

Workshop Manual Golf Variant 2007 ➤ Golf Variant 2010 ➤

Jetta 2005 ➤

General body repairs, interior

Edition 12.2009







List of Workshop Manual Repair GroupsList of Workshop Manual Repair GroupsList of Workshop Manual Repair Groups

Repair Group

68 - Interior equipment

69 - Passenger protection

70 - Trim, insulation

72 - Seat frames

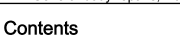
74 - Seat - padding, covers



Technical information should always be available to the foremen and mechanics, because their careful and constant adherence to the instructions is essential to ensure vehicle road-worthiness and safety. In addition, the normal basic safety precautions for working on motor vehicles must, as a matter of course, be observed.

All rights reserved.

No reproduction without prior agreement from publisher.



| 68 - I | nterio | or equipment | 1 |
|--------|-----------------|---|------------------|
| 1 | | Interior mirror | 1 |
| 1 | .1 | Tools | 1 |
| 1 | .2 | Automatic anti-dazzle interior mirror | 1 |
| | .3 | Automatic anti-dazzle interior mirror Removing and installing interior mirror with rain sensor Bonding on retaining plate for interior mirror with rain sensor Removing and installing interior mirror in vehicles with adaptive cruise control | 1 |
| | .4 | Bonding on retaining plate for interior mirror with rain sensor | 2 |
| | .5 | Removing and installing interior mirror in vehicles with adaptive cruise control | 3 |
| | .6 | Removing and installing interior mirror | 5 |
| | .7 | Bonding on retaining plate for interior mirror without rain sensor | 5 |
| | 2 | Compartments, covers and trims | 7 |
| | <u>-</u> 2.1 | Tools | 7 |
| | 2.2 | Removing and installing basic version centre console (Jetta 2005 •, Golf Variant 2007 •) | 7 |
| 2 | 2.3 | Removing and installing basic version centre console (Jetta 2010 -, Golf Variant 2010 -) | • |
| _ | 0 | Tremoving and inclaiming basic various controls (solar 2010), Con variating 2010 (| 11 |
| 2 | 2.4 | Removing and installing Highline centre console (Jetta 2005 ▶, Golf Variant 2007 ▶) | 16 |
| 2 | 2.5 | Removing and installing Highline centre console (Jetta 2010 . Golf Variant 2010 | 25 |
| 2 | 2.6 | Removing and installing mounting bracket for centre console (Jetta 2005 >, Golf Variant 2007 >) | 35 |
| 2 | 2.7 | Removing and installing mounting bracket for centre console and mounting bracket for footwell trim (Jetta 2010 *, Golf Variant 2010 *) Removing and installing cup holder in Highline centre console Repairing cup holder in centre console, Highline | |
| 2 | 2.8 | Removing and installing cup holder in Highline centre console | 37 |
| 2 | 2.9 | Repairing cup holder an centre console, Highline | 38 |
| 2 | 2.10 | Removing and installing storage compartment/ashtray (Jetta 2005 •, Golf Variant 2007 •) | 41 |
| | 2.11 | | 42 |
| | 2.12 | Removing and installing dash panel centre vents (vehicles with no Climatronic) (Jetta 2005), Golf Variant 2007) | 43 |
| | 2.13 | Removing and installing dash panel centre vents (vehicles with Climatronic) (Jetta 2005 >, Golf Variant 2007 >) | 45 |
| | 2.14 | Variant 2010 ►) | 48 |
| | 2.15 | , | 49 |
| | 2.16 | | 51 |
| | 2.17 2.18 | Removing and installing air conditioner controls unit / heater controls unit trim (Jetta 2010 -, | 52 |
| _ | | , | 53 |
| | 2.19 | | 54 |
| | 2.20 | | 55 |
| | 2.21 | | 56 |
| | 2.22 | | 58 |
| | 2.23 | | 60 |
| | 2.24 | | 62 |
| | 2.25 | | 66 |
| | 2.26 | | 67 |
| 2 | 2.27 | Removing and installing dash panel decorative trims (Jetta 2005 •, Golf Variant 2007 •) | 68 |
| 2 | 2.28 | Removing and installing dash panel decorative trims (Jetta 2010 -, Golf Variant 2010 -) | 69 |
| 2 | 2.29 | | 72 |
| | 2.30 | · · · · · · · · · · · · · · · · · · · | . <u>–</u> 72 |
| | 2.31 | | 73 |
| 3 | | | . o 77 |
| | 3.1 | · | 77 |



Golf Variant 2007 ➤ , Golf Variant 2010 ➤ , Jetta 2005 Volkswagen AG does no.

| | | 100 m | |
|------|-----------------|---|----------|
| | 3.2 3.3 | Removing and installing wheel housing liner (saloon) | 78 79 |
| | 4 | Grab handles | 81 |
| | 4 .1 | Removing and installing roof grab handles | |
| | 4.2 | Removing and installing roof grab handle bracket | 82 |
| | 5 | Net partition | 84 |
| | 5 .1 | Removing and installing net partition | 84 |
| | 5.2 | Removing and installing net partition mountings | 85 |
| | 5.3 | Removing and installing net partition bracket on vehicles with no panorama sliding roof | |
| | 5.4 | Removing and installing net partition bracket on vehicles with panorama sliding roof | |
| 69 - | Passe | enger protection | 88 |
| | 1 | Seat belts | 88 |
| | 1.1 | General safety regulations when working on airbag, belt tensioner and battery isolator units (pyrotechnic components) | 89 |
| | 1.2 | Special instructions for belt tensioners | 90 |
| | 1.3 | Storage, transportation and disposal of airbag, belt tensioner and battery isolator units (pyrotechnic components) | 90 |
| | 1.4 | Assembly overview - front seat belts | 91 |
| | 1.5 | Removing and installing front seat belts | 91 |
| | 1.6 | Removing and installing front belt height adjuster Removing and installing front belt buckle | 93 |
| | 1.7 | Removing and installing front belt buckle | 94 |
| | 1.8 | Assembly overview - rear outer seat belts (saloon) 🐧 | 96 |
| | 1.9 | Removing and installing rear outer seat belts (saloon) | 96 |
| | 1.10 | Assembly overview - rear outer seat belts (saloon) Removing and installing rear outer seat belts (saloon) Assembly overview - rear outer seat belts (Variant) | 98 |
| | 1.11 | Removing and installing rear outer seat belts (Variant) | |
| | 1.12 | Assembly overview - rear centre 3-point seat belt | |
| | 1.13 | Removing and installing rear centre 3-point seat belt | |
| | 1.14 | Removing and installing middle rear seat lap belt | |
| | 1.15 | Removing and installing rear double belt buckle | |
| | 2 2.1 | Inspecting seat belts | |
| | | | |
| | 3 | Checking child seat anchors (ISOFIX) after an accident | |
| | 3.1 3.2 | Removing and installing child seat anchorages in rear shelf | |
| | | | |
| | 4 | Airbag | |
| | 4.1 | Overview of locations - airbag systems | 109 |
| | 4.2 | General safety regulations when working on airbag, belt tensioner and battery isolator units (pyrotechnic components) | |
| | 4.3 | Special instructions for driver and front passenger airbag | |
| | 4.4 | Special instructions for curtain airbag modules | 112 |
| | 4.5 | Storage, transportation and disposal of airbag, belt tensioner and battery isolator units (pyrotechnic components) | |
| | 4.6 | Deactivating the airbag | |
| | 4.7 4.8 | Renewing airbag units following an accident | |
| | 4.0 4.9 | | 116 |
| | 4.9 4.10 | | 120 |
| | 4.10 4.11 | · · · · · · · · · · · · · · · · · · · | 120 |
| | 4.11 4.12 | Removing and installing alread coll connector and return spring with slip ring F138 | 123 |
| | 4.12 | Removing and installing key operated switch to deactivate from passenger alroad E224 | 123 |
| | 4.13 | Removing and installing knee airbag (Jetta 2010 •, Golf Variant 2010 •) | |
| | 4.14 | Removing and installing knee airbag bracket (Jetta 2010 →, Golf Variant 2010 →), left-hand | 126 |
| | 4.15 | Removing and installing knee airbag bracket (Jetta 2010 -, Golf Variant 2010 -), right-hand | 128 |
| | | | |

| 4.16 Removing and installing return spring with slip ring 4.17 Removing and installing stort passenger airbag unit 4.18 Removing and installing side airbags on driver and front passenger sides 4.19 Removing and installing side airbags on driver and passenger side (saloon) 4.21 Removing and installing curtain airbag on driver and passenger side (Variant) 4.22 Removing and installing curtain airbag on driver and passenger side (Variant) 4.23 Adapting components 5 Seat occupied recognition (USA) 5.1 Safety precautions for when working on seat occupied recognition 5.2 Procedure for seat belt tensioner after an accident and for triggering of airbag 5.3 Assembly overview - seat occupied recognition (USA) 5.4 Parts repair kit for seat occupied recognition (USA) 5.5 Removing and installing repair kit for seat occupied recognition on vehicles with manually adjusted seats 6.6 Removing and installing repair kit for seat occupied recognition on vehicles with manually adjusted seats 6.7 Importers reporting obligation 6.8 Crash sensors 6.1 Tools 6.2 Removing and installing crash sensors in front doors (Jetta 2005 ·, Golf Variant 2007 ·) 6.3 Removing and installing crash sensors in front doors (Jetta 2005 ·, Golf Variant 2007 ·) 6.4 Removing and installing side airbag crash sensor on driver side G179 (Jetta 2010 ·, Golf Variant 2010 ·) 6.5 Removing and installing side airbag crash sensor on front passenger side G180 (Jetta 2010 ·, Golf Variant 2010 ·) 6.6 Removing and installing dash panel 7.70 - Trim, Insulation 7.70 - Trim, Insulation 7.70 - Removing and installing front door trim on driver side G179 (Jetta 2010 ·, Golf Variant 2010 ·) 7.2 Removing and installing front door trim on passenger side G180 (Jetta 2010 ·, Golf Variant 2010 ·) 7.3 Removing and installing front door trim on passenger side G180 (Jetta 2010 ·, Golf Variant 2010 ·) 7.5 Removing and installing front door trim on passenger side 7.5 Removing and installing front door trim on passenger side 7.6 Removing and installing front door trim on passenger side 7.7 | | | | |
|--|------|-------|--|-----|
| 4.18 Removing and installing side airbags on driver and front passenger sides 4.19 Removing and installing curtain airbag on driver and passenger side (saloon) 4.21 Removing and installing curtain airbag on driver and passenger side (Variant) 4.22 Removing and installing curtain airbag on driver and passenger side (Variant) 4.23 Adapting components 4.25 Removing and installing seut occupied sensor, front passenger side G128 4.26 Adapting components 5 Seat occupied recognition (USA) 5.1 Safety precautions for when working on seat occupied recognition 5.2 Procedure for seat belt tensioner after an accident and /or triggering of airbag 5.3 Assembly overview - seat occupied recognition (USA) 5.4 Parts repair kit for seat occupied recognition (USA) 5.5 Removing and installing repair kit for seat occupied recognition on vehicles with manually adjusted seats salalling repair kit for seat occupied recognition on vehicles with manually adjusted seats 5.6 Removing and installing repair kit for seat occupied recognition on vehicles with electrically adjusted seats 6. Crash sensors 6. Crash sensors 6. Crash sensors 6. Removing and installing crash sensors in front doors (Jetta 2005 · Golf Variant 2007 ·) 6. Removing and installing side airbag crash sensor on driver side G179 (Jetta 2010 · Golf Variant 2010 ·) 6. Removing and installing side airbag crash sensor on front passenger side G180 (Jetta 2010 · Golf Variant 2010 ·) 6. Removing and installing dash panel cross member (right-hand drive vehicles) 6. Removing and installing dash panel cross member (right-hand drive vehicles) 6. Removing and installing dash panel cross member (right-hand drive vehicles) 7. Aligning dash panel in vehicle (Jetta 2005 · Golf Variant 2007 ·) 7. Aligning dash panel in vehicle (Jetta 2005 · Golf Variant 2007 ·) 7. Aligning dash panel in vehicle (Jetta 2005 · Golf Variant 2007 ·) 7. Aligning dash panel in vehicle (Jetta 2005 · Golf Variant 2007 ·) 7. Removing and installing tom tom trim on passenger side 7. Removing and installing tim st | | 4.16 | Removing and installing return spring with slip ring | 130 |
| 4.19 Removing and installing curtain airbag on driver and passenger side (saloon) 4.20 Removing and installing curtain airbag on driver and passenger side (Variant) 4.21 Removing and installing seat occupied sensor, front passenger side (Variant) 4.22 Removing and installing seat occupied sensor, front passenger side (Variant) 4.23 Adapting components 4.23 Adapting components 4.25 Safety precautions for when working on seat occupied recognition 4.26 Safety precautions for when working on seat occupied recognition 4.27 Procedure for seat belt tensioner after an accident and for triggering of airbag 5.2 Procedure for seat belt tensioner after an accident and for triggering of airbag 5.3 Assembly overview - seat occupied recognition (USA) 5.4 Parts repair kit for seat occupied recognition 5.5 Removing and installing repair kit for seat occupied recognition on vehicles with manually adjusted seats 5.6 Removing and installing repair kit for seat occupied recognition on vehicles with electrically adjusted seats 6 Crash sensors 7.7 Importers reporting obligation 7.8 Removing and installing crash sensors in front doors (Jetta 2005 • Golf Variant 2007 •) 7.0 Removing and installing side airbag crash sensor on driver side G179 (Jetta 2010 • Golf Variant 2010 •) 7.0 Removing and installing side airbag crash sensor on front passenger side G180 (Jetta 2010 • Golf Variant 2010 •) 7.1 Calo Removing and installing dash panel cross member (right-hand drive vehicles) 7.1 Dash panel 7.2 Removing and installing dash panel cross member (right-hand drive vehicles) 7.3 Removing and installing dash panel cross member (right-hand drive vehicles) 7.4 Removing and installing dash panel cross member (right-hand drive vehicles) 7.5 Aligning dash panel in vehicle (Jetta 2005 • Golf Variant 2007 •) 7.6 Removing and installing dash panel cross member (right-hand drive vehicles) 7.5 Aligning dash panel in vehicle (Jetta 2005 • Golf Variant 2007 •) 7.5 Aligning dash panel in vehicle (Jetta 2005 • Golf Variant 2007 •) 7.6 Removing and installing | | 4.17 | | |
| 4.20 Removing and installing curtain airbag on driver and passenger side (saloon) 4.21 Removing and installing curtain airbag on driver and passenger side (Variant) 4.22 Removing and installing seat occupied sensor, front passenger side (Variant) 5 Seat occupied recognition (USA) 5.1 Safety precautions for when working on seat occupied recognition 148 5.2 Procedure for seat belt tensioner after an accident and /or triggering of airbag 148 5.3 Assembly overview - seat occupied recognition (USA) 5.4 Parts repair kit for seat occupied recognition (USA) 5.5 Removing and installing repair kit for seat occupied recognition on vehicles with manually adjusted seats 6.6 Removing and installing repair kit for seat occupied recognition on vehicles with electrically adjusted seats 7.7 Importers reporting obligation 6 Crash sensors 170 6.1 Tools 6.2 Removing and installing crash sensors in front doors (Leita 2005 · Golf Variant 2007 ·) 6.3 Removing and installing crash sensors in front doors (Leita 2005 · Golf Variant 2010 ·) 6.4 Removing and installing side airbag crash sensor on driver side G179 (Jetta 2010 · Golf Variant 2010 ·) 6.5 Removing and installing crash sensors in rear wheel housing (saloon) 170 770 - Trim, insulation 1 Dash paniel 1 Dash paniel 1 Dash paniel 1 Pash p | | 4.18 | Removing and installing side airbags on driver and front passenger sides | 135 |
| 4.21 Removing and installing curtain airbag on driver and passenger side (Variant) 4.22 Removing and installing seat occupied sensor, front passenger side G128 4.23 Adapting components 5 Seat occupied recognition (USA) 5.1 Safety precautions for when working on seat occupied recognition 4.85.2 Procedure for seat belt tensioner after an accident and /or triggering of airbag 4.85.3 Assembly overview - seat occupied recognition (USA) 5.4 Parts repair kit for seat occupied recognition on vehicles with manually adjusted seats 5.5 Removing and installing repair kit for seat occupied recognition on vehicles with manually adjusted seats 5.6 Removing and installing repair kit for seat occupied recognition on vehicles with electrically adjusted seats 5.7 Importers reporting obligation 6 Crash sensors 170 6.1 Tools 6.2 Removing and installing crash sensors in front doors (Jetta 2005 • Golf Variant 2007 •) 6.3 Removing and installing side airbag crash sensor on driver side G179 (Jetta 2010 • Golf Variant 2010 •) 6.4 Removing and installing side airbag crash sensor on front passenger side G180 (Jetta 2010 • Golf Variant 2010 •) 6.5 Removing and installing crash sensors in rear wheel housing (Saloon) 770 - Trimi, insulation 1770 - Trimi, insulation 178 1 Dash panel 1 Tools 1.2 Removing and installing dash panel cross member (right-hand drive vehicles) 1.5 Aligning dash panel in vehicle (Jetta 2005 • Golf Variant 2007 •) 1.6 Removing and installing dash panel cross member (right-hand drive vehicles) 1.5 Aligning dash panel in vehicle (Jetta 2005 • Golf Variant 2007 •) 2.1 Tools 2.2 Removing and installing dash panel cross member (right-hand drive vehicles) 1.5 Aligning dash panel in vehicle (Jetta 2005 • Golf Variant 2007 •) 2.6 Removing and installing dash panel cross member (right-hand drive vehicles) 1.7 Aligning dash panel in vehicle (Jetta 2005 • Golf Variant 2007 •) 2.2 Removing and installing driver trim for A-pillar 100 cortim 2.4 Removing and installing driver trim for A-pillar 100 cortim 100 cortim 100 cortim | | 4.19 | | |
| 4.22 Removing and installing seat occupied sensor, front passenger side G128 4.23 Adapting components 5 Seat occupied recognition (USA) 5.1 Safety precautions for when working on seat occupied recognition 148 5.2 Procedure for seat belt tensioner after an accident and /or triggering of airbag 148 5.3 Assembly overview - seat occupied recognition (USA) 149 5.4 Parts repair kit for seat occupied recognition (USA) 149 5.5 Removing and installing repair kit for seat occupied recognition on vehicles with manually adjusted seats 150 6.6 Removing and installing repair kit for seat occupied recognition on vehicles with electrically adjusted seats 150 6.7 Importers reporting obligation 160 6 Crash sensors 170 6.1 Tools 170 6.2 Removing and installing crash sensors in front doors (Jetta 2005 · Golf Variant 2007 ·) 170 6.3 Removing and installing crash sensors in front doors (Jetta 2005 · Golf Variant 2007 ·) 170 6.4 Removing and installing side airbag crash sensor on driver side G179 (Jetta 2010 · Golf Variant 2010 ·) 171 6.5 Removing and installing crash sensors in rear wheel housing (saloon) 172 6.6 Removing and installing crash sensors in rear wheel housing (Variant) 173 770 - Trim, insulation 174 1 Dash panel 175 1 Dash panel 176 1 Dash panel 177 1 Tools 1 Dash panel 177 2 Removing and installing dash panel cross member (right-hand drive vehicles) 188 189 190 191 192 193 194 195 195 196 196 197 197 29 Door trims 201 202 203 21 Removing and installing front door trim on driver side 203 21 Removing and installing mixed from on passenger side 204 21 Removing and installing mixed from on A-pillar trim on driver side 205 21 Removing and installing rear hord from Papillar trim 205 21 Removing and installing rore from Papillar trim on driver side 210 211 212 Removing and installing rore from Papillar trim on driver side 211 212 213 214 Removing and installing cpellar trim for A-pillar trim on driver side 213 214 Removing and installing cpellar trim for Sepillar trim on driver side 214 215 216 217 218 219 219 219 210 219 210 | | 4.20 | | |
| 4.23 Adapting components 5 Seat occupied recognition (USA) 5.1 Safety prescultions for when working on seat occupied recognition 148 5.2 Procedure for seat belt tensioner after an accident and for triggering of airbag 148 5.3 Assembly overview - seat occupied recognition (USA) 149 5.4 Parts repair kit for seat occupied recognition (USA) 150 161 162 Removing and installing repair kit for seat occupied recognition on vehicles with manually adjusted seats 165 163 Removing and installing repair kit for seat occupied recognition on vehicles with electrically adjusted seats 166 Crash sensors 170 170 170 170 170 170 170 170 171 170 170 | | 4.21 | | |
| 5 Seat occupied recognition (USA) 5.1 Safety precautions for when working on seat occupied recognition 148 5.2 Procedure for seat belt tensioner after an accident and for triggering of airbag 148 5.3 Assembly overview - seat occupied recognition (USA) 145 5.4 Parts repair kit for seat occupied recognition (USA) 145 5.5 Removing and installing repair kit for seat occupied recognition on vehicles with manually adjusted seats 156 6. Removing and installing repair kit for seat occupied recognition on vehicles with electrically adjusted seats 157 7. Importers reporting obligation 166 6 Crash sensors 170 6.1 Tools 170 6.2 Removing and installing crash sensors in front doors (Letta 2005 • Colf Variant 2007 •) 6.3 Removing and installing side airbag crash sensor on driver side G179 (Jetta 2010 • Golf Variant 2010 •) 6.4 Removing and installing side airbag crash sensor on front passenger side G180 (Jetta 2010 • Golf Variant 2010 •) 6.5 Removing and installing crash sensors in rear wheel housing (saloon) 177 6.5 Removing and installing crash sensors in rear wheel housing (Variant 170 6.6 Removing and installing crash sensors in rear wheel housing (Variant 170 70 - Trim, insulation 179 1.1 Tools 179 1.2 Removing and installing dash panel 179 1.3 Removing and installing dash panel 179 1.4 Removing and installing dash panel cross member (right-hand drive vehicles) 182 1.5 Aligning dash panel in vehicle (Jetta 2005 • Golf Variant 2007 •) 189 2.1 Tools 2.1 Tools 2.1 Tools 2.1 Tools 2.1 Tools 2.2 Removing and installing front door trim on driver side 2.3 Removing and installing upper trim for A-pillar trim on driver side 2.3 Removing and installing upper trim for A-pillar trim on driver side 2.1 Removing and installing process of the pillar trim on driver side 2.1 Removing and installing lower trim for A-pillar trim on driver side 2.1 Removing and installing lower trim for A-pillar trim on driver side 2.1 Removing and installing process process and process process and installing and installing lower trim for A-pillar trim | | | | |
| 5.1 Safety precautions for when working on seat occupied recognition 148 5.2 Procedure for seat belt tensioner after an accident and /or triggering of airbag 148 5.3 Assembly overview - seat occupied recognition (USA) 148 5.4 Parts repair kit for seat occupied recognition (USA) 148 5.5 Removing and installing repair kit for seat occupied recognition on vehicles with manually adjusted seats 150 5.6 Removing and installing repair kit for seat occupied recognition on vehicles with electrically adjusted seats 159 5.7 Importers reporting obligation 168 6 Crash sensors 170 6.1 Tools 170 6.2 Removing and installing crash sensors in front doors (Jetta 2005 •, Colf Variant 2007 •) 170 6.3 Removing and installing side airbag crash sensor on driver side G179 (Jetta 2010 •, Golf Variant 2010 •) 170 6.4 Removing and installing side airbag crash sensor on front passenger side G180 (Jetta 2010 •, Golf Variant 2010 •) 177 6.5 Removing and installing crash sensors in rear wheel housing (saloon) 177 6.6 Removing and installing crash sensors in rear wheel housing (Variant) 177 70 - Trim, insulation 177 1 Dash panel 177 1.1 Tools 177 1.2 Removing and installing dash panel cross member (right-hand drive vehicles) 178 1.3 Removing and installing dash panel cross member (right-hand drive vehicles) 178 1.4 Removing and installing dash panel cross member (right-hand drive vehicles) 178 1.5 Aligning dash panel in vehicle (Jetta 2005 •, Colf Variant 2007 •) 179 180 181 182 183 184 185 185 185 185 185 185 185 185 185 185 | | 4.23 | · · · | |
| 5.2 Procedure for seat bett tensioner after an accident and for triggering of airbag 5.3 Assembly overview - seat occupied recognition (USA) 5.4 Parts repair kit for seat occupied recognition (USA) 5.5 Removing and installing repair kit for seat occupied recognition on vehicles with manually adjusted seats 5.6 Removing and installing repair kit for seat occupied recognition on vehicles with electrically adjusted seats 5.7 Importers reporting obligation 6 Crash sensors 170 6.1 Tools 6.2 Removing and installing crash sensors in front doors (Jetta 2005 ·, Golf Variant 2007 ·) 6.3 Removing and installing side airbag crash sensor on driver side G179 (Jetta 2010 ·, Golf Variant 2010 ·) 6.4 Removing and installing side airbag crash sensor on front passenger side G180 (Jetta 2010 ·, Golf Variant 2010 ·) 6.5 Removing and installing crash sensors in rear wheel housing (Saloon) 175 6.6 Removing and installing crash sensors in rear wheel housing (Variant) 177 70 - Trim, insulation 1 Dash panel 1.1 Tools 1.2 Removing and installing dash panel cross member (right-hand drive vehicles) 1.3 Removing and installing dash panel cross member (right-hand drive vehicles) 1.4 Removing and installing dash panel cross member (right-hand drive vehicles) 1.5 Aligning dash panel in vehicle (Jetta 2005 ·, Golf Variant 2007 ·) 2.1 Tools 2.2 Door trims 2.3 Removing and installing front door trim on driver side 2.3 Removing and installing institing front door trim on driver side 2.4 Removing and installing rear door trim 2.5 Removing and installing window crank 2.6 Removing and installing window crank 2.7 Removing and installing lower trim for A-pillar trim on driver side 2.8 Removing and installing lower trim for A-pillar trim on driver side 2.9 Removing and installing lower trim for A-pillar trim on driver side 2.1 Tools 3.0 Removing and installing c-pillar trim (Saloon) 3.1 Removing and installing lower trim for A-pillar trim on driver side 3.1 Removing and installing rear shelf 3.2 Removing and installing c-pillar trim (Saloon) 3.1 Removin | | 5 | Seat occupied recognition (USA) | 148 |
| 5.3 Assembly overview - seat occupied recognition (USA) 5.4 Parts repair kit for seat occupied recognition (USA) 5.5 Removing and installing repair kit for seat occupied recognition on vehicles with manually adjusted seats 5.6 Removing and installing repair kit for seat occupied recognition on vehicles with electrically adjusted seats 5.7 Importers reporting obligation 6 Crash sensors 170 6.1 Tools 6.2 Removing and installing crash sensors in front doors (Jetta 2005 • , Golf Variant 2007 •) 6.3 Removing and installing side airbag crash sensor on driver side G179 (Jetta 2010 • , Golf Variant 2010 •) 6.4 Removing and installing side airbag crash sensor on front passenger side G180 (Jetta 2010 • , Golf Variant 2010 •) 6.5 Removing and installing crash sensors in rear wheel housing (saloon) 7.6 Removing and installing crash sensors in rear wheel housing (Variant) 7.70 - Trim, insulation 7.71 Dash panel 7.72 Removing and installing dash panel 7.73 Removing and installing dash panel 7.74 Removing and installing dash panel cross member (right-hand drive vehicles) 7.75 Aligning dash panel in vehicle (Jetta 2005 • , Golf Variant 2007 •) 7.6 Removing and installing front door trim on driver side 7.75 Removing and installing front door trim on passenger side 7.76 Removing and installing front door trim on passenger side 7.77 Removing and installing front door trim on passenger side 7.78 Removing and installing front door trim on passenger side 7.79 Removing and installing intered trim for A-pillar 7.90 Removing and installing upper trim for A-pillar 7.91 Removing and installing indower trim for A-pillar trim on driver side 7.92 Removing and installing lower trim for A-pillar trim on driver side 7.93 Removing and installing lower trim for A-pillar trim on driver side 7.94 Removing and installing lower trim for A-pillar trim on driver side 7.95 Removing and installing lower trim for B-pillar 7.96 Removing and installing lower trim for B-pillar 7.97 Removing and installing and installing t | | 5.1 | | |
| 5.4 Parts repair kit for seat occupied recognition 5.5 Removing and installing repair kit for seat occupied recognition on vehicles with manually adjusted seats 5.6 Removing and installing repair kit for seat occupied recognition on vehicles with electrically adjusted seats 5.7 Importers reporting obligation 6 Crash sensors 170 6.1 Tools 170 6.2 Removing and installing crash sensors in front doors (Jetta 2005 • , Golf Variant 2007 •) 170 6.3 Removing and installing side airbag crash sensor on driver side G179 (Jetta 2010 • , Golf Variant 2010 •) 6.5 Removing and installing side airbag crash sensor on front passenger side G180 (Jetta 2010 • , Golf Variant 2010 •) 6.5 Removing and installing crash sensors in rear wheel housing (saloon) 175 6.6 Removing and installing crash sensors in rear wheel housing (Variant) 177 70 - Trim, insulation 1 Dash panel 1.1 Tools 1.2 Removing and installing dash panel cross member (right-hand drive vehicles) 1.3 Removing and installing dash panel cross member (right-hand drive vehicles) 1.4 Removing and installing dash panel cross member (left-hand drive vehicles) 1.5 Aligning dash panel in vehicle (Jetta 2005 • , Golf Variant 2007 •) 2.2 Removing and installing front door trim on driver side 2.3 Removing and installing trim strip in door trim 2.4 Removing and installing trim strip in door trim 2.5 Removing and installing window crank 2.6 Removing and installing where trim for A-pillar 1 front on driver side 2.7 Removing and installing lower trim for A-pillar 1 front on driver side 2.8 Removing and installing lower trim for A-pillar 1 front on driver side 2.9 Removing and installing lower trim for A-pillar 1 front on driver side 2.1 Removing and installing lower trim for A-pillar 1 front on driver side 2.1 Removing and installing lower trim for A-pillar 1 front on driver side 2.1 Removing and installing lower trim for B-pillar 1 front on driver side 2.1 Removing and installing lower trim for B-pillar 1 front on driver side 2.1 Removing and installing lower trim for B-pillar 1 fro | | 5.2 | | |
| 5.5 Removing and installing repair kit for seat occupied recognition on vehicles with manually adjusted seats Removing and installing repair kit for seat occupied recognition on vehicles with electrically adjusted seats 7.7 Importers reporting obligation 8.6 Crash sensors 1.70 8.1 Tools 1.70 8.2 Removing and installing crash sensors in front doors (Jetta 2005 *, Golf Variant 2007 *) 8.3 Removing and installing side airbag crash sensor on driver side G179 (Jetta 2010 *, Golf Variant 2010 *) 8.4 Removing and installing side airbag crash sensor on front passenger side G180 (Jetta 2010 *, Golf Variant 2010 *) 8.5 Removing and installing crash sensor in rear wheel housing (saloon) 9. Removing and installing crash sensors in rear wheel housing (variant) 9. Trim, insulation 1.77 9. Trim, insulation 1.78 1. Dash panel 1. Tools 1. Removing and installing dash panel 1. Removing and installing dash panel cross member (fight-hand drive vehicles) 1. Aligning dash panel in vehicle (Jetta 2005 *, Golf Variant 2007 *) 1. Removing and installing dash panel cross member (fight-hand drive vehicles) 1. Aligning dash panel in vehicle (Jetta 2005 *, Golf Variant 2007 *) 1. Removing and installing front door trim on driver side 2. Removing and installing front door trim on driver side 2. Removing and installing front door trim on passenger side 2. Removing and installing in the front door trim on driver side 2. Removing and installing upper trim for A-pillar 1. Removing and installing upper trim for A-pillar 1. Removing and installing lower trim for A-pillar 1. Removing and installing upper B-pillar 1. Removing and installing c-pillar 1. Remo | | 5.3 | | |
| adjusted seats 5.6 Removing and installing repair kit for seat occupied recognition on vehicles with electrically adjusted seats 5.7 Importers reporting obligation 6 Crash sensors 6.1 Tools 6.2 Removing and installing crash sensors in front doors (Jetta 2005 *, Golf Variant 2007 *) 6.3 Removing and installing side airbag crash sensor on driver side G179 (Jetta 2010 *, Golf Variant 2010 *) 6.4 Removing and installing side airbag crash sensor on front passenger side G180 (Jetta 2010 *, Golf Variant 2010 *) 6.5 Removing and installing crash sensors in rear wheel housing (saloon) 6.6 Removing and installing crash sensors in rear wheel housing (Variant) 70 - Trim, insulation 1 Dash panel 1.1 Tools 1.2 Removing and installing dash panel cross member (right-hand drive vehicles) 1.3 Removing and installing dash panel cross member (right-hand drive vehicles) 1.4 Removing and installing dash panel cross member (right-hand drive vehicles) 1.5 Aligning dash panel in vehicle (Jetta 2005 *, Golf Variant 2007 *) 2 Door trims 2.1 Tools 2.2 Removing and installing front door trim on driver side 2.3 Removing and installing front door trim on passenger side 2.4 Removing and installing window crank 3 Pillar and side trims 2.6 Removing and installing upper trim for A-pillar 3.7 Removing and installing lower trim for A-pillar trim on driver side 2.1 Removing and installing lower trim for A-pillar trim on front passenger side 2.2 Removing and installing lower trim for A-pillar trim on front passenger side 2.1 Removing and installing lower trim for A-pillar trim on front passenger side 2.2 Removing and installing lower trim for A-pillar trim on front passenger side 2.3 Removing and installing tower trim for A-pillar trim on front passenger side 2.4 Removing and installing Dopel trim (Variant) 3.5 Removing and installing cover trim for A-pillar trim on front passenger side 2.7 Removing and installing Dopel trim for A-pillar trim on front passenger side 2.8 Removing and installing trim strim (Variant) 3 | | _ | | 149 |
| adjusted seats 155 5.7 Importers reporting obligation 168 6 Crash sensors 177 6.1 Tools 170 6.2 Removing and installing crash sensors in front doors (Jettá 2005 • , Golf Variant 2007 •) 170 6.3 Removing and installing side airbag crash sensor on driver side G179 (Jetta 2010 • , Golf Variant 2010 •) 173 6.4 Removing and installing side airbag crash sensor on front passenger side G180 (Jetta 2010 • , Golf Variant 2010 •) 175 6.5 Removing and installing crash sensors in rear wheel housing (saloon) 175 6.6 Removing and installing crash sensors in rear wheel housing (Variant) 177 70 - Trim, insulation 177 70 - Trim, insulation 177 1.1 Tools 1.1 Tools 1.1 Removing and installing dash panel 179 1.2 Removing and installing dash panel 179 1.3 Removing and installing dash panel 179 1.4 Removing and installing dash panel cross member (right-hand drive vehicles) 180 1.4 Removing and installing dash panel cross member (left-hand drive vehicles) 180 1.5 Aligning dash panel in vehicle (Jetta 2005 • , Golf Variant 2007 •) 190 2. Door trims 200 2.2 Removing and installing front door trim on driver side 201 2.3 Removing and installing front door trim on passenger side 201 2.4 Removing and installing trim strip in door trim 204 2.5 Removing and installing trim strip in door trim 205 2.6 Removing and installing trim strip in door trim 205 2.7 Removing and installing trim strip in door trim 205 3.1 Removing and installing upper trim for A-pillar 190 3.2 Removing and installing upper trim for A-pillar 190 3.3 Removing and installing lower trim for A-pillar 190 3.4 Removing and installing lower trim for A-pillar 190 3.5 Removing and installing lower trim for A-pillar 190 3.6 Removing and installing lower trim for A-pillar 190 3.7 Removing and installing lower trim for A-pillar 190 3.8 Removing and installing lower trim for B-pillar 190 3.9 Removing and installing lower trim for B-pillar 190 3.10 Removing and installing lower trim for B-pillar 190 3.10 Removing and installing lower 190 3.11 Removing and installing lower 190 3.12 Re | | | adjusted seats | 150 |
| 6 Crash sensors 6.1 Tools 6.2 Removing and installing crash sensors in front doors (Jetta 2005 *, Golf Variant 2007 *) 6.3 Removing and installing side airbag crash sensor on driver side G179 (Jetta 2010 *, Golf Variant 2010 *) 6.4 Removing and installing side airbag crash sensor on front passenger side G180 (Jetta 2010 *, Golf Variant 2010 *) 6.5 Removing and installing crash sensors in rear wheel housing (saloon) 6.6 Removing and installing crash sensors in rear wheel housing (Variant) 770 - Trim, insulation 770 - Trim, insulation 770 - Removing and installing dash panel 771 Dash panel 772 Removing and installing dash panel 773 Removing and installing dash panel cross member (left-hand drive vehicles) 774 Removing and installing dash panel cross member (left-hand drive vehicles) 775 Door trims 776 Door trims 777 Device the sensor of the senso | | | adjusted seats | |
| 6.1 Tools 6.2 Removing and installing crash sensors in front doors (Jetta 2005 *, Golf Variant 2007 *) 6.3 Removing and installing side airbag crash sensor on driver side G179 (Jetta 2010 *, Golf Variant 2010 *) 6.4 Removing and installing side airbag crash sensor on front passenger side G180 (Jetta 2010 *, Golf Variant 2010 *) 6.5 Removing and installing crash sensors in rear wheel housing (saloon) 6.6 Removing and installing crash sensors in rear wheel housing (Variant) 70 - Trim, insulation 177 70 - Trim, insulation 178 1.1 Dash panel 1.2 Removing and installing dash panel 1.3 Removing and installing dash panel cross member (right-hand drive vehicles) 1.4 Removing and installing dash panel cross member (left-hand drive vehicles) 1.5 Aligning dash panel in vehicle (Jetta 2005 *, Golf Variant 2007 *) 2 Door trims 2 Door trims 2 2.1 Tools 2.2. Removing and installing front door trim on driver side 2.3 Removing and installing front door trim on passenger side 2.4 Removing and installing trim strip in door trim 2.5 Removing and installing trim strip in door trim 2.6 Removing and installing window crank 2.7 Removing and installing window crank 2.8 Pillar and side trims 2.9 Removing and installing window crank 2.9 Removing and installing lower trim for A-pillar 3.1 Removing and installing lower trim for A-pillar trim on driver side 2.1 Removing and installing lower trim for A-pillar trim on driver side 2.1 Removing and installing lower trim for A-pillar trim on front passenger side 3.1 Removing and installing lower trim for B-pillar trim on front passenger side 3.2 Removing and installing lower trim for B-pillar trim 3.3 Removing and installing C-pillar trim (Variant) 3.8 Removing and installing C-pillar trim (Variant) 3.9 Removing and installing rear shelf 4 Luggage compartment trims 223 | | 5.7 | Importers reporting obligation | 168 |
| 6.2 Removing and installing crash sensors in front doors (Jetta 2005 · Golf Variant 2007 ·) 6.3 Removing and installing side airbag crash sensor on driver side G179 (Jetta 2010 · Golf Variant 2010 ·) 6.4 Removing and installing side airbag crash sensor on front passenger side G180 (Jetta 2010 · Golf Variant 2010 ·) 6.5 Removing and installing crash sensors in rear wheel housing (saloon) 6.6 Removing and installing crash sensors in rear wheel housing (Variant) 770 - Trim, insulation 770 - Trim, insulation 770 - Removing and installing dash panel 771 | | 6 | | |
| 6.3 Removing and installing side airbag crash sensor on driver side G179 (Jetta 2010 • , Golf Variant 2010 •) 6.4 Removing and installing side airbag crash sensor on front passenger side G180 (Jetta 2010 •) 6.5 Removing and installing crash sensors in rear wheel housing (saloon) 6.6 Removing and installing crash sensors in rear wheel housing (Variant) 70 - Trim, insulation 1 Dash panel 1.1 Tools 1.2 Removing and installing dash panel 1.3 Removing and installing dash panel cross member (right-hand drive vehicles) 1.4 Removing and installing dash panel cross member (left-hand drive vehicles) 1.5 Aligning dash panel in vehicle (Jetta 2005 • , Golf Variant 2007 •) 2 Door trims 2 20 2.1 Tools 2.2 Removing and installing front door trim on driver side 2.3 Removing and installing front door trim on passenger side 2.4 Removing and installing rear door trim 2.5 Removing and installing rear door trim 2.6 Removing and installing lower trim for A-pillar 3.1 Removing and installing lower trim for A-pillar trim on driver side 2.1 Removing and installing lower trim for A-pillar trim on front passenger side 3.2 Removing and installing lower trim for A-pillar trim on front passenger side 3.3 Removing and installing lower trim for B-pillar trim on front passenger side 3.4 Removing and installing lower trim for B-pillar trim 3.5 Removing and installing C-pillar trim (saloon) 3.6 Removing and installing C-pillar trim (saloon) 3.7 Removing and installing C-pillar trim (saloon) 3.8 Removing and installing D-pillar trim (variant) 3.9 Removing and installing rear shelf 4 Luggage compartment trims | | 6.1 | Tools AG. Volkswagen AG. Volkswagen AG. Volkswagen AG. | 170 |
| Variant 2010 *) 6.4 Removing and installing side airbag crash sensor on front passenger side \$\text{G180}\$ (Jetta 2010 *) Golf Variant 2010 *) 6.5 Removing and installing crash sensors in rear wheel housing (saloon) 7.75 6.6 Removing and installing crash sensors in rear wheel housing (Variant) 7.77 7.70 - Trim, insulation 1. Dash panel 1.1 Tools 1.2 Removing and installing dash panel 1.3 Removing and installing dash panel cross member (right-hand drive vehicles) 1.4 Removing and installing dash panel cross member (left-hand drive vehicles) 1.5 Aligning dash panel in vehicle (Jetta 2005 *, Golf Variant 2007 *) 2. Door trims 2. Door trims 2. Removing and installing front door trim on driver side 2. Removing and installing front door trim on passenger side 2. Removing and installing trim strip in door trim 2. Removing and installing trim strip in door trim 2. Removing and installing window crank 3. Pillar and side trims 3. Removing and installing upper trim for A-pillar 3. Removing and installing lower trim for A-pillar consumption of the pillar trim on driver side 3. Removing and installing lower trim for A-pillar consumption of the pillar trim on driver side 3. Removing and installing lower trim for A-pillar consumption of the pillar trim on driver side 3. Removing and installing lower trim for A-pillar consumption of the pillar trim on driver side 3. Removing and installing lower trim for A-pillar consumption of the pillar trim on driver side 3. Removing and installing lower trim for A-pillar trim on driver side 3. Removing and installing upper B-pillar trim on driver side 3. Removing and installing upper B-pillar trim (saloon) 3. Removing and installing to pillar trim (saloon) 3. Removing and installing D-pillar trim (variant) 3. Removing and installing D-pillar trim (saloon) 3. Removing and installing D-pillar trim (saloon) 3. Removing and installing D-pillar trim (saloon) | | 6.2 | ;680° | 170 |
| 2010 ·, Golf Variant 2010 ·) 6.5 Removing and installing crash sensors in rear wheel housing (saloon) 70 - Trim, insulation 1 Dash panel 1.1 Tools 1.2 Removing and installing dash panel 1.3 Removing and installing dash panel cross member (right-hand drive vehicles) 1.4 Removing and installing dash panel cross member (left-hand drive vehicles) 1.5 Aligning dash panel in vehicle (Jetta 2005 ·, Golf Variant 2007 ·) 2 Door trims 2 Door trims 2 Removing and installing front door trim on driver side 2.3 Removing and installing front door trim on passenger side 2.4 Removing and installing trim strip in door trim 2.5 Removing and installing window crank 3 Pillar and side trims 3.1 Removing and installing upper trim for A-pillar 3.2 Removing and installing lower trim for A-pillar trim on driver side 2.3 Removing and installing window crank 3 Pillar and side trims 3.2 Removing and installing lower trim for A-pillar trim on driver side 2.1 Removing and installing window crank 3 Pillar and side trims 3.2 Removing and installing lower trim for A-pillar trim on driver side 2.1 Removing and installing lower trim for A-pillar trim on driver side 2.1 Removing and installing lower trim for A-pillar trim on driver side 2.1 Removing and installing lower trim for A-pillar trim on driver side 2.1 Removing and installing lower trim for A-pillar trim on driver side 2.1 Removing and installing lower trim for A-pillar trim on driver side 2.1 Removing and installing lower trim for A-pillar trim on driver side 2.1 Removing and installing lower trim for A-pillar trim on driver side 2.1 Removing and installing lower trim for A-pillar trim on driver side 2.1 Removing and installing lower trim for A-pillar trim on driver side 2.1 Removing and installing lower trim for A-pillar trim on driver side 2.1 Removing and installing lower trim for A-pillar trim on driver side 2.1 Removing and installing lower trim for A-pillar trim on driver side | | 6.3 | Variant 2010 ►) | 173 |
| 170 - Trim, insulation 171 Dash panel 1.1 Tools 1.2 Removing and installing dash panel 1.3 Removing and installing dash panel 1.4 Removing and installing dash panel cross member (right-hand drive vehicles) 1.5 Aligning dash panel in vehicle (Jetta 2005 * , Golf Variant 2007 *) 1.6 Door trims 1.7 Tools 2.1 Tools 2.2 Removing and installing front door trim on driver side 2.1 Tools 2.2 Removing and installing front door trim on passenger side 2.3 Removing and installing front door trim on passenger side 2.4 Removing and installing front door trim 2.5 Removing and installing trim strip in door trim 2.6 Removing and installing trim strip in door trim 3.1 Removing and installing window crank 3. Pillar and side trims 3.1 Removing and installing lower trim for A-pillar 3.2 Removing and installing lower trim for A-pillar 3.3 Removing and installing lower trim for A-pillar trim on driver side 3.5 Removing and installing lower trim for B-pillar trim 3.6 Removing and installing lower trim for B-pillar trim 3.7 Removing and installing C-pillar trim (saloon) 3.8 Removing and installing C-pillar trim (variant) 3.9 Removing and installing C-pillar trim (Variant) 3.10 Removing and installing D-pillar trim 4 Luggage compartment trims 4 203 | | 6.4 | 2010 •, Golf Variant 2010 •) | 175 |
| 1 Dash panel | | | | |
| 1 Dash panel | | 6.6 | Removing and installing crash sensors in rear wheel housing (Variant) | 177 |
| 1 Dash panel | 70 - | Trim. | insulation | 179 |
| 1.1 Tools 2.1.2 Removing and installing dash panel 1.79 1.2 Removing and installing dash panel 1.79 1.3 Removing and installing dash panel cross member (right-hand drive vehicles) 1.86 1.4 Removing and installing dash panel cross member (left-hand drive vehicles) 1.92 1.5 Aligning dash panel in vehicle (Jetta 2005 *, Golf Variant 2007 *) 1.96 2 Door trims 2.20 1.1 Tools 2.20 1.2.1 Removing and installing front door trim on driver side 2.20 1.2.2 Removing and installing front door trim on passenger side 2.20 1.2.3 Removing and installing trim strip in door trim 2.20 1.2.4 Removing and installing trim strip in door trim 2.20 1.2.5 Removing and installing window crank 2.20 1.2.6 Removing and installing window crank 2.20 1.2.7 Removing and installing window crank 2.20 1.2.8 Removing and installing middle frim for A-pillar 2.20 1.2.9 Removing and installing lower trim for A-pillar 1.20 1.20 1.21 Removing and installing lower trim for A-pillar 1.20 1.21 Removing and installing lower trim for A-pillar 1.20 1.22 Removing and installing lower trim for A-pillar 1.20 1.23 Removing and installing lower trim for B-pillar 1.20 1.24 Removing and installing 1.21 1.25 Removing and installing 1.21 1.26 Removing and installing 2.21 1.27 Removing and installing 2.21 1.28 Removing and installing 2.21 1.29 Removing and installing 2.21 1.20 1.20 1.20 1.20 1.20 1.20 1.20 | | | Dash panel | 179 |
| 1.2 Removing and installing dash panel 179 1.3 Removing and installing dash panel cross member (right-hand drive vehicles) 186 1.4 Removing and installing dash panel cross member (left-hand drive vehicles) 192 1.5 Aligning dash panel in vehicle (Jetta 2005 *, Golf Variant 2007 *) 196 2 Door trims 201 2.1 Tools 201 2.2 Removing and installing front door trim on driver side 201 2.3 Removing and installing front door trim on passenger side 203 2.4 Removing and installing trim strip in door trim 204 2.5 Removing and installing rear door trim 205 2.6 Removing and installing window crank 207 3 Pillar and side trims 203 3.1 Removing and installing upper trim for A-pillar 209 3.2 Removing and installing lower trim for A-pillar 210 3.3 Removing and installing lower trim for A-pillar trim on driver side 211 3.4 Removing and installing lower trim for A-pillar trim on front passenger side 212 3.5 Removing and installing lower trim for A-pillar trim on front passenger side 212 3.6 Removing and installing lower trim for B-pillar 113 3.6 Removing and installing C-pillar trim 213 3.7 Removing and installing C-pillar trim (Variant) 215 3.8 Removing and installing C-pillar trim (Variant) 216 3.9 Removing and installing D-pillar trim (Variant) 218 3.0 Removing and installing D-pillar trim (Variant) 218 3.10 Removing and installing rear shelf 221 4 Luggage compartment trims 223 | | 1.1 | | |
| Removing and installing dash panel cross member (right-hand drive vehicles) 1.4 Removing and installing dash panel cross member (left-hand drive vehicles) 1.5 Aligning dash panel in vehicle (Jetta 2005 *, Golf Variant 2007 *) 1.6 Door trims 2.1 Tools 2.1 Tools 2.2 Removing and installing front door trim on driver side 2.2 Removing and installing front door trim on passenger side 2.3 Removing and installing trim strip in door trim 2.4 Removing and installing rear door trim 2.5 Removing and installing window crank 2.6 Removing and installing window crank 2.7 Pillar and side trims 2.8 Removing and installing upper trim for A-pillar 3.1 Removing and installing lower trim for A-pillar 3.2 Removing and installing lower trim for A-pillar trim on driver side 3.4 Removing and installing lower trim for A-pillar trim on front passenger side 3.5 Removing and installing lower trim for A-pillar trim on front passenger side 3.6 Removing and installing lower trim for B-pillar trim 3.7 Removing and installing C-pillar trim (Variant) 3.8 Removing and installing C-pillar trim (Variant) 3.9 Removing and installing D-pillar trim 3.10 Removing and installing rear shelf 3.1 Luggage compartment trims 3.2 Luggage compartment trims 3.2 Luggage compartment trims 3.2 Luggage compartment trims 3.2 Logo for trim conditions to the conditions and installing conditions are shelf 3.2 Luggage compartment trims 3.2 Luggage compartment trims 3.2 Logo for trim conditions and crim to the conditions and conditions and conditions and conditions and conditions are shelf 4 Luggage compartment trims 3.2 Logo for trim conditions and condit | | 1.2 | | |
| 1.4 Removing and installing dash panel cross member (left-hand drive vehicles) 1.5 Aligning dash panel in vehicle (Jetta 2005 •, Golf Variant 2007 •) 196 2 Door trims 2 201 2.1 Tools 2.2 Removing and installing front door trim on driver side 2.3 Removing and installing front door trim on passenger side 2.4 Removing and installing trim strip in door trim 2.5 Removing and installing rear door trim 2.6 Removing and installing window crank 2.7 Pillar and side trims 3.1 Removing and installing upper trim for A-pillar 3.2 Removing and installing lower trim for A-pillar 3.3 Removing and installing lower trim for A-pillar trim on driver side 3.4 Removing and installing lower trim for A-pillar trim on front passenger side 3.5 Removing and installing lower trim for B-pillar trim 3.6 Removing and installing lower trim for B-pillar trim 3.7 Removing and installing lower trim for B-pillar 3.8 Removing and installing C-pillar trim (Saloon) 3.9 Removing and installing C-pillar trim (Variant) 3.9 Removing and installing D-pillar trim 3.10 Removing and installing rear shelf 221 4 Luggage compartment trims 223 | | 1.3 | | |
| 2 Door trims 201 2.1 Tools 201 2.2 Removing and installing front door trim on driver side 201 2.3 Removing and installing front door trim on passenger side 203 2.4 Removing and installing trim strip in door trim 204 2.5 Removing and installing rear door trim 205 2.6 Removing and installing window crank 207 3 Pillar and side trims 203 3.1 Removing and installing upper trim for A-pillar 209 3.2 Removing and installing middle trim for A-pillar 210 3.3 Removing and installing lower trim for A-pillar 13.4 Removing and installing lower trim for A-pillar trim on driver side 211 3.4 Removing and installing lower trim for A-pillar trim on front passenger side 212 3.5 Removing and installing lower trim for B-pillar trim 213 3.6 Removing and installing lower trim for B-pillar 215 3.7 Removing and installing C-pillar trim (saloon) 217 3.8 Removing and installing C-pillar trim (Variant) 218 3.9 Removing and installing D-pillar trim 219 3.10 Removing and installing rear shelf 221 4 Luggage compartment trims 223 | | 1.4 | | |
| 2.1 Tools 2.2 Removing and installing front door trim on driver side 2.3 Removing and installing front door trim on passenger side 2.4 Removing and installing trim strip in door trim 2.4 Removing and installing rear door trim 2.5 Removing and installing window crank 2.6 Removing and installing window crank 2.7 Pillar and side trims 2.7 Removing and installing upper trim for A-pillar 2.7 Removing and installing middle trim for A-pillar 2.7 Removing and installing lower trim for A-pillar 2.7 Removing and installing lower trim for A-pillar trim on driver side 2.1 Removing and installing upper B-pillar trim on front passenger side 2.1 Removing and installing upper B-pillar trim 2.1 Removing and installing lower trim for B-pillar 2.1 Removing and installing lower trim for B-pillar 2.1 Removing and installing C-pillar trim (saloon) 2.1 Removing and installing C-pillar trim (variant) 2.1 Removing and installing D-pillar trim (variant) 2.1 Removing and installing D-pillar trim (variant) 2.1 Removing and installing D-pillar trim 3.1 Removing and installing D-pillar trim 3.1 Removing and D-pillar trim 3.1 Removing and D-pillar trim 3.1 Removing and D-pilla | | 1.5 | Aligning dash panel in vehicle (Jetta 2005 ►, Golf Variant 2007 ►) | 196 |
| 2.2 Removing and installing front door trim on driver side 2.3 Removing and installing front door trim on passenger side 2.4 Removing and installing trim strip in door trim 2.5 Removing and installing rear door trim 2.6 Removing and installing window crank 2.7 Pillar and side trims 2.8 Pillar and side trims 2.9 Pillar and side trims 2.0 Removing and installing upper trim for A-pillar 2.1 Removing and installing middle trim for A-pillar 3.1 Removing and installing lower trim for A-pillar trim on driver side 3.2 Removing and installing lower trim for A-pillar trim on front passenger side 3.4 Removing and installing upper B-pillar trim 3.5 Removing and installing lower trim for B-pillar 3.6 Removing and installing lower trim for B-pillar 3.7 Removing and installing C-pillar trim (saloon) 3.8 Removing and installing C-pillar trim (Variant) 3.9 Removing and installing D-pillar trim 3.10 Removing and installing rear shelf 221 4 Luggage compartment trims | | 2 | Door trims | 201 |
| 2.3 Removing and installing front door trim on passenger side 2.4 Removing and installing trim strip in door trim 2.5 Removing and installing rear door trim 2.6 Removing and installing window crank 2.7 Pillar and side trims 2.8 Pillar and side trims 2.9 Pillar and side trims 2.9 Removing and installing upper trim for A-pillar 3.1 Removing and installing middle trim for A-pillar 3.2 Removing and installing lower trim for A-pillar 3.3 Removing and installing lower trim for A-pillar trim on driver side 3.4 Removing and installing lower trim for A-pillar trim on front passenger side 3.5 Removing and installing upper B-pillar trim 3.6 Removing and installing lower trim for B-pillar 3.7 Removing and installing lower trim (saloon) 3.8 Removing and installing C-pillar trim (saloon) 3.9 Removing and installing C-pillar trim (Variant) 3.9 Removing and installing D-pillar trim 3.10 Removing and installing rear shelf 221 4 Luggage compartment trims | | 2.1 | Tools | 201 |
| 2.5 Removing and installing rear door trim 2.6 Removing and installing window crank 2.7 3 Pillar and side trims 2.8 3.1 Removing and installing upper trim for A-pillar 3.2 Removing and installing middle trim for A-pillar trim on driver side 3.3 Removing and installing lower trim for A-pillar trim on front passenger side 3.4 Removing and installing lower trim for A-pillar trim on front passenger side 3.5 Removing and installing upper B-pillar trim 3.6 Removing and installing lower trim for B-pillar 3.7 Removing and installing C-pillar trim (saloon) 3.8 Removing and installing C-pillar trim (Variant) 3.9 Removing and installing D-pillar trim 3.10 Removing and installing rear shelf 221 4 Luggage compartment trims | | 2.2 | Removing and installing front door trim on driver side | 201 |
| 2.5 Removing and installing rear door trim 2.6 Removing and installing window crank 2.7 3 Pillar and side trims 2.8 3.1 Removing and installing upper trim for A-pillar 3.2 Removing and installing middle trim for A-pillar trim on driver side 3.3 Removing and installing lower trim for A-pillar trim on front passenger side 3.4 Removing and installing lower trim for A-pillar trim on front passenger side 3.5 Removing and installing upper B-pillar trim 3.6 Removing and installing lower trim for B-pillar 3.7 Removing and installing C-pillar trim (saloon) 3.8 Removing and installing C-pillar trim (Variant) 3.9 Removing and installing D-pillar trim 3.10 Removing and installing rear shelf 221 4 Luggage compartment trims | | 2.3 | Removing and installing front door trim on passenger side | 203 |
| 2.6 Removing and installing window crank 209 3.1 Removing and installing upper trim for A-pillar 3.2 Removing and installing middle frim for A-pillar rrim on driver side 3.3 Removing and installing lower trim for A-pillar trim on front passenger side 3.4 Removing and installing lower trim for A-pillar trim on front passenger side 3.5 Removing and installing upper B-pillar trim 3.6 Removing and installing lower trim for B-pillar 3.7 Removing and installing C-pillar trim (saloon) 3.8 Removing and installing C-pillar trim (Variant) 3.9 Removing and installing D-pillar trim 3.10 Removing and installing D-pillar trim 3.10 Removing and installing rear shelf 3.11 Luggage compartment trims 3.12 Luggage compartment trims 3.13 Page of trim (saloon) 3.14 Luggage compartment trims 3.15 Page of trim (saloon) 3.16 Page of trim (saloon) 3.17 Page of trim (saloon) 3.18 Page of trim (saloon) 3.19 Page of trim (saloon) 3.10 Page of trim (salo | | 2.4 | Removing and installing trim strip in door trim | 204 |
| 2.6 Removing and installing window crank 209 3.1 Removing and installing upper trim for A-pillar 3.2 Removing and installing middle frim for A-pillar rrim on driver side 3.3 Removing and installing lower trim for A-pillar trim on front passenger side 3.4 Removing and installing lower trim for A-pillar trim on front passenger side 3.5 Removing and installing upper B-pillar trim 3.6 Removing and installing lower trim for B-pillar 3.7 Removing and installing C-pillar trim (saloon) 3.8 Removing and installing C-pillar trim (Variant) 3.9 Removing and installing D-pillar trim 3.10 Removing and installing D-pillar trim 3.10 Removing and installing rear shelf 3.11 Luggage compartment trims 3.12 Luggage compartment trims 3.13 Page of trim (saloon) 3.14 Luggage compartment trims 3.15 Page of trim (saloon) 3.16 Page of trim (saloon) 3.17 Page of trim (saloon) 3.18 Page of trim (saloon) 3.19 Page of trim (saloon) 3.10 Page of trim (salo | | 2.5 | Removing and installing rear door trim | 205 |
| 3.4 Removing and installing lower trim for A-pillar trim on front passenger side 3.5 Removing and installing upper B-pillar trim 3.6 Removing and installing lower trim for B-pillar 3.7 Removing and installing C-pillar trim (saloon) 3.8 Removing and installing C-pillar trim (Variant) 3.9 Removing and installing D-pillar trim 3.10 Removing and installing rear shelf 4 Luggage compartment trims 212 | | 2.6 | Removing and installing window crank | 207 |
| 3.4 Removing and installing lower trim for A-pillar trim on front passenger side 3.5 Removing and installing upper B-pillar trim 3.6 Removing and installing lower trim for B-pillar 3.7 Removing and installing C-pillar trim (saloon) 3.8 Removing and installing C-pillar trim (Variant) 3.9 Removing and installing D-pillar trim 3.10 Removing and installing rear shelf 4 Luggage compartment trims 212 | | 3 | Pillar and side trims December 2012 Pillar and Side trims December | 209 |
| 3.4 Removing and installing lower trim for A-pillar trim on front passenger side 3.5 Removing and installing upper B-pillar trim 3.6 Removing and installing lower trim for B-pillar 3.7 Removing and installing C-pillar trim (saloon) 3.8 Removing and installing C-pillar trim (Variant) 3.9 Removing and installing D-pillar trim 3.10 Removing and installing rear shelf 4 Luggage compartment trims 212 | | 3.1 | Removing and installing upper trim for A-pillar | 209 |
| 3.4 Removing and installing lower trim for A-pillar trim on front passenger side 3.5 Removing and installing upper B-pillar trim 3.6 Removing and installing lower trim for B-pillar 3.7 Removing and installing C-pillar trim (saloon) 3.8 Removing and installing C-pillar trim (Variant) 3.9 Removing and installing D-pillar trim 3.10 Removing and installing rear shelf 4 Luggage compartment trims 212 | | 3.2 | Removing and installing middle trim for A-pillar A-pi | 210 |
| 3.5 Removing and installing upper B-pillar trim 3.6 Removing and installing lower trim for B-pillar 3.7 Removing and installing C-pillar trim (saloon) 3.8 Removing and installing C-pillar trim (Variant) 3.9 Removing and installing D-pillar trim 3.10 Removing and installing rear shelf 4 Luggage compartment trims 213 224 225 | | 3.3 | Themoving and installing lower till for A-pillar till on driver side | 211 |
| 3.6Removing and installing lower trim for B-pillar2153.7Removing and installing C-pillar trim (saloon)2173.8Removing and installing C-pillar trim (Variant)2183.9Removing and installing D-pillar trim2193.10Removing and installing rear shelf2214Luggage compartment trims223 | | 3.4 | | |
| 3.7Removing and installing C-pillar trim (saloon)2173.8Removing and installing C-pillar trim (Variant)2183.9Removing and installing D-pillar trim2193.10Removing and installing rear shelf2214Luggage compartment trims223 | | 3.5 | | |
| 3.8 Removing and installing C-pillar trim (Variant) 218 3.9 Removing and installing D-pillar trim 219 3.10 Removing and installing rear shelf 221 4 Luggage compartment trims 223 | | | | |
| 3.9 Removing and installing D-pillar trim | | | | |
| 3.10 Removing and installing rear shelf | | | | |
| 4 Luggage compartment trims | | | | |
| | | | · · · · · · · · · · · · · · · · · · · | |
| 4.1 Tools | | = | ••• | |
| | | 4.1 | Tools | 223 |



Golf Variant 2007 ➤ , Golf Variant 2010 → , Jetta 2005 ➤ General body repairs, interior - Edition 12.2009

| | 4.2 | Removing and installing floor covering from vehicle with flat luggage compartment (Variant) | 223 |
|------|------|---|---------------|
| | 4.3 | Removing and installing storage compartment cover in vehicle with flat floor (Variant) | 224 |
| | 4.4 | | 225 |
| | 4.5 | | 226 |
| | 4.6 | Removing and installing rear lock carrier cover (saloon) | |
| | 4.7 | Removing and installing rear lock carrier cover (Variant) | 228 |
| | 4.8 | Removing and installing luggage compartment side trim (saloon) | |
| | 4.9 | Removing and installing luggage compartment side trim (variant) | |
| | | | $\overline{}$ |
| | 5 | Rear lid trim | |
| | 5.1 | Tools | (/) |
| | 5.2 | Removing and installing lower trim for rear lid (saloon) | |
| | 5.3 | Removing and installing lower trim for rear lid (Variant) | |
| | 5.4 | Removing and installing window frame trim (Variant) | |
| | 6 | Roof trims § | |
| | 6.1 | Tools | |
| | 6.2 | Removing and installing roof end strip (saloon) | 238 |
| | 6.3 | Removing and installing roof end strip (Variant) | 240 |
| | 6.4 | Removing and installing moulded headliner (saloon) Removing and installing moulded headliner (Variant) | 241 |
| | 6.5 | Removing and installing moulded headliner (Variant) | 245 |
| | 6.6 | Removing and installing roof insulation/reinforcement (Variant) | 247 |
| | | Removing and installing roof insulation/reinforcement (Variant) | 050 |
| 12 - | Seat | frames | 250 |
| | 1 | Front seats | 250 |
| | 1.1 | Tools | 250 |
| | 1.2 | Removing and installing front seat | |
| | 1.3 | Removing and installing left and right trim on seat | 255 |
| | 1.4 | Removing and installing left and right trim on folding front passenger seat | 258 |
| | 1.5 | Removing and installing right trim on seat with electrically adjustable backrest (USA) | 260 |
| | 1.6 | Removing and installing left trim on electrically operated seat | 261 |
| | 1.7 | Removing and installing lumbar adjustment lever (Jetta 2010 -, Golf Variant 2010 -) | 262 |
| | 1.8 | Removing and installing seat drawer mounting | |
| | 1.9 | Removing and installing front seat bar and operating lever | 265 |
| | 1.10 | Removing and installing bar and operating lever on seat with electrically adjustable backrest (USA) | 266 |
| | 1.11 | Removing and installing bar and operating lever on electrically adjustable seat | 267 |
| | 1.12 | Removing and installing head restraint guides | |
| | 1.13 | Removing and installing front seat backrest | |
| | 1.14 | Removing and installing manually adjustable lumbar support frame (Jetta 2005 *, Golf Variant 2007 *) | |
| | 1.15 | Removing and installing manually adjustable lumbar support frame (Jetta 2010 -, Golf | |
| | 1.16 | Removing and installing backrest release Bowden cable on front passenger seat with folding backrest | |
| | 1.17 | Removing and installing electric longitudinal seat adjustment | |
| | 1.18 | Removing and installing seat pan on electrically adjustable seat | |
| | 1.19 | Removing and installing rake adjustment on electrically adjustable seat | |
| | 1.20 | Removing and installing height adjustment on electrically adjustable seat | |
| | 1.21 | Removing and installing lumbar support on electrically adjustable seat | |
| | 1.22 | Removing and installing drive for (electric) backrest adjustment | |
| | | | |
| | 2 | Rear seats | |
| | 2.1 | Removing and installing bench seat (saloon) | |
| | 2.2 | Removing and installing bench seat (Variant) | |
| | 2.3 | Removing and installing backrest | |
| | 2.4 | Removing and installing side padding with side airbag | |
| | 2.5 | Removing and installing side padding with no side-airbag | 288 |



| 74 - Seat | - padding, covers | . 290 |
|-----------|---|-------|
| 1 | Front seat covers and padding Covers Tools Removing and installing front seat cushion cover and padding Removing and installing front seat backrest cover and padding | . 290 |
| 1.1 | Tools | . 290 |
| 1.2 | Removing and installing front seat cushion cover and padding | . 291 |
| 1.3 | Removing and installing front seat backrest cover and padding | . 294 |
| 2 | Rear seat covers and padding | . 298 |
| 2.1 | Tools | . 298 |
| 2.2 | Removing and installing bench seat cover and padding (saloon) | . 298 |
| 2.3 | Removing and installing bench seat cover and padding (Variant) | . 300 |
| 2.4 | Removing and installing backrest cover and padding (saloon) | . 302 |
| 2.5 | Removing and installing backrest cover and padding (Variant) | . 305 |
| 2.6 | Removing and installing through-loading unit with centre armrest | . 308 |
| 2.7 | Adjusting through-loading unit with centre armrest | . 309 |
| 2.8 | Removing and installing centre armrest | . 311 |
| | | |





Interior equipment 68 –

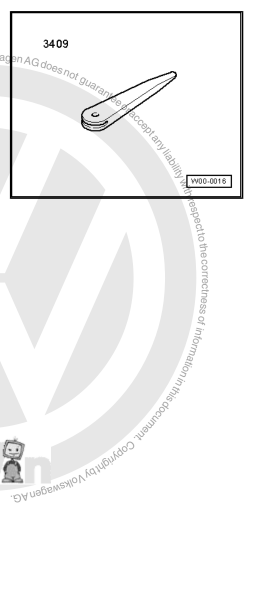
Interior mirror

1.1 **Tools**

1.1.1 Required special tools, workshop equipment, test and measuring devices and auxiliary items

♦ Removal wedge -3409-





1.2 Automatic anti-dazzle interior mirror

The automatic anti-dazzle interior mirror darkens continuously when the driver is dazzled from behind.

