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1 General Information

Symbols used in this document

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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<tbody>
<tr>
<td>⚠️ DANGER</td>
<td>Description of an immediate situation which will result in irreversible injury or death if the warning is ignored.</td>
</tr>
<tr>
<td>⚠️ WARNING</td>
<td>Description of a possible situation which may result in irreversible injury or death if the warning is ignored.</td>
</tr>
<tr>
<td>⚠️ CAUTION</td>
<td>Description of a possible situation which may result in irreversible injury if the warning is ignored.</td>
</tr>
<tr>
<td>⚠️ NOTICE</td>
<td>Description of a possible situation which may result in material damage if the warning is ignored.</td>
</tr>
</tbody>
</table>

- Important information, notes and/or tips
- Reference to information on the internet

1. Action step
   - Action step
   - Consequence of an action
   - List
     - List

Note on the use of a tool/WABCO tool
General Information

How to Obtain Additional Maintenance, Service and Product Information

If you have any questions about the material covered in this publication, or for more information about the WABCO product line, please contact WABCO Customer Care Center at 855-228-3203, by email at wnacustomercare@wabco-auto.com, or visit our website: www.wabco-na.com.

Refer to the latest iABS Maintenance Manual MM19001. To obtain this publication, visit our website at wabco-na.com, or call WABCO North America Customer Care at 1-855-228-3203.

Refer to the Society of Automotive Engineers (SAE) website to find all current SAE documents and standards applicable to WABCO products (such as SAE J447 and SAE J908 at www.sae.org).

Refer to the National Highway Traffic Safety Administration (NHTSA) website to find all current documents referenced in the manual at www.nhtsa.gov.

WABCO TOOLBOX PLUS™ Software

The TOOLBOX PLUS™ Software provides PC diagnostic for WABCO products and can be purchased and downloaded from www.wabco-na.com. Also the Software Owners Manual OM1618 can be found on the WABCO web page.

WABCO Academy

https://www.wabco-academy.com/home/

WABCO Online product catalog

http://www.wabco-customercenter.com

Your direct contact to WABCO

WABCO North America LLC
WABCO USA LLC
1220 Pacific Drive
Auburn Hills, MI 48326
Customer Care Center: (855) 228-3203
www.wabco-na.com
2 Safety Information

Provisions for a safe work environment

- Only trained and qualified auto technicians and auto mechanics may carry out work on the vehicle.
- Read this publication carefully.
- Follow all warnings, notices and instructions to avoid personal injury and property damage.
- Always abide by the vehicle manufacturer’s specifications and instructions.
- Observe all accident regulations of the respective company as well as regional and national regulations.
- The workplace should be dry, sufficiently lit and ventilated.
- Use personal protective equipment if required (safety shoes, protective goggles, respiratory protection and ear protectors).

Read and observe all Danger, 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 safe 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.

3 Important Information

Use only genuine WABCO components. Other manufacturers’ parts are not designed for use with a WABCO ABS system and may not function correctly.

WABCO recommends that a control line filter, part number 432-500-005-0, be installed on the air system’s control line, upstream of the ABS ECU/valve assembly.

4 Introduction

WABCO’s Door Ajar system enables the user to monitor the status of access/connection points. It consists of a proximity switch which is a normally closed switch.

The Door Ajar system is compatible with several telematics systems (via CAN and/or PLC communication). The status of access/connection points can be monitored using telematics systems.
5 Installation

5.1 Installation of Door Ajar System

For correct installation, refer to Figure 1 for 2S/1M premium ECUs and Figure 2 for 4S/2M premium ECUs.

**WARNING**

Drain the brake and suspension systems of air before starting this procedure. Otherwise it may result in serious personal injury or damage to product.

