Safety Recall Code: 69N2

Subject **TAKATA PSDI-5 Driver Frontal Airbag Inflator Release Date** March 8, 2017 Affected U.S.A. & CANADA: Certain 2006-2013 MY Audi Vehicles equipped with a Takata PSDI-5 driver Vehicles frontal airbag Check Campaigns/Actions screen in Elsa on the day of repair to verify that a VIN qualifies for repair under this action. Elsa is the only valid campaign inquiry & verification source. Campaign status must show "open." ✓ If Elsa shows other open action(s), inform your customer so that the work can also be completed at the same time the vehicle is in the workshop for this campaign. Takata Recall This recall is being managed according to the requirements mandated by the NHTSA in the Third Priority Amendment to the Coordinated Remedy Order. Transport Canada is following the same Groups and requirements. Vehicles affected by this recall fall into the following priority groups established by the Repair Rollout NHTSA as shown below: **Priority Group** Sufficient Supply & Remedy Launch Deadlines Priority Group 4 March 31, 2017 Priority Group 5 June 30, 2017 September 30, 2017 Priority Group 6 Additional information about the NHTSA priority groups and the Takata recall can be found at www.safercar.gov or www.tc.gc.ca/takata-recalls and www.tc.gc.ca/rappels-takata. Problem Takata has reported that the driver frontal airbag inflator could potentially rupture (due to propellant Description degradation occurring after long-term exposure to absolute high humidity and temperature cycling) if the vehicle is involved in a crash where the frontal airbags are designed to deploy. In the event of an inflator rupture, metal fragments could pass through the airbag cushion material, which may result in serious injury or death to vehicle occupants. Corrective Perform an interim repair to replace the driver frontal airbag inflator with a newly manufactured version. Action The National Highway Traffic Safety Administration (NHTSA) has concluded, based on information it has collected, that the age of the inflator, temperature cycling, and environmental moisture are likely the root cause of rupturing. Therefore, replacing the older inflator with a newer version reduces the safety risk associated with the vehicle until a final remedy is available. All vehicles repaired with this interim remedy will be offered a free-of-charge final remedy at a future date. Customers will be notified again via first-class mail when the final remedy is available. Precautions Owners are advised to have the inflator replaced as soon as possible and not wait for the final remedy. If a vehicle with a recalled Takata airbag inflator is involved in a crash with airbag deployment, the inflator could rupture and send shrapnel toward everyone in the vehicle. People have been killed and seriously injured by this defect. Owners are also advised to inform all other drivers and passengers of an affected vehicle about this important information. Critical Inflator part supply is limited industry-wide and will continue to be so due to supplier capacity Information constraints and demand from all vehicle manufacturers. Due to limited industry supply and climate variances the NHTSA has created priority groups to help ensure the highest priority vehicles are remedied first. These factors are the age of the inflator (with older presenting a greater risk), geographic registered history of the

vehicle (with prolonged exposure to high absolute humidity (Zone A) presenting a greater risk), and location of the Takata inflator in the vehicle (driver, passenger or both).

- The NHTSA has created the priority groups based on testing, field experience, and research. Older inflators in vehicles that have experienced prolonged exposure to hot and humid conditions pose a much greater risk of rupturing. Accordingly, NHTSA has ordered manufacturers to replace inflators in older vehicles that are most likely to have been exposed to prolonged hot and humid conditions first.
- Part allocations will be prioritized to ensure availability for customer vehicles that fall within the highest-risk locations for the priority groups.
- Dealers are expected to manage the limited allocations they receive carefully and schedule customers accordingly to ensure that the highest-risk customer vehicles are repaired promptly and without unreasonable delay.
- Due to limited parts supply and focus on highest-risk priority groups, dealers should not expect to keep stock on hand at all times. Rather, dealers should ensure their allocated parts are installed on the priority group vehicles that are released for repair.
- The chart below can be used to help identify which priority group is released for repair. The criteria for each VIN may be found in Elsa in the Campaigns/Actions screen. As new priority groups are released for repair, this will be updated. Please ensure that you are using the latest version of the circular available in Elsa.

| Campaigns/Actions | | | | | | |
|-------------------|-----------------|------------|--|-------------|------------|---------------------------|
| Serial number | Campaign/Action | Start | Designation | Repair data | Criterion | Campaign/Action Status |
| 1 | <u>69N1</u> | 2018-03-11 | A-REGALL - REPAIR NOT VET AVAILABLE - Tekete Airbeg SDI | | P4, 01, 8R | Open |

| | | Criteria (Priority Group) | | | |
|----------|-------------|---------------------------|------------|------------|--|
| Criteria | Part Number | P4 | P5 | P6 | |
| 01 | 8P0 898 201 | Released | Restricted | Restricted | |
| 02 | 8H0 898 201 | Released | Restricted | Restricted | |

Released - Perform repair without delay

Restricted – Advise customer that parts are not released for their priority group as defined by NHTSA and may be available by the dates above in the Takata Recall Priority Groups and Repair Rollout section.

- Parts were allocated prior to campaign launch and repair availability for each priority group. You may not have received an allocation if your dealership was projected to not have affected vehicles in your area.
- Future replenishments/allocations will be based on paid SAGA claims for priority groups that have been released for repair with the respective part number. These replenishments/allocations are expected to be sent weekly.
- All SAGA claims will be stopped for review to ensure the appropriate priority level.
- Do not call a Parts Specialist to request additional parts. These requests cannot and will not be fulfilled.

Code Visibility On or about March 8, 2017 affected vehicles will be listed on the Inventory Vehicle Open Campaign Action report under My Dealership Reports (found on <u>www.accessaudi.com</u> & OMD Web). A list will not be posted for dealers who do not have any affected vehicles.

On or about March 8, 2017, this campaign code will show open on affected vehicles in Elsa.

On or about March 8, 2017, affected vehicles will be identified with this campaign code in the VIN Lookup tool at <u>www.audiusa.com</u> and on the NHTSA VIN lookup tool at <u>www.safercar.gov</u>.

The information in this document is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain your vehicle. These procedures are not intended to be attempted by "do-it-yourselfers," and you should not assume this document applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Volkswagen dealer. ©2017 Volkswagen Group of America, Inc. and Volkswagen Canada. All Rights Reserved.

Owner Notification

Owner notification will take place for vehicles in each priority group as shown in the chart below. Owner letter examples are included in this bulletin for your reference.

| Priority Group | Sufficient Supply & Remedy Launch Deadlines |
|------------------|---|
| Priority Group 4 | March 31, 2017 |
| Priority Group 5 | June 30, 2017 |
| Priority Group 6 | September 30, 2017 |

Additional Please alert everyone in your dealership about this action, including Sales, Service, Parts and Information Accounting personnel. Contact Warranty if you have any questions.

IMPORTANT REMINDER ON VEHICLES AFFECTED BY SAFETY & COMPLIANCE RECALLS

<u>New Vehicles in Dealer Inventory:</u> It is a violation of Federal law for a dealer to deliver a new motor vehicle or any new or used item of motor vehicle equipment (including a tire) covered by this notification under a sale or lease until the defect or noncompliance is remedied. By law, dealers must correct, prior to delivery for sale or lease, any vehicle that fails to comply with an applicable Federal Motor Vehicle Safety Standard or that contains a defect relating to motor vehicle safety.

