Service Notes

About This Manual
This manual provides installation procedures as well as the diagnostic procedures required to troubleshoot the OnLane™ lane departure warning (LDW) system installed in a vehicle.

Before You Begin
1. Read and understand all instructions and procedures before you begin to service components.
2. Read and observe all Warning and Caution hazard alert messages in this publication. They provide information that can help prevent serious personal injury, damage to components, or both.
3. Follow your company’s maintenance and service, installation, and diagnostics guidelines.
4. Use special tools when required to help avoid serious personal injury and damage to components.

Hazard Alert Messages and Torque Symbols

⚠️ WARNING
A Warning alerts you to an instruction or procedure that you must follow exactly to avoid serious personal injury and damage to components.

⚠️ CAUTION
A Caution alerts you to an instruction or procedure that you must follow exactly to avoid damage to components.

⚠️ This symbol alerts you to tighten fasteners to a specified torque value.

How to Obtain Additional Maintenance, Service and Product Information
Visit Literature on Demand at meritor.com to access and order additional information.

Contact WABCO North America Customer Care at 855-228-3203. (United States and Canada); 901-800-689-1834 (Mexico); or email wnacustomermarket@wabco-auto.com.

How to Obtain Replacement Components
To order replacement components for the OnLane™ LDW System, call Meritor’s Commercial Vehicle Aftermarket at 888-725-9355.

Please have the following information available:
- Truck make
- Truck model
- Truck model year
- LDW part number and serial number from the flag label located on the LDW wiring pigtail
- Number of LDW system speakers

If Tools and Supplies are Specified in This Manual
Contact Meritor’s Commercial Vehicle Aftermarket at 888-725-9355.

⚠️ WARNING
This product can expose you to chemicals including Nickel, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

Information contained in this publication was in effect at the time the publication was approved for printing and is subject to change without notice or liability. WABCO reserves the right to revise the information presented or to discontinue the production of parts described at any time.
OnLane™ Warnings, Cautions and Operating Guidelines

Driver-Related Information

WARNING
The OnLane™ Lane Departure Warning (LDW) system is merely a driver’s aid and does not engage in all driving situations or traffic, weather or road conditions. The driver always bears ultimate responsibility for ensuring that the vehicle is driven safely and that applicable laws and road traffic regulations are followed. Failure to do so can result in serious personal injury or death and/or severe property damage.

The driver is responsible for understanding the operation and limitations of the OnLane™ LDW system before operating the vehicle. Failure to do so can result in serious personal injury or death and/or severe property damage. Please refer to the OnLane™ Lane Departure Warning (LDW) Drivers Guide for information on the correct operation and understanding of the situations in which the system may not provide assistance.

WARNING
The OnLane™ system was designed, manufactured and installed as an operator assistant. This system is not intended to replace good attentive driving behaviors and practices which may change based upon traffic and road conditions. Use of OnLane™ cannot compensate for a driver that is tired, distracted, inattentive or impaired by fatigue, drugs or alcohol.

As always, it is the driver’s responsibility to:

• Use safe driving techniques
• Exercise proper judgement for the traffic, road and weather conditions
• Maintain a safe distance between vehicles
• React to road conditions to maintain control of the vehicle

Failure to do so can result in serious personal injury or death and/or severe property damage.

WARNING
Always pay attention to the road when driving, whether the OnLane™ system is engaged or not. Distraction comes in many forms and can take your focus from the task of driving. Exercise good judgment and do not let other activities divert your attention away from the road. Many local governments have enacted laws regarding driver distraction. Become familiar with the local laws in your area. To avoid distracted driving, always keep your eyes on the road, hands on the wheel, and mind on the drive.

• Do not use a phone in demanding driving situations. Use a hands-free method to place or receive necessary phone calls.
• Watch the road. Do not read, take notes, or look up information on phones or other electronic devices.
• Designate a front seat passenger to handle potential distractions.
• Become familiar with vehicle features before driving, such as programming favorite radio stations and adjusting climate control and seat settings. Program all trip information into any navigation device prior to driving.
• Wait until the vehicle is parked to retrieve items that have fallen to the floor.

Driving while distracted can result in serious personal injury or death and/or severe property damage.

WARNING
The OnLane™ Lane Departure Warning (LDW) System employs a camera mounted near the upper center of the windshield that observes the vehicle’s position in its lane. In the event of an unintentional lane change with non-use of the turn signal indicator, the system alerts the operator of the possible unintended event by sounding audible warnings through a set of speakers. (The system operates automatically at speeds above 42 mph (68 km/h) when a clearly defined lane is present.) It identifies intentional lane changes by monitoring the turn signals, brake switch and vehicle speed. The optional alertness and warning feature also assists the operator by providing an audible warning when a predetermined amount of lane drift or speed fluctuation has been exceeded.
If the system is not functioning correctly or as expected, have the OnLane™ system inspected to correct the issue. Whether or not the system is working correctly, it is the driver’s responsibility to react to changing road conditions to maintain vehicle control. Failure to do so can result in serious personal injury or death and/or severe property damage.

Environment-Related Information

**WARNING**
The OnLane™ LDW System performance may be degraded or completely disabled under these conditions:

- Dirty or damaged windshield
- Poor lighting conditions caused by inoperable headlamp(s)
- Poor weather conditions such as snow, ice, heavy fog or heavy rain
- Poor pavement conditions such as broken road surface, ice, snow, sand, dirt or gravel covering the road surface
- Missing, worn, faded, damaged or covered lane markers

When the system cannot provide assistance, the vehicle’s amber LDW Not Available (or ‘lane searching’) indicator is turned ON. Resolution of these factors should enable the system to automatically return to normal operation, as indicated by the amber LDW Not Available indicator being turned OFF.

If the system is not functioning correctly or as expected, have the OnLane™ system inspected to correct the issue. Whether or not the system is working correctly, it is the driver’s responsibility to react to changing road conditions to maintain vehicle control. Failure to do so can result in serious personal injury or death and/or severe property damage.

System Functions

**WARNING**
The OnLane™ LDW system is designed with the following functionality to warn the driver of an unintended lane change.

Unintentional Lane Departure — The system is constantly observing and calculating the truck’s position within the lane. In the event of an unintentional lane change, the system provides audible warnings (rumble strip noise) to inform the driver of this possible unintended event. This warning is intended to alert the driver to make appropriate steering adjustments.

Driver Alertness Warning — The system detects erratic or degraded driving based on weaving behavior within the driving lane. OnLane™ computes a “Driver Alertness Index” based on driving performance and alerts the driver when it falls below a certain threshold. DAW warns the driver by providing a distinct audible warning when it detects erratic driving behavior within the driving lane. The alert will stop when the driving performance has improved or when the key is cycled.

Temporarily Disabling the System — The system warnings may be temporarily disabled by pressing the OnLane switch. This disables warnings for approximately 10-15 minutes, depending on OEM settings. Warnings can be enabled by pressing the OnLane switch again. Disabling the system does not disable the video capturing function.

