## SR21-85C

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		08.2023	NA	3521	85	1(33)
Revision: C	INSTRUCTION ENHANCED			Febru	ary 2024	1
Revision: B	NO PRE-ASSEMBLY OF DOT COMPONEN REMOVED FROM THE KIT. TIME ALLOWA			Febru	ary 2024	1

#### FRONT HEADLAMPS REPLACEMENT 9700 USCAN (B13R)

#### MODEL YEAR(S) AND VEHICLE SERIAL NUMBERS (VIN) INVOLVED

NOTICE TO SERVICE CENTERS Verify vehicle eligibility by checking recall status with <b>SAP</b> or via <b>ONLINE WARRANTY SYSTEM</b> available on Service / Warranty tab of Prevost website.					
Model VIN					
	From 3CET2M627 <u>9</u> 5 <u>127142</u> up to 3CET2W425 <u>L</u> 5 <u>202572</u> incl. And the following vehicles				
Volvo 9700 us/can Model Year: 2009 - 2021	3CET2V923 <u>M</u> 5 <u><b>200839</b></u>	3CET2V921 <u>M</u> 5 <u>200841</u> 3CET2V923 <b>M</b> 5 <b>200842</b>			
3CET2V92X M5 3CET2V923 M5 200842   This recall does not necessarily apply to all the above-mentioned vehicles, some vehicles may have been modified before delivery. The					

This recall 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 recall will be advised by a letter indicating the Vehicle Identification Number (VIN) of each vehicle concerned.

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### DESCRIPTION

On the vehicles affected by this recall, replace both headlamp assemblies and then perform the software or parameters update.

### **VEHICLE GROUP**

### Group 1

Volvo 9700 equipped with LCM #20815236 VIN 3CET2M627<u>9</u>5<u>127142</u> (2009) up to 3CET2S226<u>D</u>5<u>158966</u> (2013)

### Group 2

Volvo 9700 equipped with SCLM08 #21043962 VIN 3CET2S222**D**5**159595** (2013) to 3CET2V928**J**5**191373** (2018)

### Group3

Volvo 9700 equipped with SLCM 2.0 #23297154 VIN 3CET2V923<u>J</u>5<u>191913</u> (2018) to 3CET2W425<u>L</u>5<u>202572</u> (2020)



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### MATERIAL

#### For group 1,2 & 3 vehicles

Order kit **<u>SR21-85</u>** which includes the following parts:

Part No.	Description		
7775331	HEADLAMP BEZEL RH ASSY (wiring harness pre-installed)	1	
7775332	HEADLAMP BEZEL LH ASSY (wiring harness pre-installed)	1	

Also, order the following parts:

Part No.	Description	
24219713-NS	LAMP,4" TURN/PARK SIGNAL	2
24224437-NS	HEADLAMP, <b>HIGH</b> BEAM LED 90 mm	2
24224438-NS	HEADLAMP, LOW BEAM LED 90 mm	2

#### For group 1 vehicles only

Order kit **<u>SR21-85-2</u>** which includes the following parts:

Part No.	Description		
7775321	WIRING HARNESS W/RESISTORS	1	
500798	SCREW TP PAN PH Z050 #4-3/8	4	

### SOFTWARE

#### For group 2 & 3 vehicles

Software required:

