

**PREVOST**

ENREGISTRÉ - REGISTERED  
**ISO 9001 & ISO 14001**



## **WARRANTY BULLETIN**

Wb08-20

<b>DATE : NOVEMBER 2008</b>	<b>SECTION : 06 - Electrical</b>
<b>EXPIRATION: NOVEMBER 2010</b>	
<b>SUBJECT: RELOCATION OF BERU FRONT ANTENNA SUPPORT AND CHANGE OF HARNESS</b>	

### **APPLICATION**

Model	VIN
MTH VIP-45 Model Year: 2008	2PCV3349X <u>8</u> C71 <u>1068</u> - 2PCV33495 <u>8</u> C71 <u>1172</u> - 2PCV33490 <u>8</u> C71 <u>1175</u> 2PCV33496 <u>8</u> C71 <u>1181</u> - 2PCV33491 <u>8</u> C71 <u>1184</u> - 2PCV33497 <u>8</u> C71 <u>1187</u> 2PCV33490 <u>8</u> C71 <u>1192</u> - 2PCV33494 <u>8</u> C71 <u>1194</u> - 2PCV33491 <u>8</u> C71 <u>1198</u> 2PCV33496 <u>8</u> C71 <u>1200</u> - 2PCV33499 <u>8</u> C71 <u>1210</u> - 2PCV33499 <u>8</u> C71 <u>1238</u> 2PCV33497 <u>8</u> C71 <u>1254</u>
MTH XLII-45E Model Year: 2008	2PCY33493 <u>8</u> C72 <u>9425</u>
MTH XLII-45 Model Year: 2008	2PCW33499 <u>8</u> C72 <u>9369</u> - 2PCW33493 <u>8</u> C72 <u>9433</u> - 2PCW33494 <u>8</u> C72 <u>9442</u> 2PCW33498 <u>8</u> C72 <u>9444</u> - 2PCW33496 <u>8</u> C72 <u>9474</u> - 2PCW33497 <u>8</u> C72 <u>9483</u>
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 vehicles affected by this bulletin, it is necessary to relocate the TPMS Beru front antenna support and to change the harness. There is a possibility that the Tire Pressure Monitoring System (TPMS) cannot receive the front tires incoming signal due to interference generated when the small A/C system circulating pump is in operation.

## PROCEDURE



### 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.

## MATERIAL

Part No.	Description	Identification	Qty
500600	Screw, TC Hex. Washer head $\frac{1}{4}$ - 20 x 2		2
502853	Washer, Split-Lock 6.1 x 11.8 x 1.6		2
506338	Rubber 300mm		1
067585	Harness		1

### NOTE

Material can be obtained through regular channels.