It consists of a mirror element and electrics with two photosensors.

The photosensors of the electronics detect the light incidence from the front and the rear.

If the light incidence is greater from the rear than from the front, the electronics apply voltage to the conductive coating.

The applied voltage changes the colour of the electrolyte. The greater the voltage, the darker the electrolyte. Therefore, the incident light is reflected to a lesser degree.

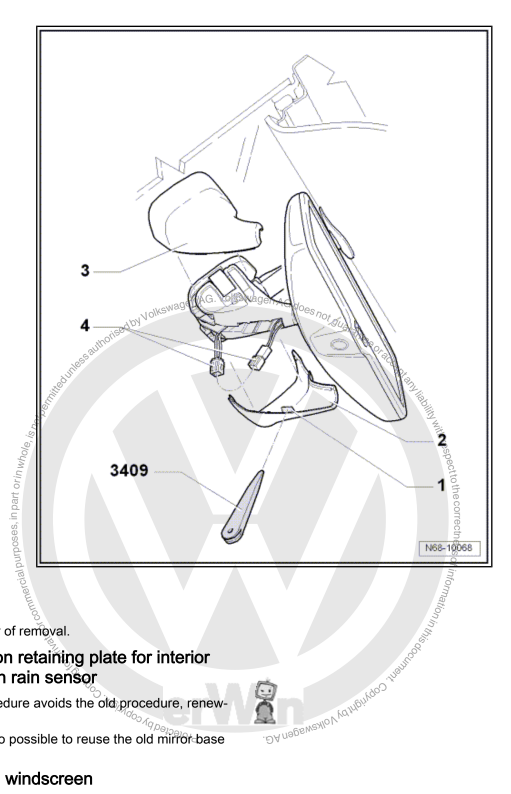
Selecting reverse gear switches off the anti-dazzle function. Consequently, one can, for example, reverse out of a dark garage with the aid of the interior mirror.

1.3 Removing and installing interior mirror with rain sensor

1.3.1 Removing

- Switch off ignition.
- Using removal wedge -3409-, release fastener -1- of right cover cap -2-.
- Release left -3- and right cover caps -2- from mirror base.
- Disconnect connector -4-.

Slide interior mirror along windscreen and then downwards out of mounting.



1.3.2 Installing

- Install in reverse order of removal.

Bonding on retaining plate for interior 1.4 mirror with rain sensor

The following repair procedure avoids the old procedure, renewing the windscreen.

At the same time, it is also possible to reuse the old mirror base which has fallen off.

Preparing windscreen 1.4.1

- All adhesive and primer residue must be removed from the ceramic pre-coating.
- Clean bonding area with cleaning solution -D 009 401 04-.
- Adhere to flash-off period of at least 10 minutes.
- Apply glass primer/paint primer -D 009 200 02- .



Flash-off period up to bonding: minimum of 10 minutes to

1.4.2

1.4.3

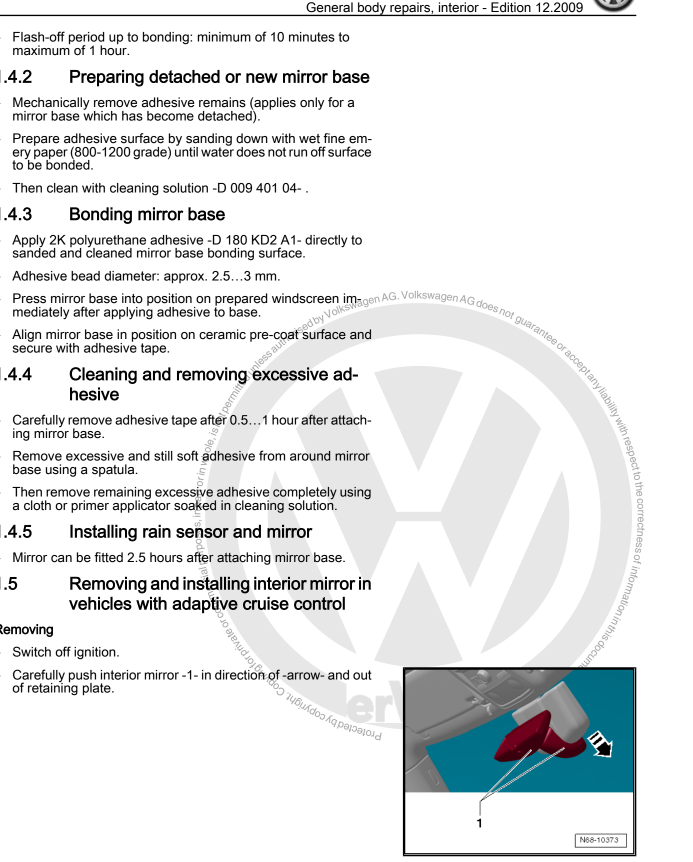
1.4.4

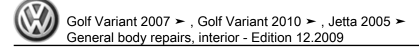
1.4.5

1.5

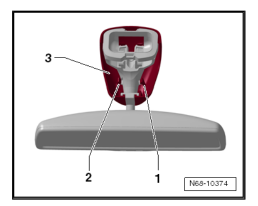
Removing

- Protected by copyright; Co of retaining plate.

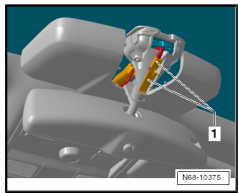




 Press locking tabs -1- and -2- outwards and remove cap -3from mirror.



Disconnect connector -1-.



Release cap -1- from fasteners along sides -arrows- and re-anteres move.

Installing

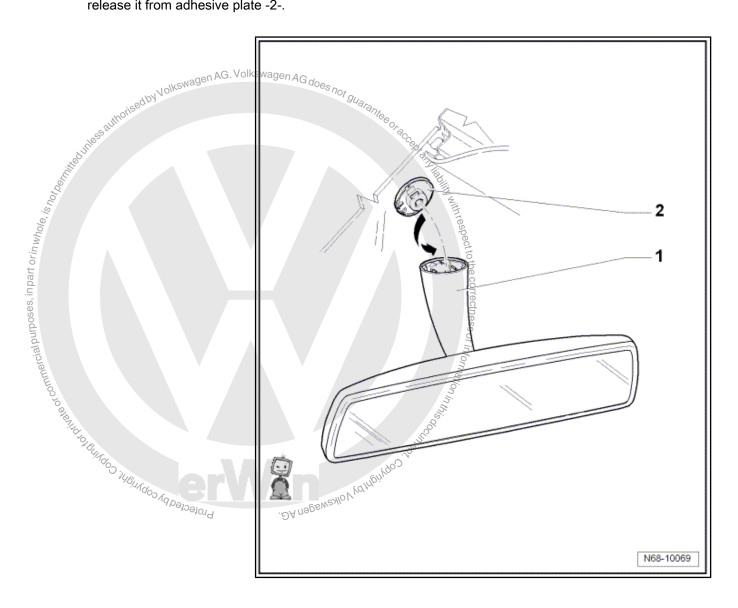
- Install in reverse order of removal.



1.6 Removing and installing interior mirror

1.6.1 Removing

 Turn interior mirror -1- anti-clockwise through 90° -arrow- and release it from adhesive plate -2-.



1.6.2 Installing

- Install in reverse order of removal.

1.7 Bonding on retaining plate for interior mirror without rain sensor

1.7.1 Materials:

♦ Glass-metal adhesive kit "D 000 703 A1"

1.7.2 Tools:

- 1 Glass scraper (commercially available)
- 2 Blade (commercially available)
- Remove retaining plate from mirror base.
- Remove PUR adhesive from mirror base using a wire brush.
- Grind off the three spacer protrusions on bonding surface. To do this, use sandpaper (360/400 grain) laid on flat surface.
- Keep sanded surface clean and free of grease.
- Remove PUR adhesive material and primer down to ceramic layer on windscreen using glass scraper.
- Clean bonding area with adhesive remover -D 002 000 10- or cleaning solution -D 009 401 04- .



Caution

ith

Pay ue De Menton AGRANDA Do not damage ceramic coating. Scratches will remain permanently visible.

Cut nylon mesh fabric exactly to size of mirror base.



Note

Wear hand protection (rubber gloves).

- Apply adhesive evenly and smoothly to base of mirror.
- Lay nylon mesh fabric on base of mirror.
- Apply further adhesive to nylon mesh fabric by dabbing with tube.

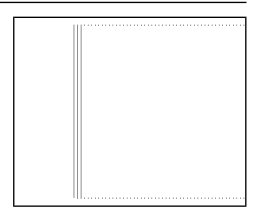
Only 30 seconds is available from laying nylon mesh fabric on adhesive to pressing base onto windscreen.

- Press base of mirror firmly (do not use force) against windscreen for 15 seconds.
- Remove excess adhesive with a cloth.



Note

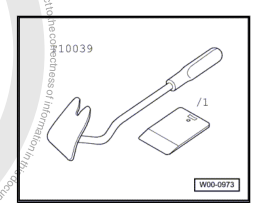
Interior mirror can be installed after 15 minutes. Probected by Copyright Copyright of State of Commercial Puris





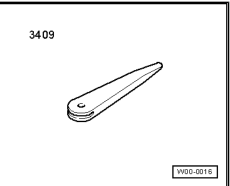


- olkswagen AG. Volkswagen AG doe Compartments, covers and trims 2
- 2.1 **Tools**
- Required special tools, workshop equip-Selection whole, i.e. ment, test and measuring devices and auxiliary items



- Release lever -T10039 -
- Removal wedge -3409-Protectedb





2.2 Removing and installing basic version centre console (Jetta 2005 ▶, Golf Variant 2007 ►)

2.2.1 Removing

Vehicles with automatic gearbox

- Move selector lever to position "N".
- Release selector lever cover along with handle from cover ⇒ 6-speed automatic gearbox 09G; Rep. Gr. 37; Selector mechanism .

Vehicles with manual gearbox

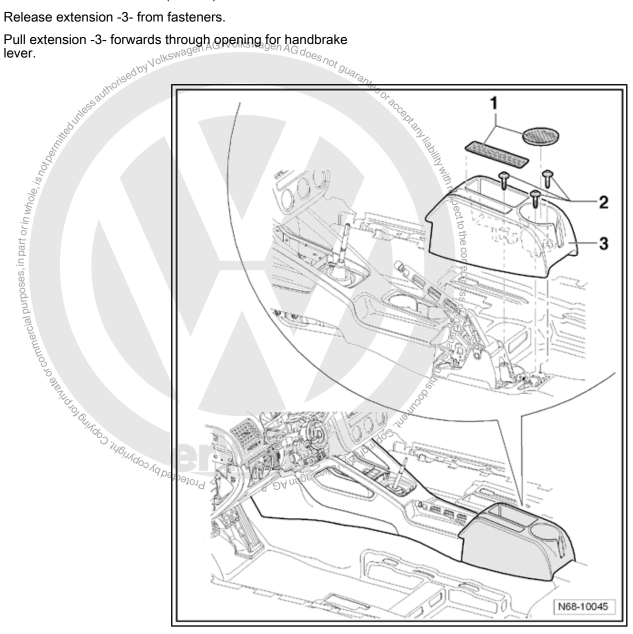
Release boot along with gearstick knob from cover ⇒ Rep. Gr. 34; Repairing selector mechanism.

Vehicles with dual clutch gearbox

- Move selector lever to position "N".
- Release selector lever cover along with handle from cover \Rightarrow Dual clutch gearbox 02E; Rep. Gr. 34; Selector mechanism .



- Switch off ignition.
- Remove hand brake lever trim ⇒ Brake system; Rep. Gr. 46; Assembly overview - hand brake lever .
- Remove the two trim lining mats -1- from the extension -3-.
- Remove the three bolts -2- (1.5 Nm).
- Release extension -3- from fasteners.
- Pull extension -3- forwards through opening for handbrake

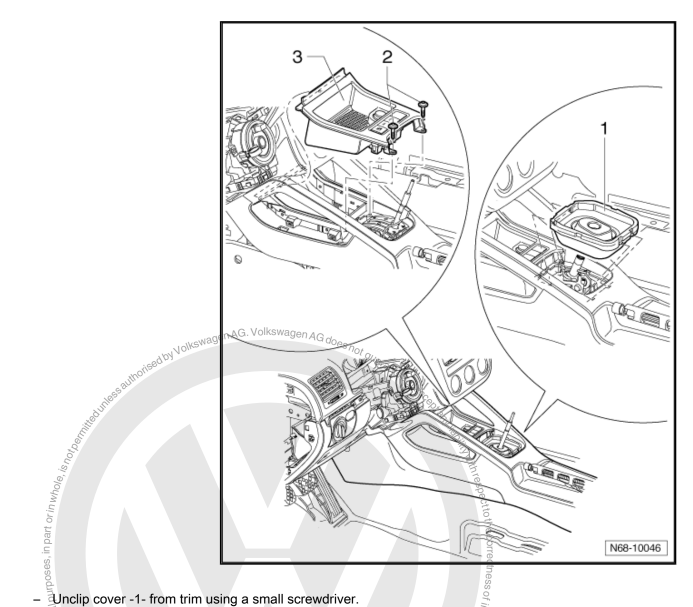


- Release selector insulation -1- from centre console.
- Remove the two bolts -2- (1.5 Nm).
- Release storage compartment -3- from centre console and disconnect wiring harnesses (dependent on vehicle equipment).



Note

An ashtray may be installed instead of a storage compartment -3-, but the removal is identical.



- Unclip cover -1- from trim using a small screwdriver.
- Remove bolt -2- (1.5 Nm).
- Pull left footwell trim -3- out of fasteners.

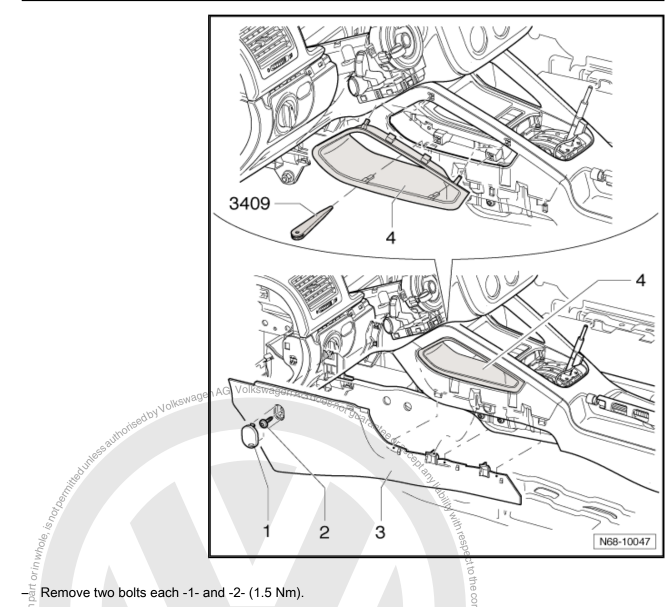


Note

Removal of right footwell trim is identical.

Unclip both side trims -4- from centre console by releasing fasteners with a removal wedge -3409- . . DA nagen AG.





- Remove two bolts each -1- and -2- (1.5 Nm).
- Remove two bolts each -3- and -4- (1.5 Nm).
- Remove lining mat from rear cup holder and remove bolt -5a(1.5 Nm).



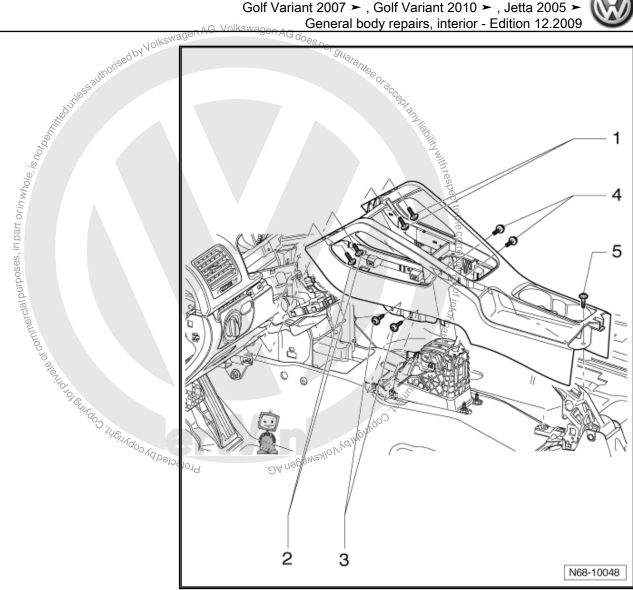
When installing, bolts must be installed in sequence -1-, -2-, -3-, -4- and -5-.

. DA nagswayo Vydrhyngo, ingn

Remove centre console from vehicle. Protected by copyright Copyright







2.2.2 Installing

- Install in reverse order of removal.
- 2.3 Removing and installing basic version centre console (Jetta 2010 ▶, Golf Variant 2010 ▶)

2.3.1 Removing

- Switch off ignition.

Vehicles with automatic gearbox

- Release selector lever boot from cover ⇒ Rep. Gr. 37 .

Vehicles with manual or dual clutch gearbox

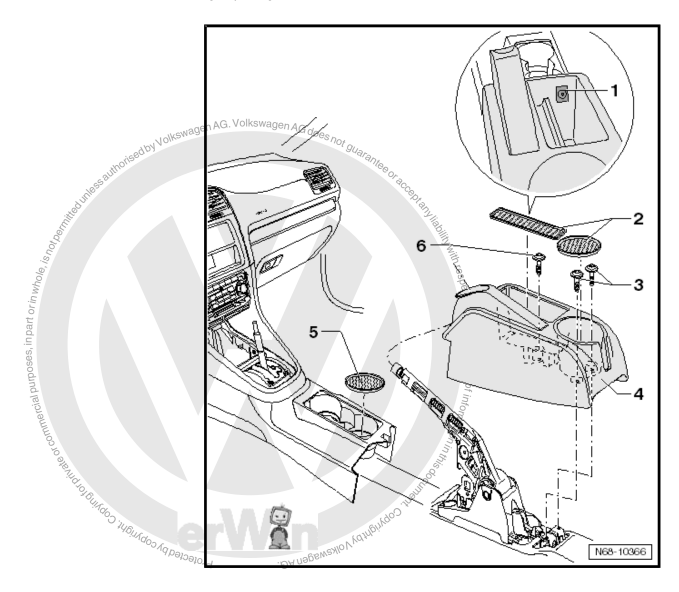
- Release selector lever boot from cover ⇒ Rep. Gr. 34 .

All vehicles

- Remove handbrake lever trim ⇒ Rep. Gr. 46.
- Remove dash panel middle trim (Jetta 2010 >, Golf Variant 2010 ►) <u>⇒ page 52</u>.



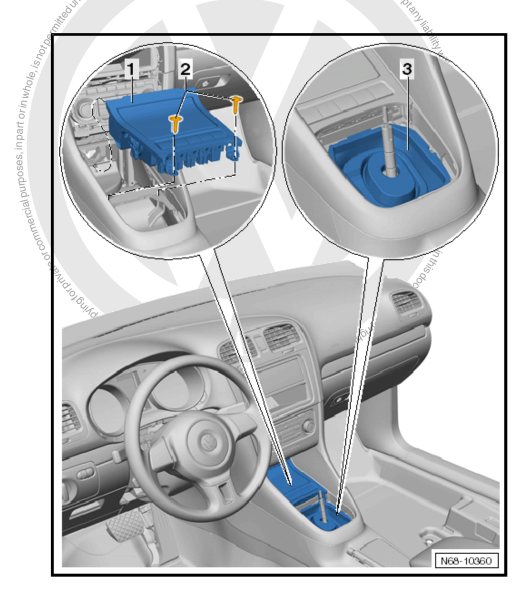
- Remove air conditioner controls unit / heater controls unit trim (Jetta 2010 ▸, Golf Variant 2010 ▸) ⇒ page 53.
- Remove centre cover (Jetta 2010 ►, Golf Variant 2010 ►)
 ⇒ page 72.
- Remove the two trim lining mats -2- from the extension -4-.
- Remove lining mat -5- from centre console.
- If fitted, remove "AUX IN socket" -1- ⇒ Communication; Rep. Gr. 91; Removing and installing connection for external audio sources -R199- .
- Remove the three bolts -3- (1.5 Nm).
- Release extension from mountings.
- Pull extension forwards through opening for handbrake lever.



- Release gearstick insulation -3- from centre console (only vehicles with a gearstick).
- Remove the two bolts -2- (1.5 Nm).
- Release ashtray unit -1- from centre console and disconnect wiring harness (dependent on vehicle equipment).



A storage compartment may be installed instead of an ashtray -1-, but the removal is identical.

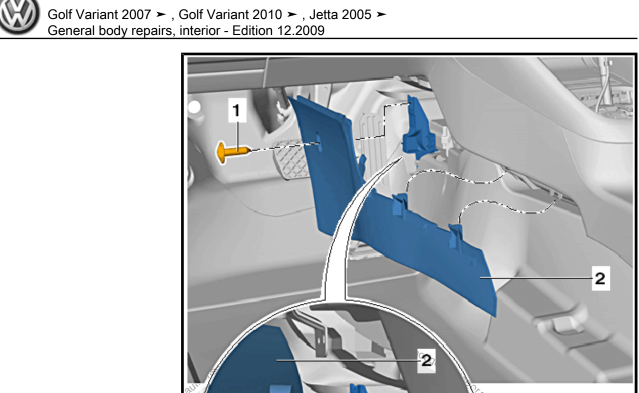


- Remove bolt -1- (1.5 Nm).
- Pull left footwell trim -2- out of mountings.



Note

- ♦ Removal of right footwell trim is identical.
- When installing, first insert footwell trim -2- into mounting -3-.



N68-10361

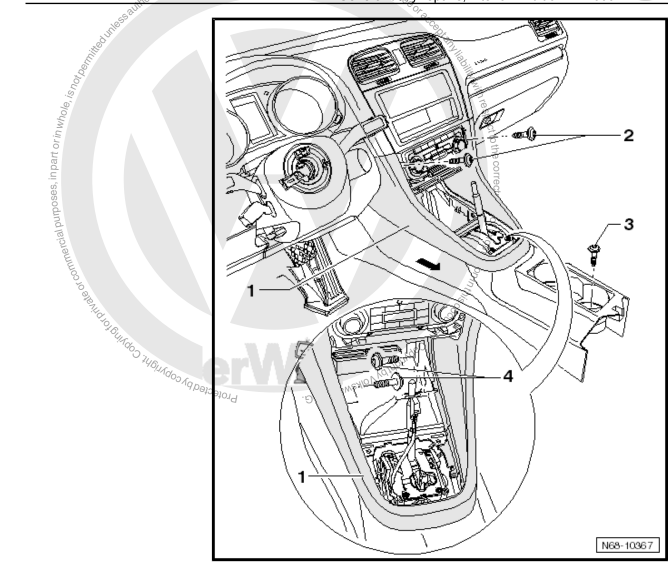
al purposes, in part or in whole, is holder.



Note

When installing, bolts must be fitted in sequence, 12-, -3- and -4-, uebenselling, bolts must be fitted in sequence.



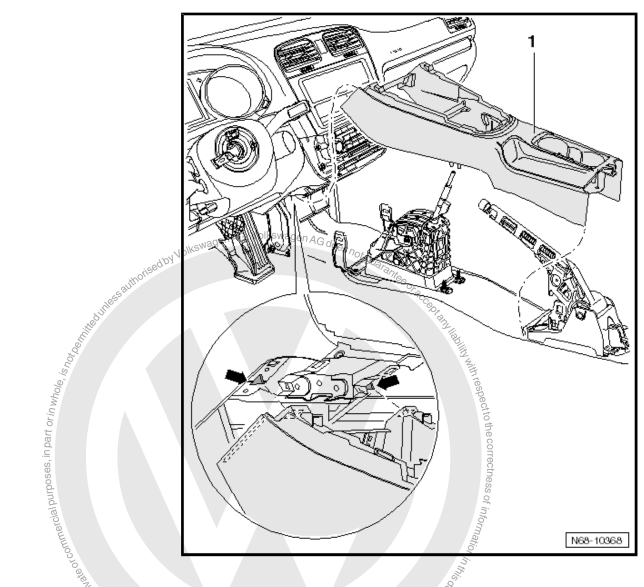


Remove centre console -1- from vehicle.



Note

When installing, ensure centre console locks into mountings -arrows- of dash panel.



A THE BOTH ON THE HEAVE OF THE Removing and installing Highline centre 2.4 console (Jetta 2005 >, Golf Variant 2007 -) 146 11 Adoo Aqpoloold

2.4.1 Removing

Switch off ignition.

Vehicles with automatic gearbox

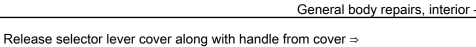
- Move selector lever to position "N".
- Release selector lever cover along with handle from cover ⇒ 6-speed automatic gearbox 09G; Rep. Gr. 37; Selector mechanism .

Vehicles with manual gearbox

Release boot along with gearstick knob from cover \Rightarrow Rep. Gr. 34; Repairing selector mechanism.

Vehicles with dual clutch gearbox

Move selector lever to position "N".



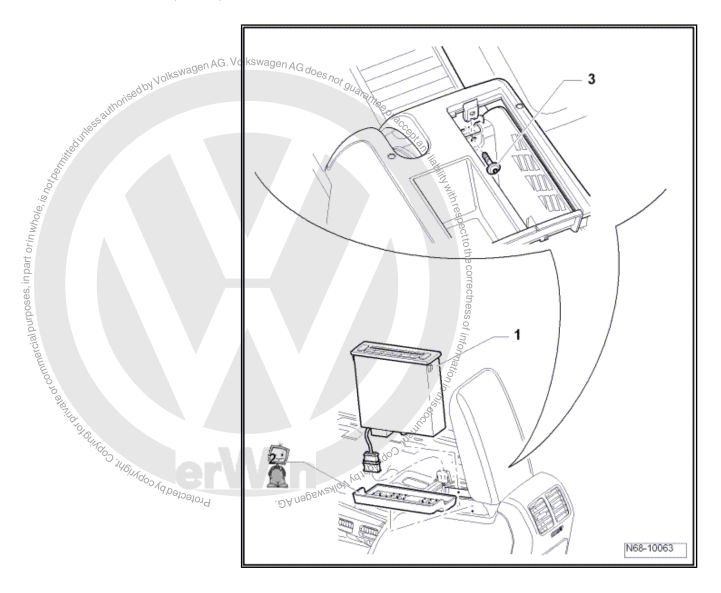
All vehicles

Remove hand brake lever trim ⇒ Brake system; Rep. Gr. 46; Assembly overview - hand brake lever .

Dual clutch gearbox 02E; Rep. Gr. 34; Selector mechanism.

Vehicles with a CD changer

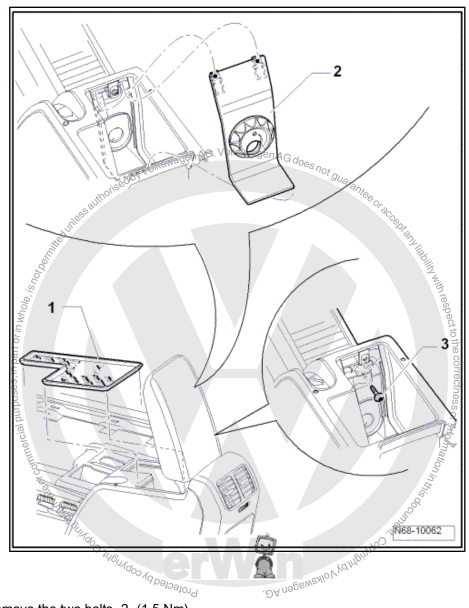
- Remove CD changer -1- ⇒ Communication; Rep. Gr. 91; CD changer.
- Remove lining mat -2- from storage compartment.
- Remove bolt -3- (1.5 Nm).



Vehicles with a chilled storage compartment

- Remove lining mat -1- from storage compartment.
- Pull cover -2- out of fasteners in storage compartment.
- Remove bolt -3- (1.5 Nm).





All vehicles

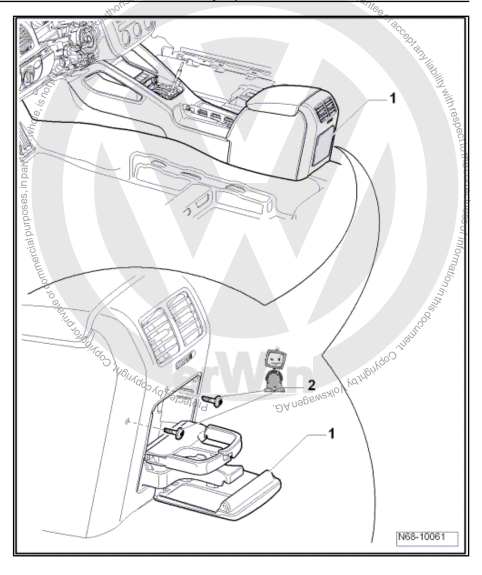
- Open cup holder -1- and remove the two bolts -2- (1.5 Nm).
- Pull cup holder out of centre console.



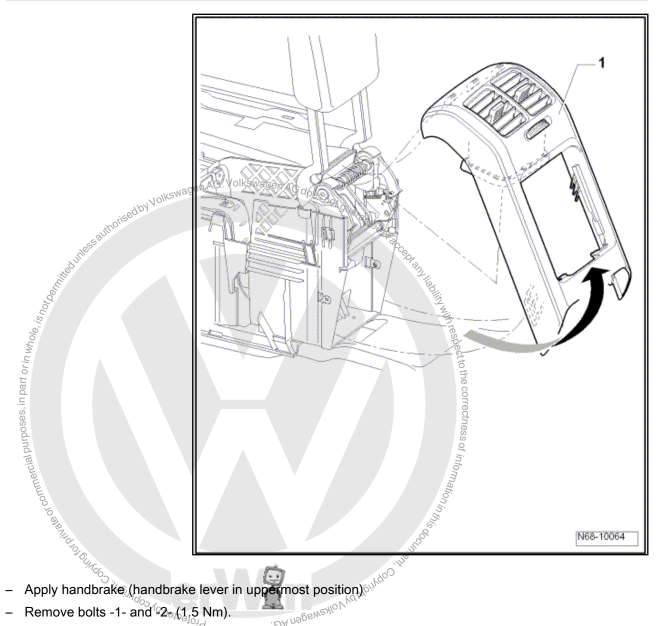
Note

When installing, close cup holder and insert cup holder bottom first into centre console. Then open cup holder and install the two bolts -2-.



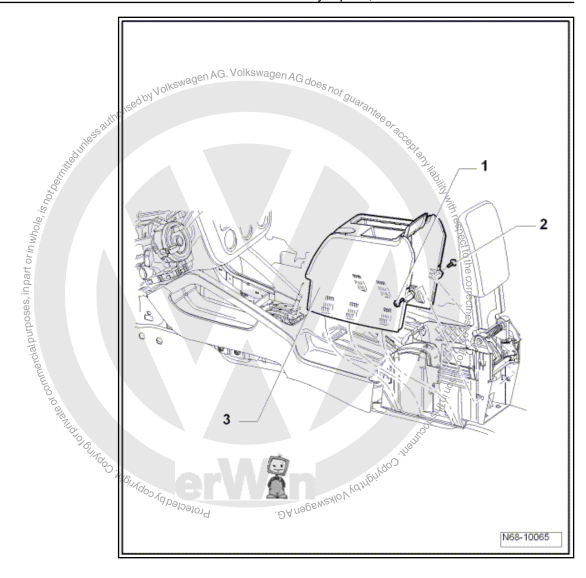


- Pull lower section of trim -1- out of fasteners -arrow-.
- Take upper section of trim out of mountings in centre console.



- Remove bolts -1- and 2 (1.5 Nm).
- Release lower end of extension -3- from fasteners.
- Pull extension upwards and disconnect connector for 12 V socket.



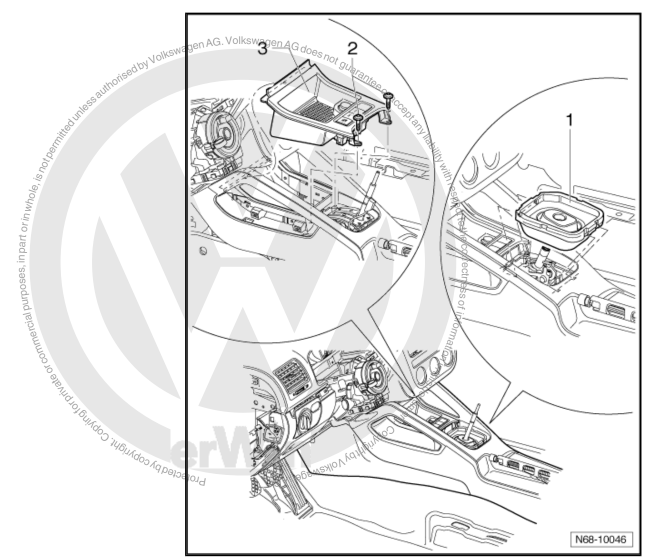


- Vehicles with manual gearbox, release noise insulation -1-from centre console.
- Remove the two bolts -2- (1.5 Nm).
- Release storage compartment -3- from centre console and disconnect wiring harnesses (dependent on vehicle equipment).



Note

An ashtray may be installed instead of a storage compartment -3-, but the removal is identical.



- Unclip cover -1- from trim using a small screwdriver.
- Remove bolt -2- (1.5 Nm).
- Pull left footwell trim -3- out of fasteners.

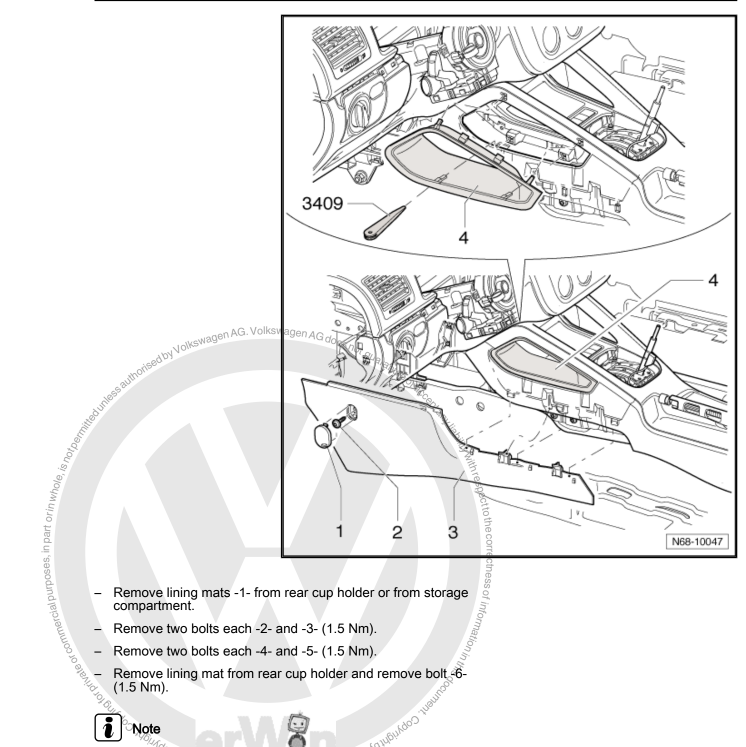


Note

Removal of right footwell trim is identical.

Unclip both side trims -4- from centre console by releasing fasteners with a removal wedge -3409- .





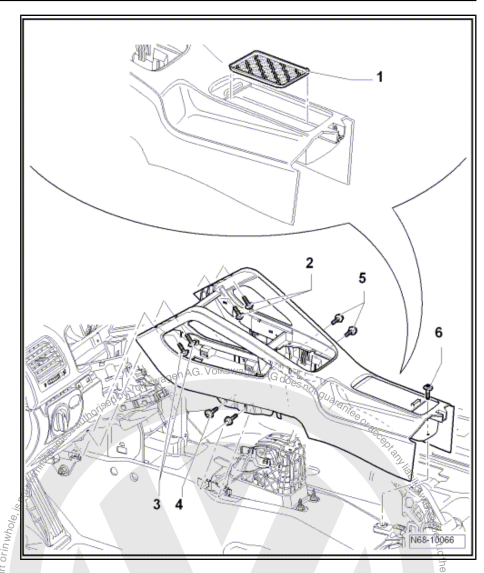
- Remove lining mats -1- from rear cup holder or from storage
- Remove two bolts each -2- and -3- (1.5 Nm).
- Remove two bolts each -4- and -5- (1.5 Nm).
- Remove lining mat from rear cup holder and remove bolt 6-



When installing, bolts must be installed in sequence -2-, -3-, -4-, -5- and -6-.

- Pull centre console upwards as far as possible.





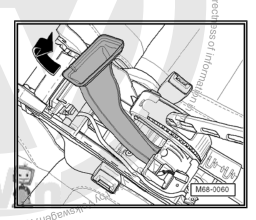
Vehicles with no CD-changer or I-pod adapter

- Pull air duct in direction of -arrow-.



Note

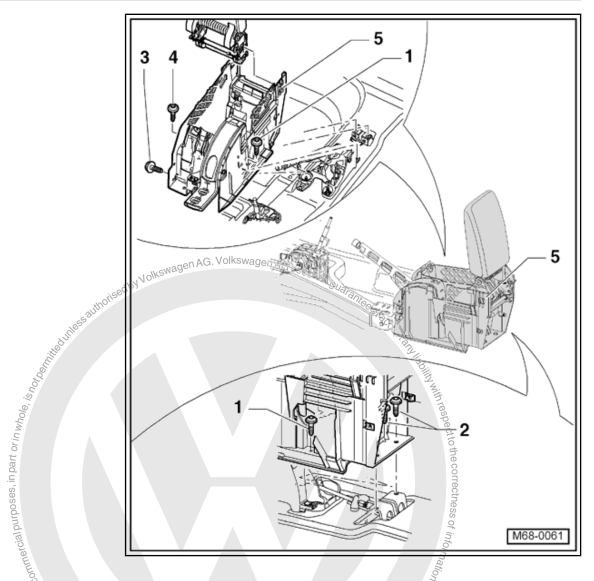
Vehicles with CD-changer or I-pod adapter, there is no require-On The State of State ment to remove air duct.



All vehicles

- Remove bolts -1-, -2-, -3- and -4- (1.5 Nm).
- First remove carrier for centre console -5- trim then remove centre console from vehicle.





2.4.2 Installing

- Install in reverse order of removal.

. DA nagawayo Vyo Wawagan AG. 2.5 Removing and installing Highline centre console (Jetta 2010 ▶, Golf Variant 2010 -)

2.5.1 Removing

- Switch off ignition.

Vehicles with automatic gearbox

Loosen gearstick boot from cover ⇒ Rep. Gr. 37.

Vehicles with manual or dual clutch gearbox

- Loosen gearstick boot from cover ⇒ Rep. Gr. 34.

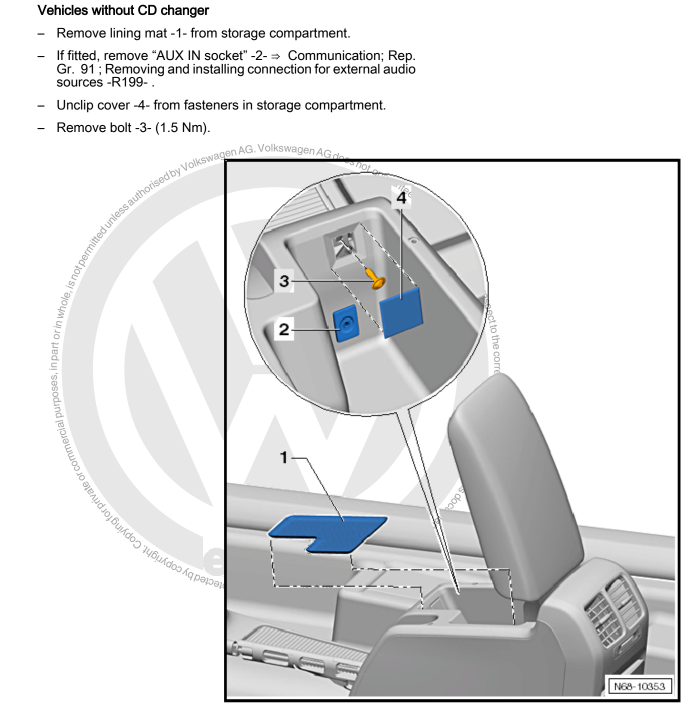
All vehicles

- Remove handbrake lever trim ⇒ Rep. Gr. 46.
- Remove dash panel middle trim (Jetta 2010 >, Golf Variant 2010 ►) <u>⇒ page 52</u>.

- Remove air conditioner controls unit / heater controls unit trim (Jetta 2010 ►, Golf Variant 2010 ►) <u>⇒ page 53</u>.
- Remove centre cover (Jetta 2010 ►, Golf Variant 2010 ►) ⇒ page 72 .

Vehicles without CD changer

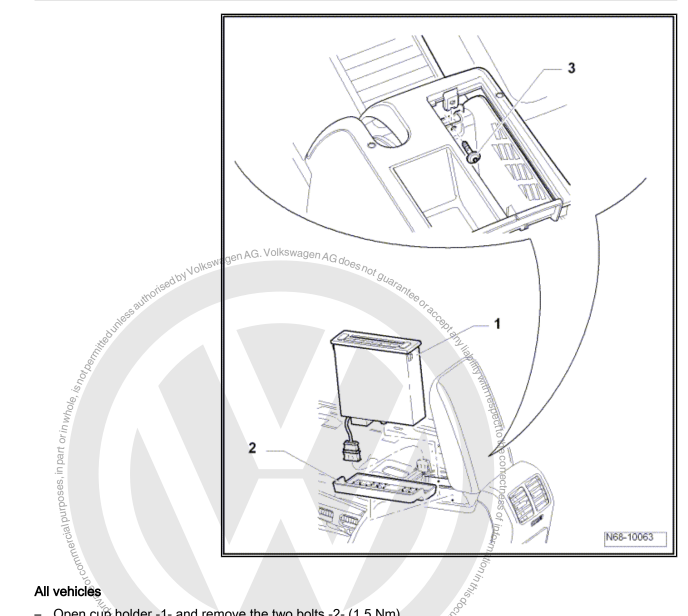
- Remove lining mat -1- from storage compartment.
- If fitted, remove "AUX IN socket" -2- ⇒ Communication; Rep. Gr. 91; Removing and installing connection for external audio
- Unclip cover -4- from fasteners in storage compartment.



Vehicles with a CD changer

- Remove CD changer -1- ⇒ Communication; Rep. Gr. 91; Removing and installing CD changer.
- Remove lining mat -2- from storage compartment.
- Remove bolt -3- (1.5 Nm).





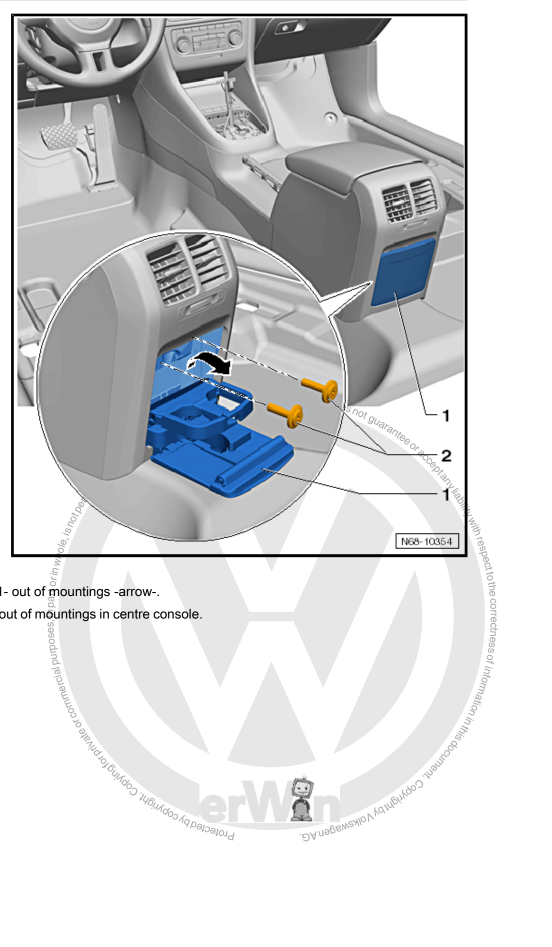
All vehicles

- Open cup holder -1- and remove the two bolts -2- (1.5 Nm).
- Pull cup holder out of centre console.



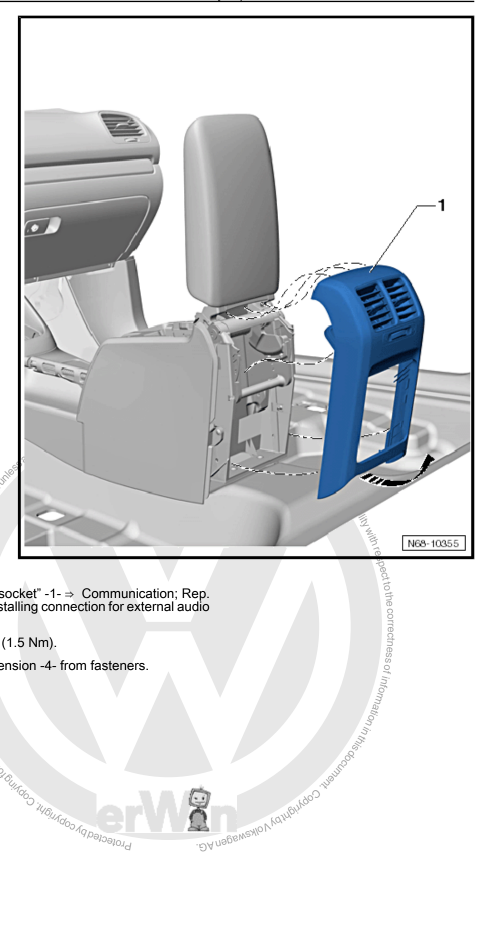
Note

DA negswetho V Kalingingo Jinanuga ja Protected by copyright, When installing, close cup holder and insert cup holder bottom first into centre console. Then open cup holder and install the two bolts -2-.



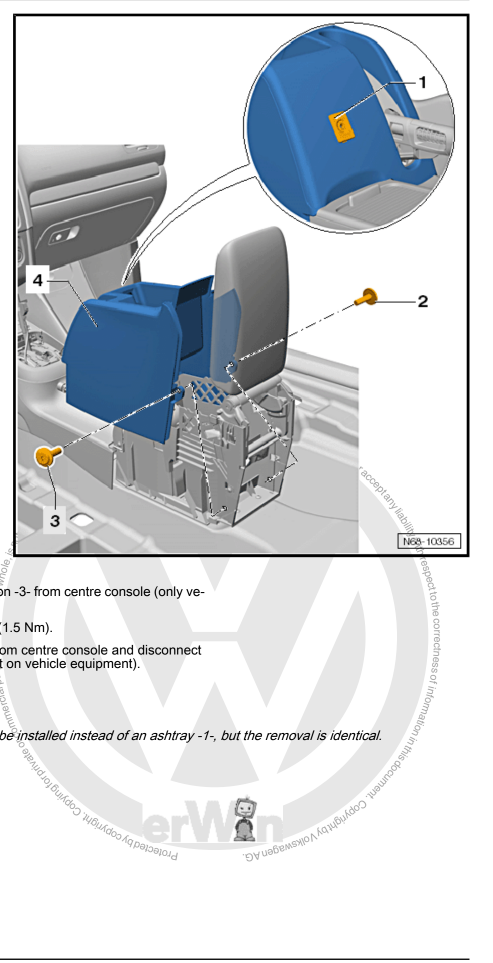
- Pull lower section of trim -1- out of mountings -arrow-.
- Take upper section of trim out of mountings in centre console. Or Seed by 1911: Oshing of Oshing of





- If fitted, remove ŠAUX IN socket" -1- ⇒ Communication; Rep. Gr. 91; Removing and installing connection for external audio sources -R199- ⊆
- Remove bolts -2 and -3- (1.5 Nm).
- Release lower end of extension -4- from fasteners. Protected by copyright, Copyright, Commercial Pa





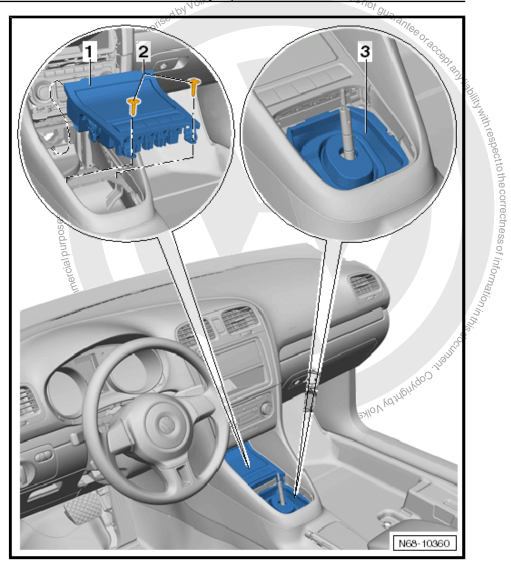
- Release gearstick insulation -3- from centre console (only vehicles with a gearstick).
- Remove the two bolts -2 (1.5 Nm).
- Release ashtray unit -1- from centre console and disconnect wiring harness (dependent on vehicle equipment).



Note

A storage compartment may be installed instead of an ashtray -1-, but the removal is identical. No Septitologisticos in Birkdos Val bassassoria





- Remove bolt -1- (1.5 Nm).
- Pull left footwell trim -2- out of mountings.

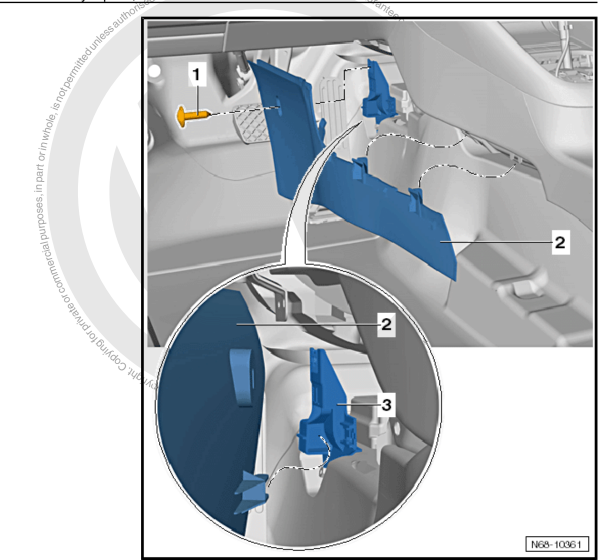


Note

- Removal of right footwell trim is identical.
- When installing, first insert footwell trim -2- into mounting -3-.



Golf Variant 2007 ➤ , Golf Variant 2010 ➤ , Jetta 2005 ➤ General body repairs, interior - Edition 12.2009



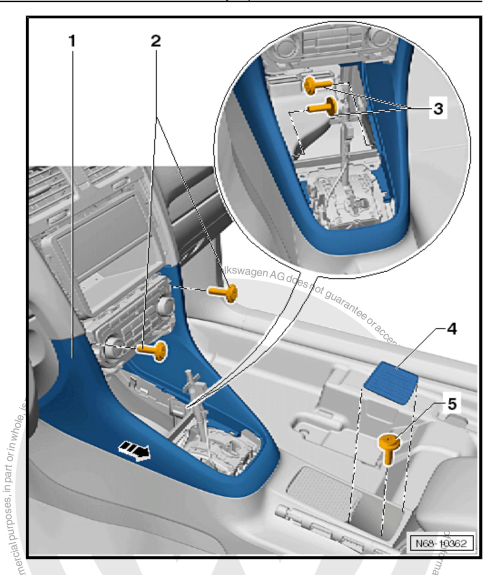
- Remove lining mat -4- from storage compartment.
- Remove bolt -5- (1.5 Nm).
- Remove the two bolts -3- (1.5 Nm).
- Remove the two bolts -2- (1.5 Nm).
- Pull centre console cover -1- out in direction of -arrow-.



Note

When installing, bolts must be fitted in sequence -2-, -5- and -3-.

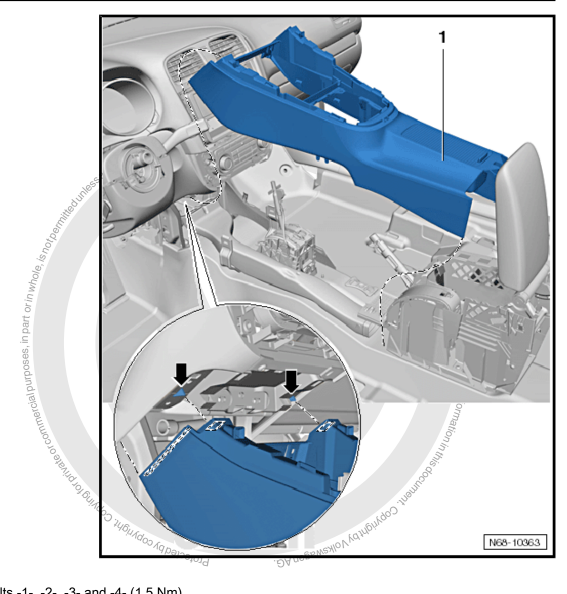






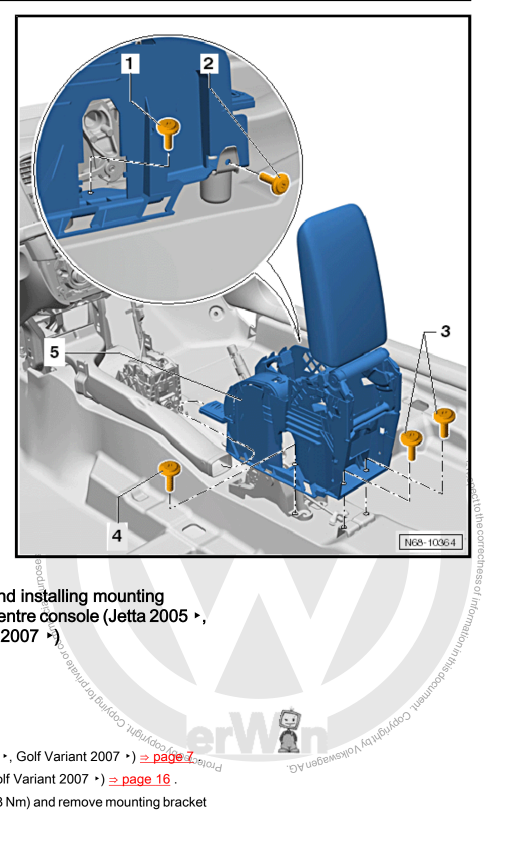
Note

When installing, ensure centre console -1-locks into mountings -arrows- of dash panel. Helphydol y gangle and a gang



- Remove bolts -1-, -2-, -3- and -4- (1.5 Nm).
- Remove centre console trim carrier -5- from vehicle.

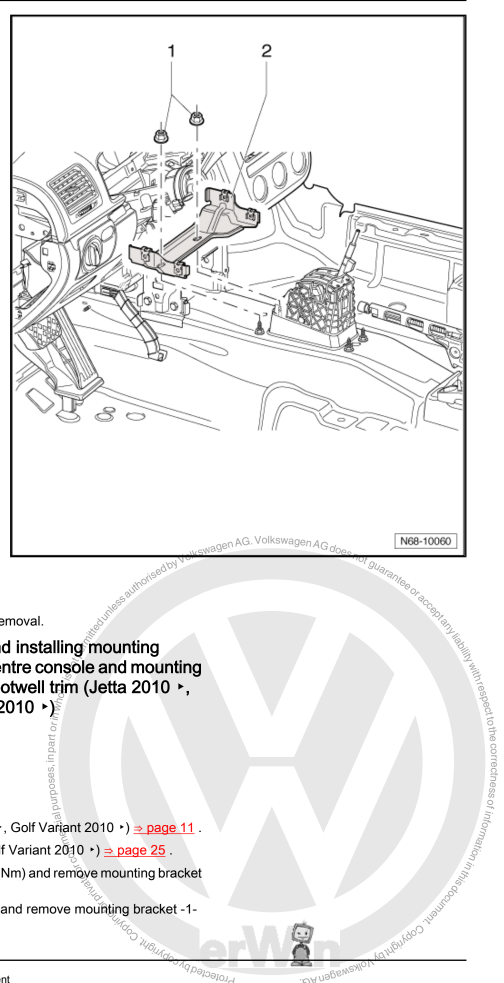




Removing and installing mounting 2.6 bracket for centre console (Jetta 2005 >, Golf Variant 2007

2.6.1 Removing

- Switch off ignition.
- Remove centre console:
- ♦ Basic version (Jetta 2005 →, Golf Variant 2007 →) ⇒ page 7
- ♦ Highline (Jetta 2005 ►, Golf Variant 2007 ►) ⇒ page 16.
- Remove the two nuts -1- (8 Nm) and remove mounting bracket



Olkswagen AG.

2.6.2 Installing

- Install in reverse order of removal.
- Removing and installing mounting 2.7 bracket for centre console and mounting bracket for footwell trim (Jetta 2010 ▶, Golf Variant 2010 ►)

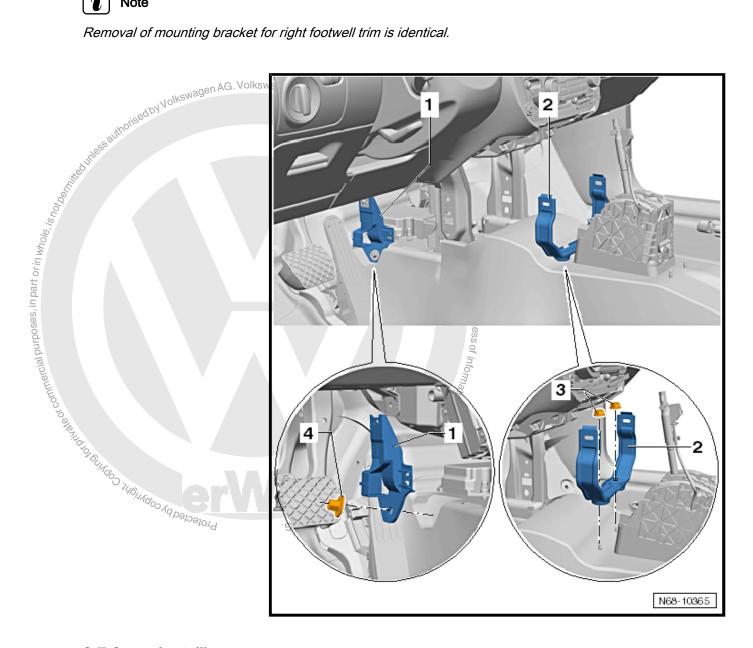
2.7.1 Removing

- Switch off ignition.
- Remove centre console:
- Basic version (Jetta 2010 ►, Golf Variant 2010 ►) ⇒ page 11.
- Highline (Jetta 2010 ►, Golf Variant 2010 ►) ⇒ page 25.
- Remove the two nuts -3- (8 Nm) and remove mounting bracket -2- for centre console.
- Remove nuts -4- (2.5 Nm) and remove mounting bracket -1for footwell trim.





Removal of mounting bracket for right footwell trim is identical.



2.7.2 Installing

- Install in reverse order of removal.

2.8 Removing and installing cup holder in Highline centre console

2.8.1 Removing

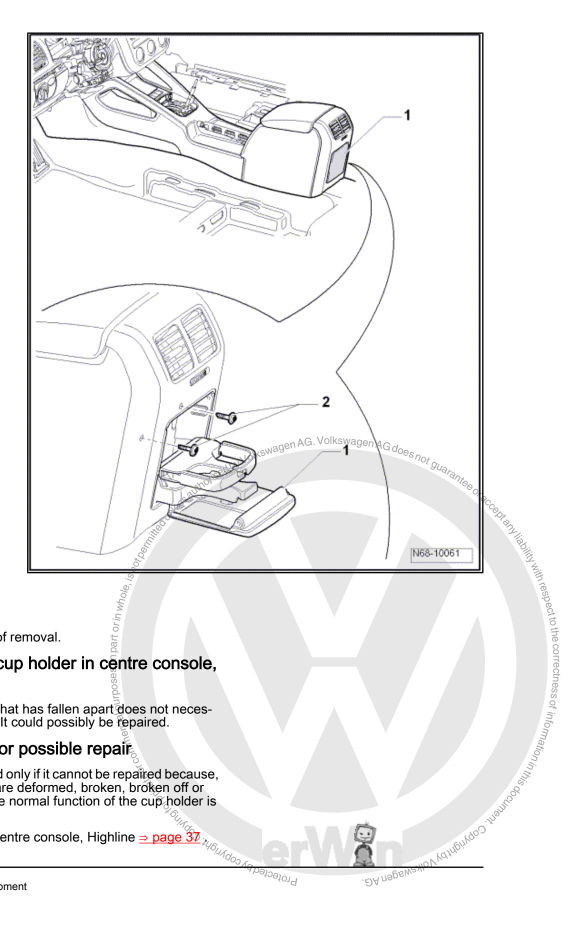
All vehicles

- Open cup holder -1- and remove the two bolts -2- (1.5 Nm).
- Pull cup holder out of centre console.



Note

When installing, close cup holder and insert cup holder bottom first into centre console. Then open cup holder and install the two bolts -2-.



.DA nagen

2.8.2 Installing

- Install in reverse order of removal.

2.9 Repairing cup holder in centre console, Highline

A loose cup holder or one that has fallen apart does not necessarily have to be replaced. It could possibly be repaired.

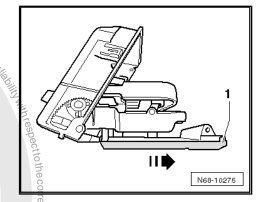
Checking for possible repair 2.9.1

The part should be replaced only if it cannot be repaired because, for example, components are deformed, broken, broken off or Remove cup holder in centre console, Highline ⇒ page 37 otherwise damaged and the normal function of the cup holder is thus no longer assured.





Loosen cover -1- from cup holder -arrow-.

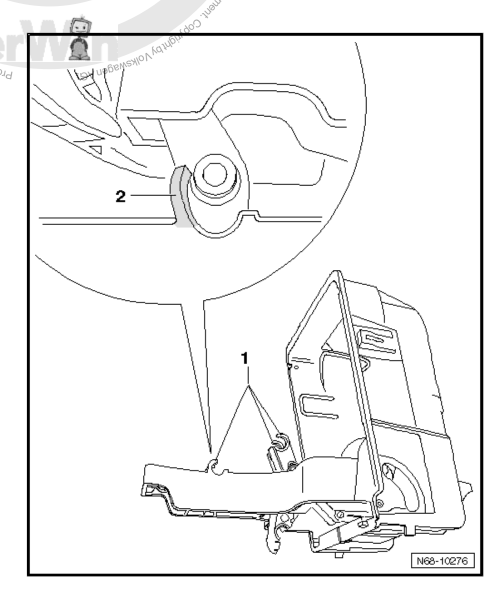


- Check all four attachments -1- of cup holder for damage.
- rcial purposes, in part or in whole, is not be miss If an attachment -2- is severely deformed, the cup holder must be renewed.



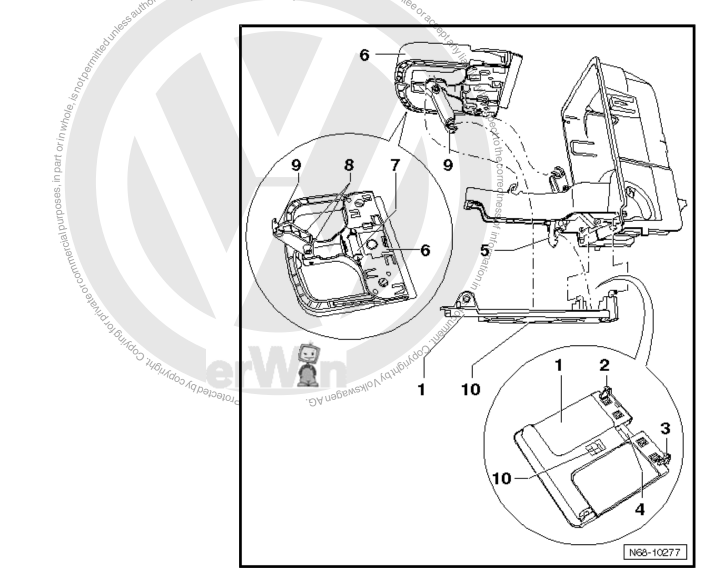
Note

The cup holder must also be renewed if other components are damaged which normally ensure that the cup holder can function as designed. Ca. Girlados inginados Valoringias.



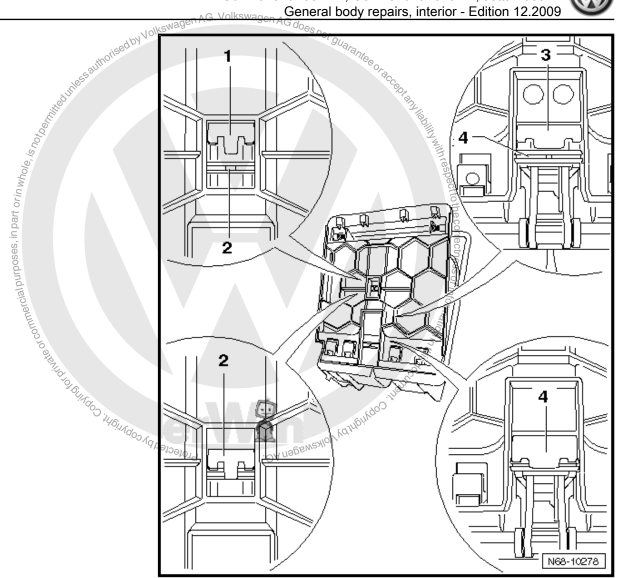
2.9.2 Repairing cup holder

- Place lower cover -1- over outer mounting pins -2- and -3- in cup holder.
- Position mounting pin -4- in front of mounting -5-.
- Place upper part -6- over pin AZ- and magunting pins -8- in cup holder.
- The mounting 9 is placed in front of pin -10-.