Part No.	Description	Qty
24252354	CONVERSION KIT, SLCM PARAMETERS.	1

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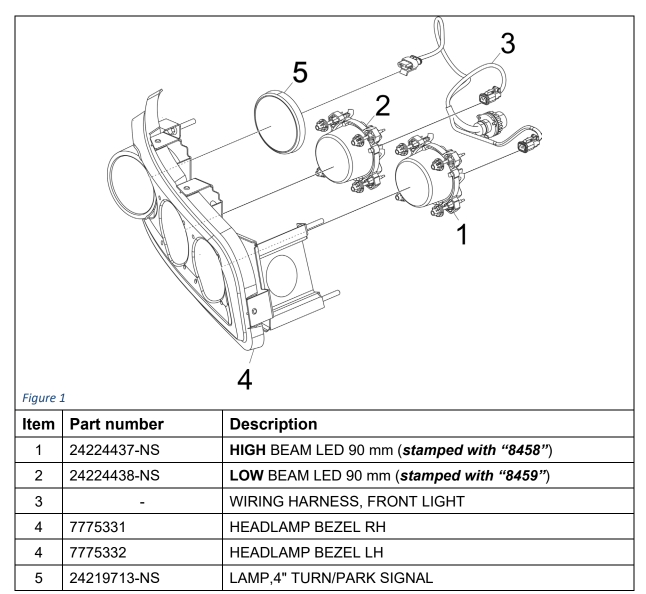
### PROCEDURE

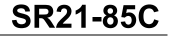
### 

Park vehicle safely, apply parking brake, stop the engine. In the battery box, set the battery cut-off switch to the OFF position prior to working on the vehicle.

Lockout & Tag out (LOTO) must be performed during set-up, maintenance or repair activities. Refer to your local procedure for detailed information regarding the control of hazardous energy.

### **GROUPE 1, 2 & 3 VEHICLES - HEADLAMPS ASSEMBLY**





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#### LOW BEAM LED INSTALLATION

1) LOW BEAM LED p/n 24224438-NS <u>stamped with "8459"</u> (item 2, Figure 1). Insert adjuster screws in mounting bracket from back with ball facing front and side labeled "top" facing up. Press in by hand until adjuster snaps into housing.

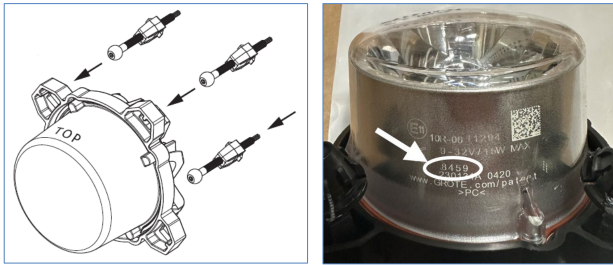


Figure 2

Figure 3: stamped with "8459"

2) Snap low beam clips into mounting holes on RH & LH headlamp bezel (item 4, Figure 1)

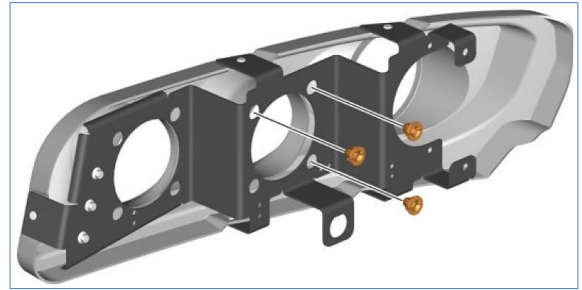


Figure 4: RH headlamp shown



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3) Press adjuster balls into clips. The TOP inscription on the lens should be placed at the top, so the connector is at the bottom.

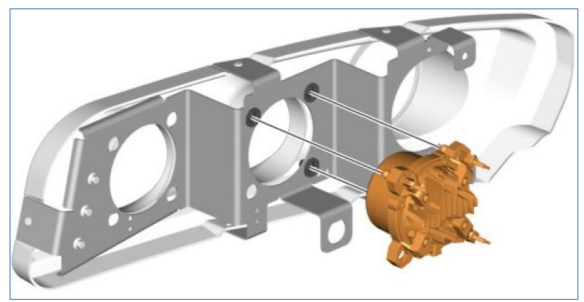
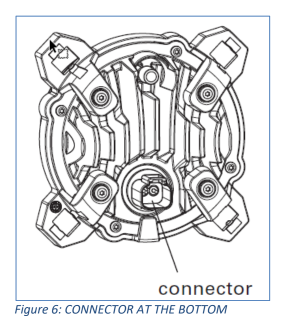


Figure 5: RH headlamp shown





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4) Adjust the four (4) screws until the beam mounting bracket is **10 mm** from panel.