Intentional Lane Changes — The system identifies intentional lane changes by detecting the use of turn signals, brake switch and vehicle speed. When a lane change is intentional, the assistance warnings are disabled. The following conditions will disable/enable certain warnings:

- If brake lights are ON, all warnings are disabled
- If Left Turn Signal is ON, left departure warnings are disabled
- If Right Turn Signal is ON, right departure warnings are disabled
**Driver Information**

- If the vehicle’s speed is under 42 mph, all warnings are disabled
- If Hazard Warning Lights are ON, all warnings are enabled

Whether or not the system is engaged, it is the driver’s responsibility to react to changing road conditions to maintain vehicle control. Failure to do so can result in serious personal injury or death and/or severe property damage.

**System Malfunction Information**

⚠️ **WARNING**
Modifications to electronic components and their software as well as wiring can impair their function and/or the function of other networked components. In particular, systems relevant to safety could also be affected. As a result, these may no longer function as intended and/or jeopardize the operating safety of the vehicle. There is an increased risk of an accident and injury. Never tamper with the wiring as well as electronic components or their software. You should have all work to electrical and electronic equipment carried out at a qualified specialist workshop.

When the system cannot provide assistance, the vehicle's amber LDW Not Available indicator is turned ON. Conversely, when the vehicle is keyed on if there is no power-on "rumble strip" noise from both speakers and/or NO illumination from the LDW indicator, there is a system malfunction. Resolution of these factors should enable the system to automatically return to normal operation, as indicated by the amber LDW Not Available indicator being turned OFF. Electro-magnetic pulses (EMP) caused by a local (or distant) nuclear blast, may also permanently disable the OnLane™ LDW system or other electronic devices, such as pacemakers.

Whether or not the system is functioning correctly, it is the driver’s responsibility to react to changing road conditions to maintain vehicle control. Failure to do so can result in serious personal injury or death and/or severe property damage.
Contents

pg. 1 Section 1: Introduction
    Description
    System Components
    LDW Camera Module with Mounting Screws
2 LDW Windshield Mounting Bracket
    LDW Mounting Bracket
3 Section 2: Diagnostics, Troubleshooting and Testing
    Inspection and Tests
    Visual Inspection
    Power On Self Test
    Functional Check
    LDW System Test
4 TOOLBOX™ 11.1 Software
    OnLane™ LDW Diagnostic Trouble Code Table
5 Retrieving Video Capture Files
9 Circuit Descriptions and Diagnostics
    Green LDW Enabled Indicator
    Amber LDW Not Available Indicator
10 LDW Switch Input
11 Left Turn Signal Input
12 Right Turn Signal Input
14 Left Audio Warning Output
15 Right Audio Warning Output
15 Brake Switch Input
16 Section 3: Component Replacement
    Procedures
    New Installation of the LDW System
    Replacing a New LDW Module on an Existing Bracket
18 Replacing a Complete LDW Module and Bracket
20 Wiring Harness Installation OnLane™
22 Connecting Wiring Harness to Vehicle Wiring
23 Verifying Correct System Operation
23 OnLane™ Circuit Mode Test
    OnLane™ Test Mode Faults
Description

The OnLane™ Lane Departure Warning (LDW) System employs a camera mounted near the upper center of the windshield that observes the vehicle’s position in its lane. In the event of an unintentional lane change, the system alerts the operator of the possible unintended event by sounding audible warnings through a set of speakers. Figure 1.1.

The system operates automatically when the vehicle is moving on a roadway with painted lane markings. It identifies intentional lane changes by monitoring the turn signals, brake switch and vehicle speed. The optional alertness and warning feature also assists the operator by providing an audible warning when a predetermined amount of lane drift or speed fluctuation has been exceeded.

System performance may be degraded or completely disabled under these conditions.

- Dirty or damaged windshield
- Poor lighting conditions caused by inoperative headlamp(s) or severe road glare
- Poor weather conditions such as snow, ice, heavy fog or heavy rain
- Poor pavement conditions such as broken road surface, ice, snow, sand, dirt or gravel covering the road surface
- Missing, worn, faded, damaged or covered lane markers

When the system cannot provide assistance, the vehicle’s amber LDW Not Available indicator is turned ON. Resolution of these factors should enable the system to automatically return to normal operation, as indicated by the amber LDW Not Available indicator being turned OFF.

WARNING

The OnLane™ system was designed, manufactured and installed as an operator assistant. This system is not intended to replace good attentive driving behaviors and practices which may change based upon traffic and road conditions.

Please refer to the OnLane™ Lane Departure Warning (LDW) Drivers Guide for information on the correct operation and understanding of the situations in which the system may not provide assistance.

System Components

LDW Camera Module with Mounting Screws

This component has the following features. Figure 1.2.

- Dimensions (not including bracket) 5.39 x 2.2 x 1.39” (136 x 56 x 34 mm) (W x H x D)
- Weight: 0.86 lb (390 g) (including wiring pigtail)
- Cast aluminum with matte black finish
- Light shield feature protects lens, reduces reflections and prevents tampering
- Attaches to bracket using two T-15 torx head screws.

Figure 1.1

Figure 1.2
1 Introduction

LDW Windshield Mounting Bracket

This component has the following features. Figure 1.3.

- Dimensions: 3.15 x 1.69 x 0.28" (80 x 43 x 7 mm) (W x H x D)
- Weight: 0.66 lb (30 g)
- Cast aluminum with matte black finish
- Attaches to windshield using pressure-sensitive adhesive
- Optional low-profile bracket design allows application of bracket at windshield supplier.

![Figure 1.3](image1.png)

LDW Mounting Bracket

A copy of the OnLane™ LDW Driver’s Guide can be downloaded at Meritor.com. Figure 1.4.

![Figure 1.4](image2.png)
2 Diagnostics, Troubleshooting and Testing

Inspection and Tests

Visual Inspection
Perform a visual inspection of the LDW system before proceeding with any diagnosis.

- Ensure that the area of the windshield in front of the LDW is clean and there is nothing obstructing the camera lens. Figure 2.1.
- Ensure that the mounting bracket is firmly attached to the windshield and that the LDW unit is firmly attached to the mounting bracket by carefully trying to wiggle the LDW unit by hand.
- Inspect for any visual damage to the mounting bracket of the LDW unit.
- Ensure that there are no loose or corroded connections, particularly where the LDW wiring may have been spliced into the vehicle harness.
- Inspect the wiring for cut or frayed areas that could cause an open circuit or a short to the vehicle body, which results in a short-to-ground condition.

Power On Self Test
The system performs a series of self tests on startup during which the vehicle indicators and system speakers operate for approximately one second. After successful completion of the self-test, the vehicle’s green System Enabled indicator is ON, indicating that the system is ready for use. If the Power ON Self Tests do not complete successfully, the vehicle’s green System Enabled indicator begins flashing to indicate which fault codes are present. Refer to the fault code chart for further description of the flash fault codes.

Functional Check
If the Power On Self tests are not successful, the vehicle’s green System Enabled indicator begins to flash indicating the identified fault(s).

The fault code is read by counting the series of green System Enabled indicator flashes. For example, if a code 2, 3 is present, the indicator will flash ON two times and then pause for 3 seconds and flash ON 3 more times.

When the system has completed flashing out a fault code, it will turn off the green System Enabled indicator for 6 seconds. If more than one fault code is present, the system will flash out a new fault code after the 6 second indicator off period. The system continues to flash out new codes after each 6 second indicator off period is completed until all codes have been flashed out.