<u>Pre-Owned Vehicles in Dealer Inventory:</u> Dealers should not deliver any pre-owned vehicles in their inventory which are involved in a safety or compliance recall until the defect has been remedied.

Dealers must ensure that every affected inventory vehicle has this campaign completed <u>before delivery</u> to consumers.

Claim Entry Instructions

After campaign has been completed, enter claim as soon as possible to help prevent work from being duplicated elsewhere. Attach the Elsa screen print showing action open on the day of repair to the repair order.

If customer refused campaign work:

- U.S. dealers: Submit the request through Audi Warranty Online under the Campaigns/Update option. √
- ✓ Canada dealers: Fax repair order to Warranty at (905) 428-4811.

| Service Number | 69N2 | | |
|---------------------|----------------------------------|------------------------------|-------------------------------------|
| Damage Code | 0099 | | |
| Parts Vendor Code | 002 | | |
| Claim Type | Sold vehicle: 7 10 | | |
| | Unsold vehicle: 7 90 |) | |
| Causal Indicator | *Mark airbag inflator | r as causal part | |
| Vehicle Wash/Loaner | Do not claim wash/l | oaner under this act | tion |
| Vehicles have more | than one criteri | a. Complete ar one claim. | nd claim all applicable criteria on |
| Criteria I.D. | 01, 8H and P4 or | | |
| | 01, 8P, and P4 | | |
| | Install new airbag in | flator. | |
| | Labor operation: | 6958 5599 | 85 T.U. |
| | Quantity | Part Number | Description |
| | 1.00 | 8P0898201* | Airbag Inflator |
| | | | |
| Criteria I.D. | 02, 8H, and P4 | | |
| | Install new airbag in | flator. | |
| | Labor operation: | 6958 5599 | 85 T.U. |
| | Quantity | Part Number | Description |
| | 1.00 | 8H0898201* | Airbag Inflator |
| | | | |
| Criteria I.D. | P5, 01, and 8H | | |
| | P5, 01, and 8P | | |
| | P5, 02, and 8H P6, 01, and 8P | | |
| | 1 0, 01, and or | | |
| | Repair not released | | |
| | | | |

Customer Letter Example (USA)

This notice applies to your vehicle: <VIN>

NHTSA: 16V079

Subject: Safety Recall 69N2 - Takata PSDI-5 Driver Frontal Airbag Inflator Certain 2006-2013 Model Year Audi Vehicles equipped with a Takata PSDI-5 Driver Frontal Airbag

Dear Audi Owner,

This notice is sent to you in accordance with the National Traffic and Motor Vehicle Safety Act. Audi has decided that a defect, which relates to motor vehicle safety, exists in certain 2006-2013 model year Audi vehicles equipped with a Takata PSDI-5 driver frontal airbag. Our records show that you are the owner of a vehicle affected by this action.

If you still cannot obtain satisfaction, you may file a complaint with: The Administrator, National Highway Traffic Safety Administration, 1200 New Jersey Avenue, SE., Washington, DC 20590; or call the toll-free Vehicle Safety Hotline at 1-888-327-4236 (TTY: 1-800-424-9153); or go to http://www.safercar.gov.

We apologize for any inconvenience this matter may cause; however we are taking this action to help ensure your safety and continued satisfaction with your vehicle.

Sincerely,

Audi Customer Protection

Customer Letter Example (CANADA)

This notice applies to your vehicle: <VIN>

Subject: Safety Recall 69N2 - Takata PSDI-5 Driver Frontal Airbag Inflator Certain 2006-2013 Model Year Audi Vehicles equipped with a Takata PSDI-5 Driver Frontal Airbag

Dear Audi Owner,

This notice is sent to you in accordance with the requirements of the Motor Vehicle Safety Act. Audi has decided that a defect, which relates to motor vehicle safety, exists in certain 2006-2013 model year Audi vehicles equipped with a Takata PSDI-5 driver frontal airbag. Our records show that you are the owner of a vehicle affected by this action.

What is the issue? Takata has reported that the driver frontal airbag inflator could potentially rupture (due to propellant degradation occurring after long-term exposure to absolute high humidity and temperature cycling) if the vehicle is involved in a crash where the frontal airbags are designed to deploy. In the event of an inflator rupture, metal fragments could pass through the airbag cushion material, which may result in serious injury or death to vehicle occupants.

What will we do? To address this defect, your authorized Audi dealer will perform an interim repair to replace the driver frontal airbag inflator with a newly manufactured version.

The United States National Highway Traffic Safety Administration (NHTSA) has concluded, based on information it has collected, that the age of the inflator, temperature cycling, and environmental moisture are likely the root cause of rupturing. Therefore, replacing the older inflator with a newer version reduces the safety risk associated with the vehicle until a final remedy is available.

This work will take about an hour to complete and will be performed for you free of charge.

All vehicles repaired with this interim remedy will be offered a free-of-charge final remedy at a future date. We will notify you again via first-class mail when the final remedy is available.

PRECAUTIONS YOU SHOULD TAKE

- <u>Do not delay in having this recall repair performed.</u> Make an appointment with your authorized dealer to have the recalled Takata airbag inflator in your vehicle replaced as soon as possible. If a vehicle with a recalled Takata airbag inflator is involved in a crash with airbag deployment, the inflator could rupture and send shrapnel toward everyone in the vehicle. People have been killed and seriously injured by this defect.
- If you are not the only driver of this vehicle, please advise all other drivers and passengers of this important information.

What should you do? Please contact your authorized Audi dealer without delay to schedule this recall repair.

Lease vehicles and address changes
If you are the lessor and registered owner of the vehicle identified in this action, the law requires you to forward this letter immediately via first-class mail to the lessee within ten (10) days of receipt. If you have changed your address or sold the vehicle, please fill out the enclosed prepaid Owner Reply card and mail it to us so we can update our records.
Can we assist you further?
If your authorized Audi dealer fails or is unable to complete this work free of charge within a reasonable time, please contact Audi Customer Relations Monday through Friday from 8AM to 8PM EST at 1-800-822-2834 or via our "Contact Audi Canada" page at www.audi.ca.

We apologize for any inconvenience this matter may cause; however we are taking this action to help ensure your safety and continued satisfaction with your vehicle.

Sincerely,

Audi Customer Protection

- Risk of injury. Refer to "Warning and Safety Precautions", found in Appendix A at the end of this document.
- The driver frontal airbag inflator could potentially rupture (due to propellant degradation occurring after long-term exposure to absolute high humidity and temperature cycling. In the event of an inflator rupture, in very rare cases metal fragments could pass through the airbag cushion material, which may result in serious injury or death.

- Damages resulting from improper repair or failure to follow these work instructions are the dealer's responsibility • and are not eligible for reimbursement under this action.
- This procedure must be read in its entirety prior to performing the repair. •
- Due to variations in vehicle equipment and options, the steps/illustrations in this work procedure may not . identically match all affected vehicles.