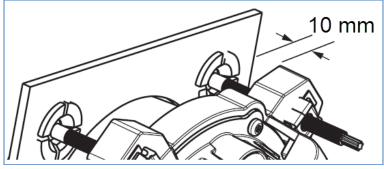
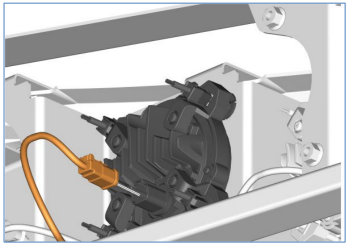


Figure 7

5) Plug the low beam connector labelled *E02*.







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#### **HIGH BEAM LED INSTALLATION**

Proceed similarly with the high beam p/n 24224437-NS <u>stamped with "8458"</u> (item 1, Figure 1).



Figure 9: stamped with "8458"

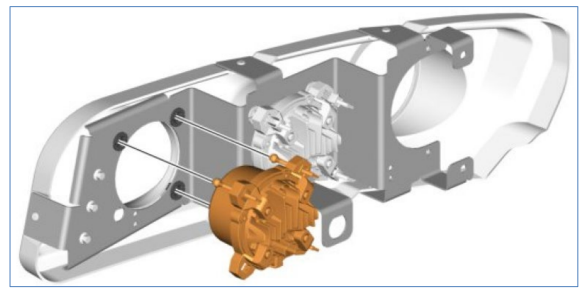


Figure 10



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2) Adjust the four (4) screws until the beam mounting bracket is **26 mm** from panel.

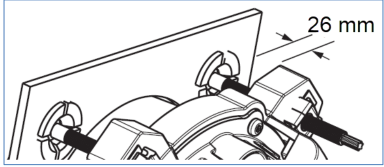


Figure 11

3) Plug the high beam connector labelled *E01*.

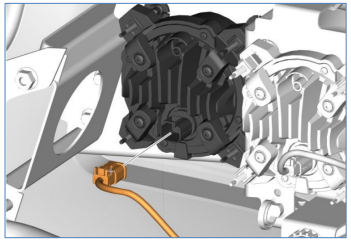


Figure 12



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#### **TURN SIGNAL INSTALLATION**

1) Position the turn signal module in place.

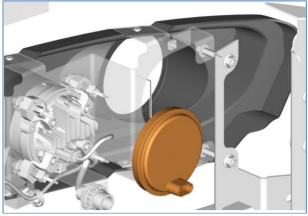


Figure 13: RH headlamp shown

2) Plug the turn signal module with labelled *E13*.

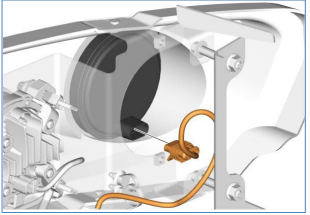


Figure 14: RH headlamp shown

3) Install the bracket, the two (2) screws (2 washers per screw) and then tighten.

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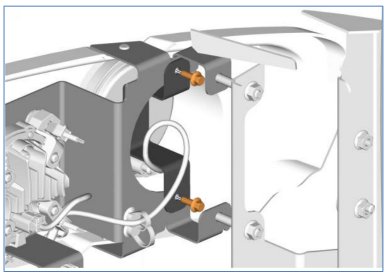


Figure 15: : RH headlamp shown



Figure 16: Two washers per screw

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#### HARNESS INSTALLATION

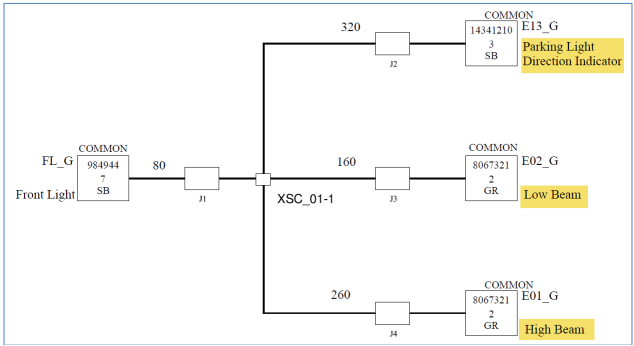


Figure 17

1) If not already done, secure the harness using three (3) cable ties as shown the following images.