To repeat the fault code flash sequence, push and release the LDW Enable Switch.

LDW System Test
The LDW System test is intended to be used after the system is installed in a vehicle to help verify the system is wired properly. It is recommended that this procedure be performed whenever the system has been newly installed in a vehicle or when repairs have been made to the system wiring.

To enter the System test:

1. Turn ignition key to power up cab. During start up, the green and yellow indicators in the OnLane™ rocker switch are turned on.
2. Wait for the audible start-up tones to complete. If the indicators do not light or there are no start-up tones, check the OnLane™ power and ground connections, the switch connections and the speaker connections.
2 Diagnostics, Troubleshooting and Testing

3. Enter test mode by depressing the OnLane™ rocker switch at least seven times within ten seconds after the audible start-up tones are complete. The system indicates that it is in test mode by giving a short tone through the left speaker followed by one through the right speaker. In a single speaker system, both tones will come through that speaker. While in test mode, the green LDW Enabled indicator is turned off and the amber LDW Not Available indicator flashes.

   This test mode times out in 10 minutes. Turning off the vehicle also causes the test mode to close.

   If the amber LDW Not Available indicator is ON and green LDW Enabled indicator is OFF, a system fault is present. The system identifies the fault by flashing the green LDW Enabled indicator.

   If the left turn signal is activated while in test mode, the system gives an audible tone through the left speaker.

   If the right turn signal is activated while in test mode, systems equipped with two speakers give an audible tone through the right speaker.

   Systems equipped with a single speaker give an audible tone through the single speaker for both left and right turn signal activation.

   If the brake pedal is pressed, the system will activate the green LDW Enabled indicator.

   If the green LDW Enabled indicator flashes, the system is identifying a fault listed in Table A.

   From the message box that appears, click on the OnLane™ LDW Diagnostics button. Figure 2.3.

   Figure 2.3

   Retrieving Diagnostic Trouble Codes

   1. Once the OnLane™ Diagnostics button is selected, the active Diagnostic Trouble Codes (DTCs) will be displayed. Figure 2.4.

   Figure 2.4

   2. A description of the DTC, the number of times the DTC occurred, the suspect parameter number (SPN) and the failure mode identifier (FMI) are all displayed in the Diagnostic Trouble Codes window. After making the necessary repairs, OnLane™ LDW will clear the DTCs.

   The following table provides repair instructions and the corresponding Troubleshooting Sections in this manual for SPN/FMI DTCs that are readable using TOOLBOX™ 11.1 Software. If the display shows a code not listed in the table, contact WABCO North America Customer Care at 855-228-3203 for assistance.

   TOOLBOX™ 11.1 Software

   NOTE: You must use TOOLBOX™ 11.1 Software or higher. To download TOOLBOX™ 11.1 Software, visit wabco-auto.com.

   To access the WABCO TOOLBOX™ 11.1 Software from the desktop screen, double-click on the WABCO TOOLBOX™ icon. Figure 2.2.

   Figure 2.2
### Table A: OnLane™ LDW Diagnostic Trouble Codes

<table>
<thead>
<tr>
<th>Block Code</th>
<th>SPN (dec)</th>
<th>FMI (dec)</th>
<th>Description</th>
<th>Detection Method</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1705</td>
<td>7</td>
<td>Dirty windshield</td>
<td>If the system detects a dirty or blocked window</td>
<td>Clean windshield, remove visual obstructions</td>
</tr>
<tr>
<td>2</td>
<td>1705</td>
<td>31</td>
<td>LDW Malfunction</td>
<td>Any non-recoverable, internal LDW failure. This fault can be set by any of the following: - DSP memory access and memory write failures on power up. - Imager communication fault received from the DSP. - Detection of VIOP VBATT voltage &lt; 9 or &gt; 32. - DSP 1.8 voltage supply &gt; 1.91 or &lt; 1.7. - DSP 1.2 voltage supply &gt; 1.28 or &lt; 1.12. - DSP to DSP initialization problems after 10 retries. - Imager over temperature</td>
<td>Contact WABCO North America Customer Care at 855-228-3203</td>
</tr>
<tr>
<td>3</td>
<td>1705</td>
<td>13</td>
<td>ECU Over Temperature</td>
<td>If temperature at image sensor is &gt; 85°C</td>
<td>Provide cooling to the OnLane™ unit and retest after the unit is cooled to touch</td>
</tr>
<tr>
<td>3, 1</td>
<td>3564</td>
<td>4</td>
<td>LDW Switch input stuck Low</td>
<td>If (LDW Enable/Disable Source = discrete) and (LDW Enable/Disable Switch Type = momentary) and LDW switch input is stuck low for 1 +/-10% minute</td>
<td>Service LDW switch circuit</td>
</tr>
<tr>
<td>3, 2</td>
<td>2368</td>
<td>2</td>
<td>Left turn signal input stuck high</td>
<td>If (Turn Signal Source = J1939) AND the J1939 OEL message indicates left turn signal error or not available, OR IF OEL message is not received. If (Turn Signal Source = VP37) AND the VP37 message indicates left turn signal error or not available, OR IF VP37 message is not received.</td>
<td>Service Left turn signal circuit</td>
</tr>
<tr>
<td>3, 3</td>
<td>2370</td>
<td>2</td>
<td>Right turn signal input stuck high</td>
<td>If (Turn Signal Source = J1939) AND the J1939 OEL message indicates right turn signal error or not available, OR IF OEL message is not received. If (Turn Signal Source = VP37) AND the VP37 message indicates right turn signal error or not available, OR IF VP37 message is not received.</td>
<td>Service Right turn signal circuit</td>
</tr>
<tr>
<td>3, 4</td>
<td>597</td>
<td>2</td>
<td>Brake input stuck high</td>
<td>If (Brake Source = J1939) AND brake status equals error value as defined in J1939. This is checked whenever the J1939 message is received.</td>
<td>Service Brake input circuit</td>
</tr>
<tr>
<td>4, 1</td>
<td>1702</td>
<td>3</td>
<td>Enabled indicator short to battery</td>
<td>Low-side driver chip diagnostics. Tested on power on and when LDW enable indicator transition from off to on.</td>
<td>Service Enabled indicator short to battery</td>
</tr>
<tr>
<td>4, 3</td>
<td>1702</td>
<td>5</td>
<td>Enabled indicator output open or short to ground</td>
<td>Low-side driver chip diagnostics. Tested on power on and when LDW enable indicator transition from on to off</td>
<td>Service Enabled indicator circuit open or short to ground</td>
</tr>
</tbody>
</table>
# 2 Diagnostics, Troubleshooting and Testing

