

PREVOST

Warranty Bulletin


96-03

Date: **January 1996**

Section: **06**

Subject: **ELECTRIC SUPPLY MODIFICATION ON LEVEL LOW SYSTEM**

Application:

Model	VIN	
H3-45 VIP Converted Coach Shell Model Year: 1995 - 1996	From 2P9V33494S1001057 up to 2P9V33492S1001283 incl. and from 2PCV33499T1011305 up to 2PCV3349XT1011409 incl.	

DESCRIPTION

In order for the vehicle leveling system to become fully operational, it is suggested that you promptly modify the supply of your level low system. To perform this modification, proceed according to the following procedure. It is also recommended that you use the three wiring diagram pages included with this bulletin to update the wiring diagram of the vehicle.

MATERIAL

Part No.	Description	Qty
-----	Wire, 18 ga, red (included with the bulletin)	17 inches
-----	Shrink tubing (included with the bulletin)	2 inches
-----	Spade terminal (included with the bulletin)	1

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. In rear electrical compartment (L.H. side of vehicle), locate speed switch (Fig. 1).

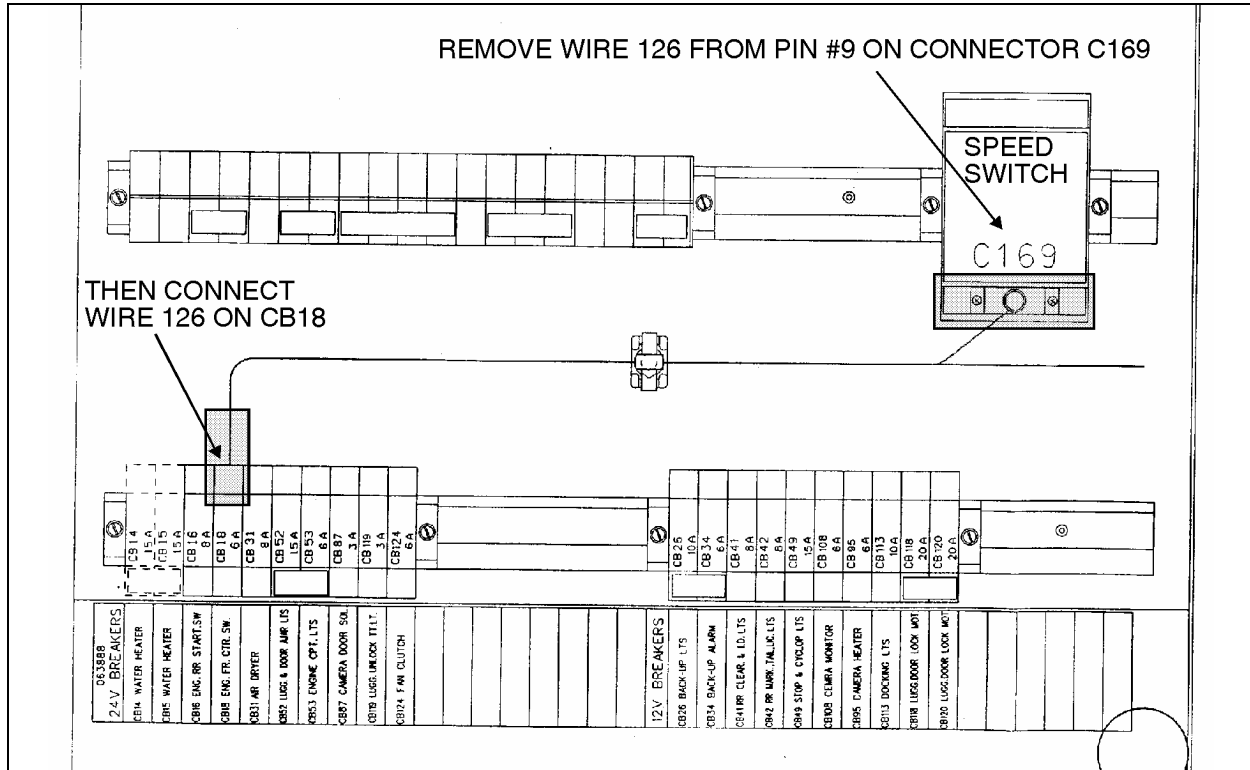


FIGURE 1

2. Disconnect wire 126 from pin #9 of C169 connector on speed switch.
3. Strip $\frac{1}{2}$ " on extremity of wire 126, then insert shrink tubing on wire. On 18 gauge red wire, strip $\frac{1}{2}$ " on extremity with no terminal.
4. Join the two stripped extremity of the wires, and solder. Slide shrink tubing over soldered area, then shrink tube using a match, a lighter or a heat gun.
5. Connect other extremity of wire to CB18 circuit breaker (Fig. 1), on the same side as wire 85B.

WARRANTY

This modification is covered by the manufacturer's normal warranty. We will reimburse you the parts and one half of an hour (0.5) of labor upon receipt of a completed A.F.A. form on which you must specify as per "Warranty Bulletin 96-03".

Expiration date: January 1997