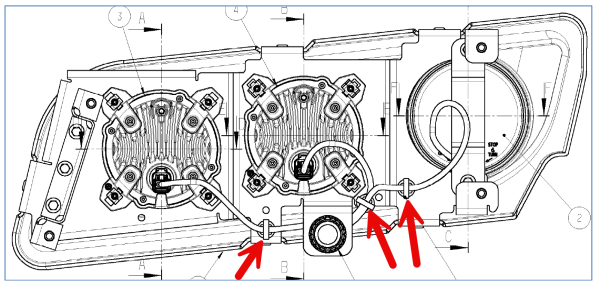


Figure 18: : RH headlamp shown

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2) If not already done, secure the connector with the locking ring 3963413.

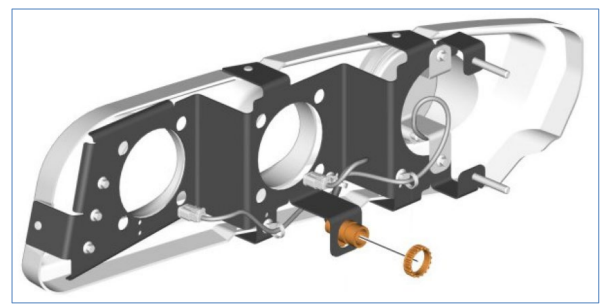


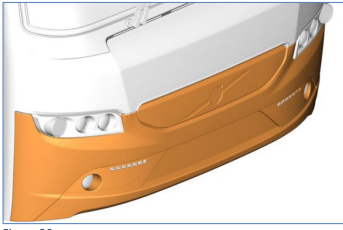
Figure 19: RH headlamp shown

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#### **GROUPE 1, 2 & 3 VEHICLES - HEADLAMPS REMOVAL & INSTALLATION**

1) Open the front hatch.





2) Loosen the two (2) screws identified in the image below.

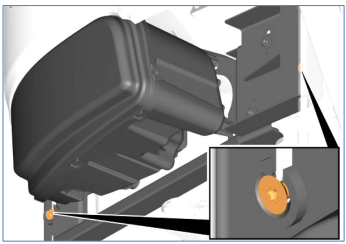


Figure 21

3) Lower the headlamp.

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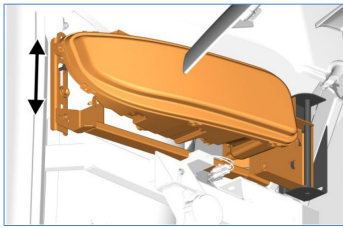


Figure 22

4) Swing out the headlamp assembly.

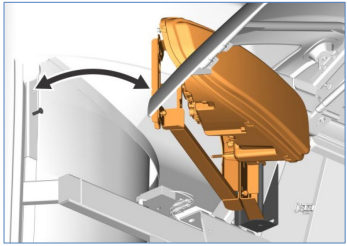


Figure 23

5) Disconnect the headlamp wiring harness.

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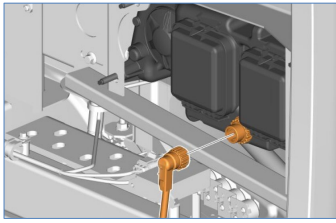


Figure 24

6) Remove the headlamp from the support.

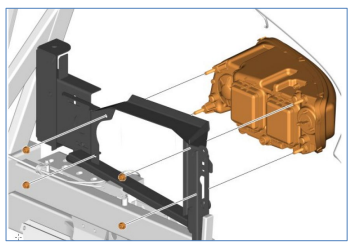


Figure 25

### Before installing the new headlamps on the vehicle

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7) Check the pre-adjusted **low beam** module height in relation to the mounting plate. The measurement should be **10 mm**. If necessary, adjust using the corresponding adjustment screw.