<table>
<thead>
<tr>
<th>Blink Code</th>
<th>SPN (dec)</th>
<th>PNI (dec)</th>
<th>Description</th>
<th>Detection Method</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>5, 1</td>
<td>1710</td>
<td>3</td>
<td>Not Available indicator output short to battery</td>
<td>Low-side driver chip diagnostics. Tested on power on and when Not Available indicator transition from on to off</td>
<td>Service Not Available indicator circuit short to battery</td>
</tr>
<tr>
<td>5, 3</td>
<td>1710</td>
<td>5</td>
<td>Not Available indicator output open or short to ground</td>
<td>Low-side driver chip diagnostics. Tested on power on and when Not Available indicator transition from on to off</td>
<td>Service Not Available indicator circuit open or short to ground</td>
</tr>
<tr>
<td>6, 1</td>
<td>1704</td>
<td>31</td>
<td>Left audio warning output problem</td>
<td>Any detectable problem with the DAC or audio amplifier. Reported if SPI communications to the DAC fails.</td>
<td>Service left audio speaker and/or circuit</td>
</tr>
<tr>
<td>6, 2</td>
<td>1703</td>
<td>31</td>
<td>Right audio warning output problem</td>
<td>Any detectable problem with the DAC or audio amplifier. Reported if SPI communications to the DAC fails.</td>
<td>Service right audio speaker and/or circuit</td>
</tr>
<tr>
<td>7, 1</td>
<td>639</td>
<td>31</td>
<td>J1939 network problem</td>
<td>If vehicle speed message is not received</td>
<td>Verify J1939 data is on the vehicle communications bus using the standard vehicle diagnostic tool. If normal vehicle communications exist, service the vehicle wiring to the LDW connector.</td>
</tr>
<tr>
<td>8, 1</td>
<td>628</td>
<td>2</td>
<td>OnLane™ ECU internal failure</td>
<td>If memory check fails. EEPROM crc does not match the crc that is stored for the used EEPROM range, set this fault. Tested periodically</td>
<td>Contact WABCO North America Customer Care at 855-228-3203</td>
</tr>
<tr>
<td>8, 2</td>
<td>630</td>
<td>2</td>
<td>OnLane™ ECU internal failure</td>
<td>If calibration file is missing or corrupt. Reported whenever DSP reports a corruption.</td>
<td>Contact WABCO North America Customer Care at 855-228-3203</td>
</tr>
</tbody>
</table>
Retrieving Video Capture Files

1. If the OnLane™ module has video and data capture enabled, the download can be retrieved by clicking on the Video menu. This will open a new window, Figure 2.5.

2. From the VDR tab in the new window, select the ‘Read VDR Log’. This will load the logs from the module into the file list.

3. Select a file from the file list to download or preview.

4. Clicking the ‘View Preview’ button will display the image at the moment the event occurred.

5. Clicking the ‘Read Selected Clips’ button will initiate the video download. The video file will be downloaded in .mov file format. The video will show the recording along with the frame numbers. When the frame number turns red, this indicates when the event recording was triggered.

6. Clicking the ‘Read Data From Selected’ button will initiate the data download, Figure 2.6. The data file will be downloaded in a .csv file format. The data will show the reason why the event was recorded along with several other pieces of vehicle data. Refer to Table B and Table C to analyze this data.
2 Diagnostics, Troubleshooting and Testing

Table B: Trigger Definition

<table>
<thead>
<tr>
<th>Trigger Number</th>
<th>Trigger Mask</th>
<th>Trigger Name</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0x0004</td>
<td>Hard Brake</td>
<td>Vehicle speed decreases by 7 mph in 1 second</td>
</tr>
<tr>
<td>16</td>
<td>0x10000</td>
<td>ABS</td>
<td>If ABS is active (PGN 61441 SPN 563) for 1 second and speed &gt; 20 mph</td>
</tr>
<tr>
<td>17</td>
<td>0x20000</td>
<td>ATC</td>
<td>If brake control (SPN 562) active for 1 second or engine control (SPN 561) active for 1 second</td>
</tr>
<tr>
<td>18</td>
<td>0x40000</td>
<td>RSC</td>
<td>If speed &gt; 20 mph and (If brake control (SPN 1818) active at all or engine control (SPN1816) active for 1 second)</td>
</tr>
<tr>
<td>19</td>
<td>0x80000</td>
<td>ESC</td>
<td>If speed &gt; 20 mph and (If brake control (SPN 1819) active at all or engine control (SPN1817) active for 1 second)</td>
</tr>
<tr>
<td>20</td>
<td>0x100000</td>
<td>External FCW Audible</td>
<td>If ACC1 SPN 5022 from src 0x2A and XBR (pgn 1024 SPN 2920) is 0</td>
</tr>
<tr>
<td>21</td>
<td>0x200000</td>
<td>External FCW Haptic</td>
<td>If ACC1 SPN 5022 from src 0x2A and XBR (pgn 1024 SPN 2920) is -2.5 m/s^2</td>
</tr>
<tr>
<td>22</td>
<td>0x400000</td>
<td>External FCW CMB</td>
<td>If ACC1 SPN 5022 from src 0x2A and XBR (pgn 1024 SPN 2920) is -3.5 m/s^2</td>
</tr>
</tbody>
</table>

Table C: EDR Column Definitions

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>frame_num</td>
<td>Image frame number (increments 30 times per second). This can be useful for matching EDR data to VDR frames.</td>
</tr>
<tr>
<td>odometer (m)</td>
<td>Vehicle odometer</td>
</tr>
<tr>
<td>trigger_reason</td>
<td>The reason the VDR/EDR event was recorded.</td>
</tr>
<tr>
<td>trigger_mask</td>
<td>Trigger events that occurred during (but not necessarily have caused) the recording.</td>
</tr>
<tr>
<td>LDW_mute</td>
<td>0 = LDW system enabled, 1 = LDW system manually disabled by the driver</td>
</tr>
<tr>
<td>wipers</td>
<td>0 = wipers off or not connected to OnLane™, 1 = wipers on</td>
</tr>
<tr>
<td>left_turn</td>
<td>0 = left turn signal off, 1 = left turn signal on</td>
</tr>
<tr>
<td>right_turn</td>
<td>0 = right turn signal off, 1 = right turn signal on</td>
</tr>
<tr>
<td>brake</td>
<td>0 = brake off, 1 = brake on</td>
</tr>
<tr>
<td>speed (cm/s)</td>
<td>Speed of the OnLane™ equipped vehicle.</td>
</tr>
<tr>
<td>yaw_rate (rad/s)</td>
<td>Yaw rate of the OnLane™ equipped vehicle.</td>
</tr>
<tr>
<td>yaw_rate_valid</td>
<td>0 = OnLane™ is not receiving a valid yaw rate signal, 1 = yaw rate signal is being received</td>
</tr>
<tr>
<td>system_error</td>
<td>0 = No error present, 1 = OnLane™ is in a fault condition</td>
</tr>
<tr>
<td>FCW_mute</td>
<td>0 = the vision-based FCW is neither disabled by the driver nor a radar-based FCW system, 1 = The vision-based FCW is disabled by the driver or by a radar-based FCW system.</td>
</tr>
<tr>
<td>silence</td>
<td>0 = No vehicle system has disabled OnLane™, 1 = an external vehicle system is disabling OnLane™</td>
</tr>
<tr>
<td>AI_alertness_index</td>
<td>Driver Alertness Index. Range 0-100. Numbers greater than 60 indicate the driver seems to be alert.</td>
</tr>
<tr>
<td>LDAT_lateral_offset</td>
<td>Distance between vehicle center and center of the lane in cm (right is positive).</td>
</tr>
<tr>
<td>FCW_ttc (ms)</td>
<td>The visually estimated time to collision.</td>
</tr>
<tr>
<td>FCW_range (cm)</td>
<td>The visually estimated range to the target.</td>
</tr>
<tr>
<td>HWW_headway (ms)</td>
<td>The visually estimated time gap between the OnLane™ equipped vehicle and the lead vehicle.</td>
</tr>
</tbody>
</table>
## Circuit Descriptions and Diagnostics

### Green LDW Enabled Indicator

Mounting locations for the LDW Enabled indicator vary with vehicle application. Please consult the system user’s manual for the location in your vehicle.

