

118/14 ENU WE83

Service

4

## WE83 - Check Front Level Sensors, Left and Right (Workshop Campaign)

| Vehicle type:       | 918 Spyder  |   |  |  |  |  |  |  |  |
|---------------------|---|---|--|--|--|--|--|--|--|
| Model Year:         | 2015  |   |  |  |  |  |  |  |  |
| Concerns:           | Front level sensors, left and right   |   |  |  |  |  |  |  |  |
| Information:        | This is to inform you of a voluntary Workshop Campaign on the above-mentioned vehicles. It is possible that the sensors for the levelling system on the front axle of the relevant vehicles may be damaged or incorrectly positioned in relation to the control arms.   |   |  |  |  |  |  |  |  |
|                     | If a sensor is damaged, a fault entry may occur in the PASM control unit over the service life of the vehic<br>and, as a result, a "Chassis system fault" warning message may appear in the instrument cluster.<br>This fault type may occur after only a short time if a sensor is incorrectly positioned.   |   |  |  |  |  |  |  |  |
| Action<br>Required: | Check the front level sensors, left and right.  |   |  |  |  |  |  |  |  |
| Affected vehicles:  | The VIN(s) can be checked by using PIWIS Vehicle Information link to verify if the campaign affects the vehicle. This campaign is scope specific to the VIN! Failure to verify in PIWIS may result in an improper repair. This campaign affects 24 vehicles in North America.   |   |  |  |  |  |  |  |  |
| Parts Info:         | ALL PARTS AND MATERIALS SHOULD BE ORDERED VIA A PTEC/PAV.<br>NOTE: Parts allocation to PCNA for Scopes 3 & 4 is based upon an extremely low failure rate being expe-<br>rienced in rest-of-world. PLEASE BE CONSERVATIVE IN ORDERING PARTS AS THEY WILL REMAIN<br>IN EXTREMELY SHORT SUPPLY THROUGHOUT THE DURATION OF THIS CAMPAIGN. Any parts or<br>materials required for Scopes 3 and 4 should be ordered via a PTEC/PAV. |   |  |  |  |  |  |  |  |
| Materials:          | Part No.  | Designation<br>– Use  | Qty.                                   |  |  |  |  |  |  |
|                     | 000.043.300.35  | $\Rightarrow$ McLube Sailkote High Performance Dry Lube<br>– central wheel lock<br>Also commercially available at marine supply stores. | 428 g spray can<br>As much as required |  |  |  |  |  |  |
| Tools:              | <ul> <li>Also commercially available at marine supply stores.</li> <li>9002 - Lifting platform holders</li> <li>9003 - Socket wrench for central wheel lock</li> <li>9004 - Socket wrench for central wheel lock cover</li> <li>9453 - Access ramps (or similar)</li> <li>Torque wrench 150 - 800 Nm (111 - 592 ftlb.), e.g. V.A.G 1601 - Torque wrench 150 - 800 Nm (111 - 592 ftlb.)</li> </ul>                             |   |  |  |  |  |  |  |  |

| 4 | WE83 e | Service<br>NU 14 | Technical Information  |
|---|--------|------------------|--|
|   | •      | ftlb.)           | 6 – 50 Nm (4.5 – 37 ftlb.), e.g. <b>V.A.G 1331 - Torque wrench, 6-50 Nm (4.5-37</b><br>2 – 10 Nm (1.5 – 7.5 ftlb.), e.g. <b>V.A.G 1783 - Torque wrench, 2-10 Nm (1.5-7.5</b> |

Work See Attachment "A". Procedure:

Claim See Attachment "B". Submission.

### Attachment "A"

Work Procedure: 1 Raise the vehicle on a lifting platform  $\Rightarrow$  Workshop Manual '4X00IN Lifting the vehicle'.