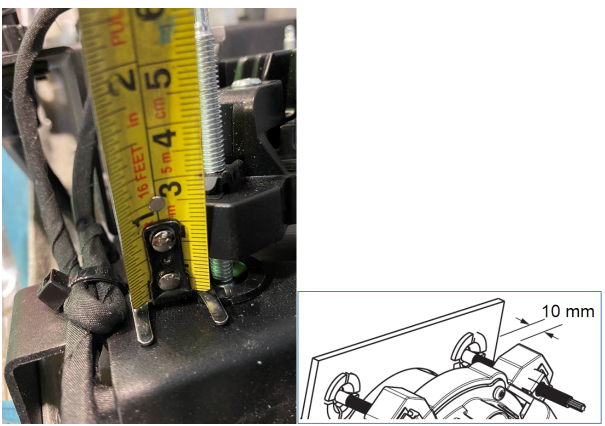


Figure 26

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8) Check the pre-adjusted **high beam** module height in relation to the mounting plate. The distance should be **26 mm**. If necessary, adjust using the corresponding adjustment screw.

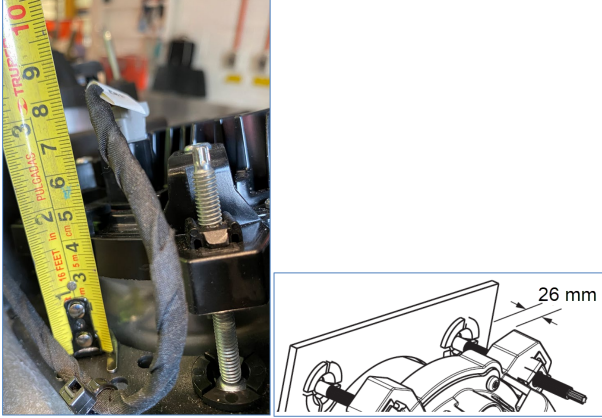


Figure 27

9) Check the pre-adjusted measurements of the headlamp unit at the lock nuts. The distance from the bracket base at each fixing screw should be 33 +/- 1 mm.

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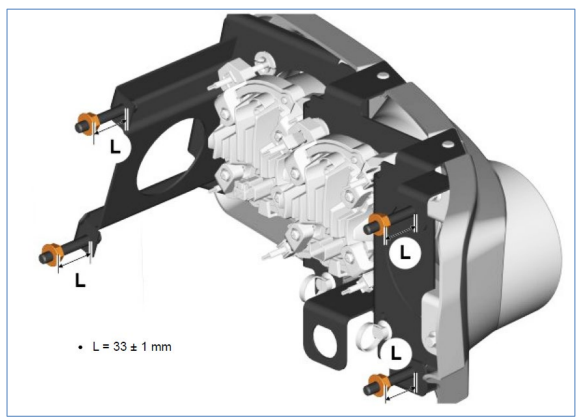


Figure 28

 Install the new front headlamp assembly on the vehicle by screwing the four fixation screws to the body installation bracket. Tighten the headlamp fixation screws to a torque of 28 Nm.

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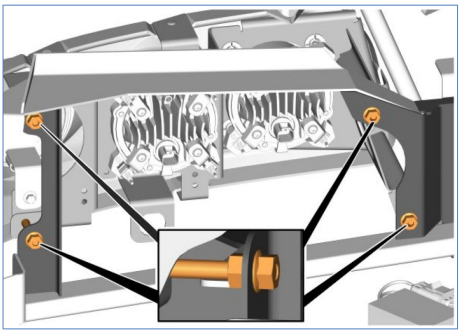


Figure 29

11) Plug the headlamp harness connector.

