LEDs point toward the rear. See ECN 2005009.

The new 6-diode LED lights replace the following lights:

#930341: 2-diode LED marker light/lateral directional signal, amber;

#930340: 2-diode LED marker light, red;

MATERIAL

Order the following parts:

Part No	Description	Qty
930400	6-diode LED marker light, red	1
930401	6-diode LED marker light/lateral directional signal, amber	

NOTE

Material can be obtained through regular channels.

PROCEDURE

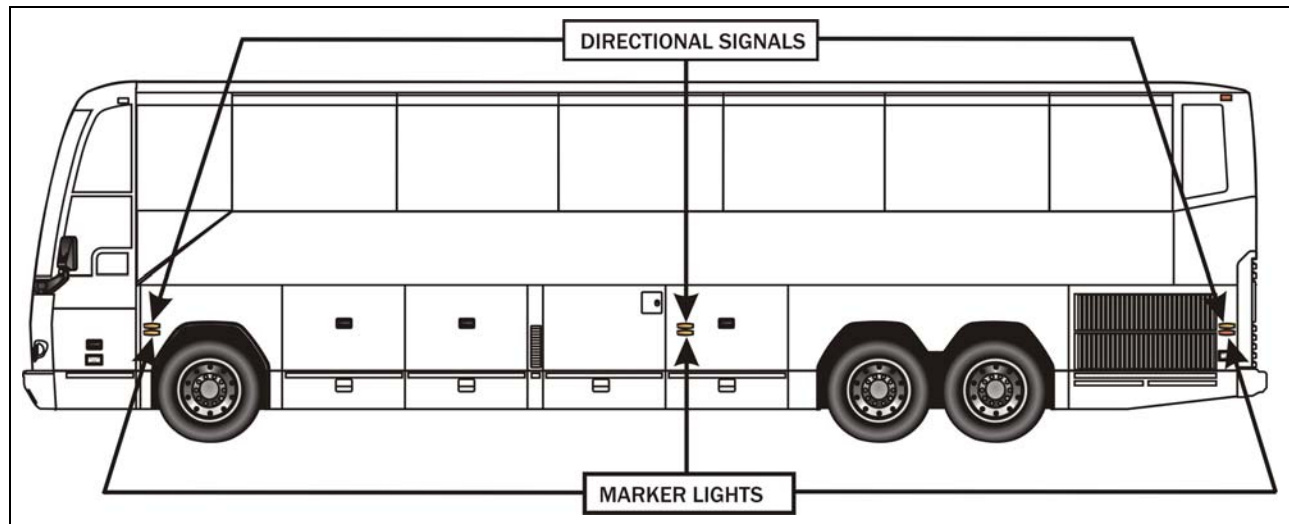
⚠ WARNING ⚠

Park vehicle safely, apply parking brake, stop engine and set battery master switch(es) to the OFF position prior to working on the vehicle.

1. Replace the existing marker light or lateral directional signal by the new one. Use the same fasteners. Apply a corrosion preventative compound (Prevost #680111) on the contact pins.

NOTE

Among the 3 marker lights, only the rear one is red.



Waste disposal:

Discard according to applicable environmental regulations (Municipal/State[Prov.]/ Federal)