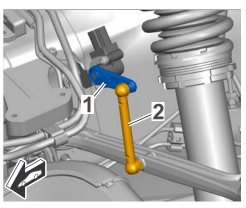
- 1.1 Position the vehicle between the arms of the lifting platform and push it onto the **9453** access ramps.
- 1.2 Remove underbody covers on the and fit mounting plates **9002** Lifting platform holders,  $\Rightarrow$  Workshop Manual '518119 Removing and installing jacking points'.
- 1.3 Jack and raise the vehicle at the mounting plates.
- 2 Remove both front wheels  $\Rightarrow$  Workshop Manual '440519 Removing and installing wheel'.

### Check the front level sensors, left and right

Work Procedure: 1 Check the lever arm  $\Rightarrow$  Checking the level sensor for damage-1- and connecting link  $\Rightarrow$  Checking the level sensor for damage-2- of the front level sensors on left and right for damage.

If the lever arm is bent or cracked or the connecting link is damaged, the relevant level sensor must be replaced  $\Rightarrow$  Technical Information 'WE8300 Replacing the front level sensor(s)'.

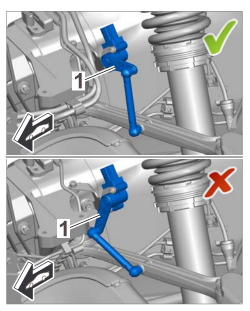
Otherwise continue with Step 2 and check the installation position of the level sensors.



Checking the level sensor for damage

- 2 Check the installation position of the front level sensors, left and right.
  - The lever arm ⇒ Installation position of the level sensor -1- of the level sensor faces outwards towards the front wheel ⇒ Installation position of the level sensor -top-: The level sensor is correctly positioned.
  - The lever arm ⇒ Installation position of the level sensor -1- of the level sensor faces inwards towards the vehicle body ⇒ Installation position of the level sensor -bottom-: The level sensor is incorrectly positioned.

If one or both level sensors are **incorrectly positioned**, the installation position must be corrected  $\Rightarrow$ *Technical Information 'WE8300 Correcting the installation position of the front level sensor(s)'.* 



Installation position of the level sensor

If both level sensors are undamaged and positioned correctly $\Rightarrow$  End of action required, complete the vehicle  $\Rightarrow$  Technical Information 'WE8300 Subsequent work'.

### Correcting the installation position of the front level sensor(s)

- Tools:
- Suitable removal lever, e.g. VAS 6933 disassembly tool.
- 9818 PIWIS Tester II
- **Battery Charger/Power Supply** Suitable for lithium ion type batteries, recommended current rating of 70A fixed voltage 13.8V. Refer to Equipment Information EQ-1105.

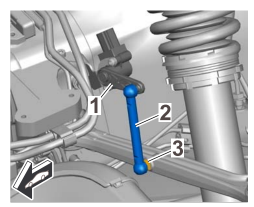
Work Procedure:

NOTICE

Incorrect handling of the level sensor

- Damage to the level sensor
- Damage to the connecting link for the level sensor
- $\Rightarrow$  Disconnect the connecting link only at the control arm.
- $\Rightarrow$  Do not use sharp-edged tools to lever off the connecting link.
- $\Rightarrow$  Do not bend the lever arm.
- $\Rightarrow$  Do not push the lever arm forwards or backwards.

- 1 Carefully press the connecting link  $\Rightarrow$  Correct the installation position -2- of the level sensor off the ball joint ⇒ Correct the installation position -3- on the trailing arm using the disassembly tool VAS 6933 -Disassembly tool.
- Check the ball socket of the connecting link  $\Rightarrow$ 2 Correct the installation position -2- for damage. If the connecting link is damaged, the relevant level sensor must be replaced  $\Rightarrow$  Technical Information 'WE8300 Replacing the front level sensor(s)'.



Correct the installation position

3 Place the lever arm  $\Rightarrow$  Correct the installation position -1 - in the correct installation position, so that the lever arm faces outwards towards the front wheel.

- 4 Carefully push the connecting link  $\Rightarrow$  Correct the installation position -2- onto the ball head  $\Rightarrow$ *Correct the installation position* **-3**-, until the connecting link is felt to engage.
- 5 Read out and erase the fault memory  $\Rightarrow$  Technical Information 'WE8300 Reading out and erasing the fault memory'.