- Close cup holder; mountings -1- and -3- engage with corresponding pins -2- and -4-.
- Open cup holder and insert cover.





Installing cup holder 2.9.3

- Install in reverse order of removal.
- Removing and installing storage com-2.10 partment/ashtray (Jetta 2005 ▶, Golf Variant 2007 ▶)

2.10.1 Removing

- Switch off ignition.

Vehicles with automatic gearbox

- Release selector lever boot from cover ⇒ Rep. Gr. 37 .

Vehicles with manual or dual clutch gearbox

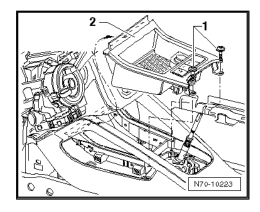
- Release selector lever boot from cover ⇒ Rep. Gr. 34 .

- Remove the two bolts -1- (1.5 Nm).
- Release storage compartments -2- from centre console and disconnect wiring harness (dependent on vehicle equipment).



Note

An ashtray may be installed instead of a storage compartment, but the removal is identical.



Installing 2.10.2

- Install in reverse order of removal.

ntical.

AG. Volkswagen AG does not guarantee of acceptantee of ac 2.11 Removing and installing storage compartment/ashtray (Jetta 2010 >, Golf Variant 2010 ►)

2.14.1 Removing

Switch off ignition.

Vehicles with automatic gearbox

Release selector lever boot from cover ⇒ Rep. Gr. 37.

Vehicles with manual or dual clutch gearbox

Release selector lever boot from cover ⇒ Rep. Gr. 34.

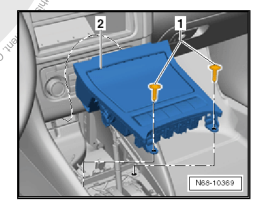
All vehicles

- Remove the two bolts -1- (1.5 Nm).
- Release ashtray unit -2- from centre console and disconnect DAnegswealov Valngingoo wiring harness (dependent on vehicle equipment). Protected by copyright.



Note

A storage compartment may be installed instead of an ashtray, but removal is identical.



2.11.2 Installing

Install in reverse order of removal.



Golf Variant 2t Gene.

Removing and installing dash panel centre vents (vehicles with no Climatronic) (Jetta 2005 ▶, Golf Variant of Golf Var 2.12



Note

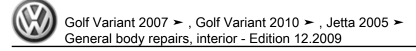
For the sake of clarity, the components in the following illustration are shown removed.

2.12.3

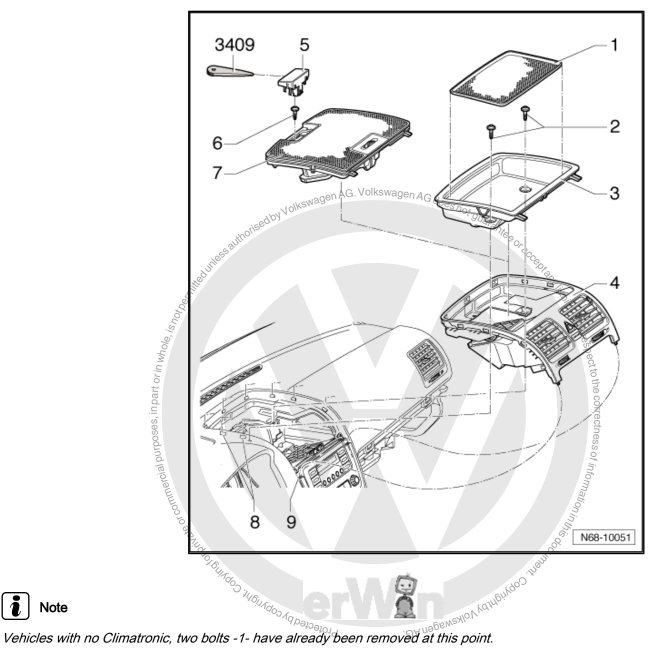
- Remove lining mat -1- from storage compartment.
- Remove the two bolts -2- (1.5 Nm).
- Remove storage compartment -3- from vent -4-.

Vehicles with Climatronic

The items -5-, -6-, -7-, -8- and -9- are exclusively for vehicles with Climatronic. Ji. Semon of the state of the s

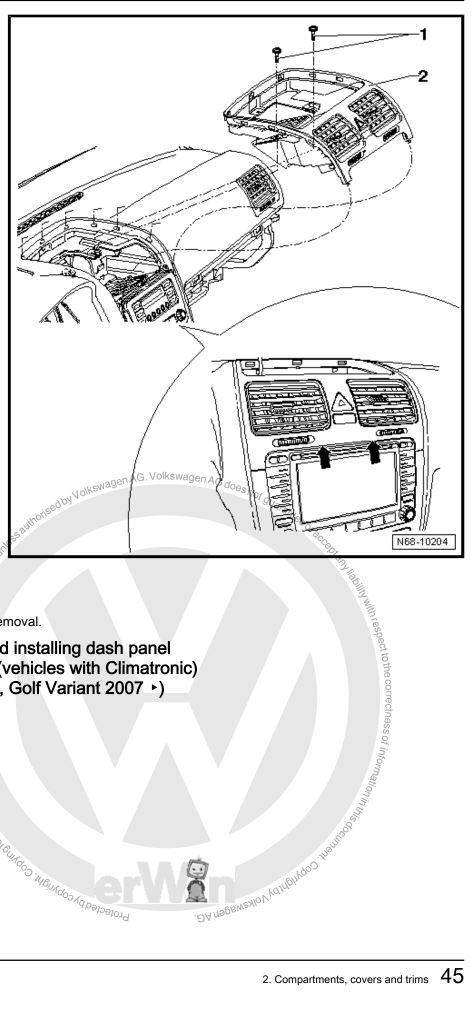


Remove dash panel centre vents (vehicles with Climatronic) ⇒ page 43 .



- Insert two wedges -3409- into lower joint of vent -arrows- and press vent upwards out of mounting in dash panel.
- Operate the respective locking devices and separate the wiring harnesses for hazard warning lights switch and front passenger airbag warning lamp.





Installing 2.12.2

- Install in reverse order of removal.
- 2.13 Removing and installing dash panel centre vents (vehicles with Climatronic) (Jetta 2005 ▶, Golf Variant 2007 ▶)

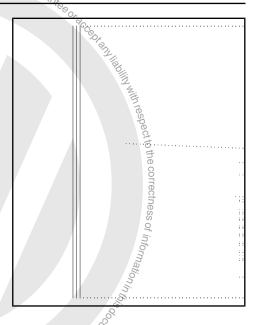
2.13.1 Removing

- Switch off ignition. Probected by Copyright of String to Maring to Maring to String to



Golf Variant 2007 ➤ , Golf Variant 2010 ➤ , Jetta 2005 ➤ Solidariant 2009 General body repairs, interior - Edition 12.2009

- Using wedge -3409-, lever sun light sensor -1- out of mounting in indirect ventilation system -2-.
- Disconnect wiring harness from photo sensor.
- Remove bolt -3- (155 Nm).

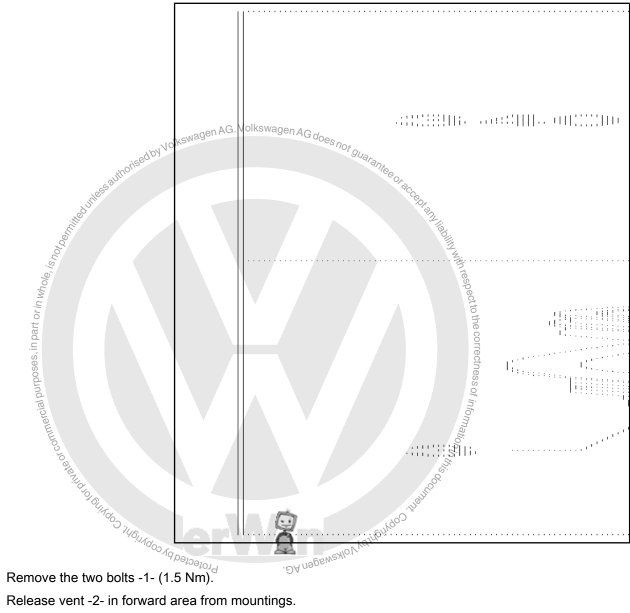




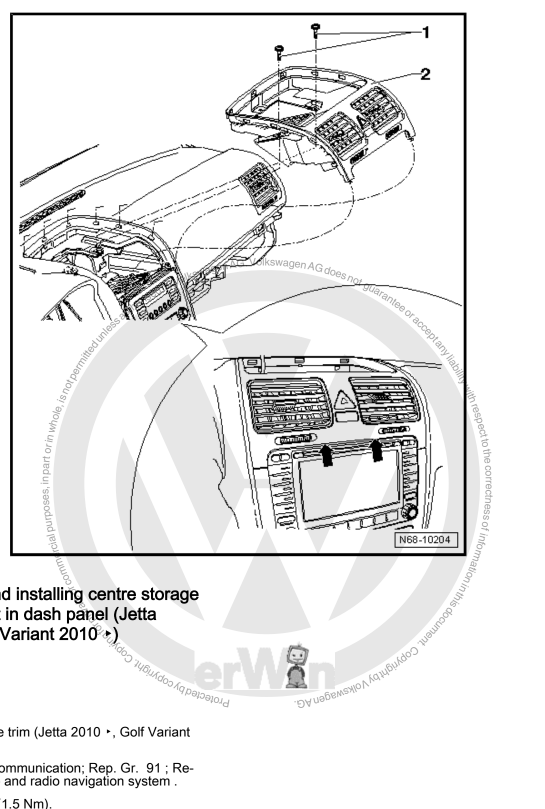
he compo For the sake of clarity, the components in the following illustration are shown removed.

- Insert two wedges -3409- , as shown, into joint between indirect ventilation system -1- and vent -2-.
- Using wedge -3409- press metal clips -3- and -4- to rear and pull indirect ventilation upwards and out of mountings in vent -arrow-.





- Release vent -2- in forward area from mountings.
- Insert two wedges -3409- into lower joint of vent -arrows- and press vent upwards out of mounting in dash panel.
- Operate the respective locking devices and separate the wiring harnesses for hazard warning lights switch and front passenger airbag warning lamp.

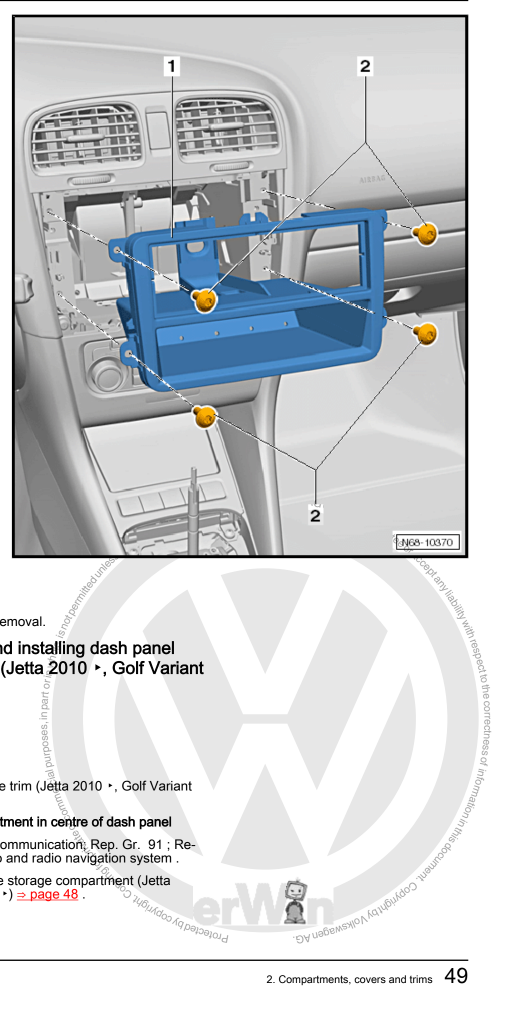


Removing and installing centre storage 2.14 compartment in dash panel (Jetta 2010 ►, Golf Variant 2010 ►) Protected by copyright, Cop.

2.14.1 Removing

- Switch off ignition.
- Remove dash panel middle trim (Jetta 2010 >, Golf Variant 2010 ►) ⇒ page 52.
- If fitted, remove radio \Rightarrow Communication; Rep. Gr. 91; Removing and installing radio and radio navigation system .
- Remove the four bolts -2- (1.5 Nm).
- Pull storage compartment -1- out of dash panel.





2.14.2 Installing

- Install in reverse order of removal.

Removing and installing dash panel 2.15 centre vents (Jetta 2010 ▶, Golf Variant 2010 -)

2.15.1 Removing

- Switch off ignition.
- Remove dash panel middle trim (Jetta 2010 ►, Golf Variant 2010 ►) <u>⇒ page 52</u>.

Vehicles with storage compartment in centre of dash panel

- If fitted, remove radio ⇒ Communication; Rep. Gr. 91; Removing and installing radio and radio navigation system.
- Remove dash panel centre storage compartment (Jetta Protected by copyright, Co 2010 ►, Golf Variant 2010 ►) <u>⇒ page 48</u>.

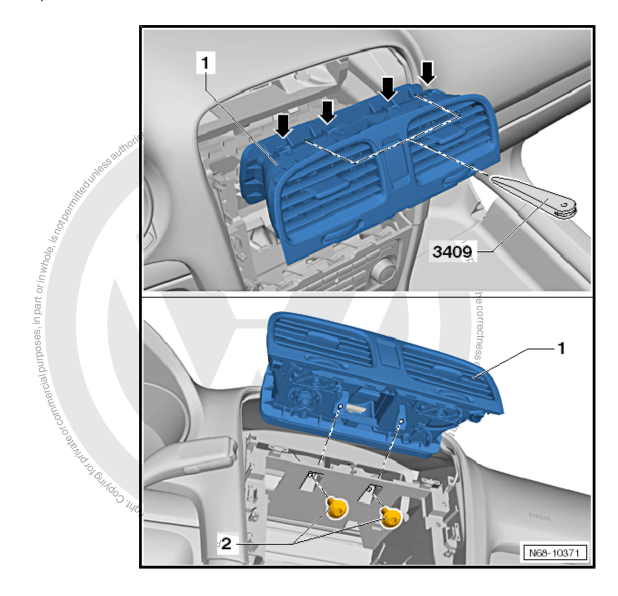


Vehicles with radio navigation system

 Remove radio navigation system ⇒ Communication; Rep. Gr. 91; Removing and installing radio and radio navigation system.

All vehicles

- Remove the two bolts -2- (1.5 Nm).
- Using removal wedge -3409-, release the four clips -arrowsand pull out centre vent -1- in dash panel.
- Disconnect wiring to hazard warning light switch -E3- and remove dash panel centre vent.



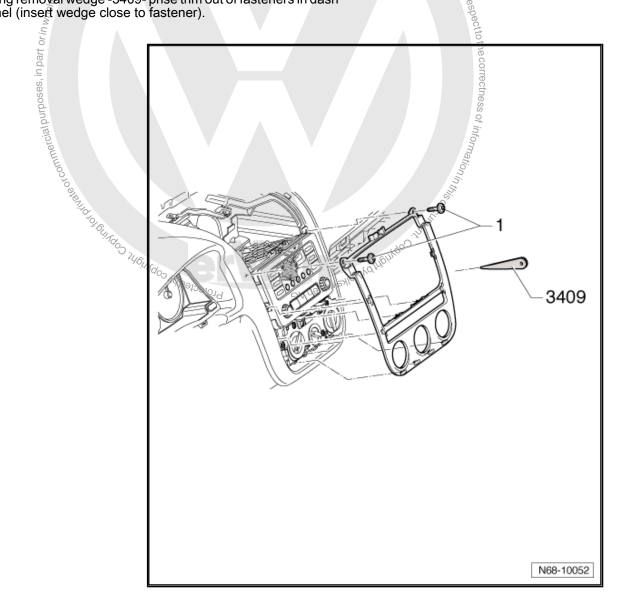
2.15.2 Installing

- Install in reverse order of removal.

2.16 Removing and installing dash panel middle trim (Jetta 2005 >, Golf Variant 2007 -)

2.16.1 Removing

- Remove dash panel centre vent.
- Vehicles with no Climatronic (Jetta 2005 ▶, Golf Variant 2007 ►) ⇒ page 43 ...
- Nolkswagen AG. Volkswagen AG does not guarantee or acceptant ◆ Vehicles with Climatronic (Jetta 2005 ▸, Golf Variant 2007 ▸) ⇒ page 45 .
- Remove the two bolts -1- (1.5 Nm).
- Using removal wedge -3409- prise trim out of fasteners in dash panel (insert wedge close to fastener).



2.16.2 Installing

- Install in reverse order of removal.

2.17 Removing and installing dash panel middle trim (Jetta 2010 >, Golf Variant 2010 -)

2.17.1 Removing

Using removal wedge -3409-, prise dash panel middle trim out of fasteners in dash panel (insert wedge close to fastener).



2.17.2 Installing

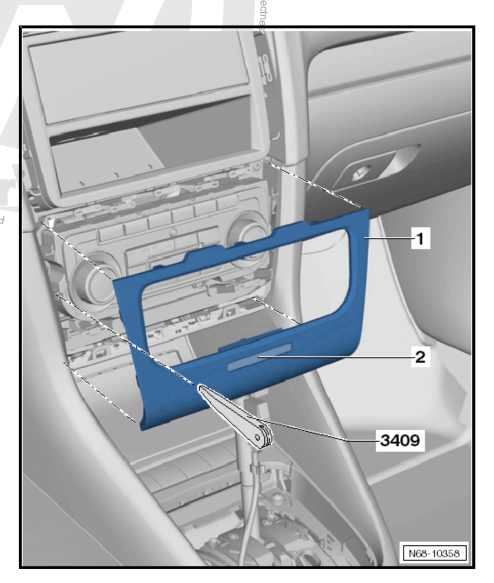
- Install in reverse order of removal.

ooses, in part or in whole, is hot besere

Removing and installing air conditioner 2.18 controls unit / heater controls unit trim (Jetta 2010 -, Golf Variant 2010 -)

2.18.1 Removing

- Remove dash panel middle trim (Jetta 2010 \cdot , Golf Variant 2010 \cdot) \Rightarrow page 52.
- Using removal wedge -3409-, prise trim -1- out of fasteners in dash panel (insert wedge close to fastener).
- Us das
 Disco activat
 Disco activat Disconnect wiring harness to front passenger side airbag deactivated warning lamp -K145- -2- and remove trim.



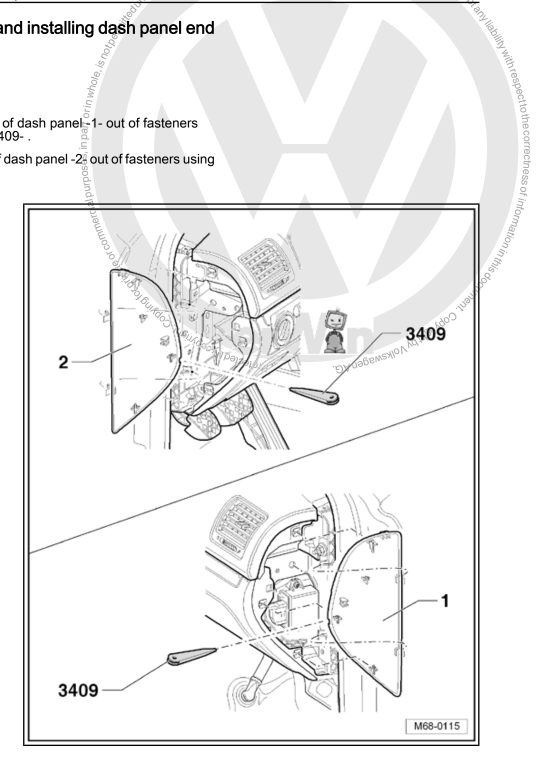
2.18.2 Installing

Install in reverse order of removal.

Removing and installing dash panel end 2.19 trims

2.19.1 Removing

- Prise cover on right side of dash panel 1- out of fasteners using removal wedge -3409- .
- Prise cover on left side of dash panel -2 out of fasteners using removal wedge -3409- .



2.19.2 Installing

Install in reverse order of removal.

2.20 Removing and installing steering column trim

2.20.1 Removing

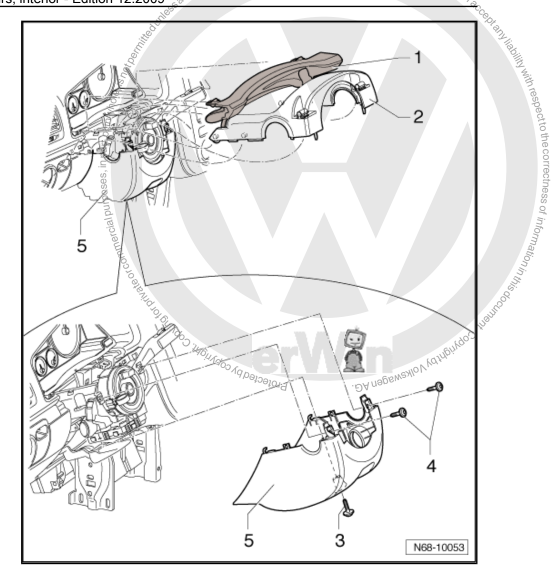


For greater clarity the steering wheel is not shown in figure, there is no requirement to remove the steering wheel.

- Release locking lever of steering wheel adjustment.
- Pull steering wheel out and downwards.
- Release gap cover -1- and upper steering column trim -2- from mountings and remove upper steering column trim.
- Remove bolt -3- (1.5 Nm).
- Remove the two bolts -4- (1.5 Nm). Turn steering wheel to gain access to bolts.
- Release locking lever of steering wheel adjustment.
- Release lower steering column trim -5- from retainers and remove it.



Golf Variant 2007 ➤ , Golf Variant 2010 ➤ , Jetta 2005 ➤ General body repairs, interior - Edition 12.2009



2.20.2 Installing

- Install in reverse order of removal.
- Removing and installing left trim panel 2.21 on driver side with no storage compartment

2.21.1 Removing



Note

For greater clarity the steering wheel is not shown in figure, there is no requirement to remove the steering wheel.

- Switch off ignition.
- Remove side cover on dash panel on driver side ⇒ page 54.
- Press light switch forwards, turn it to the right (until it is vertical), then pull it out and disconnect wiring harness.



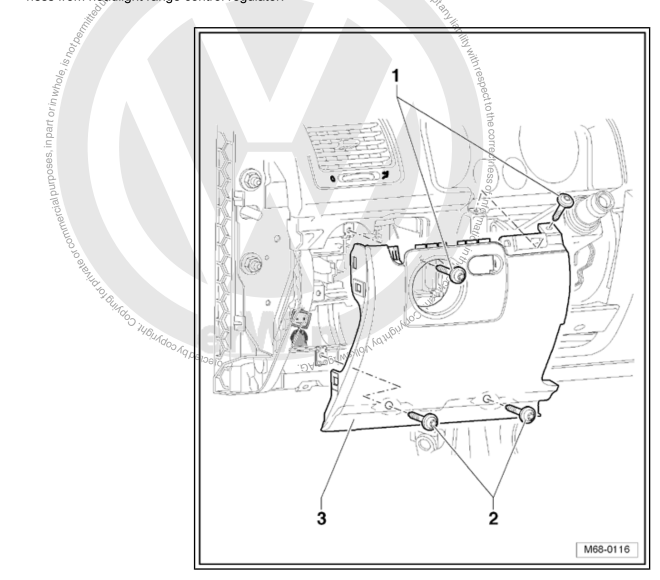
Release steering column gap cover from dash panel ⇒ page 55. There is no need to remove the complete steering. column trim.

Jetta 2010 ►, Golf Variant 2010 ►

Remove dash panel insert ⇒ Electrical system; Rep. Gr. 90; Renewing dash panel insert. No need to disconnect wiring harness.

All vehicles

- Remove the two bolts -1- (1,5 Nm)
- Remove the two bolts -2- (1.5 Nm).
- Volkswagen AG does not guarantee or acception Release trim -3 from dash panel and disconnect wiring harness from headlight range control regulator.



2.21.2 Installing

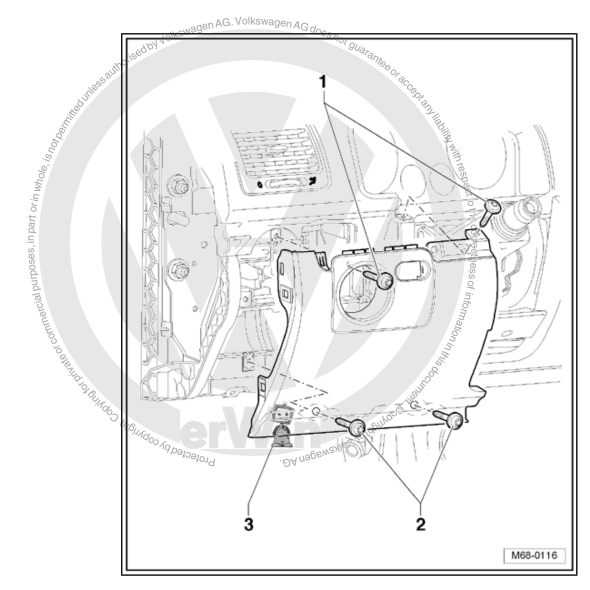
- Install in reverse order of removal.





Note

When installing, bolts must be installed in sequence -1- then -2- (1.5 Nm).



2.22 Removing and installing left trim panel on driver side with storage compartment

2.22.1 Removing



Note

For greater clarity the steering wheel is not shown in figure, there is no requirement to remove the steering wheel.

- Switch off ignition.
- Remove side cover on dash panel on driver side ⇒ page 54.



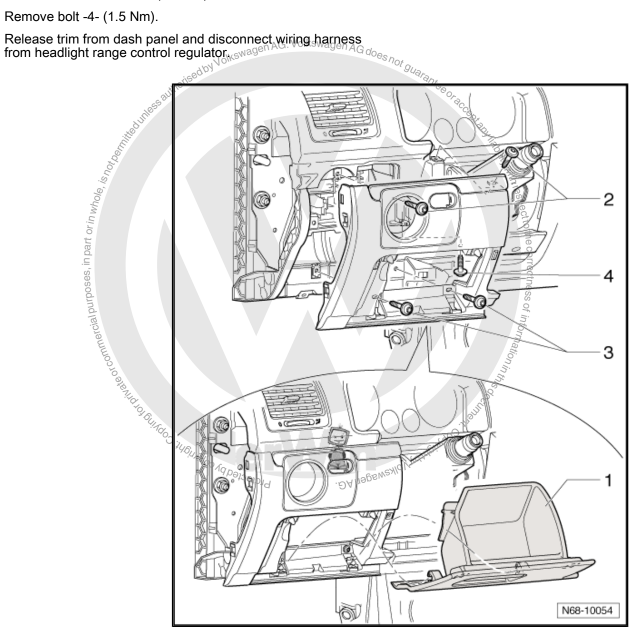
- Press light switch forwards, turn it to the right (until it is vertical), then pull it out and disconnect wiring harness.
- Release steering column gap cover from dash panel ⇒ page 55. There is no need to remove the complete steering column trim.

Jetta 2010 ►, Golf Variant 2010 ►

Remove dash panel insert \Rightarrow Electrical system; Rep. Gr. 90; Renewing dash panel insert . No need to disconnect wiring harness.

All vehicles

- Pull storage compartment -1- out of mountings.
- Remove the two bolts -2- (1.5 Nm).
- Remove the two bolts -3- (1.5 Nm).



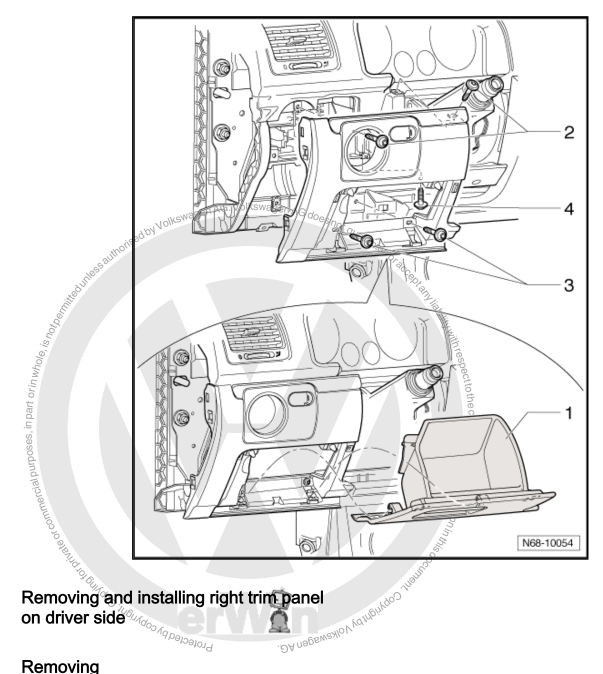
2.22.2 Installing

Install in reverse order of removal.



Note

When installing, bolts must be installed in sequence -1-, -2-, -3- and -4- (1.5 Nm).



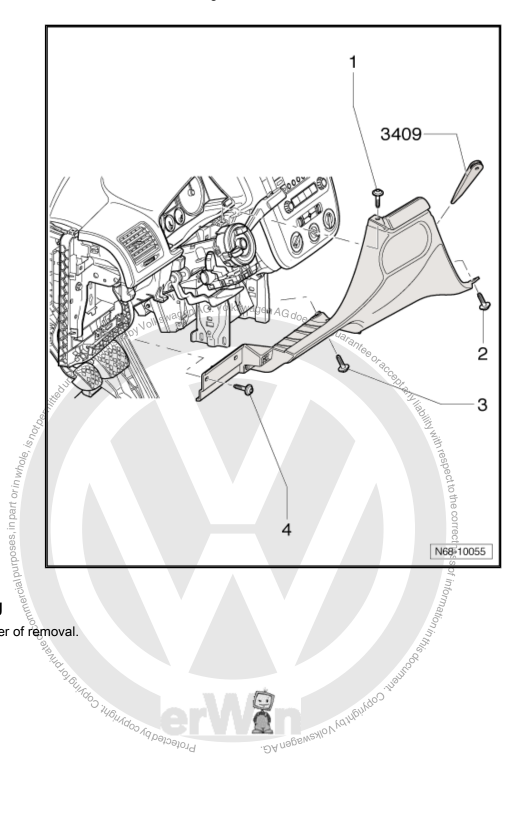
Removing and installing right trim panel 2.23 on driver side

2.23.1 Removing

- Switch off ignition.
- Remove side cover on dash panel on driver side ⇒ page 54.
- Remove left trim on driver side:
- With no storage compartment ⇒ page 56
- With storage compartment <u>⇒ page 58</u>



- Remove centre cover <u>⇒ page 72</u>.
- Remove bolts -1-, -2-, -3- and -4- (1.5 Nm).
- Using removal wedge -3409-, release trim from mountings.



2.23.2 Installing

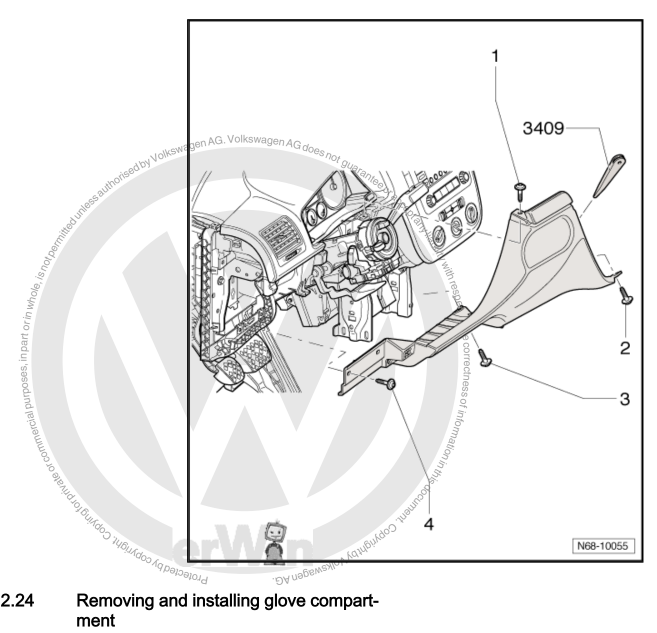
 Install in reverse order of removal. O MONY GOD VO DO STORY





Note

When installing, bolts must be installed in sequence -1-, -2-, -3- and -4- (1.5 Nm).



Removing and installing glove compart-2.24 ment

2.24.1 Removing

- Switch off ignition.
- Remove dash panel end trim on front passenger side ⇒ page 54 .
- Remove A-pillar middle trim on front passenger side
- Remove lower A-pillar trim on front passenger side ⇒ page 212 .



Jetta 2005 ▶, Golf Variant 2007 ▶

- Remove centre cover (Jetta 2005 ►, Golf Variant 2007 ►)

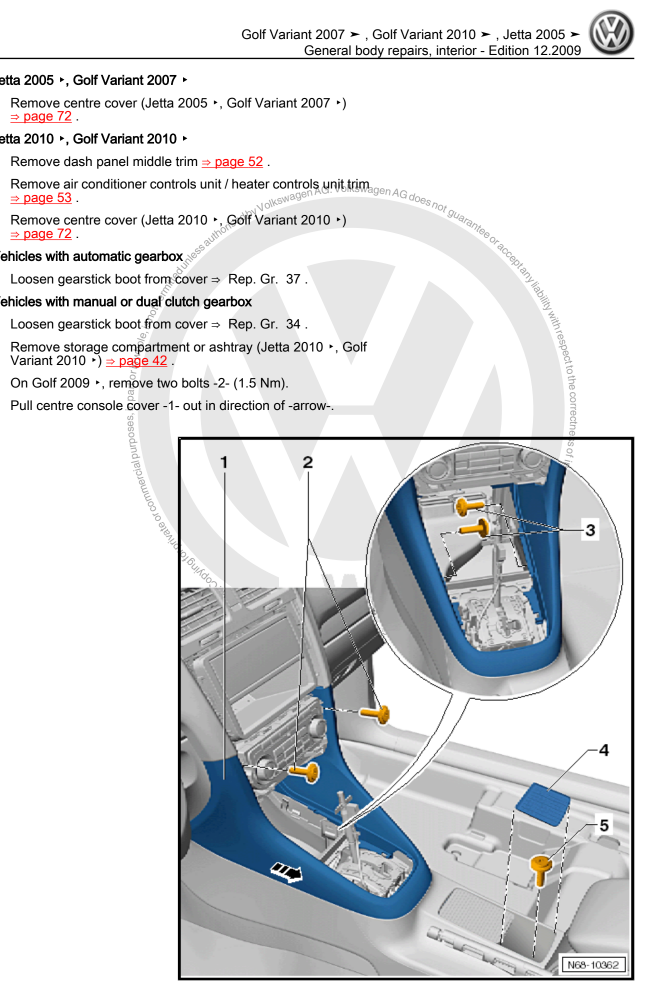
Jetta 2010 ▶, Golf Variant 2010 ▶

Vehicles with automatic gearbox

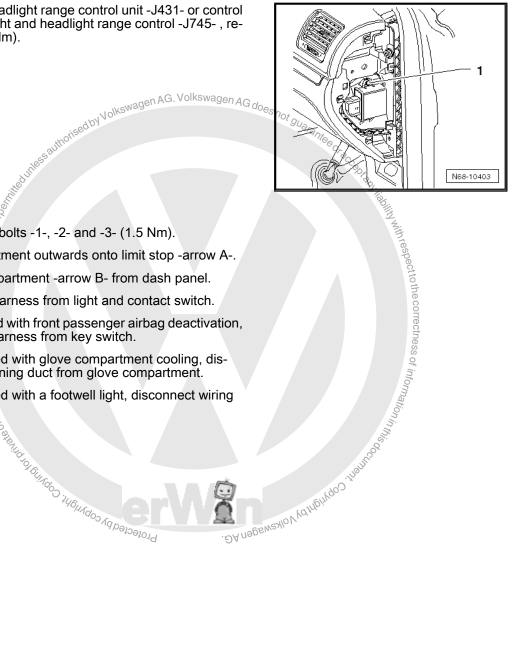
Loosen gearstick boot from cover ⇒ Rep. Gr. 37.

Vehicles with manual or dual clutch gearbox

- Loosen gearstick boot from cover ⇒ Rep. Gr. 34.



On vehicles with headlight range control unit -J431- or control unit for cornering light and headlight range control -J745-, remove bolt -1- (1.5 Nm).

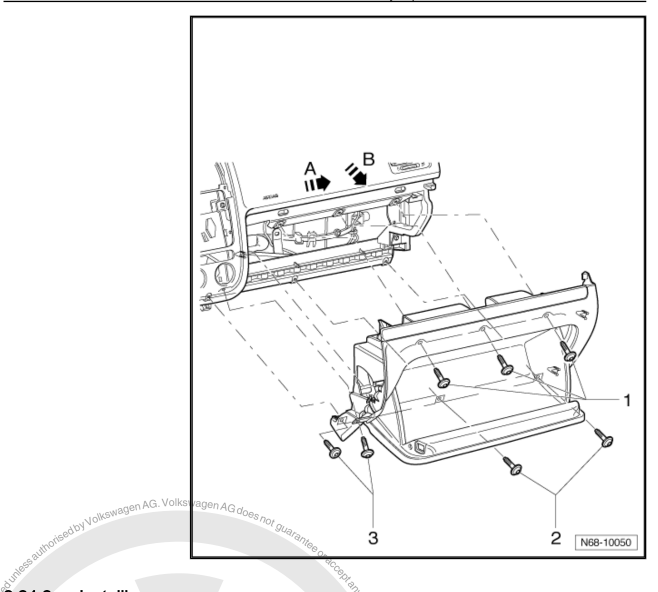




- Remove the seven bolts -1-, -2- and -3- (1.5 Nm).
- Slide glove compartment outwards onto limit stop -arrow A-.
- Release glove compartment -arrow B- from dash panel.
- Disconnect wiring harness from light and contact switch.
- In vehicles equipped with front passenger airbag deactivation, disconnect wiring harness from key switch.
- If vehicle is equipped with glove compartment cooling, disconnect air conditioning duct from glove compartment.
- If vehicle is equipped with a footwell light, disconnect wiring harness from light Protected by Aguvado Area of Stratego of the s







Installing 2.24.2

Install in reverse order of removal.

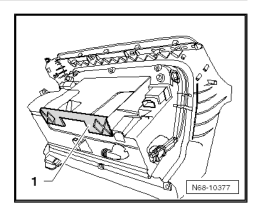
Retrofitting cover for storage compart-

The & small vehicle is retrofi.

• Glove storing in the partment" storing in the partment stori The glove compartment for vehicle wallet is not suitable for storing small parts, due to its design. Small parts can be stored in the vehicle wallet compartment if the "cover for storage compartment"

Glove compartment removed.

Insert "cover for glove compartment" -1- in rear section of vehicle wallet compartment.



Removing and installing glove compart-2.25 ment lock cylinder

2.25.1 Removing

Open glove compartment.

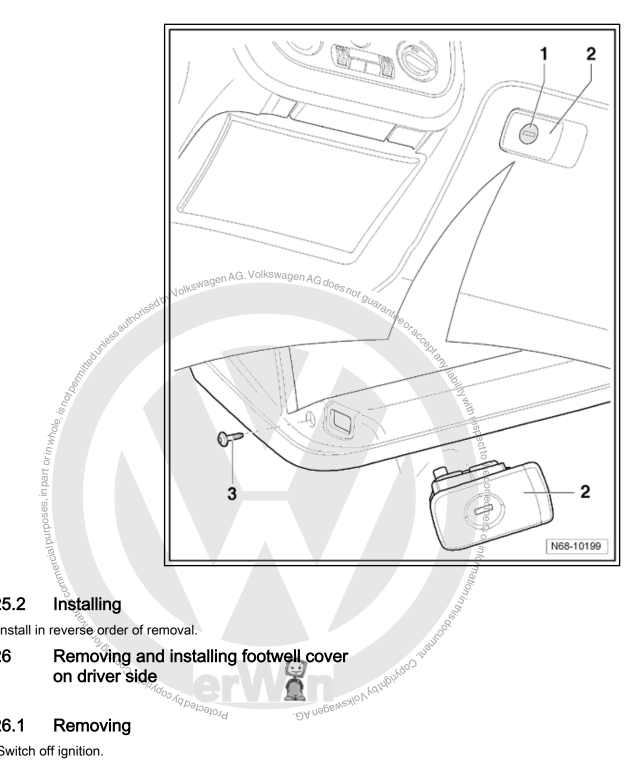


Separate removal of lock cylinder -1- is not possible; release button -2- must be renewed.





Unbolt bolt -3- and pull release button -2- out of glove compartment flap.



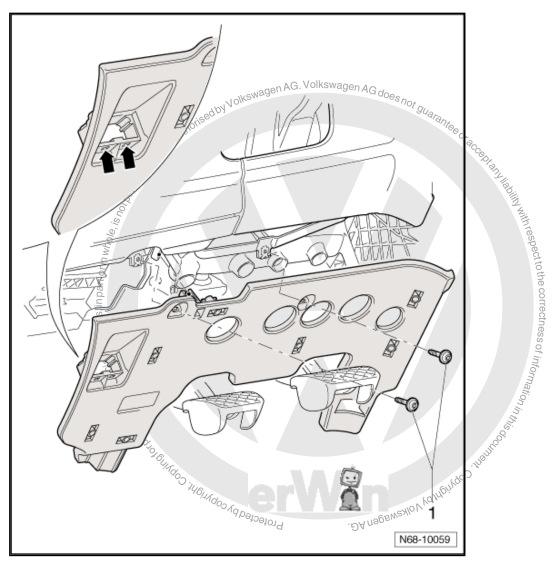
2.25.2 Installing

Install in reverse order of removal.

Removing and installing footwell cover 2.26 on driver side Protected by cop

2.26.1 Removing

- Switch off ignition.
- Remove the two bolts -1- (1.5 Nm).
- Detach cover from fasteners and disconnect wiring harness from footwell light.
- Operate the two locking devices -arrows- and pull diagnostic connector out of cover.



Installing 2.26.2

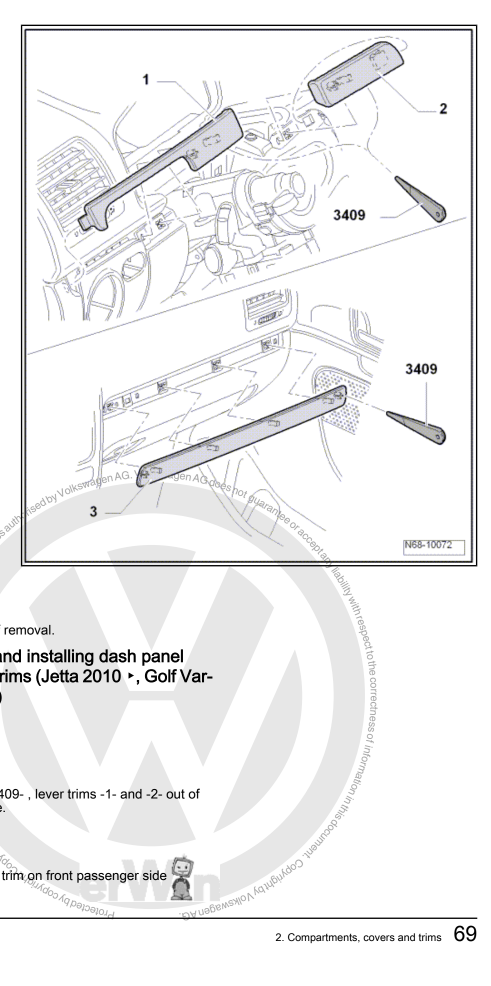
- Install in reverse order of removal.
- 2.27 Removing and installing dash panel decorative trims (Jetta 2005 ►, Golf Variant 2007 ▶)

2.27.1 Removing

- Prise trims -1- and -2- out of dash panel on driver side using removal wedge -3409- .



Prise trim -3- out of fasteners on front passenger side using removal wedge -3409- .



Installing 2.27.2

- Install in reverse order of removal.
- Removing and installing dash panel 2.28 decorative trims (Jetta 2010 ▶, Golf Variant 2010 ►)

2.28.1 Removing

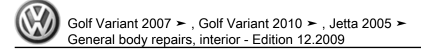
Driver side

Using removal wedge -3409-, lever trims -1- and -2- out of dash panel on driver side.

Passenger side

- Switch off ignition.
- Remove dash panel end trim on front passenger side <u>⇒ page 54</u> .

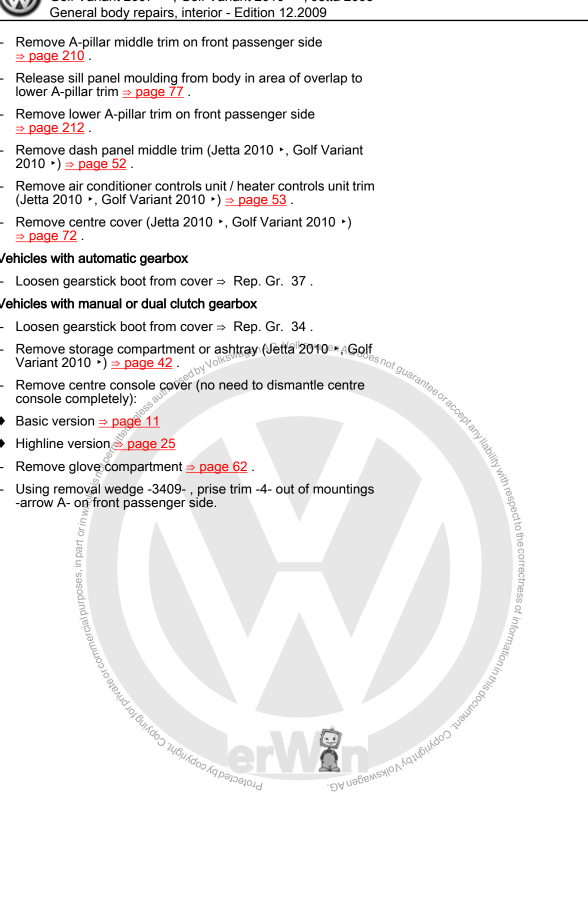




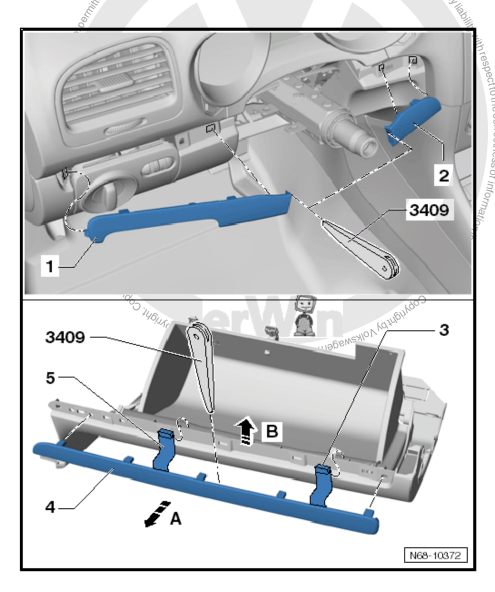
- Remove A-pillar middle trim on front passenger side

Vehicles with automatic gearbox

Vehicles with manual or dual clutch gearbox



Release strap clips -3- and -5- -arrow B- on glove compart-



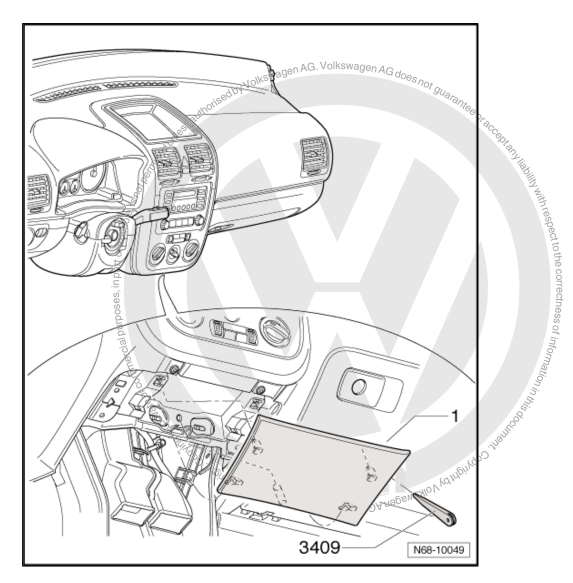
2.28.2 Installing

- Install in reverse order of removal.

2.29 Removing and installing centre cover (Jetta 2005 ▸, Golf Variant 2007 ▸)

2.29.1 Removing

- Prise cover -1- out of fasteners using removal wedge -3409- .



2.29.2 Installing

- Install in reverse order of removal.

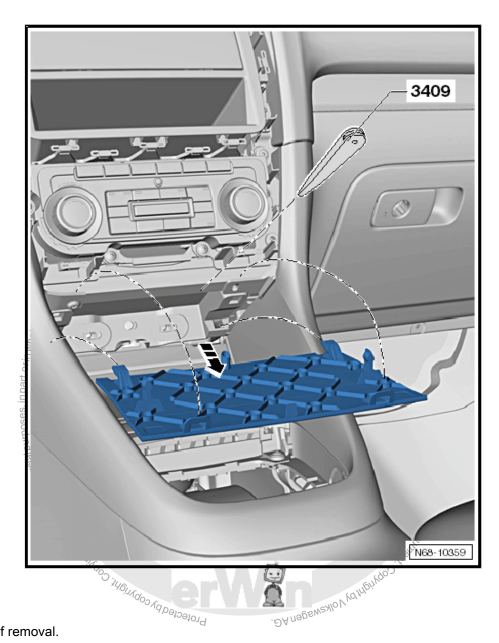
2.30 Removing and installing centre cover (Jetta 2010 >, Golf Variant 2010 >)

2.30.1 Removing

- Remove dash panel middle trim (Jetta 2010 ►, Golf Variant 2010 ►) ⇒ page 52.
- Remove air conditioner controls unit / heater controls unit trim (Jetta 2010 ▸, Golf Variant 2010 ▸) ⇒ page 53.



- Using removal wedge -3409- , prise trim out of rear fasteners in dash panel (insert wedge close to fastener).
- Pull trim out of front fasteners, in direction of -arrow-, in dash panel.



2.30.2 Installing

- Install in reverse order of removal.

Removing and installing sun visor 2.31



Note

Removal and installation is described for right side of vehicle. Follow same instructions for left side as appropriate.

2.31.1 Removing

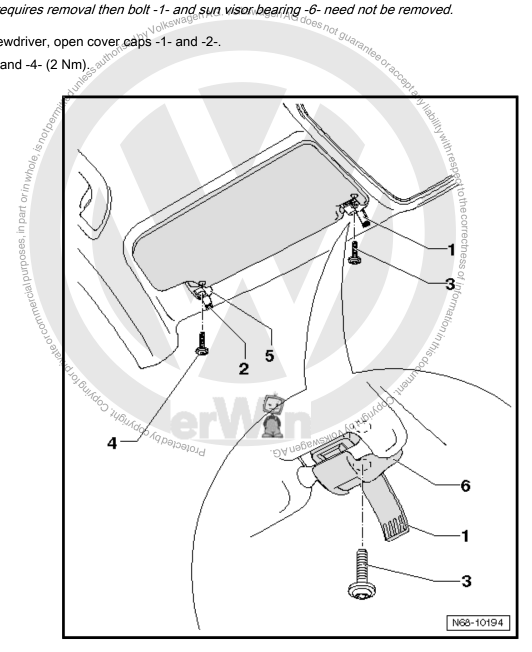
- Switch off ignition.



Note

If the sun visor only requires removal then bolt -1- and sun visor bearing -6- need not be removed.

- Using a small screwdriver, open cover caps -1- and -2-.
- Remove bolts -3- and -4- (2 Nm).



Carefully pull sun visor bearing -5- out of mounting.

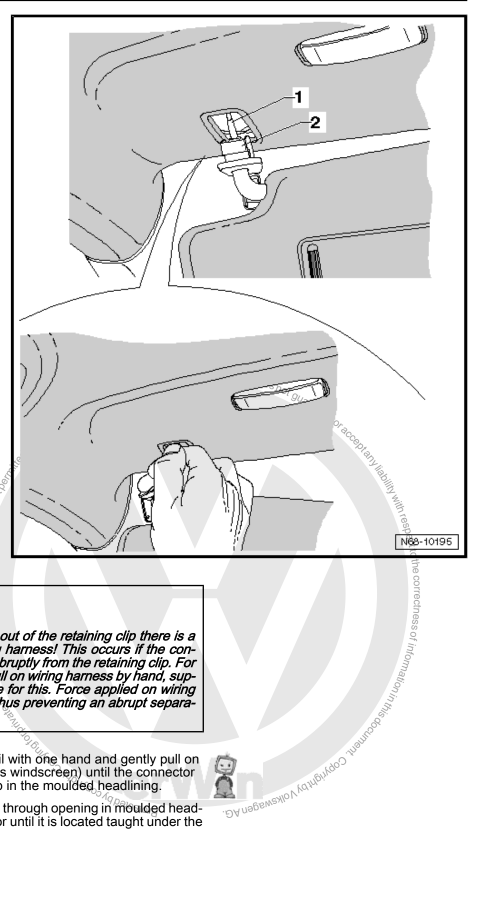


Caution

Hold sun visor. Allowing the sun visor to hang on the wiring harness is not permitted!

Grasp into opening in moulded headliner for sun visor wiring harness -1- using thumb and index finger as shown.







Caution

When pulling the connector out of the retaining clip there is a risk of damage to the wiring harness! This occurs if the connector becomes dislodged abruptly from the retaining clip. For this reason, very carefully pull on wiring harness by hand, sup-port palm of hand on vehicle for this. Force applied on wiring harness can be controlled, thus preventing an abrupt separation of wiring connections.

- Hold onto the roof hand rail with one hand and gently pull on the wiring harness (towards windscreen) until the connector slips out of its retaining clip in the moulded headlining.
- Carefully pull connector -1- through opening in moulded headliner. Only pull on connector until it is located taught under the moulded headliner.





Caution

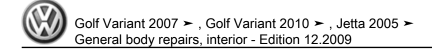
- Do not pull connector out any further, as the excess length of flat cable wiring harness -2- is limited and it may tear
- The flat cable may only be pulled out from the opening in the moulded headliner to a length of 1 cm.
- Carefully disconnect connector, without pulling on flat cable.







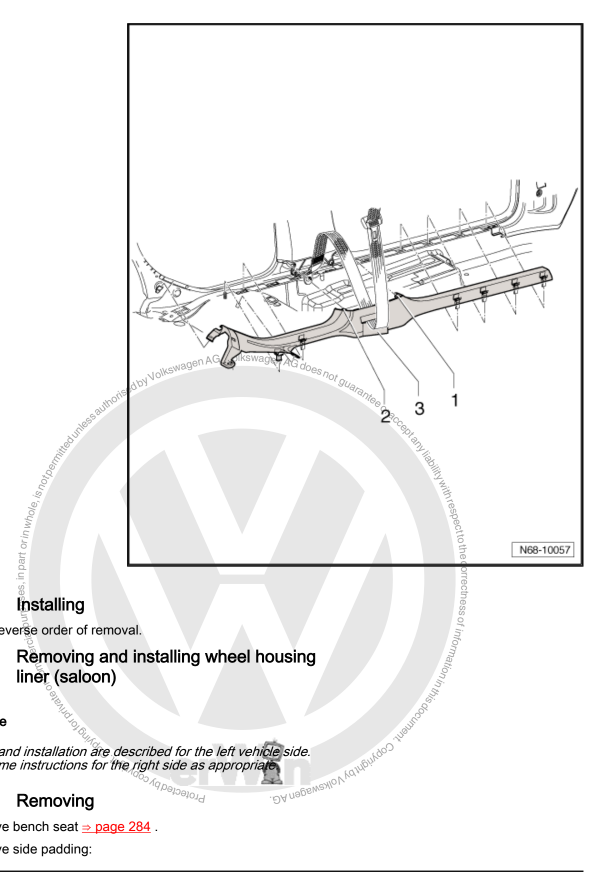






Note

Before installing, check fasteners for damage and renew if necessary.



3.1.2 Installing

Install in reverse order of removal.

Removing and installing wheel housing 3.2 liner (saloon)



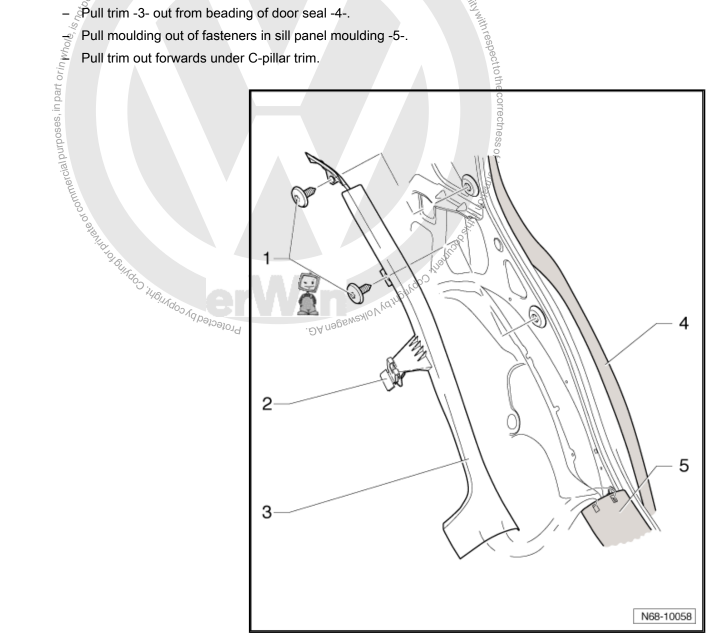
Note

Removal and installation are described for the left vehicle side. Follow same instructions for the right side as appropriate Protected by co

3.2.1 Removing

- Remove bench seat ⇒ page 284.
- Remove side padding:

- With rear side airbags ⇒ page 287
- With no rear side airbags ⇒ page 288
- Remove the two bolts -1- (1.5 Nm).
- Release clips -2- from body flange.
- Pull trim -3- out from beading of door seal -4-.
 - Pull moulding out of fasteners in sill panel moulding -5-.
 - Pull trim out forwards under C-pillar trim.



3.2.2 Installing

- Install in reverse order of removal.

Removing and installing wheel housing 3.3 liner (Variant)

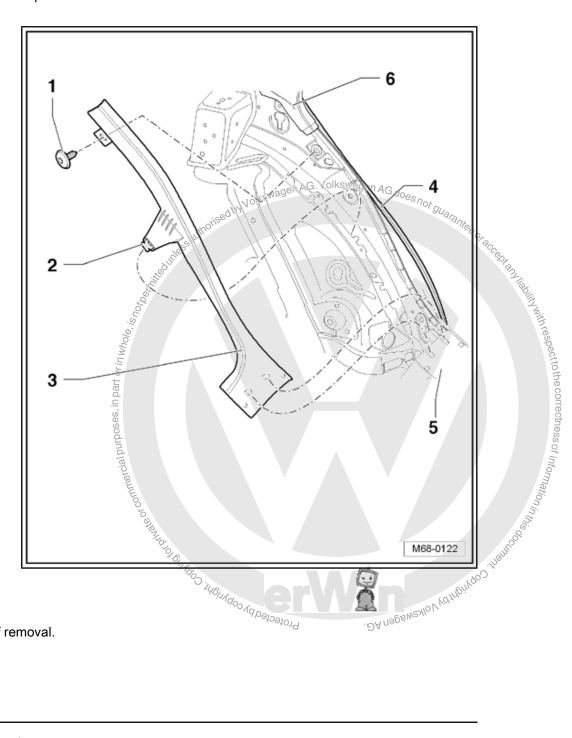


Note

Removal and installation are described for the left vehicle side. Follow same instructions for the right side as appropriate.

3.3.1 Removing

- Fold bench seat forwards.
- Remove side padding:
- ♦ With rear side airbags ⇒ page 287
- ♦ With no rear side airbags ⇒ page 288
- Remove bolt -1- (1.5 Nm).
- Release clips -2- from body flange.
- Pull trim -3- out from beading of door seal -4-.
- Pull moulding out of fasteners in sill panel moulding -5-.
- Pull trim out forwards under C-pillar trim -6-.



3.3.2 Installing

- Install in reverse order of removal.

Grab handles 4

4.1 Removing and installing roof grab handles

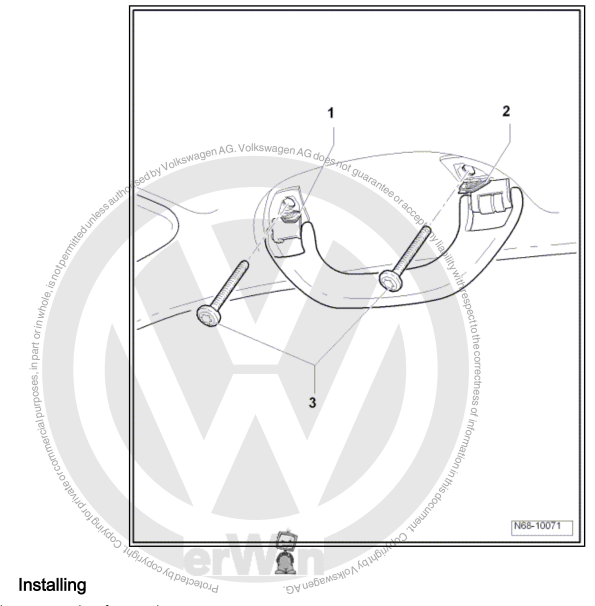


Note

The figure shows the front right grab handle, the removal and installation of the remaining grab handles is identical.

4.1.1 Removing

- Fold down grab handle and open the two cover caps -1- and -2- using a small screwdriver.
- Remove the two bolts -3- (2 Nm) and remove grab handle.



Install in reverse order of removal.

4.1.2

4.2 Removing and installing roof grab handle bracket



Note

The figure shows the front right grab handle bracket, the removal and installation of the remaining grab handle brackets is identical.

4.2.1 Removing

- Lower moulded headliner.

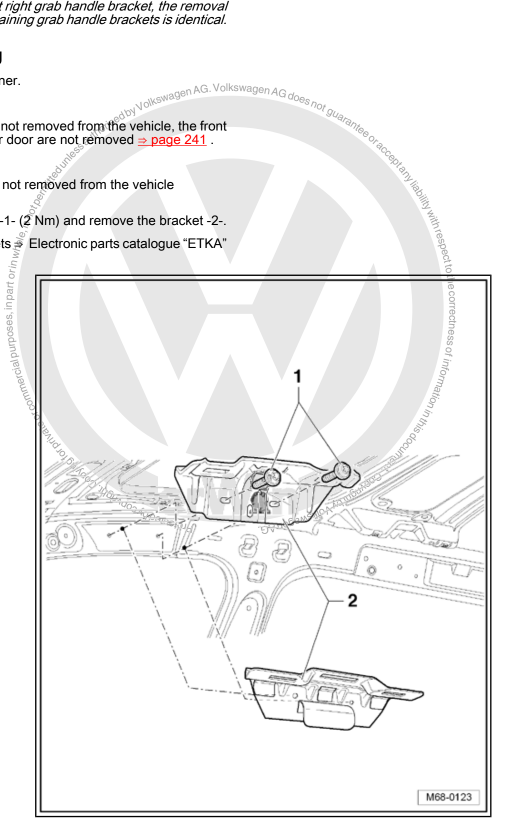
Saloon

The moulded headliner is not removed from the vehicle, the front seats and front passenger door are not removed <u>⇒ page 241</u>.

The moulded headliner is not removed from the vehicle ⇒ page 245 .

Remove the two bolts -1- (2 Nm) and remove the bracket -2-.

Allocating installed brackets Flectronic parts catalogue "ETKA"



4.2.2 Installing

- Install in reverse order of removal.

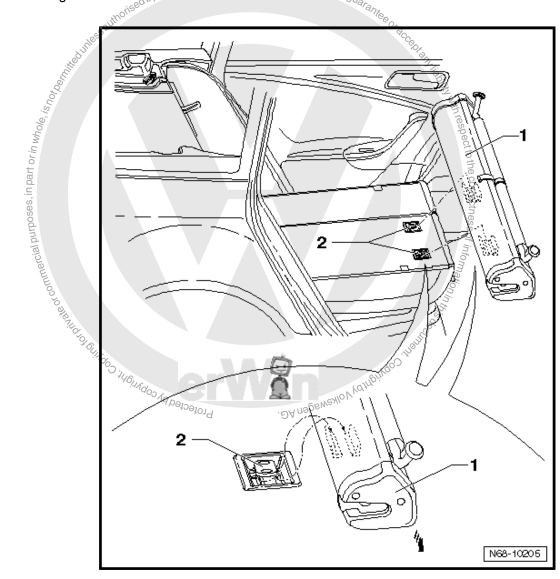


Net partition 5

5.1 Removing and installing net partition

Removing 5.1.1

- Open rear right door and fold rear seat backrests forward.
- Pull net partition -1- outwards in direction of arrow- and out of a does not guarantee.

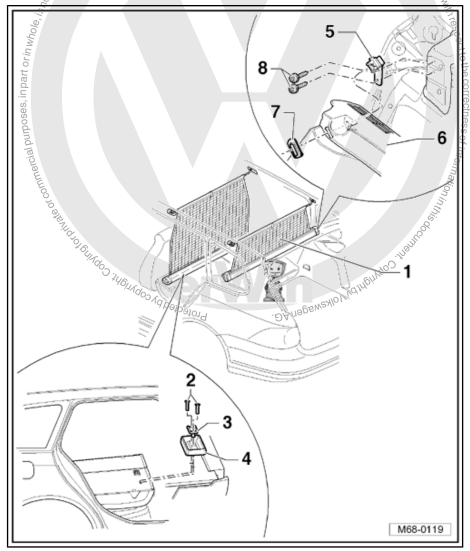


5.1.2 Installing

Install in reverse order of removal.