1. Remove Beru antenna support located in the front wheelhousing (Refer to figures 1 and 2).

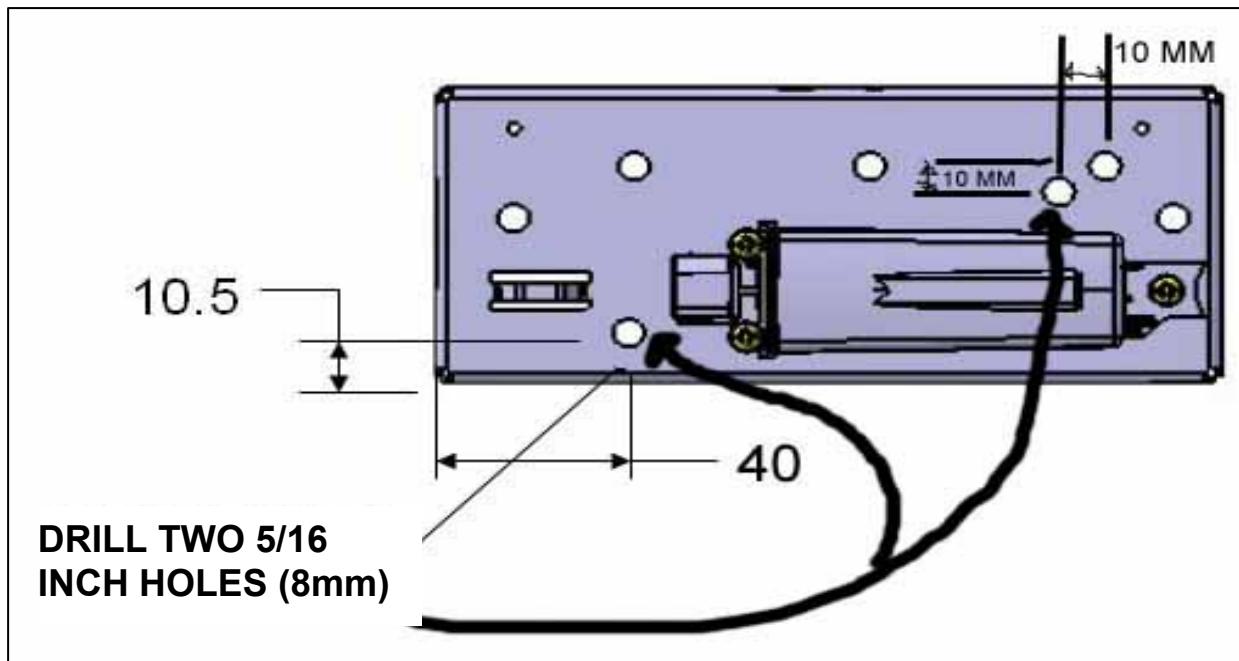


FIGURE 1

2. Drill two 5/16 inch (8mm) holes into the support. Refer to figure 1 for holes location.
3. Position support onto structural diagonal post at the location indicated in figure 2 and drill two 3/16 inch holes.
4. Also drill a 3/16 inch draining hole in the lower part of the diagonal post (Refer to figure 2).