Required Parts

| <u>Criteria</u> | <u>Quantity</u> | Part Number | Part Description |
|-----------------|-----------------|-------------|--|
| 01 | 1 | 8P0898201 | Airbag Inflator Kit (includes inflator, inflator |
| 02 | 1 | 8H0898201 | nuts, horn ring bolts and return instructions). |

Required Safety Equipment



Ear Protection (locally sourced)



Required Tools



ESD Worksurface - VAS 6613 •

The repair information in this document is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain your vehicle. These procedures are not intended to be attempted by "do-it-yourselfers," and you should not assume this document applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Audi dealer. ©2017 Audi of America, Inc. and Audi Canada. All Rights Reserved. March 2017

Face Shield (locally sourced)







Bar Code Scanner - VAS6161/1

Airbag Support - T10568 •

VAS6150D - Diagnostic Tester (or equivalent) •



Required Work Environment

Risk of injury.

It is critical that a clean, uncongested work environment is utilized during the inflator replacement procedure. Extra tools, debris, etc... in the blast area of an airbag impose a danger in the event an airbag were to deploy. Ensure there are no loose components in the blast area of the airbag.

U NOTE

The work area must be in the vicinity of the scan tool and the vehicle in order to properly complete this procedure.



- Workbench that will support a vice.
- Work surface free of unnecessary tools, equipment and debris.

VAG1410 - Torque Wrench (or equivalent)

Repair Instruction

Section A - Check for Previous Repair



Enter the VIN in Elsa and proceed to the "Campaign/Action" screen.

i TIP

On the date of repair, print this screen and keep a copy with the repair order.

- Confirm the Campaign/Action is open <arrow 1>. • If the status is closed, no further work is required.
- Note the Applicable Criteria ID <arrow 2> for use • in determining the correct work to be done and corresponding parts associated.

Proceed to Section B

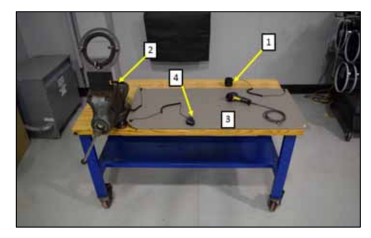
Risk of injury.

- People in the immediate vicinity of the workplace must be protected from possible noise and projectiles.
- Pyrotechnic components can trigger unintentionally.
- In the event of unintentional deployment:
 - Single-stage generators: allow airbag to cool down completely. Wait at least 10 minutes before 0 handling.
 - Two-stage generators: wait for second airbag ignition. Allow airbag to cool down completely. Wait 0 at least 10 minutes before handling.



https://audi-

academy.kzoplatform.com/player/medium/811705205740 540937



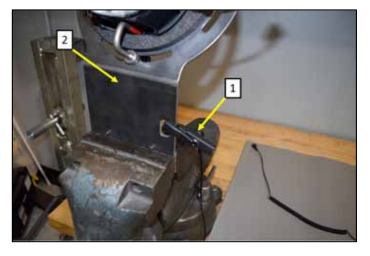
Use the QR code or the link to view a video detailing the repair process prior to performing the repair.

()NOTE

- Prior to beginning work, all parts and tools are to be placed on the ESD table mat.
- The workstation must be in the vicinity of the vehicle.
- Assemble ESD workplace -VAS 6613- <1, 2, 3, • and 4>.
- Plug ESD workplace into a wall socket using plug • <1>.

\bigcirc NOTE

The wall socket or extension cord must have a sufficient ground.





- Clamp Airbag Support T10568 <2> into the vice. •
- Connect crocodile clip <1> to airbag support <2> • and ESD workplace -VAS 6613-.

- Ensure ODIS is updated to the latest version.
- Connect vehicle diagnostic tester to the vehicle. •
- Select Start Diagnosis function and identify • vehicle.
- After identification of control units, Guided Fault • Finding is started automatically.
- Follow the instructions on screen.

| mporter: Dealer: | 444 03999 | VIN: Engine: | CADA 2.0I TESI / 155 KW | | 0 | | DIMO/408 |
|---------------------|----------------------------------|--------------------------------------|---------------------------|----------|---------|------------------------|----------------|
| RO: | ~ | | | | - | WORRNEY CO SH | |
| ontrol mod | 1 Test plan | Operation Special Eurotions | | | | Operating modes | * * |
| ests in current te | st plan | lest overview | | | | 🥹 Diagnosis | |
| | sts (sorted according to chances | i onoroan (rispan broops to to) | | <u>^</u> | |) OBD | |
| - 0 | E139-Sunroof Regulator (RG.6 | Suspension, Wheels, Brakes, Steering | ng (Rep. Gr. 01; 40 - 49) | | | C Bush | |
| - 🗆 | E582-Tilt Sunroof Button 1 (RG | Body (Rep.Gr. 01; 27; 50-97) | | | | A Measurement | 1 |
| - 🗆 | G525-Rear Lid Closed Sensor | Software Version Management (SVN) | <i>A</i>) | 4 - C | | info | |
| - 🗆 | G526-Re 3 | Huild status documentation A | | | | Admin | - |
| - 🗆 | V5-Windshield Washer drip (| Airbag | | | | Con Marine | |
| - 🗆 | 19 - Ring break diagnosis (RG. | Documents harness connectors | | | | Log | × |
| | | Vehicle information documents | | | | Data | × |
| | | | | - | | 5500 | |
| | | | | | | Extras | ¥ |
| | | 5 | Attach to the test plan | Close | | Help | * |
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| | | | | | <u></u> | | |
| Perform tes | 2 Select sel | ftest | | | | » 🛛 | 0 |
| 🗿 🙆 🚺 | | | | • | 5 8 8 5 | ∎ 😳 📽 🛋 🕂 1050 1/13 | 0 AM 1/2017 |
| Select t | he "Test plan" tab - | <1>. | | | | | |
| | | | | | | | |
| Select " | Select self test" | <2>. | | | | | |
| Onen th | ne "Build status doc | umentation" dropdown <3 | 35 | | | | |

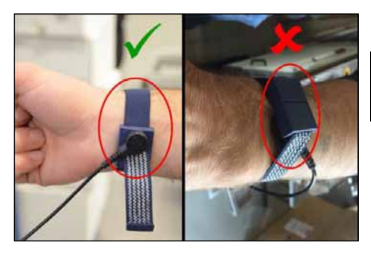
- Highlight "Airbag" <4>. ٠
- Select "Attach to the test plan <5>. •

| Importer: Dealer: RO: | 444 03999 | VIN: Engine: | CADA 2.0I TFSI / 155 kW | 🔮 🛃 📎 | | PROPHOSITIC PTEM |
|-----------------------------|--------------------------------|-----------------------------|--|---------|--------------------------|---------------------|
| Control modules O | ders DISS TSB Test plan | Operation Special Functions | | | Operating modes | * * |
| Tests in current test | plan | | | | 📎 Diagnosis | |
| Status Test | s (sorted according to chances | s of success) | | | () OBD | 1 |
| - 🗆 E | 139-Sunroof Regulator (RG.6 | 0) | | | E Forth | 4 |
| - 🗆 E | 582-Tilt Sunroof Button 1 (RG | .96) | | | A Measurement | |
| - 🗖 G | 525-Rear Lid Closed Sensor | 1 (RG.55) | | | | 4 |
| - | 526-Rear Lid Closed Sensor | 2 (RG.55) | | | lnfo | 4 |
| | 5-Windshield Washer Pump (I | Rep.Gr.92) | | | Admin | E |
| | 9 - Ring break diagnosis (RG. | | | | | |
| | 1 | | | - | Log | ¥ |
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| J234_X_1_0416_1 | I_BZD_Airbag | | | | Info | * |
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| Highlight | the "Airbag" test | plan <1>. | | | | |
| | | | | | | |