1. Connect power cable, part number 449 306 XXX 0, to the power supply port on the ECU. Make sure the power cable is fully seated and secured with a yellow locking tab.
2. Install the door ajar cable, part number 449 827 XXX 0, to the GIO 1 port on the ECU.
3. Connect the wire leads on door ajar cable to the proximity switch leads, part number 446 147 XXX 4 as follows:
   - Connect the yellow wire on the door ajar cable to the red wire on the proximity switch.
   - Connect the brown wire of the door ajar cable to the black wire on the proximity switch.
   - Cap the red and green wires on the door ajar switch cable. These wires are not used.
Fig. 1

**DOOR AJAR WITH 2S/1M PREMIUM, P/N 400 500 350 0**

- **Power Supply**
- **Subsystem/Diagnostic**
- **ABS Sensor D**
- **ABS Sensor C**
- **GIO 1**
- **GIO 2**

**Power Cable** P/N 449 306 XXX 0

**Door Ajar Cable** P/N 449 827 XXX 0

**Proximity Switch** P/N 446 147 XXX 4

**Junction Box**

- Leave capped.
- Leave capped.

4016883b
5.2 Installation of Proximity Switch

The proximity switch, part number 446 147 XXX 4, is comprised of two parts. One component (with the cable) is a magnetic switch and the other component is an actuator. The magnetic switch is mounted on the door frame of the trailer. The actuator is mounted on the swinging door. These two components are installed so that they align directly facing each other. Ensure that the distance between the components is not greater than 1.18-inches (30 mm) when the door is closed for correct operation.
5.3 Activating the Door Ajar System with TOOLBOX PLUS™ Software

1. Open the iABS diagnostics from the TOOLBOX PLUS™ main screen by selecting the Trailer ABS diagnostic section. Figure 3.

![Fig. 3](image)

2. From the top menu bar, go to the Modify pull-down menu and select "GIO Configuration". Figure 4.

![Fig. 4](image)
3. When the GIO Configuration screen is displayed, click "Door Ajar" and hit "Download". Figure 5.

4. The "Download Complete" screen will appear to confirm the successful programming of ECU. Click "OK" to exit. Figure 6.
Appendix I

6.1 Installing Sensors on Non-ABS-Prepped Axles

Sensor locations vary due to suspension type. WABCO recommends placing the sensors on the axle that will provide the most braking performance. The trailer manufacturer, suspension manufacturer, along with WABCO, work together to determine this information. Contact the necessary party for further information.

1. Apply a mineral oil-based grease that contains molydisulfide to the sensor spring clip, the body of the sensor and the bore of the sensor block. The grease must be anti-corrosive and contain adhesive properties that will continuously endure temperatures from −40° to 300°F (−40° to 150°C).

Lubricants approved for use on WABCO sensors and spring clips are as follows. The use of non-approved lubricants is at your own risk. Please note that non-approved lubricants can reduce the performance of the parts or lead to damage of the product that may not be covered under warranty.

- Mobilith SHC-220 (Mobil)
- TEK 662 (Roy Dean Products)
- Staburags NBU 30 PTM (Kluber Lubrication)
- Valvoline EP 633

2. Push the spring clip into the sensor holder from the inboard side, until the spring clip tabs are against the sensor holder. Push the sensor into the spring clip as far as possible. Use WABCO spring clips to ensure a correct fit.

3. Push the spring clip into the sensor holder from the inboard side until the spring clip tabs are against the sensor holder. Push the sensor into the spring clip as far as possible. Figure 7.

4. Route the sensor cable toward the brake chamber, over the brake spider or through the prestamped hole dedicated for ABS sensors. Route to the back side of the axle. Secure the cable to the axle between the brake spider and the suspension brackets. Continue to route the sensor cable behind the spring seats. Secure the cable to the axle one inch from the molded sensor plug. Figure 8.

Do not overtighten tie wraps on a cable. Overtightening can damage the cable. Do not tie wrap the molded sensor plug. The sensor extension cable must follow the brake hose to the ECU/valve assembly to allow for axle jounce and rebound.