The following simplified diagram represents the green LDW indicator circuit. Although they may not be shown here, additional in-line connectors and splices may be present in the circuit depending upon the particular vehicle installation. Figure 2.7.

![Figure 2.7](image)

**Figure 2.7**

### Circuit Diagnosis

1. Disconnect the vehicle side of the LDW connector and measure for voltage from B7 to the ground terminal B9. Figure 2.8.

![Figure 2.8](image)

**Figure 2.8**

- If 12 +/- 3 volts are present: Continue to Step 2.
- If there is no voltage on B7: Go to Step 3.

2. Remove the fuse powering the LDW Enabled indicator. Measure the voltage between terminal B7 and the ground terminal B9.
   - If 12 +/- 3 volts are present: This condition should have set a code 4, 1 during LDW key-on self test. There is a short in the power between the LDW Enabled indicator circuit between the LDW connector and the Enabled connector. Repair this short.
   - If there is no voltage: Go to Step 3.

3. Use an ohmmeter to check for continuity between terminal B7 and the ground terminal B9.
   - If there is continuity: This condition should have set a code 4, 3 during LDW key-on self test. Service the short to ground in LDW Enabled indicator circuit.
   - If there is no continuity: Go to Step 4.

4. If there is no continuity: This condition should have set a code 4, 3 during LDW key-on self test. Service open in the LDW Enabled indicator circuit between the LDW connector and the LDW indicator fuse.
   - If there is continuity: Service or replace LDW Enabled indicator.

### Amber LDW Not Available Indicator

Mounting locations for the LDW Not Available indicator varies with vehicle application. Please consult the system’s user manual for the location in your vehicle.

The following simplified diagram represents the amber LDW Not Available indicator circuit. Although they may not be shown here, additional in-line connectors and splices may be present in the circuit depending upon the particular vehicle installation. Figure 2.9.

![Figure 2.9](image)

**Figure 2.9**
2 Diagnostics, Troubleshooting and Testing

Circuit Diagnosis

1. Disconnect the vehicle side of the LDW connector and measure for voltage from terminal A7 to the ground terminal B9. Figure 2.10.
   - If the measured voltage is in the range of 12 +/- 3 volts: Continue to Step 2.
   - If there is no voltage on A7: Go to Step 3.

2. Remove the fuse powering the LDW Not Available indicator. Measure the voltage between terminal A7 and the ground terminal B9.
   - If the measured voltage is in the range of 12 +/- 3 volts: This condition should have set a code 5, 1 during LDW key-on self test. There is a short in the power in the LDW Not Available indicator circuit between the LDW Not Available connector and the LDW connector. Repair this short.
   - If there is no voltage present: Go to Step 3.

3. Use an ohmmeter to check for continuity between terminal A7 and the ground terminal B9.
   - If there is continuity: This condition should have set a code 5, 3 during LDW key-on self test. Service the short to ground in the LDW Not Available indicator circuit.
   - If there is no continuity: Go to Step 4.

4. Remove the fuse from the output side of the LDW indicator fuse holder. Measure continuity between this fuse holder and terminal A7.
   - If there is no continuity: This condition should have set a code 5, 3 during LDW key-on self test. Service open in the LDW Enabled indicator circuit between the LDW connector and the LDW indicator fuse.
   - If there is continuity: Service or replace LDW Not Available indicator.

LDW Switch Input

Mounting locations for the LDW switch vary with vehicle application. Please consult the system’s user manual for the location in your vehicle.

The following simplified diagram represents the LDW switch indicator circuit. Although they may not be shown here, additional in-line connectors and splices may be present in the circuit, depending upon the particular vehicle installation. Figure 2.11.

Circuit Diagnosis

1. Disconnect the vehicle side of the LDW connector and measure for voltage from terminal B8 to the ground terminal B9. Figure 2.12.
2 Diagnostics, Troubleshooting and Testing

- If there is no voltage on B8: Continue to Step 2.
- If voltage is present: Repair short to power on LDW enable switch circuit.

2. Disconnect the LDW connector and hold the LDW enable/disable switch closed. Measure for continuity between terminal B8 and the ground terminal B9.
   - If there is continuity: Continue to Step 3.
   - If there is no continuity to the ground terminal B9: Service open in the in switch circuit between LDW connector and switch.

3. While NOT holding the LDW enable/disable switch closed, measure for continuity between terminal B8 and the ground terminal B9.
   - If there is continuity: This condition should have set a code 3, 1 during LDW key-on self test. Service the short to ground in LDW switch input circuit.
   - If there is no continuity between terminal B8 and the ground terminal B9: Perform LDW System test.

Left Turn Signal Input

The following simplified diagram represents the left turn signal input circuit. The LDW receives left turn signal information directly from the vehicle’s turn signal circuit without any relays or additional switches. Verify that the vehicle turn signals are operating properly before beginning any testing of the LDW turn signal inputs.

Although they are not shown here, additional in-line connectors and splices may be present in the circuit, depending upon the particular vehicle installation. Figure 2.13.

Circuit Diagnosis

1. Verify correct vehicle turn signal operation to make sure turn signal switch and relay(s) are functioning properly. Proceed with the following steps only if vehicle turn signals operate properly.
   - Turn on the left turn signal and measure the voltage from terminal A4 to the ground terminal B9. Figure 2.14.
   - The voltage should be switching between 12 +/-3 and 0 volts.
     - If there is no voltage on A4: Continue to Step 2.
     - If voltage is present, but does not switch: This condition should have set a code 3, 2 during LDW key-on self test. Service short to power on turn signal circuit.
     - If voltage switches between 12 +/- 3 and 0 volts and code 3, 2 was set during LDW key-on self test: Rerun the key-on self test and contact Customer Support if code still occurs.

2. Turn off the turn signal and disconnect the LDW connector. Measure for continuity between terminal A4 and the ground terminal B9.
   - If there is continuity between terminal A4 and the ground terminal B9: Service short to the ground terminal B9 in the left turn signal input circuit.
   - If there is no continuity to ground: Service open in the left turn signal circuit to LDW.

Warco Maintenance Manual MM-1291 (Revised 08-18)
2 Diagnostics, Troubleshooting and Testing

Right Turn Signal Input

The following simplified diagram represents the right turn signal input circuit. The LDW receives right turn signal information directly from the vehicle’s turn signal circuit without any relays or additional switches. Verify that the vehicle turn signals are operating properly before beginning any testing of the LDW turn signal inputs.

Although they are not shown here, additional in-line connectors and splices may be present in the circuit, depending upon the particular vehicle installation. Figure 2.15.

![Figure 2.15](image1)

Circuit Diagnosis

1. Verify correct vehicle turn signal operation to make sure turn signal switch and relay(s) are functioning properly. Proceed with the following steps only if vehicle turn signals operate correctly.

   Turn on the right turn signal and measure the voltage from terminal B4 to the ground terminal B9. Figure 2.16.