### Replacing the front level sensor(s)

#### Parts Info: ALL PARTS AND MATERIALS SHOULD BE ORDERED VIA A PTEC/PAV.

NOTE: Parts allocation to PCNA for Scopes 3 & 4 is based upon an extremely low failure rate being experienced in rest-of-world. PLEASE BE CONSERVATIVE IN ORDERING PARTS AS THEY WILL REMAIN IN EXTREMELY SHORT SUPPLY THROUGHOUT THE DURATION OF THIS CAMPAIGN. Any parts or materials required for Scopes 3 and 4 should be ordered via a PTEC/PAV.

| Part No.                          | Designation<br>– Location   | Qty.        |
|-----------------------------------|---|-------------|
| 918.343.021.00                    | $\Rightarrow$ Left level control sensor                           | 1 ea.       |
| and/or                            |   |             |
| 918.343.022.00                    | $\Rightarrow$ Right level control sensor                          | 1 ea.       |
|                                   |   |             |
| The following parts are <b>ac</b> | dditionally required for each level sensor to be                  | e replaced: |
| N 105.447.03                      | $\Rightarrow$ Cheese head bolt, M6 x 10<br>– Level sensor to body | 2 ea.       |

Tools:

9768 - Electronic torque wrench, 2 - 100 Nm/1.5 - 74 ftlb.

- Torque wrench, 2 10 Nm (1.5 7.5 ftlb.), e.g. V.A.G 1783 Torque wrench, 2-10 Nm (1.5-7.5 ftlb.)
- 9818 PIWIS Tester II
- **Battery Charger/Power Supply** Suitable for lithium ion type batteries, recommended current rating of 70A fixed voltage 13.8V. Refer to Equipment Information EQ-1105.

Work Procedure: 1 Remove the center part of the wheel housing liner on the affected side of the vehicle  $\Rightarrow$  *Workshop Manual '50561903 Removing and installing front wheel housing liner (centre part)'.* 

- 2 Remove the trim panel at the front right and if affected left  $\Rightarrow$  *Workshop Manual '700219 Removing and reinstalling front trim panel'*.
- 3 Replace the front level sensor on the affected side of the vehicle  $\Rightarrow$  *Workshop Manual '431855 Replacing front level sensor'.*



### Information

The lever arm of the level sensor must face towards the front wheel when installed. It must be ensured that the level sensor is fitted with the swivel area of the lever towards the outside of the vehicle.

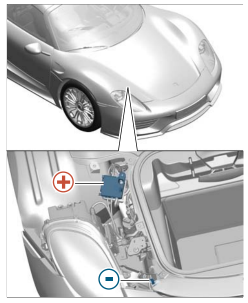
- 4 If previously removed, install the front left trim panel  $\Rightarrow$  Workshop Manual '700219 Removing and installing front trim panel'.
- 5 Install the center part of the wheel housing liner  $\Rightarrow$  Workshop Manual '50561903 Removing and installing front wheel housing liner (centre part)'.
- 6 Read out and erase the fault memory. **Then** use the PIWIS Tester to **calibrate** the level sensors.

### Reading out and erasing fault memories

- Work Procedure: 1 Remove the front right trim panel  $\Rightarrow$  Workshop Manual '700219 Removing and installing the front trim panel'.
  - 2 Connect the Schumacher INC-700A to the jump-start terminals in the luggage compartment, set the charger to "Flash Reprogram" and adjust the charging voltage to 13.8V. ⇒ Installation position of external power connection.

For further details, see  $\Rightarrow$  Workshop Manual '9X00IN Battery trickle charging'.

- 3 **9818 PIWIS Tester II** must be connected to the vehicle communication module (VCI) via the **USB cable**. Then connect the communication module to the vehicle and switch on the PIWIS Tester.
- 4 Switch on ignition.
- On the start screen of the PIWIS Tester, call up the ⇒
   'Diagnostics' ⇒ 'Other models' menu and select vehicle type ⇒ '918 Spyder'. The diagnostic application then starts and the control unit selection screen is populated.
- 6 Read out and erase fault memories.
  - 6.1 In the control unit selection screen (⇒
     'Overview' menu), press F7" to call up the ⇒ 'Additional menu' (⇒ Control unit selection).
  - 6.2 When the question "Create Vehicle Analysis Log (VAL)?" appears, either press • F12" to create a VAL or press • F11" if you do not want to create a VAL.
  - 6.3 Press •>>" to acknowledge the message that may appear informing you that campaigns for the vehicle are stored in the PIWIS information system.