| Offboard Diagnostic Inf | formation System Service - 313 | | the second s | and the Real Property lies of | No. of Concession, Name | |) × |
|--|--|--|--|-------------------------------|-------------------------|--------------------|----------|
| Importer: Dealer: | 444 03999 | VIN: Engine: | CCTA 2.0 L Moto | onic/147kW | 2 🛃 📎 | andre M | DMGr-Det |
| RO: | DISS TSB | Operation | | | | Operating modes | * * |
| CONTREPORT OF | DISS TSB | Operation Special Functions | | 8 T | | Diagnosis | 1- |
| Airbag ABD | | | | | Complete/Continue | | |
| NOTE: | | | | | | (10)(0)(0) | _ |
| | sts you with the back docume | ntation of the part number of the new | gas generator/airbag module for the | e n | | \$ Film | |
| airbag system. | | | | | | A Measurement | - |
| | anned value with the value | | | | | info | |
| the gas generate | or or between the asterisks there be a discrepancy in t | ("") on the airbag | | | | Q Kanin' | |
| as follows: - correct the valu - configure the s | ue manually in the input fiel canner after the completion | d of the ODIS-Tester. n of the program with | | | | Log | ¥ |
| the aid of the ba | r code from the description | of the action. | | | | Data | * |
| | | | | | | Current View | |
| | | | | | | Di Print | |
| | | | | | | Diagnostic Session | n |
| | | | | | | 13 500 | |
| | 1 | | | | | C. biarr | |
| B 🙆 | K | < > > | Help Car | ncel test | | > | 0 |
| a 🤅 | 5 m 1 | | The survey of the local division of the loca | | - 1, 10 8 | | a PM |

- Scanning the bar code during this test plan step calibrates the scanner to avoid error messages. •
- Scanning the calibrating bar code may not have to be done every time. Only when the scanner requires • calibration. You will know if the scanner needs calibrating if the scanner does not scan the inflator's bar code.
- If the inflator bar code cannot be scanned, then print out the barcode shown below and scan the printout. •

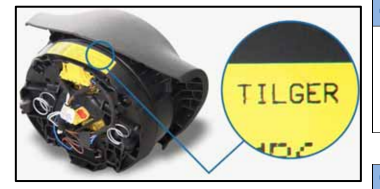
| | Enable Code 93 (01h) | |
|--------------------------|------------------------------------|--|
| After calibrating the se | canner, select "Complete/Continue" | |



Put the wrist strap from the ESD workplace on your wrist.

A CAUTION

The white dots on the wrist strap must be against the skin.



()NOTE

- There are two types of inflator. One version is • "with vibration absorption" and one is "without vibration absorption".
- Airbags with vibration absorption may be • identified by the word "TILGER" on the label found on the airbag.

In the event an airbag had previously been replaced, the replacement airbag may have an inflator WITH the vibration absorber. If this situation is encountered, the inflator WITH vibration absorption MUST be installed:

- Repackage the previously scanned inflator and • return to the parts department.
- Acquire the correct inflator from the parts • department.
- Scan the new inflator using the GFF test plan.
- Install the new inflator, following the "Inflator • versions WITH vibration absorption" instructions.



- Place the new inflator on the ESD mat.
- Scan the bar code of the new inflator at a distance of about 15 cm.

Ensure the correct inflator is scanned and installed into the vehicle.

| <u>Criteria</u> | Part Number |
|-----------------|-------------|
| 01 | 8P0898201 |
| 02 | 8H0898201 |

INOTE

The photo is for reference only. The inflator that is installed may be either a single stage or dual stage inflator.

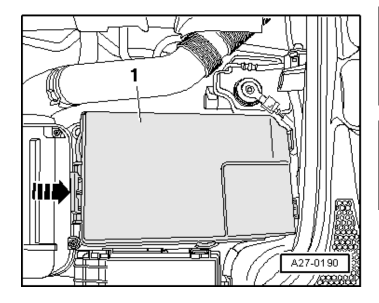
| Weiter Street Barrier | Astruction System Service - 313 | Maa | | | | (|
|-------------------------|---------------------------------|-------------------------|------------------------------|----------|---------------|-------------------------------|
| nporter: | 444 | VIN: | | | | service - |
| Dealer: RO: | 03999 | Engine: | CCTA 2.0 L Motronic/147kV | N. | | succession and the succession |
| | DISS TSB | Operation | | | | Operating modes A |
| Airbag ABD | | | | RXL. | | Diagnosis |
| Input | | | | | Accept | 000 |
| Scan the barcode | £ | | | | | @ Fiss |
| (DNOTE | | | | | | A Measurement |
| Note that no nu active. | meric values are displayed v | while Caps Lock is | | | | 📦 Info |
| | | | | | | Q tant |
| | | | | | | Log ¥ |
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| 🕒 🥝 | o 🐨 📔 🖇 | | THE OWNER. | | - 5 8 8 | 1 1 1 4 1 250 FM |
| Once th | e new inflator has | been successfully sca | anned, press "Accept" | | | |
| | | | | | | |
| Compa | are the scanned va | alue with the value sho | own above the bar code o | on the i | new inflator. | |
| | | | | | | |
| n mere | is a discrepancy, | manually enter the va | alue from the new inflator i | in the | input neia. | |

If no value appears, recalibrate the scanner.

| | nformation System Service - 313 | | | - | |
|--|---------------------------------|----------------------------|---------------------------|-------|--------------------|
| porter: saler: D: | 444 03999 | VIN: Engine: | CCTA 2.0 L Motronic/147kW | 2 🛃 📎 | |
| | DISS TSB Test plan | Operation Second Functions | | | Operating modes * |
| rbag ABD | | | | - 1 - | O Diagnosis |
| Driver/front passenger side On which side was the gas generator replaced? 1. Driver side 2. Front passenger side 3. Back | | | | -2- | Elimin : |
| | | | | - 3 - | A Measurement |
| | | | | | info |
| Cancel | | | | | Q Admin |
| | | | | | Log * |
| | | | | | Data * |
| | | | | | Current View |
| | | | | | Diagnostic Session |
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| | | | | | (S. nett |
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| D 🖉 🖡 | <mark>~ 💷 🗠 🖉</mark> | | | | 1 1 250 Pi |
| • Sel | ect option 1 indica | ating that the Driver side | e inflator was replaced. | | |
| | | | | | |

Continue to Section C.

Section C – Battery Disconnect



A3 Procedure

Battery in Engine Compartment:

Accident risk. When working on pyrotechnic components (such as airbags and belt tensioners), the battery must be disconnected with the ignition switched **ON**.

Before disconnecting the battery, it is recommended to record the customer's radio presets so they can be restored before returning vehicle to the customer.

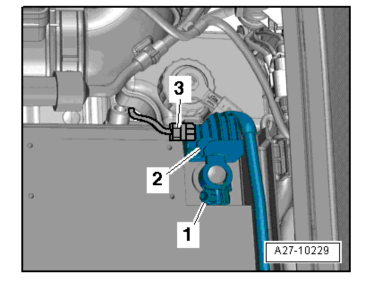
- Turn **ON** the ignition.
- Move the driver seat to the most rearward position.
- Fully recline driver seat.

