

Bentley Bulletin Aftersales

22-032 April 1, 2022

To: Parts & Service

Subject: RECALL CAMPAIGN - Bentley Continental GT, Continental GT Convertible

and Flying Spur Incorrect Seat Belt Fitted Recall (RE22/08)

I am writing to advise you that Bentley Motors, Inc. has determined a non-compliance to FMVSS 208 may exist on specific Bentley Continental GT, Continental GT Convertible and Flying Spur vehicles manufactured between August, 2019 and September, 2021.

This letter will provide you with all of the information to explain why this recall is being initiated, the actions you are required to take and provide you with the appropriate administrative details.

Bentley has discovered that incorrect front passenger seat belt assemblies without an automatic locking retractor (ALR) function may have been installed to specific vehicles during the production process. If the incorrect front passenger seat belt assemblies without an automatic locking retractor (ALR) function have been installed, the child restraint system may not be secured properly when fitting the child restraint system solely with the seat belt. As such, these vehicles fail to comply with the requirements of Federal Motor Vehicle Safety Standard number 208 (FMVSS208), "Occupant Crash Protection".

This issue does not impact the compliance or functionality of the seat belt assemblies with respect to their normal use by adult passengers or use of the ISOFIX / LATCH system to secure child restraint seats.

Bentley Motors, Inc. is not aware of any occurrences or accidents relating to this on customer vehicles, but is undertaking this action as a precautionary measure.

There are 25 affected vehicles in the US and 2 in Canada. Attached is a Bentley Technical Product Information (TPI) document with the affected VIN's, and details the procedure which must be followed exactly.

# IMPORTANT REMINDER: VEHICLES AFFECTED BY SAFETY & COMPLIANCE RECALLS

IT IS A VIOLATION OF FEDERAL LAW FOR DEALERS TO DELIVER TO CUSTOMERS NEW VEHICLES IN THEIR INVENTORY AFFECTED BY THIS NOTIFICATION UNTIL THESE VEHICLES ARE REMEDIED.

DEALERS SHOULD NOT SELL, LEASE, RENT, OR LOAN ANY NEW OR USED VEHICLES IN DEALER INVENTORY AFFECTED BY THIS NOTIFICATION PRIOR TO REMEDY. DEALERS GROUNDING LEASE RETURNS SHOULD REMEDY ALL AFFECTED GROUNDED VEHICLES.



Bentley Bulletin Aftersales

22-032 April 1, 2022

To: Parts & Service

Subject: RECALL CAMPAIGN - Bentley Continental GT, Continental GT Convertible

and Flying Spur Incorrect Seat Belt Fitted Recall (RE22/08)

Ensure all relevant dealership personnel are aware of this notice so they are able to address customer questions. Contact your Area Aftersales Manager if you require additional assistance. Please direct press inquiries to Erin Bronner at <a href="mailto:erin.bronner@bentley-usa.com">erin.bronner@bentley-usa.com</a>.

Owners of affected vehicles will be notified in writing week beginning May 16<sup>th</sup> 2022

It is not necessary to contact us for authorisation. We will take our records from your warranty claim which must be generated and submitted immediately upon completion of the work. You are reminded that claims for recalls cannot contain any other warranty repairs. The warranty code and repair time are quoted within the TPI.

It is to our mutual advantage that this recall campaign goes as smoothly as possible. Should you have any questions concerning this recall, please contact your Area Aftersales Manager or myself.

Sincerely,

Stephen Worrall Director, Aftersales Bentley Motors, Inc.