Installation position of external power connection

| ov  | erviev | - Description Partness       |     |                     |  |  |
|-----|--------|------------------------------|-----|---------------------|--|--|
| DTC | Status | Centrol unit                 | DSN | Poreche part number |  |  |
|     |        | Airbag                       |     |                     |  |  |
|     |        | Gateway                      |     |                     |  |  |
|     |        | DME                          |     |                     |  |  |
|     |        | PDK (Porsche Doppelkupplung) |     |                     |  |  |
|     |        | PDK selector lever           |     |                     |  |  |
|     |        | Instrument cluster           |     |                     |  |  |
|     |        | Steering wheel electronics   |     |                     |  |  |
|     |        | Stopwatch                    |     |                     |  |  |
|     |        | PCM / CDR                    |     |                     |  |  |

Control unit selection

6.4 Select the function  $\Rightarrow$  'Read all fault memories and erase if required' and press  $\bullet >>$ " to confirm  $\Rightarrow$  *Erasing fault memories*.

The fault memories of the control units are read out.

- 6.5 Once you have read out the fault memories, delete the fault memory entries by pressing
   •F8".
- 6.6 Press •>>" ("Yes") in response to the question as to whether you really want to delete all fault memory entries.

The faults stored in the fault memories of the various control units are deleted.

| Overview           | -         |                      |          |  | Codings ** |
|--------------------|-----------|----------------------|----------|--|------------|
|                    |           |                      | Function |  |            |
| Measurement of     | closed-ci | rcuit current        |          |  |            |
| Maintenance of v   | ehicle da | rta                  |          |  |            |
| Vehicle analysis I | og (VAL   | )                    |          |  |            |
| Campaign           |           |                      |          |  |            |
| Vehicle handover   |           |                      |          |  |            |
| Read all fault me  | mories a  | nd erase if required | 1        |  |            |
|                    |           |                      |          |  |            |
|                    |           |                      |          |  |            |

Erasing fault memories



### Information

If the fault memories of individual control units cannot be erased, steps 7 and 8 must first be carried out and the fault memories of these control units must then be erased separately before starting to locate and correct faults.

- 7 Select the  $\Rightarrow$  'Overview' menu on the PIWIS Tester and press •<<" to return to the control unit selection screen.
- 8 Calibrate electric machines.



### Information

The electric machines must generally be calibrated after the fault memories of the OBD-relevant control units or the fault memories of all control units have been erased.

When calibrating the electric machines, the relevant rotor position (phase angle) of the two electric machines is stored.

The process is performed synchronously for both electric machines and must only be performed once in accordance with the description provided below.

- 8.1 Press the brake pedal and keep it pressed during the entire calibration process.
- 8.2 Turn the ignition key in the ignition lock to position 2 (terminal 50 'engine start') and hold it at this position for about 2 to 3 seconds.
  Calibration of the electric machines is clearly audible. Calibration is complete once the calibration noise can no longer be heard.
- 8.3 Release the ignition key and switch off ignition.
- 9 Check that the electric machines were calibrated successfully by starting the combustion engine.

# *i* Information

After the ignition is switched on, "E-power" driving mode is activated automatically if the state of charge of the high-voltage battery is high enough (SOC > 35%). Given that purely electric driving is the preferred driving style in this driving mode, the combustion engine is not started when terminal 50 (engine start) is actuated.

To check whether calibration of the electric machines was successful and that the combustion engine can be started, the "Sport Hybrid" or "Race Hybrid" driving mode must first be selected using the Map switch on the steering wheel.