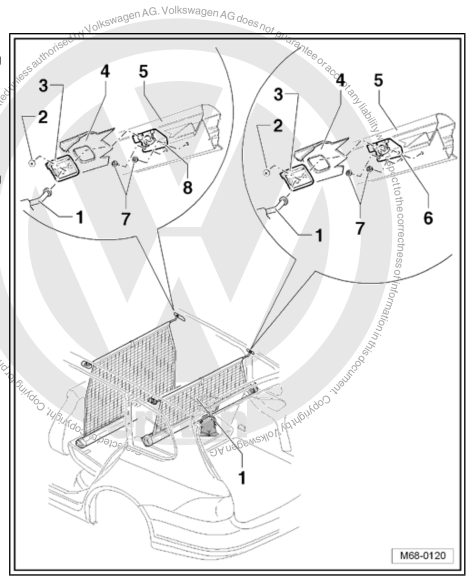
5.2 Removing and installing net partition mountings

- 1 Net partition
 - □ Removing and installing ⇒ page 84
- 2 Bolt
 - □ 8 Nm
- 3 Net partition mounting
- 4 Mounting
- 5 Net partition bracket
- 6 Luggage compartment side trim (Variant)
 - □ Removing and installing ⇒ page 231
- 7 Trim collar
- 8 Bolt
 - □ 8 Nm



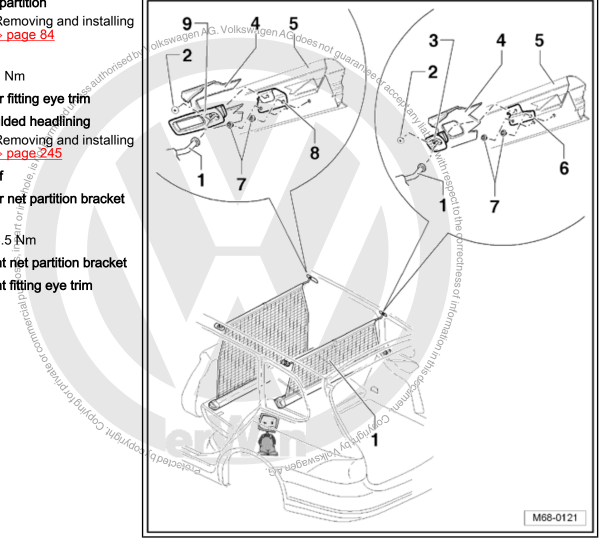
5.3 Removing and installing net partition bracket on vehicles with no panorama sliding roof

- 1 Net partition
 - □ Removing and installing⇒ page 84
- 2 Bolt
 - □ 2 Nm
- 3 Remove fitting eye trim
- 4 Moulded headlining
 - □ Removing and installing⇒ page 245
- 5 Roof
- 6 Rear net partition bracket
- 7 Bolt
 - □ 4.5 Nm
- 8 Front net partition bracket



Removing and installing net partition bracket on vehicles with panorama 5.4 sliding roof

- 1 Net partition
 - □ Removing and installing ⇒ page 84
- 2 Bolt
 - □ 2 Nm
- 3 Rear fitting eye trim
- 4 Moulded headlining
 - ☐ Removing and installing ⇒ page 245
- 5 Roof
- 6 Rear net partition bracket
- 7 Bolt
 - □ 4.5 Nm
- 8 Front net partition bracket
- 9 Front fitting eye trim



69 – Passenger protection

1 Seat belts





1.1 General safety regulations when working on airbag, belt tensioner and battery isolator units (pyrotechnic components)



Caution

- Pyrotechnic components always contain a propellant that generates a gas during combustion. On some versions, a separate compressed gas reservoir is available to generate the gas.
- This compressed gas is stored under high pressure in a compressed gas ťank.
- Ignition of the pyrotechnic components is by means of an electric/mechanical igniter.
- Testing, removing, installing and repair work may only be performed by qualified personnel.
- For airbag units, there are no exchange intervals.
- Under no circumstances should checks be carried out with a test lamp, voltmeter or ohmmeter. Nagen AG. Volkswagen AG
- Pyrotechnic components may only be checked in installed state and with vehicle diagnosis, testing and information systems approved by the manufacturer.
- When working on pyrotechnic components and airbag control unit -J234-, the battery earth strap must be disconnected with the ignition switched on. Then cover negative terminal.
- A waiting time of 10 seconds is necessary after disconnecting the battery.
- The battery must be connected with the ignition SWITCH-ED ON. When doing this, there should be no-one inside the vehicle. Exception: Vehicles with battery inside passenger compartment. In this case do not stay anywhere near the effective range of the airbags and seat belts.
- Wash hands after coming into contact with triggered pyrotechnic components of restraint system.
- Pyrotechnic components must not be opened or repaired; always use new parts (risk of injury).
- Pyrotechnic components that have been dropped onto a hard surface or show signs of damage must not be installed in a vehicle.
- Before handling pyrotechnic components of the restraint system, for example before separating an electrical connection, the mechanic must electrostatically discharge himself/herself. Electrostatic discharge is achieved by touching earthed metallic parts, such as the door striker plate.
- Pyrotechnic components must be installed immediately after they have been removed from their packaging.
- If work is interrupted, the pyrotechnic component must be stored back in its packaging.
- Leaving the pyrotechnic component unattended is prohibited.
- Pyrotechnic components must not come into contact with grease, cleaning solution or similar.
- Pyrotechnic components must not be subjected to temperatures above 100 °C even for short periods.



1.2 Special instructions for belt tensioners



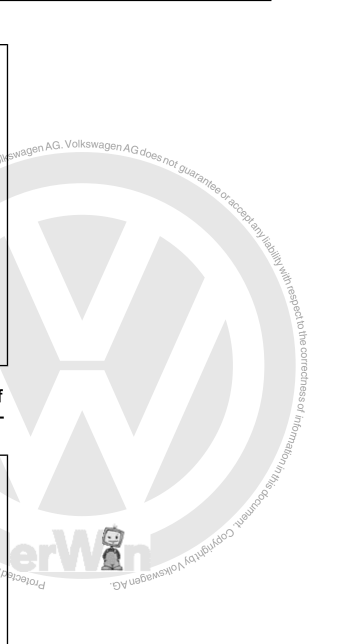
WARNING

- ♦ Never point open end of belt tensioner at another person.
- Belt tensioner units must be handled with extreme caution during removal and installation. If handled incorrectly, there is a high risk of injury and damage in relation to the belt tensioner units.
- When connecting the belt tensioner unit, all mechanical parts (including those of the 3-point seat belt) must be properly attached. If connection of the belt tensioner unit is hindered due to tight conditions, the belt strap must be rolled up completely before connecting. In this case there is no heightened risk of safety as long as the additional safety instructions are heeded. Essentially this is aimed at battery disconnection and electrostatic discharge of the fitter prior to connection of the belt tensioner unit.
- Depending on the crash intensity, it is possible that the belt tensioner was triggered but the belt force limiter did NOT ignite. These parts are to be treated as unignited components!
- 1.3 Storage, transportation and disposal of airbag, belt tensioner and battery isolator units (pyrotechnic components)



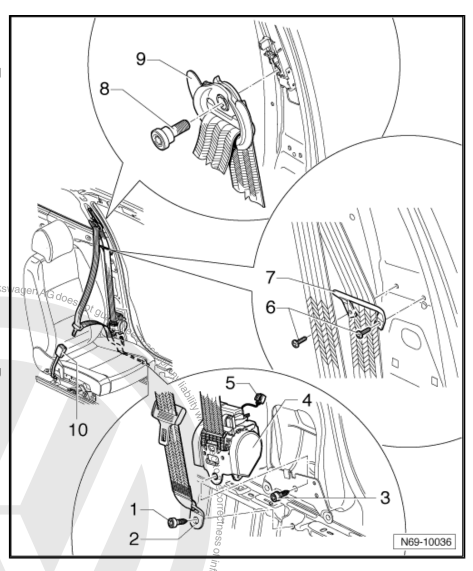
WARNING

- ♦ Storage must comply with the relevant national legislation.
- Transportation is subject to national and international regulations that govern packaging, marking, labelling and freight documentation in detail.
- Untriggered pyrotechnic components must be disposed of correctly in the original packaging in accordance with national legislation. Contact your importer if in any doubt.
- Only completely ignited pyrotechnic components may be disposed of through the commercial waste system.



1.4 Assembly overview - front seat belts

- 1 Bolt
 - □ 40 Nm
 - ☐ Microencapsulated, renew each time loosened
- 2 Belt end fitting
- 3 Bolt
 - □ 40 Nm
- 4 Belt inertia reel, B-pillar
- 5 Wiring harness
- 6 Bolt
 - □ Qty. 2
 - □ 4.5 Nm
- 7 Belt guide
- 8 Bolt
- 40 Nm Volkswagen AG. Volks
- 9 Belt guide fitting
- 10 Belt buckle
 - Removing and installing ⇒ page 94



Removing and installing front seat belts



peor commercial purposes, in part or in whole, is not be

Note

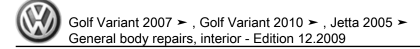
Removal and installation are described for the left vehicle side. Follow same instructions for the right side as appropriate. . DA nagawaylo V kd Ir,

1.5.1 Removing



WARNING

- Observe the general safety regulations when working on airbag, belt tensioner and battery isolator units (pyrotechnic components) ⇒ page 89
- ♦ Follow the special instructions for belt tensioners *⇒ page 90* .



- Disconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27; Disconnecting and reconnecting battery.
- Remove upper trim for B-pillar <u>⇒ page 213</u>.
- Remove lower B-pillar trim ⇒ page 215.
- Remove bolt -1- (40 Nm) and remove belt end anchor -2- from body.



Caution

Bolt -1- may be microencapsulated. For this reason, the bolt has to be heated with a hot air blower before it can be loosened. The neighbouring seat belt must be protected against the heat with a damp cloth when doing this.



Note

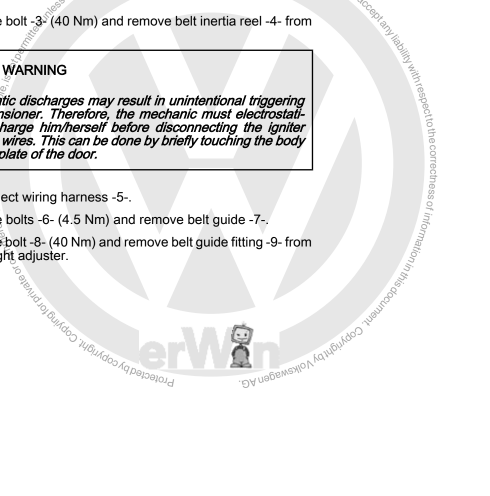
- olkswagen AG. Volkswagen AG does If the bolt is microencapsulated, it must be renewed if loosened.
- Before a new bolt is installed, the thread of the nut must be cleaned and chased as necessary.
- Remove bolt -3- (40 Nm) and remove belt inertia reel -4- from B-pillar.



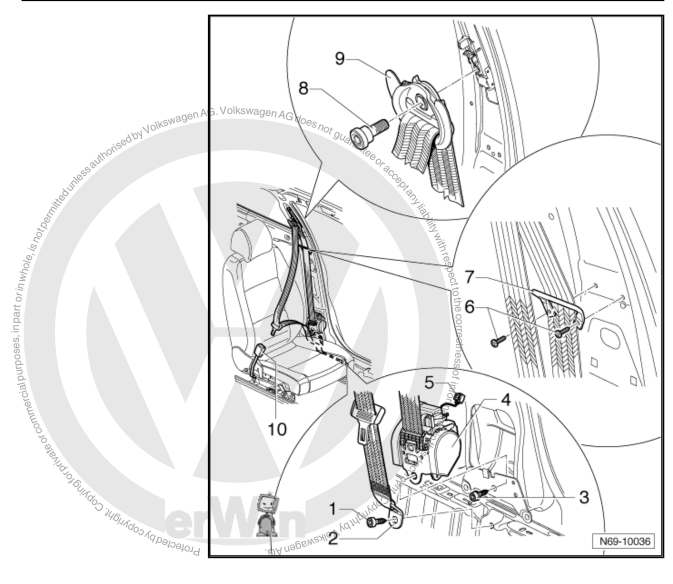
WARNING

Electrostatic discharges may result in unintentional triggering of belt tensioner. Therefore, the mechanic must electrostati-cally discharge him/herself before disconnecting the igniter and earth wires. This can be done by briefly touching the body or striker plate of the door.

- Disconnect wiring harness -5-.
- Remove bolts -6- (4.5 Nm) and remove belt guide -7-.
- Remove bolt -8- (40 Nm) and remove belt guide fitting -9- from belt height adjuster.







1.5.2 Installing

- Install in reverse order of removal.
- Reconnect vehicle battery ⇒ Rep. Gr. 27.

Removing and installing front belt height 1.6 adjuster



Note

Removal and installation are described for the left vehicle side. Follow same instructions for the right side as appropriate.

1.6.1 Removing

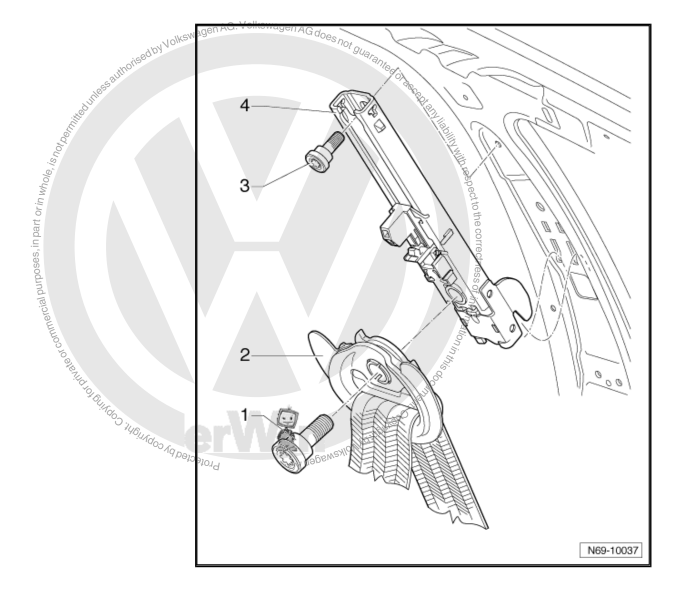
Remove upper trim for B-pillar ⇒ page 213.



Note

There is no need to remove the belt end anchor or anchor rail from front seat belt .

- Remove bolt -1- (40 Nm) and remove belt guide fitting -2- from belt height adjuster.
- Remove bolt -3- (20 Nm) and remove belt height adjuster -4from mountings in support bracket.



1.6.2 Installing

- Install in reverse order of removal.

1.7 Removing and installing front belt buck-



Note

Removal and installation is described for left side of vehicle. Follow same instructions for removal and installation of belt buckle on right side as appropriate.

1.7.1 Removing

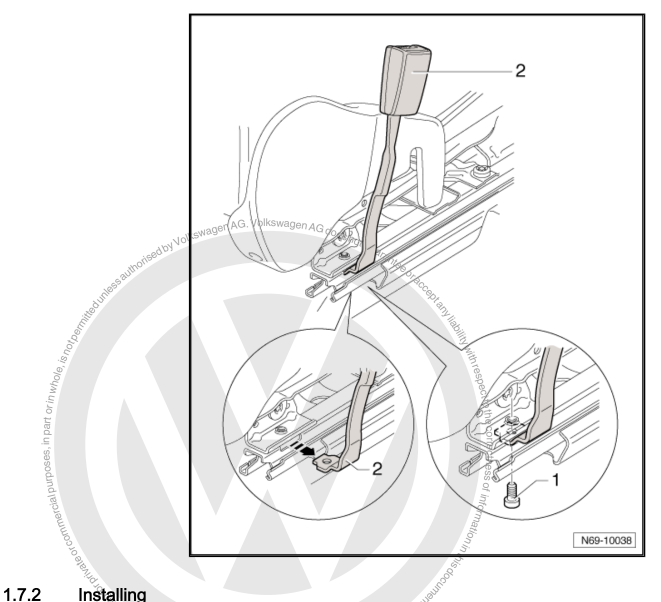
 Attach seat repair stand -VAS 6136- to engine and gearbox support -VAS 6095- .

- Remove front seat ⇒ page 251.
- Secure seat to seat repair stand -VAS 6136- .
- Move seat to rearmost position.
- Disconnect belt buckle wiring harness from seat frame.
- Remove cover cap from seat rail.
- Remove bolt -1- (20 Nm).



Note

- The bolt is microencapsulated and must be renewed each time it is loosened.
- Before a new bolt is installed, the thread of the nut must be cleaned and chased as necessary.
- Pull belt buckle -2- out of mounting in seat rail -arrow-.



Installing 1.7.2

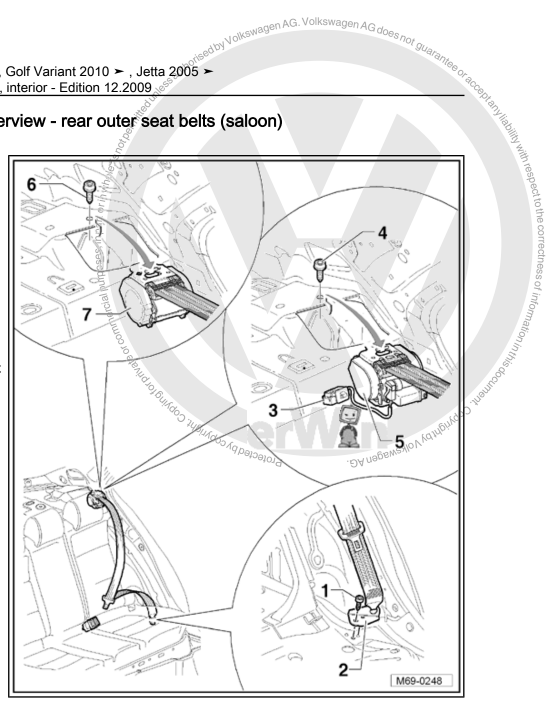
- Install in reverse order of removal.

Protected by Copyri



1.8 Assembly overview - rear outer seat belts (saloon)

- 1 Bolt
 - □ 40 Nm
- 2 Belt end fitting
- 3 Wiring harness
- 4 Bolt
 - □ 40 Nm
- 5 Belt inertia reel with belt tensioner
- 6 Bolt
 - □ 40 Nm
- 7 Belt inertia reel with no belt tensioner



1.9 Removing and installing rear outer seat belts (saloon)



Note

Removal and installation are described for the left vehicle side. Follow same instructions for the right side as appropriate.

1.9.1 Removing

- Remove bench seat ⇒ page 284.
- Remove side padding:
- With rear side airbags ⇒ page 287
- With no rear side airbags ⇒ page 288
- Remove C-pillar trim <u>⇒ page 217</u>.
- Remove rear shelf <u>⇒ page 221</u>.



Remove bolt -1- (40 Nm) and remove belt guide fitting -2- from body.

Vehicles with belt tensioner

Disconnect vehicle battery \Rightarrow Electrical system; Rep. Gr. 27; Disconnecting and reconnecting battery .



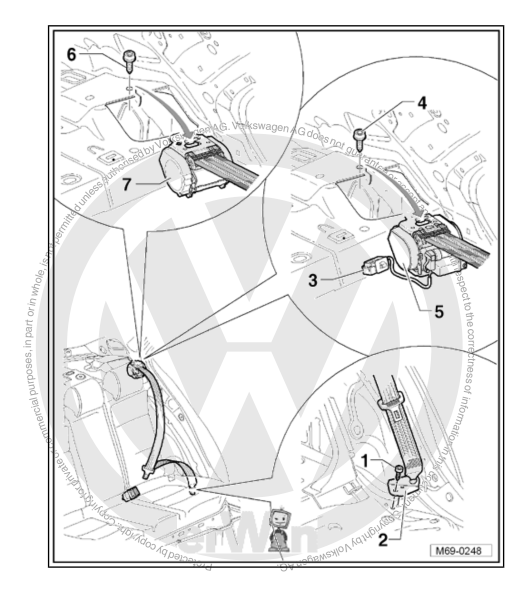
WARNING

Electrostatic discharges may result in unintentional triggering of airbag. Therefore, the mechanic must electrostatically discharge him/herself before disconnecting wiring. This can be done by briefly touching the body or striker plate of the door.

- Disconnect wiring harness -3-.
- Remove bolt -4- (40 Nm) and remove belt inertia reel -5- from body -arrow-.

Vehicles with no belt tensioner

Remove bolt -6- (40 Nm) and remove belt inertia reel -7- from body -arrow-.



1.9.2 Installing

- Install in reverse order of removal.

1.10 Assembly overview - rear outer seat belts (Variant)

1 - Bolt

40 Nm

2 - Belt guide fitting

3 - Belt guide

4 - Bolt

Qty. 2

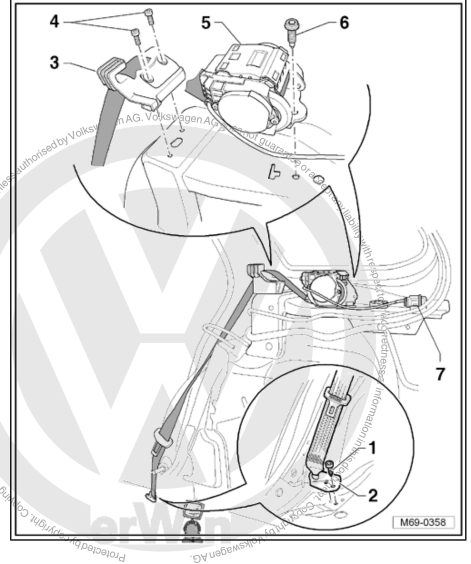
6 Nm

5 - Belt inertia reel with belt tensioner

6 - Bolt

40 Nm

7 - Connector, wiring harness



1.11 Removing and installing rear outer seat belts (Variant)



Note

Removal and installation is described for right side of vehicle. Follow same instructions for left side as appropriate.

1.11.1 Removing

- Remove side padding:
- ♦ With rear side airbags ⇒ page 287
- ♦ With no rear side airbags ⇒ page 288
- Remove luggage compartment side trim ⇒ page 231



elt y... Jen AG does not gu_{arante,} Remove bolt -1- (40 Nm) and remove belt guide fitting -2- from body.

Vehicles with belt tensioner

Disconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27; Disconnecting and reconnecting battery .



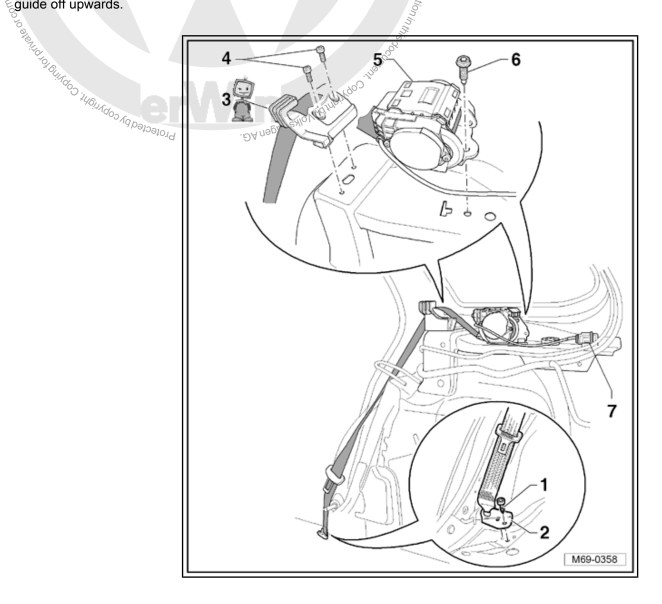
WARNING

Electrostatic discharges may result in unintentional triggering of airbag. Therefore, the mechanic must electrostatically discharge him/herself before disconnecting wiring. This can be done by briefly touching the body or striker plate of the door.

Disconnect wiring harness connector -7-.

All vehicles

- Unbolt bolt -6- (40 Nm) and release belt inertia reel -5- from mounting.
- To remove belt guide -3-, unbolt bolts -4- (6 Nm) and take belt guide off upwards.

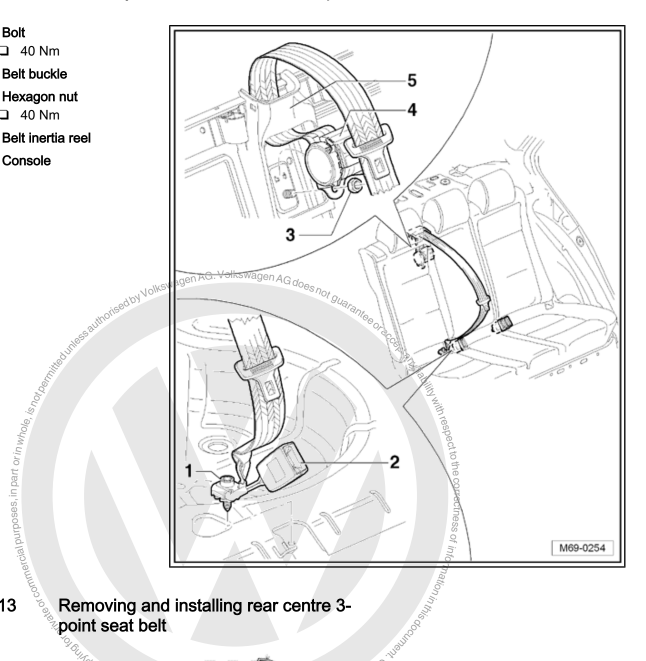


1.11.2 Installing

- Install in reverse order of removal.

1.12 Assembly overview - rear centre 3-point seat belt

- 1 Bolt
 - □ 40 Nm
- 2 Belt buckle
- 3 Hexagon nut
 - □ 40 Nm
- 4 Belt inertia reel
- 5 Console



An negative of the Manuagen AG. 1.13 Removing and installing rear centre 3-

1.13.1 Removing

Saloon

- Remove bench seat <u>⇒ page 284</u>.
- Remove backrest ⇒ page 285.
- Remove cover and padding from seat backrest ⇒ page 302.

Variant

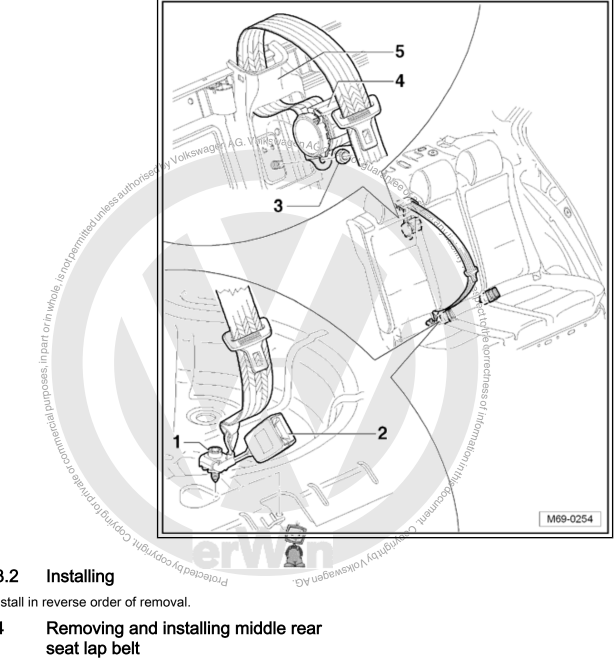
- Fold bench seat forwards.
- Remove backrest ⇒ page 285.



Remove cover and padding from seat backrest ⇒ page 305.

All vehicles

- Remove bolt -1- (40 Nm) and remove belt buckle -2- from
- Remove hexagon nut -3- (40 Nm) and remove belt inertia reel -4- from console -5-.
- Guide belt buckle -2- through console -5-.



1.13.2

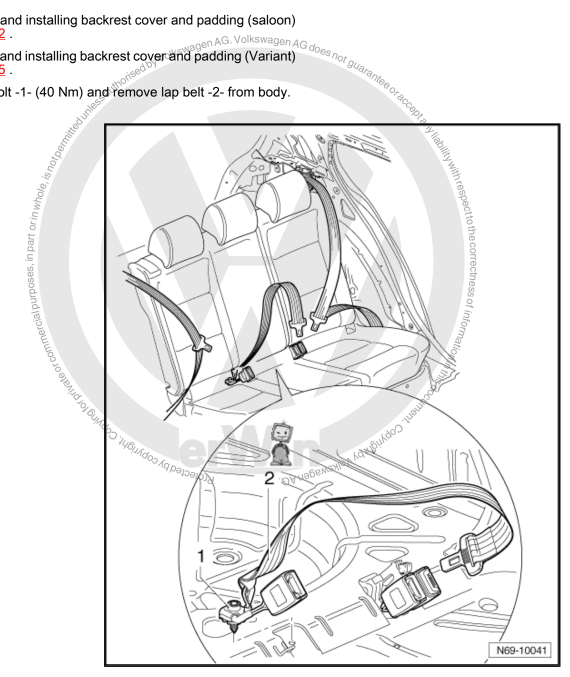
- Install in reverse order of removal.

1.14 Removing and installing middle rear seat lap belt

1.14.1 Removing

- Remove bench seat ⇒ page 298 .
- Remove backrest:

- Removing and installing backrest cover and padding (saloon)
- Removing and installing backrest cover and padding (Variant)
- Remove bolt -1- (40 Nm) and remove lap belt -2- from body.



1.14.2 Installing

- Install in reverse order of removal.

1.15 Removing and installing rear double belt buckle

Removing 1.15.1

Saloon

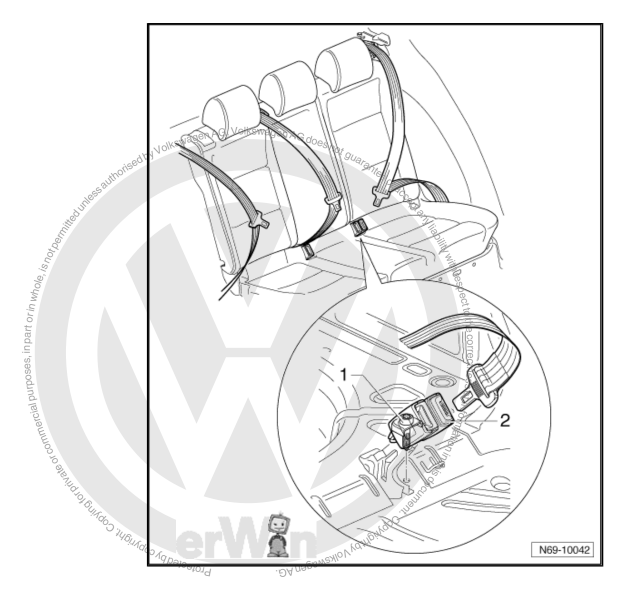
Remove bench seat ⇒ page 284.

Variant

Fold bench seat forwards.

All vehicles

- Remove backrest ⇒ page 285.
- Remove bolt -1- (40 Nm) and remove double belt buckle -2from body.



1.15.2 Installing

- Install in reverse order of removal.

2 Inspecting seat belts



WARNING

The seat belt system must be inspected systematically after every accident! If damage is determined at any of the points to be checked, customer must be informed regarding necessity of changing belts.

Check points:

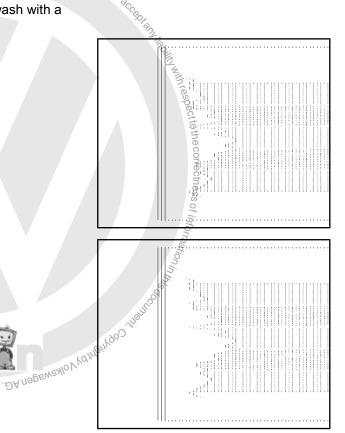
- Check belt webbing
- Check inertia reel (locking mechanism)
- Visually check belt buckle
- Check operation of belt buckle
- Check belt guide fittings and latch plate
- Check securing parts and anchorage points

2.1 Points to check

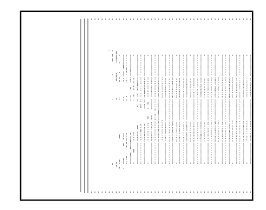
Checking belt webbing 2.1.1

Pull belt webbing completely out of inertia reel.

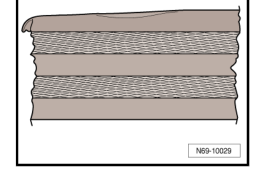
agen AG. Volkswagen AG does not guarantee or accepte Check belt webbing for soiling, and if necessary wash with a mild soapy solution ⇒ Owner's Manual . Protected by copyright, copyright, and part or in whole, is not been been also been some or commercial purposes, in part or in whole, is not been been been also been







- If either of the following illustrated damage examples (points 1 or 2) are found on accident vehicle - renew seat belt complete with belt buckle and belt height adjustment.
- If damage as illustrated under points 1, 2, 3 and 4 is determined on a vehicle which has not been involved in an accident, it is sufficient to renew damaged belt only.
- Belt webbing cut, torn or chafed.
- Torn webbing loops on belt edge.
- Burn marks from cigarettes or similar.
- One edge of belt deformed or wavy.



2.1.2 Checking inertia reel (locking mechaagen AG. Volkswagen AG does not gue nism)

The inertia reel has two locking functions.

The first locking function is triggered by the belt being jerked out of reel (belt extraction acceleration).

Checking

- Pull belt out of inertia reel with firm jerk.
- Will not lock renew seat belt complete with buckle.
- If difficulties are experienced when belt is extended or retracted, first check whether position of inertia reel has been altered.
- The second locking function is triggered by a change in vehicle speed (vehicle-dependent locking function). Vehicle must be moved over a flat level surface for this.

Checking

rcial purposes, in part

- Put on seat belt.
- Accelerate vehicle to 20 km/h and then carry out emergency braking with foot brake.
- If seat belt is not locked by locking mechanism during braking procedure, renew seat belt complete with buckle.



WARNING

For safety reasons, the road test should be carried out on a traffic-free stretch to ensure that other road users are not enrotectedb dangered.

2.1.3 Visually checking belt buckle

- Inspect belt buckle for cracks and chips.
- If damage is determined, renew seat belt complete with belt buckle.

2.1.4 Checking operation of belt buckle

Checking belt buckle:

- Push latch plate into belt buckle until it engages audibly. Check whether locking mechanism is properly engaged by pulling firmly on belt webbing.
- If latch plate fails even once to engage properly in belt buckle during at least 5 tests, renew seat belt complete with belt buckle.

Checking release mechanism:

- Release seat belt by pressing button on belt buckle with finger
- When belt is slack, latch plate must spring out of belt buckle on its own.
- Carry out test at least 5 times. If latch plate fails even once to spring out of buckle, renew seat belt complete with belt buckle.



WARNING

Inder no circumstances whatsoeve, liminate noise or stiffness in belt bucke.

2.1.5 Checking belt guide fittings and law, plates

Plastic-coated fittings show fine, parallel scoring after stress on belt system (when belt was fastened during accident) (on the other control of the characteristic system when the control of the c

If damage is determined on these parts, renew seat belt complete with belt buckle.

If damage is determined at securing points, renew respectively.





Note

In case of damage resulting not from an accident, but for example, from wear, only the part which is actually damaged need be renewed.



3 Checking child seat anchors (ISO-FIX) after an accident

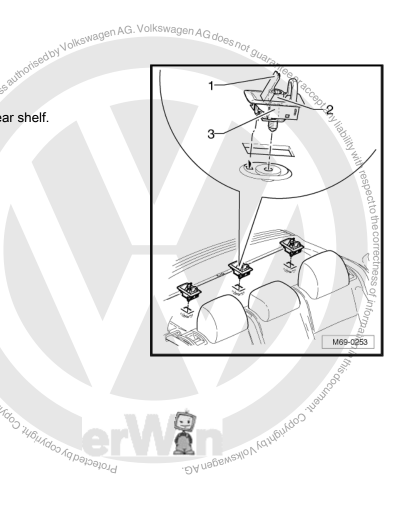
3.1 Points to check

- Child seat anchors must be checked for damage and deformation after an accident.
- Child seat anchors welded to body must not be repaired or straightened.
- If child seat anchors bolted to body are damaged or deformed, they must be renewed.

3.2 Removing and installing child seat anchorages in rear shelf

3.2.1 Removing

- Open cover cap -1-.
- Remove bolt -2- (20 Nm).
- Remove child seat anchorage -3- from rear shelf.



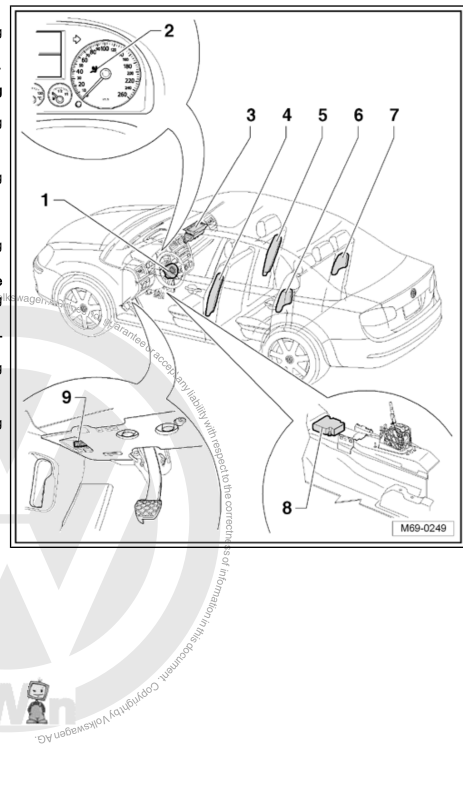
3.2.2 Installing

Protected by copyright Copyright Or in whole, is not be protected by a protected - Install in reverse order of removal.

Airbag 4

Overview of locations - airbag systems 4.1

- 1 Driver side airbag unit
 - □ Removing and installing ⇒ page 116
- 2 Airbag warning lamp -K75-
- 3 Front passenger side airbag
 - □ Removing and installing ⇒ page 130
- 4 Side airbag, driver side
 - □ Removing and installing ⇒ page 135
- 5 Side airbag, front passenger side
 - □ Removing and installing ⇒ page 135
- 6 Rear side airbag, driver side
 - □ Removing and installing
- 7 Rear side airbag, front passenger side
 - Removing and installing ⇒ page 136
- 8 Airbag control unit -J234-
 - Removing and installing
- Dia Dia Orin whole is not be seed by copyright. Copyright of purposes, in part or in whole is not be seed by copyright. Adapting components (coding) ⇒ page 147







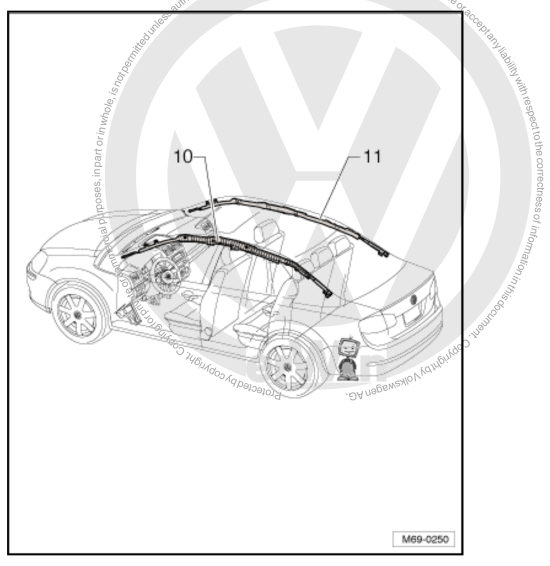
Golf Variant 2007 ➤ , Golf Variant 2010 ➤ , Jetta 2005 ➤ Nolkswagen AG. Volkswagen AG. Volkswag

10 - Curtain airbag, driver side

- □ Removing and installing on saloon ⇒ page 138
- □ Removing and installing on Variant ⇒ page 140

11 - Curtain airbag, front passenger side

- □ Removing and installing on saloon ⇒ page 138
- Removing and installing on Variant <u>⇒ page 140</u>



4.2 General safety regulations when working on airbag, belt tensioner and battery isolator units (pyrotechnic components)



WARNING

- Pyrotechnic components always contain a propellant that generates a gas during combustion. On some versions, a separate compressed gas reservoir is available to generate the gas.
- This compressed gas is stored under high pressure in a compressed gas ťank.
- Ignition of the pyrotechnic components is by means of an electric/mechanical igniter.
- Testing, removing, installing and repair work may only be performed by qualified personnel.
- For airbag units, there are no exchange intervals.
- Under no circumstances should checks be carried out with a test lamp, voltmeter or ohmmeter.
- Pyrotechnic components may only be checked in installed state and with vehicle diagnosis, testing and information systems approved by the manufacturer.
- When working on pyrotechnic components and airbag control unit -J234-, the battery earth strap must be dis-connected with the ignition switched on. Then cover negative terminal.
- A waiting time of 10 seconds is necessary after disconnecting the battery.
- The battery must be connected with the ignition SWITCH-ED ON. When doing this, there should be no-one inside the vehicle. Exception: Vehicles with battery inside passenger compartment. In this case do not stay anywhere near the effective range of the airbags and seat belts.
- Wash hands after coming into contact with triggered pyrotechnic components of restraint system.
- Pyrotechnic components must not be opened or repaired; always use new parts (risk of injury).
- Pyrotechnic components that have been dropped onto a hard surface or show signs of damage must not be installed in a vehicle.
- Before handling pyrotechnic components of the restraint system, for example before separating an electrical connection, the mechanic must electrostatically discharge himself/herself. Electrostatic discharge is achieved by touching earthed metallic parts, such as the door striker plate.
- Pyrotechnic components must be installed immediately after they have been removed from their packaging. The new removed from their packaging.
- If work is interrupted, the pyrotechnic component must be stored back in its packaging.
- Leaving the pyrotechnic component unattended is prohibited.
- Pyrotechnic components must not come into contact with grease, cleaning solution or similar.
- Pyrotechnic components must not be subjected to temperatures above 100 °C even for short periods.



Special instructions for driver and front passenger airbag



WARNING

Removed driver and front passenger airbag units must be stored with padded side upwards.

4.4 Special instructions for curtain airbag modules



WARNING

- ukswagen AG. Volkswagen AG does Place removed curtain airbag modules in packaging or on a clean, flat surface on a cover.
- Folding is acceptable as long as no damage is caused (in particular to the protective sleeve).
- To prevent any potential damage during removal and installation, curtain airbags must be handled with extreme caution.
- Until the gas generator is screwed in place, always hold it firmly by hand when handling (transportation, removal and installation, etc.).

4.5 Storage, transportation and disposal of airbag, belt tensioner and battery isolator units (pyrotechnic components)



WARNING

- Storage must comply with the relevant national legislation.
- Transportation is subject to national and international regulations that govern packaging, marking, labelling and freight documentation in detail.
- Untriggered pyrotechnic components must be disposed of correctly in the original packaging in accordance with national legislation. Contact your importer if in any doubt.
- Only completely ignited pyrotechnic components may be disposed of through the commercial waste system.

4.6 Deactivating the airbag



WARNING

The prerequisites for deactivating one or more airbag units have been published in the "Technical Service Handbook".

In the "Technical Service Handbook 2", the "Procedure ID" or the "Technical solution number" for the deactivation of airbag units is: "2000987".

ElsaWin



- → Technical solution
- → Technical Service Handbook
- → Technical solutions
- → Vehicle electrics
- → Function
- → Passenger protection
- → Deactivation of airbag units
- → Systems

4.7

4.7.1

Following the renewal of airbag units or the airbag control unit, the labels (only tear-off strips) of the new components must be stuck onto the "Registry note 2 for Airbag Systems". For registration, the "Registry note 2 for Airbag Systems" must be sent on to the responsible distribution centre or importer.

The "Registry note 2 for Airbag Systems" can be printed out of the "Technical Service Handbook":

ElsaWin

- → Technical solution
- → Technical Service Handbook
- → Technical solutions
- → Vehicle electrics
- → Function
- → Passenger protection
- → Deactivation of airbag units
- → Systems

In the "Technical Service Handbook 2", the "Procedure ID" or the "Technical solution number" for this procedure is: "2000987"

As a matter of rule, the following components will have to be renewed following an accident where the airbag has been triggered:

- All triggered airbag units
- Supports and retainer for front passenger module if front passenger airbag was triggered.
- Coil connector with slip ring, when driver airbag has triggered.
- All seat belts with triggered belt tensioners
- In addition, the following must also be replaced if necessary (visual check): All damaged components

Accident not involving triggering of air-4.7.2

If airbag warning lamp -K75- does not indicate a fault, there is no requirement to replace airbag components. The seat belts should be checked separately.

4.8 Removing and installing airbag control unit -J234-



WARNING

When working on airbag control unit -J234-, observe the general safety regulations for work on airbag, belt tensioner and battery isolator units (pyrotechnic components) ⇒ page 89.

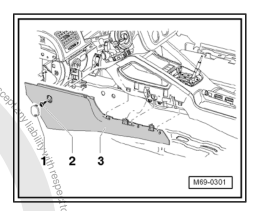
4.8.1 Removing

- Disconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27;
 Disconnecting and reconnecting battery .
- Unclip cover -1- from trim using a small screwdriver.
- Remove bolt -2- (1.5 Nm): Nage
- Pull footwell trim 3- out of fasteners.



Note₈

Further components of the centre console need to be removed.

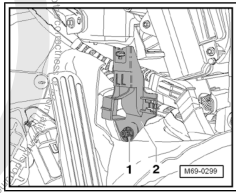


- Remove nuts -1- (2.5 Nm).
- Remove securing bracket -2-.

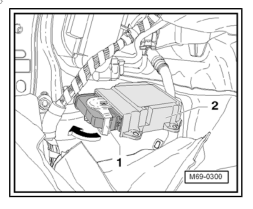


Note

Removal of right footwell trim is identical.



Open locking device of connector -1- in difection of -arrow- and disconnect wiring harness from control unit -2-.





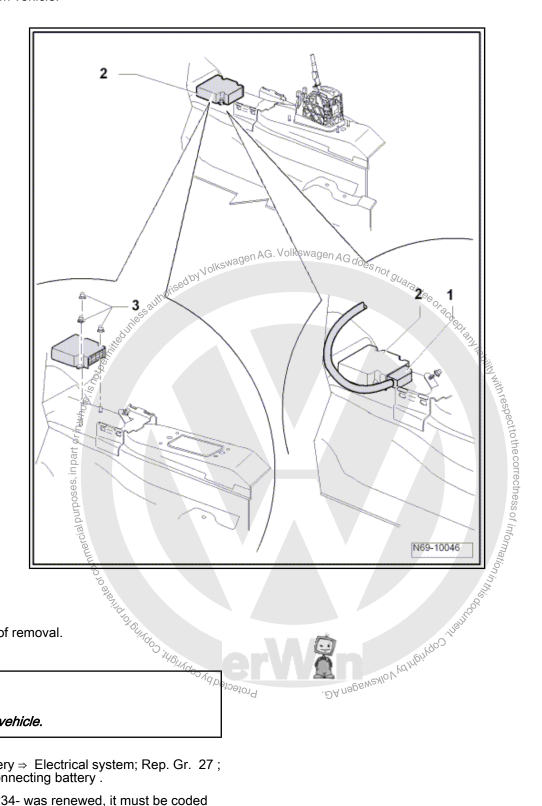
Note

For greater clarity, centre console is not shown in figure.

Remove the three nuts -3- (9 Nm).



- Remove control unit from vehicle.



Protect

4.8.2 Installing

- Install in reverse order of removal.
- Switch ignition on.



WARNING

Ensure that nobody is in vehicle.

- Reconnect vehicle battery \Rightarrow Electrical system; Rep. Gr. 27; Disconnecting and reconnecting battery .
- If airbag control unit -J234- was renewed, it must be coded ⇒ "4.23 Adapting components", page 147 .

4.9 Removing and installing airbag unit on driver side (Jetta 2005 ►, Golf Variant 2007 ►)

4.9.1 "Advanced Airbag System" (only for USA/Canada)

The "Advanced Airbag System" has an airbag module with two airbag stages which are triggered depending on the severity of the accident. If the accident is minor the 2nd stage is not triggered.



WARNING

- ◆ Observe the general safety regulations when working on airbag, belt tensioner and battery isolator units (pyrotechnic components) ⇒ page 89
- ◆ Airbag modules where only the first stage has triggered can cause serious injuries if the second stage triggers.
- ♦ Observe the special instructions for driver and front passenger airbags ⇒ page 112.

A way to check whether the 2nd stage has been triggered without doubt is not currently available. For this reason, the airbag modules mentioned should be disposed of through the correct channels in their original packaging in accordance with local legislation governing such materials. Contact your importer if in any doubt.



WARNING

Airbag units that have not been triggered should not be disposed of via normal commercial waste systems!



Note

- Removal and installation of the airbag unit is described for the multifunction steering wheel.
- ♦ The screwdriver mentioned in the following sequences should have a blade width of approx. 7 mm.

4.9.2 Removing

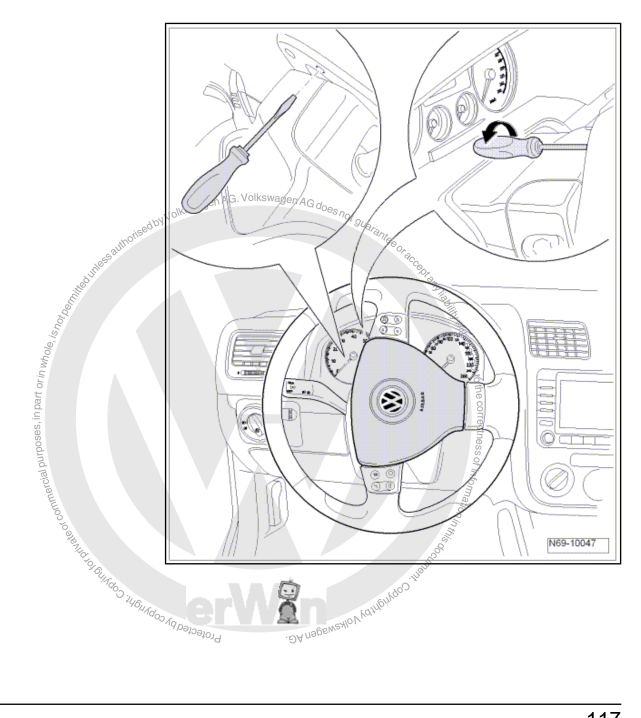


WARNING

- ◆ Observe the general safety regulations when working on airbag, belt tensioner and battery isolator units (pyrotechnic components) ⇒ page 89
- Airbag modules where only the first stage has triggered can cause serious injuries if the second stage triggers.
- ◆ Observe the special instructions for driver and front passenger airbags ⇒ page 112.
- Disconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27;
 Disconnecting and reconnecting battery .



- Move steering wheel to highest position.
- Extend steering wheel as far as possible into passenger compartment.
- Turn steering wheel to position in illustration.
- Insert a screwdriver into hole in back of steering wheel to stop (approx. 8 mm).
- Turn screwdriver in direction of drivers door -arrow-. This action releases airbag unit fastener on right side of steering wheel.
- Turn steering wheel 180° and release airbag unit fastener on left side of steering wheel as described.
- Turn steering wheel back through 90° to middle position.
- Remove airbag unit from steering wheel.







WARNING

Electrostatic discharges may result in unintentional triggering of airbag. Therefore, the mechanic must electrostatically discharge him/herself before disconnecting wiring. This can be done by briefly touching the body or striker plate of the door.

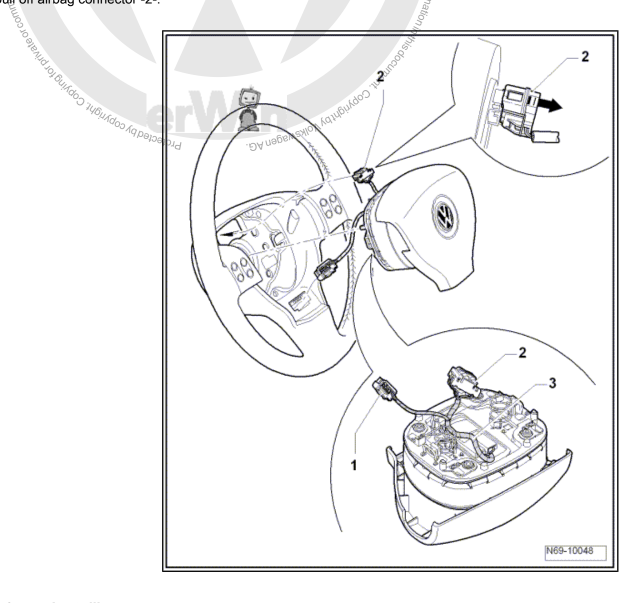
Operate connector locking device and pull connector -1- off.



Note

This connector -1- is only installed on vehicles with a multifunction steering wheel.

 Release connector locking device in direction of -arrow- and pull off airbag connector -2-.

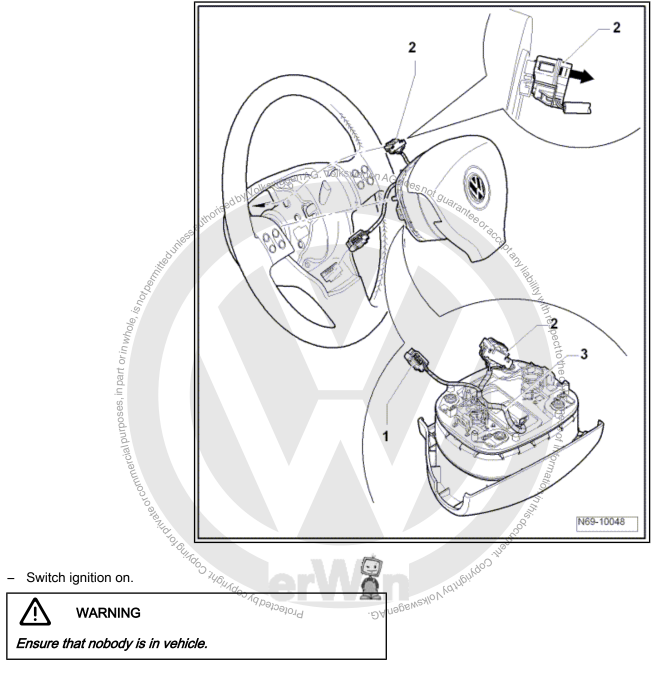


4.9.3 Installing

- Check that wiring harness -3- is routed as shown in figure.
- Insert airbag connector -2- into connector coupling. The airbag connector must audibly engage.



- Insert connector -1- into connector coupling (only vehicles with a multifunction steering wheel).
- Press airbag unit into steering wheel.
- Check that airbag unit is engaged on left and right sides in steering wheel.



Reconnect vehicle battery \Rightarrow Electrical system; Rep. Gr. 27; Disconnecting and reconnecting battery .



Golf Variant 2007 ➤ , Golf Variant 2010 ➤ , Jetta 2005 ➤
General body repairs, interior, Edition 12.2009

4.10 Removing and installing airbag unit on driver side (Jetta 2010 ►, Golf Variant 2010 ►)



Note

- ♦ Removal and installation of the airbag unit is described for the multifunction steering wheel.
- The screwdriver mentioned in the following activities should be about 175 mm long and have a blade width of about 7 mm.

Removing



WARNING

- Observe the general safety regulations when working on airbag, belt tensioner and battery isolator units (pyrotechnic components) ⇒ page 89
- Observe the special instructions for driver and front passenger airbags ⇒ page 112.



- Disconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27;
 Disconnecting and reconnecting battery.
- Move steering wheel to lowest position.
- Extend steering wheel as far as possible into passenger compartment.
- Turn steering wheel to position in illustration.
- Insert a screwdriver into hole in back of steering wheel to stop (approx. 8 mm).
- Turn screwdriver towards driver's door -arrow-. This releases airbag unit fastener on right side of steering wheel.



Note

When a multifunction steering wheel is not fitted, once fasteners have been operated pull upper edge of airbag out of steering wheel.

 Turn steering wheel 180° and release airbag unit fastener on left side of steering wheel as described.

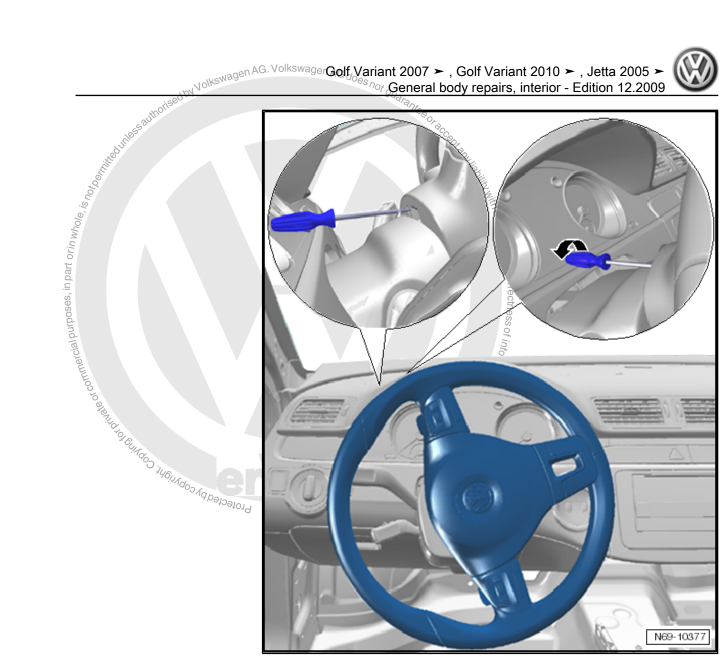


Note

When a multifunction steering wheel is not fitted, once fasteners have been operated pull upper edge of airbag out of steering wheel.

- Turn steering wheel back through 90° to middle position.
- Remove airbag unit from steering wheel.



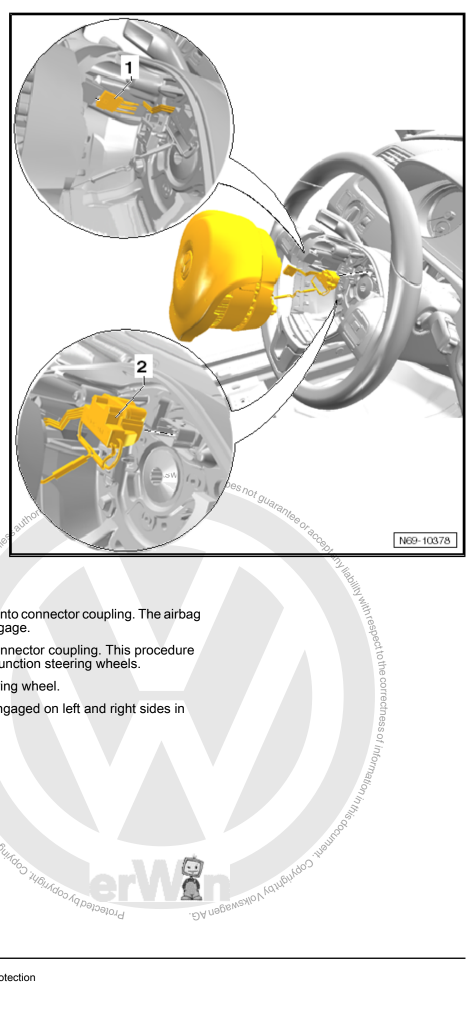




WARNING

Electrostatic discharges may result in unintentional triggering of airbag. Therefore, the mechanic must electrostatically discharge him/herself before disconnecting the igniter and earth wires. This can be done by briefly touching the body or striker plate of the door.

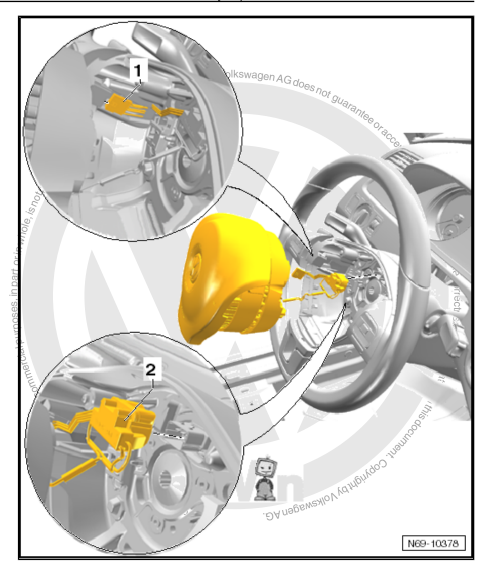
- Release connector locking device and pull off airbag connector -2-.
- Operate connector locking device and pull connector -1- off. This procedure is only necessary on multifunction steering wheels.



Installing

- Insert airbag connector -2- into connector coupling. The airbag connector must audibly engage.
- Insert connector a- into connector coupling. This procedure is only necessary on multifunction steering wheels.
- Press airbag unit into steering wheel.
- Check that airbag unit is engaged on left and right sides in Protected by copyright, Copyright steering wheel.





Switch ignition on.



WARNING

Ensure that nobody is in vehicle.

- Reconnect vehicle battery \Rightarrow Electrical system; Rep. Gr. 27; Disconnecting and reconnecting battery .
- Removing and installing airbag coil con-4.11 nector and return spring with slip ring -F138-

By virtue of its design, the airbag coil connector and return spring with slip ring is part of the steering column switch.

- ⇒ Electrical system; Rep. Gr. 94; Steering column switch.
- Removing and installing key operated 4.12 switch to deactivate front passenger airbag -E224-

Removal and installation is described in repair group 96.

⇒ Electrical system; Rep. Gr. 96

4.13 Removing and installing knee airbag (Jetta 2010 - Golf Variant 2010 -)



Note

Knee airbag is installed above pedal cluster.

Removing



WARNING

Observe the general safety regulations when working on airbag, belt tensioner and battery isolator units (pyrotechnic components) ⇒ page 89

Disconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27; Disconnecting and reconnecting battery.



WARNING

on aircom
27; Electrostatic discharges may result in unintentional triggering of airbag. Therefore, the mechanic must electrostatically discharge him/herself before disconnecting the igniter and earth wires. This can be done by briefly touching the body or striker plate of the door.

. DA nagewegen AG. Disconnect connector from knee airba Protected

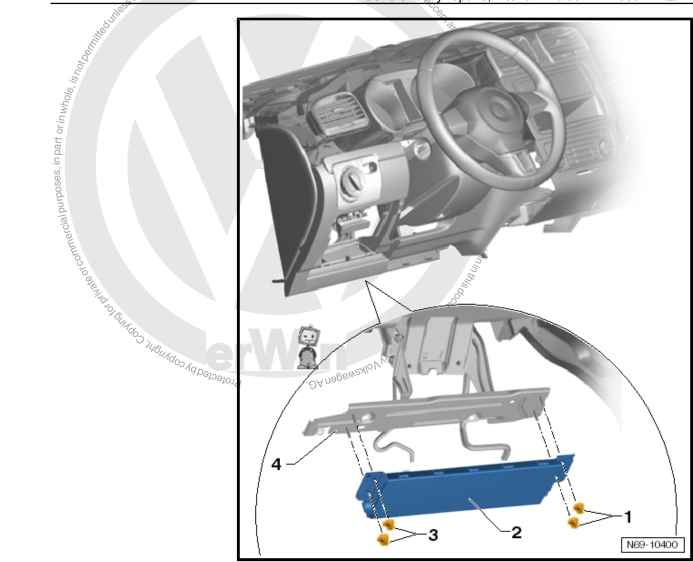


Note

The connector is located on the tunnel side (in the direction of travel).

- Remove two nuts each -1- and -3- (9 Nm).
- Remove knee airbag -2- from bracket -4-.





Installing

- Install in reverse order of removal.



WARNING

Ensure airbag connector engages audibly.

Switch ignition on.



WARNING

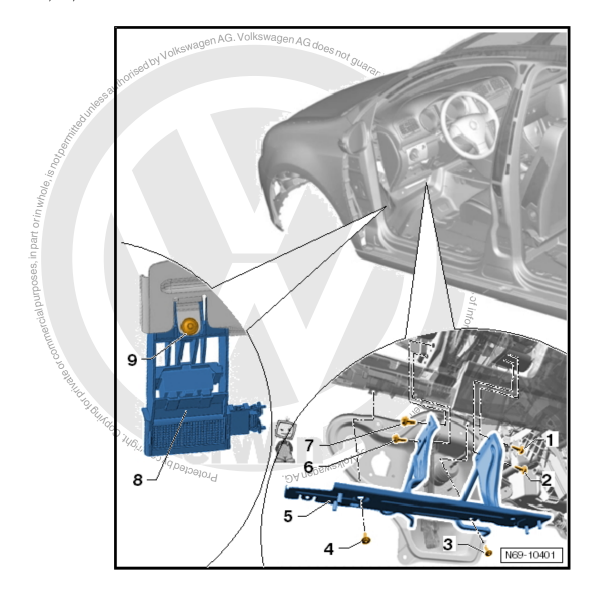
Ensure that nobody is in vehicle.

Reconnect vehicle battery \Rightarrow Electrical system; Rep. Gr. 27; Disconnecting and reconnecting battery .

4.14 Removing and installing knee airbag bracket (Jetta 2010 ►, Golf Variant 2010 -), left-hand drive vehicles

Removing

- Disconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27; Disconnecting and reconnecting battery.
- Remove dash panel ⇒ page 179 .
- Remove footwell vent on driver side ⇒ Heating, air conditioning; Rep. Gr. 80; Repairing heating system; Passenger compartment heating; Removing and installing vents; Removing footwell vent on driver side .
- Remove screw -9- (1.5 Nm) and bracket -8-.
- Remove bolts -3- and -4- (1.5 Nm).
- Remove bolts -1-, -2-, -6- and-7- and remove bracket -5-.



Installing



WARNING

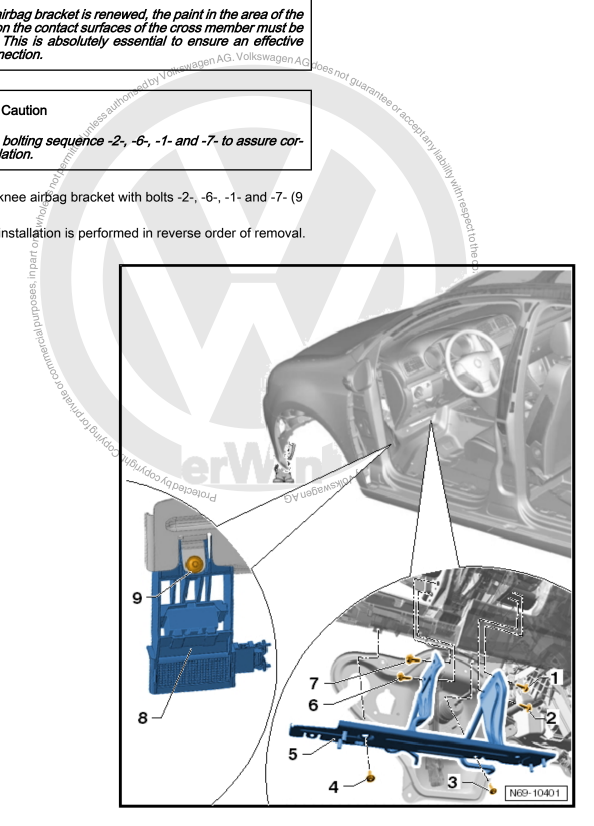
If a knee airbag bracket is renewed, the paint in the area of the stud and on the contact surfaces of the cross member must be removed. This is absolutely essential to ensure an effective earth connection. Jagen AG. Volkswagen AG



Caution

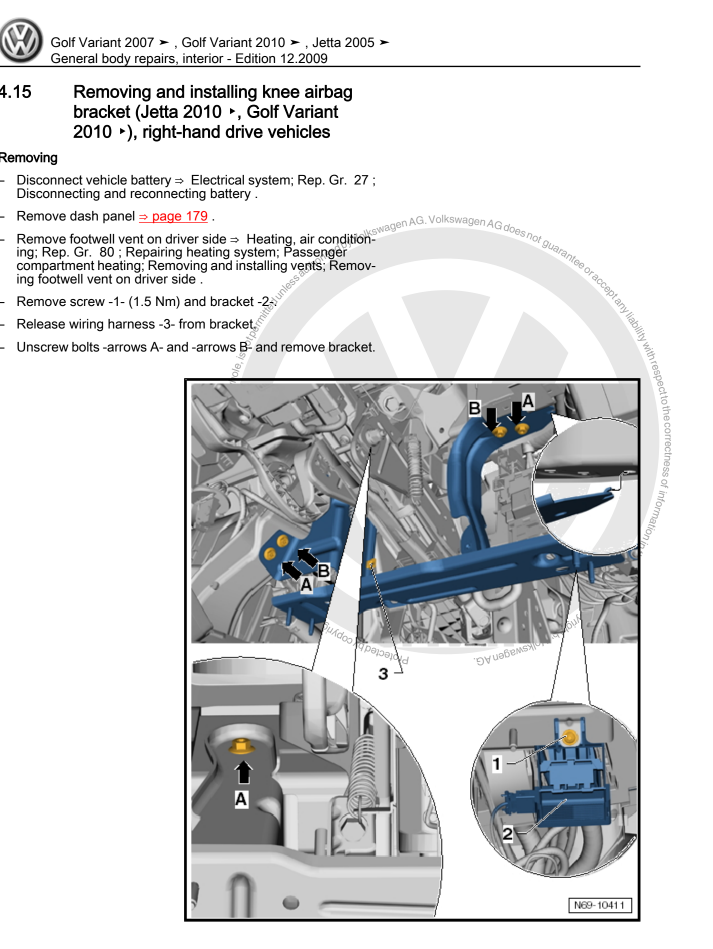
Adhere to bolting sequence -2-, -6-, -1- and -7- to assure correct installation.