# Field campaign

Topic	Bentley Continental GT, Continental GTC and Flying Spur - Incorrect Seat Belt Fitted - Recall Campaign (RE22/08)
Market area	Bentley: worldwide (2WBE)
Brand	Bentley
Transaction No.	2066274/2
Campaign number	RC34
Note	
Туре	
US code	

# Vehicle data

# **New Continental GT/GTC and New Flying Spur**

# Sales types

Type	MY	Brand	Designation	Engine code	Gearbox code	Final drive code
3S3*	2018	Е		*	*	*
3S3*	2019	Е		*	*	*
3S3*	2020	Е		*	*	*
3S3*	2021	Е		*	*	*
3S3*	2022	Е		*	*	*
3S4*	2019	Е		*	*	*
3S4*	2020	Е		*	*	*
3S4*	2021	Ε		*	*	*
3S4*	2022	Е		*	*	*
ZG2*	2020	Е		*	*	*
ZG2*	2021	Ε		*	*	*
ZG2*	2022	Е		*	*	*

# Chas is numbers

Manufacturer	Filler	Type	Filler	MY	Factory	From	То	Prod from	Prod to
SCB	*	*	*	*	С	068409	092819		

# **Documents**

Document name master.xml re2208vinlist.pdf RC34 Transaction No.: 2066274/2

Bentley Continental GT, Continental GTC and Flying Spur - Incorrect Seat Belt Fitted - Recall Campaign (RE22/08)

Notes Repair instructions

# Technical background

Checks are required to confirm if the correct front seat belt assemblies have been installed during the production process

In the event that an incorrect assembly has been installed the seat belt may not retain a child seat within the passenger seat as intended when using the Automatic Locking Retractor (ALR) function

## Passenger seat belt

The seat belt fitted could be without the Automatic Locking Retractor (ALR) function and/or incorrect part number

#### Drivers seat belt

The seat belt fitted could be with the Automatic Locking Retractor (ALR) function and/or incorrect part number

# Remedy

r torricu,

The instructions within the Work section must be followed to completion

# Overview of the steps within the Work section

- Visual checks are required to confirm if the part numbers of the driver and passenger front seatbelts are correct (seat belt part numbers must be cross referenced with the ETKA parts catalogue)
- Manual check to confirm the correct operation of the passenger seat belt including the (ALR) function
- Manual check to confirm the correct operation of the driver seat belt

NOTE: Should the part numbers and seat belt operation be to specification, access to both front seat belt assemblies is required to capture a photograph of a specific identification label, Figure 1 shows the label which is required to be photographed



Figure 1

Figure 2 shows the location in which the label is fitted (Depending on Model Year)

- Point A 22 M/Y onwards
- Point B-Up to 22 M/Y

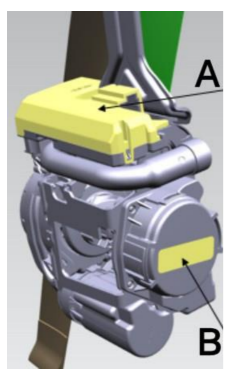


Figure 2

HINT: In the event that a front seatbelt has previously been replaced on a vehicle prior to 22 M/Y please be aware that the required identification label may not be at Point B as the part supplied could be a later/superseded part

#### Customer notification

Customers of affected vehicles will be notified in writing by their Bentley retailer to arrange an appointment, make a note of the required action on the workshop order before it is signed by the customer

If it is omitted to perform the work required during a workshop visit, the customer should be notified immediately

You should also pass on this information to your new and used car sales departments so that affected vehicles are checked and repaired immediately

# Warranty accounting instructions

CAUTION: The Operative MUST ensure that all interior/exterior trim assemblies are suitably protected. Warranty payments will not be considered under any circumstances for any damage to trim or components within the surrounding areas

Warranty type 710 or 790
Damage service number RC34
Damage code 00 99
Criteria 01

NOTE: Please use a 99 index for all LOT's listed below until 14/04/22

Time to check the operation of the driver and passenger seatbelts including the recording of the seat belt assembly identification number (regardless of the identification label location)

#### **New Continental GT**

Labour operation code 69 11 02 01

Time 200 TL

Time to check the operation of the driver and passenger seatbelts including the recording of the seat belt assembly identification number (regardless of the identification label location)

### **New Continental GTC**

Labour operation code 69 11 01 01

Time 180 TU

Time to check the operation of the driver and passenger seatbelts including the recording of the seat belt assembly identification number (regardless of the identification label location)