- 9.1 Switch on ignition.
- 9.2 Select "Sport Hybrid" or "Race Hybrid" driving mode. To do this, turn the Map switch (driving mode controls) on the steering wheel until the LED corresponding to the letter "S" or "R" in the MAP switch lights up. The display "Sport mode" or "Race mode" also appears in the information display on the instrument cluster.
- 9.3 Turn the ignition key in the ignition lock to position 2 (terminal 50 'engine start') to check whether the combustion engine starts.
- 9.4 Then stop the combustion engine again.
- 10 If the fault memories of individual control units could not be erased before, read out and erase the relevant fault memories again.

It may then be necessary to calibrate the electric machines again and check the function as described in Steps 7 and 8.

- 11 If one or both level sensors have been replaced, first calibrate these using the PIWIS Tester ⇒ Technical Information 'WE8300 Calibrating the level sensors'. Otherwise continue with Step 12.
- 12 Switch off the ignition and disconnect the PIWIS Tester from the vehicle.
- 13 Switch off and disconnect the battery charger.
- 14 Reinstall the front right trim panel  $\Rightarrow$  Workshop Manual '700219 Removing and installing the front trim panel'.
- 15 Complete the vehicle  $\Rightarrow$  Technical Information 'WE8300 Subsequent work'.

### Calibrating the level sensors

3

4

5

Work Procedure:



### Information

It is only necessary to calibrate the level sensors using the PIWIS Tester if one or both level sensors has been previously replaced.

- Select the control unit  $\Rightarrow$  '**PASM'** in the control unit 1 selection screen ( $\Rightarrow$  "**Overview**" menu) and press •>>" to confirm your selection  $\Rightarrow$  Control unit selection - PASM.
- 2 Once the 'PASM' control unit has been found and is displayed in the overview, select the  $\Rightarrow$  'Maintenance/repairs' menu.

Select the  $\Rightarrow$  'Calibration' function and confirm your selection by pressing  $\bullet >> " \Rightarrow 'Calibration' function.$ 

Note the preconditions displayed and start the cali-

If the error message "Calibration failed" appears, confirm the correct installation of the level sensors with •F8" in order to start calibration again

Following successful calibration, the message

performed, the process must be repeated.

"Calibration complete" is displayed on the PIWIS Tester's screen and a tick appears in the 'Status'

If the calibration process has not been successfully

bration process by pressing •F8".

 $\Rightarrow$  Starting calibration.

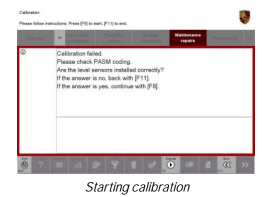
field  $\Rightarrow$  Calibration successful.

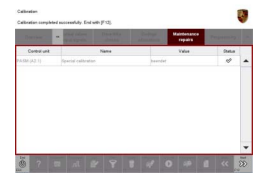


Control unit selection - PASM



'Calibration' function





Calibration successful

6 Complete calibration by pressing • F12".

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- 7 Select the  $\Rightarrow$  'Overview' menu on the PIWIS Tester and press •<<" to return to the control unit selection screen.
- 8 Switch off the ignition and disconnect the PIWIS Tester from the vehicle.
- 9 Switch off and disconnect the battery charger.
- 10 Reinstall the front right trim panel  $\Rightarrow$  Workshop Manual '700219 Removing and installing the front trim panel'.
- 11 Complete the vehicle  $\Rightarrow$  *Technical Information 'WE8300 Subsequent work'*.

### Subsequent work

- Work Procedure: 1 Install both front wheels and secure using the specified five-step tightening procedure  $\Rightarrow$  *Workshop Manual '440519 Removing and reinstalling the wheel'*.
  - 2 Lower the vehicle and remove it from the lifting platform  $\Rightarrow$  *Workshop Manual '4X00IN Lifting the vehicle'*.
    - 2.1 Lower the vehicle onto the **9453 access ramps** with the lifting platform.
    - 2.2 Mounting plates **9002 Remove the lifting platform holders** and install the covers on the underbody  $\Rightarrow$  *Workshop Manual '518119 Removing and installing jacking points'*.
  - 3 Enter the workshop campaign in the Warranty and Maintenance booklet.