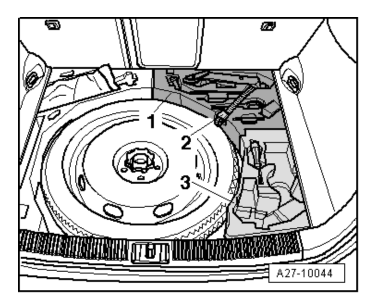
ACAUTION

Reclining the driver seat before disconnecting the battery allows for additional safety in the event Terminal 15 power is not restored when reconnecting the battery at the end of the repair.

- Remove battery cover <1> by pressing release button in direction of <arrow>.
- Make sure the ignition is turned **ON**.
- Loosen the nut <1>.
- Remove and isolate the battery ground cable terminal <2> from the battery terminal.

Continue to Section D.





Battery in Luggage Compartment:

Accident risk. When working on pyrotechnic components (such as airbags and belt tensioners), the battery must be disconnected with the ignition switched ON.

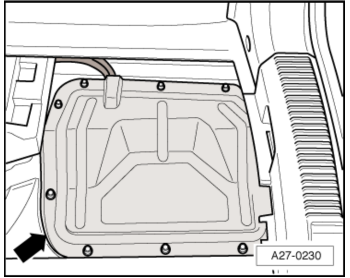
Before disconnecting the battery, it is recommended to record the customer's radio presets so they can be restored before returning vehicle to the customer.

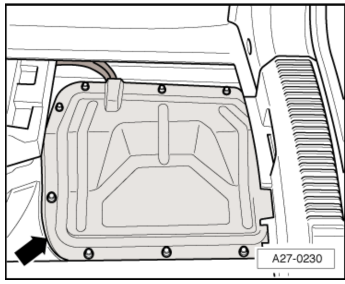
- Turn **ON** the ignition. •
- Move the driver seat to the most rearward position.
- Fully recline the driver seat. •

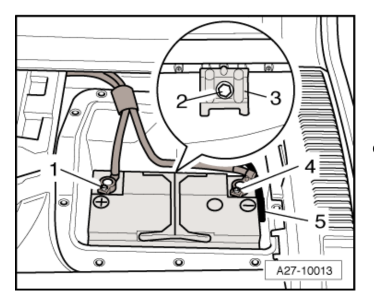
CAUTION

Reclining the driver seat before disconnecting the battery allows for additional safety in the event Terminal 15 power is not restored when reconnecting the battery at the end of the repair.

- Remove the rear molded insert <3>.
- Remove the battery cover <arrow>.
- Remove the molded insert on top of the battery.







2

1

- Make sure the ignition is turned **ON**.
- Loosen the nut <4>.
- Remove and isolate the battery ground cable terminal from the battery terminal.

Continue to Section D.

Cabriolet, RS4 Cabriolet and S4 A4 Cabriolet Procedure.

Accident risk. When working on pyrotechnic components (such as airbags and belt tensioners), the battery must be disconnected with the ignition switched **ON**.

A27-0091

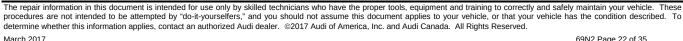
Before disconnecting the battery, it is recommended to record the customer's radio presets so they can be restored before returning vehicle to the customer.

- Turn **ON** the ignition.
- Move the driver seat to the most rearward position. •
- Fully recline the driver seat.

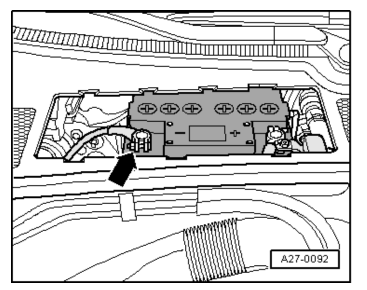
A CAUTION

Reclining the driver seat before disconnecting the battery allows for additional safety in the event Terminal 15 power is not restored when reconnecting the battery at the end of the repair.

Slide the cover over the battery to the right <arrow 1> and remove it <arrow 2>.



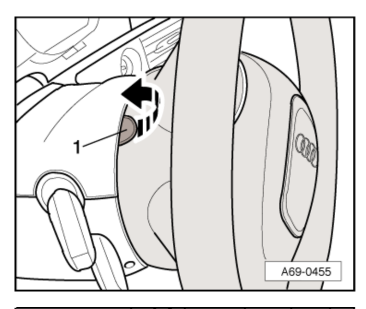
69N2 Page 22 of 35

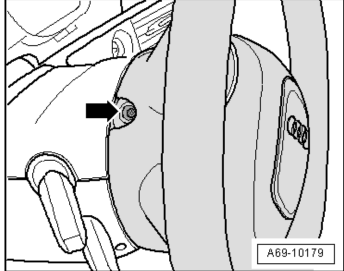


- Loosen the nut <arrow>. •
- Remove and isolate the battery ground cable terminal from the battery terminal.

Continue to Section D.

Section D – Airbag Removal

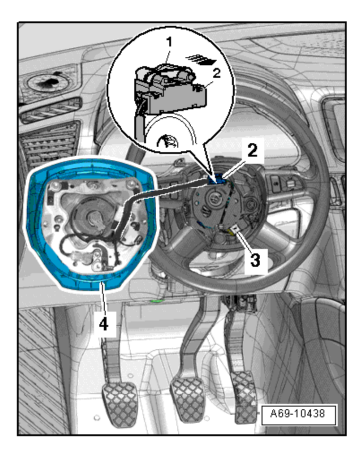




- Adjust the steering column as far down as possible.
- Turn the steering wheel so the cap <1> on the rear side of it faces upward. This is approximately the 12:00 position.
- Pry the cap off <arrow>. •

- Remove the driver airbag bolt <arrow>.
- Turn the steering wheel 180° and repeat the • procedure on the opposite side.

Standard airbag is shown. The procedure for a sport steering wheel is similar.



Before handling pyrotechnic components (for example, disconnecting the connector), the person handling it must "discharge static electricity". This can be done by touching the door striker, for example.

- Bring the steering wheel back into the center (wheels are straight).
- Remove the driver airbag from the steering wheel • slightly.
- Pull connector lock <1> as far as stop <arrow>. This releases the electrical connector <2> and it can be removed.
- Versions with Multi-function and Tiptronic steering wheel: Disconnect the connector <3>.
- Remove the airbag <4>.

Set the airbag down so the logo on the impact cushion faces upward.

Continue to Section E

Section E – Inflator Replacement

Risk of injury.

- People in the immediate vicinity of the workplace must be protected from possible noise and projectiles.
- Pyrotechnic components can trigger unintentionally.
- In the event of unintentional deployment:
 - Single-stage generators: allow airbag to cool down completely. Wait at least 10 minutes before 0 handling.
 - Two-stage generators: wait for second airbag ignition. Allow airbag to cool down completely. Wait 0 at least 10 minutes before handling.

Risk of injury.

It is critical that a clean, uncongested work environment is utilized during the inflator replacement procedure. Extra tools, debris, etc... in the blast area of an airbag impose a danger in the event an airbag were to deploy. Ensure there are no loose components in the blast area of the airbag.