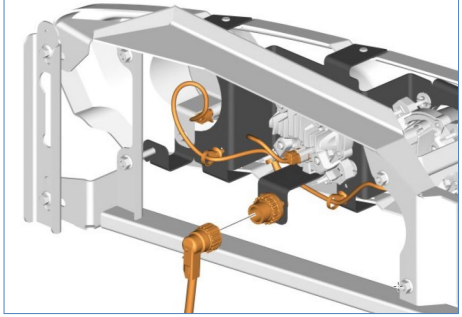


Figure 30

12) Close the headlamp and bracket assembly.

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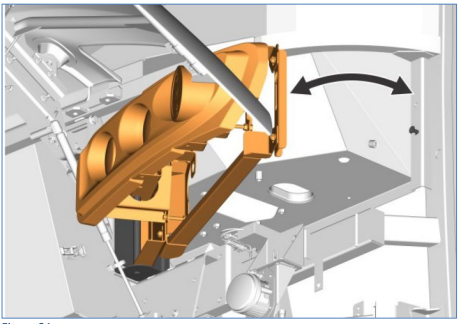
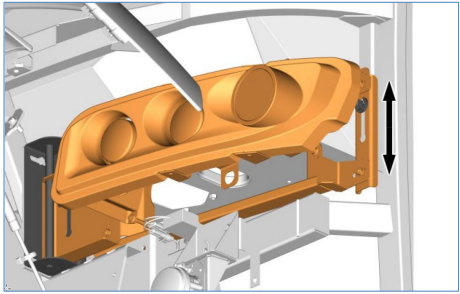


Figure 31

13) Raise the headlamp and clip in place.





14) Fix the headlamp assembly bracket to the coach body structure by screwing it's fixing screws. Tighten the headlamp assembly bracket fixing screws to a torque of **54** +/- **4 N**-**m**.



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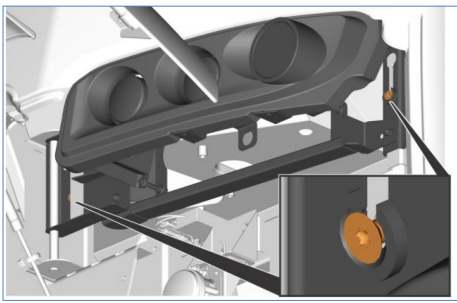


Figure 33

15) Close the front hatch and if necessary, adjust the headlamp bezel with the surrounding surfaces of the coach front panel and the bumper. To do so, screw or unscrew the bracket fixing screws locknut, modifying the pre-adjusted measurement of **33 +/- 1 mm** as required.

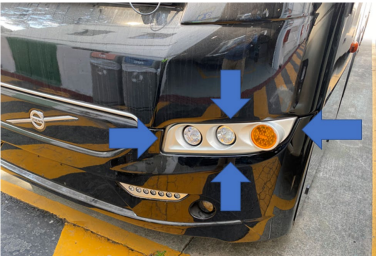
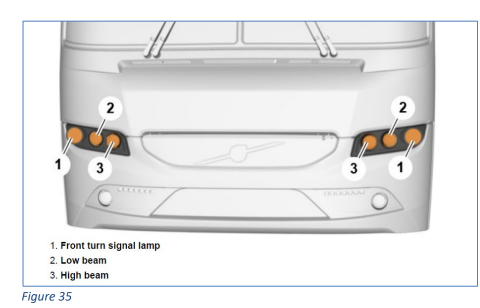


Figure 34

16) Verify that the headlamps installation is as show on the image.

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#### **GROUPE 1 VEHICLES ONLY - RESISTOR HARNESS INSTALLATION**

3) In the electrical compartment located on the L.H. side of the entrance, connect both black wires of the resistor harness 7775321 on the ground stud terminal.

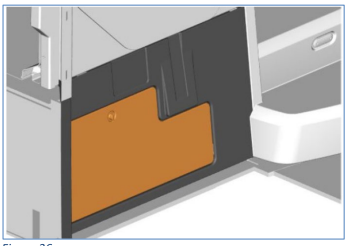


Figure 36

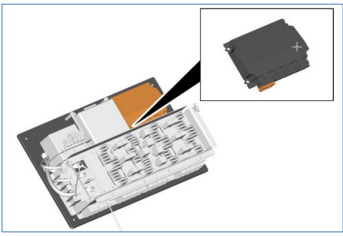


Figure 37

4) Locate LCM A27.A connector.

