Mack Trucks, Inc. Greensboro, NC USA

# Field Service Bulletin Trucks



Date Group No. Release Page 3.2016 **366 002 01** 1(19)

Front Radar, Failure CHU, CXU, GU

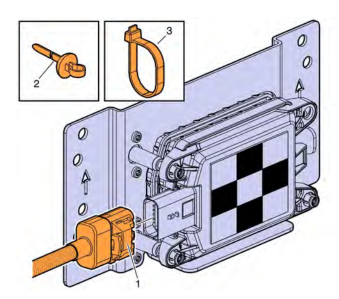
# FSB 366-002, Front Radar, Failure

(March 2016)

Certain MACK CHU, CXU, and GU trucks built between 11/11/2013 and 01/14/2015, equipped with front radar may experience loss of front object detection or erratic operation of cruise control functions. The terminal seals of the harness is allowing moisture and corrosion to build up in the front radar harness. To ensure proper operation of the front radar, the harness is inspected for the proper seal and/or corrosion. If the harness or seal fail inspection, replacement of the harness is required. Follow the inspection and repair procedures outlined in this document.

Note: This bulletin does not apply to MACK Trucks Australia.

PV729-FSB366-002 M USA75753



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# **Required Parts**

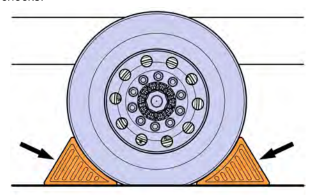
Front Radar Replacement Parts			
Item	Description	Part Number	Qty
1	Harness, Front Antenna	22638506	1
2	Clamp, Universal	20428158	3
3	Cable Tie	980464	2

# **Decommissioning the Truck for Repair**

You must read and understand the precautions and guidelines in Service Information, group 30, "General Safety Practices, Electrical" before performing this procedure. If you are not properly trained and certified in this procedure, ask your supervisor for training before you perform it.

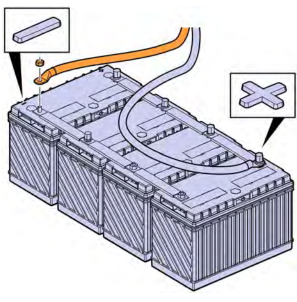
**NOTE:** Information is subject to change without notice. Illustrations are used for reference only and can differ slightly from the actual vehicle being serviced. However, key components addressed in this information are represented as accurately as possible.

- 1 Park the vehicle on a flat and level surface.
- 2 Apply the parking brake.
- 3 Place the transmission in neutral or park.
- 4 Install the wheel chocks.



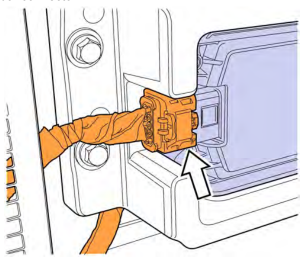
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5 Disconnect all of the cables from the battery's negative terminals.



## **Front Radar Inspection**

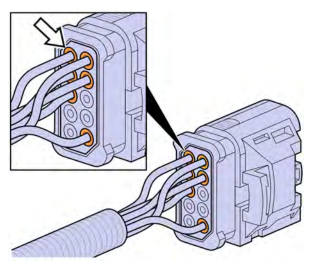
1 Disconnect the radar connector.



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- 2 Inspect the radar connector for water intrusion and corrosion on the terminal pins.
  - **Note:** If there are signs of water intrusion, corrosion of the harness, continue to page 5 (**Front Radar Harness Replacement**) section and follow the replacement procedure.
- 3 Inspect the harness to determine if the proper seal was installed in the connector housing. **Note:** If the color of the terminal seals are **(BLACK)**, connect the radar connector, and no further action is required. Continue to page 18, **(Commission the truck for Operation)**, and follow steps 1-2.

**Note:** If the color of the terminal seals are **(YELLOW)**, continue to page 5, **(Front Radar Harness Replacement)** and replace the harness.

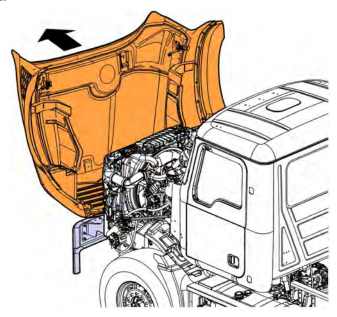


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4 If corrosion is found in the front radar module, clean the connector pins with contact cleaner to remove any trace of corrosion or debris. If corrosion is still present after cleaning, continue to page 5, (Front Radar Harness Replacement) section and follow the replacement procedure.