## New Flying Spur

Labour operation code 69 11 01 01

Time 80 TU

Time to replace (x1) seatbelt (New Continental GT)

Labour operation code 69 11 55 51

Time 40 TU

Time to replace (x2) seatbelts (New Continental GT)

Labour operation code 69 11 56 51

Time 80 TU

Time to replace (x1) seatbelt (New Continental GTC)

Labour operation code 69 11 55 51

Time 30 TU

Time to replace (x2) seatbelts (New Continental GTC)

Labour operation code 69 11 56 51

Time 60 TU

Time to replace (x1) seatbelt (New Flying Spur)

Labour operation code 69 11 55 51

Time 70 TU

<u>Time to replace (x2) seatbelts (New Flying Spur)</u>

Labour operation code 69 11 56 51

Time 120 TU

# Genuine parts

IMPORTANT: The passenger seatbelt should be replaced if the Automatic Locking Retractor (ALR) function is not to specification

Or

The part number of the front seat belt(s) are not correct (as per ETKA) when cross referenced

HINT: Due to a parts supersession, when N989 244 01 is ordered the retailer will receive N989 244 02 New

# Continental GT

Part Number	Description	Quantity
As per EKTA	Passenger seatbelt	1
As per EKTA	Driver seatbelt	1
N989 244 01	Seat belt fixings	6 (per side)
N011 655 6	Washer	2 (per side)

NOTE: In the event the seatbelt assemblies were removed to take photographs of the Identification label the operative MUST renew the lower seat belt assembly fixing and washer

## **New Continental GTC**

Part Number	Description	Quantity
As per EKTA	Passenger seatbelt	1
As per EKTA	Driver seatbelt	1
N989 244 01	Seat belt fixings	7 (per side)
N011 655 6	Washer	2 (per side)

NOTE: In the event the seatbelt assemblies were removed to take photographs of the Identification label the operative MUST renew the lower seat belt assembly fixing and washer

## New Flying Spur

Part Number	Description	Quantity
As per EKTA	Passenger seatbelt	1

As per EKTA	Driver seatbelt	1
N989 243 01	Seat belt fixings	2 (per side)
N989 244 01	Seat belt fixings	2 (per side)
N011 655 6	Washer	2 (per side)

NOTE: In the event the seatbelt assemblies were removed to take photographs of the Identification label the operative MUST renew the lower seat belt assembly fixing and washer

In the event a specific seat belt is not in stock and a replacement seat belt is on order, please make the customer aware of the following:

Where the passenger side seat belt needs replacing, the seat belt must NOT be used to secure a child restraint seat in the vehicle until the seat belt has been replaced. However, this issue does not impact the compliance or functionality of the seat belt assemblies with respect to their normal use by adult passengers or use of the ISOFIX / LATCH system to secure child restraint seats, therefore the vehicle can be continued to be used until the seatbelt is in stock

IMPORTANT: Ensure the customer is aware of this prior to the customer taking the vehicle away

# Parts supply

The required replacement parts should be ordered from Bentley Motors Limited Crewe or through your regional Bentley parts distribution centre

# Parts despatch control

Not applicable

#### Questions and answers

What is the specific issue with the affected vehicles?

Bentley has discovered that incorrect front passenger seat belt assemblies without an automatic locking retractor (ALR) function may have been installed to specific vehicles during the production process

What repercussions does the fault have?

If the incorrect front passenger seat belt assemblies without an automatic locking retractor (ALR) function have been installed, the child restraint system may not be secured properly when fitting the child restraint system solely with the seat belt. In addition to the potential safety risk, these vehicles fail to comply with the requirements of Federal Motor Vehicle Safety Standard number 208 (FMVSS208), "Occupant Crash Protection". This issue does not impact the compliance or functionality of the seat belt assemblies with respect to their normal use by adult passengers, or use of the ISOFIX/LATCH system to secure child restraint seats.

Which vehicles are affected?

This issue only potentially affects specific Continental GT, GT Convertible and Flying Spur vehicles built between June 2018 and October 2021.