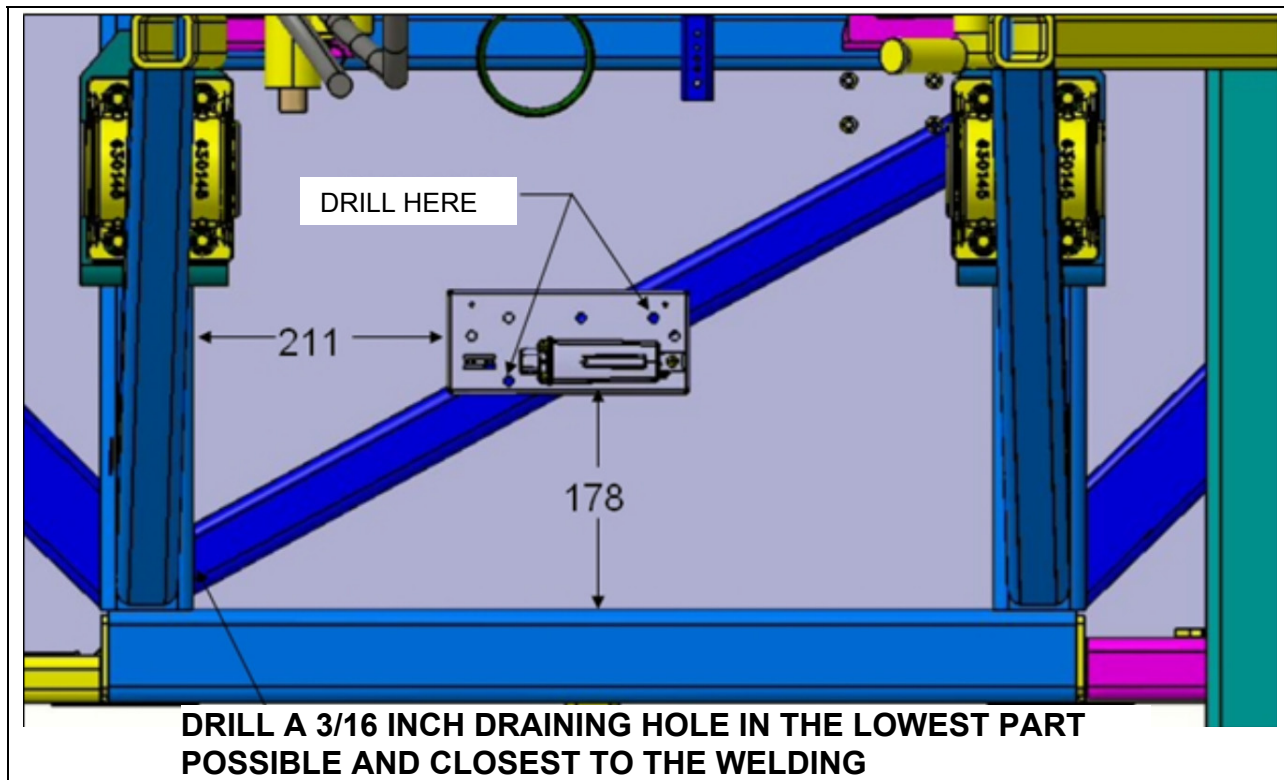


FIGURE 2

5. Clean surface near the two support fixing holes using anti-silicone.
6. Apply Sika 221 onto holes surface for watertightness.

BEFORE FIXING SUPPORT FILL  
DIAGONAL POST HOLES WITH SIKA 221  
AND LEAVE AN EXCESS ON TOP OF THE  
HOLES  $\frac{3}{4}$  INCH (19 mm)