- Secure knee airbag bracket with bolts -2-, -6-, -1- and -7- (9
- Further installation is performed in reverse order of removal.



4.15

Removing



Installing



WARNING

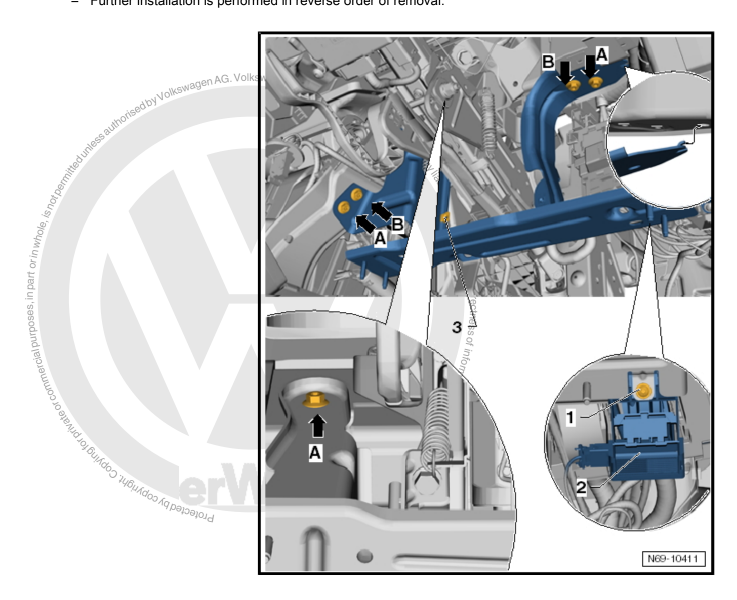
If a knee airbag bracket is renewed, the paint in the area of the stud and on the contact surfaces of the cross member must be removed. This is absolutely essential to ensure an effective earth connection.



Caution

To ensure trouble-free installation, screw in the bolts in the order specified: -arrows A- and -arrows B-.

- Secure knee airbag bracket with bolts -arrows A- (9 Nm).
- Secure knee airbag bracket with bolts -arrows B- (9 Nm).
- Further installation is performed in reverse order of removal.



4.16 Removing and installing return spring with slip ring

By virtue of its design, the airbag coil connector and return spring with slip ring -F138- is part of the steering column switch.

Removing and installing **Electrical system; Rep. Gr. 94; Steering column switch

4.17 Removing and installing front passenger airbag unit

4.17.1 "Advanced Airbag System" (only for USA/Canada)

The "Advanced Airbag System" has an airbag module with two airbag stages which are triggered depending on the severity of the accident. If the accident is minor the 2nd stage is not triggered.



WARNING

- Airbag modules where only the first stage has triggered can cause serious injuries if the second stage triggers.
- ◆ Observe the general safety regulations when working on airbag, belt tensioner and battery isolator units (pyrotechnic components) ⇒ page 89
- ♦ Observe the special instructions for driver and front passenger airbags ⇒ page 112.

A way to check whether the 2nd stage has been triggered without doubt is not currently available. For this reason, the airbag modules mentioned should be disposed of through the correct channels in their original packaging in accordance with local legislation governing such materials. Contact your importer if in any doubt.



WARNING

Airbag units that have not been triggered should not be disposed of via normal commercial waste systems!

4.17.2 Removing



WARNING

Observe the general safety regulations when working on airbag, belt tensioner and battery isolator units (pyrotechnic components) ⇒ page 89

Observe the special instructions for driver and front passenger airbags <u>⇒ page 112</u>.

- Disconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27;
 Disconnecting and reconnecting battery.
- Remove cover on side of dash panel ⇒ page 54.
- Remove centre trim for A-pillar ⇒ page 210.
- Remove centre cover ⇒ page 72.





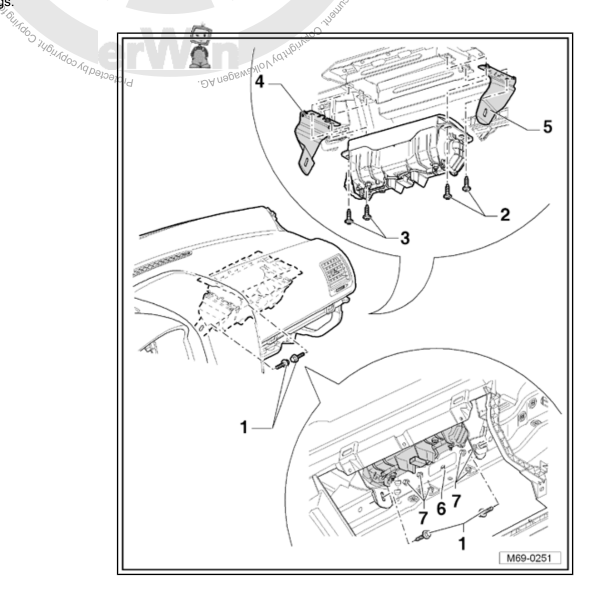
Remove glove compartment ⇒ page 62.



WARNING

Electrostatic discharges may result in unintentional triggering of airbag. Therefore, the mechanic must electrostatically discharge him/herself before disconnecting wiring. This can be done by briefly touching the body or striker plate of the door.

- Disconnect wiring harness from front passenger airbag.
- Remove the two bolts -1- (9 Nm).
- Eoosen each of the two screws -2- and -3- and unbolt them a maximum of 3 turns.
- Remove bolts -7- (9 Nm) and remove bracket -6-.
- Now remove bolts -2- and -3- (9 Nm).
- Remove front passenger airbag and brackets -4- and -5- from mountings.



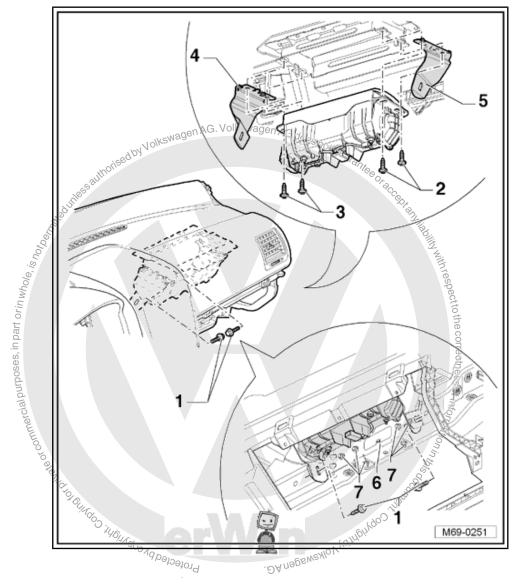
4.17.3 Installing

- Install in reverse order of removal.



Note

If the front passenger airbag housing is made of plastic, the bolts -2- and -3- (9 Nm) must be secured using locking fluid D 197 300 A2.



Check whether an additional earth cable needs to be fitted in the vehicle:



WARNING

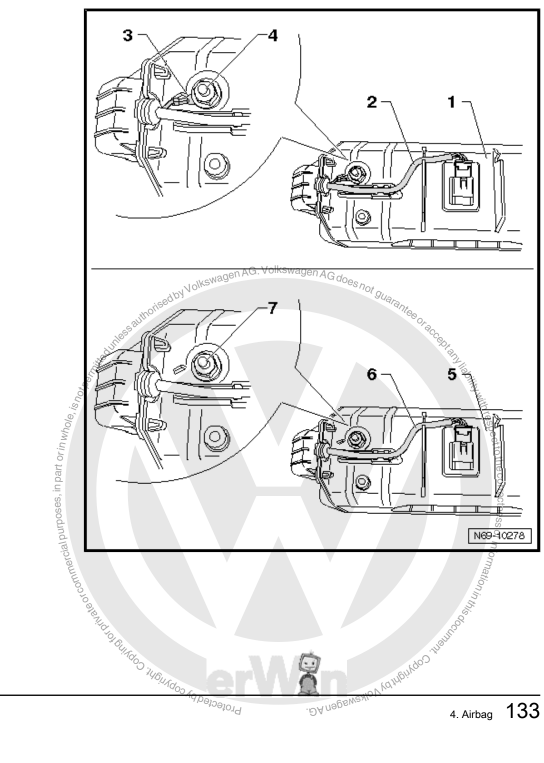
If a front passenger airbag is renewed, an additional earth ca-ble may have to be fitted to the vehicle.

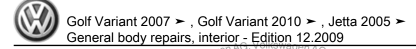


Note

The concept is presented using the example of a one-level airbag module. For the two-level airbag module, the process of determining whether an additional earth cable must be fitted in the vehicle is carried out at the same time.

- Check whether an earth cable is attached to the front passenger airbag housing:
- On a front passenger airbag with earth cable -1-, the wiring harness -2- is three-conductor, an additional cable -3- is also attached to the stud -4-.
- On a front passenger airbag without earth cable -5- the wiring harness -6- is two-conductor, there is no additional cable attached to the stud -7-.





Routing an additional earth wire in the vehicle if the front passenger airbag does not have an earth cable



Note

For the following work use a cable (wire cross section 1 mm, length 600 mm) from the Wiring harness repair set -VAS 3978- or Wiring harness repair set -VAS 1978A- .

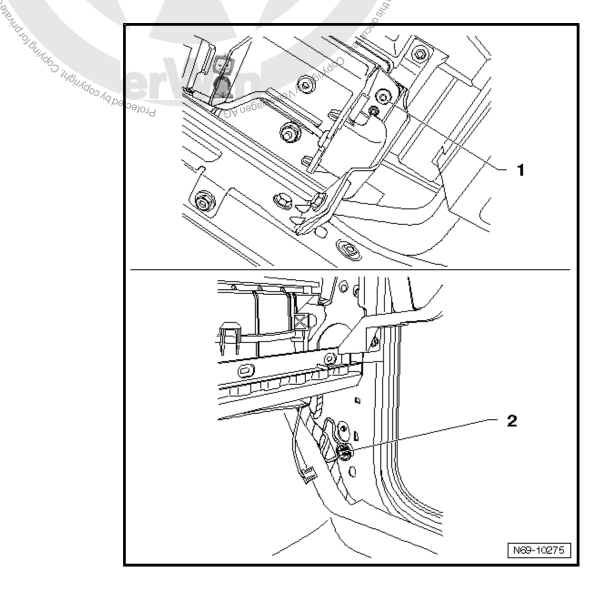
- Secure one end of the earth cable with the bolt -1- on the right hand side of the front passenger airbag.
- Fit the earth cable properly up to the right-hand side of the front passenger footwell.



Note

If needed, extend the earth cable with the appropriate materials from Wiring harness repair set -VAS 1978- or Wiring harness repair set -VAS 1978A- .

- Connect the other end of the earth cable to the earth bolt -2-.



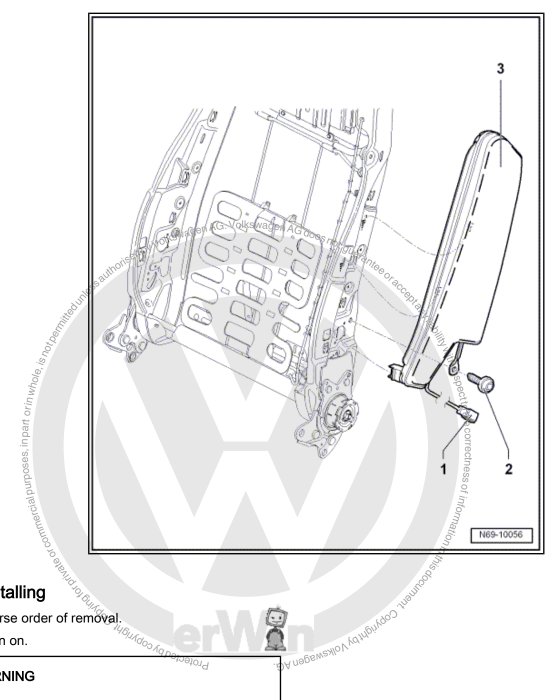
- Switch ignition on.







- Disconnect wiring harness -1- from backrest frame.
- Remove bolt -2- (9 Nm).
- Remove side airbag -3- from mounting in backrest frame.



Installing 4.18.2

- Install in reverse order of removal.
- Switch ignition on.



WARNING

Ensure that nobody is in vehicle.

Reconnect vehicle battery \Rightarrow Electrical system; Rep. Gr. 27 ; Disconnecting and reconnecting battery .

4.19 Removing and installing rear side-airbag



Note

Removal and installation is described for right side of vehicle. Follow same instructions for left side as appropriate.

4.19.1 Removing



WARNING

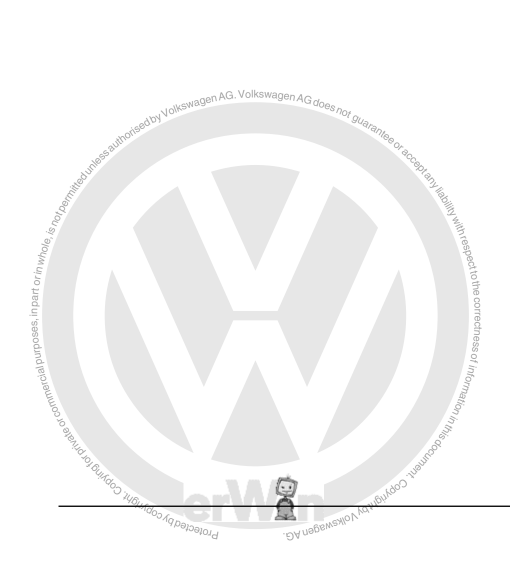
Observe the general safety regulations when working on airbag, belt tensioner and battery isolator units (pyrotechnic components) ⇒ page 89

- Disconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27; Disconnecting and reconnecting battery.
- Remove side padding with side airbag -1- ⇒ page 287.
- Remove the two bolts -2- (9 Nm).



Note

- The bolts are microencapsulated and must be renewed each time they are loosened.
- Before new bolts are installed, the threads of the corresponding holes must be cleaned.
- Disconnect rear side airbag connector coupling -3- from mounting in side padding -1-.
- Remove rear side airbag -3- from side padding.





Golf Variant 2007 ➤ , Golf Variant 2010 ➤ , Jetta 2005 ➤ General body repairs, interior - Edition 12.2009

Nolkswagen AG. Volkswagen AG does not and lightlish with respect to the correctness of information in this ook that the contract of the correctness of information in this ook that the correctness of information in the correctness of informa ercial purposes, in part or in whole, is not be овлідито Локемадеп

N69-10050

4.19.2 Installing

- Install in reverse order of removal.
- Switch ignition on.



WARNING

Ensure that nobody is in vehicle.

Reconnect vehicle battery \Rightarrow Electrical system; Rep. Gr. 27 ; Disconnecting and reconnecting battery .

Removing and installing curtain airbag 4.20 on driver and passenger side (saloon)



Note

Removal and installation is described for right side of vehicle. Follow same instructions for left side as appropriate.

4.20.1 Removing



WARNING

- Observe the general safety regulations when working on airbag, belt tensioner and battery isolator units (pyrotechnic components) ⇒ page 89.
- Observe the special instructions for curtain airbag modules <u>⇒ page 112</u> .
- Open sliding/tilting sunroof, if fitted.
- Disconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27; Disconnecting and reconnecting battery.
- Remove sun visors \Rightarrow page 73.
- Remove roof grab handles ⇒ page 81.
- Remove lights and switches in moulded headliner ⇒ Electrical system; Rep. Gr. 96.
- Remove rear roof end strip ⇒ page 238.
- Remove upper trims on A-pillar ⇒ page 209.
- Remove upper trims on B-pillar ⇒ page 213
- Remove C-pillar trims page 217



Caution

Carry out following sequences using extreme care so as not to damage the moulded headliner.

Lower moulded headliner (moulded headliner is not removed from the vehicle, the front seats and front passenger door are not removed) ⇒ page 241.



WARNING

ering lly discan be e door.

Parenthologian properties of information into making the properties of information into making the properties of information in the prop Electrostatic discharges may result in unintentional triggering of airbag. Therefore, the mechanic must electrostatically discharge him/herself before disconnecting wiring. This can be done by briefly touching the body or striker plate of the door.

- Disconnect connections -1- on curtain airbag.
- Remove bolts -2- (4.5 Nm).



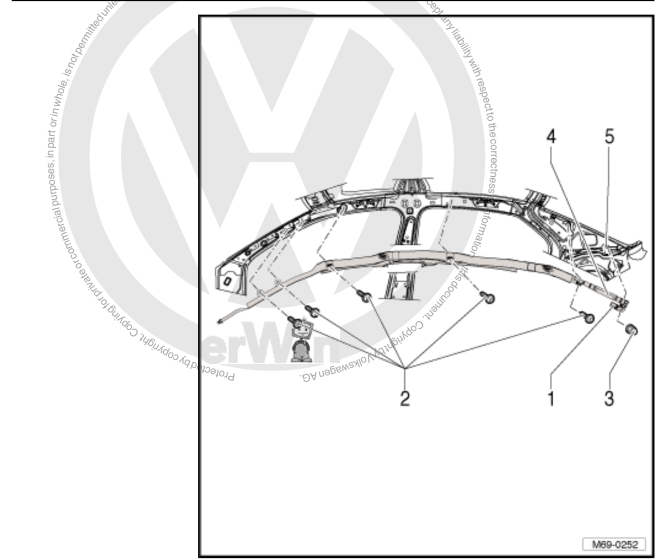
Note

The bolts -2- must be renewed.



- Remove cap nut -3- (9 Nm).
- Release all curtain airbag fastenings from body.
- Pull gas generator -4- off studs -5- on body.
- Take curtain airbag out of vehicle with the aid of a second mechanic.





4.20.2 Installing

- Install in reverse order of removal.
- Switch ignition on.



WARNING

Ensure that nobody is in vehicle.

Reconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27;
 Disconnecting and reconnecting battery.

4.21 Removing and installing curtain airbag on driver and passenger side (Variant)



Note

Removal and installation is described for right side of vehicle. Follow same instructions for left side as appropriate.

Removing 4.21.1



WARNING

- Observe the general safety regulations when working on airbag, belt tensioner and battery isolator units (pyrotechnic components) ⇒ page 89.
- Observe the special instructions for curtain airbag modules <u>⇒ page 112</u> .
- Open panorama sliding roof, if fitted.
- Disconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27; Disconnecting and reconnecting battery.
- Remove sun visors <u>⇒page 73</u>.
- Remove roof grab handles ⇒ page 81.
- Remove lights and switches in moulded headliner ⇒ Electrical system; Rep. Gr. 96.
- Remove rear roof end strip ⇒ page 240.
- Remove upper trims on A-pillar <u>⇒ page 209</u>
- Remove upper trims on B-pillar ⇒ page 213.
- Remove C-pillar trims ⇒ page 218.
- Remove D-pillar trims <u>⇒ page 219</u>.



Caution

Carry out following sequences using extreme care so as not to damage the moulded headliner.

Lower moulded headliner (moulded headliner is not removed from the vehicle, the front seats and front passenger door are not removed) ⇒ page 245.



WARNING

Electrostatic discharges may result in unintentional triggering of airbag. Therefore, the mechanic must electrostatically dis-charge him/herself before disconnecting wiring. This can be done by briefly touching the body or striker plate of the door.

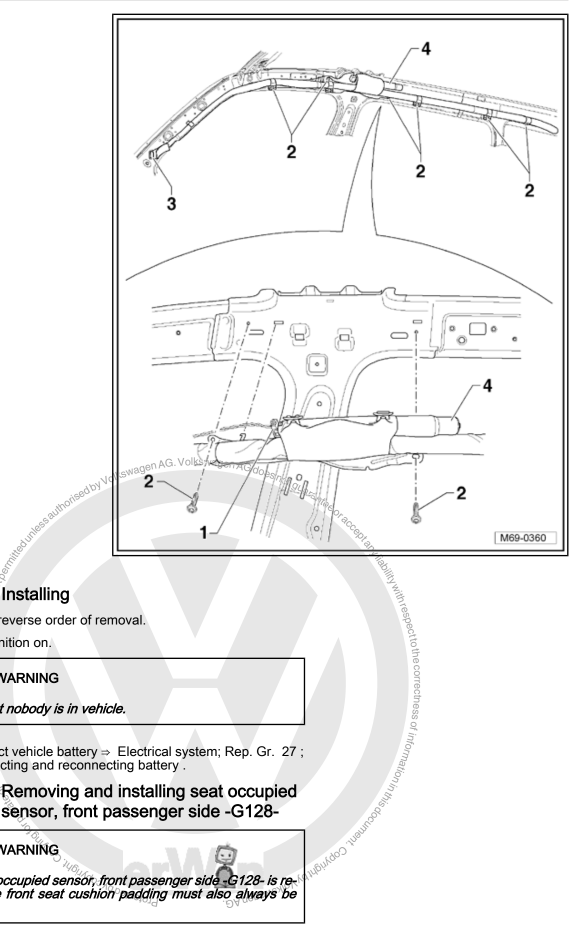
- Disconnect connections -1- on curtain airbag.
- Remove bolts -2- (4.5 Nm).



Note

The bolts -2- must be renewed.

- Release all curtain airbag fastenings from body.
- Pull plugs -3- out of body (A-pillar).
- Take curtain airbag and gas generator -4- out of vehicle with the aid of a second mechanic.



SInstalling 4.21.2

- Install in reverse order of removal.
- Switch ignition on.



WARNING

Ensure that nobody is in vehicle.

- Reconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27; Disconnecting and reconnecting battery.
- 4.22 Removing and installing seat occupied sensor, front passenger side -G128-



WARNING

If the seat occupied sensor, front passenger side -G128- is renewed, the front seat cushion padding must also always be renewed!

4.22.1 Removing

- Attach seat repair stand -VAS 6136- to engine and gearbox support -VAS 6095-.
- Remove front seat <u>⇒ page 251</u>.
- Secure seat to seat repair stand -VAS 6136- .
- Remove right front seat trim ⇒ page 257.

Vehicles with manually adjustable seat

- Remove left side trim on seat <u>⇒ page 255</u>
- Remove bar and operating lever for front seat ⇒ page 265.

Vehicles with electrically adjustable seat

- Remove left side trim on electrically adjustable seat
- Remove bar and operating lever for front seat \Rightarrow page 267.

All vehicles

Remove front seat drawer mounting ⇒ page 263.



Note

In vehicles fitted with a through-loading function, it is sufficient to fold the backrest forwards. It is not necessary to remove the backrest.

- Remove front seat backrest ⇒ page 268.
- Remove cover and padding, front seat cushion ⇒ page 291

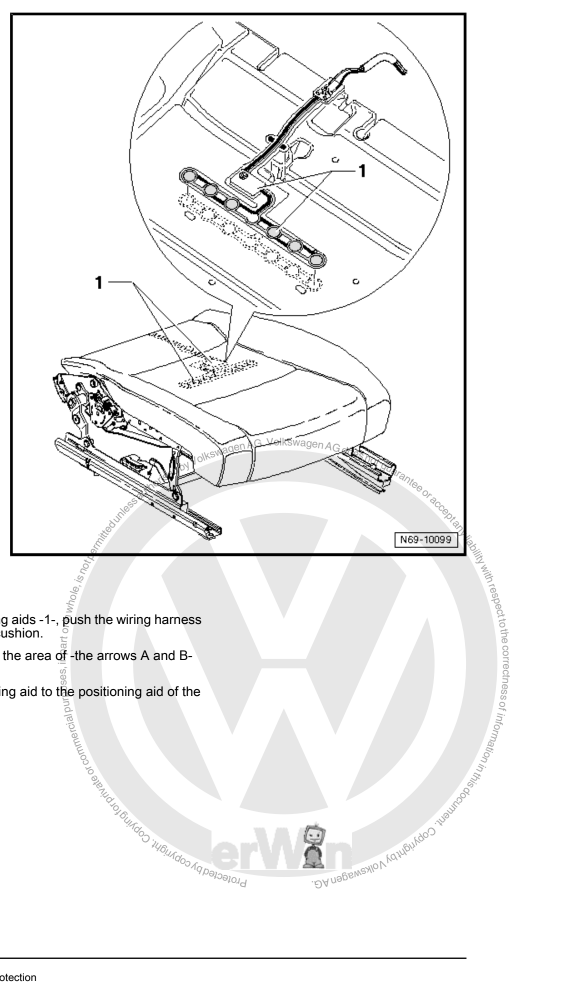


WARNING

Seat occupied sensor, front passenger side -G128- -1- is bonded firmly to the padding of the seat cushion. Isolated removal and installation is not permissible; the sensor must always be renewed with the padding.

Volkswagen AG.

Protected by c



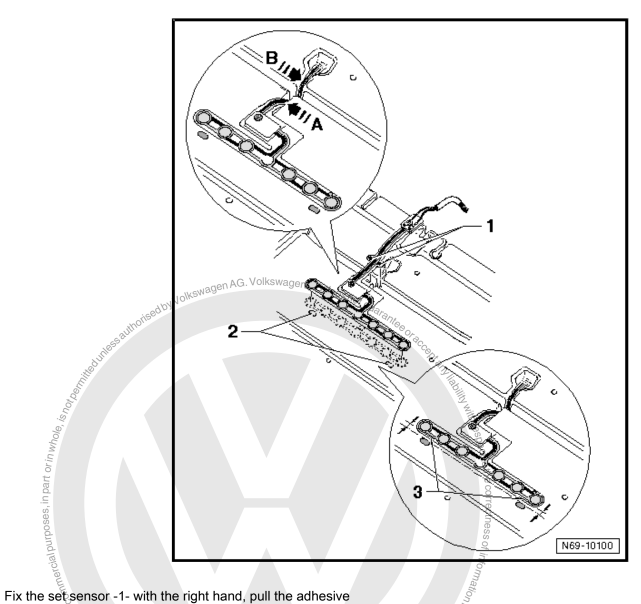
Installing 4.22.2

- In the area of the positioning aids -1-, push the wiring harness in the rear channel of the cushion.
- Push the wiring harness in the area of -the arrows A and Binto the cushion recess.
- Set the sensor -3- positioning aid to the positioning aid of the Probabalory of Shings of Dundal of Commercial Pulls of Commercial cushion -2-.

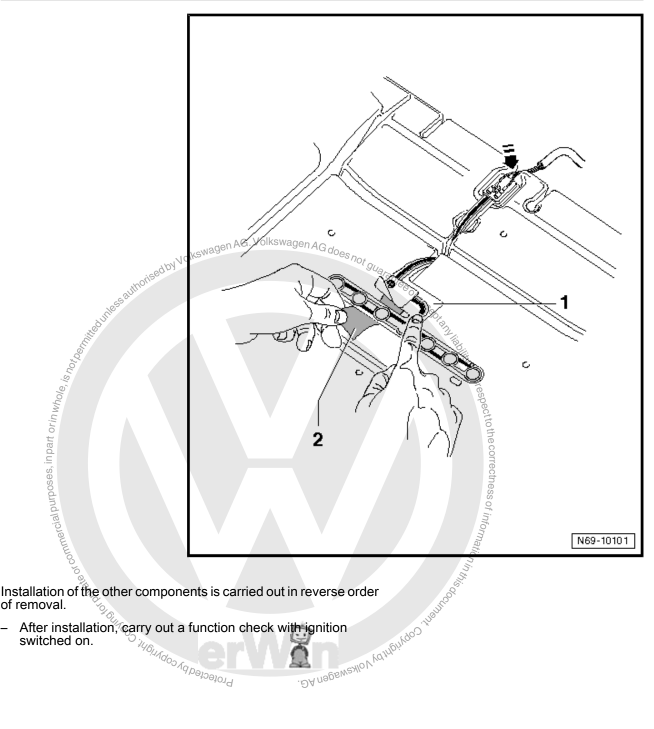


Caution

You must ensure that the distance of the sensor to the positioning aids -2- remains constant -arrows-.



- Fix the set sensor -1- with the right hand, pull the adhesive strip -2- off and attach the sensor to the cushion.
- DA negeweylo Vydrhynydo y ingrhodd y y general Push the wiring harness, at the rear, into the cushion recess -arrow-.
- Connect the wiring harness to the vehicle electrics.



Installation of the other components is carried out in reverse order of removal.

After installation, carry out a function check with ignition switched on.



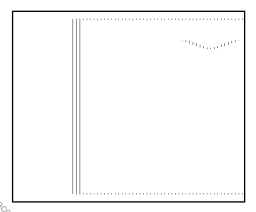
4.23 Adapting components

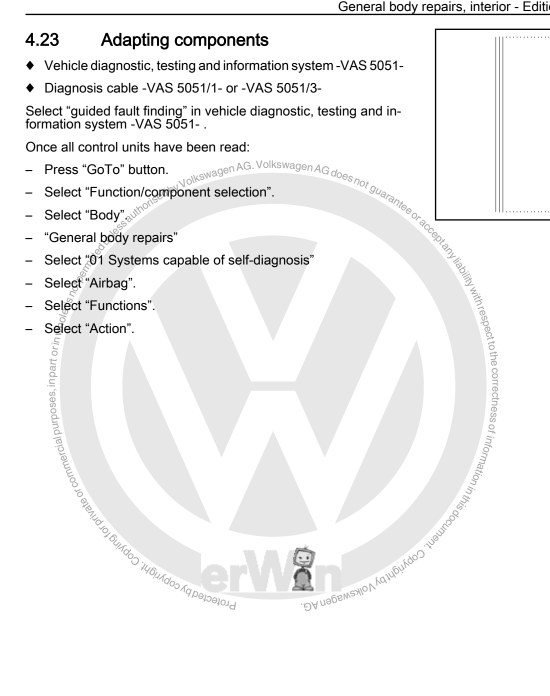
- ♦ Vehicle diagnostic, testing and information system -VAS 5051-
- ♦ Diagnosis cable -VAS 5051/1- or -VAS 5051/3-

Select "guided fault finding" in vehicle diagnostic, testing and information system -VAS 5051- .

Once all control units have been read:

- Press "GoTo" button.
- Select "Function/component selection".
- Select "Body", will
- "General body repairs"
- Select "01 Systems capable of self-diagnosis"
- Select "Airbag".
- Select "Functions".
- Select "Action".





5 Seat occupied recognition (USA)

The seat occupied recognition controls the automatic deactivation of the front passenger airbag.

This feature is only installed in models which are initially registered in the USA.

5.1 Safety precautions for when working on seat occupied recognition

- Basic settings of seat occupied recognition control unit \$\int_{1706}\$must be performed after each repair to front passenger seat in which the seat and/or the backrest was "detached". Carry out the basic settings using a diagnostic tester using "Guided functions".
- The mat of the seat recognition sensor must not be kinked.
- A leaky mat must be renewed (repair kit).
- The pressure hose of the mat must not be kinked.
- The components of the seat recognition (repair kit) must not fall on hard surfaces.
- The components of the seat recognition must not come into contact with grease.
- There is always a danger that the components of the seat recognition may be damaged by pointed/sharp objects when working on the seat. This danger must be prevented.
- The mat, the felt and all other covers must have no folds/crea-
- Ensure when installing that the seat padding and cover are
- Ensure which and correctly installed.

 Renew all padding clips and clip connections on cover, ensure provided correctly on the seat.
- The basic setting of the system is only possible between temperatures of 0° Celsius and +40° Celsius.
- Ensure that no object is on the seat before and/or during the basic settings.
- The use of additional seat covers, such as cushions or similar, effects the function of the seat recognition and therefore the function of the airbag.

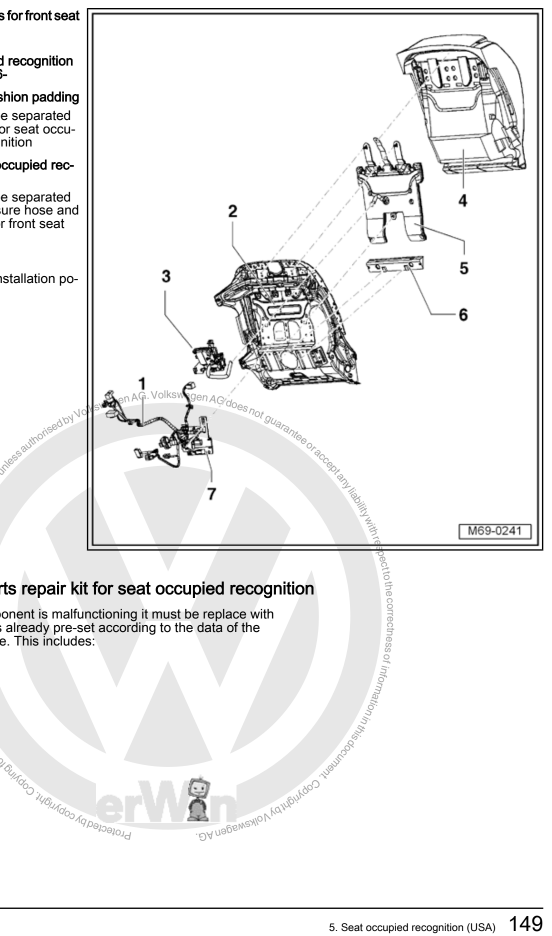
5.2 Procedure for seat belt tensioner after an accident and /or triggering of airbag

- Basic settings of seat occupied recognition control unit -J706must be performed after each triggering of front passenger airbag and/or seat belt tensioner on front passenger side. Carry out the basic settings using a diagnostic tester using "Guided functions".
- When a seat rail and/or seat pan require replacing, due to deformation, after an accident then the seat recognition must also be replaced using a "seat recognition repair kit". Finally carry out basic settings of seat occupied recognition control unit -J706- . Carry out the basic settings using a diagnostic tester using "Guided functions".



5.3 Assembly overview - seat occupied recognition (USA)

- 1 Wiring harness for front seat
- 2 Seat frame
- 3 Seat occupied recognition control unit -J706-
- 4 Front seat cushion padding
 - Must not be separated from mat for seat occupied recognition
- 5 Mat for seat occupied recognition
 - Must not be separated from pressure hose and padding for front seat cushion
- 6 Insert profile
 - Observe installation position
- 7 Bracket
 - □ White



Parts repair kit for seat occupied recognition 5.4

If a system component is malfunctioning it must be replace with a repair kit that is already pre-set according to the data of the Protected by copyright, Copyright respective vehicle. This includes:





Caution

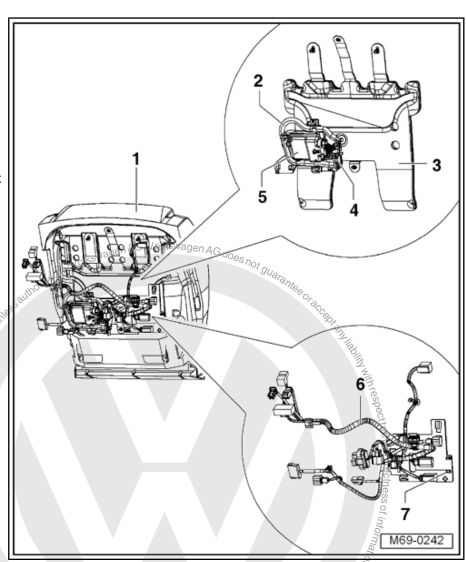
Do not separate the individual parts of the repair kit for seat occupied recognition.

- 1 Front seat cushion padding
- 2 Pressure hose
- 3 Mat for seat occupied recognition
- 4 Pressure sensor for seat occupied recognition -G452-
- 5 Seat occupied recognition control unit -J706-
- 6 Wiring harness for front seat
- 7 Bracket
 - □ White



Caution

Read the instruction on the packaging of the repair kit to ensure it is installed correctly. An in-correct handling/installation may cause the system to malfunction.



A negeweaho V vo hrehvego, jinanto o sig

Removing and installing repair kit for 5.5 seat occupied recognition on vehicles with manually adjusted seats



WARNING

or commercial purposes, in part or in wh

Observe safety precautions when working on seat occupied recognition ⇒ page 148 .



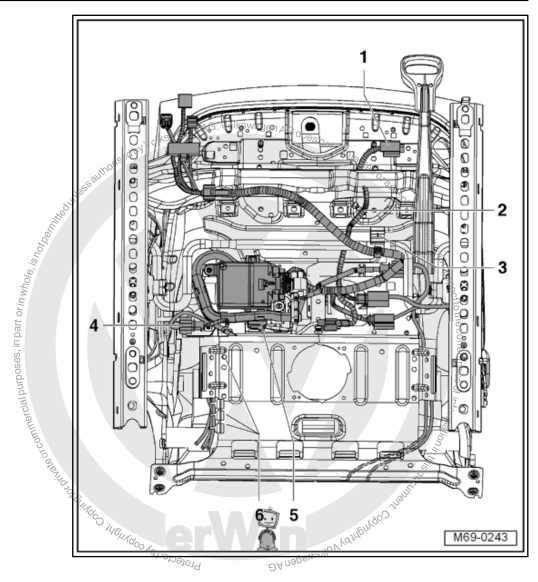


Note

- Seat padding, mat for seat occupied recognition, control unit and pressure sensor should only be renewed as one unit. The components are adapted to each other and should not be separated!
- Only the wiring harnesses described as follows should be separated!

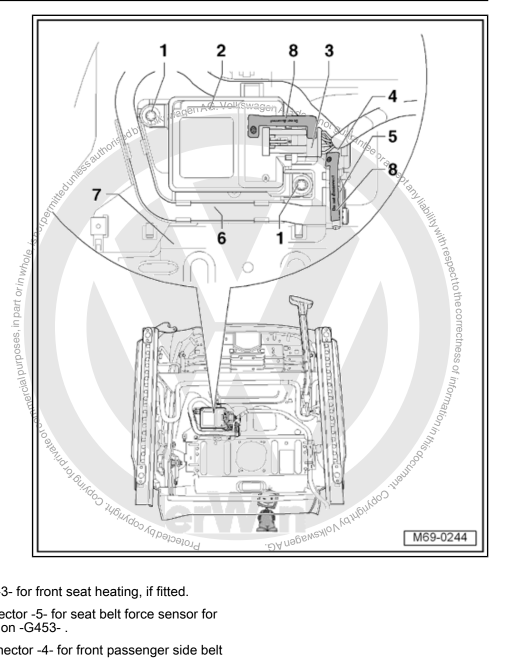
Removing 5.5.1

- Attach seat repair stand -VAS 6136- to engine and gearbox support -VAS 6095-.
- Remove front seat ⇒ page 251.
- Secure seat to seat repair stand -VAS 6136- .
- Remove right trim on seat:
- Seat with no folding backrest ⇒ page 257.
- ◆ Seat with folding backrest ⇒ page 259.
- Remove left trim on seat:
- Seat with no folding backrest ⇒ page 255.
- Remove bar and operating lever for front seat <u>⇒ page 265</u>.
- Remove seat drawer mounting, if part of original equipment ⇒ page 263 .
- Disconnect connector -1- of heated front passenger seat control unit -J132-, if part of original equipment.
- Remove retaining clip -2-, if fitted.
- Remove retaining clip -3-.
- Disconnect connector -4- and remove connector from seat frame, if fitted.
- Disconnect connector -5- for side airbag and remove connector from seat frame.
- Remove wiring harness clips -6- and disconnect backrest wiring harness from seat frame.



- Remove front seat backrest ⇒ page 268.
- Remove cover from front seat cushion (front seat padding is not removed) ⇒ page 291.
- Unclip pressure hose -6- from retainers.
- Unclip pressure sensor for seat occupied recognition -G452-5- from retainer, when doing this do not disconnect connectors -3- or -4- on pressure sensor for seat occupied recognition -G452- or on seat occupied recognition control unit -J706--2-.
- Remove bolts -1- (1.5 Nm).





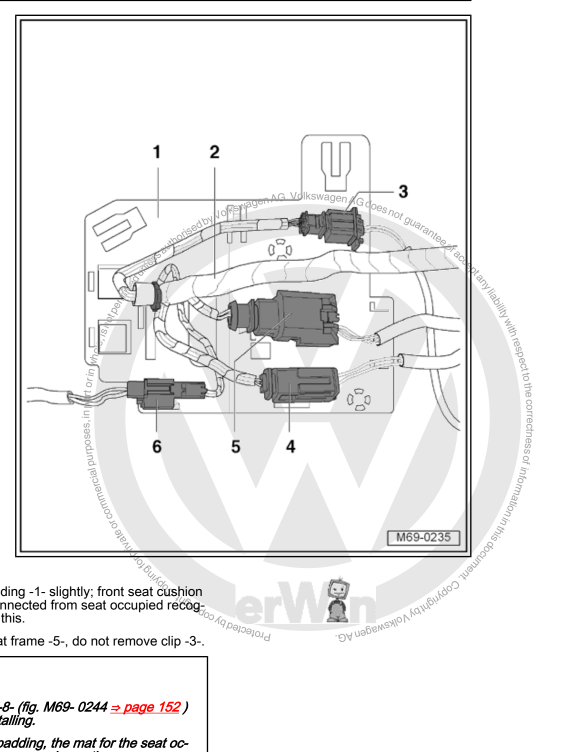
- Disconnect connector -3- for front seat heating, if fitted.
- Disconnect black connector -5- for seat belt force sensor for seat occupied recognition -G453-.
- Disconnect yellow connector -4- for front passenger side belt switch -E25- .
- Disconnect connector -6- for front seat backrest heating, if fit-
- Cut open cable ties for wiring harness -2-.
- Slide white retainer -1- to left and remove retainer from seat
- Remove all connectors from retainer.



Caution

Do not disconnect connector on seat occupied recognition control unit -J706-.





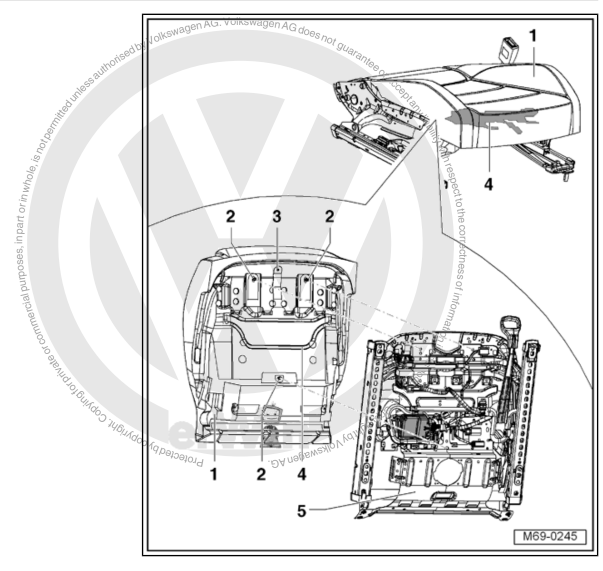
- Lift front seat cushion padding -1- slightly; front seat cushion padding may not be disconnected from seat occupied recognition mat -4- when doing this.
- Remove clips -2- from seat frame -5-, do not remove clip -3-.



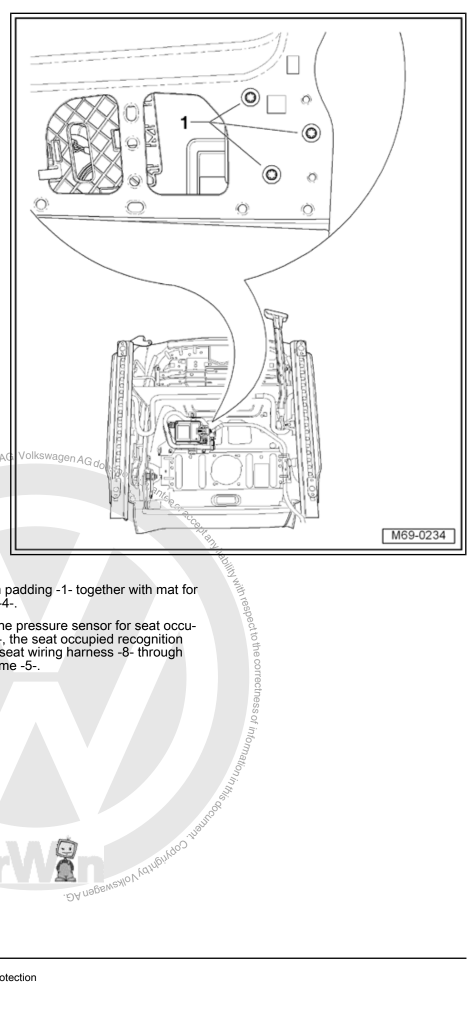
Caution

- Do not damage sticker -8- (fig. M69- 0244 ⇒ page 152) when removing and installing.
- The front seat cushion padding, the mat for the seat occupied recognition, the pressure hose, the pressure sensor for seat occupied recognition -G452- and the seat occupied recognition control unit -J706- may not be disconnected.





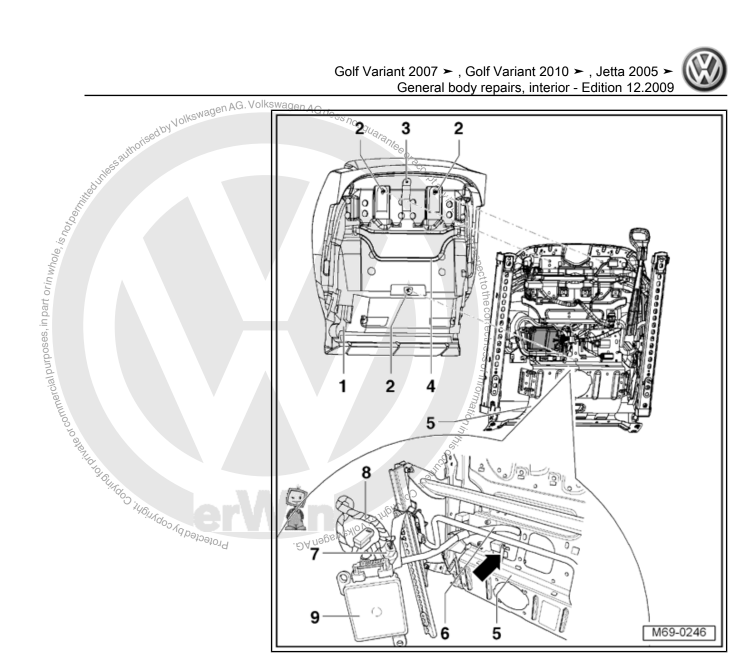
Remove bolts -1- (2.5 Nm) and remove seat occupied recognition control unit -J706- retainer.



Remove front seat cushion padding -1- together with mat for seat occupied recognition -4-.

Remove front seat cushion p seat occupied recognition -4Guide pressure hose -6-, the pied recognition -G452- -7-, to control unit -J706- -9- and se opening -arrow- in seat frame Guide pressure hose -6-, the pressure sensor for seat occupied recognition -G452- -7-, the seat occupied recognition control unit -J706- -9- and seat wiring harness -8- through opening -arrow- in seat frame -5-.





5.5.2 Installing



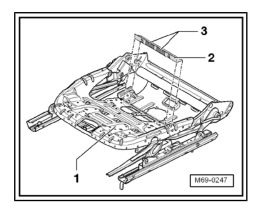
Note

- When installing, ensure that no wiring harness of the seat heating system is located between the padding and the mat for seat occupied recognition.
- The pressure hose should be routed without kinks.
- Adhesive labels on connectors should not be damaged.
- Once vehicle has been reconnected to vehicle battery, check for clearance of components that have been renewed by moving seat position.
- After seat occupied recognition has been renewed, vehicle diagnosis, testing and information system -VAS 5051- must be used in "Guided fault finding" mode to initiate basic setting of occupant classification system ⇒ page 147.



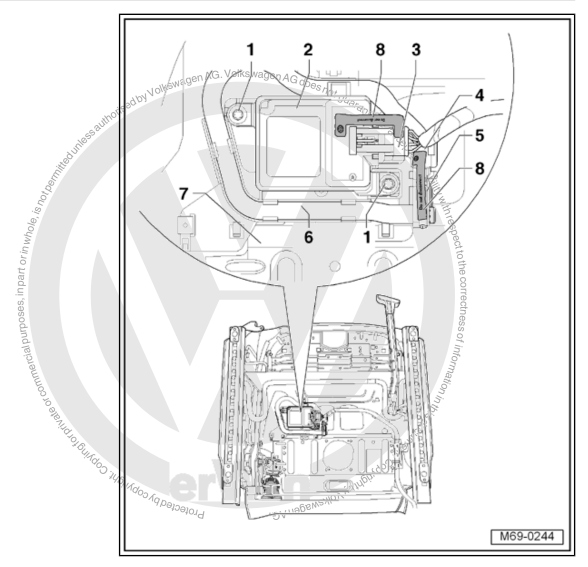


Installation is basically carried out in the reverse sequence; note the following when doing this:











WARNING

Do not damage sticker -8- when removing and installing. Ensure that nobody is in vehicle when vehicle battery is reconnected.

- Reconnect vehicle battery ⇒ Rep. Gr. 27 .
- Removing and installing repair kit for 5.6 seat occupied recognition on vehicles with electrically adjusted seats



WARNING

Observe safety precautions when working on seat occupied recognition ⇒ page 148.



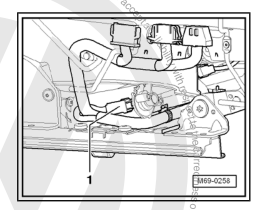
Note

- Seat padding, mat for seat occupied recognition, control unit and pressure sensor should only be renewed as one unit. The components are adapted to each other and should not be separated!
- Only the wiring harnesses described as follows should be separated!

5.6.1 Removing

- Attach seat repair stand -VAS 6136- to engine and gearbox support -VAS 6095-.
- Remove front seat \Rightarrow page 251.
- Secure seat to seat repair stand -VAS 6136- .
- Remove right trim on seat ⇒ page 257.
- Remove left trim on electrically adjustable seat puse ...

 Remove seat drawer mounting, if part of original equipment swagen AG does not guarantee 263.
- ⇒ page 267 .
- Disconnect connector -1- for backrest adjustment motor.



- Disconnect connector 1- for seat adjustment motors.
- Remove cable retainers -2- and -3-.
- Disconnect connector -4-for backrest adjustment and remove connector from seat frame
- Remove cable retainer -5-.
- Disconnect connector -6- of heated front passenger seat control unit -J132-, if part of original equipment.
- Remove retaining clip -7-, if fitted.
- Protected by copyrig Disconnect connector -8- for side airbag.
- Remove cable retainer -9-.
- Disconnect connector -10- for front seat backrest heating and remove yellow connector, if fitted.



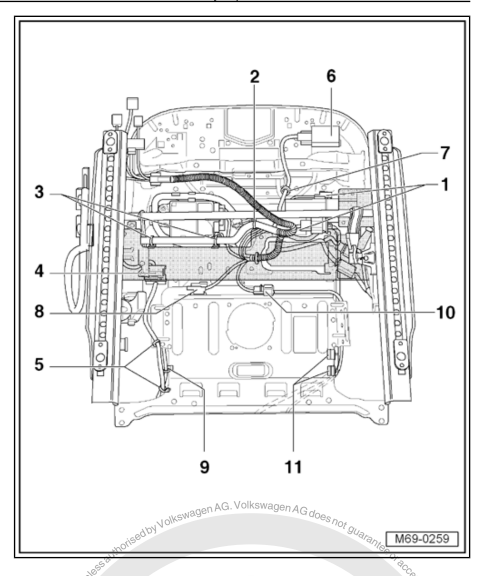
Note

Do not remove white fixture.

Remove cable retainer -11-.







- Remove front seat backrest ⇒ page 268.
- Remove cover from front seat cushion (front seat padding is not removed) ⇒ page 291.



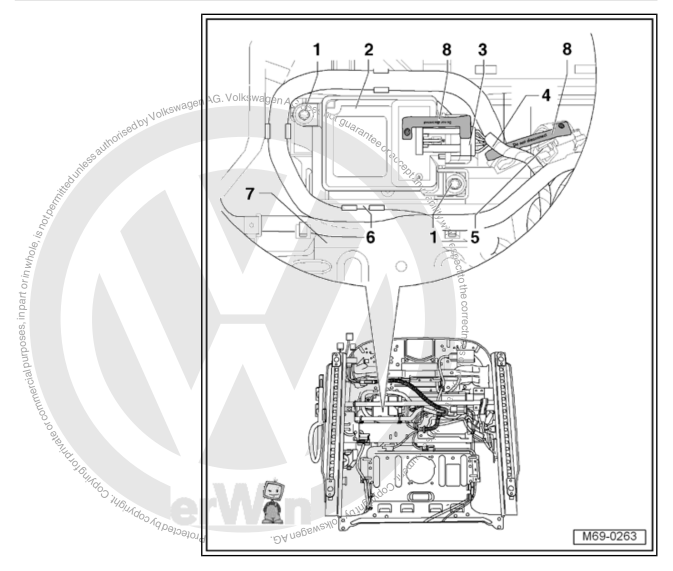
Caution

Do not disconnect connector on seat occupied recognition control unit -J706-.

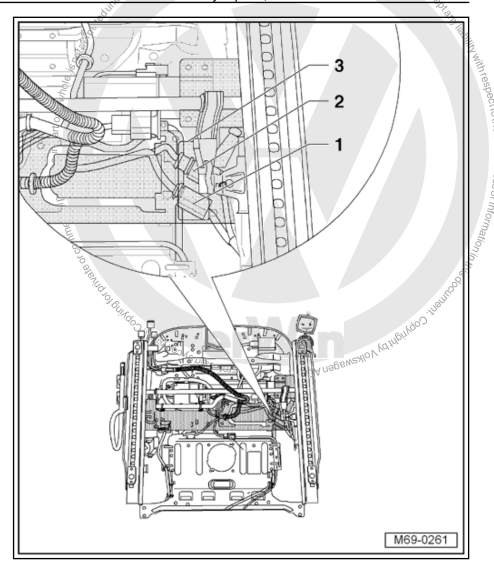
- Unclip pressure hose -6- from retainers.
- Unclip pressure sensor for seat occupied recognition -G452--5- from retainer, when doing this do not disconnect connectors -3- or -4- on pressure sensor for seat occupied recognition -G452- or on seat occupied recognition control unit -J706-Protected by copyright. Copyrig for pringle
- Remove bolts -1- (1.5 Nm).





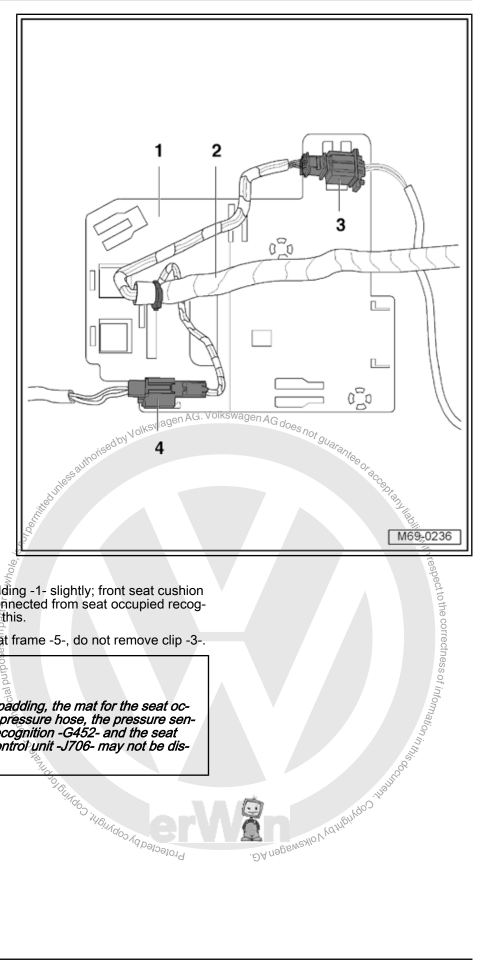


- Disconnect black connector -1- for seat belt force sensor for seat occupied recognition -G453- .
- Disconnect yellow connector -2- for front passenger side belt switch -E25- .
- Remove white retainer -3- from seat frame.



- Disconnect connector -3- for front seat heating, if fitted.
- Disconnect connector -4- for front seat backrest heating, if fitted.
- Cut open cable ties for wiring harness -2-.
- Slide white retainer -1- to left and remove retainer from seat frame.
- Remove all connectors from retainer.





- Lift front seat cushion padding -1- slightly; front seat cushion padding may not be disconnected from seat occupied recognition mat -4- when doing this.
- Remove clips -2- from seat frame -5-, do not remove clip -3-.

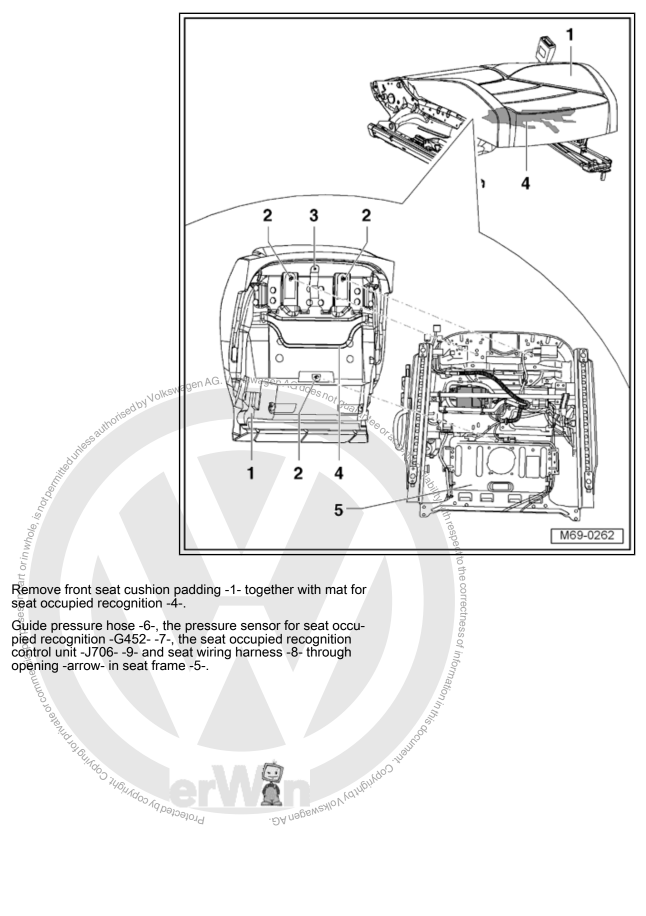


Caution

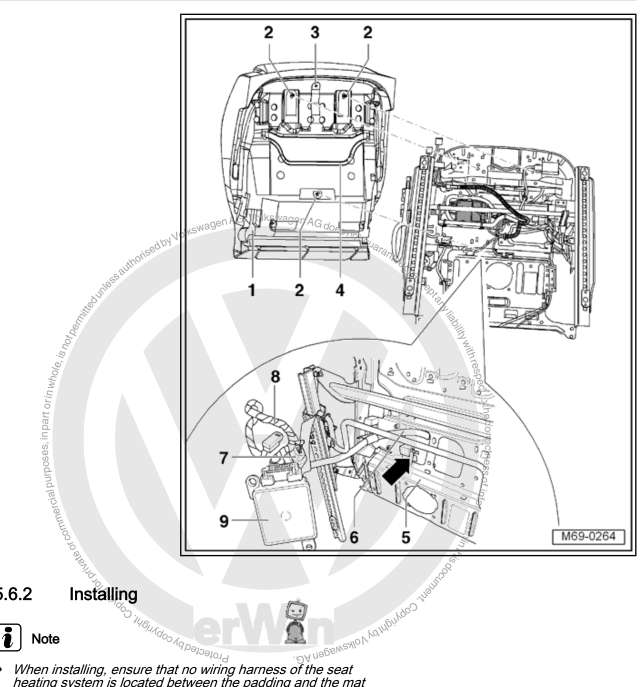
The front seat cushion padding, the mat for the seat occupied recognition, the pressure hose, the pressure sensor for seat occupied recognition -G452- and the seat occupied recognition control unit -J706- may not be disconnected. Protected by copyright, Copyright







- Remove front seat cushion padding -1- together with mat for seat occupied recognition -4-.
- Guide pressure hose -6-, the pressure sensor for seat occupied recognition -G452- -7-, the seat occupied recognition control unit -J706- -9- and seat wiring harness -8- through opening -arrow- in seat frame -5-. Proposition of the state of the



Installing 5.6.2



Note

- Protected by copyright, When installing, ensure that no wiring harness of the seat heating system is located between the padding and the mat for seat occupied recognition.
- The pressure hose should be routed without kinks.
- Adhesive labels on connectors should not be damaged.
- Once vehicle has been reconnected to vehicle battery, check for clearance of components that have been renewed by moving seat position.
- After seat occupied recognition has been renewed, vehicle diagnosis, testing and information system -VAS 5051- must be used in "Guided fault finding" mode to initiate basic setting of occupant classification system ⇒ page 147.

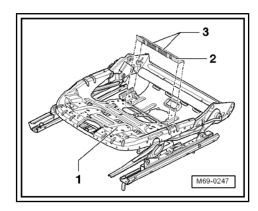


WARNING

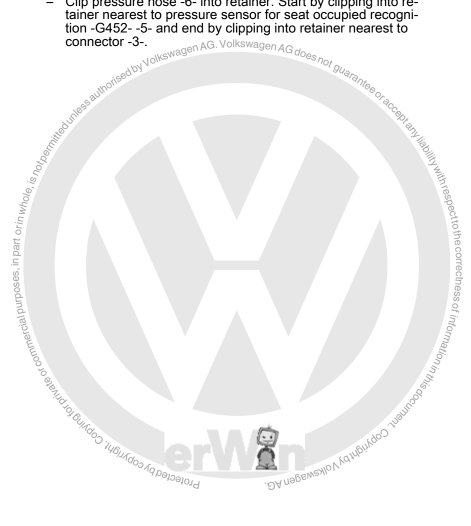
Basic setting must be carried out with seat unoccupied.

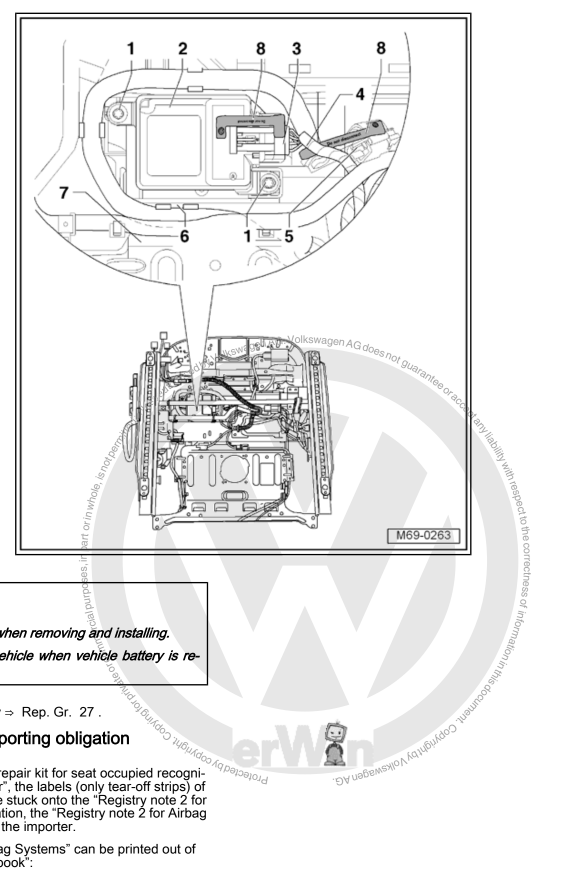
Installation is basically carried out in the reverse sequence; note the following when doing this:

Secure insert profile -2- using double-sided adhesive tape -3- to seat frame -1- as shown.



Clip pressure hose -6- into retainer. Start by clipping into retainer nearest to pressure sensor for seat occupied recognition -G452- -5- and end by clipping into retainer nearest to







WARNING

Do not damage sticker -8- when removing and installing. Ensure that nobody is in vehicle when vehicle battery is reconnected.

- Reconnect vehicle battery ⇒ Rep. Gr. 27 .

5.7 Importers reporting obligation

Lol Bill Goo Vabologia for the formation of the formation Following the installation of "repair kit for seat occupied recognition" and/or "belt force sensor", the labels (only tear-off strips) of the new components must be stuck onto the "Registry note 2 for Airbag Systems". For registration, the "Registry note 2 for Airbag Systems". Systems" must be sent on to the importer.

The "Registry note 2 for Airbag Systems" can be printed out of the "Technical Service Handbook":

ElsaWin

- → Technical Service Handbook
- → Technical solution



- → Vehicle electrics
- → Function
- → Passenger protection
- → Deactivation of airbag units
- → Systems

In the "Technical Service Handbook 2", the "Process ID" or the "technical solution number" for this procedure is "2000987".



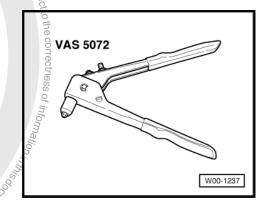


6 Crash sensors

6.1 Tools

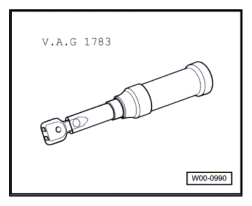
Special tools and workshop equipment required

Pop rivet pliers -VAS 5072-



♦ Torque wrench -V.A.G 1783-





6.2 Removing and installing crash sensors in front doors (Jetta 2005 ▶, Golf Variant 2007 ▶)



Note

Removal and installation is described for right side of vehicle. Follow same instructions for left side as appropriate.

6.2.1 Removing



WARNING

Observe the general safety regulations when working on airbag, belt tensioner and battery isolator units (pyrotechnic components) ⇒ page 89.