Are all models affected by the fault?

No, this issue only affects a specific number of Continental and Flying Spur vehicles only. The affected vehicles have been identified using supplier and manufacturing records. Vehicles not included in this recall have been fitted with the correct specification seat belts.

Can customers continue to drive the cars?

Yes, however, we encourage customers to arrange an appointment with their retailer as soon as possible. If using the retractor locking mechanism to secure a child seat in the vehicle, we recommend fitting the child seat on an outer, rear seat of the vehicle until the recall action has been carried out. This issue does not impact the compliance or functionality of the seat belt assemblies with respect to their normal use by adult passengers or use of the ISOFIX/LATCH system to secure child restraint seats.

What is the fix?

Bentley authorised retailers will inspect the affected front seat belt assemblies and, if necessary, replace one or both affected seat belts free of charge. If a seat belt requires replacing, it will take approximately one hour per seat belt to complete.

Do I have to make an appointment?

Yes, that's important. Please contact your retailer immediately.

# Repairinstructions

Notes

#### Technical background

Checks are required to confirm if the correct front seat belt assemblies have been installed during the production process

In the event that an incorrect assembly has been installed the seat belt may not retain a child seat within the passenger seat as intended when using the Automatic Locking Retractor (ALR) function

# Passenger seat belt

The seat belt fitted could be without the Automatic Locking Retractor (ALR) function and/or incorrect part number

#### Drivers seat belt

The seat belt fitted could be with the Automatic Locking Retractor (ALR) function and/or incorrect part number

#### Check

If the vehicle is not already listed as repaired in the 'Repair history' section of Elsa Pro, check for the presence of the Recall campaign 'identification' mark (Refer to the Identification section)

In the event that the Recall campaign has not been applied, please carry out the required work in accordance with these instructions.

### Genuine parts

Octivitio p

IMPORTANT: The passenger seatbelt should be replaced if the Automatic Locking Retractor (ALR) function is not to specification

Or

The part number of the front seat belt(s) are not correct (as per ETKA) when cross referenced

HINT: Due to a parts supersession, when N989 244 01 is ordered the retailer will receive N989 244 02 New

# Continental GT

Part Number	Description	Quantity
As per EKTA	Passenger seatbelt	1
As per EKTA	Driver seatbelt	1
N989 244 01	Seat belt fixings	6 (per side)
N011 655 6	Washer	2 (per side)

NOTE: In the event the seatbelt assemblies were removed to take photographs of the Identification label the operative MUST renew the lower seat belt assembly fixing and washer

#### **New Continental GTC**

Part Number	Description	Quantity
As per EKTA	Passenger seatbelt	1
As per EKTA	Driver seatbelt	1
N989 244 01	Seat belt fixings	7 (per side)
N011 655 6	Washer	2 (per side)

NOTE: In the event the seatbelt assemblies were removed to take photographs of the Identification label the operative MUST renew the lower seat belt assembly fixing and washer

#### New Flying Spur

Part Number	Description	Quantity
As per EKTA	Passenger seatbelt	1
As per EKTA	Driver seatbelt	1
N989 243 01	Seat belt fixings	2 (per side)
N989 244 01	Seat belt fixings	2 (per side)
N011 655 6	Washer	2 (per side)

NOTE: In the event the seatbelt assemblies were removed to take photographs of the Identification label the operative MUST renew the lower seat belt assembly fixing and washer

In the event a specific seat belt is not in stock and a replacement seat belt is on order, please make the customer aware of the following:

Where the passenger side seat belt needs replacing, the seat belt must NOT be used to secure a child restraint seat in the

vehicle until the seat belt has been replaced. However, this issue does not impact the compliance or functionality of the seat belt assemblies with respect to their normal use by adult passengers or use of the ISOFIX / LATCH system to secure child restraint seats, therefore the vehicle can be continued to be used until the seatbelt is in stock

IMPORTANT: Ensure the customer is aware of this prior to the customer taking the vehicle away

#### **Tools**

Mandatory Snap - On BK5600 Borescope tool (Or similar specification)