Brake hose clips with a provision for the sensor extension cable are recommended as opposed to tie wraps. WABCO does not supply this part.
5. Install the wheel hub carefully so that the tooth wheel pushes against the sensor as the wheel bearings are adjusted. There should be no gap between the sensor and the tooth wheel. If the gap is too large, this can cause the ECU to log a fault code.

6. Test the sensor output voltage. Use a volt/ohm meter to check the output voltage of the sensors while rotating the wheel at approximately 1/2 revolution per second. Minimum output must be 0.2 volts AC, though if the wheel is spun faster than 1/2 of a revolution per second, the reading will likely be higher. It is important to spin the wheel at the correct speed to determine the output is in fact correct. If minimum output is less than 0.2 volt AC, push the sensor toward the tooth wheel. Recheck the sensor output.

7 Appendix II

7.1 Cable Strain Relief Guidelines

It is important that cabling follow good strain relief practices to ensure maximum performance and durability. Failure to provide adequate strain relief on the cables can result in future maintenance that is not covered under warranty.

Strain relief is defined as a small amount of slack in the cable at the area of connection. This lack of cable tension allows for slight movement of the cable during times when components of the suspension and air system may be in motion. A small amount of slack also eases access to other system components.

A taut cable can affect the lifespan of the cable. Cables without adequate strain relief can potentially stress a cable connection enough that moisture could intrude. Unnecessary wear at bend points can be the result of a cable under tension.

Cable strain relief is a universal practice. It applies to all WABCO product lines from Anti-Lock Brake Systems (ABS) to Roll Stability Systems (RSS).

7.1.1 Excess Cable Length

In cases where the length of cable exceeds what is required, the excess must be bundled in an efficient manner. It should not be draped or wrapped around components or left unsecured. Any slack remaining in the cable once the connections are made can be gathered up in a Z-shaped loop. Do not coil the cable and pinch into a bowtie or dog-bone shape. All cable zip ties should be tightened in a manner only to the extent that the cable is held sufficiently in place. Fasten the excess cable to an area that is free of sharp edges and moving components.

WABCO has many lengths of cables available so it is a best practice to obtain a length that best suits the requirements of the installation. Refer the Parts List in Appendix IV to find the different cable lengths that WABCO offers.
7.2 Strain Relief at the ECU — Bracket Mounting

WABCO recommends that cable connections to a component, such as an ECU valve assembly, display a visible amount of slack in the cable up to the first tie or clip that secures the cable to the trailer structure or air line. This first anchor point should be a minimum 6-inches (152 mm) of cable length from the cable/component connection and a maximum of 12-inches (305 mm). This applies to all sensor, power, valve, and GIO cables. Regardless of whether zip ties or cable clips are used, cables should be secured at intervals not greater than 18-inches (457 mm) to avoid cable vibration.

Ideally, cables should be affixed to the rigid structure of the trailer. A good rule of thumb is to have the bend of the cable, also known as bend radius, be greater than or equal to ten times the diameter of the cable. If the cable is 1/4-inch (6.35 mm) in diameter, then the bend should be a minimum of 2-1/2-inches (64 mm). Refer to Figure 9 for the ECU mounting of 2S/2M-4S/3M ABS.

Fig. 9

ABS 2S/2M-4S/3M

7.2.1 Strain Relief at the ECU — Tank Mounting

It is necessary that cable connections to a component, such as an ECU valve assembly, display a visible amount of slack in the cable up to the first tie or clip that secures the cable to the trailer structure or air line. This first anchor point should be a minimum 6-inches (152 mm) of cable length from the cable/component connection and a maximum of 12-inches (305 mm). This applies to all sensor, power, valve, and GIO cables. Regardless of whether zip ties or cable clips are used, cables should be secured at intervals not greater than 18-inches (457 mm) to avoid cable vibration.