All vehicles

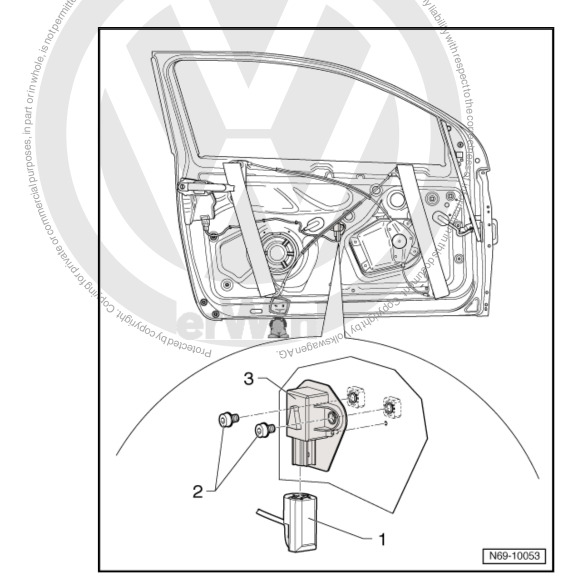
- Disconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27;
 Disconnecting and reconnecting battery .
- Remove outer door panel ⇒ General body repairs, exterior;
 Rep. Gr. 57; Front door.



- Disconnect wiring harness -1- from crash sensor -3-.

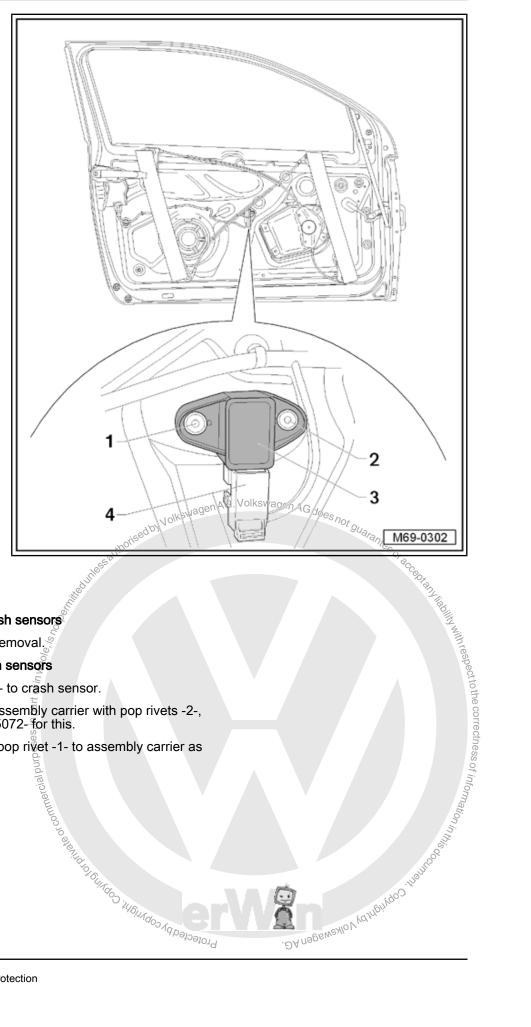
Vehicles with screwed-on crash sensors

Remove the two bolts -2- (2.5 Nm) and remove crash sensor



Vehicles with riveted-on crash sensors

- Drill out pop rivet -1-.
- Drill out pop rivet -2-.
- Operate connector locking device and pull connector -4- off crash sensor -3-.



6.2.2 Installing

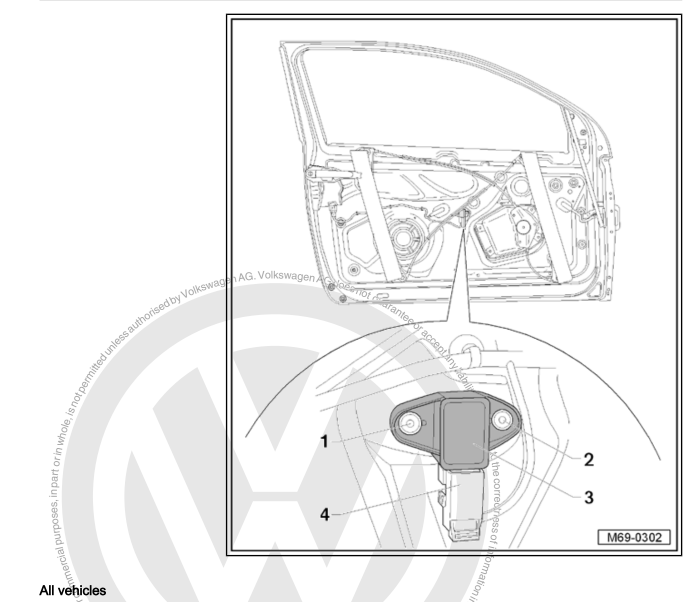
Vehicles with screwed-on crash sensors

Install in reverse order of removal.

Vehicles with riveted-on crash sensors

- Connect wiring harness -4- to crash sensor.
- Secure crash sensors to assembly carrier with pop rivets -2-, use pop rivet pliers -VAS 5072- for this.
- Secure crash sensor with pop rivet -1- to assembly carrier as Forested by Copyright, described.





All vehicles

- Switch ignition on.



- Reconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27; Disconnecting and reconnecting battery.
- 6.3 Removing and installing side airbag crash sensor on driver side -G179- (Jetta 2010 -, Golf Variant 2010 -)



The side airbag crash sensor on driver side -G179- is installed on the front door assembly carrier.

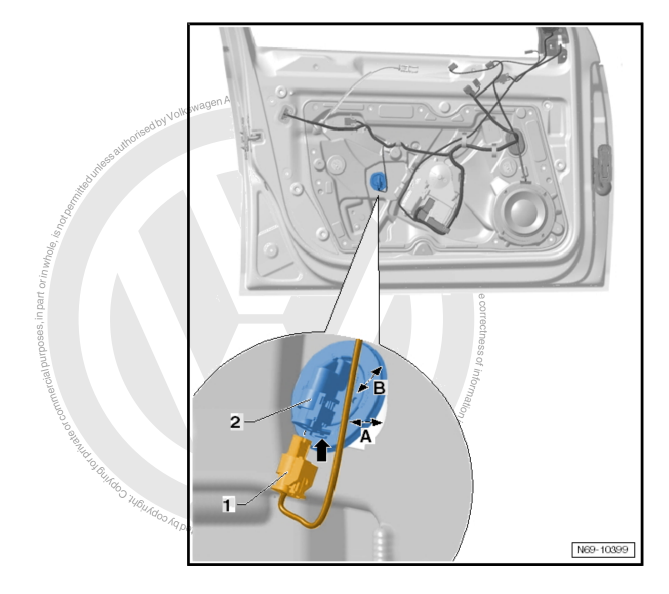
Removing



WARNING

Observe the general safety regulations when working on airbag, belt tensioner and battery isolator units (pyrotechnic components) <u>⇒ page 89</u>

- Disconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27;
 Disconnecting and reconnecting battery.
- Remove front door trim ⇒ page 201.
- Disconnect wiring harness -1- from side airbag crash sensor on driver side -G179- -2-.
- Press fastener -arrow- upwards using a screwdriver and release crash sensor from assembly carrier, arrows -A- and -B-.



Installing

- Install in reverse order of removal.
- Switch ignition on.



WARNING

Ensure that nobody is in vehicle.

- Disconnecting and reconnecting battery.
- 6.4 Removing and installing side airbag crash sensor on front passenger side -G180- (Jetta 2010 ▶, Golf Variant 2010 -)



Note

The side airbag crash sensor on front passenger side -G180- is installed on the front door assembly carrier.



WARNING

Observe the general safety regulations when working on airbag, belt tensioner and battery isolator units (pyrotechnic components) ⇒ page 89



- Disconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27; Disconnecting and reconnecting battery.
- Remove front door trim ⇒ page 201.

Removal and installation of the side airbag crash sensor on front passenger side -G180- is similar to removal and installation of the side airbag crash sensor on driver side -G179- and the same instructions can therefore be derived from these:

Removing and installing side airbag crash sensor on driver side -G179- (Jetta 2010 →, Golf Variant 2010 →) <u>⇒ page 173</u>.

6.5 Removing and installing crash sensors in rear wheel housing (saloon)



Note

Removal and installation is described for right side of vehicle. Follow same instructions for left side as appropriate.

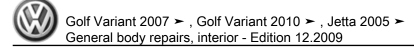
6.5.1 Removing



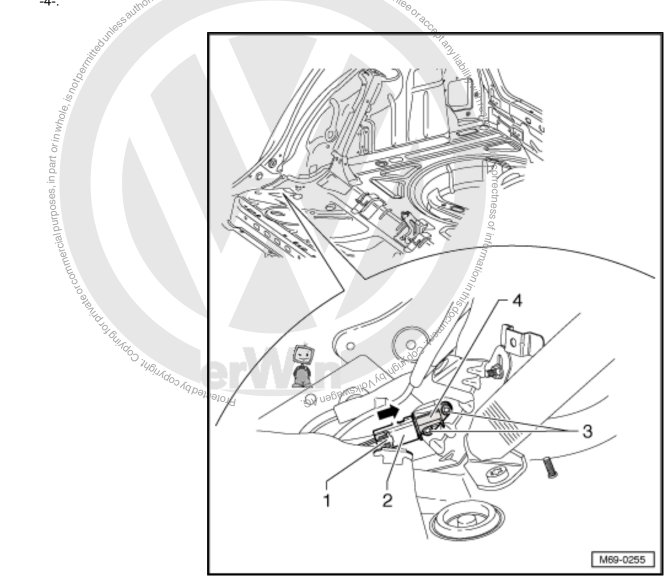
WARNING

Follow safety precautions when working on airbag.

- Disconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27; Disconnecting and reconnecting battery.
- Remove bench seat ⇒ page 284.
- Remove side padding:
- With rear side airbags ⇒ page 287



- With no rear side airbags ⇒ page 288
- Remove wheel housing liner <u>⇒ page 78</u>.
- Press connector securing device -1- to rear -arrow- and pull connector -2- off crash sensor \mathcal{A}_{G} . Volkswagen \mathcal{A}_{G} of \mathcal{A}_{G}
- Remove the two bolts 3- (9 Nm) and remove crash sensor



6.5.2 Installing

- Install in reverse order of removal.
- Switch ignition on.



WARNING

Ensure that nobody is in vehicle.

Reconnect vehicle battery \Rightarrow Electrical system; Rep. Gr. 27; Disconnecting and reconnecting battery .

6.6 Removing and installing crash sensors in rear wheel housing (Variant)



Note

Removal and installation are described for the left vehicle side. Follow same instructions for the right side as appropriate.

6.6.1 Removing

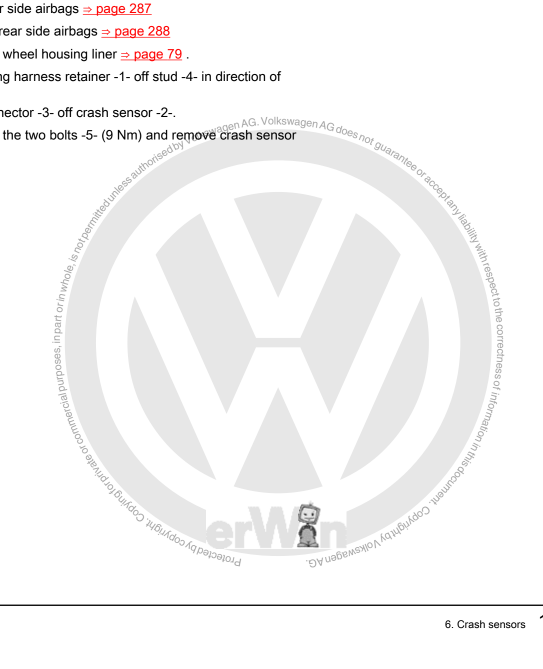


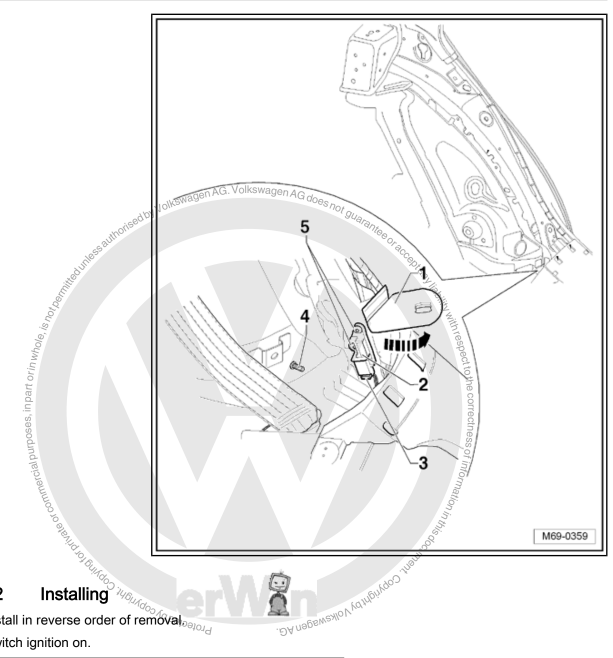
WARNING

Follow safety precautions when working on airbag.

- Disconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27; Disconnecting and reconnecting battery .
- Fold bench seat and backrest forwards.
- Remove side padding:
- ♦ With rear side airbags ⇒ page 287
- ♦ With no rear side airbags ⇒ page 288
- Remove wheel housing liner ⇒ page 79.
- Pull wiring harness retainer -1- off stud -4- in direction of -arrow-.
- Pull connector -3- off crash sensor -2-.

Remove the two bolts -5- (9 Nm) and remove crash sensor





Installing wouldon 6.6.2

- Install in reverse order of removal
- Switch ignition on.



WARNING

Ensure that nobody is in vehicle.

Reconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27; Disconnecting and reconnecting battery.

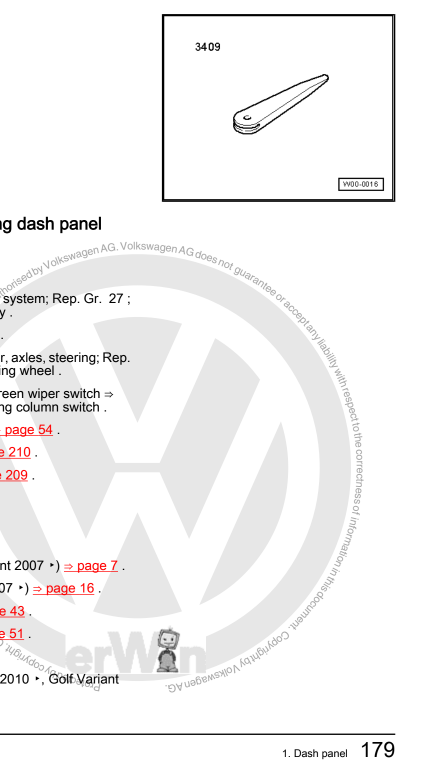
Trim, insulation 70 –

Dash panel

1.1 **Tools**

1.1.1 Required special tools, workshop equipment, test and measuring devices and auxiliary items

Removal wedge -3409-



1.2 Removing and installing dash panel

1.2.1 Removing

- Disconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27; Disconnecting and reconnecting battery.
- Remove driver airbag unit ⇒ page 116.
- Remove steering wheel ⇒ Running gear, axles, steering; Rep. Gr. 48; Removing and installing steering wheel.
- Remove turn signal switch and windscreen wiper switch ⇒ Electrical system; Rep. Gr. 94; Steering column switch.
- Remove cover on side of dash panel ⇒ page 54.
- Remove centre trim on A-pillars ⇒ page 210.
- Remove upper trim on Agpillars ⇒ page 209.

Jetta 2005 ►, Golf Variant 2007 ►

- Remove centre cover ⇒ page 72.
- Remove centre console:
- ♦ Basic version (Jetta 2005 → Golf Variant 2007 → page 7.
- ♦ Highline (Jetta 2005 >, Golf Variant 2007 >) ⇒ page 16.
- Remove dash panel centre vent ⇒ page 43.
- Remove dash panel middle trim ⇒ page 51.

Jetta 2010 ►, Golf Variant 2010 ►

Remove dash panel middle trim (Jetta 2010 •, Golf Variant 2010 ►) <u>⇒ page 52</u>.



- Remove air conditioner controls unit / heater controls unit trim (Jetta 2010 \rightarrow , Golf Variant 2010 \rightarrow) \Rightarrow page 53.
- Remove centre cover (Jetta 2010 -, Golf Variant 2010 -) ⇒ page 72 .
- Remove centre console:
- Basic version (Jetta 2010 ►, Golf Variant 2010 ►) ⇒ page 11.
- Highline (Jetta 2010 ►, Golf Variant 2010 ►) ⇒ page 25.

All vehicles

Remove glove compartment ⇒ page 62.

Vehicles with radio system

Remove radio ⇒ Communication; Rep. Gr. 91.

Jetta 2010 ▶, Golf Variant 2010 ▶

Remove dash panel centre storage compartment (Jetta 2010 ►, Golf Variant 2010 ►) > page 48.

All vehicles

Vehicles with navigation

Remove display and operating unit for navigation ⇒ Communication; Rep. Gr. 91

Vehicles with Climatic or Climatronic

Remove controls for Climatic or Climatronic ⇒ Heating, air conditioning system; Rep. Gr. 87; .

Vehicles with heating

Jetta 2010 ►, Golf Variant 2010 ►

- Remove dash panel centre vent (Jetta 2010 -, Golf Variant 2010 ►) ⇒ page 49.
- Remove heating controls ⇒ Heating air conditioning; Rep. Gr. 80; Repairing heating of the strain of t

All vehicles

- Remove steering column trim ⇒ page 55.
- Rep.

 'es not guarantes or acceptanting Remove steering column electronics control unit -J527- ⇒ Electrical system; Rep. Gr. 94; Steering column switch; Removing and installing steering column electronics control unit -J527-
- Ality with respect to the correctness of information in this so Remove airbag coil connector and return ring with slip ring -F138 Electrical system; Rep. Gr. 94; Steering column switch; Removing and installing airbag coil connector and return ring with slip ring -F138-.
- Remove steering angle sender -G85- ⇒ Electrical system; Rep=Gr. 94; Steering column switch; Removing and installing steering angle sender -G85-.
- Remove turn signal switch -E2- ⇒ Electrical system; Rep. Gr. 94; Steering column switch; Removing and installing turn signal switch .
- Remove windscreen wiper switch -E- ⇒ Electrical system; Rep. Gr 94; Steering column switch; Removing and installing windscreen wiper switch -E- .
- Remove dash panel insert ⇒ Electrical system; Rep. Gr. 90; Dash panel insert.
- Remove left trim on driver side:



. DA nagen



- ♦ With no storage compartment ⇒ page 56

Vehicles with mobile telephone holder on dash panel

- ith no storage compartment ⇒ page 56

 Vith storage compartment ⇒ page 58

 Remove right trim on driver side ⇒ page 60.

 Remove footwell cover on driver side ⇒ page 67.

 *les with mobile telephone holder on dash panel

 *act wiring harness to mobile telephone holder ⇒ ComRep. Gr. 91; Telephone systems; Preparation for

 *m/universal telephone system; Removing and

 *holder

 *der ⇒ Electrical system; Rep. Gr.

 *fuse holder . Fuse holder is not

 *107- or sunlight pene
 *ve it ⇒ Heating, air

 *nditioning with

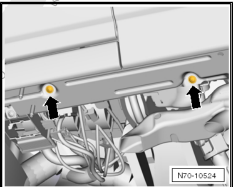
 *n photo
 G134- .

Jetta 2010 ►, Golf Variant 2010 ►

- Remove the two bolts -arrows- (1.5 Nm).

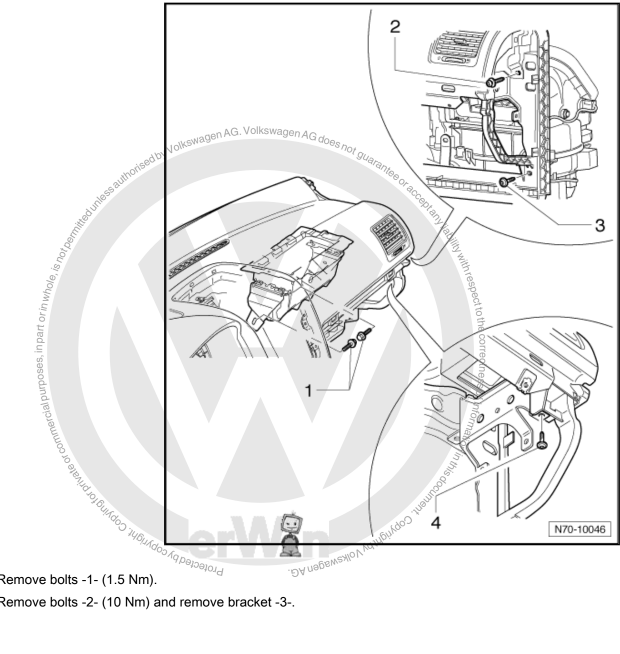
All vehicles





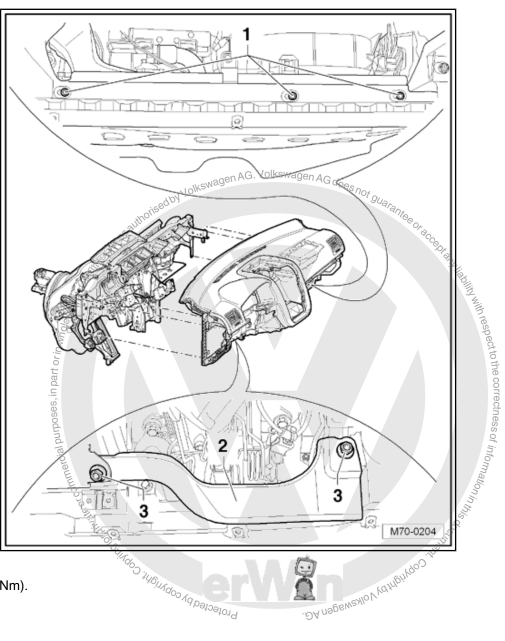
- Remove the two bolts -1- (9 Nm) from front passenger airbag.
- Remove bolts -2-, -3- and -4- (3 Nm).



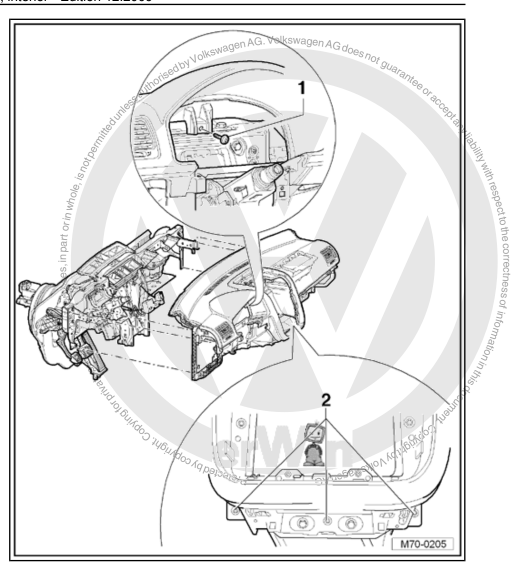


- Remove bolts -1- (1.5 Nm).
- Remove bolts -2- (10 Nm) and remove bracket -3-.



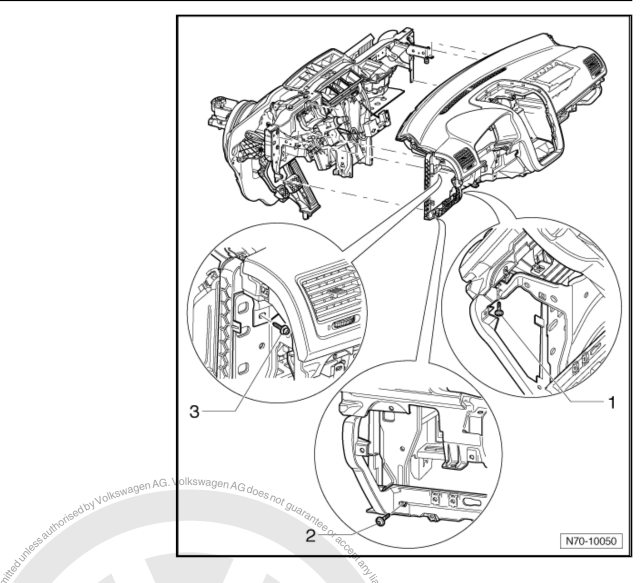


- Remove bolts -1- and -2- (3 Nm).



Remove bolts -1-, -2- and -3- (3 Nm).



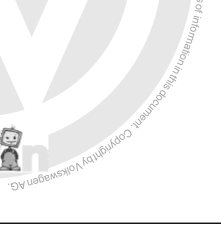


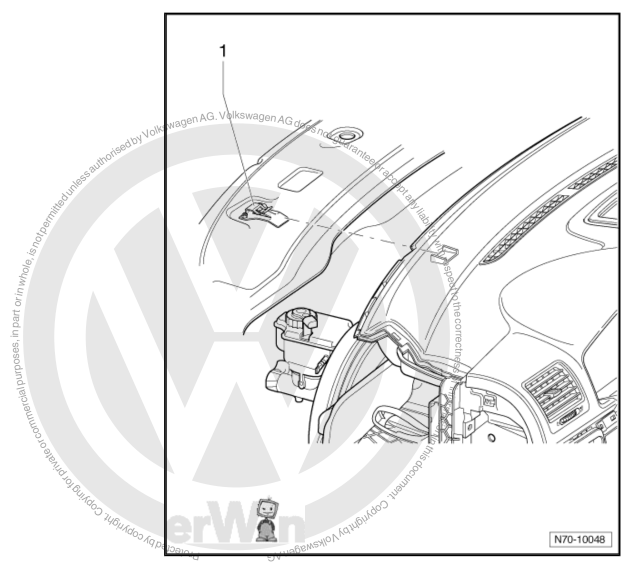
Pull dash panel out of mountings -1- in area of transition to windscreen.

W When insta Release respective wiring harnesses (dependent on vehicle equipment) and take dash panel out of vehicle with assistance



When installing dash panel, ensure that dash panel is positioned exactly in mountings -1-.





1.2.2 Installing

- Install in reverse order of removal.

1.3 Removing and installing dash panel cross member (right-hand drive vehicles)

1.3.1 Removing

If you release or remove and install electrical cables, produce sketches or take photos. This guarantees installation in the original position.

- Disconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27;
 Disconnecting and reconnecting battery .
- Remove dash panel ⇒ page 179.

Jetta 2010 ►, Golf Variant 2010 ►

Remove footwell vent on driver side ⇒ Heating, air conditioning; Rep. Gr. 80; Repairing heating system; Passenger compartment heating; Removing and installing vents; Removing footwell vent on driver side.



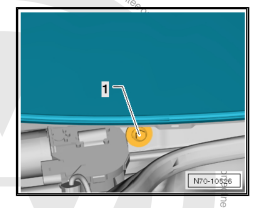
Remove knee airbag bracket (Jetta 2010 ▸, Golf Variant 2010 ►), right-hand drive vehicles ⇒ page 128.

All vehicles

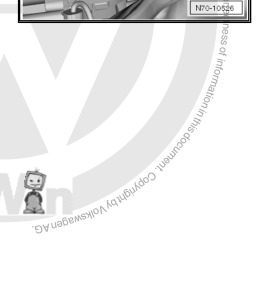
- Remove wiper arms ⇒ Electrical system; Rep. Gr. 92; Windscreen wiper system; Removing and installing windscreen wiper system; Removing wiper arms.
- wiper system; Removing wiper arms.

 Remove plenum chamber cover ⇒ General body repairs; ex-Volkswagen AG does not guarante chamber cover.

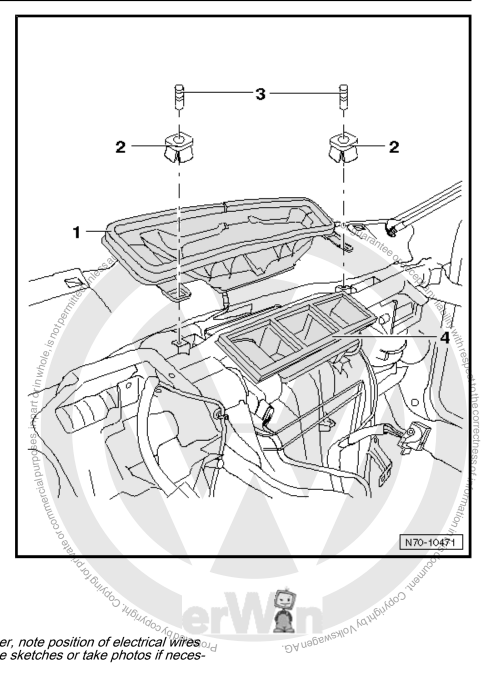
 Remove plenum chamber cover; Removing plenum chamber cover.
- Loosen bolt -1- in plenum chamber by 5 to 6 rotations (20 Nm).



- Press out the two spreader pins -3- upwards.
- Pull out both spreader rivets -2-.
- Remove intermediate pieces-1- and -4- from heater and air English of Gill Goo you have so the state of conditioning unit.









Note

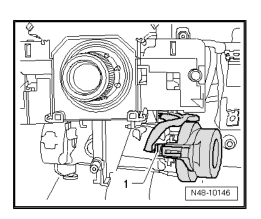
When removing cross member, note position of electrical wires and their attachment; produce sketches or take photos if necessary!

- Disconnect wiring harness -1- from immobiliser reader coil -D2- .
- Disconnect steering column from cross member ⇒ Running gear, axles, steering; Rep. Gr. 48; Steering column and steering wheel; Assembly overview - steering column, lefthand drive vehicles.
- Depending on equipment installed in vehicle, loosen electrical wiring from cross member.



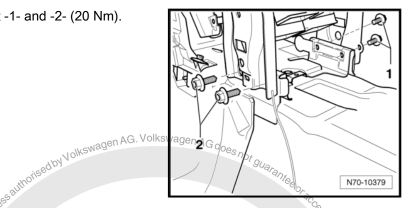
Note

Note position of electrical wires and their attachment; produce sketches or take photos if necessary!





Unscrew 2 bolts each on left and right -1- and -2- (20 Nm).

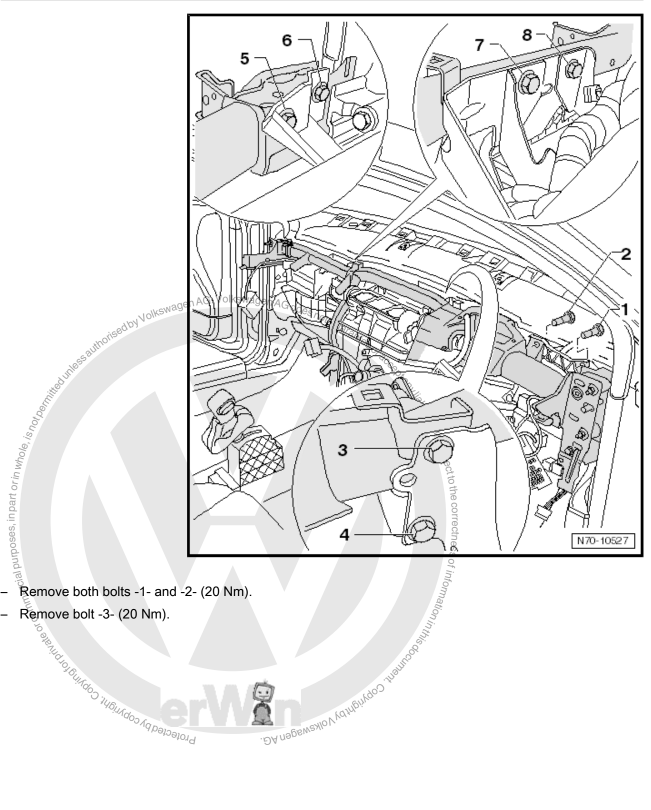


- Remove bolt -1- (20 Nm) above brake pedal and remove strut



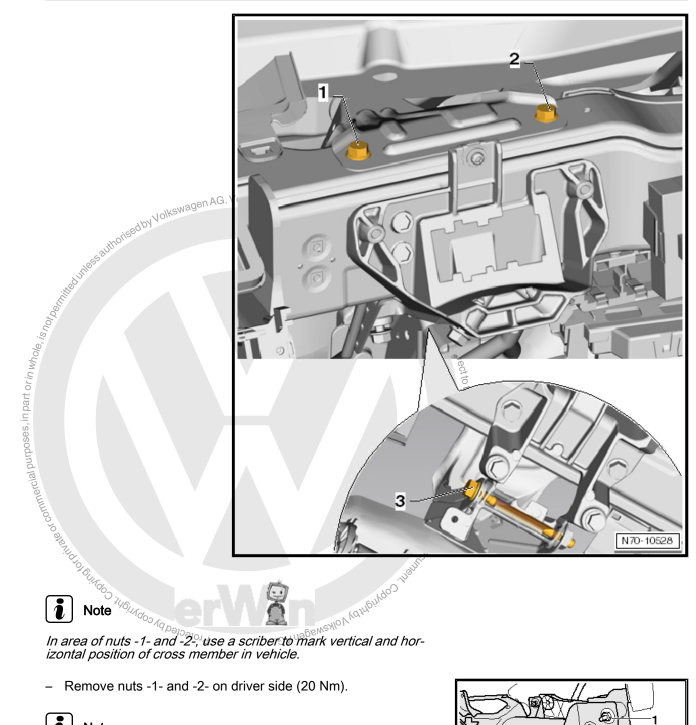
- Remove bolts -1- and -2- (45 Nm).
- Remove both bolts -3- and -4 (9 Nm).
- Remove bolts -5- and -6- (4.5 Nm).
- Remove both bolts -7- and -8- (9 Nm). ord Childon intervention in the independent





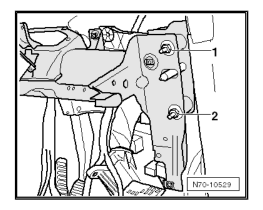
- SWr Salidro Maindo Mabababaron A Remove bolt -3- (20 Nm).





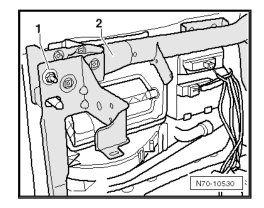


In area of nut -1-, use a scriber to mark vertical and horizontal position of cross member in vehicle.





- Unscrew nut -1- on front passenger side (20 Nm).
- Release wiring harness fasteners, depending on vehicle equipment level, from cross member.
- With aid of second mechanic, carefully lift cross member -2out of vehicle.



1.3.2 Installing

Install in reverse order of removal.



Note

Before bolting cross member, align it using marks made during removal.

Nolkswagen AG. Volkswagen AG does not

1.4 Removing and installing dash panel cross member (left-hand drive vehicles)

If you release or remove and install electrical cables, produce sketches or take photos. This guarantees installation in the original position.

1.4.1 Removing

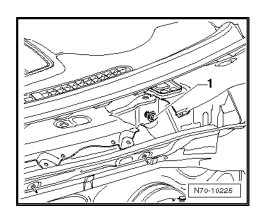
- Disconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27; Disconnecting and reconnecting battery.
- -% Remove dash panel ⇒ page 179.

Jetta 2010 ▶, Golf Variant 2010 ▶

Remove knee airbag bracket (Jetta 2010 ►), Golf Variant 2010 ►), right-hand drive vehicles ⇒ page 128.

All vehicles

- Remove wiper arms ⇒ Electrical system; Rep. Gr. 92; Windscreen wiper system; Removing and installing windscreen wiper system; Removing wiper arms.
- Remove plenum chamber cover ⇒ General body repairs, exterior; Rep. Gr. 50; Plenum chamber cover; Removing and installing plenum chamber cover.
- Unscrew bolt -1- in plenum chamber (20 Nm).

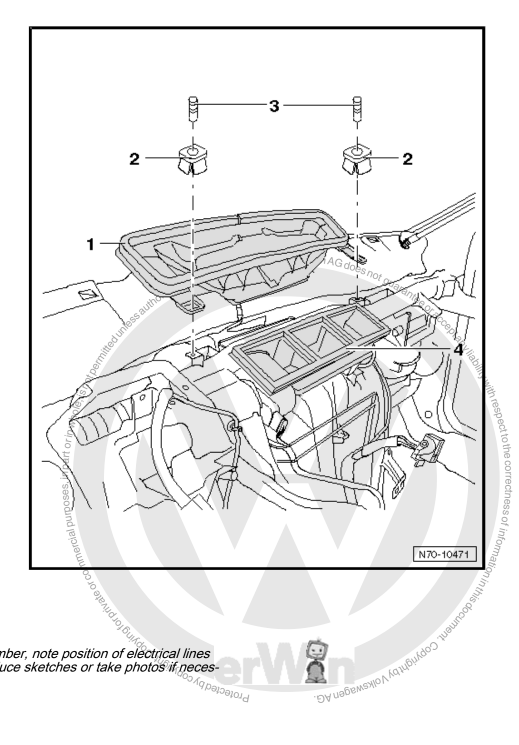


Press out the two spreader pins -3- upwards.





- Pull out both spreader rivets -2-.
- Remove intermediate pieces -1- and -4- from heater and air conditioning unit.





Note

When removing cross member, note position of electrical lines and their attachment; produce sketches or take photos if necessary! Protectedby

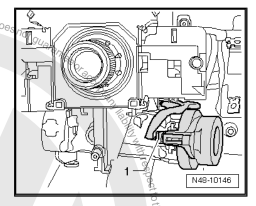




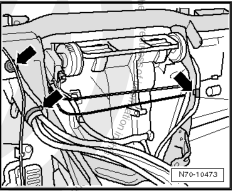
Golf Variant 2007 ➤ , Golf Variant 2010 ➤ , Jetta 2005 ➤ General body repairs, interior - Edition 12.2009

- Disconnect wiring harness -1- from immobiliser reader coil nag doe D2-.
- D2- .

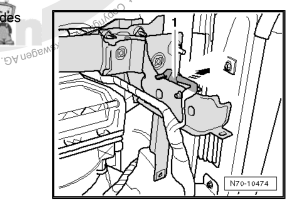
 Disconnect steering column from cross member ⇒ Running gear, axles, steering; Rep. Gr. 48; Steering column and steering wheel; Assembly overview steering column, left-hand drive vehicles .



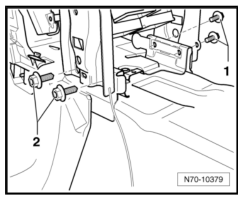
Release wiring harnesses from cross member -arrows-.



- Separate wiring retainer -1- from cross member on both sides of vehicle -arrow-.

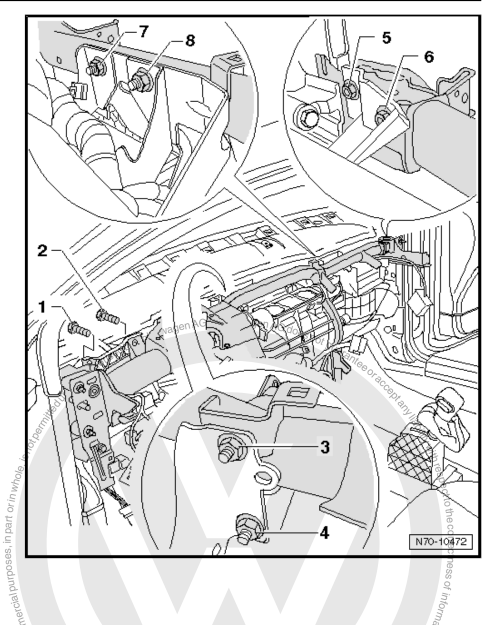


- Unscrew two bolts each on left and right -1- and -2- (20 Nm).



- Remove bolts -1- and -2- (4.5 Nm).
- Unscrew the two nuts -3- and -4- (9 Nm).
- Remove bolts -5- and -6- (4.5 Nm).
- Unscrew the two nuts -7- and -8- (8 Nm).







Note

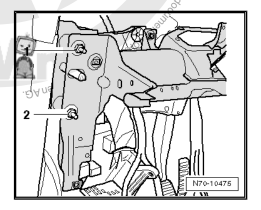
In area of nuts -1- and -2-, use a scriber to mark vertical and horizontal position of cross member in vehicle.

Unscrew the two nuts -1- and -2- on driver side (20 Nm).

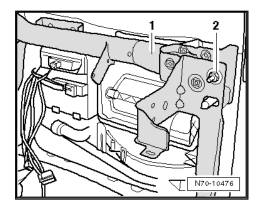


Note

In area of nut -2-, use a scriber to mark vertical and horizontal position of cross member in vehicle.



- Unscrew nut -2- on front passenger side (20 Nm).
- Release wiring harness fasteners, depending on vehicle equipment level, from cross member.
- Pull cross member -1- about 2 cm to the rear.



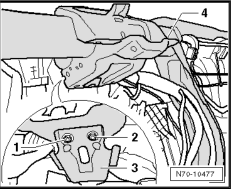
- Remove bolts -1- and -2- (9 Nm).
- Remove support plate -3- from cross member -4-.



Note

When removing cross member, note position of electrical lines and their attachment; produce sketches or take photos if necessary!

With aid of second mechanic, carefully lift cross member -4out of vehicle.



1.4.2 Installing

Install in reverse order of removal.

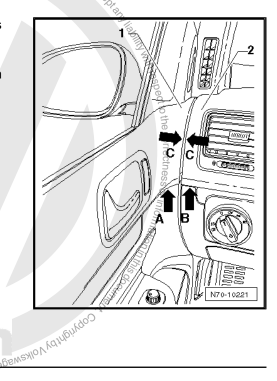


Before bolting cross member, align it using marks made during does not guarantee or across member. Note Description: Superior vehicle (Jetta 2005 ►, Golf Variant 2007 ►)

The height of the dash panel is set correctly when no offset exists between the gap of the door trim -arrow A- and dash panel -arrow B-.

The difference in height between the upper edge of the door trim -1- and the upper edge of the dash panel -2- is 3 mm ±1 mm.

There is no requirement to adjust the position of the dash panel to increase the gap between the door trim and the dash panel Ectobolish in particular purposes, in particular purpo -arrow C-.





- Open door and remove bolt -1- (2 Nm).
- Hold a respectively thick cloth on the left side of the dash panel and close the door.

This action pushes the door trim closer to the door and the gap between the door trim and the dash panel increases respectively. A realignment of the dash panel is therefore not necessary.



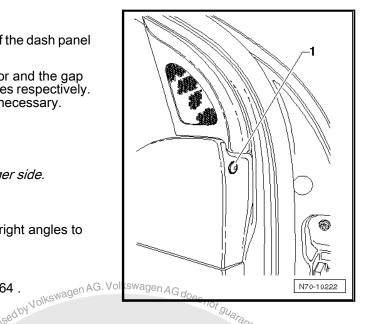
Note

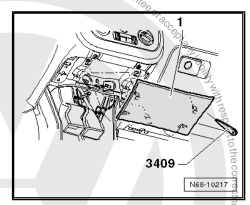
Apply the same procedures for the front passenger side.

Aligning dash panel

The dash panel can be aligned for height and at right angles to the direction of travel.

- Remove wiper arms ⇒ Rep. Gr. 92.
- Remove plenum chamber cover ⇒ Rep. Gr. 64.
- Remove dash panel end trim ⇒ page 54.
- Prise cover -1- out of mounting using removal wedge -3409- .





- Unclip cover -1- from trim using a small screwdriver.
- Remove bolt -2- (1.5 Nm).
- Pull left footwell trim -3- out of mountings.

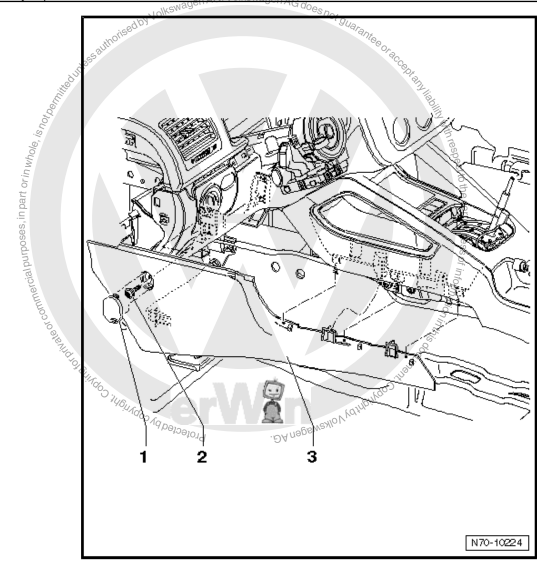


Note

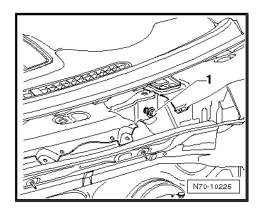
Removal of right footwell trim is identical. Rundo Removal of right footwell trim is identical. Rundo Removal of right footwell trim is identical.







Loosen bolt -1- in plenum chamber by 2 to 3 turns.



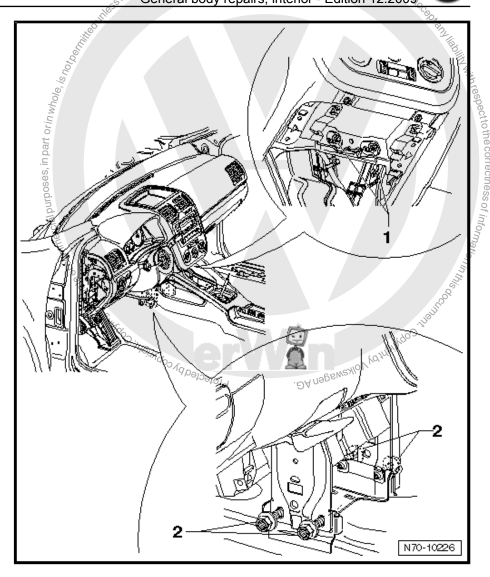
Loosen the two bolts under the heating/air conditioning controls -1- $2\ to\ 3\ turns\ (9\ Nm).$



Note

Other bolts in this area need not be loosened.

Loosen the four bolts -2- in the area of the tunnel 2 to 3 turns (20 Nm).



- On the right side loosen the nut -1- 2 to 3 turns (18 Nm).
- On the left side loosen the fuse holder securing bolt -3- (2 Nm).
- Loosen the two nuts -4- 2 to 3 turns (18 Nm).

Aligning height of dash panel

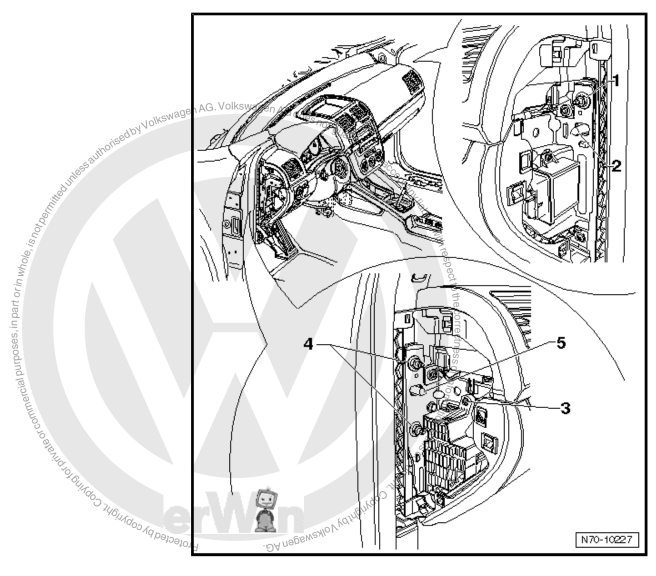


Note

- The height of the dash panel is set using eccentric bolts -2- and -5-.
- In the default position the longer surface of the eccentric faces the outside of the vehicle.
- The eccentric must not be turned further than ±90° from the default position.
- Set the required height of the dash panel using eccentric bolts -2- and -5-'.

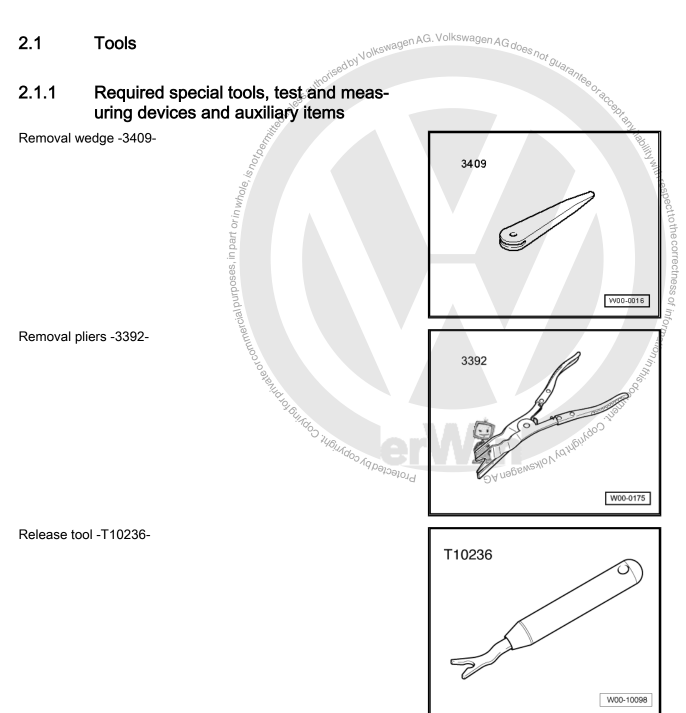
Aligning dash panel horizontally

Slide dash panel to desired position.



After aligning in vehicle, bolt dash panel to specified torques.
 Installation of parts is carried out in reverse order of removal.

2 **Door trims**

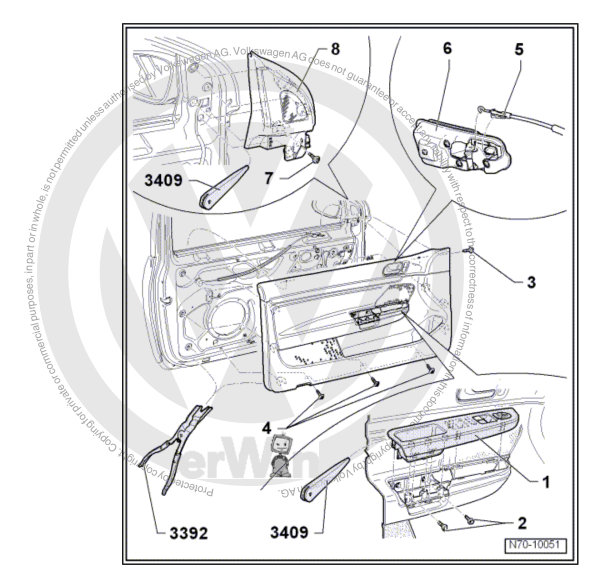


2.2 Removing and installing front door trim on driver side

2.2.1 Removing

- Switch off ignition.
- Using a removal wedge -3409- , lever upper part of door grip moulding -1- upwards out of mountings in door.

- Disconnect window regulator switch wiring harness from door
- Depending on vehicle equipment, disconnect wiring harnesses from upper part of grip moulding.
- Remove the two bolts -2- in area of grip moulding (1.5 Nm).
- Remove bolt -3- and the three bolts -4- (2 Nm).
- Release lower part of door trim from mountings using removal pliers -3392- .
- Release sides of door trim from mountings using removal pliers -3392- .
- Pull door trim upwards vertically out of window slot seal.
- If vehicle is equipped with a radio system, disconnect wiring harness from loudspeaker.
- Disconnect wiring harness of door trim from door control unit.
- Detach Bowden cable -5- from interior door handle -6-.
- Remove bolt -7- (2 Nm) and lever triangular mirror cover -8out of fasteners using removal wedge -3409-.
- If vehicle is equipped with a radio system, disconnect loudspeaker wiring harness from cover.



2.2.2 Installing

Install in reverse order of removal.



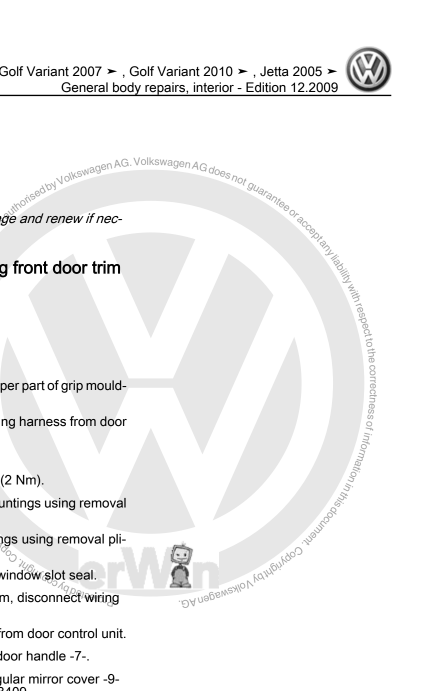
Note

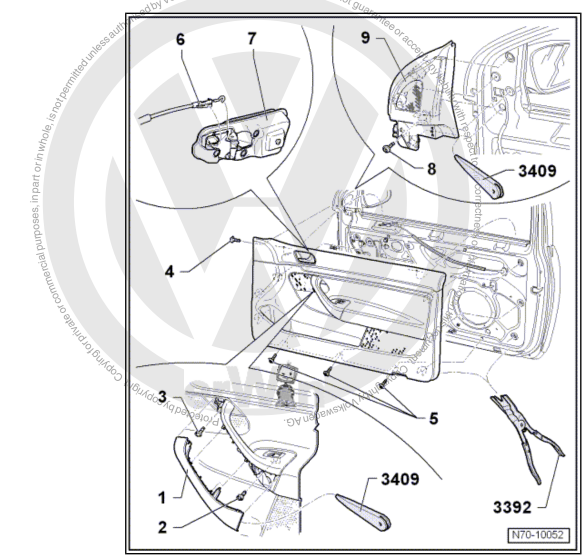
Before installing, check fasteners for damage and renew if necessary.

2.3 Removing and installing front door trim on passenger side

2.3.1 Removing

- Switch off ignition.
- Using a removal wedge -3409-, lever upper part of grip moulding -1- out of door handle in door trim.
- Disconnect window regulator switch wiring harness from door
- Remove bolts -2- and -3- (1.5 Nm).
- Remove bolt -4- and the three bolts -5- (2 Nm).
- Release lower part of door trim from mountings using removal pliers -3392- .
- Release sides of door trim from mountings using removal pliers -3392- .
- Pull door trim upwards vertically out of window slot seal.
- If vehicle is equipped with a radio system, disconnect wiring harness from loudspeaker.
- Disconnect wiring harness of door trim from door control unit.
- Detach Bowden cable -6- from interior door handle -7-.
- Remove bolt -8- (2 Nm) and lever triangular mirror cover -9out of fasteners using removal wedge -3409-.
- If vehicle is equipped with a radio system, disconnect loudspeaker wiring harness from cover.





2.3.2 Installing

- Install in reverse order of removal.



Note

Before installing, check fasteners for damage and renew if necessary.

2.4 Removing and installing trim strip in door trim

2.4.1 Removing

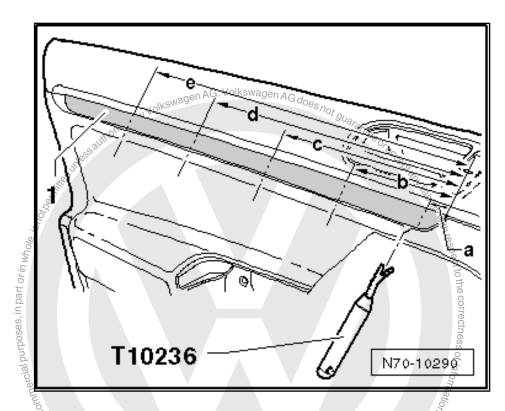


Note

Levering out the trim strip must be started in the front area of the door trim.



Carefully lever trim strip -1- out of mountings 24 mm from front edge -dimension a- using release tool -T10236- .



- Lever trim strip out of remaining mountings as described. Di-And to Opingo Albindo Valorio or Albindo Valorio or Albindo or Alb mensions:
- -Dimension b = 120 mm-
- -Dimension c = 230 mm-
- -Dimension d = 338 mm-
- ◆ -Dimension e = 445 mm-
- Pull trim strip out of door trim in direction of travel.

2.4.2 Installing

- Install in reverse order of removal.

2.5 Removing and installing rear door trim



Note

Removal and installation of trim is described for the rear right door. Follow same instructions for rear left door trim as appropriate.

2.5.1 Removing

- Switch off ignition.

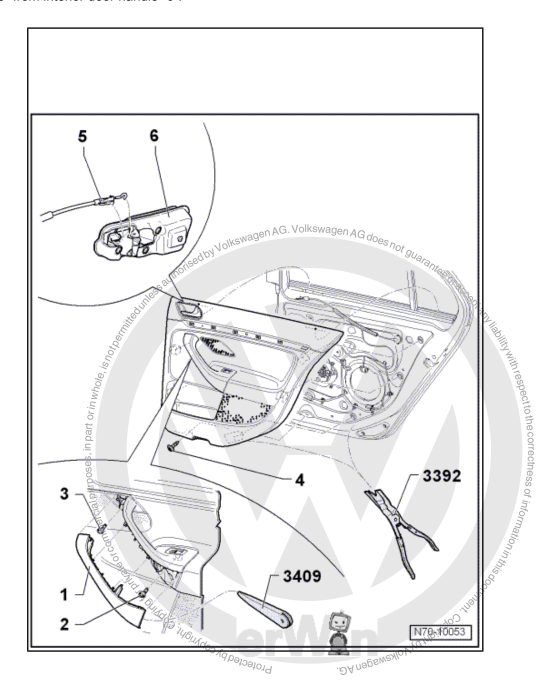
Only vehicles with manual window regulators

- Remove window crank handle ⇒ page 207.
- Using a removal wedge -3409-, lever upper part of grip moulding -1- out of door handle in door trim.

· DA nagewaylo Vydyngyłygo y frenkogen AG.



- Disconnect window regulator switch wiring harness from door
- Remove bolts -2- and -3- (1.5 Nm).
- Remove bolt -4- (2 Nm).
- Release lower part of door trim from mountings using removal pliers -3392- .
- Release sides of door trim from mountings using removal pliers -3392- .
- Pull door trim upwards vertically out of window slot seal.
- Depending on vehicle equipment, disconnect wiring harnesses from door trim.
- Detach Bowden cable -5- from interior door handle -6-.





Installing 2.5.2

- Install in reverse order of removal.



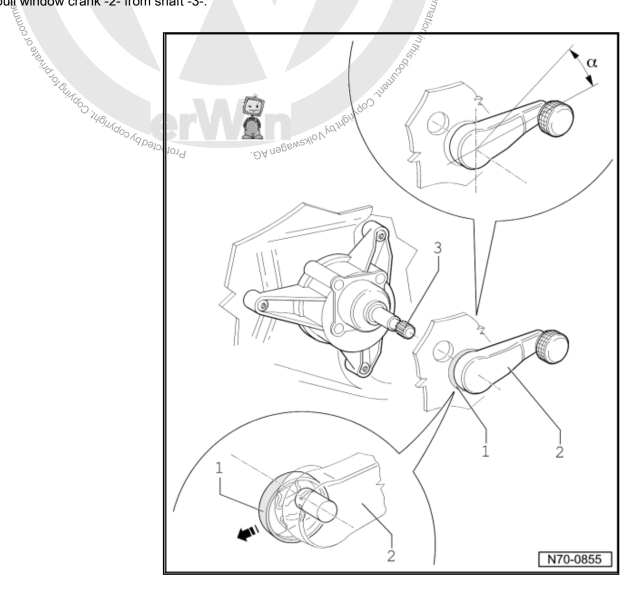
Note

Before installing, check fasteners for damage and renew if necessary.

Removing and installing window crank 2.6

Removing 2.651

Press retaining clip -1- forward in direction of travel -arrow- and pull window crank -2- from shaft -3-.



2.6.2 Installing

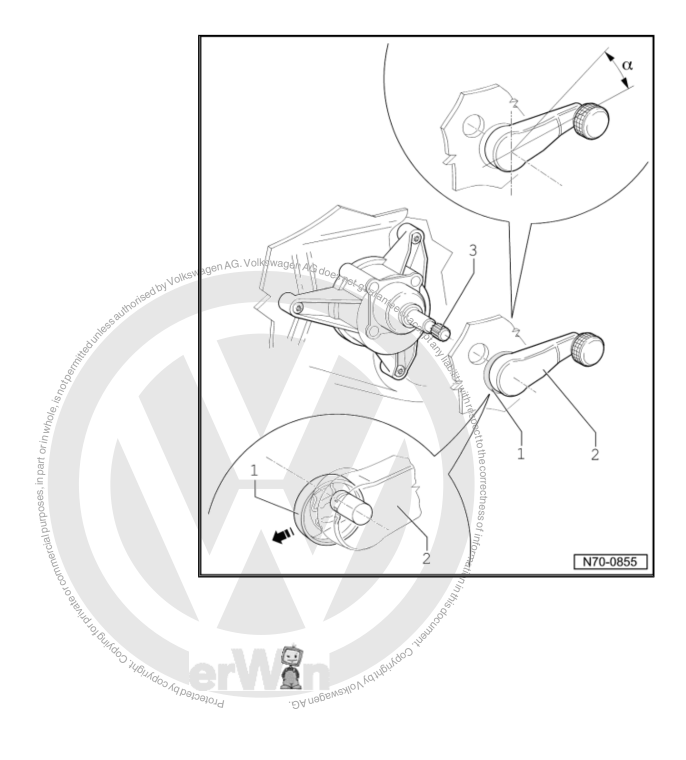
- Install in reverse order of removal.





Note

- After reinstallation, the window crank handle on the right side must be positioned at "5 o'clock" when window is closed.
- After reinstallation, the window crank handle on the left side must be positioned at "7 o'clock" when window is closed.
- This equates to an installation angle of 30° -angle α -.
- Deviation between window cranks must be no more than 6°.



3 Pillar and side trims

3.1 Removing and installing upper trim for A-pillar



Note

Removal and installation are described for the left vehicle side. Follow same instructions for the right side as appropriate.

3.1.1 Removing

- Remove dash panel end trim ⇒ page 54.
- Remove A-pillar centre trims ⇒ page 210.
- Remove airbag emblem -1- and unscrew bolt -2- (4 Nm).
- Pull lower section of trim -arrow ...

 Release trim from door seal beading agen AG does not guarantee or tof forward mountings -arrow B-.

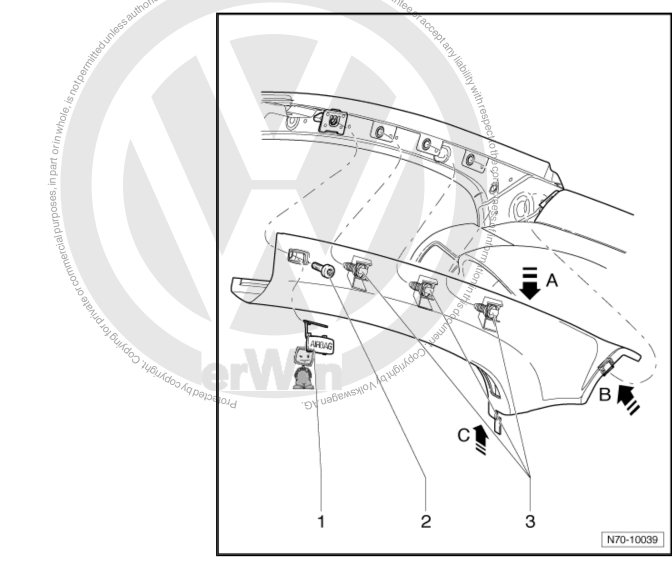


Note

- When reinstalled, airbag emblem -1- must be renewed.
- Before installing, check fasteners for damage and renew if necessary.







Installing 3.1.2

- Install in reverse order of removal.

Removing and installing middle trim for 3.2 A-pillar



Note

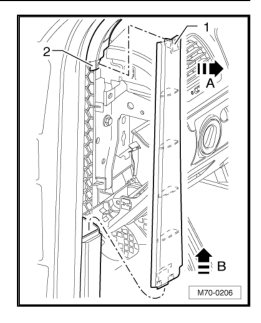
Removal and installation are described for the left vehicle side. Follow same instructions for the right side as appropriate.

3.2.1 Removing

- Remove cover on side of dash panel ⇒ page 54.



- Pull trim securing clip -1- out of fastener -2- of upper trim for A-pillar -arrow A-.
- Release trim from door seal beading.
- Pull out trim upwards from lower trim for A-pillar -arrow B-.



3.2.2

Install in reverse order of removal.



Note

Following installation, ensure that trim is positioned in door seal beading.

ation, ensure that trim is positioned in. Removing and installing lower trim for pillar trim on driver side agen as does not obtain the page 17. Pemoving Pemoving Pemoving Pemoving Peroving Pemoving Peroving 3.3

3.3.1

- Release sill panel moulding from body in area of overlap to lower A-pillar trim ⇒ page 77.
- Remove dash panel end trim ⇒ page 54.
- Remove centre trim for A-pillar ⇒ page 210.
- Remove bonnet release lever -1- ⇒ General body repairs, exterior; Rep. Gr. 55; Bonnet.
- Remove clip -2-.
- Release trim from body -arrow A-.
- Release trim from door seal beading.
- Pull trim out of mountings -arrow B-.

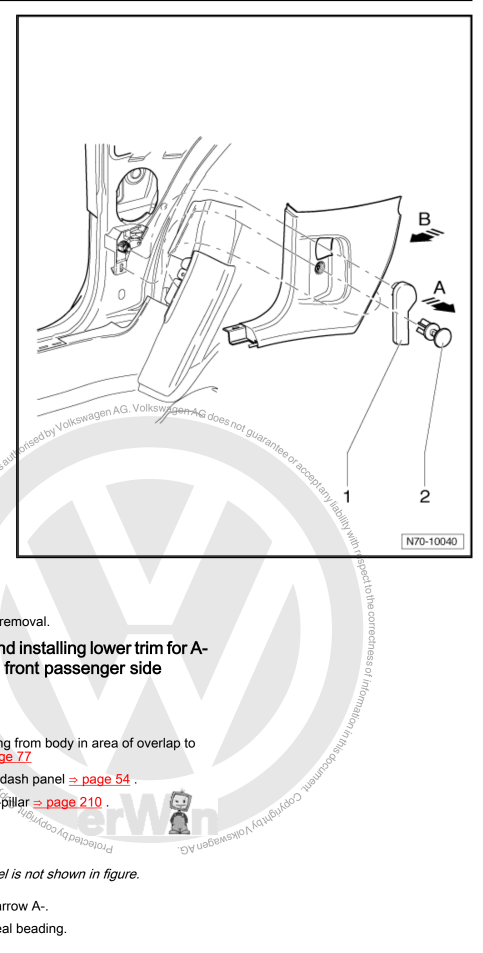
THOTOLOGINADO HOUNDON CODESPONDIO



Note

Before installing clip, check clip -2- for damage and renew if necessary.





