

A mechanic in a blue polo shirt is focused on working on a car's wheel hub assembly. The background is a dark blue grid pattern. The text is overlaid on the left side of the image.

ALLDATA[®]

An AutoZone[®] Company



ALLDATA REPAIRATION

ORIGINAL REPAIRATIONS DATA

DIREKT FRÅN TILLVERKAREN



FUNKTIONER OCH FÖRDELAR

- + ALLDATA Repair® är den enda källan till diagnostik- och reparationsinformation 100% baserad på originaltillverkaren
- + ALLDATA Repair® innehåller endast originaldata -
- + oförkortat och oredigerat
- + **37 varumärken** i ett system med gemensamma
- + Och lättanvänd navigering mellan varumärken
- + Tillgång till ALLDATA Info Center för
- + Information ännu inte publicerad
- + Integration med reservdelskataloger

ALLT INNEHÅLL I ÖVERSIKT

- + Mekaniska reparationsprocedurer
- + Reparationsanvisningar för chassin
- + Förbindningsscheman
- + Fyllningsmängder
- + Åtdragningsmoment
- + Servicescheman och checklistor
- + Felkoder och diagnostik
- + Testdiagram
- + Tekniska servicebulletiner



PRODUKTEXEMPEL: INSTALLATIONS- OCH DEMONTERINGSINSTRUKTIONER - KAROSSARBETE

VW Golf VI (5K) 2.0 R 4MOTION | 2013 | 270 hk | CDLF
 Takspoiler – Ta bort och montera takspoiler (ALLMÄNNA KAROSSREPARATIONER, EXTERIÖR)

Originaldata direkt från tillverkaren

Licensed by VOLKSWAGEN AG

WARNING
 Clean all surrounding parts before beginning work and mask them with tape.
 Do not use cutting wire to remove the roof spoiler.

Viktiga instruktioner från tillverkaren att beakta innan arbetet påbörjas

RELATED INFORMATION

- Description and Operation
- Components
- Structural Materials
- Locations
- Component Locations
- Service and Repair
- Procedures
- Removal and Replacement
- Tools and Equipment
- Electrical / Mechanical Repair

Ytterligare information

- Thread cutting cord -6- in between rear lid -1- and roof spoiler -4-.
- Using both handles -5- in "sawing" movements, separate adhesive tape -3- and adhesive bead -3- on one side.
- Repeat cutting of adhesive tape and adhesive bead on the other side.

Detaljerade beskrivningar som endast tillhandahålls av tillverkaren

- Push several removal wedges -3409- between rear lid -1- and roof spoiler -arrows a- until all locking hooks -2- are released. A clear click can be heard.

PRODUKTEXEMPEL: A+E-KOPPLINGSSTYRNING INKL. BORTTAGNING AV INSTRUMENTPANEL

Ford Mondeo 2007.5 (CA2) Estate 2.0 TDCI | 2007 - 2010 | 130 hk | AZBA
 Kopplingsreglage - 5-växlad manuell växellåda - B5/IB5 - Huvudkopplingscyylinder - LHD FWD

11. Remove the driver door.

Viktig information om ytterligare förarbete

12. Refer to: Instrument Panel - Vehicles With: Automatic Temperature Control (501-12 Instrument Panel and Console, Removal and Installation). Refer to: Instrument Panel - Vehicles With: Manual Temperature Control (501-12 Instrument Panel and Console, Removal and Installation). Refer to: Instrument Panel - Vehicles Built From: 04/2010 (501-12 Instrument Panel and Console, Removal and Installation).