### Attachment "B"

Claim Submission - Workshop Campaign WE83

Warranty claims should be submitted via WWS/PQIS.

Open campaigns may be checked by using either the PIWIS Vehicle Information system or through PQIS Job Creation.

Labor, parts, and sublet will be automatically inserted when Technician is selected in WWS/PQIS. If necessary, the required part numbers will need to be manually entered into warranty system by the dealer administrator.

Scope 1: Check front level sensors – no level sensor must be corrected or replaced.

| Working ti               | Working time:  |  |   |  |  |  |  |  |  |  |  |
|--------------------------|--|--|---|--|--|--|--|--|--|--|--|
| Checking fr<br>Includes: | Checking front level sensors<br>Includes: Lifting and lowering the vehicle<br>Removing and reinstalling front wheels, left and right |  |   |  |  |  |  |  |  |  |  |
| Parts requ               | ired:  |  |   |  |  |  |  |  |  |  |  |
| 000.043.3                | 00.35  | McLube Sailkote High Performance Dry Lube<br>Also commercially available at marine supply<br>stores. | 0.05 ea.<br>(428 g spray can, as much<br>as required) |  |  |  |  |  |  |  |  |
| ⇒ Damage                 | e Code W   | E83 066 000 1  |   |  |  |  |  |  |  |  |  |

### Scope 2: Check and correct front level sensors - no level sensor must be replaced.

| Working time  |   |   |  |  |  |  |  |  |  |
|---------------|---|---|--|--|--|--|--|--|--|
| Includes:     | Removing and installing front wheels, left and right<br>Removing and reinstalling front right trim panel<br>Connecting and disconnecting the battery charger<br>Connecting and disconnecting the PIWIS Tester<br>Reading out and erasing the fault memory |   |  |  |  |  |  |  |  |
| Parts require | d:  |   |  |  |  |  |  |  |  |
| 000.043.300   | 35 McLube Sailkote High Performance Dry Lube<br>Also commercially available at marine supply<br>stores.   | 0.05 ea.<br>(428 g spray can, as much<br>as required) |  |  |  |  |  |  |  |
| ⇒ Damage C    | ode WE83 066 000 1  |   |  |  |  |  |  |  |  |

### Scope 3: Check front level sensors and replace **one level sensor**.

**NOTE:** Parts allocation to PCNA for Scopes 3 & 4 is based upon an extremely low failure rate being experienced in rest-of-world. **PLEASE BE CONSERVATIVE IN ORDERING PARTS AS THEY WILL REMAIN** 

### IN EXTREMELY SHORT SUPPLY THROUGHOUT THE DURATION OF THIS CAMPAIGN. Any parts or

materials required for Scopes 3 and 4 should be ordered via a PTEC/PAV.

| Working tim                | ne:  |  |   |
|----------------------------|--|--|---|
| Checking the one level sen |  | n position of the front level sensors and replacing  | Labor time: 169 TU                                    |
| Includes:                  | Removing<br>Removing<br>necessar<br>Removing<br>front left<br>Connecti<br>Connecti<br>Calibratir | g and installing wheel housing liner (centre part),  |   |
| Parts requi                | red:   |  |   |
| 918.343.02                 | 1.00   | Left level control sensor  | 1 ea.   |
| or                         |  |  |   |
| 918.343.02                 | 2.00   | Right level control sensor   | 1 ea.   |
| Additional p               | oarts requ   | lired:   |   |
| N 105.447.                 | 03   | Cheese-head bolt, M6 x 10  | 2 ea.   |
| 000.043.30                 | 0.35   | McLube Sailkote High Performance Dry Lube<br>Also commercially available at marine supply<br>stores. | 0.05 ea.<br>(428 g spray can, as much<br>as required) |
| ⇒ Damage                   | Code WE  | 83 066 000 2   |   |

Scope 4: NOTE: Parts allocation to PCNA for Scopes 3 & 4 is based upon an extremely low failure rate being experienced in rest-of-world. PLEASE BE CONSERVATIVE IN ORDERING PARTS AS THEY WILL REMAIN IN EXTREMELY SHORT SUPPLY THROUGHOUT THE DURATION OF THIS CAMPAIGN. Any parts or materials required for Scopes 3 and 4 should be ordered via a PTEC/PAV.