#### Work

VERY IMPORTANT: The operative MUST ensure the instructions within the Work section are strictly followed

Within the Rep.Gr procedures there are single use items which must be replaced and not reused. Ensure that new replacements are available prior to starting this procedure (see Genuine parts section)

1) Locate the part number of the left hand side seat belt (Figure 3)

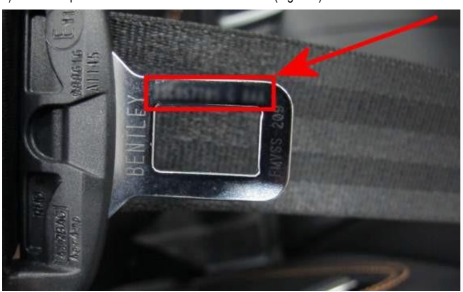


Figure 3

TIP: It is recommended to save all photographs in a VIN specific folder titled RC34, all photos will be required to be attached to a non technical DISS guery and submitted once the required information is obtained

- Take a clear photograph of the left hand seat belt part number ensuring the location of the seat belt is clearly recorded within the non technical DISS query e.g left hand side original seat belt
- 2) Repeat step 1 on the right hand side seat belt part number ensuring the location of the seat belt is clearly recorded within the non technical DISS query e.g right hand side original seat belt
- 3) Log into the ETKA parts catalogue
- Referring to Figure 4 Using the applicable VIN Navigate to the page showing the part numbers that should be fitted to the applicable VIN
- 4) Cross reference and compare the left hand seat belt part number against the part number shown in ETKA

NOTE: Please be aware that all part numbers shown within the Work section are shown for reference/guidance purposes only

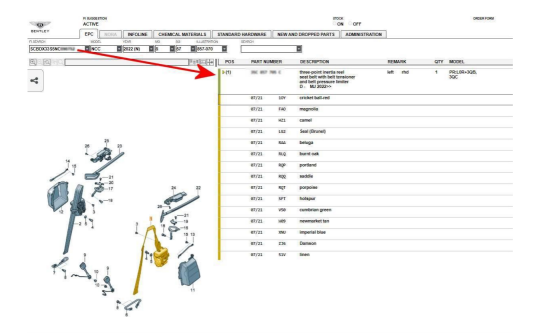


Figure 4

5) Referring to Figure 5 - Cross reference and compare the right hand seat belt part number against the part number shown in ETKA

NOTE: Please be aware that all photographs or quoted part numbers within the Work section are included for reference and guidance purposes only

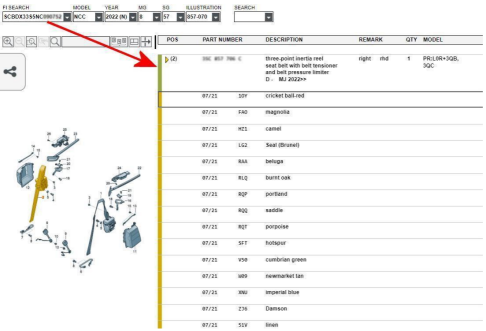


Figure 5

• Refer to the onward left and right hand seat belt evaluation checks as follows:

# Left hand seat belt part number evaluation:

Does the left hand seat belt part number match the VIN specific part numbers within the ETKA parts catalogue?

Yes: Proceed to step 6

No: The seatbelt MUST be replaced - Refer to Rep.Gr 69 and the ETKA parts catalogue

#### Right hand seat belt part number evaluation:

Does the right hand seat belt part number match the VIN specific part numbers within the ETKA parts catalogue?

Yes: Proceed to step 6

No: The seatbelt MUST be replaced - Refer to Rep.Gr 69 and the ETKA parts catalogue

IMPORTANT: For the next part of the procedure, the driver and passenger seat including the height adjuster should be in a position to allow the complete amount of webbing (retracted inside the seatbelt retractor) to be extracted to the maximum

#### Passenger seat belt functional check

6) Put the seatbelt across the empty passenger seat and insert the metal tongue of the belt into the buckle (Figure 6)



Figure 6

7) Referring to Figure 7 - Pull the passenger seatbelt all the way out of the retractor to activate the Automatic Locking Retractor (ALR).