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5) On this connector, identify circuits A19 & A20.

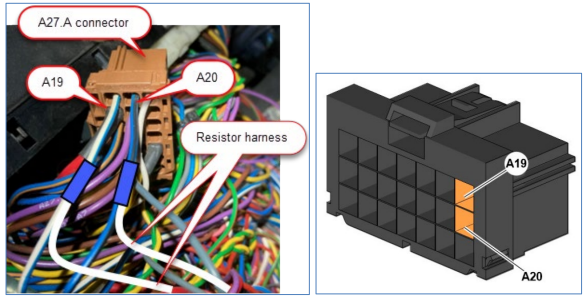


Figure 39

- 6) Splice one of the white wire of resistor harness with *blue/white* wire (circuit A19) connected at A27.A19.
- 7) Splice the second white wire of resistor harness with *blue/black* wire (circuit A20) connected at A27.A20.

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NA

#### **GROUPE 1, 2 & 3 VEHICLES - HEADLAMPS AIMING INSTRUCTION**

- 8) Place the coach on a level surface.
- 9) The suspension must be at normal ride height.
- 10) Place a screen in front of the coach or alternately, place the coach in front of a white wall.

The distance between the front of the coach (at the center) and the screen or wall must be 7.6 meter (25 ft) (see A in Figure 40).

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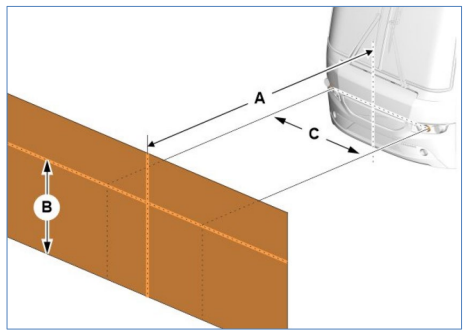


Figure 40

#### Low Beam Adjustment

- 11) Draw a horizontal line (B) at 940 mm (36.5 in) above the floor level and mark the distance between low beams C: 1875 mm (73.8 in).
- 12) Turn the low beams headlamps on.
- 13) The lens is aimed using the horizontal cutoff line B matching the top edge of the highintensity zone, to the right of the headlamp's vertical centerline D, use region E to set aim.

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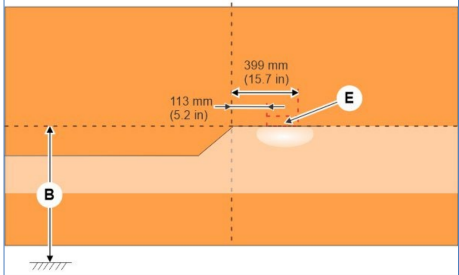


Figure 41

The <u>highest zone</u> of the light beam must be aligned (and touching) with the 940 mm line.

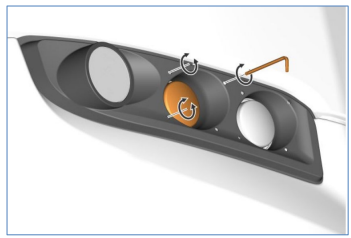


Figure 42: proper low beam height

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14) Use the holes in the bezel to access the adjustment screws.







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#### High Beam Adjustment

15) Draw a horizontal line (<u>B) at 928 mm</u> (above the floor level) and mark the distance between high beams <u>C: 1616 mm (73.7 in)</u>.

