PREVOST

Instruction Sheet

IS-97051

Antenna Replacement for the H and XL Coaches

MATERIAL

Kit # 404698 includes the following parts:

Part No.	Description	Qty
900661	Antenna*	1
900916	Adapter	1
504637	Cable tie	2
561626	Tab terminal	1
680532	Sika 221	1
IS-96192	Instruction Sheet	1
FI-96192	Feuille d'instructions	1

^{*} Some parts included with the antenna might not be used.

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.

XL Coaches

- 1. Open the first compartment on the driver's side. Remove the white cap on ceiling of this rack. Unscrew the antenna nut and remove the antenna;
- 2. Assemble the new antenna (item 3, figure 1) to its base (item 4, figure 1);
- 3. Plug new adapter #900916 (item 6, figure 1) in between the new antenna cable and the existing cable routing to the radio (item 7, figure 1). If needed, secure the wiring with cable ties;
- 4. Remove the terminal from the antenna's blue wire. Replace this terminal with tab terminal 561626. Refer to figure 1, item 5;
- 5. Seal the new antenna and its base to the coach top using Sika 221 in order to avoid water leakage. Retighten the antenna nut;
- 6. Replace the white cap in the parcel rack.

H3 Coaches

- 1. Open the second parcel rack on the driver's side. Remove the white cap on ceiling of this rack;
- 2. Untighten the antenna nut and remove the antenna;
- 3. Assemble the new antenna (item 3, figure 1) to its base (item 4, figure 1);
- 4. Plug new adapter #900916 (item 6, figure 1) in between the new antenna cable and the existing cable routing to the radio (item 7, figure 1). If needed, secure the wiring with cable ties;
- 5. Remove the terminal from the antenna's blue wire. Replace this terminal with tab terminal 561626. refer to figure 1, item 5;
- 6. Seal the new antenna and its base to the coach top using Sika 221 in order to avoid water leakage. Retighten the antenna nut;
- 7. Replace white cap in the parcel rack.

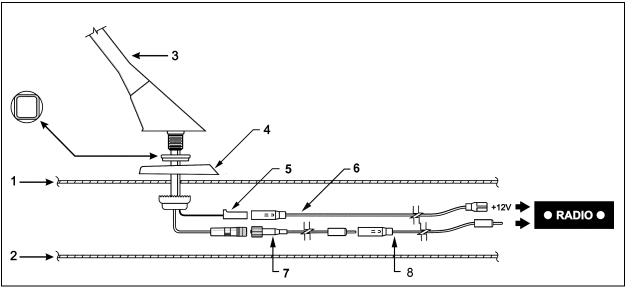


Figure 1: Sectional view of the new antenna. (1) Vehicle roof; (2) Parcel rack bottom wall; (3) Antenna; (4) Antenna base; (5) New tab terminal (#561626); (6) Cable connected to the FM-AMP 12 V #15; (7) Adapter to be added; (8) Existing cable connected to the radio.