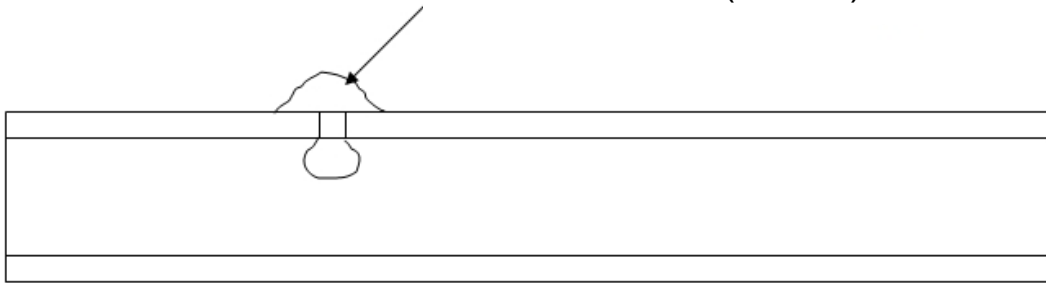


FIGURE 3

7. Add "U" shape rubber onto support edges that come in contact with diagonal post.

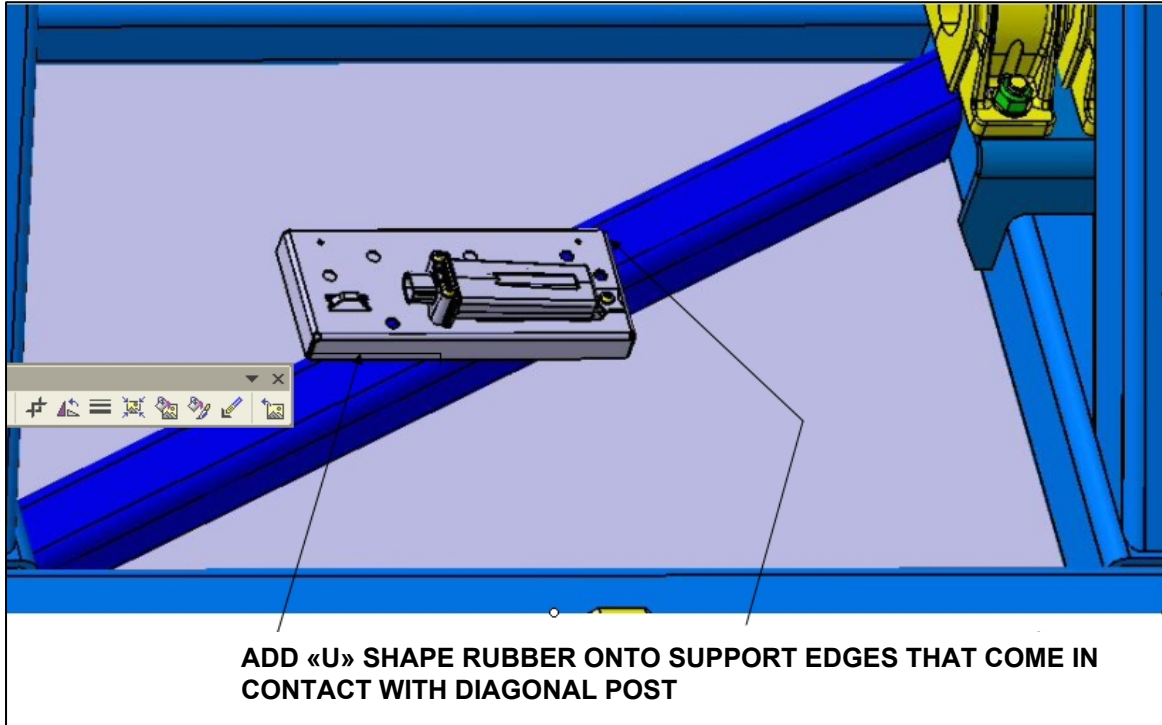


FIGURE 4

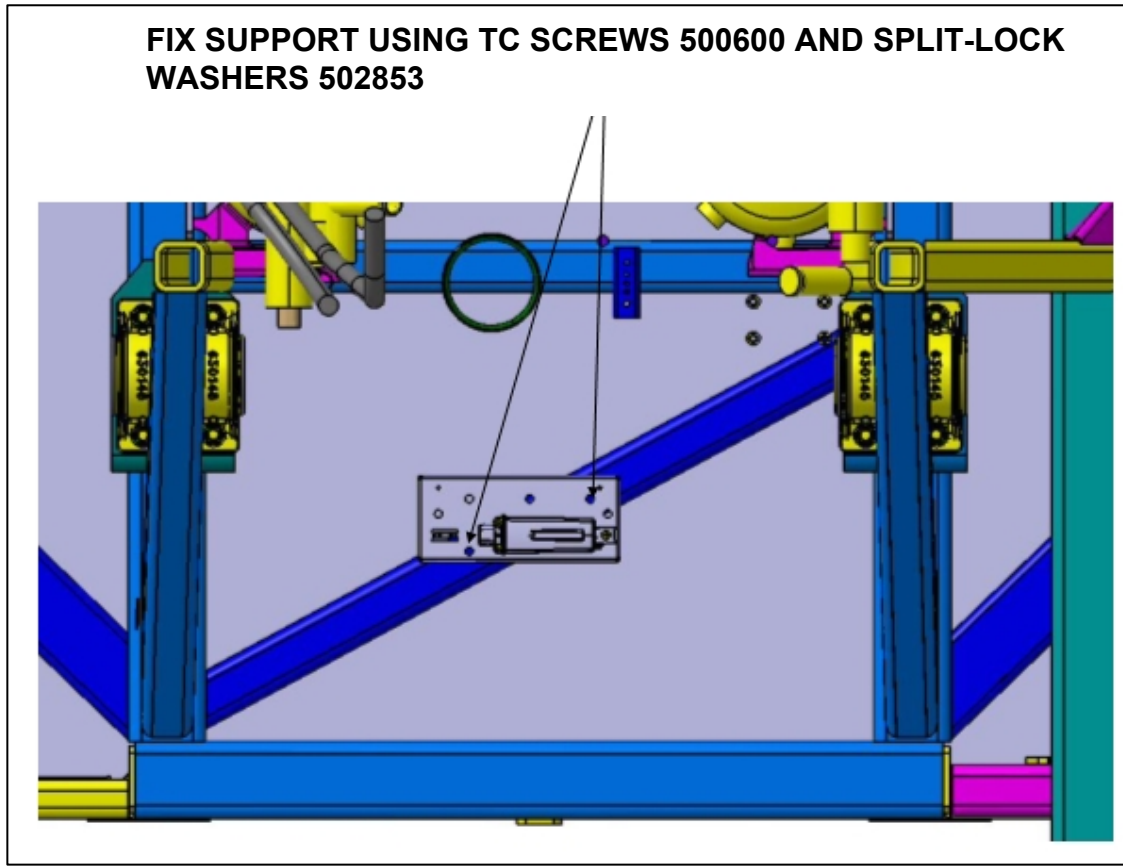


FIGURE 5

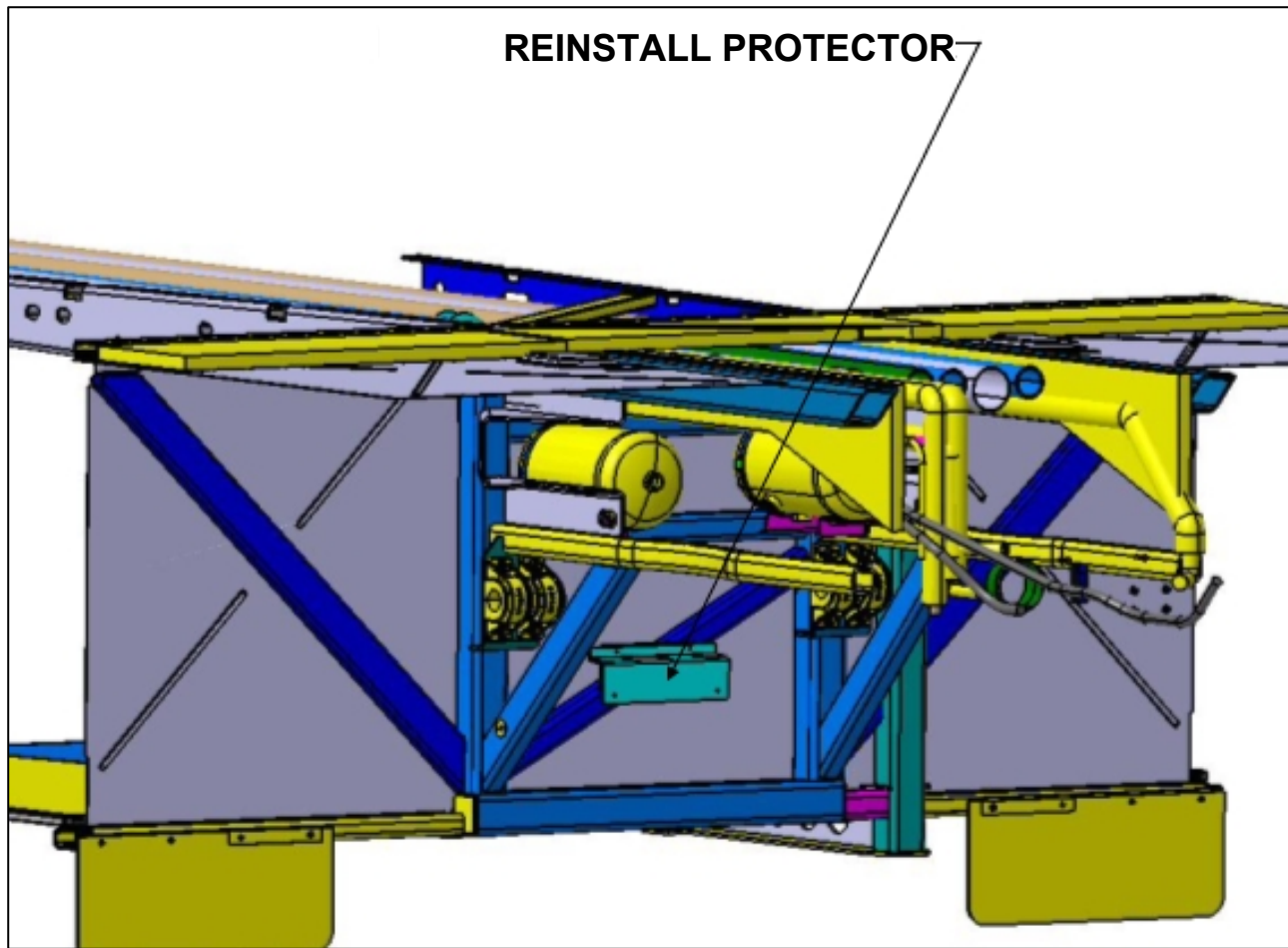


FIGURE 6

8. Fix support using two thread cutting screws and split-lock washers.
9. Connect new cable harness 067585.
10. Reinstall protector.

## WARRANTY

This modification is covered by Prevost's normal warranty. We will reimburse you the parts and one and a half hour (1.5) of labor upon receipt of a completed A.F.A. form on which you must specify as per "Warranty Bulletin 08-20".