   The voltage should be switching between 12 +/- 3 and 0 volts.
   - If there is no voltage on B4: Continue to Step 2.
   - If voltage is present, but does not switch: This condition should have set a code 3, 3 during LDW key-on self test. Service short to power on turn signal circuit.
   - If voltage switches between 12 +/- 3 and 0 volts and code 3, 3 was set during LDW key-on self test: Rerun the key-on self test and contact Customer Support if code still occurs.

2. Turn off the turn signal and disconnect the LDW connector. Measure for continuity between terminal B4 and the ground terminal B9.

   - If there is continuity between terminal B4 and the ground terminal B9: Service short to the ground terminal B9 in the right turn signal input circuit.
   - If there is no continuity to ground: Service open in the right turn signal circuit to LDW.

Left Audio Warning Output

The following simplified diagram represents the left speaker circuit. Although they are not shown here, additional in-line connectors and splices may be present in the circuit, depending upon the particular vehicle installation. The LDW speaker outputs are compatible with both 4 ohm and 8 ohm speakers. Figure 2.17.

![Figure 2.17](image2)
## Circuit Diagnosis

1. Disconnect the LDW connector and measure from terminal A1 to the ground terminal B9 on the vehicle harness side for short to 12 volts. Figure 2.18.

   - If the measured voltage is in the range of 12 +/- 3 volts: Repair short to battery in left audio warning output.
   - If there is no voltage: Continue to Step 2.

2. Measure from terminal B1 to the ground terminal B9 for a short to 12 volts on the vehicle harness side.

   - If the measured voltage is in the range of 12 +/- 3 volts: Repair short to battery in left audio warning output.
   - If there is no voltage: Continue to Step 3.

3. Measure from terminal A1 to terminal B1 on the vehicle harness side for left speaker resistance.

   - If resistance is less than 3 ohms: Service the short between speaker wires.
   - If resistance is approximately 4 ohms or approximately 8 ohms: Continue to Step 4.
   - If resistance is greater than 9 ohms: Continue to Step 6.

4. Measure the resistance between terminal A1 and ground.

   - If there is continuity between the A1 terminal and ground: Service the short to ground in the left speaker out positive circuit.
   - If there is no continuity to ground: Continue to Step 5.

5. Measure the resistance between terminal B1 and ground.

   - If resistance is less than 3 ohms: Service the short between speaker wires.
   - If resistance is approximately 4 ohms or approximately 8 ohms: Continue to Step 4.
   - If resistance is greater than 9 ohms: Continue to Step 6.

6. Disconnect the left front speaker and measure resistance between terminal A1 and left speaker positive terminal at the speaker connector.

   - If resistance is less than one ohm between terminal A1 at the LDW connector and the left speaker positive terminal: Continue to Step 7.
   - If resistance is greater than one ohm between terminal A1 at the LDW connector and the left speaker positive terminal: Service open in left speaker positive wiring.

7. Disconnect the left front speaker and measure resistance between terminal B1 and left speaker negative terminal at the speaker connector.

   - If resistance is less than one ohm between terminal B1 at the LDW connector and left speaker negative terminal at the speaker connector: Continue to Step 8.
   - If resistance is greater than 1 ohm: Service open in left speaker negative wiring.

8. Connect a known good speaker to the left speaker connector and rerun the system diagnostic test.

   - If the system diagnostic tests pass the left speaker testing: Replace the original speaker with a new one.
2 Diagnostics, Troubleshooting and Testing

Right Audio Warning Output

The following simplified diagram represents the right speaker circuit. Although they are not shown here, additional in-line connectors and splices may be present in the circuit, depending upon the particular vehicle installation. The LDW speaker outputs are compatible with both 4 ohm and 8 ohm speakers. Figure 2.19.

![Diagram of Right Audio Warning Output](image)

Circuit Diagnosis

1. Disconnect the LDW connector and measure from terminal A2 to the ground terminal B9 on the vehicle harness side for short to 12 volts. Figure 2.20.

   If the measured voltage is in the range of 12 ±/− 3 volts: Repair short to battery in right audio warning output.

   If there is no voltage: Continue to Step 2.

2. Measure from terminal B2 to the ground terminal B9 on the vehicle harness side for right speaker resistance. Figure 2.21.

   If resistance is less than 3 ohms: Service the short between speaker wires.

   If resistance is approximately 4 ohms or approximately 8 ohms: Continue to Step 4.

   If resistance is greater than 9 ohms: Continue to Step 6.

3. Measure from terminal A2 to terminal B2 on the vehicle harness side for right speaker resistance. Figure 2.22.

   If resistance is less than 3 ohms: Service the short between speaker wires.

   If resistance is approximately 4 ohms or approximately 8 ohms: Continue to Step 4.

   If resistance is greater than 9 ohms: Continue to Step 6.

4. Measure resistance between terminal A2 and ground.

   If there is continuity between the A2 terminal and ground: Service the short to ground in the right speaker output positive circuit.

   If there is no continuity to ground: Continue to Step 5.
5. Measure resistance between terminal B2 and ground.
   - If there is continuity between the B2 terminal and ground: Service the short to ground in the left speaker out negative circuit.
   - If there is no continuity to ground: Continue to Step 6.

6. Disconnect the right speaker and measure resistance between terminal A2 and the right speaker positive terminal at the speaker connector.
   - If resistance is less than one ohm between terminal A2 and the right speaker positive terminal: Continue to Step 7.
   - If resistance is greater than one ohm between terminal A2 and the right speaker positive terminal: Service open in right speaker positive wiring.

7. Disconnect the right front speaker and measure resistance between terminal B2 and the right speaker negative terminal at the speaker connector.
   - If resistance is less than one ohm between terminal B2 and the right speaker negative terminal: Continue to Step 8.
   - If resistance is greater than one ohm between terminal B2 and the right speaker negative terminal: Service open in right speaker positive wiring.

8. Connect a known good speaker to the right speaker connector and rerun the system diagnostic test.
   - If the system diagnostic tests pass the right speaker testing, replace the original speaker with a new one.

Brake Switch Input
The following simplified diagram represents the brake switch signal input circuit. The LDW receives brake signal information directly from the vehicle’s brake light circuit without any additional relays or switches. Verify that the vehicle brake signals are operating correctly before beginning any testing of the LDW brake signal input. Although they may not be shown here, in-line connectors and splices may be present in the circuit depending upon the particular vehicle installation.

In some vehicles, the brake signal is received by the J1939 bus instead of by a discrete input on Terminal A8. Figure 2.23.

Circuit Diagnosis
1. Verify correct vehicle brake light operation to make sure brake switch is not out of adjustment or stuck closed. Proceed with the following steps only if vehicle brake lights operate correctly.
   - Disconnect the LDW connector and measure for voltage between terminal A8 and the ground terminal B9 on the vehicle harness side of the connector. Do not press the brake pedal at this time.
     - If the measured voltage on A8 is in the range of 12 +/- 3 volts: This condition should set a LDW self test fault code of 3, 4. Service short to power in circuit between LDW connector and vehicle harness.
     - If there is no voltage: Continue to Step 2.