Figure 7

8) Referring to Figure 8 - Carefully allow the seatbelt to retract fully within the retractor whilst the belt <u>remains buckled over the empty seat</u>, this simulates a restrained child seat

IMPORTANT: You will notice that when in ALR mode, there is a ratcheting/clicking noise from the retractor, this is normal



Figure 8

9) Grasp the torso portion of the seatbelt, With care, (Ensuring the inertia lock is not initiated), pull on the belt in an attempt to pull the seatbelt back out of the retractor. The belt should not pull out of the retract (Figure 9)



Figure 9

- 10) Unlatch the seatbelt from the buckle and let it completely retract back into the retractor
- 11) Repeat steps 6-10, a further 4 times (a total of 5 cycles)

# Passenger seat belt evaluation:

Does the passenger seatbelt lock so that the strap cannot be pulled out of the retractor (as shown in Figure 9) five times in succession?

Yes: The ALR function works to specification and the passenger seatbelt assembly meets requirements go to step 12 (Driver's seat belt functional check)

No: The seatbelt MUST be replaced Refer to Rep. Gr 69 IMPORTANT: please ensure a photograph of the replacement seat belt identification label is taken and saved as this will be required later in the process-Referring back to Figure 1 locate the identification label (Depending on model year see Figure 2 for label location)

# Driver's seat belt functional check

12) Put the seatbelt across the empty driver's seat and insert the metal tongue of the belt into the buckle (Figure 10)



Figure 10

13) Referring to Figure 11 - Pull the driver's seatbelt all the way out of the retractor



Figure 11

14) Referring to Figure 12 - Carefully let the seatbelt retract fully into the retractor whilst the belt remains buckled over the empty seat

On the driver's side seat there should not be a ratcheting/clicking noise from the retractor, this is normal as there is no ALR function on the driver's seat



Figure 12

15) Grasp the torso portion of the seatbelt and carefully, (Ensuring the inertia lock is not initiated), pull the seatbelt back out of the retractor. The belt should pull out of the retractor as there is no ALR function on the driver's seat (Figure 13)

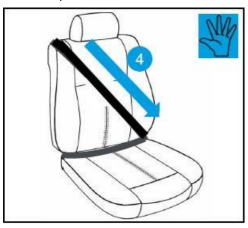


Figure 13

- 16) Unlatch the seatbelt from the buckle and let it completely retract back into the retractor
- 17) Repeat steps 12-16, a further 4 times (a total of 5 cycles)

# Driver's seat belt evaluation:

Does the driver's seatbelt lock so that the strap cannot be pulled out of the retractor (step 15) five times in succession?

Yes: The seatbelt MUST be replaced Refer to Rep. Gr 69 IMPORTANT: please ensure a photograph of the replacement seat belt identification is taken and saved as this will be required later in the process - Referring back to Figure 1 locate the identification label (Depending on model year see Figure 2 for label location)

No: The seatbelt function works properly and the driver seatbelt assembly meets requirements go to step 18 - Identification label recording of the left and right hand seat belt

18) Identification label recording of the left and right hand seat belt assemblies

NOTE: The following process is applicable regardless if the seatbelt was replaced or not Carry out the step 18 ensuring the correct procedure is followed depending on model

#### **VERY IMPORTANT:**

#### Seat belt assemblies with the Identification label as Figure 2 (A)

The operative should use a Borescope (see Tools section) if required to obtain a clear photograph of the identification label Note: New Continental GTC models will require the water deflectors removing to gain access to the identification label

#### Seat belt assemblies with the Identification label as Figure 2 (B)

As the label is on the side of the seatbelt, Referring to Rep.Gr 69 - The operative must remove the front seat assemblies to obtain a clear photograph of the identification label Note: Ensure the lower seatbelt fixing and washer is always replaced as per Rep.Gr 69 instructions

