PREVOST

Warranty Bulletin

97-04

Date: April 1997

Section: 18

Subject: ENTRANCE DOOR CLOSING STROKE

Application:

Model	VIN	PAR PATIENTIFICATION OF THE PARTY OF THE PAR
H3-41 and H3-45 Model Year: 1997	From 2PC	:H3349X <u>V</u> 10 <u>1779</u> until 2PCH33493 <u>V</u> 101 <u>1820</u> incl.

DESCRIPTION

On the above mentioned vehicles, closing of the entrance door may be impaired by cabin internal air pressure build-up while door is being closed. A simple electrical modification will reduce internal pressure build-up by closing the central fresh air damper therefore facilitating closure of the entrance door. The following procedure explains how to proceed with this modification.

MATERIAL

Part No.	Description	Qty
064495	Cable assembly	1
561707	Relay	1
561792	Circuit breaker	1

Note: Material can be obtained through regular channels.

PROCEDURE

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

1. Install relay base (cable assy. P/N 064495) beside relay R101 in front service compartment (figure 1.)

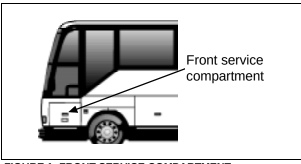


FIGURE 1: FRONT SERVICE COMPARTMENT

2. Disconnect wire 12W from position 30 of relay RLA (figures 2 and 3) and connect it to tab terminal (wire 12W) of cable assembly.

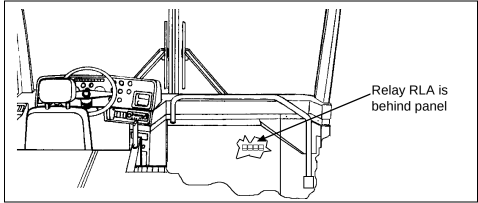
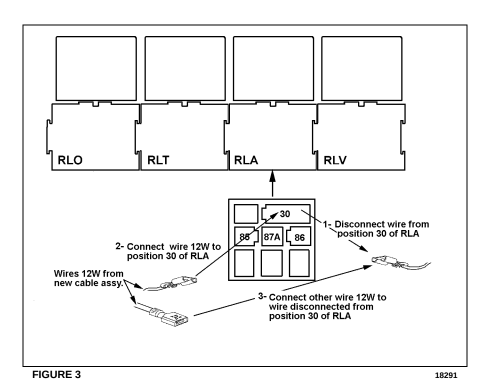


FIGURE 2: LOCATION OF RELAY RLA

18290



- 3. Connect other wire 12W to position 30 of relay RLA (figure 3.)
- 4. Remove wire 67E from position 5 of connector C9 (use AMP P/N 305183-R terminal extractor) and solder it to wire 67E of cable assembly. C9 is in the front service compartment.
- 5. Insert wire 67EE into position 5 of connector C9.
- 6. Connect wire 0C4 to upper ground stud located in front service compartment (figure 4.)

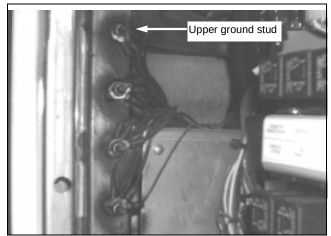


FIGURE 4: UPPER GROUND STUD

- 18292
- 7. Replace circuit breaker CB85 with a 10 A circuit breaker (P/N 561792.)
- 8. Secure wires with nylon ties.

WARRANTY

This modification is covered by the manufacturer's normal warranty. We will reimburse you the parts and two hours (2,0) of labor upon receipt a completed A.F.A. form on which you must specify as per "Warranty Bulletin 97-04".

Expiration date: April 1998