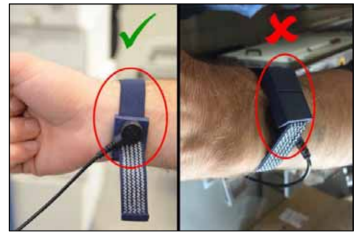


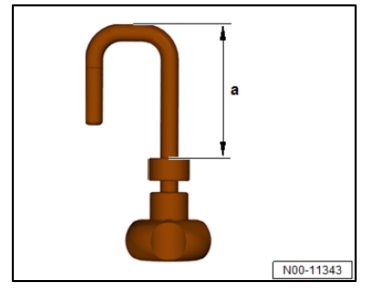
- Prior to beginning work, all parts and tools are to be placed on the ESD table mat. •
- The workstation must be in the vicinity of the vehicle.

Put the wrist strap from the ESD workplace on your wrist.

ACAUTION

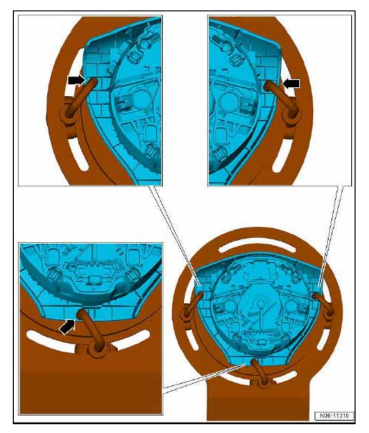
The white dots on the wrist strap must be against the skin.





Tighten mounting by hand to prevent damage.

Adjust three knurled nuts of securing hooks to <dimension a> 50mm.

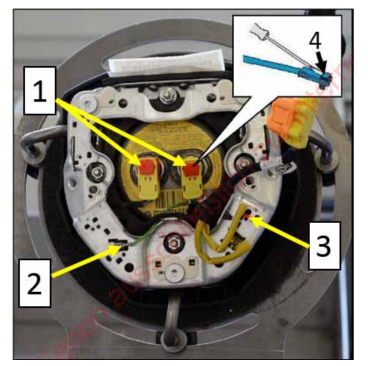


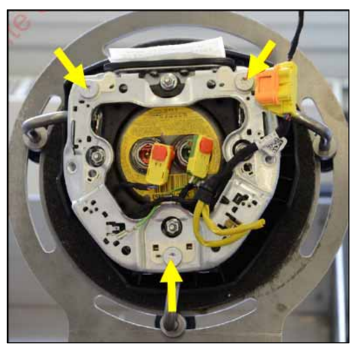
Clamp airbag centrally in airbag support. There are securing points on the sides <arrows>, parallel opposite each other and below.

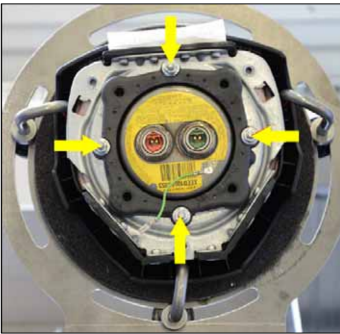
INOTE

The clamps must be placed in the positions shown <arrows> to prevent damage to the airbag. Damage to the airbag is not covered under this action.

- Disconnect connectors <1> using a small flat • bladed screwdriver to disengage connector lock <4>.
- Disconnect connectors <2 and 3>.







- Remove and discard the three horn ring bolts <arrows>.
- Remove the horn ring.

ACAUTION

When removing the horn ring, take care that the springs are not lost as they are not available sepereately. Replacement of the airbag is required if a spring is lost and is not covered under this action.

Remove and discard the four nuts <arrows>. •

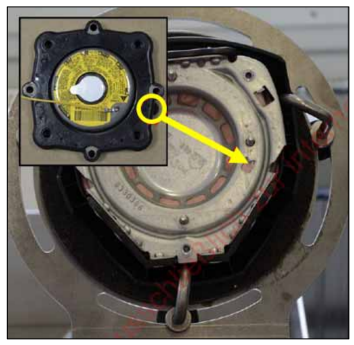
INOTE

Inflator with vibration absorption shown.

Remove the inflator and place in the original packaging.

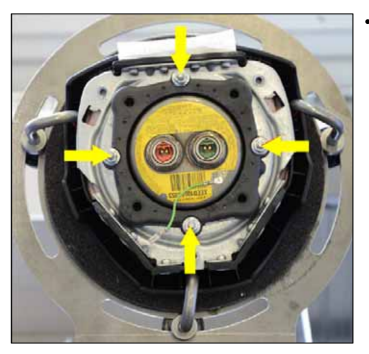
INOTE

Inflator return instructions are included with the new inflator.

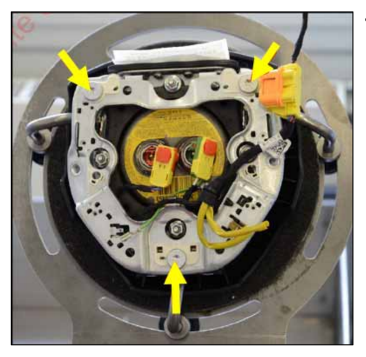


- Install the new inflator onto the studs. •
- Ensure the recess on the inflator lines up properly • with the tab on the airbag <arrow>.

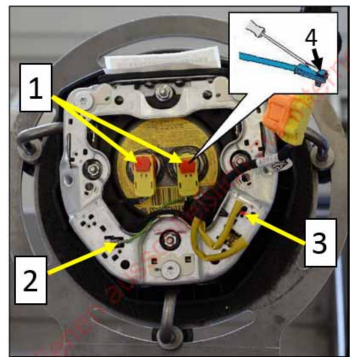
| Part Number | Part Description | |
|-------------|----------------------------|--|
| 8P0898201 | Inflator Kit – Criteria 01 | |
| 8H0898201 | Inflator Kit – Criteria 02 | |



Install the new inflator and torque nuts <arrows> to 4.5 Nm.

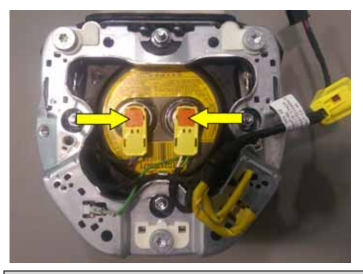


Install the horn ring and tighten the bolts <arrows> to 6 Nm.



Install connectors <1, 2 and 3>.

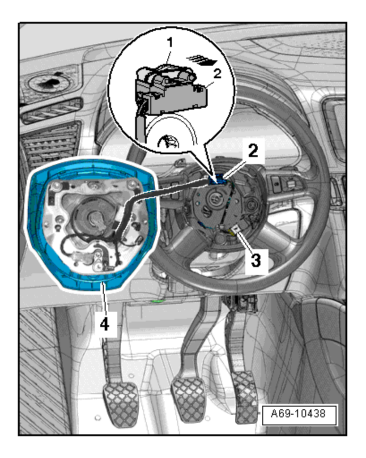
Ensure the connector locks are fully opened when installing the connectors.