14. Torque: 25 Nm

Tvärlänkar till ytterligare arbete

**15. 1. Torque: 80 Nm
2. Torque: 22 Nm**

16. Use the General Equipment: Wooden Block

Verktyg och utrustning

Copyright © 2012 - 2022 ALLDATA, LLC | All Rights Reserved. Policies & Terms | Version: 1.0.4394

17. Torque: 25 Nm

Stegvis - inkl. åtdragningsmoment

18. Torque: 25 Nm

Copyright © 2012 - 2022 ALLDATA, LLC | All Rights Reserved. Policies & Terms | Version: 1.0.4394

PRODUKTEXEMPEL: SCHEMAN

VW T-Roc (A1) 2.0 TDI 4Motion | 2020 | 150 hk | DFFA
Airbag-system, (LOR), från augusti 2017

ALLDATA
Vehicles Component Bookmarks 1 Info Center Service Intervals
VW T-Roc (A1) 2.0 TDI 4Motion | 2020 | 150 Hp | DFFA

Airbag systems, (LOR), From August 2017
Vehicle > Restraints and Safety Systems > Air Bag Systems > Diagrams > Electrical (OE) > Airbag systems, (LOR), From August 2017

AIRBAG SYSTEMS, (LOR), FROM AUGUST 2017

T-Roc Current Flow Diagram No. 7 / 3

Färgkodade kretsscheman
Om tillhandahållna av tillverkaren

Koppla tangenter för enkel avkodning

ws = white
sw = black
ro = red
rt = red
br = brown
gn = green
bl = blue
gr = grey
li = purple
vi = purple
ge = yellow
or = orange
rs = pink
tk = turquoise
bik = uninsulated

RELATED INFORMATION
Description and Operation Components
Locations Component Locations
Service and Repair Removal and Replacement
Service Precautions Technician Safety Information

Airbag control unit, Front left seat belt tensioner igniter 1, Front passenger seat belt tensioner igniter 1
J234 - Airbag control unit
J854 - Control unit for front left seat belt tensioner igniter 1
J855 - Control unit for front right seat belt tensioner igniter 1
NX10 - Front left seat belt tensioner igniter 1
NX11 - Front right seat belt tensioner igniter 1
N153 - Driver seat belt tensioner igniter 1
N154 - Front passenger seat belt tensioner igniter 1
T2cs - 2-pin connector, yellow
T2ct - 2-pin connector, yellow

Earth point 1, on right rear wheel housing
Connection 6 (LIN bus) in main wiring harness
According to equipment

Copyright © 2012 - 2022 ALLDATA, LLC © All Rights Reserved. Policies & Terms | Version: 1.0.4394

ALLDATA
Vehicles Component Bookmarks 1 Info Center Service Intervals
VW T-Roc (A1) 2.0 TDI 4Motion | 2020 | 150 Hp | DFFA

Fitting locations: middle part of vehicle
Vehicle > Restraints and Safety Systems > Air Bag Systems > Diagrams > Electrical (OE) > Fitting locations: middle part of vehicle

Licensed by VOLKSWAGEN AG Fitting Locations No. 805 / 1 Edition 08/2020

Fitting locations: middle part of vehicle

- Chapter: „At front of interior.“
- Chapter: „At rear of interior.“
- Chapter: „Roof.“
- Chapter: „Door.“
- Chapter: „Heater and air conditioning unit.“
- Chapter: „Connector assignments.“

Component	Chapter	Comment
Ignition/starter switch - D -	Chapter: „Steering column.“	
Immobiliser reader coil - D2 -	Chapter: „Steering column.“	
Turnoff switch - E8 -	Chapter: „Roof.“	
Driver side belt switch - E24 -	Chapter: „Roof, part 2, with airbag/rollover sensor, 2FAC.“	For left-hand drive models
Driver side belt switch - E24 -	Chapter: „Left front seat.“	For right-hand drive models
Front passenger side belt switch - E25 -	Chapter: „Right front seat.“	For right-hand drive models
Front passenger side belt switch - E25 -	Chapter: „Left front seat.“	For left-hand drive models
Glove compartment light switch - E26 -	Chapter: „Front left of interior, RHD models.“	
Glove compartment light switch - E26 -	Chapter: „Front right of interior, LHD models.“	
Key operated switch to deactivate airbag on front passenger side - E224	Chapter: „Front left of interior, LHD models.“	
Rear lid remote release button - E233 -	Chapter: „Driver door, left-hand drive models.“	
Rear lid remote release button - E233 -	Chapter: „Driver door, right-hand drive models.“	
Driver side interior locking button for central locking system - E308 -	Chapter: „Driver door, left-hand drive models.“	
Driver side interior locking button for central locking system - E308 -	Chapter: „Driver door, right-hand drive models.“	
Selective lever - E313 -	Chapter: „Front centre console, LHD models.“	
Selective lever - E313 -	Chapter: „Front centre console, RHD models.“	
Starter button - E378 -	Chapter: „Front centre console, LHD models.“	
Starter button - E378 -	Chapter: „Front centre console, RHD models.“	