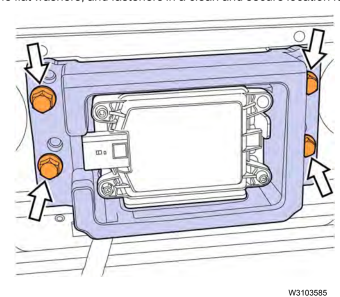
# **Front Radar Harness Replacement**

1 Open the hood.



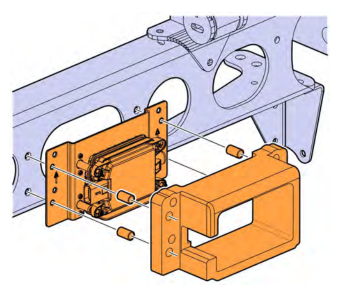
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2 Remove the fasteners and flat washers securing the front radar sensor and shroud.
Note: Store the flat washers, and fasteners in a clean and secure location for installation.



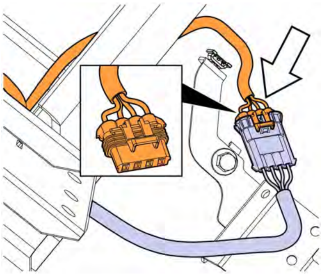
3 Remove the front radar sensor, spacers, and shroud.

**Note:** Store the front radar sensor, spacers, and shroud in a clean and secure location for installation.



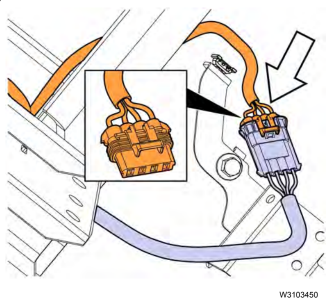
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- 4 Remove the cable ties securing the front radar harness.
- 5 Disconnect the front radar harness from the main cab harness.



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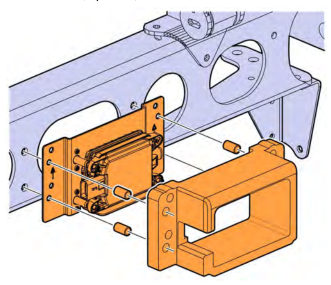
- 6 Remove the existing front radar harness.
  - **Note:** Note the routing of the existing harness for installation of the replacement harness.
- 7 Route the replacement front radar harness into position as noted.
- 8 Connect the replacement front radar harness to the main cab harness.

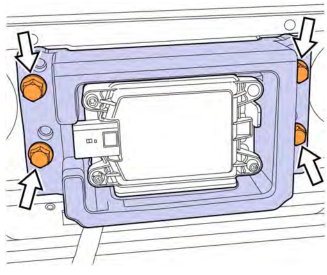


9 Use the cable ties listed on page 2 to secure the front radar harness.

Note: Ensure there is enough harness at the other end to connect to front radar sensor.

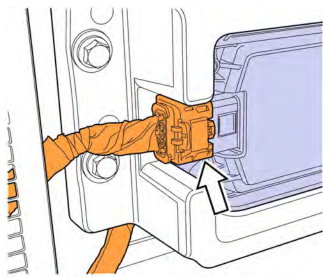
10 Position the front radar sensor, spacers, and shroud.



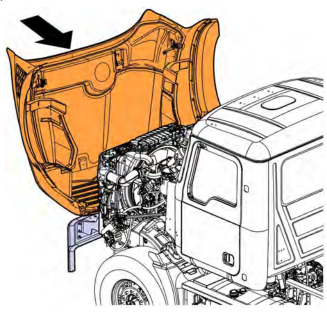


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- 12 Tighten the fasteners securing the front radar sensor and shroud to 27  $\pm$  4 Nm (20  $\pm$  3 ft-lb).
- 13 Connect the front radar harness to the radar module.



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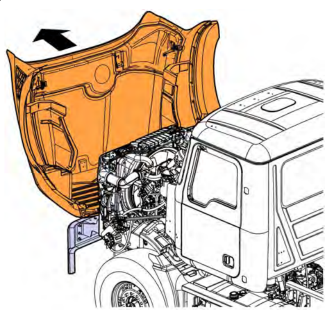


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15 Continue to page 18, and (Commission the truck for Operation).

# **Front Radar and Harness Replacement**

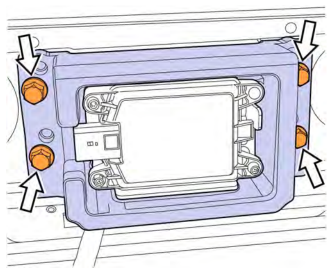
1 Open the hood.



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2 Remove the fasteners and flat washers securing the front radar sensor and shroud.