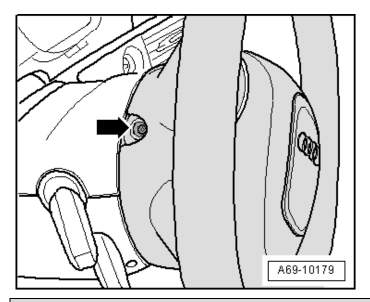
- Engage the connector locks <arrows>.
- Ensure all wire connections are secure and the airbag harness is routed correctly.

Continue to Section F.

Section F – Airbag Installation



- The battery must be disconnected before • installing the airbag back into the vehicle.
- Before handling pyrotechnic components (for example, disconnecting the connector), the person handling it must "discharge static electricity". This can be done by touching the door striker, for example.
- Connect the spiral spring electrical connector <2> • with the airbag connector coupling on the coil connector with slip ring.
- Versions with Multi-function and Tiptronic steering wheel: Install the connector <3>.



Section G – Battery Reconnect

- Position the driver airbag in the steering wheel.
- Install the 2 bolts -arrow- for securing the driver airbag approximately 2 turns.
- Press horn about 3 times to achieve even gap dimension.
- Torque the bolts <arrow> to 7 Nm.
- Install the bolt cover caps.

Continue to Section G.

A3 Procedure

A27-10229

Battery in Engine Compartment:

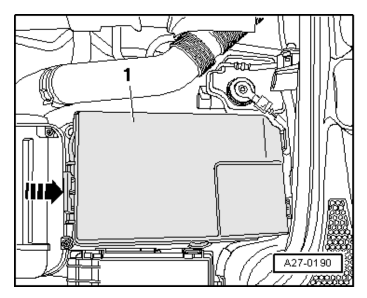
Ignition must be ON when connecting battery. If pyrotechnic components (e.g. airbag, belt tensioner) are not repaired correctly, they may deploy unintentionally after connecting battery. There must not be anyone inside the vehicle when connecting the battery.

- If equipped, disconnect the connector <3> from the Battery Monitoring Control Module -J367-.
- Connect the battery ground cable terminal by hand to the battery negative terminal.
- Torque the nut <1> to 6 Nm.
- If equipped, reconnect the connector to the Battery Monitoring Control Module -J367-.
- Install the battery terminal cover.

INOTE

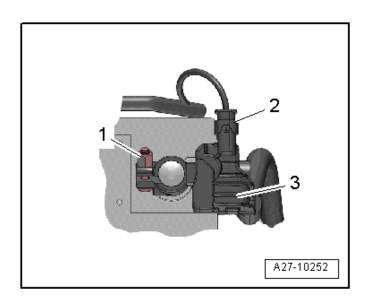
After connecting the power supply, the ABS warning lamp may only go out after the vehicle has been driven a few yards.

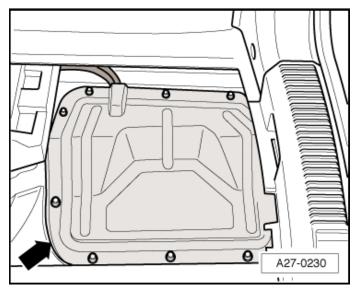




- Install battery cover <1>.
- Store previously recorded radio presets. •
- Activate the power window regulator one-• touch up/down function.
- Check the DTC memories of all the control units and erase Under-voltage faults if necessary.

Repair is complete, proceed to Section H.

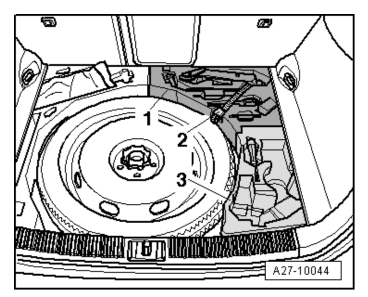




Battery in Luggage Compartment:

Ignition must be ON when connecting battery. If pyrotechnic components (e.g. airbag, belt tensioner) are not repaired correctly, they may deploy unintentionally after connecting battery. There must not be anyone inside the vehicle when connecting the battery.

- If equipped, disconnect the connector <2> from the • Battery Monitoring Control Module -J367-.
- Connect the battery ground cable terminal by hand to the battery negative terminal.
- Torque the nut <1> to 6 Nm. •
- If equipped, reconnect the connector to the Battery • Monitoring Control Module -J367-.
- Install the molded insert on top of the battery.
- Install the battery cover <arrow>.



- Install the rear molded insert <3> which holds the vehicle tools.
- Install the luggage compartment floor.
- Cycle the ignition off and back on.
- Store previously recorded radio presets (if necessary).
- Set clock to local time.
- Activate the power window regulator one-touch up/down function.
- Check the DTC memories of all the control units and erase under-voltage faults if necessary.

Repair is complete, proceed to Section H.

A4 Cabriolet, RS4 Cabriolet and S4 Cabriolet Procedure:

Ignition must be ON when connecting battery. If pyrotechnic components (e.g. airbag, belt tensioner) are not repaired correctly, they may deploy unintentionally after connecting battery. There must not be anyone inside the vehicle when connecting the battery.

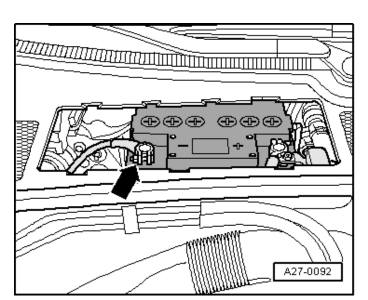
- Connect the battery ground cable terminal by hand to the battery negative terminal.
- Torque the nut <arrow> to 7.5 Nm.

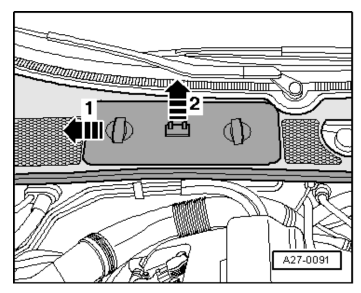
INOTE

After connecting the power supply, the ABS warning lamp may only go out after the vehicle has been driven a few yards.

- Install battery cover.
- Cycle the ignition off and back on.
- Store previously recorded radio presets (if necessary).
- Set clock to local time.
- Activate the power window regulator one-touch up/down function.
- Check the DTC memories of all the control units and erase under-voltage faults if necessary.

Proceed to Section H.





Section H – Campaign Completion Stamp

| I certify that this campaign has been performed in strict accordance with the applicable Audi repair procedure. | |
|--|---|
| SAGA Code: | _ |
| Technician: | _ |
| Date: | _ |
| item#: AUD4927ENG OR- | _ |
| Je certifie que cette campagne de rappel a été exécutée suivant les strictes directives de réparation d'Audi | |

- Once the campaign has been completed, • the technician should stamp the repair order.
- Stamps are available for ordering through the Compliance Label Ordering Portal.

Repair is Complete, Proceed to Appendix B

(Mandatory Takata Inflator Return Process).