#### New Continental GT and New Continental GTC

- Remove the left hand Rear guarter trim Rep. Gr 70
- Referring back to Figure 1 locate the identification label (Depending on M/Y see Figure 2 for label location)
- Take a clear photograph of the left hand identification label
- Refit the left hand rear quarter trim Rep.Gr 70
- Repeat the previous steps on the right hand side

# New Flying Spur

- Remove the left hand lower B post trim panel Rep. Gr 70
- Referring back to Figure 1 locate the identification label (Depending on model year see Figure 2 for label location)
- · Take a clear photograph of the left hand identification label
- RefitthelefthandlowerB-posttrimpanel-Rep.Gr70
- Repeat the previous steps on the right hand side
- 19) Raise a new non technical DISS query ensuring the following is attached (depending on the outcome of the seat belt specification checks)

  Both front seat belts were to the correct specification

- Photographs of the left and right seat belt part numbers
- Confirmation that the seat belt part numbers were correct when cross referenced with ETKA
- Confirmation that the ALR functioned correctly on the passenger seat
- Confirmation that the driver's side seat belt functioned correctly (without the ALR function)
- Photograph of the left hand seat belt identification label
- Photograph of the right hand seat belt identification label
- Apply a yellow paint completion mark on the driver's side inner seat rail (Figure 14)

# One or both front seat belts were not to the correct specification

VERY IMPORTANT: For clarity the operative MUST ensure the photographs of the seatbelt assemblies are clearly labelled to ensure the following:

- Correct specification seat belt assembly photographs MUST be clearly identified as (OK) within the DISS query
- Not to the correct specification seat belt assembly photographs MUST be clearly identified as (NOK) within the DISS query
- Photograph of the left hand identification label from the original (replaced) seatbelt
- Photograph of the right hand identification label from the original (replaced) seatbelt

Or

- If one or both seat belts were replaced photographs of the replacement identification label is required
- Apply a yellow paint completion mark on the driver's side inner seat rail (Figure 14)

# Identification

Yellow paint completion mark on the driver's side inner seat rail (Figure 14)



Figure 14

NOTE: For clarity Figure 14 shows an inner seat rail from a right hand drive vehicle, for left hand drive vehicles apply the completion mark in the same location (driver's side inner seat rail)