Installing 3.3.2

- Install in reverse order of removal.
- Removing and installing lower trim for A-3.4 pillar trim on front passenger side

3.4.1 Removing

Release sill panel moulding from body in area of overlap to lower trim of A-pillar ≥ page 77

Protected by copyrig

- Remove cover on side of dash panel ⇒ page 54.
- Remove centre trim for A-pillar ⇒ page 210



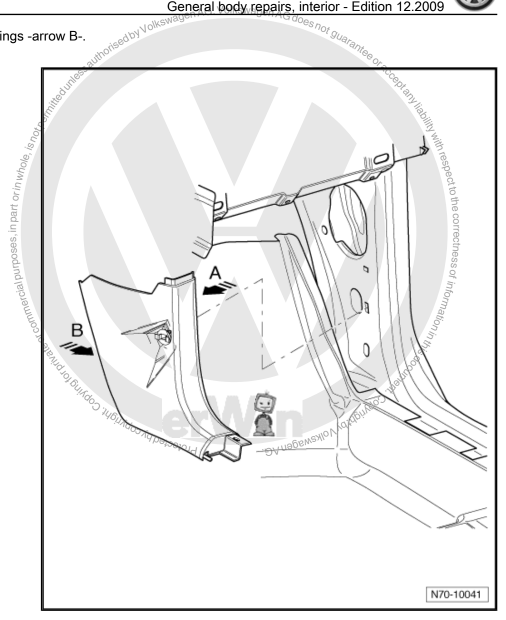
Note

For greater clarity, dash panel is not shown in figure.

- Release trim from body -arrow A-.
- Release trim from door seal beading.



- Pull trim out of mountings -arrow B-.



3.4.2 Installing

- Install in reverse order of removal.

Removing and installing upper B-pillar 3.5 trim



Note

Removal and installation are described for the left vehicle side. Follow same instructions for the right side as appropriate.

3.5.1 Removing

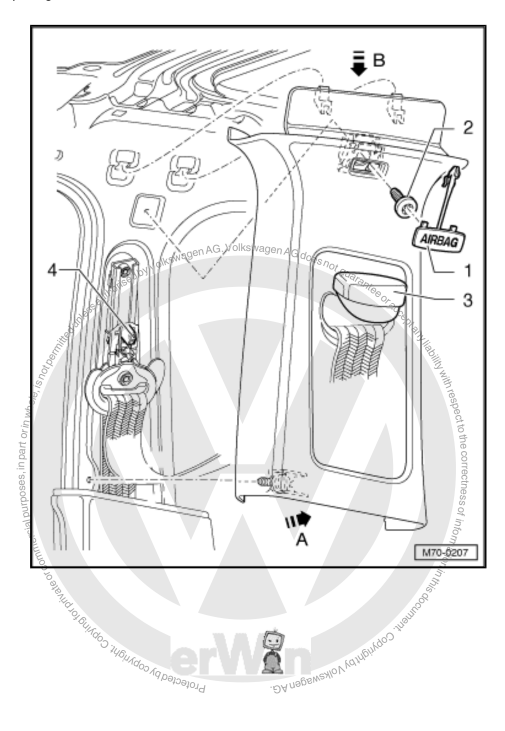
- Remove sill panel trim ⇒ page 77.
- Remove airbag emblem -1- and remove bolt -2- (4 Nm).





When reinstalling, airbag emblem -1- must be renewed.

- Pull lower section of trim out of mountings in body -arrow A-.
- Release trim from door seal beading.
- Pull out trim from upper mountings -arrow B-.
- Remove belt end fitting from front seat belt ⇒ Item 2 (page 91)
- Guide seat belt through opening in trim.

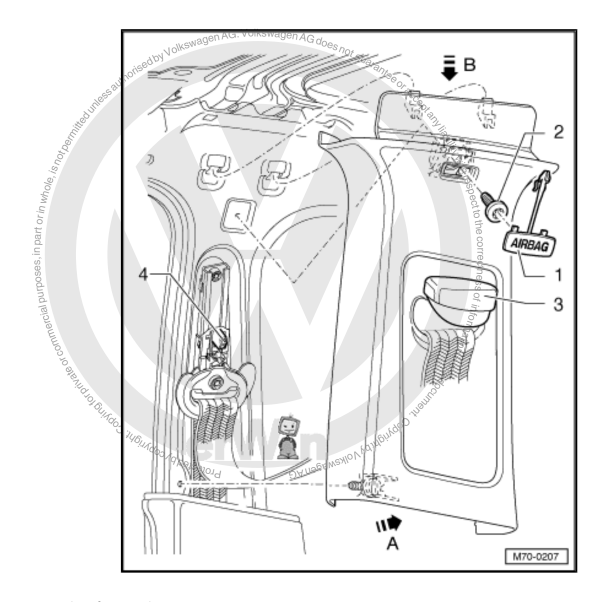


3.5.2 Installing



Note

- When installing, the belt adjuster slide -4- and the button of the trim -3- must be in the same position.
- Before installing, check clip for damage and renew if necessary.



- Install in reverse order of removal.

Removing and installing lower trim for B-3.6 pillar

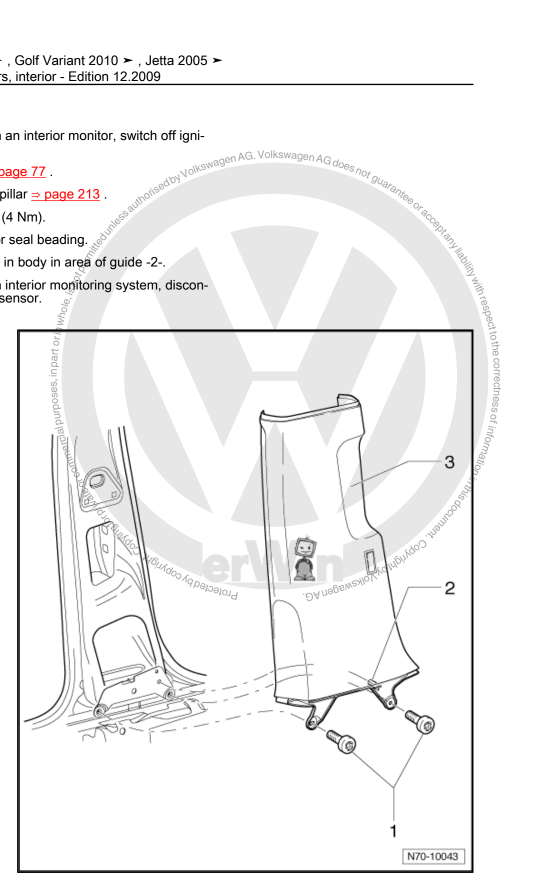


Note

Removal and installation are described for the left vehicle side. Follow same instructions for the right side as appropriate.

3.6.1 Removing

- If vehicle is equipped with an interior monitor, switch off igni-
- Remove sill panel trim ⇒ page 77.
- Remove upper trim for B-pillar ⇒ page 213.
- Remove the two bolts -1- (4 Nm).
- Release trim -3- from door seal beading.
- Pull trim out of mountings in body in area of guide -2-.
- If vehicle is equipped with interior monitoring system, disconnect wiring harness from sensor.



3.6.2 Installing

- Install in reverse order of removal.



3.7 Removing and installing C-pillar trim (saloon) **(Saloon)** (Saloon) (Saloos) (



Note

Removal and installation are described for the left vehicle side. Follow same instructions for the right side as appropriate.

3.7.1 Removing

Fold backrest forwards.

Remove airbag emblem -2- and remove bolt -1- (4 Nm).

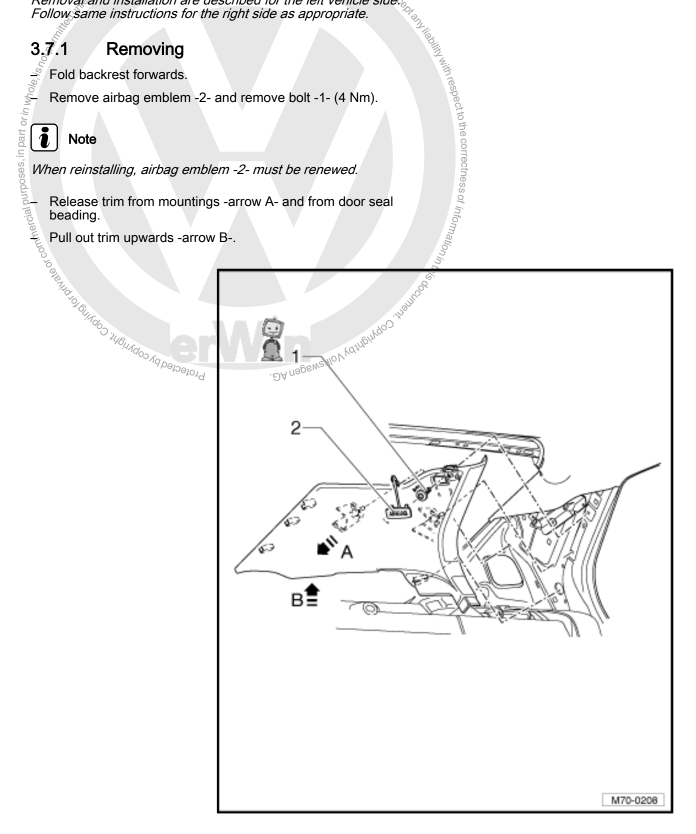


Note

When reinstalling, airbag emblem -2- must be renewed.

Release trim from mountings -arrow A- and from door seal

Pull out trim upwards -arrow B-.



3.7.2 Installing

Install in reverse order of removal.



Note

Before installing, check fasteners for damage and renew if necessary.

3.8



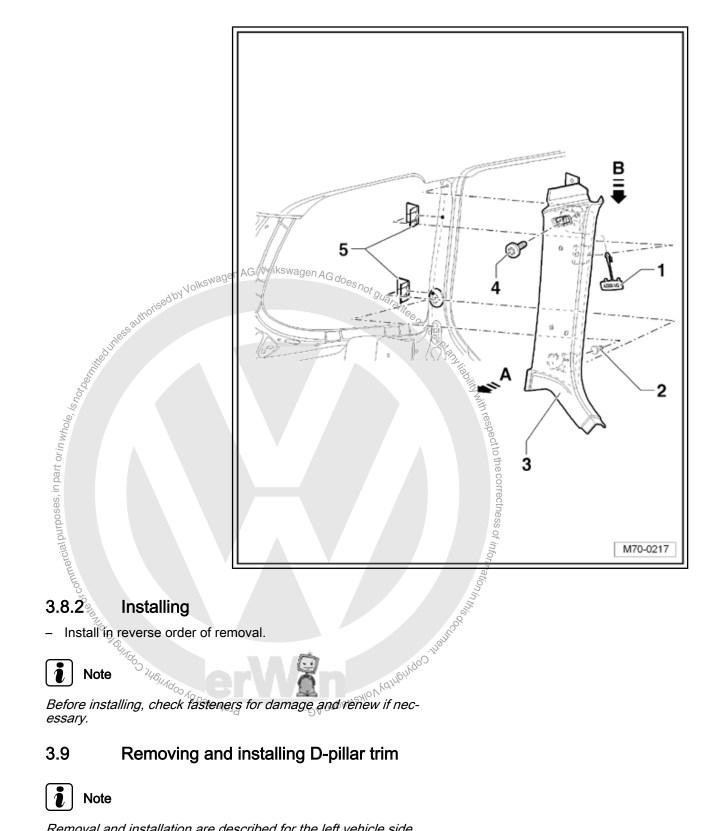
Removal and installation are described for the left vehicle side. Follow same instructions for the right side as appropriate.

3.8.1





- Pull out trim downwards in direction of -arrow B-.









Removal and installation are described for the left vehicle side. Follow same instructions for the right side as appropriate.

3.9.1 Removing

Vehicles with rear side airbag:

Disconnect vehicle battery Rep. Gr. 27.

All vehicles:

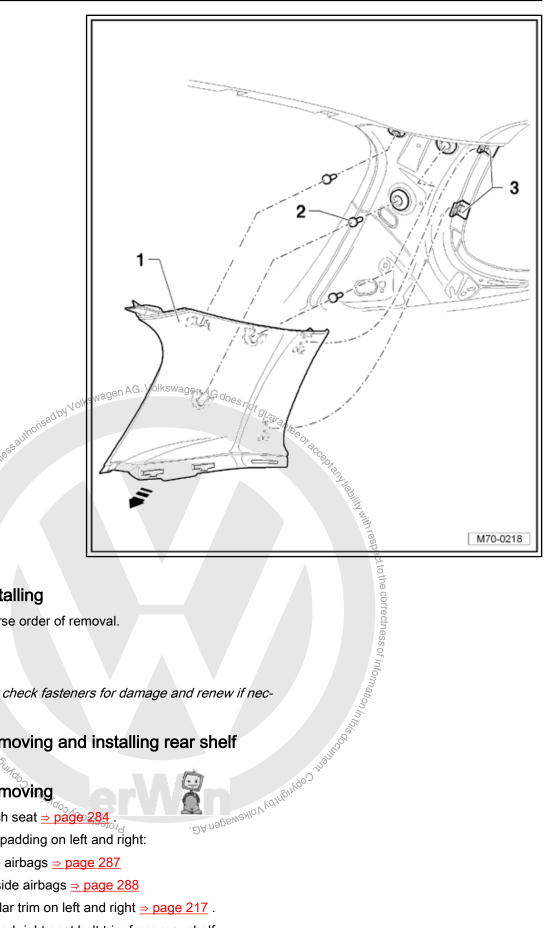
- Fold bench seat and backrest forwards.
- Remove side padding:
- With rear side airbags ⇒ page 287
- With no rear side airbags ⇒ page 288
- Remove roof end strip ⇒ page 240
- Remove lock carrier cover <u>⇒ page 228</u>.
- Remove luggage compartment side trim ⇒ page 231.
- Pull trim -1- with clips -2- in direction of -arrow- and out of mountings in D-pillar -3-.



Note

For greater clarity, clips -2- are shown removed. Protected by Copyright, Copyright of





3.9.2 Installing

Install in reverse order of removal.



Note

Before installing, check fasteners for damage and renew if necessary.

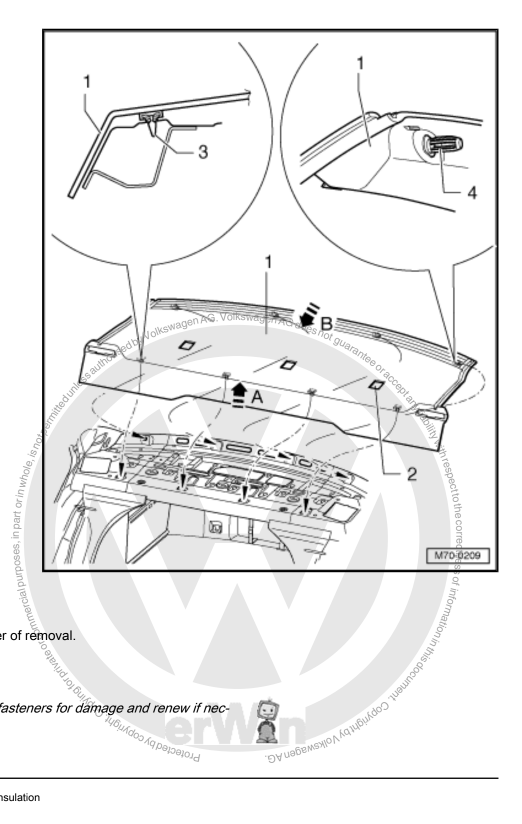
3.10 Removing and installing rear shelf

Removing 3.10.1

- Remove bench seat ⇒ page 284.
- Remove side padding on left and right:
- With rear side airbags ⇒ page 287
- ♦ With no rear side airbags ⇒ page 288
- Remove C-pillar trim on left and right ⇒ page 217.
- Remove left and right seat belt trim from rear shelf.



- Remove rear outer seat belt anchors on left and right sides ⇒ page 96.
- If fitted, remove child seat anchorages -2- ⇒ page 108.
- Unclip retaining clip -3-, lift front of rear shelf -1- upwards -arrow A- for this.
- Pull rear shelf -1- forwards -arrow B- until guide pins -4- are released from guides in body.
- Guide seat belt trim, belt buckle and belt end anchor out of rear shelf on left and right sides and remove rear shelf from vehicle.



3.10.2 Installing

Install in reverse order of removal.

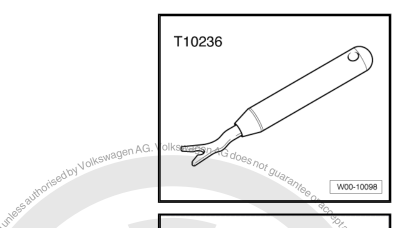


Note

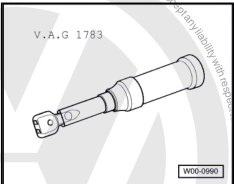
Before installing, check fasteners for damage and renew if nec-Protected by copyrigh essary.



- Luggage compartment trims 4
- 4.1 **Tools**
- 4.1.1 Required special tools, workshop equipment, test and measuring devices and auxiliary items

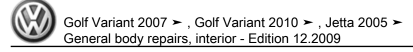


- Release tool -T10236-
- Torque wrench -V.A.G 1783-

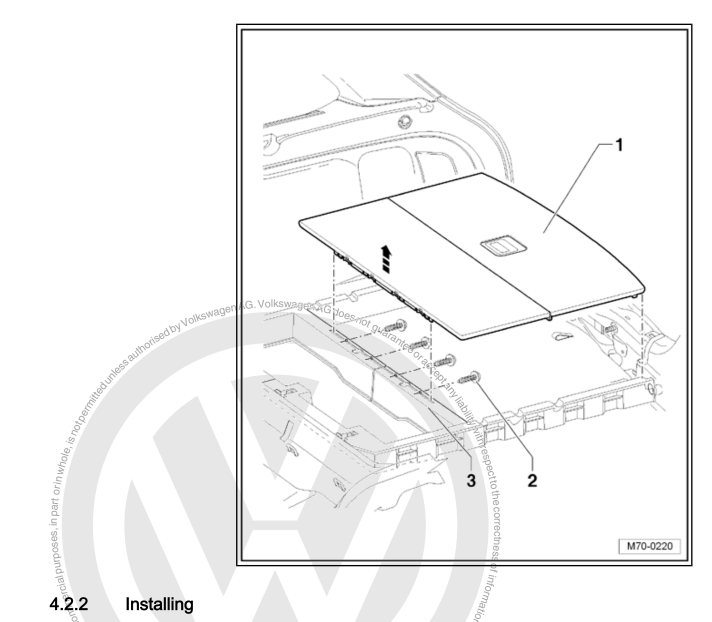


- Removing and installing floor covering 4.2 from vehicle with flat luggage compartment (Variant)
- 4.2.1 Removing
- Fold luggage compartment floor covering -12 upwards and remove the four bolts -2- (2 Nm). Protected by copyright,





Pull luggage compartment floor covering -1- out of luggage compartment trim -3- in direction of -arrow-.



4.2.2 Installing

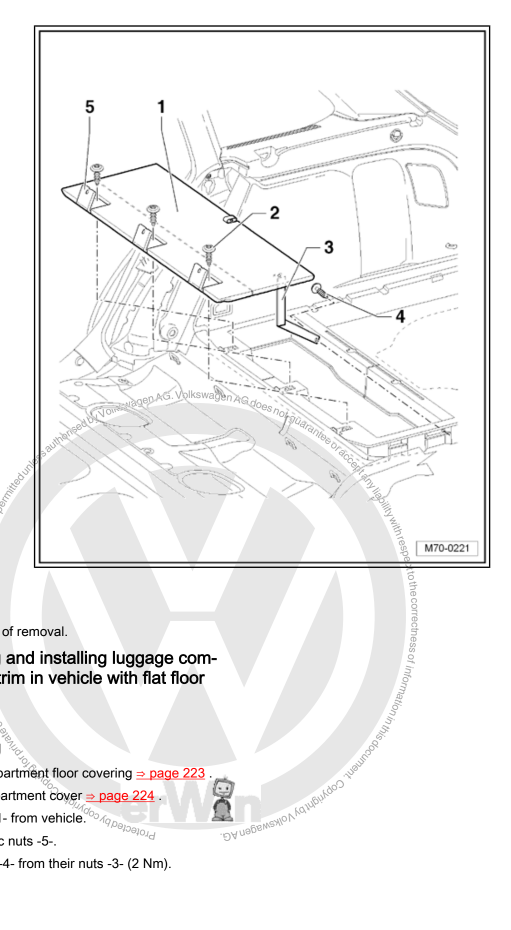
- Install in reverse order of removal.
- Removing and installing storage com-4.3 partment cover in vehicle with flat floor . DA negswendy Valngingo. (Variant)

Protected by copyrig 4.3.1 Removing

- Fold storage compartment cover -1- up and unscrew bolt -4-(2 Nm) for support -3-.
- Fold covers -5- upwards.
- Remove the three bolts -2- from storage compartment cover -1- (2 Nm).



Remove storage compartment cover -1- from vehicle.



Installing 4.3.2

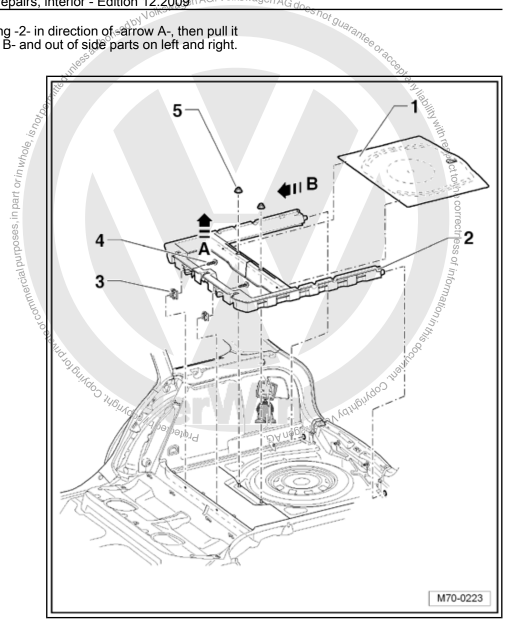
- Install in reverse order of removal.
- 4.4 Removing and installing luggage compartment trim in vehicle with flat floor (Variant)

4.4.1 Removing

- Remove luggage compartment floor covering ⇒ page 223
- Remove storage compartment cover <u>⇒ page 224</u>.
- Remove lining cover -1- from vehicle.
- Remove the two plastic nuts -5-.
- Remove the two bolts -4- from their nuts -3- (2 Nm).



Lift luggage floor lining -2- in direction of arrow A-, then pull it in direction of -arrow B- and out of side parts on left and right.



4.4.2 Installing

- Install in reverse order of removal.

4.5 Removing and installing felt covering in vehicle with flat floor (Variant)

4.5.1 Removing

Vehicles with flat luggage compartment floor:

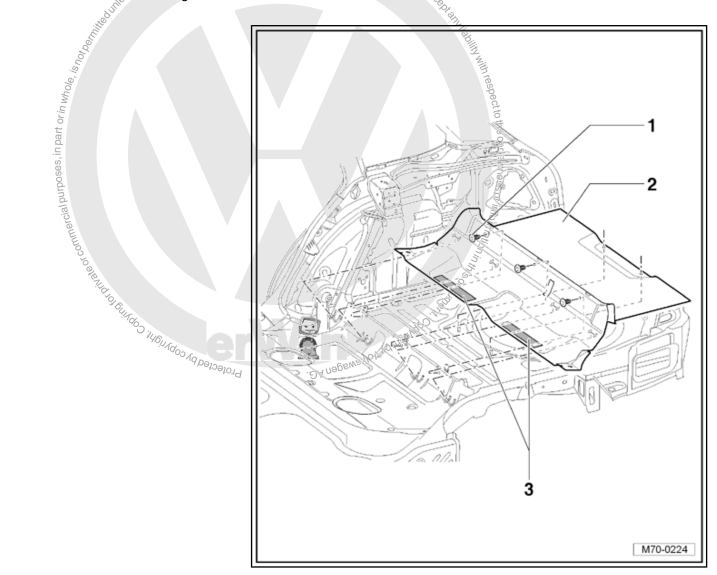
Remove luggage compartment floor lining trim ⇒ page 225.

All vehicles:

- Remove side padding:
- With rear side airbags ⇒ page 287
- With no rear side airbags ⇒ page 288
- Remove luggage compartment side trim ⇒ page 231.



- Pull out the three plugs of nAG. Volkswagen AG does not carefully release felt covering -2- from adhesive strips -3- on body floor, of
- Take felt covering out of vehicle.



4.5.2 Installing

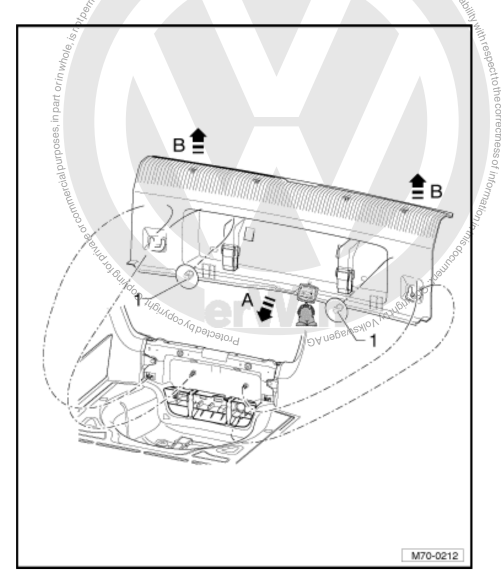
- Install in reverse order of removal.

4.6 Removing and installing rear lock carrier cover (saloon)

Removing 4.6.1

- Remove floor covering from luggage compartment.
- Unscrew securing clips -1- from studs on body.
- Separate lower section of cover -arrow A- from body.

Pull cover upwards off lock carrier -arrows B-.



4.6.2 Installing

- Install in reverse order of removal.



Note

Before installing, check fasteners for damage and renew if necessary.

4.7 Removing and installing rear lock carrier cover (Variant)

4.7.1 Removing

Vehicles with lower luggage compartment floor:

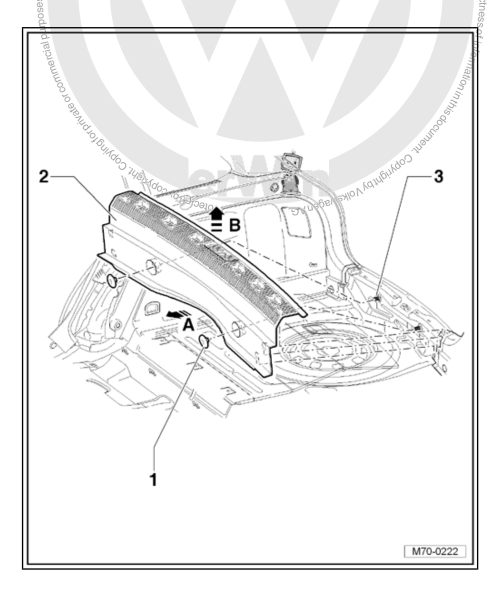
Remove luggage compartment floor covering from vehicle.

Vehicles with flat luggage compartment floor;

- Fold luggage compartment floor covering forwards.
- Remove storage compartment lining from vehicle.

All vehicles:

- Unscrew securing clips -1- from studs on body.
- Release cover -2- in lower area from studs -3- on body, in direction of -arrow A-.
- Pull cover -2- upwards off lock carrier in direction of -arrow B-.



Installing 4.7.2

- Install in reverse order of removal.



Note

Before installing, check fasteners for damage and renew if necessary.

4.8 Removing and installing luggage compartment side trim (saloon)



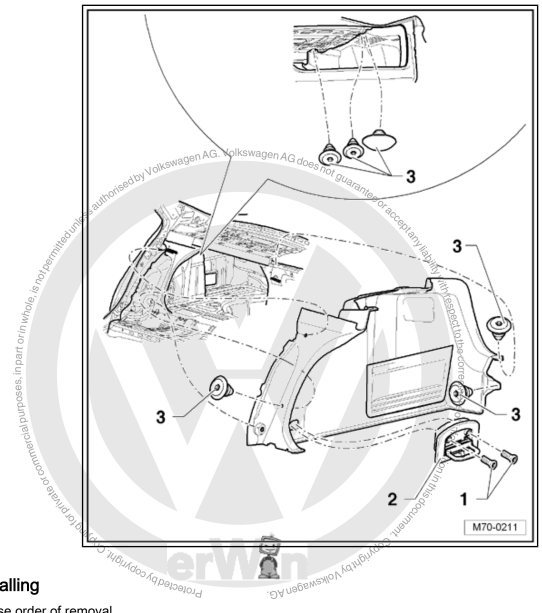
Note

Removal and installation is described for right side of vehicle. Follow same instructions for left side as appropriate.

Removing 4.8.1

- Switch off ignition.
- Remove floor covering from luggage compartment.
- Remove bench seat ⇒ page 284.
- Remove side padding on left and right:
- With rear side airbags ⇒ page 287
- With no rear side airbags ⇒ page 288
- Remove rear lock carrier cover.
- Remove the two bolts-1- (8 Nm) and remove lashing eye
- Remove securing clip -3-.
- Depending on level of equipment in vehicle, disconnect re spective wiring harnesses and remove trim from vehicle. Protected by





Installing 4.8.2

- Install in reverse order of removal.

4.9 Removing and installing luggage compartment side trim (Variant)



Note

Removal and installation is described for right side of vehicle. Follow same instructions for left side as appropriate.

4.9.1 Removing

- Remove rear lock carrier cover ⇒ page 228.

Vehicles with flat luggage compartment floor:

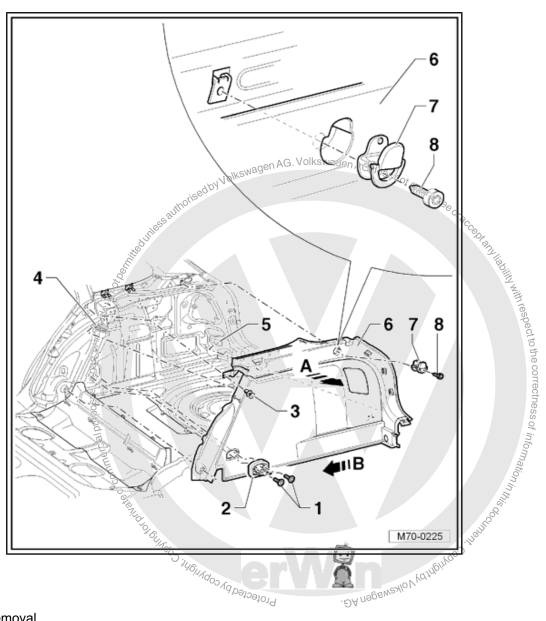
Remove luggage compartment floor lining trim ⇒ page 225.

All vehicles:

- Remove seat backrest ⇒ page 285.
- Remove side padding:



- With rear side airbags ⇒ page 287
- With no rear side airbags ⇒ page 288
- Remove the two bolts -1- (8 Nm) and remove lashing eye
- Remove securing clip -3-.
- Unbolt bolt -8- (4.5 Nm) and remove bag hook bracket -7-.
- Pull trim -6- inwards, -arrow A- and out of mountings in body.
- Pull trim -6- forwards -arrow B- over backrest locking eye -4and lashing eye -5-.
- Depending on level of equipment in vehicle, disconnect respective wiring harnesses and remove trim from vehicle.



4.9.2 Installing

- Install in reverse order of removal.



Note

Before installing, check fasteners for damage and renew if necessary.

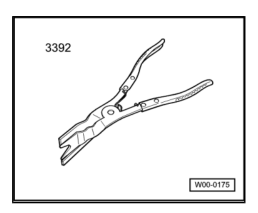


Rear lid trim 5

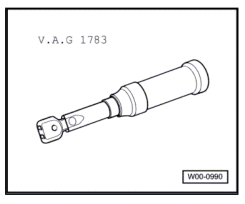
5.1 **Tools**

Special tools and workshop equipment required

♦ Removal pliers -3392-



Torque wrench -V.A.G 1783-



5.2.1

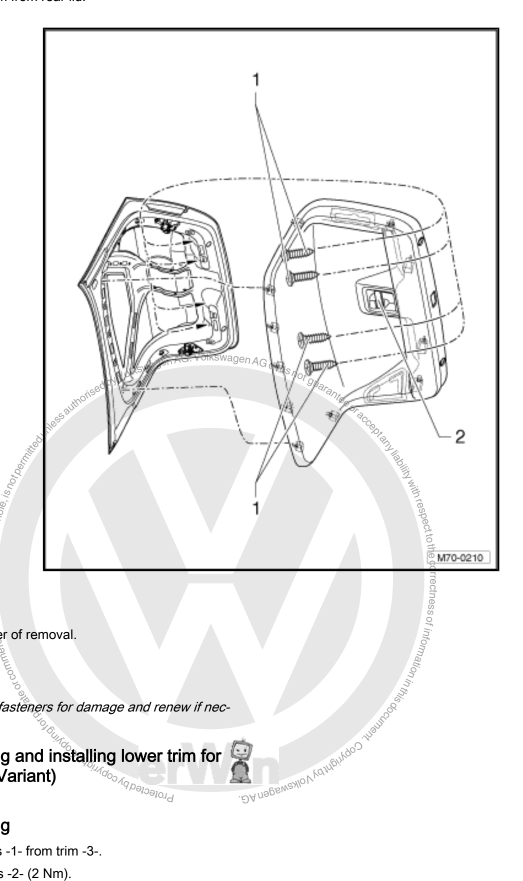
Remove lock cover.

5.2

- Remove cover from handle for interior emergency release
- Remove bolts -1- from handle recess (2 Nm).
- Release trim from mountings in rear lid using removal wedge -3392- .



Unhook Bowden cable at handle for interior emergency release and remove trim from rear lid.



5.2.2 Installing

Install in reverse order of removal.



Note

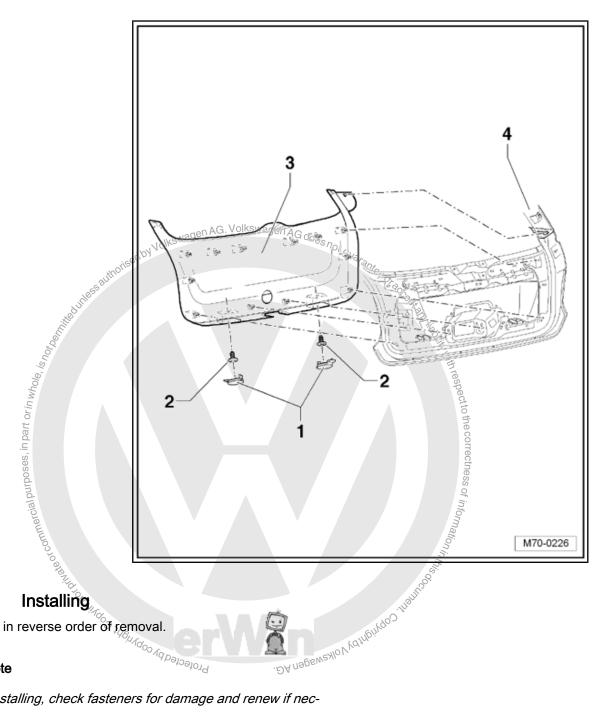
Before installing, check fasteners for damage and renew if necessary.

Removing and installing lower trim for 5.3 Protected by cop rear lid (Variant)

5.3.1 Removing

- Unclip the two covers -1- from trim -3-.
- Remove the two bolts -2- (2 Nm).

- Release upper part of trim -3- from fasteners in window frame
- Pull off trim.



Installing 5.3.2

Install in reverse order of removal.



Note

Before installing, check fasteners for damage and renew if necessary.

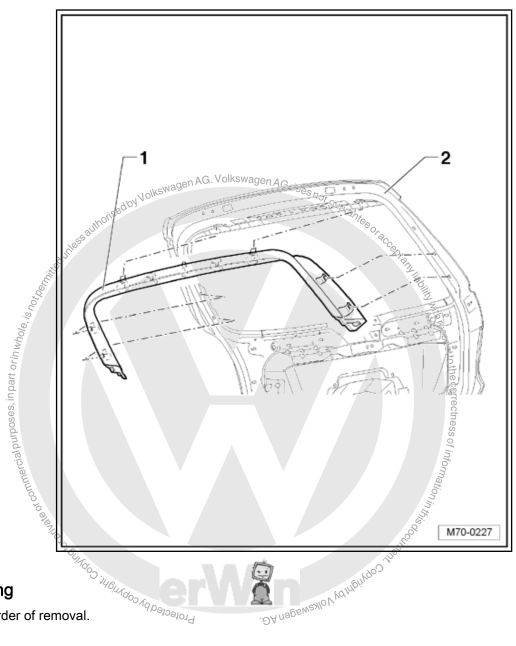
Removing and installing window frame 5.4 trim (Variant)

5.4.1 Removing

Remove rear lid trim <u>⇒ page 235</u>.



- Release trim -1- along sides from mountings in rear lid -2- using removal pliers -3392- .
- Pull upper edge of trim out of mountings.



5.4.2 Installing

- Install in reverse order of removal.

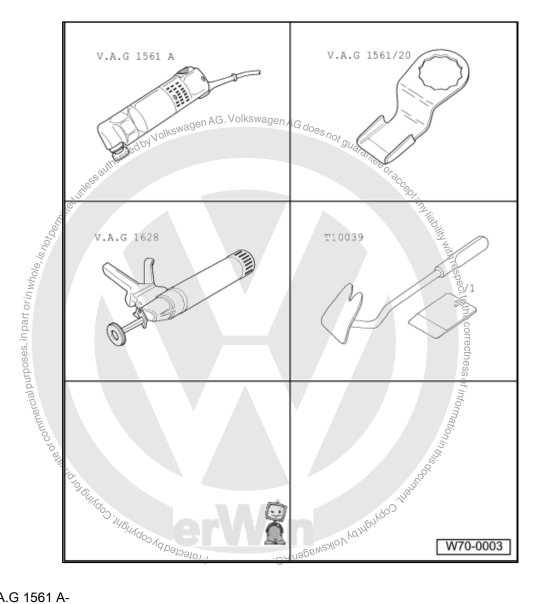


Note

Before installing, check fasteners for damage and renew if necessary.

6 Roof trims

6.1 Tools

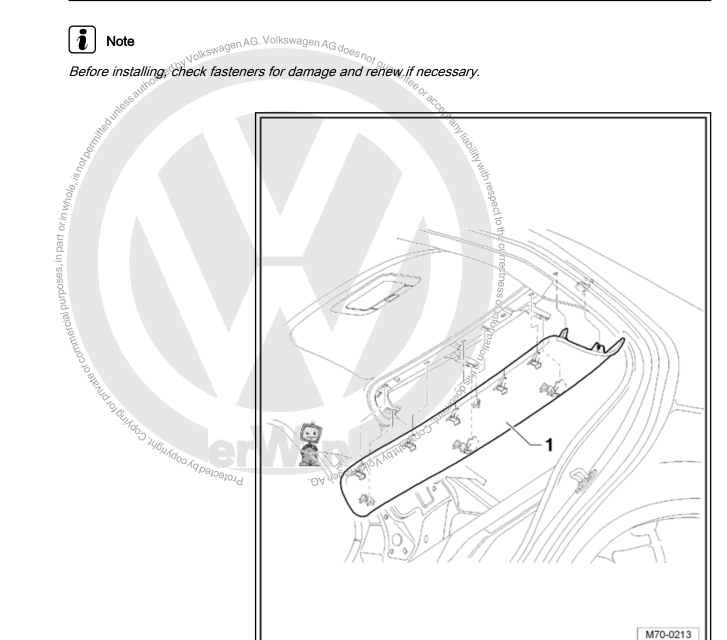


- ♦ Electric cutter -V.A.G 1561 A-
- ♦ Cutting blade -V.A.G 1561/20-
- ♦ Hand-cartridge gun -V.A.G 1628-
- ♦ Release lever -T10039 -
- ♦ Removal wedge -T10039 /1-

6.2 Removing and installing roof end strip (saloon)

6.2.1 Removing

Pull roof end strip -1- downwards out of mountings using removal wedge -3409- .



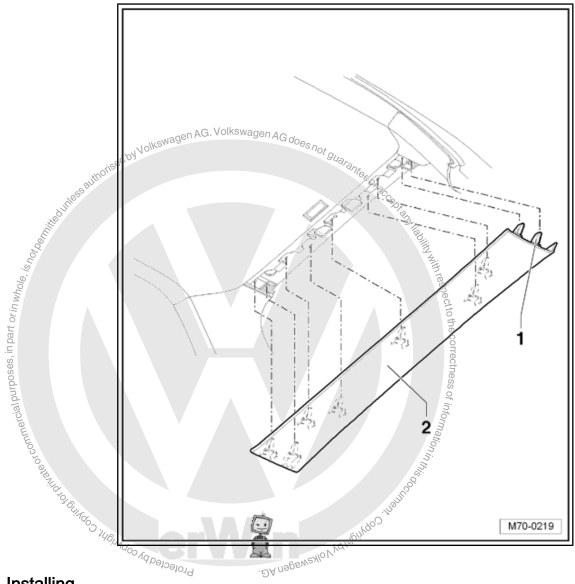
Installing 6.2.2

- Install in reverse order of removal.

6.3 Removing and installing roof end strip (Variant)

6.3.1 Removing

Pull roof end strip -2- with clips -1- downwards out of mountings and out of bead of rear lid seal.



6.3.2 Installing

- Install in reverse order of removal.



Note

Before installing, check fasteners for damage and renew if necessary.

6.4

6.4.1

Jetta 2010 ►, Golf Variant 2010 ►





Note

When dismantling Highline centre console, there is no requirement to remove the carrier -1- for centre console trim.

Remove unions (for centre console ventilation) -2 in direction wage of -arrow-



Note

There is no requirement to remove the driver or front passenger seats.

Vehicles with DSG or automatic gearbox

Release selector lever using selector lever emergency release and position selector lever in position "S" ⇒ Power transmission; Rep. Gr. 37; Emergency release for selector lever.

Vehicles with manual gearbox

Select 4th gear with gearstick.



Note

Cover top of lever with a cloth or similar to prevent damage to moulded headliner.

All vehicles

- Remove lights and switches in moulded headliner ⇒ Electrical system; Rep. Gr. 96; Lights and switches in roof trim.
- Remove rear roof end strip <u>⇒ page 238</u>
- Remove upper trim for A-pillar on left and right page 209 .
- Remove upper trim for B-pillar on left and right ⇒ page 213.
- Remove C-pillar trim on left and right ⇒ page 217.

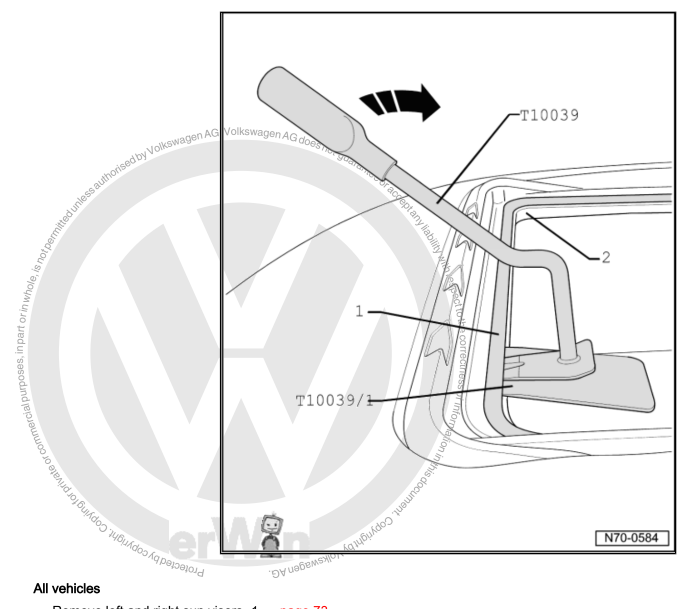
Models with sliding/tilting sunroof

- Push wedge -T10039/1- between frame -1- and moulded headlining -2-.
- Separate frame from moulded headliner using release lever -T10039- in direction of -arrow-, moving along perimeter.









All vehicles

- Remove left and right sun visors -1- ⇒ page 73.
- Remove left and right roof grab handles -2- and -3-.



Note

Renew all clips found in retainers for grab handles.

Vehicles with interior mirror with rain sensor

- Remove interior mirror with rain sensor <u>⇒ page 1</u>.

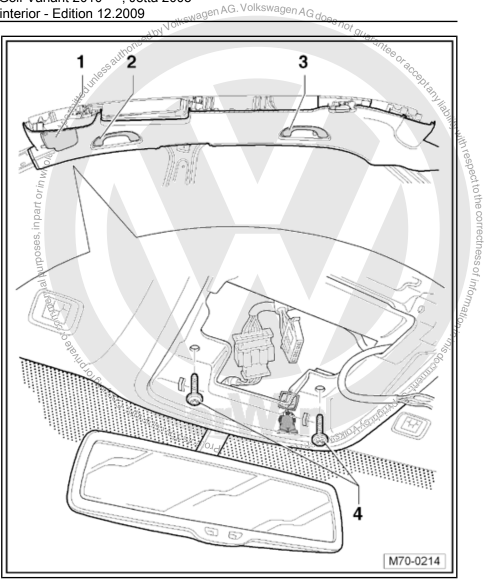
Vehicles with interior mirror among vehicles with adaptive cruise

- Remove interior mirror with adaptive cruise control <u>⇒ page 3</u>.

All vehicles

Remove the two bolts -4- (2 Nm).





Remove bolts -1- (2 Nm) on left and right of moulded headliner.

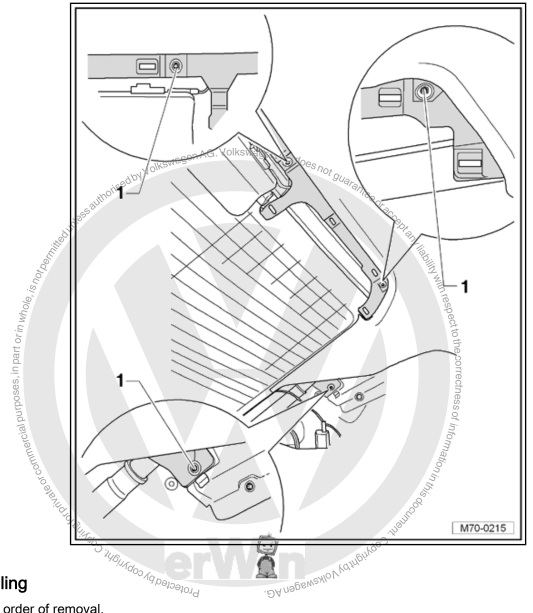


Caution

Carry out following sequences using extreme care so as not to damage the moulded headliner.

- Lower moulded headliner slightly and disconnect wiring harness from moulded headliner, depending on equipment fitted to vehicle.
- Move backrest of driver and front passenger seat to rearmost position.
- Remove moulded headliner from vehicle through front passenger side door.





6.4.2 Installing

- Install in reverse order of removal.

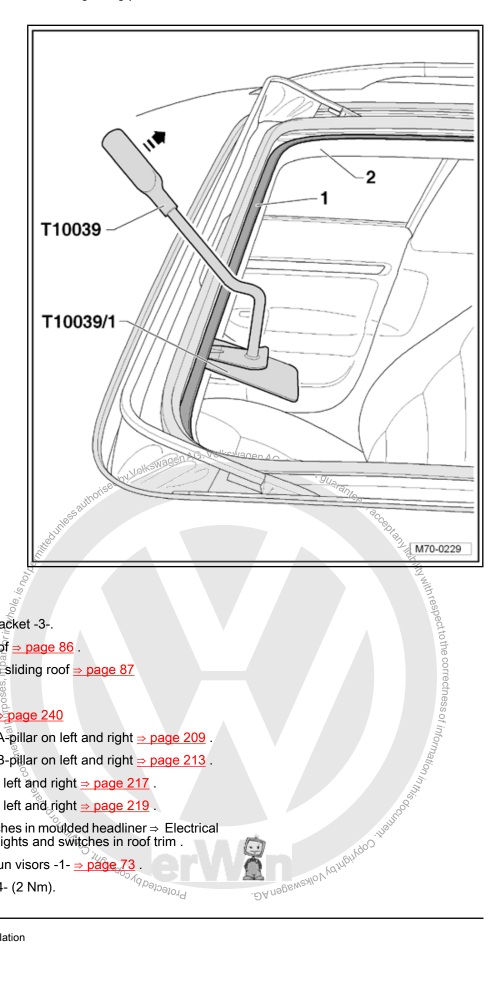
Removing and installing moulded head-6.5 liner (Variant)

6.5.1 Removing

Vehicles with panorama sliding roof

- Open panorama sliding roof.
- Switch off ignition.
- Push wedge -T10039/1- between frame -1- and moulded headlining -2-.

Separate frame from moulded headliner using release lever -T10039- in direction of -arrow-, moving along perimeter.



Vehicles with net partition

- Remove net partition bracket -3-.
- Vehicles with normal roof ⇒ page 86.
- Vehicles with panorama sliding roof ⇒ page 87

All vehicles

- Remove roof end strip ⇒ page 240
- Remove upper trim for A-pillar on left and right ⇒ page 209.
- Remove upper trim for B-pillar on left and right ⇒ page 213.
- Remove C-pillar trim on left and right ⇒ page 217.
- Remove D-pillar trim on left and right ⇒ page 219.
- Remove lights and switches in moulded headliner ⇒ Electrical system; Rep. Gr. 96; Lights and switches in roof trim.

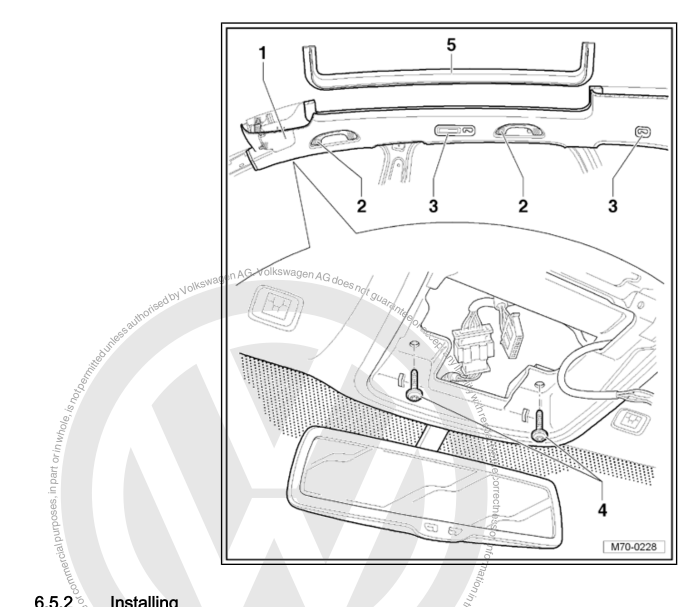
Protectedby

- Remove left and right sun visors -1- ⇒ page 73.
- Remove the two bolts -4- (2 Nm).





- Remove left and right roof grab handles -2- ⇒ page 81.
- Lower moulded headliner slightly and disconnect wiring harness from moulded headliner, dépending on equipment fitted to vehicle.
- Fold front seat backrests completely to rear.
- Take out moulded headliner through opened rear lid.



6.5.2 Installing

- Install in reverse order of removal.

Removing and installing roof insulation/ 6.6 . DA nagewayo V (d h bivg) reinforcement (Variant) Protectedbyco

6.6.1 Removing

- Remove moulded headlining <u>⇒ page 245</u>.
- Cut roof insulation/reinforcement -1- into approx. 6 cm wide strips -2- lengthwise using a carpet knife.

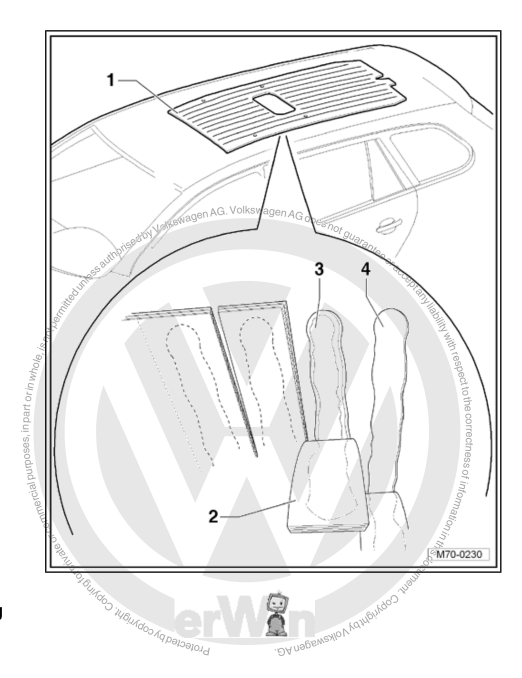


- Pull strips -2- off roof.
- Cut back adhesive residue -3- using an electric cutter -V.A.G 1561 A- and cutting blade -V.A.G 1561/20- -4-.



Note

If paint structure has been damaged on removal of the roof insulation/reinforcement, repair paint damage according to guidelines of \Rightarrow Paint workshop manual.



6.6.2 Installing



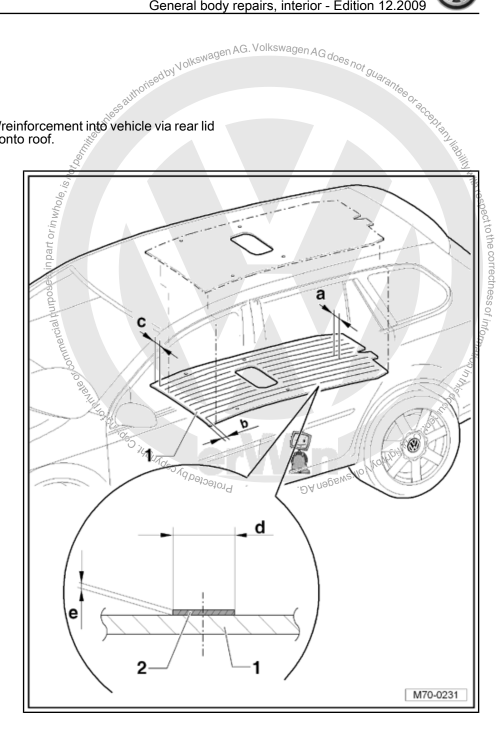
Note

Observe adhesive processing instructions when installing roof insulation/reinforcement.

- Use hand-cartridge gun -V.A.G 1628- to apply 1K assembly adhesive -D 190 MKD A3- -2- onto roof insulation/reinforcement -1-.
- Dimension a = 61 mm



- Dimension b = 25 mm
- Dimension c = 34.5 mm
- Dimension d = 19 mm
- Dimension e = 1.5 mm
- Transport roof insulation/reinforcement into vehicle via rear lid aperture and press fully onto roof.



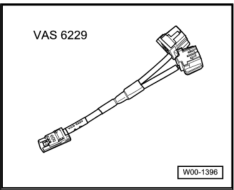
72 – Seat frames

1 Front seats

1.1 Tools

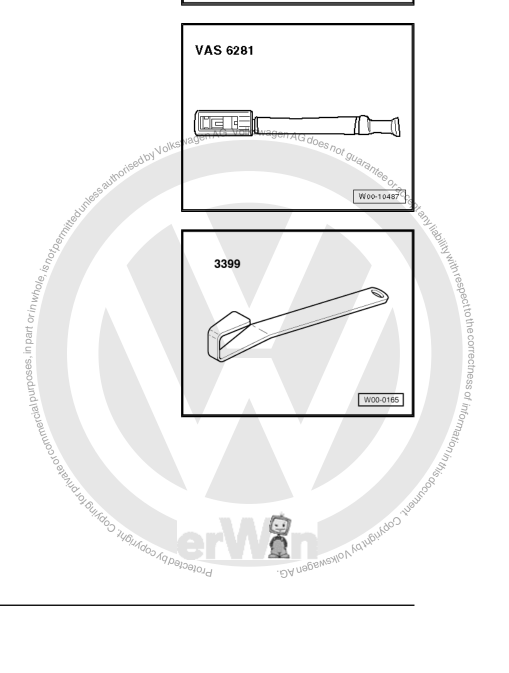
Special tools and workshop equipment required

♦ Airbag adapter -VAS 6229-



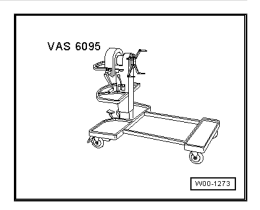
Airbag adapter -VAS 6281-

♦ Assembly tool -3399-

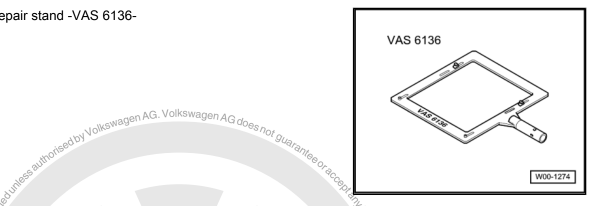




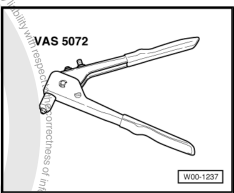
◆ Engine and gearbox support -VAS 6095-



♦ Seat repair stand -VAS 6136-



Poprivet pliers -VAS 5072-



T part or in whole. commercial purposes, in part or in whole. 1.2



- Removal and installation is described for the left seat. Apply the same instructions for removal and installation of the right seat as appropriate.

 Removal and installation is described for a magazine lation of an electrically adii.

1.2.1 Removing



WARNING

Follow safety precautions when working on airbag.

Remove drawer from seat, if fitted.

- Move seat to uppermost position using height adjustment.
- Move seat to forwardmost position using longitudinal adjust-
- Remove bolts -3- and -4-.
- Move seat to rearmost position using longitudinal adjustment.
- Disconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27; Disconnecting and reconnecting battery.
- Remove cover cap -5- from coupling station.



WARNING

Electrostatic discharges may result in unintentional triggering of airbag. Therefore, the mechanic must electrostatically dis-charge him/herself before disconnecting wiring. This can be done by briefly touching the body or striker plate of the door.

- Depending on equipment fitted to vehicle, disconnect seat wiring harness from coupling station.
- Connect airbag adapter -VAS 6229- or airbag adapter -VAS 6281- to side airbag wiring harness -6-.
- Remove bolts -1- and -2-.
- Release wiring harness from mounting in floor.



Caution

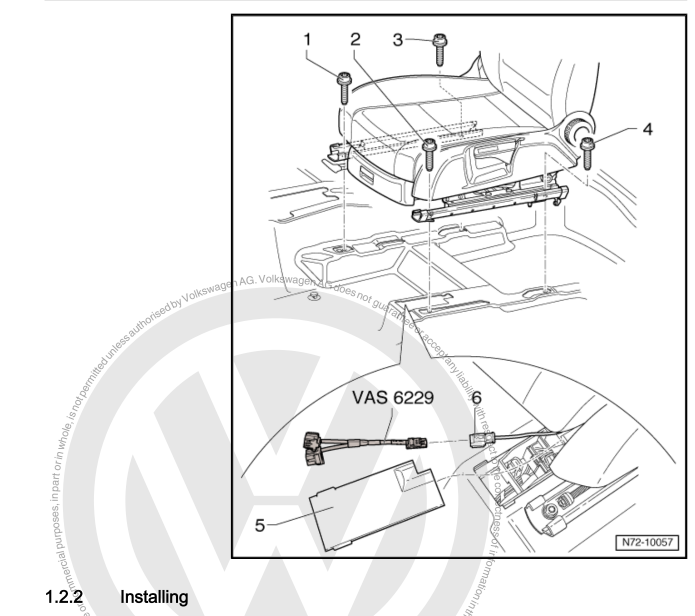
rip front vehicle.

The solution of the correctness of information in the If seat is lifted out of vehicle or transported, it must not, in order to prevent damage, be gripped by attaching parts such as, e.g. belt buckle, lever for seat longitudinal adjustment, lever for seat height adjustment or seat trim panels.

Insert right hand between backrest and seat cushion, grip front end of seat cushion with left hand and lift seat out of vehicle. Protected by Copyright Cop







1.2.2 Installing

- Lift seat through front door aperture.
- Pective Pantogo Hamburgo Weswage Locate seat on tunnel side centralizing pins and into respective openings in floor.
- Tighten bolt -1, (40 Nm)
- Tighten bolt -2- (40 Nm).



WARNING

If, when installing a seat a thread in seat cross member mounting plate is damaged, reworking damaged threads is prohibited! In this case, the seat cross member mounting plate must be replaced.

If seat cross member mounting plate threads have been damaged:

- Replace the affected seat cross member mounting plate ⇒ ḃody Repairs; Rep. Gr. 51 .
- Remove airbag adapter -VAS 6229- .



- Lock side airbag wiring harness -6- into coupling station.
- Depending on equipment fitted to vehicle, reconnect all other wiring harnesses into coupling station.
- Secure wiring harness in fastener on floor and fit cover cap
 -5- onto coupling station.
- Reinstall seat drawer, if fitted.
- Switch ignition on.



WARNING

Ensure that nobody is in vehicle.

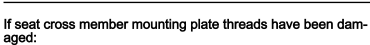
- Reconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27;
 Disconnecting and reconnecting battery.
- Move seat to forwardmost position using longitudinal adjustment.
- Tighten bolt -3- (40 Nm).
- Tighten bolt -4- (40 Nm).



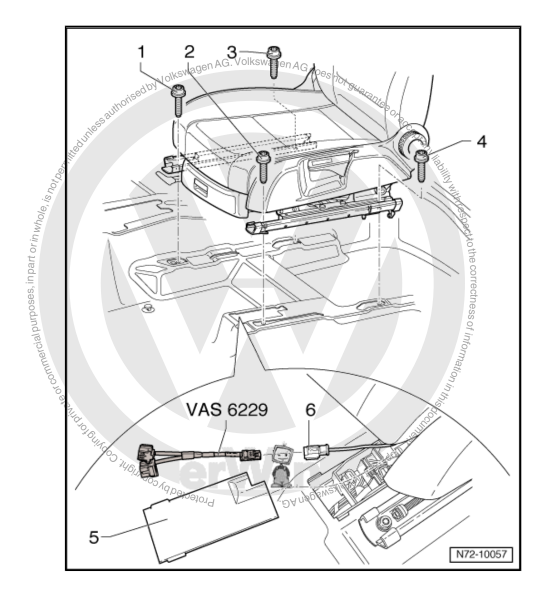
WARNING

If, when installing a seat a thread in seat cross member mounting plate is damaged, reworking damaged threads is prohibited! In this case, the seat cross member mounting plate must be replaced.





Renew the affected seat cross member mounting plate ⇒ Body Repairs; Rep. Gr. 51.



1.3 Removing and installing left and right trim on seat

1.3.1 Removing and installing left trim on seat

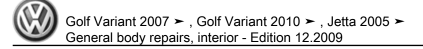


Note

Removal and installation is described for the left seat. Apply the same instructions for removal and installation of the right seat as appropriate.

Removing

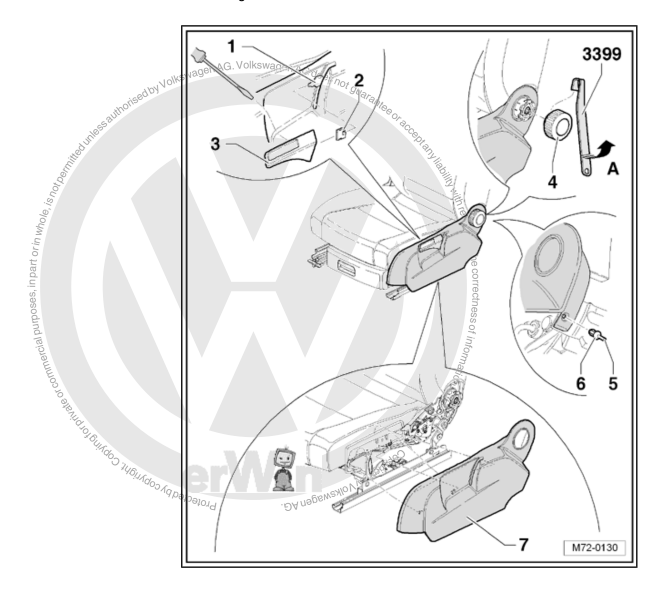
Using a small screwdriver, press metal tab of fastener -2- inwards and pull off handle -3- from adjustment lever -1-.





For greater clarity, the retaining clip is shown removed in the illustration.

- Remove retaining clip -2- from adjustment lever -1-.
- Lever assembly tool -3399- outwards -arrow A- and release backrest adjustment knob from seat.
- Press clamping pin -5- inwards and remove fastener -6-.
- Detach trim -7- forwards from mountings in seat frame.



Installing

- Install in reverse order of removal.

1.3.2 Removing and installing right trim on seat



Note

Removal and installation is described for the left seat. Apply the same instructions for removal and installation of the right seat as appropriate.

Removing

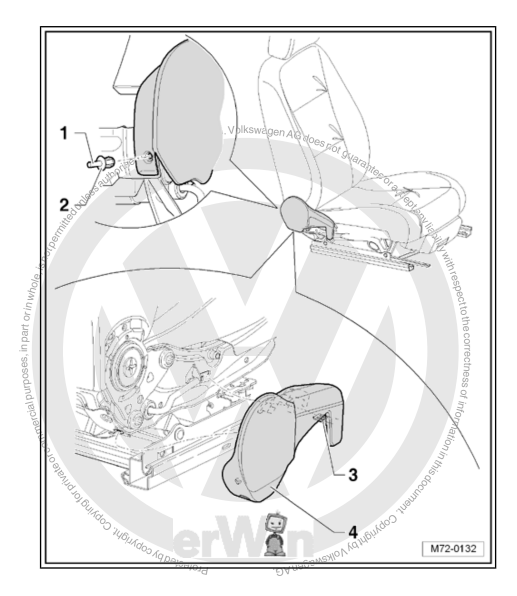
- Remove front seat <u>⇒ page 251</u>.
- Press clamping pin -1- inwards and remove fastener -2-.
- Pull belt buckle outwards.



Note

Seat belt buckle is not shown on illustration.

Release locking hooks -3- and release trim -4- from seat.



Installing

- Install in reverse order of removal.
- Removing and installing left and the trim on folding front passenger seat trim on folding front passenger seat and the sea 1.4

Removing and installing right trim on folding front passenger seat 1.4.1 DANIBOS WENDON WATER TO THE COLLECTION OF THE CO

Removing

Using a small screwdriver, press metal tab of fastener -2- inwards and pull off handle -3- from adjustment lever -1-.



Note

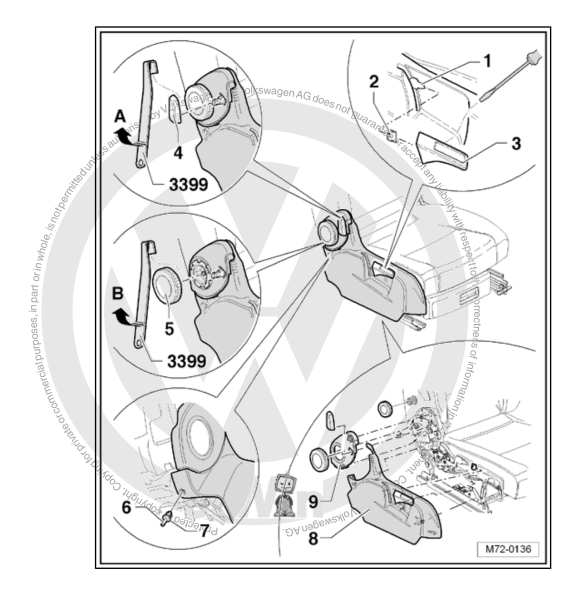
For greater clarity, the retaining clip is shown removed in the illustration.