2. Press and hold the brake pedal while back probing the LDW connector and measure for voltage between terminal A8 and the ground terminal B9. There should be 12 +/- 3 volts on terminal A8 only when the brake switch is held down.
   - If the voltage is present only when the brake switch is held down and LDW self test code 3, 4 is present: Replace the LDW unit.
3 Component Replacement

Hazard Alert Messages

Hazard Alert Messages

Read and observe all Warning and Caution hazard alert messages in this publication. They provide information that can help prevent serious personal injury, damage to components, or both.

**WARNING**

To prevent serious eye injury, always wear safety eye protection when you perform vehicle maintenance or service.

**WARNING**

Park the vehicle on a level surface. Block the wheels to prevent the vehicle from moving. Support the vehicle with safety stands. Do not work under a vehicle supported only by jacks. Jacks can slip and fall over. Serious personal injury and damage to components can result.

Procedures

New Installation of the LDW System

The procedure for installing a new LDW system will vary depending on the vehicle in which the unit is being installed. Each vehicle may have slightly different routing and wiring requirements.

Before securing the bracket to the windshield, note that the locations of the mounting screws on the bracket are not tapped. We recommend that you install the bracket to the LDW module before installing it in the vehicle. Use the self-tapping mounting screws of the LDW module to start the threads for the mounting screws on the bracket. This action will allow for easier installation of the LDW module to the bracket, once the bracket is installed to the windshield.

The LDW system should only be installed on a windshield when the glass temperature is within the recommended range between 70–100°F (21–37°C). Do not apply the bracket if the windshield temperature is below 60°F (15°C).

1. Loosen the headliner and A-pillar trim panels as outlined in the vehicle service manual to allow room to route the wiring behind the header panel and down the A-pillar.
2. Clean the windshield mounting surface with IPA wipe (50/50 mix of isopropyl alcohol and water) or equivalent cleaner.
3. Allow the mounting surface to dry completely before proceeding to the next step. The windshield surface must be free of all oil, moisture and dirt for correct mounting bracket adhesion.
4. Align the template so that the markings on the template are square to the centerline markings and the frit/trim line markings at the top of the windshield. Figure 3.1. The template shown is an example only.
3 Component Replacement

5. Remove the liners from the adhesive pads on the bracket. Figure 3.2.

6. Hold the bottom of the bracket slightly away from the glass and align the top of the bracket to the top of the template cutout.

7. Bring the bottom of the bracket adhesive pads into contact with the glass and press the bracket firmly against the glass. Maintain a minimum of 45 pounds of force for 30 seconds. Wait 15–30 minutes for the mounting bracket adhesive to set.

8. Remove the yellow lens cap from the new LDW unit and position the LDW unit onto the mounting bracket in a slightly swung up position to align the upper tab. Align the two lower tabs on the LDW unit by rotating the unit downward with the lower tabs on the mounting bracket. Figure 3.3.

9. Install the two T15 torx head screws holding the LDW to the mounting bracket. Tighten the screws to 2.5 +/- 0.4 Nm (22 +/- 3.5 ft-lb). DO NOT OVERTIGHTEN.

10. Connect the LDW connector to the vehicle wiring harness and tuck the connector behind the headliner.

11. Perform the power-on self test and verify that there are no fault codes present in the LDW module.

12. Perform the LDW system test.

13. Install the headliner as described in the vehicle service manual procedures.

Replacing a New LDW Module on an Existing Bracket

You can replace a damaged or faulty LDW unit on the existing bracket provided that the mounting screw holes in the bracket are not damaged or worn.

1. Disconnect the vehicle battery.

2. Loosen the forward portion of the headliner as outlined in the vehicle service manual to gain access to the LDW connector.

3. Disconnect the LDW connector from the vehicle wiring harness.

4. Back out the two T15 torx head screws far enough to disengage the screws from the windshield mounting bracket.

5. Rotate the LDW unit upward and back slightly to disengage from the bracket. Figure 3.4.

6. Remove the yellow lens cap from the new LDW unit. Position the new LDW unit onto the mounting bracket in a slightly swung up position to align the upper tab. Align the two lower tabs on the LDW unit with the lower tabs on the mounting bracket. Follow the instructions on the template. Figure 3.5.
3 Component Replacement

7. Install the two T15 torx head screws holding the LDW to the mounting bracket. Tighten the screws to 1.7 +/- 0.2 N·m (13.2 +/- 1.5 ft-lb). Re-installation of the mounting screws into an existing bracket requires less torque than the original installation of the screws. DO NOT OVERTIGHTEN.

8. Connect the LDW connector to the vehicle wiring harness and tuck the connector back into its original position behind the headliner.

9. Perform the power-on self test and verify that there are no fault codes present in the LDW module.

10. Install the headliner per the vehicle's service manual procedures.

Replacing a Complete LDW Module and Bracket

Install a new LDW mounting bracket if any of the following conditions occur.

- If a new system is being installed.
- If the windshield has been replaced and the new windshield does not contain a LDW mounting bracket.
- If the mounting bracket has become loose or has fallen off the windshield.
- If the mounting bracket screw holes have become stripped or damaged.
- If the mounting bracket has been removed.

Before securing the bracket to the windshield, note that the locations of the mounting screws on the bracket are not tapped. We recommend that you install the bracket to the LDW module before installing it in the vehicle. Use the self-tapping mounting screws of the LDW module to start the threads for the mounting screws on the bracket. This action will allow for easier installation of the LDW module to the bracket, once the bracket is installed to the windshield.

The LDW system should only be installed on a windshield when the glass temperature is within the recommended range between 70–100°F (21–37°C). Do not apply the bracket if the windshield temperature is below 60°F (15°C).

1. If necessary, remove the LDW unit from the bracket, back out the two T15 torx head screws far enough to disengage the screws from the windshield mounting bracket.

2. If necessary, rotate the LDW unit upward and back slightly to disengage from the bracket, and secure the unit to the sun visor. Do not let the unit hang by the wiring harness. Figure 3.6.

3. If necessary, remove bracket using a putty knife, razor blade or similar tool. Scrape bracket at edges and pry loose. Figure 3.7.
4. If necessary, remove all adhesive and other contaminants from the windshield. Failure to remove all material from glass may result in inadequate adhesion of new bracket. Clean the windshield mounting surface with IPA wipe (50/50 mix of isopropyl alcohol and water) or equivalent cleaner.

5. Allow the mounting surface to dry completely before proceeding to the next step. The windshield surface must be free of all oil, moisture and dirt for correct mounting bracket adhesion.

NOTE: To download mounting bracket installation templates, visit the OnLane™ literature web page at wabco-auto.com.

6. Align the template so that the markings on the template are square to the centerline markings and the frit/trim line markings at the top of the windshield. Figure 3.8. The template shown is an example only.
3 Component Replacement

7. Remove the liners from the adhesive pads on the bracket. Figure 3.9

8. Hold the bottom of the bracket slightly away from the glass and align the top of the bracket to the top of the template cutout.

9. Bring the bottom of the bracket adhesive pads into contact with the glass and press the bracket firmly against the glass. Maintain a minimum of 45 pounds of force for 30 seconds. Wait 15–30 minutes for the mounting bracket adhesive to set. Figure 3.10.

10. Remove the yellow lens cap from the new LDW unit and position the LDW unit onto the mounting bracket in a slightly swung up position to align the upper tab. Align the two lower tabs on the LDW unit by rotating the unit downward with the lower tabs on the mounting bracket. Figure 3.10.

