

Warranty Bulletin

95-08

Date: **April 1995**
 Section: **06**
 Subject: **Evaporator Motor Supply Cable**
 Application:

Model	VIN
Le Mirage "XL" Coach	2P9L3340XM1001883 up to 2P9L33409R1001994 inclusively

DESCRIPTION

On the above-mentioned vehicles, the routing of the evaporator motor cable is inadequate, and could short-circuit, eventually causing a fire. We ask you to replace the supply cable according to the following procedure.

MATERIAL

Part no	Description	Qty
063928	Cable #130	1
504356	Rubber grommet	1
504015	Cable tie 14 1/2" X 3/16" (368mm X 5mm)	12
504016	Cable tie 14 1/2" X 5/16" (368mm X 8mm)	3
680025	Caulking, strip 3/16" dia.	1

PROCEDURE

Warning: Park vehicle safely, apply parking brake, stop engine and set main battery disconnect switches to the OFF position prior to working on the vehicle.

1. Inside evaporator compartment (on L.H. side of vehicle), locate evaporator motor (Fig. 1). Disconnect cable from positive terminal (L.H. side) from evaporator motor. Cut cable ties and undo retaining clips on cable route. Scrape off caulking around the grommet.

Note: It is important to note the position of cable ties, they all have to be replaced with new ones when installing new cable.

2. Open the last baggage compartment on L.H. side. Open the evaporator air filter access door by unscrewing the 3 screws.

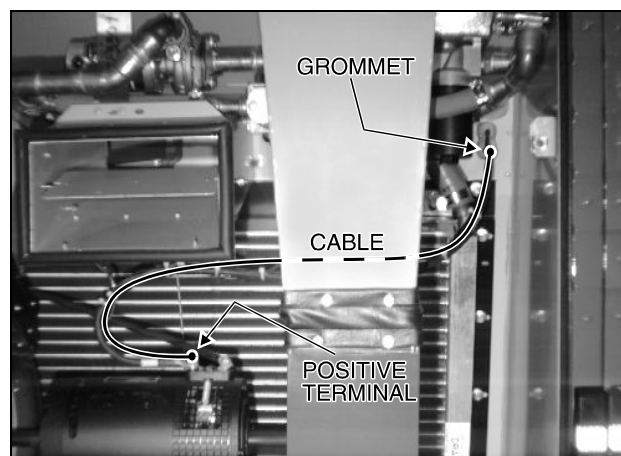


FIGURE 1

06113

3. Locate junction post, then disconnect cable. Cut cable ties on cable route, and scrape off caulking around the grommet.
4. Pull cable out through grommet, then discard.
5. Remove the 24 phillips head screws retaining the fuel tank access panel, then remove panel.
6. Disconnect cable from junction post (Fig. 2). Remove the nuts, lock washers and bolts retaining junction post to wall, then remove junction post, and replace with grommet #504356.
7. Remove the 16 phillips head screws retaining the plywood panel at top of baggage compartment, then remove panel. Open electrical compartment door at back of baggage compartment.
8. Scrape off caulking around grommet. Cut cable ties and undo retaining clips on route of cable. Disconnect cable from R30 relay's left terminal (Fig. 3). Pull cable out through grommet, then discard.
9. Connect one extremity of new cable #130 (#063928) to R30 relay's left terminal, then route to evaporator compartment by following the same route as the former cable and by running through bulkheads (Qty=3) at grommets. Connect cable to evaporator motor's positive terminal, then apply protective coating (Prévost #680745) on terminal.
10. Put new cable ties at former locations, and redo retaining clips. Add a small quantity of caulking on each side of the three grommets.
11. Replace all panels and close all compartments.

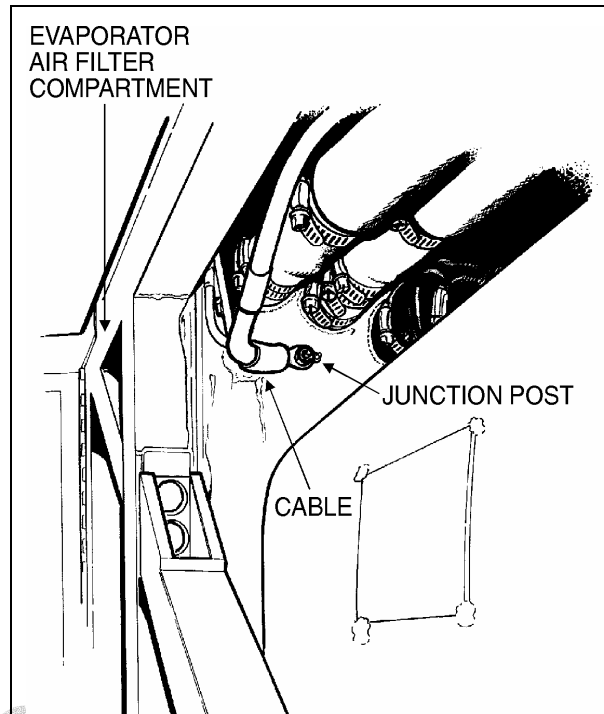


FIGURE 2

06114

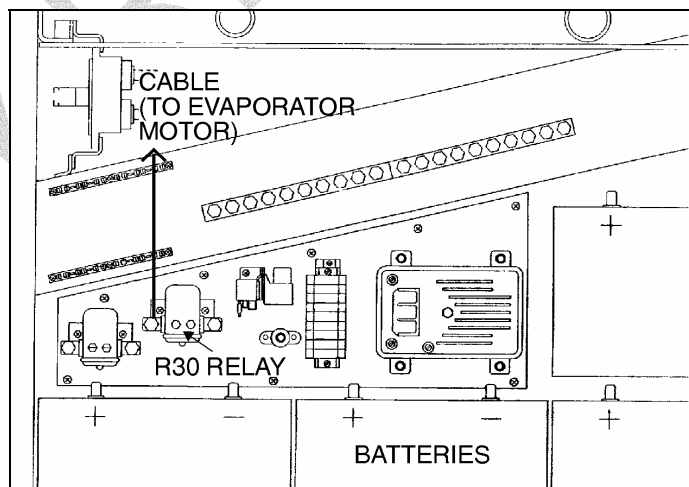


FIGURE 3

06115

WARRANTY

This modification is covered by the manufacturer's normal warranty. We will reimburse you the parts and one hour (1.0) of labour upon receipt of a completed A.F.A. form on which you must specify as per "Safety Recall 95-08".



PREVOST

**Safety Recall
Certification Sheet
(Ref: Sr95-08)**

ENREGISTRÉ - REGISTERED
ISO 9001 & ISO 14001



SERIAL NUMBER: _____

PERFORMED BY		OWNER/OPERATOR	
We hereby certify that Safety Recall Instructions with regard to Safety Recall #95-08 have been performed.			
Name: _____		Name: _____	
Addr: _____		Addr: _____	
Phone: _____		Phone: _____	
Fax: _____		Fax: _____	
Signature :	_____	Signature :	_____
Date:	_____	Date:	_____

If the information mentioned above is incorrect or you are not the owner of this vehicle anymore, please fill this section and return to sender..

NEW OWNER: _____

BUSINESS: _____

ADDRESS (including County): _____

TELEPHONE: _____ **FAX:** _____

**Please return this completed document with your
A.F.A. form**