Check front level sensors and replace both level sensors.

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| Working tim  | ne:                                      |  |   |  |  |  |  |  |
|--|--|--|---|--|--|--|--|--|
| both level se  | nsors                                    | n position of the front level sensors and replacing  | Labor time: 203 TU                                    |  |  |  |  |  |
| Includes:  | Removing                                 |  |   |  |  |  |  |  |
| Removing and reinstalling the trim panel, front left and right<br>Removing and installing wheel housing liner (centre part), |  |  |   |  |  |  |  |  |
| front left and right   |  |  |   |  |  |  |  |  |
| Connecting and disconnecting the battery charger   |  |  |   |  |  |  |  |  |
| Connecting and disconnecting the PIWIS Tester<br>Calibrating the level sensors   |  |  |   |  |  |  |  |  |
|  | Reading out and erasing the fault memory |  |   |  |  |  |  |  |
|  | reading out and erasing the radit memory |  |   |  |  |  |  |  |
| Parts requi  | red:                                     |  |   |  |  |  |  |  |
| 918.343.02   | 1.00                                     | Left level control sensor  | 1 ea.   |  |  |  |  |  |
| 918.343.02   | 2.00                                     | Right level control sensor   | 1 ea.   |  |  |  |  |  |
| N 105.447.0  | 03                                       | Cheese-head bolt, M6 x 10  | 4 ea.   |  |  |  |  |  |
| 000.043.30   | 0.35                                     | McLube Sailkote High Performance Dry Lube<br>Also commercially available at marine supply<br>stores. | 0.05 ea.<br>(428 g spray can, as much<br>as required) |  |  |  |  |  |
|  |  |  |   |  |  |  |  |  |
| ⇒ Damage   | Code WE8                                 | 33 066 000 2   |   |  |  |  |  |  |

References:

 $\Rightarrow$  Workshop Manual '4X00IN Lifting the vehicle'

 $\Rightarrow$  Workshop Manual '431855 Replacing the front level sensor'

 $\Rightarrow$  Workshop Manual '440519 Removing and installing the wheel'

- $\Rightarrow$  Workshop Manual '50561903 Removing and installing the wheel housing liner (centre part)'
- $\Rightarrow$  Workshop Manual '518119 Removing and installing the jacking point'
- $\Rightarrow$  Workshop Manual '700219 Removing and installing the front trim panel'

| 4 | WE83 | Se<br>enu | 역<br>14 | Technical Information |
|---|------|-----------|---------|-----------------------|
|---|------|-----------|---------|-----------------------|

⇒ Workshop Manual '9X00IN Battery trickle charging'

Important Notice: Technical Bulletins issued by Porsche Cars North America, Inc. are intended only for use by professional automotive technicians who have attended Porsche service training courses. They are written to inform those technicians of conditions that may occur on some Porsche vehicles, or to provide information that could assist in the proper servicing of a vehicle. Porsche special tools may be necessary in order to perform certain operations identified in these bulletins. Use of tools and procedures other than those Porsche recommends in these bulletins may be detrimental to the safe operation of your vehicle, and may endanger the people working on it. Properly trained Porsche technicians have the equipment, tools, safety instructions, and know-how to do the job properly and safely. If a particular condition is described, do not assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. See your authorized Porsche Dealer for the latest information about whether a particular technical bulletin applies to your vehicle. Part numbers listed in these bulletins are for reference only. Always check with your authorized Porsche dealer to verify the current and correct part numbers. The work procedures updated electronically in the Porsche PIWIS diagnostic and testing device take precedence and, in the event of a discrepancy, the work procedures in the PIWIS Tester are the ones that must be followed.

| Dealership              | Service Manager | <br>Shop Foreman    | <br>Service Technician | <br> | <br> |
|-------------------------|-----------------|---------------------|------------------------|------|------|
| Distribution<br>Routing | Asst. Manager   | <br>Warranty Admin. | <br>Service Technician | <br> | <br> |

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