Ideally, cables should be affixed to the rigid structure of the trailer. However, structure is not always available on tank-mounted installations. In these cases, securing the cable may be accomplished by fastening the cable to nearby air lines. It is important to note that cables should be secured only to the extent that the cable is held sufficiently in place. Refer to Figure 10 for 2S/2M-4S/3M ABS.
7.2.2 Sensor Extension Cables at the ECU

On valves that are tank mounted with no trailer structure nearby, or have remote-mounted cables, the sensor extension cables are attached to the air lines. Cable clips are preferred over zip ties. It is important to remember that cables should be fastened in a manner where the cable is secured enough where the cable will not move or chafe against what it is mounted to. A small amount of slack should be present to ensure that the cables do not become taut after installation or the servicing of components. Figure 11 illustrates the correct amount of slack in the sensor extension cables and correct attachment to the air delivery lines for ABS ECUs.
7.2.3 **Cable-to-Cable Connections**

It is important to ensure all cable-to-cable connections maintain good strain relief. Cable restraints must be placed between 2- and 4-inches (51-102 mm) from the cable connector to ensure correct strain relief. Regardless of whether zip ties or cable clips are used, cables should be secured at intervals not greater than 18-inches (457 mm) to avoid cable vibration. Refer to Figure 12 for air line attachment and Figure 13 for axle attachment.

![Fig. 12](image)

![Fig. 13](image)

8 **Appendix III**

8.1 **Vehicle Electrical Grounding Guidelines**

Ensure that the vehicle includes a correct common chassis ground point. A common chassis ground point connects the trailer frame/chassis to the ground pin of the J560 seven-way connector and will protect the vehicle electrical system from unwanted electrical noise.

Common chassis ground can be verified by measuring the resistance between the J560 ground pin and the vehicle chassis (or frame) and confirming that the resistance is less than 10 Ohm (<10 Ω). If this is not the case, the electrical contact at the common chassis ground point is not sufficient or not present. If a common chassis ground point is present, but not sufficient, ensure that there is no paint or debris inhibiting electrical contact at the ground point. If a common chassis ground point is not present, WABCO recommends adding one.

**NOTE:** Do not add more than one common chassis ground point (connecting the J560 ground pin to the chassis) to avoid potential ground shifts within the vehicle electrical system.
Additionally, all standard trailer components, such as axles, should also be electrically connected to the common chassis ground. If the axles are not correctly grounded to the chassis, a ground strap electrically connecting the axle to the chassis may be added to ensure adequate protection from unwanted electrical noise. This can be verified by measuring the resistance between the vehicle chassis/frame and the other trailer component, then confirming that the resistance is less than 10 Ohm (< 10 Ω).

For more details concerning correct vehicle grounding, reference SAE standard J1908.

**Note during welding work on the trailer:**
- Disconnect power to the trailer.
- Disconnect all cable connections to devices and components and protect the plug-ins and connections from contamination and humidity.
- Always connect the grounding electrode directly with the metal next to the welding position when welding, to prevent magnetic fields and current flow via the cable or components.
- Make sure that grounding connections are robust by removing paint or rust at the connection points.
- Prevent heat influences from the welding activity on devices and cabling when welding.

**Note during electrostatic painting the trailer frame or bogie:**
- Disconnect all cable connections to devices and components and protect the plug-ins and connections from contamination and humidity.

### 9 Appendix IV

#### 9.1 Parts and Variant List

<table>
<thead>
<tr>
<th>VARIANT LIST</th>
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<tr>
<td>Variants</td>
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<td>Part Number</td>
</tr>
<tr>
<td>CAN Capable</td>
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<tr>
<td>GIO Capable</td>
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<td>Multivoltage</td>
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## Appendix IV

### PARTS LIST

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<tr>
<th>Slot on iABS Modulator</th>
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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 2019, WABCO reported sales of over $3.4 billion and has nearly 14,000 employees in 40 countries. For more information, visit www.wabco-na.com.