Monteringsplatser i översikt

Copyright © 2012 - 2022 ALLDATA, LLC © All Rights Reserved. Policies & Terms | Version: 1.0.4394



PRODUKTEXEMPEL: INSTALLERA EN KAMREM

Peugeot 3008 (T84) 1.2 THP | 2015 - 2016 | 130 hk | EB2

Demontering - Återmontering : Kamrem [EB2DTS 96KW INSPRUTNING]

2. Tooling

Tool	Reference	Description
[0109-2]	[0109-2]	Engine kit (Timing gear)
[2A]	[0109-2A]	Camshaft immobilisation and setting tool
[2B]	[0109-2B]	Flywheel locking peg

Figure : B1EG1AYT

Fit the tool [0109-2A] (at "k").

CAUTION : The tool [0109-2A] must be firmly against the sealing face of the cylinder head (at "k"); no lifting of the tool is authorised.

Secure the tool [0109-2A] ; Using 2 of the cylinder head cover fixing bolts (2).

Remove :

- The ancillary drive belt
- The ancillary drive belt dynamic tensioner roller
- The coolant pump drive belt

För optimal planering:
Vilka verktyg behövs?

Tillverkarnas varningar, utan vilka korrekt reparation och underhåll inte skulle vara möjlig



PRODUKTEXEMPEL: TEKNISKA SERVICEBULLETER

Audi A1 (8X) Sportback 1.4 TFSI | 2014 | 122 hk | CAXA

Serviceinfo: Pipande ljud vid styrning eller manövrering (2022855/9)

ALLDATA Paul Poelke Product Contact Us English

Vehicles Component Bookmarks Info Center Service Intervals

Audi A1 (8X) Sportback 1.4 TFSI | 2014 | 122 Hp | CAXA Search Vehicle information

Service info: squeaking noises when steering or manoeuvring (2022855/9)

Vehicle > Technical Service Bulletins > All Technical Service Bulletins > Service info: squeaking noises when steering or manoeuvring (2022855/9)

Service info: SQUEAKING NOISES WHEN STEERING OR MANOEUVRING (2022855/9)

Licensed by AUDI AG Transaction No.: 2022855/9 Release date: 24-Jan-2018

Originaldata direkt från tillverkaren

RELATED INFORMATION

- Service and Repair Removal and Replacement
- Technical Service Bulletins By Symptom

Customer statement / workshop findings

Customer statement:
Squeaking noises when turning the steering wheel or when manoeuvring.

Workshop findings:
The customer statement can be reproduced.
The axle boots are undamaged.

Technical background
The ribs of the outer rubber boots can touch each other when turning the steering wheel. When humid this can cause slipping. This leads to squeaking noises, which disappear after a while.

Information
These noises do not affect the service life and function of the components. This is a normal.

Production change
-

Measure
-

Warranty accounting instructions
Accounting under warranty is not permitted. Groundlessly accounted work/replaced parts will be redebited.