**Note:** Store the flat washers, and fasteners in a clean and secure location for installation.

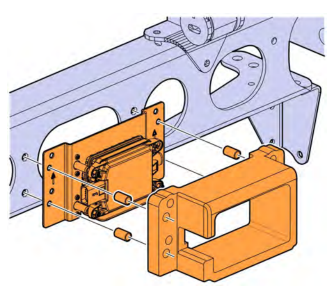


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3 Remove the front radar sensor, spacers, and shroud.

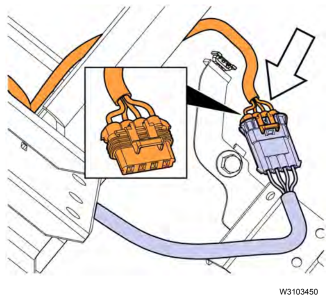
Note: Return radar assembly to the Core Hub for credit and processing.

**Note:** Store spacers and shroud in a clean and secure location for installation.



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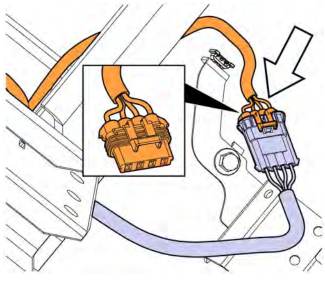
- 4 Remove the cable ties securing the front radar harness.
- 5 Disconnect the front radar harness from the main cab harness.



6 Remove the existing front radar harness.

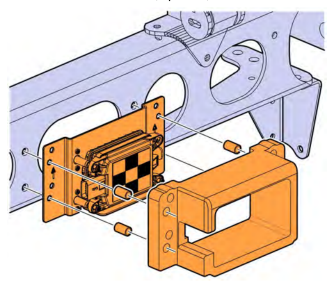
**Note:** Note the routing of the existing harness for installation of the replacement harness.

- 7 Route the replacement front radar harness into position as noted.
- 8 Connect the replacement front radar harness to the main cab harness.



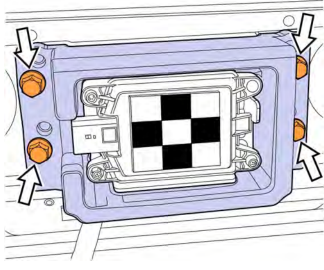
W3103450

- 9 Use the cable ties listed on page 1 to secure the front radar harness.
  - **Note:** Ensure there is enough harness at the other end to connect to the front radar sensor.
- 10 Position the replacement front radar sensor, spacers, and shroud.



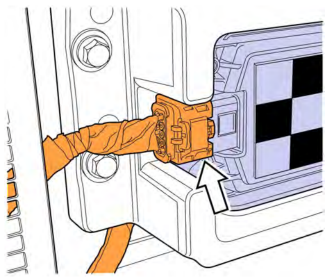
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11 Install the fasteners and flat washers securing the front radar sensor and shroud.



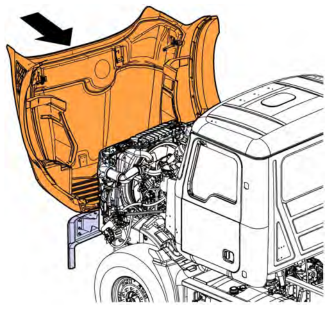
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- 12 Tighten the fasteners securing the front radar sensor and shroud to 27  $\pm$  4 Nm (20  $\pm$  3 ft-lb).
- 13 Connect the front radar harness to the radar module.



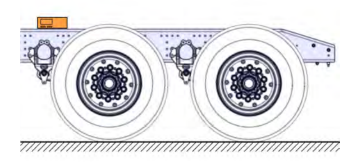
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#### 14 Close the hood.



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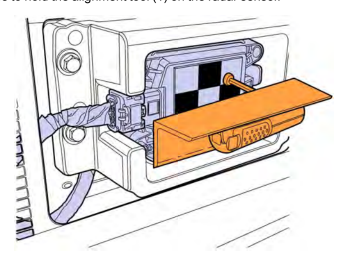
- 15 Perform the Sensor, VOLVO Enhanced Cruise (VEC), Alignment Check and Adjustment procedure as shown in steps 17 26.
- 16 Place a digital angle gauge on top of the vehicle frame rail as shown. Reset the digital gauge to 0 degree.



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17 Attach Bendix Alignment tool (part number K065284) to the front of the radar sensor cover.

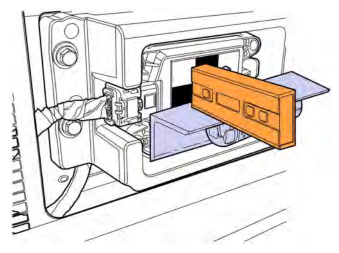
**Note:** A cover (2) is included with the replacement radar sensor. If the cover is missing, use assistance to hold the alignment tool (1) on the radar sensor.



