



PREVOST

ENREGISTRÉ - REGISTERED
ISO 9001 & ISO 14001

SAFETY RECALL

Sr12-24



DATE : JULY 2012	SECTION : 06-ELECTRICAL
SUBJECT : PROPER RUBBING PROTECTION FOR THE JUMP-STARTING POSITIVE TERMINAL BLOCK CABLE	

APPLICATION

Model	VIN	
X3-45 Coaches Model Year : 2007 - 2009	A limited quantity of coaches among the following range: From 2PCG33494 <u>71028754</u> up to 2PCG33491 <u>9C729761</u> incl.	
This bulletin does not necessarily apply to all the above-mentioned vehicles, some vehicles may have been modified before delivery. The owners of the vehicles affected by this bulletin will be advised by a letter indicating the Vehicle Identification Number (VIN) of each vehicle concerned.		

DESCRIPTION

On the vehicles affected by this recall, it is necessary to inspect the jump-start terminal block cable. It is very important that the cable be covered with a protective sleeve to protect from rubbing, especially where it is secured with a nylon tie. Refer to the following procedure to validate correctness of the installation.

MATERIAL

Order the following parts if necessary:

Part No.	Description	Qty
504637	Nylon tie 368mm (medium)	6
562218	Convuluted tubing <i>Order a section of 12 inches long</i>	1

NOTE

Material can be obtained through regular channels.

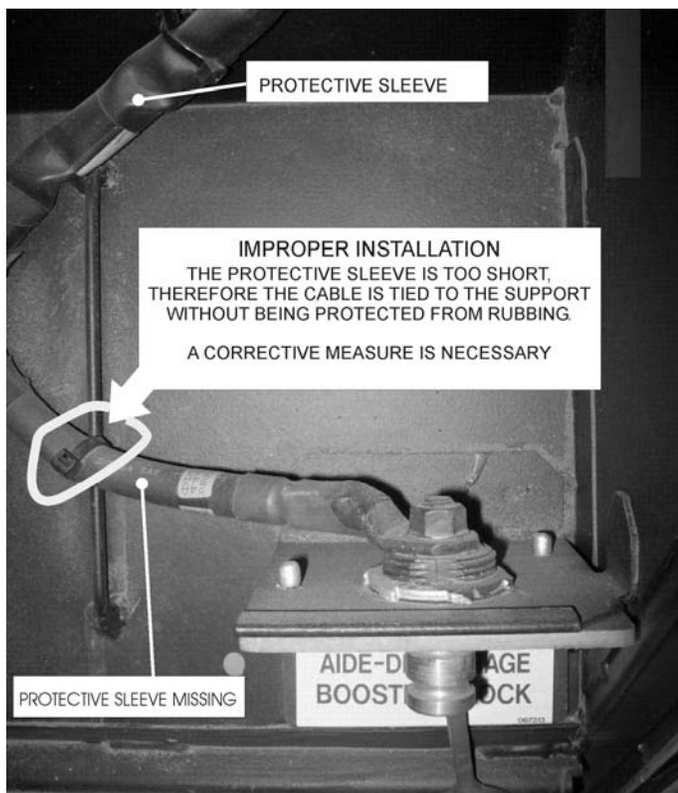


DANGER

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

PROCEDURE

1. Open the door giving access to the R.H. side of the engine and locate the positive (red) jump-start terminal block.
2. Check that the protective sleeve covers the cable up to about 2 inches from the terminal. It is very important for the cable to be protected from rubbing at the point where it is secured with the nylon tie (see figure below).
3. If the jump-start positive terminal block cable is not properly protected, order a section of 12 inches long of tubing #562218.
4. When proceeding with the installation of the protective sleeve, it is not necessary to disconnect the cable. Simply slit the sleeve using scissors and place it around the cable.
5. Make sure that the cable is properly covered and protected against rubbing with the protective sleeve at the point of attachment.
6. Finally, secure the cable using a nylon ties.



WARRANTY

This modification is covered by Prevost's normal warranty. We will reimburse you the parts and 1/4 of hour (0.25) of labor for the inspection and an additional 1/4 of hour (0.25) of labor if the repair was necessary upon receipt of a completed A.F.A. form on which you must specify as per "Safety Recall 12-24". **You also have to fill the "Safety Recall Certification Sheet" provided with this bulletin and return it with your A.F.A. form to be reimbursed.**

OTHER

VBC Bulletin	n-a
Fail Code	06-15
Defect Code	9
System Condition	R
Causal Part	067201



PREVOST

**Safety Recall
Certification Sheet
(Ref: SR12-24)**

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SERIAL NUMBER: _____

PERFORMED BY		OWNER/OPERATOR	
We hereby certify that Safety Recall Instructions with regard to Safety Recall #12-24 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