Item # AUD4927FRE

Code de SAGA Technicien: Date:

-(

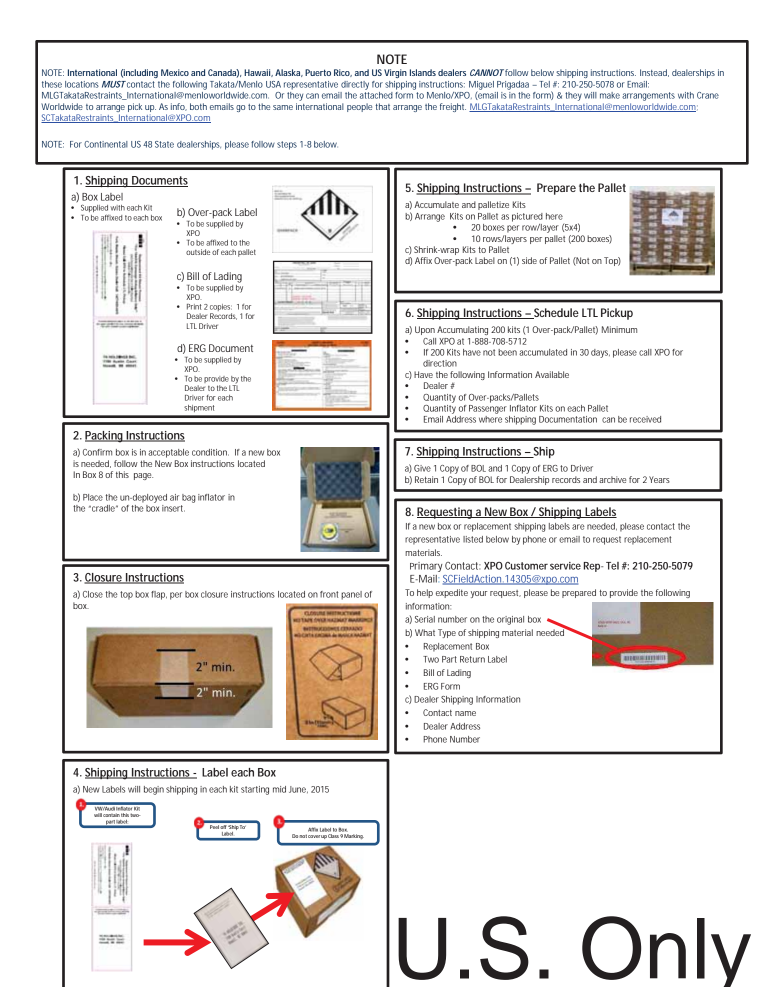
Appendix A – Warning and Safety Precautions

General Safety Precautions when Working with Pyrotechnic Components:

- Pyrotechnic components always contain propellant that generates a gas during combustion. In some components, there is also a supply of pressurized gas to ensure this gas is generated
- This pressurized gas is stored under high pressure in a compressed gas container. Pyrotechnic components are triggered by electrical/mechanical igniters.
- Only trained personnel should perform testing, assembly and servicing work. Airbags do not have a replacement interval.
- Never check with test lamps, voltmeter or ohmmeters.
- Only check pyrotechnic components when they are installed in the vehicle using vehicle diagnosis, testing and information systems approved by the manufacturer.
- When working on pyrotechnic components and the airbag control module, disconnect the battery ground strap while the ignition is switched on. Then cover the negative terminal.
- Wait 10 seconds after disconnecting the battery.
- The ignition must be SWITCHED ON when connecting the battery. There should not be anyone inside the vehicle when doing this.
- Exception: vehicles with batteries in the passenger compartment. In this case, stay outside the range of the airbags and seat belts.
- Wash your hands after touching ignited pyrotechnic components from the restraint system.
- Do not open or repair pyrotechnic components. Use only new components to reduce the risk of injury.
- Do not install pyrotechnic components that have fallen onto a hard surface or show signs of damage.
- Discharge static electricity before handling pyrotechnic components, for example before disconnecting the electrical connector. This can be done by touching grounded metal objects such as the door striker pin.
- Install pyrotechnic components immediately after removing them from their transport packaging. If you must • stop working, store the pyrotechnic component in its original transport packaging.
- Do not leave pyrotechnic components lying in the open unattended.
- Do not treat pyrotechnic components with grease, cleaning solutions or similar products.
- Do not expose pyrotechnic components to temperatures above 100 °C, even for brief periods of time. •

Appendix B – Mandatory Inflator Return Process

- Properly store (retain) removed parts in accordance with all state/province, local requirements.
- Questions regarding the return process should be directed to the contacts listed on the included return instructions.
- Additional instructions are located in the attachments in Elsa and ServiceNet.



NOTE Crane Worldwide Logistics will arrange pick-up of all return Takata product. Dealers MUST follow directions on attached sign up form and pick-up request instructions. If you have any issues, questions or require additional information regarding Canadian Dealers - Do Not Contact XPO shipping, contact the following Takata/Menlo USA representative directly: Doreen Daigle, Campaign Specialist Tel number: (905) 428-4601 Miguel Prigadaa Tel number: 210-250-5078 E-mail: Email: MLGTakataRestraints_International@menloworldwide.com NOTE: For reference purposes only, see steps 1-8 below. **1. Shipping Documents** 5. Shipping Instructions – Prepare the Pallet a) Over-pack Label a) Accumulate and palletize Kits To be supplied b) Arrange Kits on Pallet as pictured here by carrier 20 boxes per row/layer (5x4) To be affixed to the 10 rows/layers per pallet (200 boxes max) outside of each c) Shrink-wrap Kits to Pallet pallet d) Affix Over-pack Label on (1) side of Pallet (Not on Top) e) Kits cannot be shipped in a master carton. If not enough b) Bill of Lading (BOL) to palletize, kits can be returned in their individual To be supplied Boxes with dangerous goods markings visible. Select "via by carrier Print 2 copies: 1 for small package" when shipping individually Dealer Records, 1 for truck Driver 6. Shipping Instructions – Schedule LTL Pickup c) ERG Document To be supplied by carrier a) Upon Accumulating 200 kits (1 Over-pack/Pallet) or 30 days since last To be provided by shipment: the Dealer to the Follow request instructions on pick-up truck Driver for each shipment b) Have the following Information Available Dealer Number Quantity of Over-pack Pallets(200) or individual boxes Quantity of Passenger Inflator Kits on each Over-Pack Pallet 2. Packing Instructions Email Address where shipping Documentation can be received a) Confirm box is in acceptable condition. b) Place the un-deployed air bag inflator in 7. Shipping Instructions - Ship the "cradle" of the box insert. a) Give 1 Copy of BOL and ERG to driver b) Retain 1 Copy of BOL for Dealership records and archive for 2 Years 8. Requesting a New Box / Shipping Labels If a new box or replacement shipping labels are needed, please email to request replacement materials. 3. Closure Instructions E-Mail: MLGTakataRestraints_International@menloworldwide.com To help expedite your request, provide the following information: a) Close the top box flap, per box closure instructions located on front panel of box. a) Serial number on the original box b) What Type of shipping material needed Replacement Box 2" min. Two Part Return Label -* if included This picture may appear different on the box 2" min. c) Dealer Shipping Information Contact name Dealer Address Phone Number 4. Shipping Instructions - Label each Box a) This step is only necessary if label is included in box. CANADIAN DEALER DO NOT CONTACT XPO el off 'Ship To VW/Audi Inflator Kit will co this two-part label: Affix Label to Box. Do not cover up Class 9 Markin Do not ship with label inside the box Label on the box will vary as per country of origin Please file all tracking documents Canadian Dealers - Do not contact XPO as noted on label Contact your Campaign Specialist