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19 Check the vertical alignment tool and ensure the digital angle gauge is reading 0 degrees.

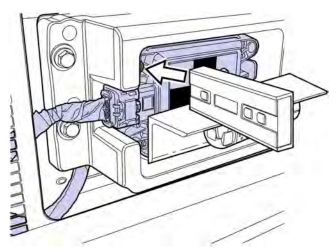
**Note:** If the vertical alignment tool with the angle gauge is not reading 0 degrees, adjustment of the radar sensor's vertical angle is required.



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20 If applicable, adjust the vertical alignment of the radar sensor to 0 degrees.

**Note:** Periodically recheck the alignment tool and angle gauge during the vertical alignment procedure.



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21 Using the alignment tool. turn the laser on and check the sensor's lateral alignment.



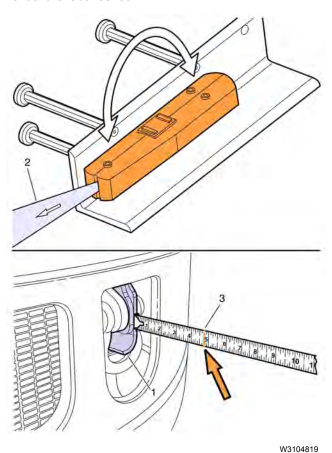
### **CAUTION**

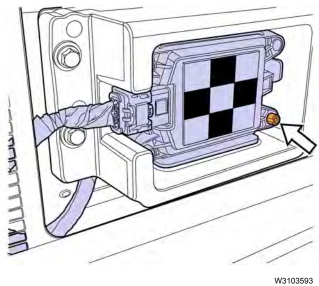
Do not stare into the laser beam (2).

**Note:** Use the tow hook receptacles (1) or frame rail ends as a measuring point if possible.

- 22 After the first lateral measurement (3), turn the laser off.
- 23 Flip the laser and orient it towards the opposite side of the truck.
- 24 Turn the laser on, and record the second lateral measurement (3) from the tow hook receptacle (1).

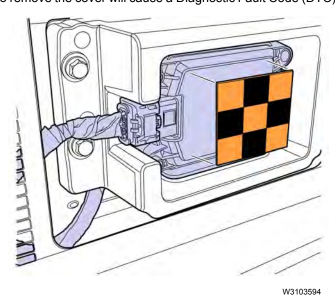
**Note:** If the lateral measurements vary by more than 3 mm (0.125 in) of each other, adjust the lateral alignment of the radar sensor.





26 If applicable, remove the cover from the front of the radar sensor.

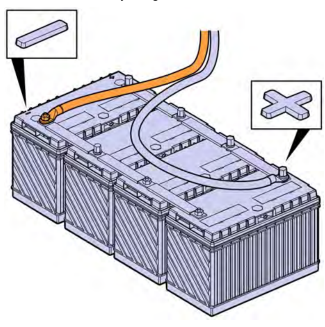
Note: Failure to remove the cover will cause a Diagnostic Fault Code (DTC).



27 Continue to page 18, and (Commission the truck for Operation).

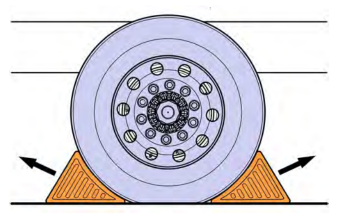
# **Commissioning the Truck for Operation**

1 Connect all of the cables to the battery's negative terminals.



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2 Remove the wheel chocks.



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3 Check the operation of the (Adaptive Cruise Control).

**Note:** If a diagnostic trouble code (DTC) is logged after the repairs are complete, connected the truck to a PC with BENDIX A-Com software to clear the DTC.

4 Test drive the truck and check the operation of the adaptive cruise control.

Note: This is a separate operation.

#### Reimbursement

This repair may be eligible for reimbursement if a product failure was experienced within time and mileage limits of the applicable Warranty coverage. Reimbursement is obtained via the normal claim handling process.	UCHP Reimbursement
Claim Type (used only when uploading from the Dealer Bus. Sys.)	01
Labor Code	
Primary Labor Code (Front Radar Harness Inspection)	3000–06–09–01 0.3 hrs
Labor Code (Front Radar Harness Replacement)	3665–03–09–02 1.2 hrs
Labor Code (Front Radar and Harness Replacement)	3665–03–09–03 1.4 hrs
Causal Part	22134349

MACK Trucks North America reserves the right to make any changes in design or to make additions to or upon its products without incurring any obligations to install the same on vehicles previously built.