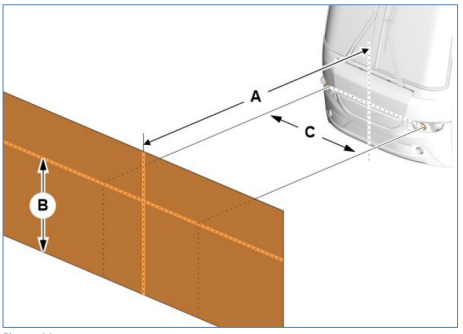


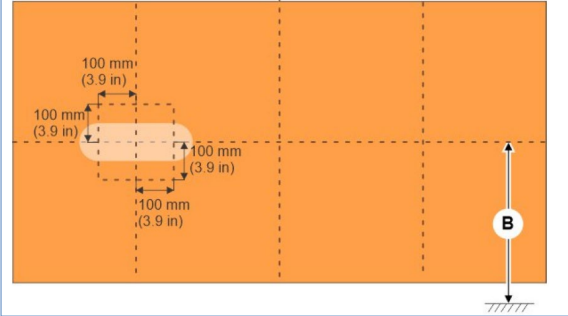
Figure 44

16) The lens is aimed using the intersection between the horizontal B cutoff and straight-ahead vertical line of the lens position (L or R) that matching at the center of the high-intensity zone, use the 100 mm area around the intersection to set aim.

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#### Figure 45

17) Use the holes in the bezel to access the adjustment screws.

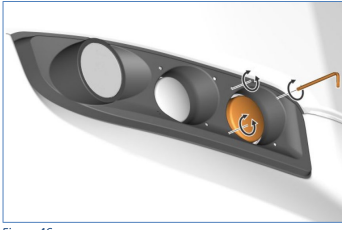


Figure 46



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#### **GROUPE 2 & 3 VEHICLES - SOFTWARE UPDATE**

1) Connect PTT (Premium TechTool) to the DCL vehicle connector.

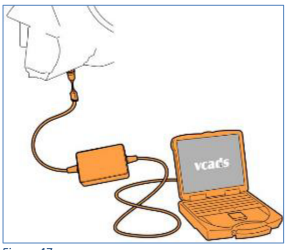


Figure 47

- 2) Run the accessory KIT: N/P: 24252354; CONVERSION KIT, SLCM PARAMETERS.
- 3) Order LCM MID 216 software to manage software new.
- 4) Program LCM using storage software.



Figure 48

5) Go back to manage new software and return software package.

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#### **GROUPE 1 VEHICLES ONLY - PARAMETER UPDATE**



Figure 49

Connect Premium TechTool. Go to operation Parameter programming. Select / control unit / MID 216. Confirm all parameters below are set to the proper values and change values if needed:

Parameter AKY Day time driving running light = ON Parameter ANJ Low beam left low current detection = Disable Parameter ANK Low beam right low current detection = Disable Parameter DWO Xenon High beam mode = OFF Parameter DWQ DRL CAMP output = Standard Parameter DWU Head light high beam left low current = Disable Parameter DWV Head light high beam right low current = Disable Parameter FHL Low beam Xenon = OFF Parameter HXC Campaign Lights = OFF Parameter MND Digital output PIN for DRL = 0



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### PARTS / WASTE DISPOSAL

**Replaced headlamps must be returned to Prevost** according to the Return Shipping Instructions available on www.prevostcar.com (under service / warranty section) for full reimbursement. A copy of the warranty claim form must be enclosed with the shipment.

### WARRANTY

This modification is covered by Prevost's normal warranty. We will reimburse you the parts and labor as follows upon receipt of the parts and a completed A.F.A. Please submit claim via our Online Warranty System, available at <u>www.prevostcar.com</u> (under Service \ Warranty section). Use Claim Type: "Bulletin/Recall" and select "Safety Recall SR21-85".

#### **Group 1 vehicles**

3 ¼ hours (3.25 h) of labor

#### Group 2 & 3 vehicles

2 ¾ hours (2.75 h) of labor

#### OTHER

	-	
VBC Bulletin	C0277	
Fail Code	06.05	
Defect Code	09	
Syst.Cond.	R	
Causal Part	21209330	

Access all our Service Bulletins on <u>http://prevostparts.volvo.com/technicalpublications/en/pul</u>asp or scan the QR-Code with your smart phone.

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