11. Install the two T15 torx head screws holding the LDW to the mounting bracket. Tighten the screws to 2.5 +/- 0.4 N·m (22 +/- 3.5 ft-lb). DO NOT OVERTIGHTEN.

Wiring Harness Installation OnLane™

1. Install the system wiring harness as shown. Make sure that you do not pinch or cut the cables or wiring during installation of the harness and trim panel or trim panel attaching screws. Figure 3.11.

Use zip ties or straps as necessary to secure the harness to prevent movement that may cause vibrations or compromise harness integrity. Be careful to ensure that the wiring harness is clear of all screw locations, including headliner and visor locations. This prevents intrusions that may affect the integrity of the wiring harness.

Most connections to the vehicle wiring are made on the passenger side of the vehicle, so routing the wiring harness to the passenger side A-pillar is recommended. However, wiring can be routed to either side.
3 Component Replacement

2. Route the camera harness up the A-pilar and along the vehicle headliner as shown Figure 3.11. Make sure that enough harness is present to allow connect/disconnect of the camera connector without stressing the harness or the connector.
   - Tuck the camera harness inside the headliner to mate with the wiring harness connector from the A-pillar.
   - Route wires to be connected to the warning speakers to the location where the speakers will be mounted.
   - Route the mute button connector behind the dash to the desired location for the mute button. If there is no opening on the dash panel that can accommodate the mute button, one should be made.
   - The remaining wires can be routed under the instrument panel for connection to the vehicle wiring.

Install the OnLane™ Warning Speakers and Grills

1. Identify the location in the truck where the OnLane™ warning speakers will be mounted. Crimp female slide on terminals to the harness you routed to the speakers mounting location.
   - Green (+) and green/black stripe (-) twisted pair = left speaker.
   - Purple (+) and purple/black stripe (-) twisted pair = right speaker.

2. Use the machine screws, washers and lock nuts supplied with the system to install the speakers and grills. It may be necessary to cut holes into the headliner or trim to accommodate the speakers and grills.

For ease of installation, be sure to connect the female slide-on terminals to the speakers prior to bolting the speakers and grills in place.
3 Component Replacement

Install Operator Mute Button Rocker Switch
1. Locate a blank opening in the dashboard to accommodate the mute button, which is a rocker switch. If one is not available, make an opening in the dash to accommodate the button.
2. Pull the mute button connector to the back of the opening and connect to the button as shown. Figure 3.12.

Connecting Wiring Harness to Vehicle Wiring

Connect +12VDC to a switched ignition power source that is only powered when vehicle ignition is on to avoid draining the vehicle battery.
1. Assemble the OEM truck wiring diagrams and the OEM truck service/repair manual information necessary to correctly route the wire harness into the headliner and behind the dashboard and to locate and identify all circuits involved.
2. Connect +12VDC to a switched ignition power source that is only powered when vehicle ignition is on to avoid draining the vehicle battery.
3. Securely connect the wire harness connector to the OnLane™ module and mute button. BE CAREFUL NOT TO PINCH OR DAMAGE WIRES DURING ROUTING.
4. Splice the flying leads from the harness to the various circuits of the vehicle harness. Always follow the correct circuit splicing procedures as outlined in the OEM truck service/repair manual.

Verifying Correct System Operation

Confirm that the OnLane™ System is installed and operating correctly by verifying the following.
- When the vehicle ignition is turned on, the system issues a trial warning tone from each speaker and illuminates the green and yellow lights on the mute button.
- When the vehicle has reached approximately 42 mph (67.6 kph) on a well-marked road, the amber LDW Not Available indicator goes out, indicating the system is tracking and ready to issue warnings.
- The system does not issue warnings when the brakes are applied or either turn signal is activated.
- The operator can silence any alerts for 10 minutes by pressing the operator mute button. Pressing the mute button again should clear the mute mode and allow warning alerts to sound.
- Verify continuity and correct circuit function by performing the Circuit Mode test.
OnLane™ Circuit Mode Test

1. Turn ignition key to power-up cab. During start up, the amber LDW Not Available indicator and green LDW Enabled indicator on the OnLane™ rocker switch are turned on.

2. Wait for the audible start-up tones to complete. If the indicators do not light or there are no start-up tones, check the OnLane™ power and ground connections, the switch connections and the speaker connections.

3. Enter test mode by depressing the OnLane™ rocker switch at least seven times within ten seconds after the audible start-up tones are complete. The system indicates that it is in test mode by giving a short tone through the left speaker followed by one through the right speaker. In a single speaker system, both tones come through that speaker. While in test mode, the green LDW Enabled indicator is turned off and the amber LDW Not Available indicator flashes.

This test mode times out in 10 minutes. Turning off the vehicle also causes the test mode to close.

If the amber LDW Not Available indicator is ON and green LDW Enabled indicator is OFF, this indicates that a system fault is present. The system identifies the fault by flashing the green LDW Enabled indicator.

If the green LDW Enabled indicator flashes, the system is either running one of the tests described below or identifying a fault.

4. Briefly activate the left turn signal and verify that a tone is heard through the left speaker and the green LDW Enabled indicator flashes. If a warning tone is not heard, check the left turn signal connection.

5. Briefly activate the right turn signal and verify that a tone is heard through the right speaker and the green LDW Enabled indicator flashes. If a warning tone is not heard, check the right turn signal connection.

6. Activate the brake and verify that the green LDW Enabled indicator is turned on. If it is not turned on, check the brake connection.

7. Turn the ignition key off to power down and exit the test mode. If the self tests have not completed successfully, the vehicle’s green indicator begins to flash to identify the fault.

OnLane™ Test Mode Faults

Read the fault code by counting the series of green LDW Enabled indicator flashes. For example, if the fault code is 2, 3, the system will flash ON two times for the first digit 2, pause for 3 seconds and then flash ON 3 more times for the second digit 3, to indicate a 2, 3 fault code. Figure 3.13.

When the code display is complete, the green LDW Enabled indicator switches OFF.

Redisplay the fault code by pressing and releasing the OnLane™ switch one time or connecting with TOOLBOX™ 11.1 Software. Refer to the fault codes on page 5.
About WABCO

WABCO (NYSE: WBC) is the leading global supplier of braking control systems and other advanced technologies that improve the safety, efficiency and connectivity of commercial vehicles. Originating from the Westinghouse Air Brake Company founded nearly 150 years ago, WABCO is powerfully “Mobilizing Vehicle Intelligence” to support the increasingly autonomous, connected and electric future of the commercial vehicle industry. WABCO continues to pioneer innovations to address key technology milestones in autonomous mobility and apply its extensive expertise to integrate the complex control and fail-safe systems required to efficiently and safely govern vehicle dynamics at every stage of a vehicle’s journey – on the highway, in the city and at the depot. Today, leading truck, bus and trailer brands worldwide rely on WABCO’s differentiating technologies. Powered by its vision for accident-free driving and greener transportation solutions, WABCO is also at the forefront of advanced fleet management systems and digital services that contribute to commercial fleet efficiency. In 2018, WABCO reported sales of over $3.8 billion and has more than 16,000 employees in 40 countries. For more information, visit www.wabco-na.com.