SCBCA13S9JC068409	SCBCA13S5KC071440	SCBCS13S1KC074123	SCBDG4ZG9NC090729
SCBCA13S5JC068469	SCBCA13S3KC071444	SCBCS13S1KC074123 SCBCS13S6KC074151	SCBBG53S2NC090730
SCBCA13S3JC068549	SCBCA1ZG4KC071559	SCBCG2ZG1LC075736	SCBDG4ZG9NC090730
SCBCA13S3JC008549 SCBCA13S6JC068559	SCBCD13S7KC071611	SCBCS13SXLC076745	SCBDG4ZG1NC090739
SCBCA13S6JC068562	SCBCD13S7KC071761	SCBCJ13S5LC078325	SCBBZ53S8NC090743
SCBCA13S6JC068502 SCBCA13S4JC068575	SCBCD1334KC071761 SCBCA13S9KC071859	SCBCJ13S9LC078389	SCBDG4ZG2NC090748
SCBCA13S1JC068713	SCBCA13S1KC071872	SCBDJ33S1LC079097	SCBDG4ZG7NC090762
SCBCA13S0JC068864	SCBCD13S6KC071969	SCBCS13S7LC079098	SCBCW13S8NC090764
SCBCA13S5JC068911	SCBCA13S4KC072031	SCBCJ13S9LC079297	SCBDG4ZGXNC090769
SCBCA13SXJC069309	SCBCD13S7KC072077	SCBDG4ZGXLC079400	SCBDG4ZG1NC090773
SCBCA13S5JC069329	SCBCD13S7KC072080	SCBDJ33SXLC079437	SCBDG4ZG9NC090777
SCBCA13S1JC069473	SCBCD13S3KC072125	SCBCJ13S4LC079532	SCBDT4ZG6NC090795
SCBCA13S6JC069498	SCBCD13S3KC072142	SCBCJ13S0LC081553	SCBDG4ZG8NC090799
SCBCA13S7JC069591	SCBCD13S6KC072149	SCBDS33SXLC081721	SCBBA53SXNC090802
SCBCA13S0JC069626	SCBCD13S6KC072152	SCBBS53S8LC081722	SCBDG4ZG3NC090807
SCBCA13SXJC069925	SCBCD13S8KC072167	SCBBA53S8LC083764	SCBDG4ZG5NC090811
SCBCA13S5JC069976	SCBCD13S7KC072189	SCBBE53SXLC083933	SCBCZ13SXNC090840
SCBCA13S7JC070028	SCBCD13SXKC072199	SCBCB2ZG4LC084123	SCBCZ13S4NC090851
SCBCA1ZG6KC070655	SCBCD13S2KC072200	SCBCS13S8LC084133	SCBBZ53S6NC090868
SCBCA1ZG8KC070821	SCBCD13S7KC072208	SCBCA13S9LC084144	SCBDG4ZG5NC090887
SCBCC13S6KC070825	SCBCD13S8KC072363	SCBBA53S6LC084234	SCBDW33S0NC090922
SCBCA1ZG5KC070887	SCBCA1ZG8KC072763	SCBBG53SXMC085113	SCBBX53S6NC091024
SCBCD13S2KC070964	SCBCD13S4KC072893	SCBBZ53S7MC085578	SCBDG4ZG0NC091042
SCBCD13S5KC070974	SCBCD13S1KC072897	SCBBZ53S9MC085579	SCBDG4ZG7NC091085
SCBCA13S3KC070982	SCBCA13S7KC073707	SCBDW33S7NC085622	SCBBX53S9NC091101
SCBCD13S9KC071061	SCBDA33S9KC073790	SCBDW33S9NC085623	SCBCG2ZG8NC091144
SCBCD13S5KC071123	SCBCA13S4KC073793	SCBDW33S0NC085624	SCBBX53S8NC091154
SCBCD13SXKC071148	SCBCA1ZG1KC073835	SCBDW33S2NC085625	SCBCF13S4NC091166
SCBCD13S1KC071149	SCBCA1ZG3KC073870	SCBDW33S4NC085626	SCBBX53S6NC091184
SCBCA1ZGXKC071159	SCBDD33S3KC073887	SCBBG53S9MC085863	SCBBG53S8NC091199
SCBCD13S7KC071222	SCBDD33S1KC073905	SCBBX53S0MC085864	SCBBX53S8NC091364
SCBCD13S0KC071241	SCBCD13S3KC073906	SCBDG4ZG1MC085975	SCBCG2ZG1NC091373
SCBCA13S9KC071277	SCBCA13S6KC073908	SCBCZ13S1MC086044	SCBBB6ZG2NC091609
SCBCD13S0KC071286	SCBDD33S0KC073913	SCBBX53S2MC086076	SCBDX33S8NC091622
SCBCA13S9KC071327	SCBCD13S1KC073967	SCBCG2ZG6MC086975	SCBCX13S4NC092122
SCBCD13S2KC071340	SCBDA3ZG2KC074007	SCBBE53S3MC087114	SCBBX53S7NC092800
SCBCD13S3KC071380	SCBDA33S2KC074036	SCBBB6ZG8MC088762	SCBBG6ZGXNC092802
SCBCA13S3KC071386	SCBCA13S6KC074041	SCBDG4ZG5MC090628	SCBBZ53SXNC092817
SCBCA13S9KC071389	SCBCA1ZG8KC074075	SCBBZ53S5MC090682	SCBBG53S6NC092819
SCBCD13S0KC071403	SCBCS13S6KC074084	SCBCZ13S4NC090722	
SCBCD13S4KC071419	SCBCS13S4KC074102	SCBCT2ZG5NC090724	
SCBDD33S5KC071428	SCBCS13S7KC074109	SCBDX33S2NC090725	