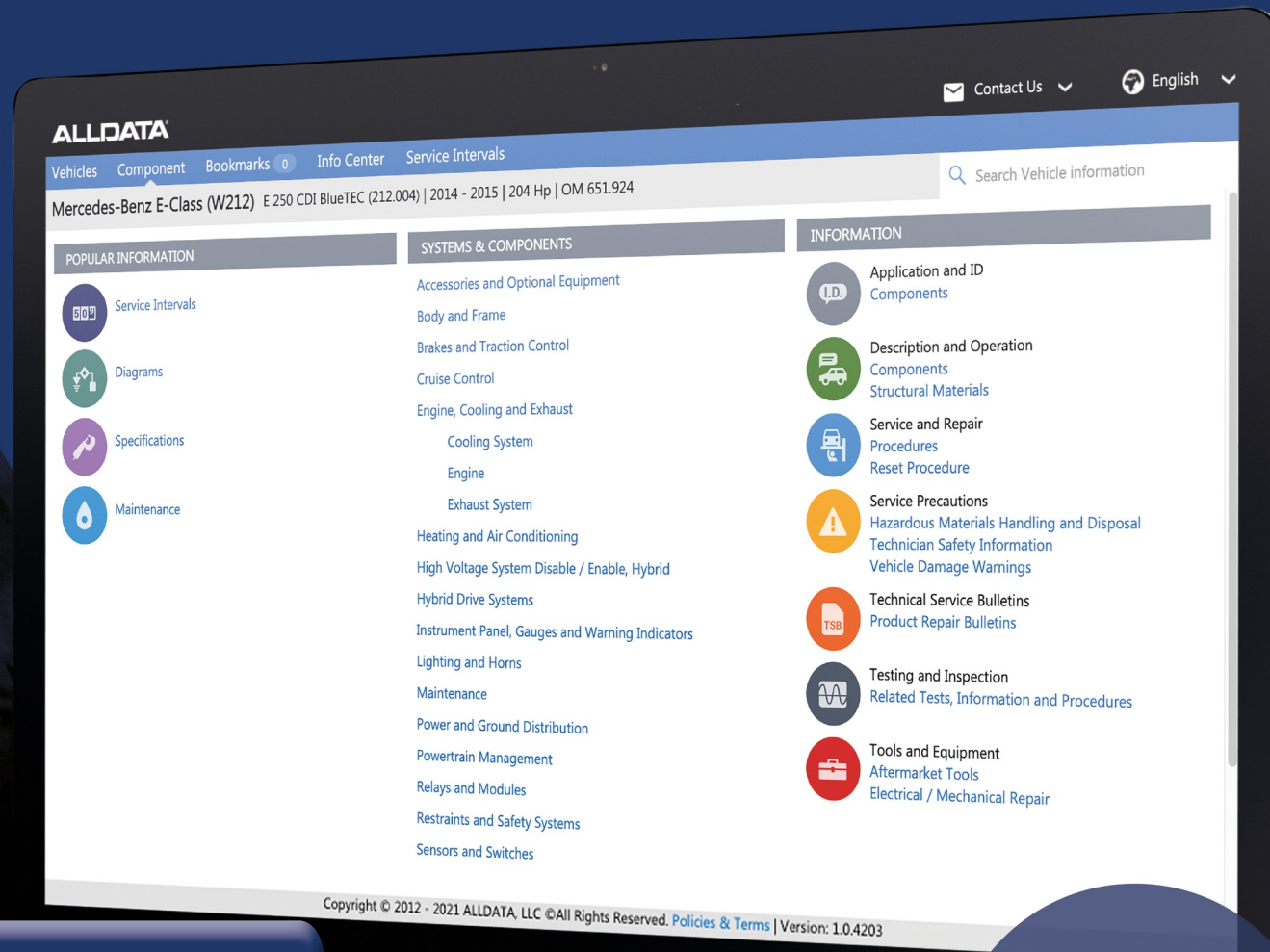
Customer information
This is a normal.
The ribs of the outer rubber boots can touch each other when turning the steering wheel. When humid this can cause slipping. This leads to squeaking noises, which disappear after a while.

Information
Information från tillverkaren undviker onödiga kostnader och ansträngingar

A parts replacement does not fix the problem.

Copyright © 2012 - 2022 ALLDATA, LLC © All Rights Reserved. Policies & Terms | Version: 1.04394

TESTA NU HELT GRATIS



ELEKTRO



PARTNER

www.elektropartner.com

ALLDATA
REPAIR®