- Remove retaining clip -2- from adjustment lever -1-.
- Using assembly tool -3399, grasp behind lever -4- of backrest release.
- Lever assembly tool -3399 outwards -arrow A- and thereby disengage backrest release lever from seat.
- Using assembly tool -3399- grasp behind locking device of backrest adjustment knob -5-3
- Lever assembly tool -3399- outwards -arrow B- and release backrest adjustment knob from seat.
- Press clamping pin -6- inwards and remove fastener -7-.
- Detach trim -8- forwards from mountings in seat frame. Protected by co.





Remove trim -9- from seat frame.



Installing

Install in reverse order of removal.

Removing and installing left trim on folding front passenger seat 1.4.2

Removing

- Remove front seat ⇒ page 251 .
- Press clamping pin -1- inwards and remove fastener -2-.
- Pull belt buckle outwards.

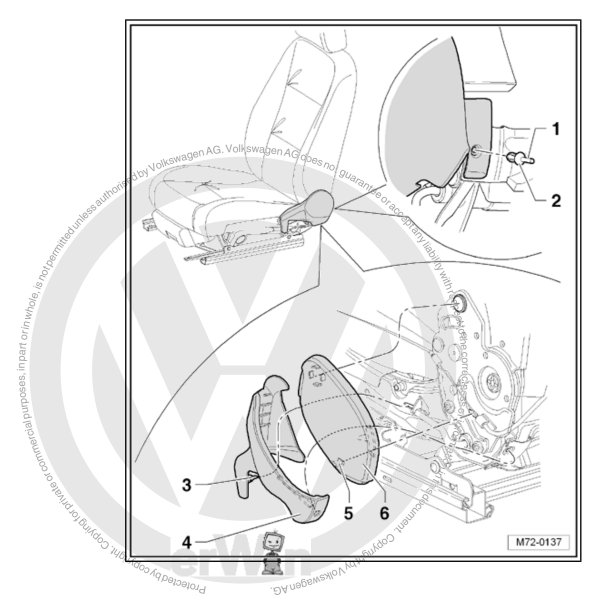


Note

Seat belt buckle is not shown on illustration.

Release locking hooks -3- and release trim -4- from seat.

Release locking hooks -5- and release trim -6- from seat.



Installing

- Install in reverse order of removal.

1.5 Removing and installing right trim on seat with electrically adjustable backrest (USA)

Removing

Using a small screwdriver, press metal tab of fastener -2- inwards and pull off handle -3- from adjustment lever -1-.



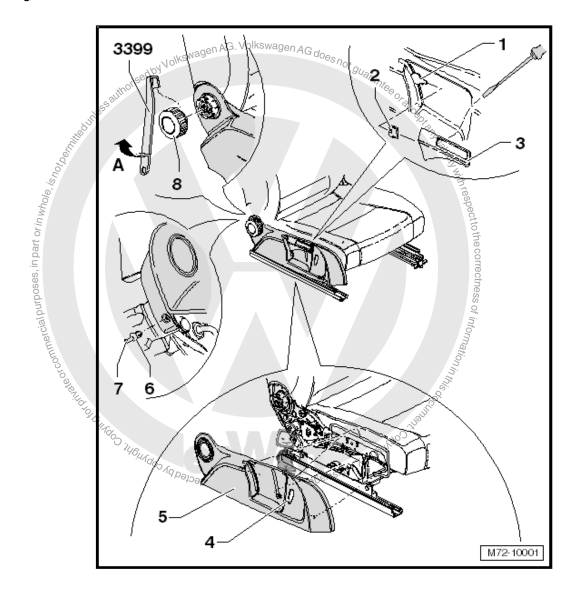
Note

For greater clarity, the retaining clip is shown removed in the illustration.

- Remove retaining clip -2- from adjustment lever -1-.
- Using assembly tool -3399-, grasp behind locking device of backrest adjustment knob -8-.
- Lever assembly tool -3399- outwards -arrow A- and release backrest adjustment knob from seat.



- Press clamping pin -7- inwards and remove fastener -6-.
- Detach trim -5- forwards from mountings in seat frame and disconnect wiring from switch -4-.



Installing

- Install in reverse order of removal.

Removing and installing left trim on elec-1.6 trically operated seat



Note

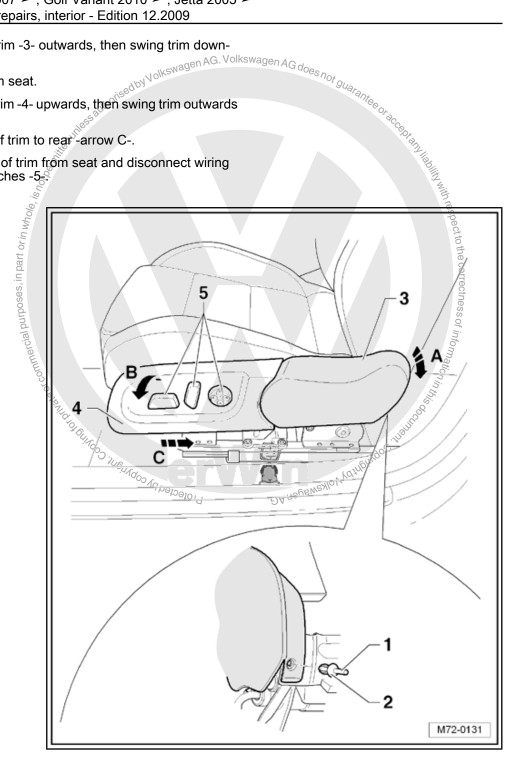
Removal and installation is described for the left seat. Apply the same instructions for removal and installation of the right seat as appropriate.

1.6.1 Removing

- Switch off ignition.
- Press clamping pin -1- inwards and remove fastener -2-.



- Pull rear section of trim -3- outwards, then swing trim downwards -arrow A-.
- Detach rear trim from seat.
- Pull front section of trim -4- upwards, then swing trim outwards -arrow B-.
- Press front section of trim to rear -arrow C-.
- Detach front section of trim from seat and disconnect wiring harnesses from switches -5-



1.6.2 Installing

- Install in reverse order of removal.

1.7 Removing and installing lumbar adjustment lever (Jetta 2010 ▶, Golf Variant 2010 -)

The lumbar adjustment lever is optionally installed on the following seats:

- Front seats with manual height adjustment
- Front passenger seat with through-loading function

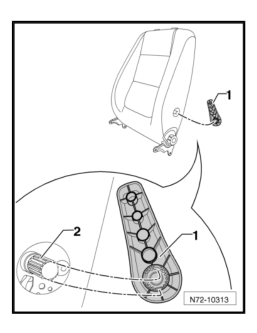


Note

Removal and installation are described for the left vehicle side. Follow same instructions for the right side as appropriate.

1.7.1 Removing

- Pull lumbar adjustment lever from shaft.



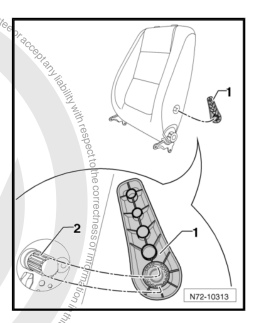
1.7.2 Installing

Red W Volkswagen AG. Volkswagen AG does not guarante, Install in reverse order of removal.



Note

Ensure that teeth on lumbar adjustment lever -1- align with teeth on shaft -2-



Removing and installing seat drawer 1.8 mounting

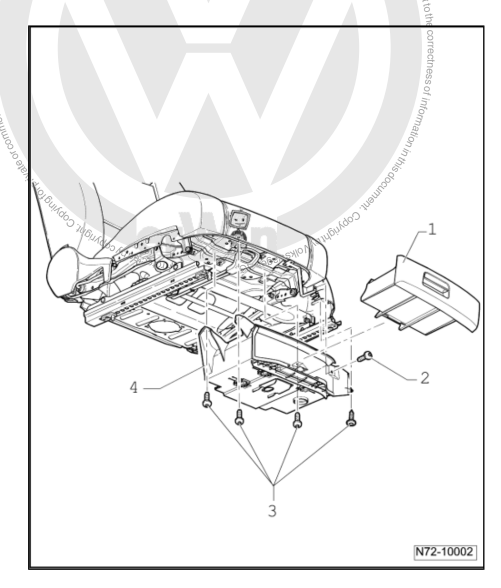


Note

Bensylo Manahado inahado ta inaha Removal and installation is described for the left seat. Apply the same instructions for removal and installation of the right seat as appropriate.

1.8.1 Removing

- Remove drawer -1- from mountings.
- Remove front seat ⇒ page 251.
- Remove left trim on seat:
- Seat with no folding backrest page 255.
- Seat with folding backrest ₹ page 258 .
- Remove bolt -2- (2 Nm).
- Remove bolts -3- (2 Nm).
- Remove mounting -4- from seat frame.



1.8.2 Installing

- Install in reverse order of removal.

1.9 Removing and installing front seat bar and operating lever



Note

Removal and installation is described for the left seat. Apply the same instructions for removal and installation of the right seat as appropriate.

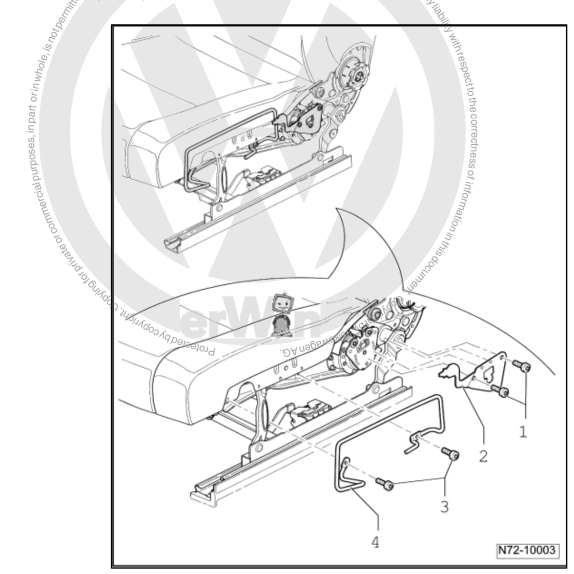
1.9.1

- 9.1 Removing

 Remove left trim on seat:

 Seat with no folding backrest ⇒ page 255 agen AG. Volkswagen AG does not guarantee or adoption and remove operating lever

 12.5 Nm) and remove operating lever



Installing 1.9.2

- Install in reverse order of removal.

Removing and installing bar and operating lever on seat with electrically 1.10 adjustable backrest (USA)

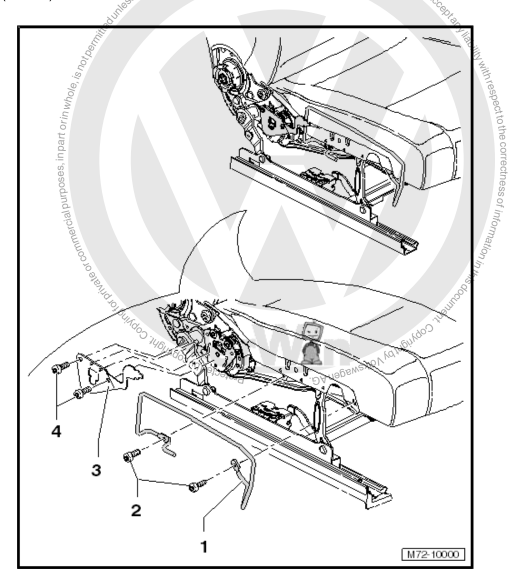
Removing

- Remove right trim on seat with electrically adjustable backrest

 ⇒ page 260.

 Remove the two bolts -4- (3.5 Nm) and remove operating lever

 1. Workstands and the search of the search



Installing

- Install in reverse order of removal.

1.11 Removing and installing bar and operating lever on electrically adjustable seat

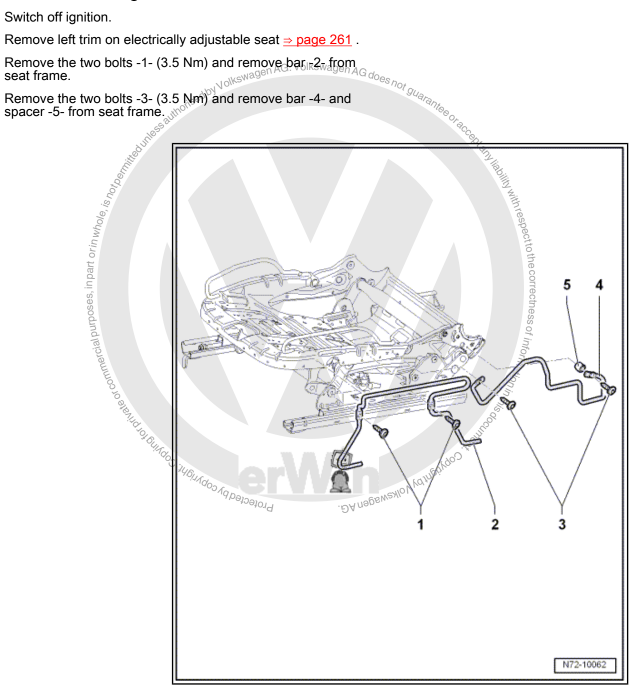


Note

Removal and installation is described for the left seat. Apply the same instructions for removal and installation of the right seat as appropriate.

1.11.1 Removing

- Switch off ignition.



1.11.2 Installing

- Install in reverse order of removal.

1.12 Removing and installing head restraint guides

1.12.1 Removing

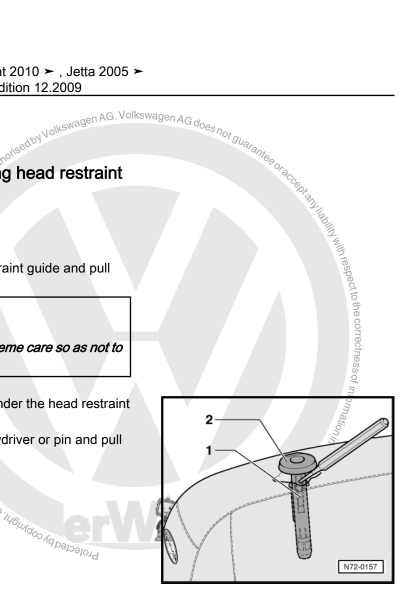
 Operate respective button in head restraint guide and pull head restraint out of backrest.



Caution

Carry out following sequences using extreme care so as not to damage the cover and padding.

- Push cover and padding downwards under the head restraint guide -2-.
- Release retaining lug -1- using a screwdriver or pin and pull head restraint out -2-.



1.12.2 Installing

- Install in reverse order of removal.

1.13 Removing and installing front seat backrest



Note

Removal and installation is described for the left seat. Apply the same instructions for removal and installation of the right seat as appropriate.

1.13.1 Removing

- Attach seat repair stand -VAS 6136- to engine and gearbox support -VAS 6095- .
- Remove front seat ⇒ page 251.
- Secure seat to seat repair stand -VAS 6136- .
- Remove right trim on seat:
- ◆ Seat with no folding backrest ⇒ page 257.
- ♦ Seat with folding backrest ⇒ page 259.

Vehicles with manually adjustable seat

- Remove left trim on seat:
- ♦ Seat with no folding backrest ⇒ page 255.



◆ Seat with folding backrest <u>⇒ page 258</u>.

Vehicles with electrically adjustable backrest on front passenger seat (USA)

Remove right trim on seat ⇒ page 260.

Vehicles with electrically adjustable seat

Remove left trim on electrically adjustable seat ⇒ page 261.

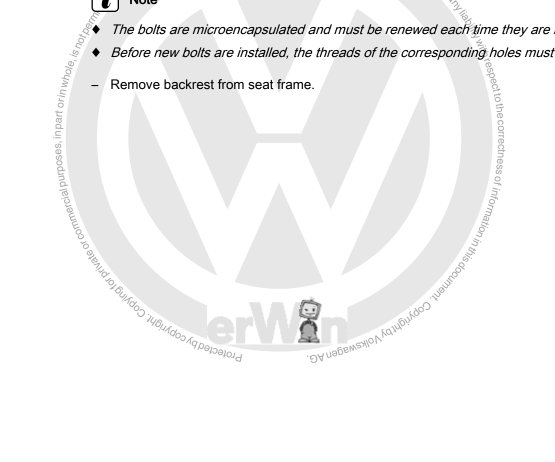
All vehicles

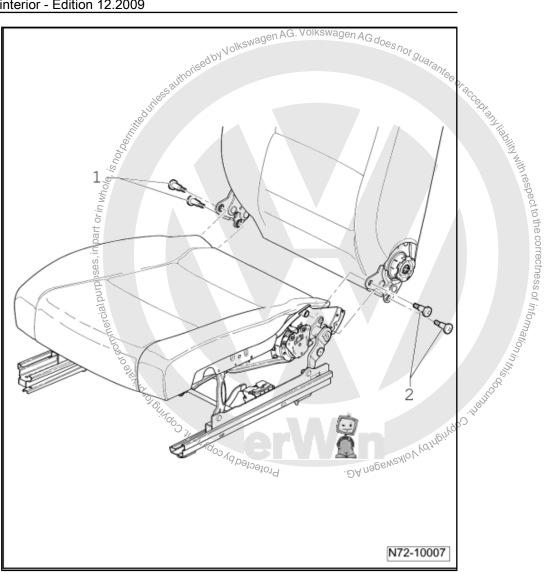
- Detach retaining straps for backrest cover from underside of seat frame.
- Disconnect side airbag and seat heating wiring harnesses from seat frame (if part of original equipment)
- Remove two bolts each on left and right -1- and -2-(35 Nm).



Note

- The bolts are microencapsulated and must be renewed each time they are loosened.
- Before new bolts are installed, the threads of the corresponding holes must be cleaned.
- Remove backrest from seat frame.





1.13.2 Installing

- Install in reverse order of removal.
- 1.14 Removing and installing manually adjustable lumbar support frame (Jetta 2005 ▶, Golf Variant 2007 ▶)



Note

Removal and installation is described for the left seat. Apply the same instructions for removal and installation of the right seat as appropriate.

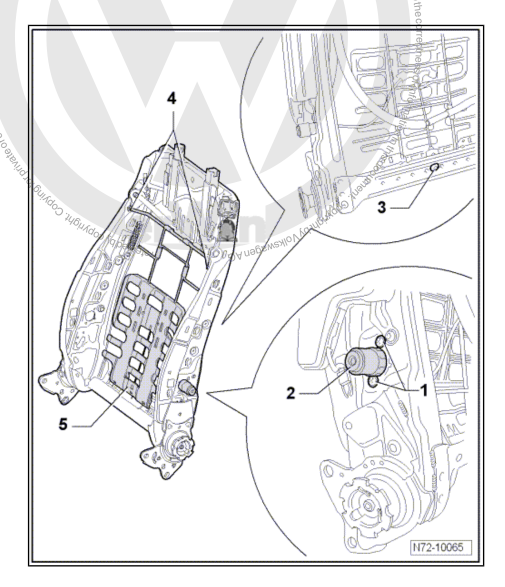
1.14.1 Removing

- Attach seat repair stand -VAS 6136- to engine and gearbox support -VAS 6095- .
- Remove front seat ⇒ page 251.
- Secure seat to seat repair stand -VAS 6136- .
- Remove right trim on seat:



- ◆ Seat with no folding backrest ⇒ page 257.
- Seat with folding backrest ⇒ page 259.
- Remove left trim on seat:
- Seat with no folding backrest ⇒ page 255.
- Seat with folding backrest ⇒ page 258.
- Remove front seat backrest ⇒ page 268.
- Secure backrest to seat repair stand -VAS 6136-
- Remove cover and padding from front seat backrest ⇒ page 294
- Remove the two bolts -1- and remove adjustment knob -2from backrest frame.
- Drill out rivet -3-.
- 6136-.

 *ast Unhook both lumbar support frame upper wires -4- from backrest frame.
- Remove lumbar support frame from backrest frame -5-.



1.14.2 Installing

- Install in reverse order of removal.
- 1.15 Removing and installing manually adjustable lumbar support frame (Jetta 2010 ►, Golf Variant 2010 ►)

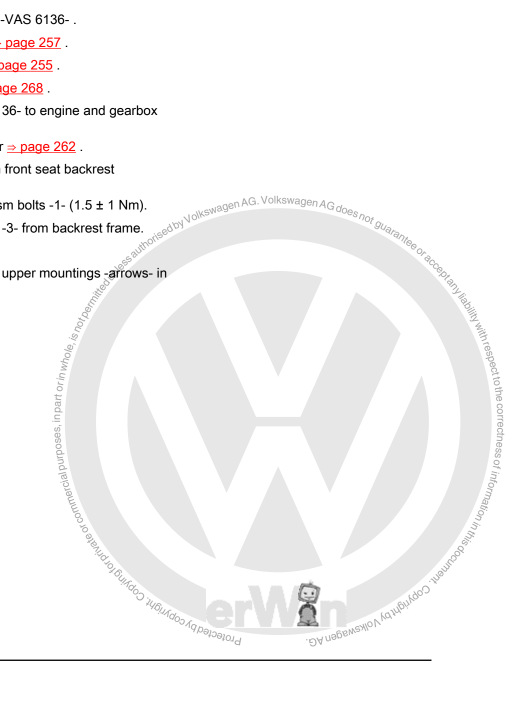


Note

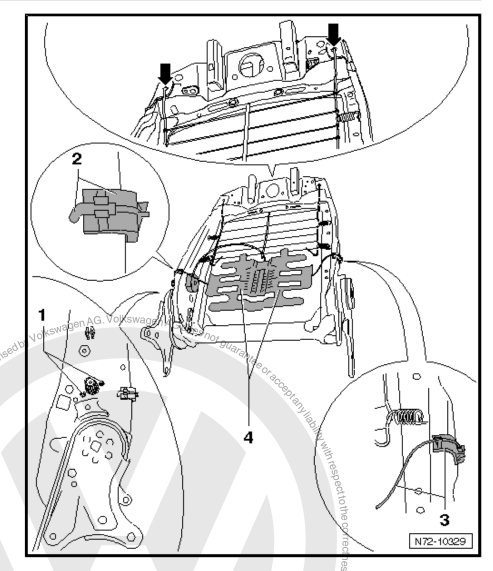
Removal and installation are described for the left vehicle side. Follow same instructions for the right side as appropriate.

Removing

- Attach seat repair stand -VAS 6136- to engine and gearbox support -VAS 6095-.
- Remove front seat \Rightarrow page 251.
- Secure seat to seat repair stand -VAS 6136- .
- Remove right side trim on seat \Rightarrow page 257.
- Remove left side trim on seat ⇒ page 255.
- Remove front seat backrest ⇒ page 268.
- Attach seat repair stand -VAS 6136- to engine and gearbox support -VAS 6095-.
- Remove lumbar adjustment lever ⇒ page 262.
- Remove cover and padding from front seat backrest ⇒ page 294 .
- Unscrew two actuation mechanism bolts -1- $(1.5 \pm 1 \text{ Nm})$.
- Unhook lateral fasteners -2- and -3- from backrest frame.
- Unhook lateral springs.
- Release lumbar support -4- from upper mountings -arrows- in backrest frame.







Installing

- Install in reverse order of removal.
- Attach seat repair stand -VAS 6136-to engine and gearbox support -VAS 6095-.

 Remove front seat ⇒ page 251.

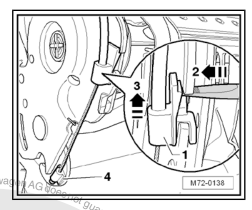
 Secure seat to seat repair stand -VAS 6136
 Remove left and right trim on folding 'page 258.

 elease backrest and 'lease lev' 1.16

1.16.1

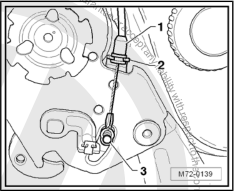
- Release lower area of front seat backrest cover from seat frame. Cover will not be removed from backrest of front seat.

- Remove support -1- on left side of seat frame. Release retaining tab in direction of -arrow 2- and remove support in direction of -arrow 3-.
- Remove Bowden cable retaining clip -4- from seat frame.
- Unclip Bowden cable from retainer on seat frame.



- Unclip support -1- from retainer -2- on right side.

 Slide Bowden cable downwards
 pin -3pin -3-.



Wensello Warrent on the Manual of the Manual

1.16.2 Installing

Install in reverse order of removal.

1.17 Removing and installing electric longitudinal seat adjustment

Removal and installation of the longitudinal seat adjustment is described for the front left seat frame. Apply the same instructions for removal and installation on the front right seat frame as appropriate.

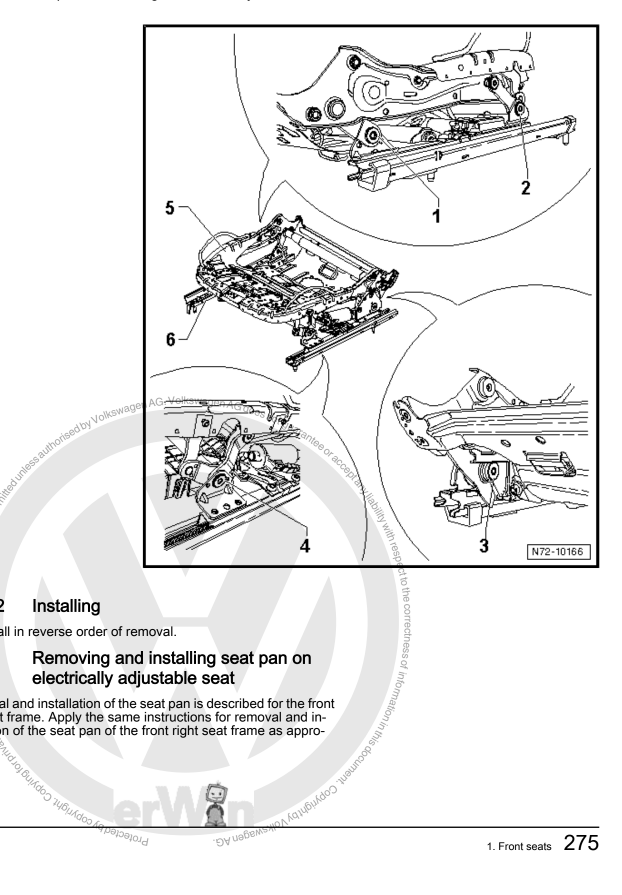
1.17.1 Removing

- Attach seat repair stand -VAS 6136- to engine and gearbox support -VAS 6095- .
- Remove front seat ⇒ page 251.
- Secure seat to seat repair stand -VAS 6136- .
- Remove right trim on seat ⇒ page 257.
- Remove left trim on electrically adjustable seat ⇒ page 261.
- Remove bar and operating lever on electrically adjustable seat
- Remove front seat drawer mounting, if part of original equipment ⇒ page 263.
- Remove front seat backrest ⇒ page 268.
- Remove front seat cushion cover and padding ⇒ page 291.
- Unscrew bolts -1- and -2- on right.
- Remove bolt -3- in rear area.



Bolt -3- points from inside out when installed.

- Remove bolt -4- in front area.
- Release seat pan -5- from longitudinal seat adjustment -6-.



1.17.2 Installing

Install in reverse order of removal.

Removing and installing seat pan on **1**318 electrically adjustable seat

Removal and installation of the seat pan is described for the front left seat frame. Apply the same instructions for removal and installation of the seat pan of the front right seat frame as appro-Protected by Maria Copyright Copyright priate.

.DA nagen



1.18.1 Removing

- Attach seat repair stand -VAS 6136- to engine and gearbox support -VAS 6095-.
- Remove front seat <u>⇒ page 251</u>.
- Secure seat to seat repair stand -VAS 6136-.
- Remove right trim on seat <u>⇒ page 25₹</u>.
- Remove left trim on electrically adjustable seat ⇒ page 261.
- Remove bar and operating lever on electrically adjustable seat ⇒ page 267 .
- Remove front seat drawer mounting if part of original equipment <u>⇒ page 263</u>.
- Remove front seat backrest ⇒ page 268.
- Remove front seat cushion cover and padding ⇒ page 291
- Unscrew bolts -1- and -2- on right.
- Remove bolt -3- in rear area.



Note

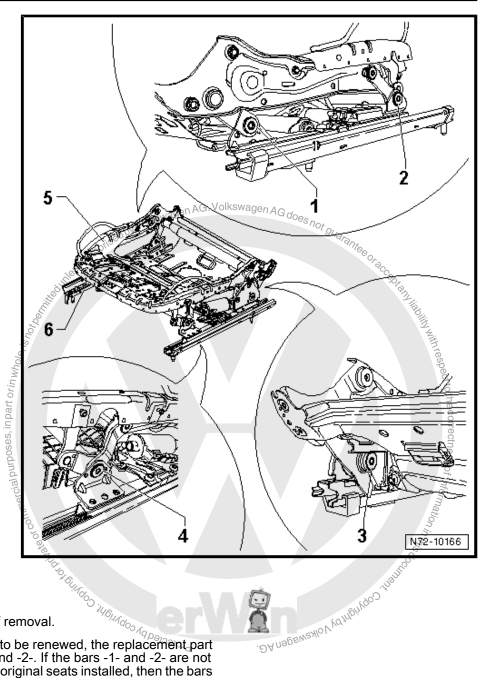
Bolt -3- points from inside out when installed.

- Remove bolt -4- in front area.
- Protected by copyright, Copyright Release seat pan -5- from longitudinal seat adjustment -6-.



DA negeweaklov Vedrago Vedrago





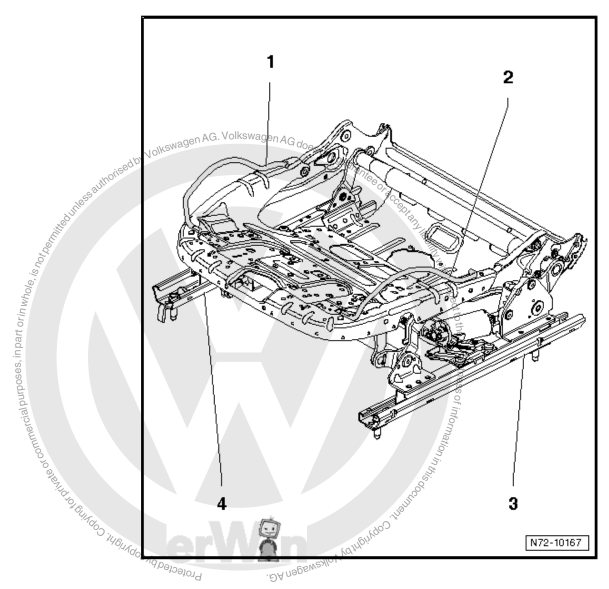
1.18.2 Installing

- Install in reverse order of removal.

If seat pan currently fitted is to be renewed, the replacement part is a seat pan with bars -1- and -2-. If the bars -1- and -2- are not part of the equipment on the original seats installed, then the bars must be removed from the replacement seat pan.



In order to prevent soiling, seat rails -3- and -4- must be covered with a cloth when removing bars -1- and -2-!



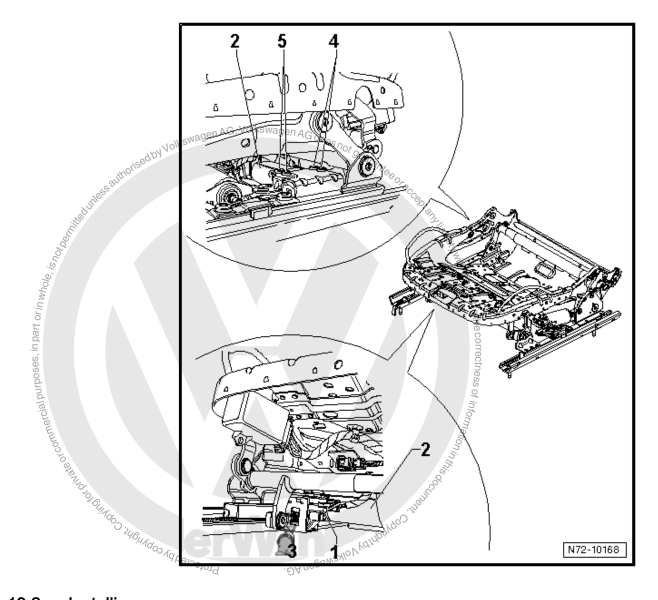
1.19 Removing and installing rake adjustment on electrically adjustable seat

Removal and installation of the rake adjustment is described for the front left seat frame. Apply the same instructions for removal and installation of the rake adjustment on the front right seat frame as appropriate.

1.19.1 Removing

- Attach seat repair stand -VAS 6136- to engine and gearbox support -VAS 6095- .
- Remove front seat ⇒ page 251.
- Secure seat to seat repair stand -VAS 6136- .
- Remove right trim on seat ⇒ page 257.
- Remove left trim on electrically adjustable seat ⇒ page 261.
- Remove bar and operating lever on electrically adjustable seat
 ⇒ page 267.

- Remove front seat drawer mounting, if part of original equipment \Rightarrow page 263.
- Remove front seat backrest ⇒ page 268.
- Remove front seat cushion cover and padding ⇒ page 291.
- Separate wiring harness -1- from rake adjustment -2-.
- Remove bolt -3-.
- Remove bolts -4- and -5-.
- Detach rake adjustment -2- from seat frame.



1.19.2 Installing

- Install in reverse order of removal.

1.20 Removing and installing height adjustment on electrically adjustable seat

Removal and installation of the seat height adjustment is described for the front left seat frame. Apply the same instructions for removal and installation of the height adjustment on the front right seat frame as appropriate.

1.20.1 Removing

- Attach seat repair stand -VAS 6136- to engine and gearbox support -VAS 6095-.
- Remove front seat <u>⇒ page 251</u>.
- Secure seat to seat repair stand -VAS 6136- .
- Remove right trim on seat ⇒ page 257.
- Remove left trim on electrically adjustable seat ⇒ page 261.
- Remove bar and operating lever on electrically adjustable seat ⇒ page 267 .
- Remove front seat drawer mounting, if part of original equipment <u>⇒ page 263</u>.
- Remove front seat backrest ⇒ page 268.
- Remove front seat cushion cover and padding ⇒ page 291.
- Unscrew bolt -1- in rear area from seat frame.



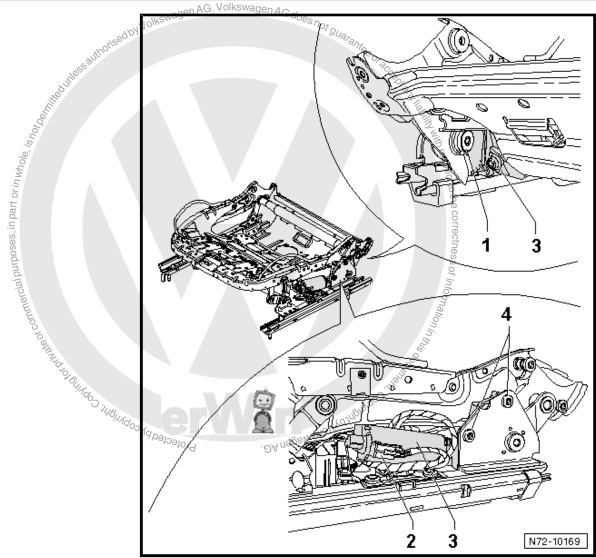
Note

Bolt -1- points from inside out when installed.

- Separate wiring harness -2- from height adjustment -3-.
- Remove the two bolts -4-.
- Detach height adjustment -3- from mountings in seat frame.







1.20.2 Installing

- Install in reverse order of removal.

Removing and installing lumbar support 1.21 on electrically adjustable seat

Removal and installation of the lumbar support is described for the left backrest frame. Removal and installation of the lumbar support on the right backrest frame is similar.

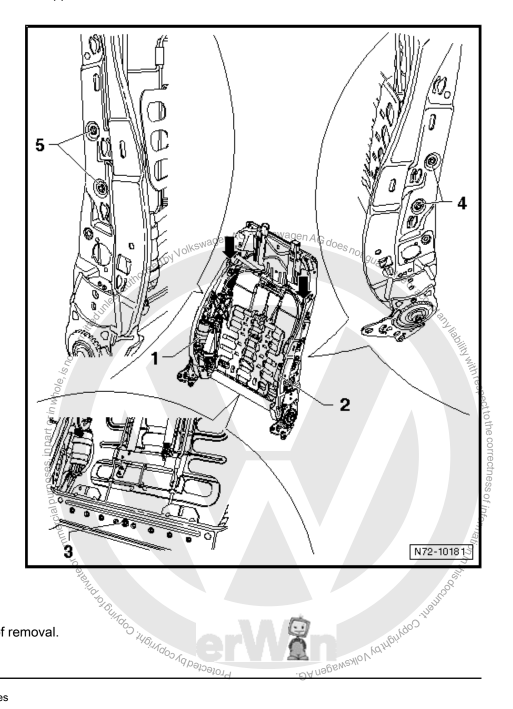


WARNING

Observe the general safety regulations when working on airbag, belt tensioner and battery isolator units (pyrotechnic components) ⇒ page 89

- Attach seat repair stand -VAS 6136- to engine and gearbox support -VAS 6095- .
- Remove front seat ⇒ page 251.
- Secure seat to seat repair stand -VAS 6136- .
- Remove right trim on seat <u>⇒ page 257</u>.

- Remove left trim on electrically adjustable seat <u>⇒ page 261</u>.
- Remove front seat backrest ⇒ page 268.
- Secure backrest to seat repair stand -VAS 6136-.
- Remove cover and padding from front seat backrest ⇒ page 294 .
- Remove front side-airbag ⇒ page 135.
- Disconnect wiring harnesses from drive motors -1- and -2-.
- Drill out rivet -3- on underside from rear.
- Drill out the two rivets -4- on left side.
- Drill out the two rivets -5- on right side.
- Unhook lumbar support from mountings in backrest frame -arrows-.
- Detach components of lumbar support from backrest frame.

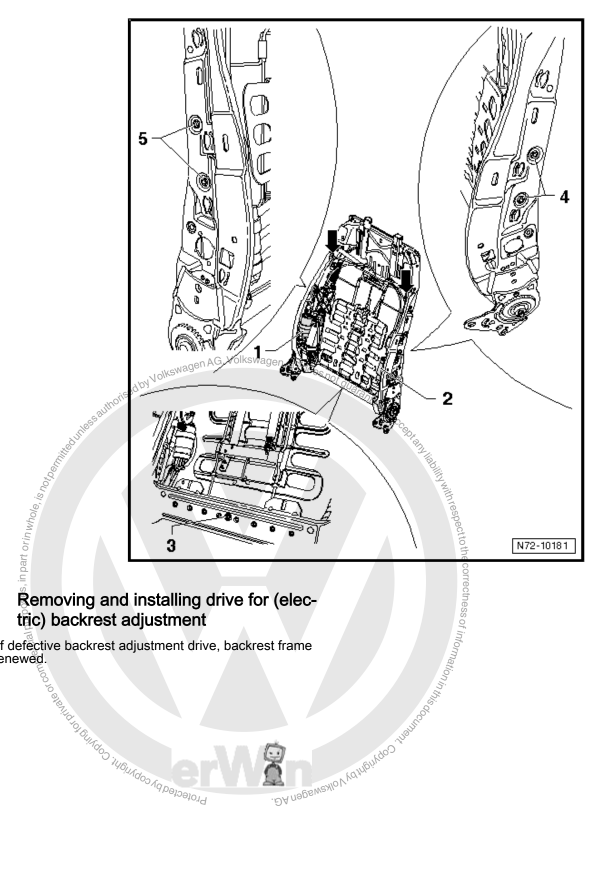


1.21.1 Installing

- Install in reverse order of removal.



To install rivets -3-, -4- and -5-, use pop rivet pliers -VAS 5072- .



Removing and installing drive for (elec-1.22 tric) backrest adjustment

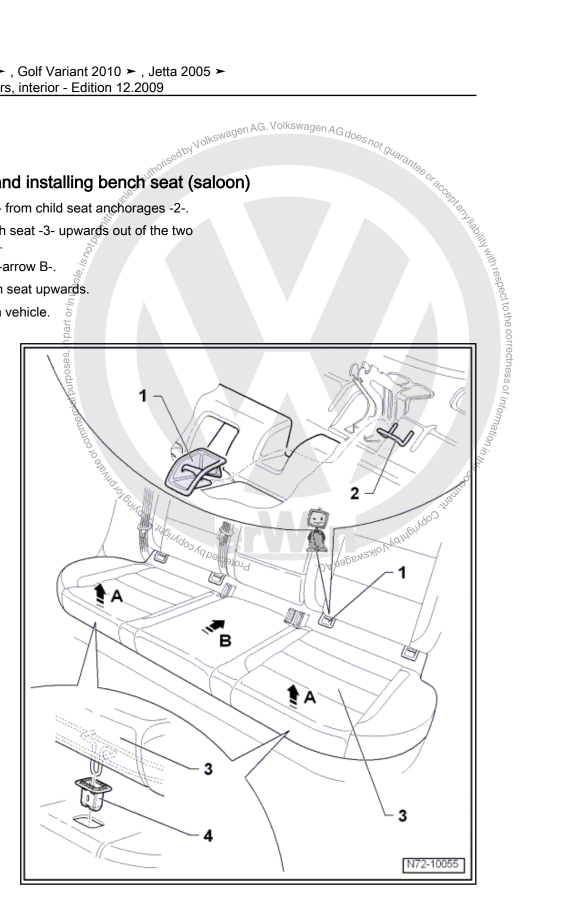
In event of defective backrest adjustment drive, backrest frame must be renewed. Theore are the transfer of the



2 Rear seats

2.1 Removing and installing bench seat (saloon)

- Unclip the four guides -1- from child seat anchorages -2-.
- Pull front section of bench seat -3- upwards out of the two mountings -4- -arrows A-.
- Push bench seat to rear -arrow B-.
- Pull rear section of bench seat upwards.
- Remove bench seat from vehicle.



2.1.1 Installing

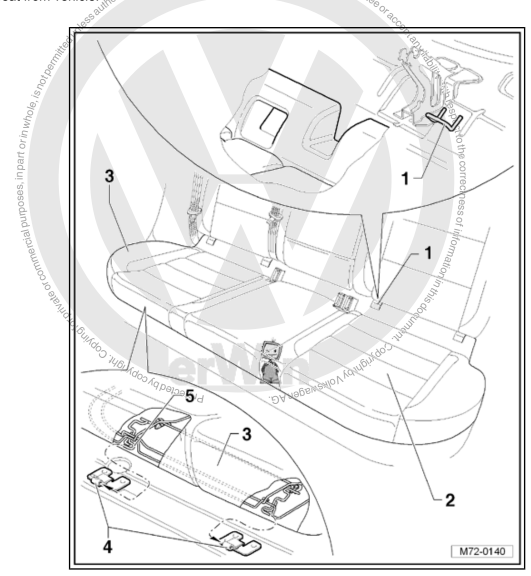
- Install in reverse order of removal.

2.2 Removing and installing bench seat (Variant)

- Fold left bench seat -2- forwards.
- Fold right bench seat -3- forwards.



- Press the two seat frame hooks -5- out of the hinges -4-.
- Remove bench seat from vehicle., moised



Installing 2.2.1

- Install in reverse order of removal.

Removing and installing backrest 2.3

2.3.1 Removing

Saloon

Remove bench seat ⇒ page 284 .

Variant

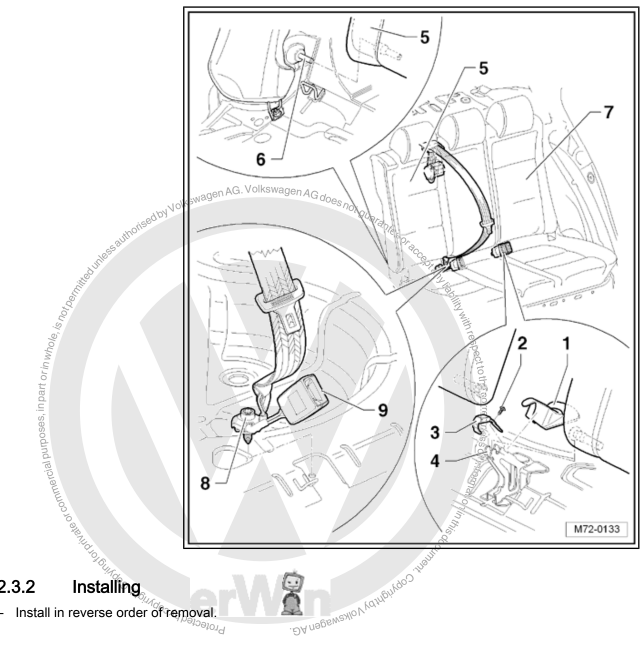
- Fold bench seat forwards.

All vehicles

Fold back floor covering in area of backrest centre mounting



- Remove trim -1- from backrest centre mounting, if part of original equipment.
- Remove bolt -2- (9 Nm).
- Release clamp -3- from backrest centre mounting.
- Lift right-hand backrest -5- out of backrest centre mounting and pull backrest off pin -6-.
- Remove bolt -8- (40 Nm) and remove belt buckle -9- from floor.
- Remove right-hand backrest from vehicle.
- Lift left-hand backrest -7- out of backrest centre mounting and pull backrest off pin.



Installing 2.3.2

Install in reverse order of removal.

2.4 Removing and installing side padding with side airbag



Note

Removal and installation is described for the right-hand side padding. Follow same instructions for left side padding as appropriate.

2.4.1 Removing



WARNING

Observe the general safety regulations when working on airbag, belt tensioner and battery isolator units (pyrotechnic components) ⇒ page 111.

Disconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27; Disconnecting and reconnecting battery.

Saloon

Remove bench seat ⇒ page 284.

Variant

Fold bench seat forwards.

All vehicles

- Remove nut -1- (8 Nm).
- Fold backrest forwards.
- Remove cover cap and remove bolt -2- (8 Nm), if part of original equipment.
- Pull side padding -5- upwards out of mountings -3- and -4- in body.



WARNING

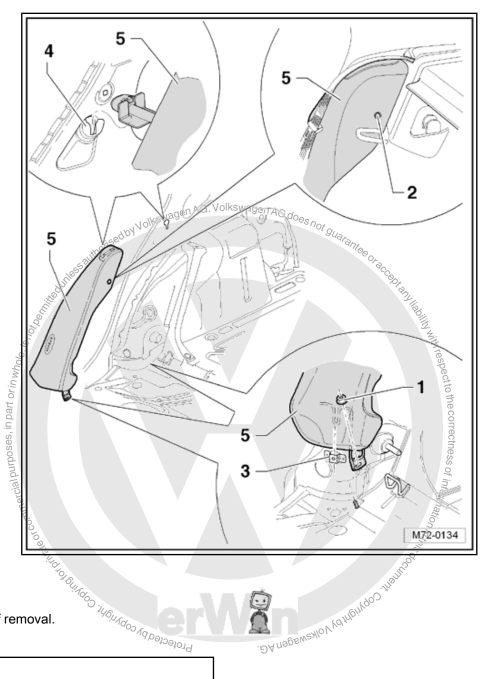
.r; Rep. Gr. 27;

A.; Rep. Gr. 27;

Separation of original state of the confederation of the Electrostatic discharges may result in unintentional triggering of airbag. Therefore, the mechanic must electrostatically dis-charge him/herself before disconnecting wiring. This can be done by briefly touching the body or striker plate of the door.

Disconnect wiring harness from rear side-airbag.





2.4.2 Installing

- Install in reverse order of removal.
- Switch ignition on.



WARNING

Ensure that nobody is in vehicle.

Reconnect vehicle battery ⇒ Electrical system; Rep. Gr. 27;
 Disconnecting and reconnecting battery.

2.5 Removing and installing side padding with no side-airbag



Note

Removal and installation is described for the right-hand side padding. Follow same instructions for left side padding as appropriate.

2.5.1 Removing

Saloon

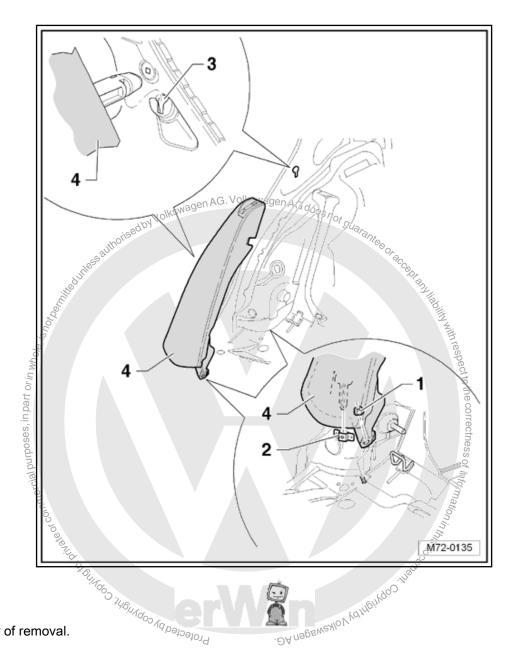
- Remove bench seat <u>⇒ page 284</u>.

Variant

Fold bench seat forwards.

All vehicles

- Remove nut -1- (8 Nm).
- Fold backrest forwards.
- Pull side padding -4- upwards out of mountings -2- and -3- in



Installing 2.5.2

- Install in reverse order of removal.

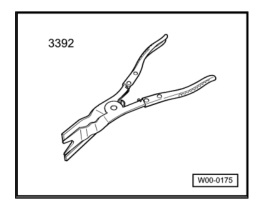
Seat - padding, covers

Front seat covers and padding

1.1 **Tools**

Special tools and workshop equipment required

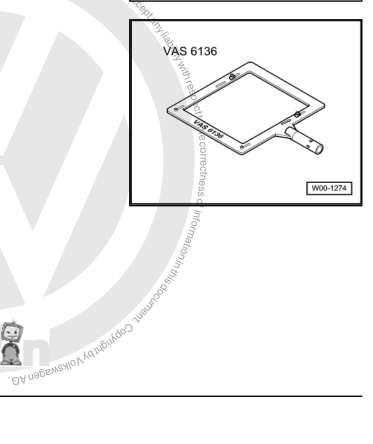
♦ Removal pliers -3392-



Engine and gearbox support -VAS 6095-

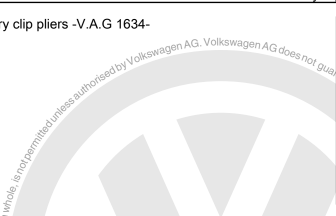


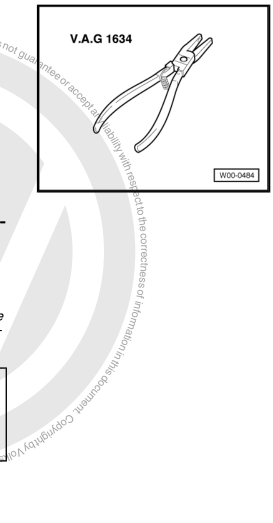
at - padding, covered by the part of in whole, in part or in whole, in Seat repair stand -VAS 6136-





Upholstery clip pliers -V.A.G 1634-





1.2 Removing and installing front seat cushion cover and padding



Note

Removal and installation is described for the left seat. Apply the same instructions for removal and installation of right seat components as appropriate.



WARNING

If the front passenger seat cushion padding is renewed, the seat occupied sensor, front passenger side -G128- must also always be renewed ⇒ page 142,

Prote

DA nap

1.2.1 Removing

- Attach seat repair stand -VAS 6136- to engine and gearbox support -VAS 6095-.
- Remove front seat \Rightarrow page 251.
- Secure seat to seat repair stand -VAS 6136-.
- Remove right trim on seat:
- ◆ Seat with no folding backrest <u>⇒ page 257</u>.
- ◆ Seat with folding backrest ⇒ page 259.

Vehicles with manually adjustable seat

- Remove left trim on seat:
- ◆ Seat with no folding backrest ⇒ page 255.
- ◆ Seat with folding backrest ⇒ page 258.
- Remove bar and operating lever for front seat ⇒ page 265.

Vehicles with electrically adjustable backrest on front passenger seat (USA)

- Remove right trim on seat ⇒ page 260.
- Remove bar and operating lever for electrically adjustable backrest on front seat ⇒ page 266.

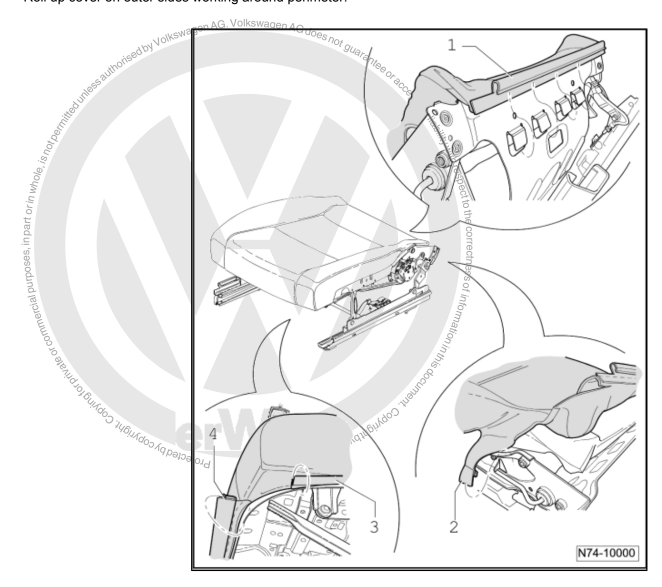
Vehicles with electrically adjustable seat

Remove left trim on electrically adjustable seat ⇒ page 261.

Remove bar and operating lever on electrically adjustable seat
 ⇒ page 267.

All vehicles

- Remove seat drawer mounting, if part of original equipment
 ⇒ page 263.
- Remove front seat backrest ⇒ page 268.
- Release profile -1- from mounting.
- Unhook retaining straps -2- on both sides of seat.
- Release profiles -3- from mountings on both sides of seat.
- Release profile -4- from mounting on front of seat.
- Roll up cover on outer sides working around perimeter.



- Using a small screwdriver, unclip cover profile -1- from mountings -2- in padding.
- If vehicle is equipped with seat heating, disconnect wiring harness -3- from seat frame.

Vehicles with seat occupied recognition

Remove cover -4- from padding -5- and seat frame -6-.

Remove front seat cushion padding -5- with components for seat occupied recognition \Rightarrow page 150 .

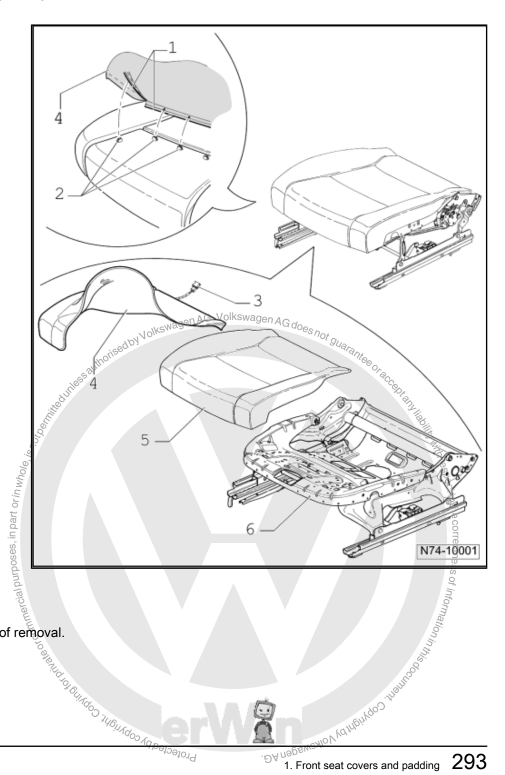


Caution

The front seat cushion padding, the mat for the seat occupied recognition, the pressure hose, the pressure sensor for seat occupied recognition -G452- and the seat occupied recognition control unit -J706- may not be disconnected.

Vehicles with no seat occupied recognition

- Remove cover -4- and padding -5- from seat frame -6-.



1.2.2 Installing

Install in reverse order of removal. O Sepando Mendos Valores

1.3 Removing and installing front seat backrest cover and padding



Note

Removal and installation is described for the left seat. Apply the same instructions for removal and installation of right seat components as appropriate.

1.3.1 Removing

- Attach seat repair stand -VAS 6136- to engine and gearbox support -VAS 6095-.
- Remove front seat \Rightarrow page 251.
- Secure seat to seat repair stand -VAS 6136-.
- Remove right trim on seat:
- Seat with no folding backrest <u>⇒ page 257</u>.
- Seat with folding backrest ⇒ page 259.

Vehicles with manually adjustable seat

- Remove left trim on seat:
- Seat with no folding backrest ⇒ page 255.
- Seat with folding backrest ⇒ page 258.

Vehicles with electrically adjustable backrest on front passenger seat (USA)

Remove right trim on seat ⇒ page 260.

Vehicles with electrically adjustable seat

Remove left trim on electrically adjustable seat <u>⇒ page 261</u>.

All vehicles

- Remove front seat backrest ⇒ page 268.
- Secure backrest to seat repair stand -VAS 6136-
- Operate button in head restraint guide and pull head restraint -2- out of backrest.
- Remove head restraint guides -1- and \$3- ⇒ page 268.

Vehicles with manually operated lumbar support adjustment only

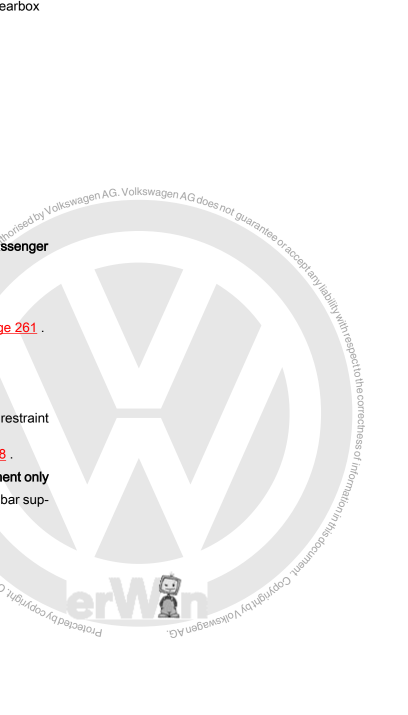
Using removal pliers -3392-, remove knob -4- for lumbar support adjustment.

All vehicles

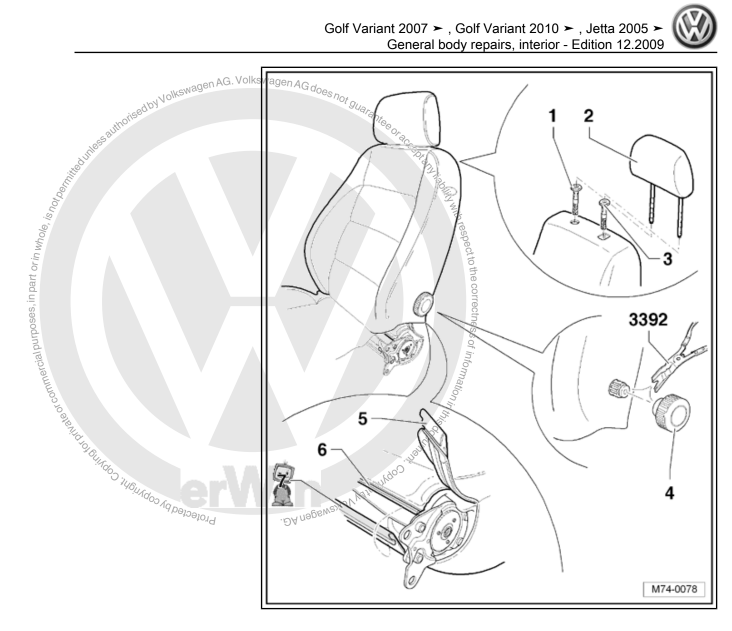
- Unhook profile -5- on both sides of backrest.
- Release profile -6- from mounting -7-.



Protected by Copyright, Copyright





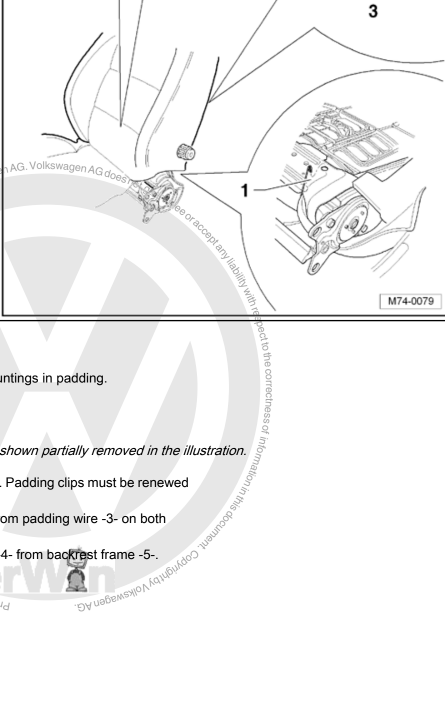


- Unhook left and right tensioning wire -1- from backrest frame.
- Release left and right profiles -2- from mountings -3-.
- Pull backrest cover upwards.
- Using a small screwdriver, unclip backrest cover profile -4-from mountings -5- in padding.



5





- Fold cover further upwards.
- Unclip cover profile from mountings in padding.

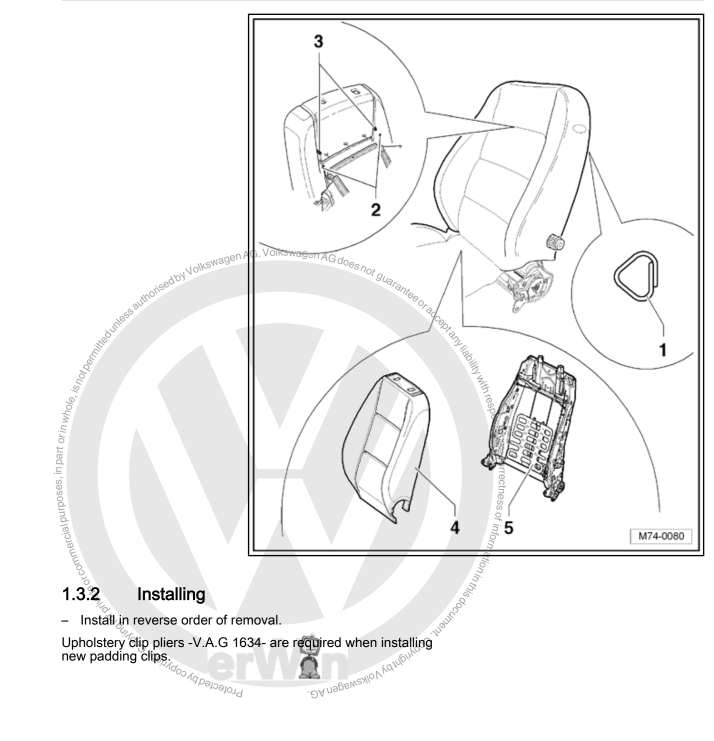


Note

For clarity the backrest cover is shown partially removed in the illustration.

- Cut through padding clips -1-. Padding clips must be renewed when installing.
- Unhook tensioning wire -2- from padding wire -3- on both sides.
- Remove cover and padding -4- from backrest frame -5-. Protected by copyright.



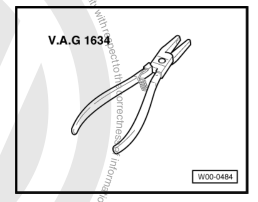


2

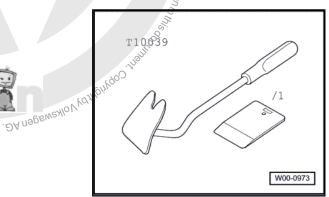
2.1 Tools 5

Special tools and workshop equipment required

♦ Upholstery dip pliers -V.A.G 1634-



commercial purposes, in part or in whole Release lever T10039-Protected by copyright, Copyright

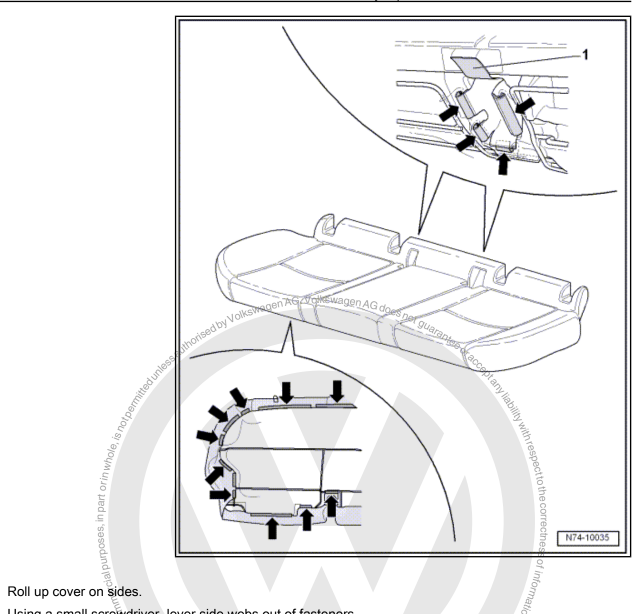


2.2 Removing and installing bench seat cover and padding (saloon)

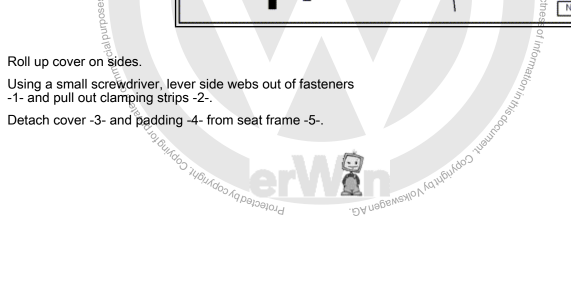
Removing 2.2.1

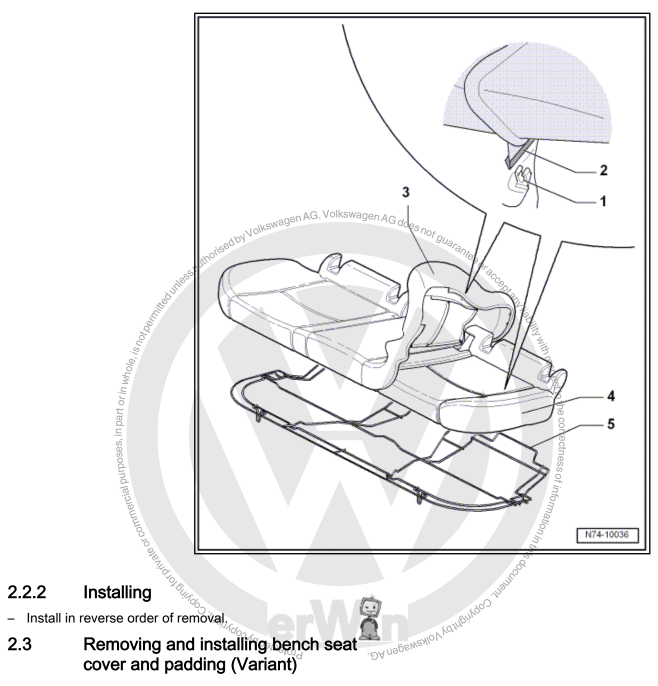
- Remove bench seat ⇒ page 284 .
- Unhook all cover profiles -arrows- from seat frame on underside of bench seat.
- Release Velcro strips -1- in area of belt buckles.





- Using a small screwdriver, lever side webs out of fasteners -1- and pull out clamping strips -2-.





- Removing and installing bench seat 2.3 cover and padding (Variant)

2.3.1 Removing



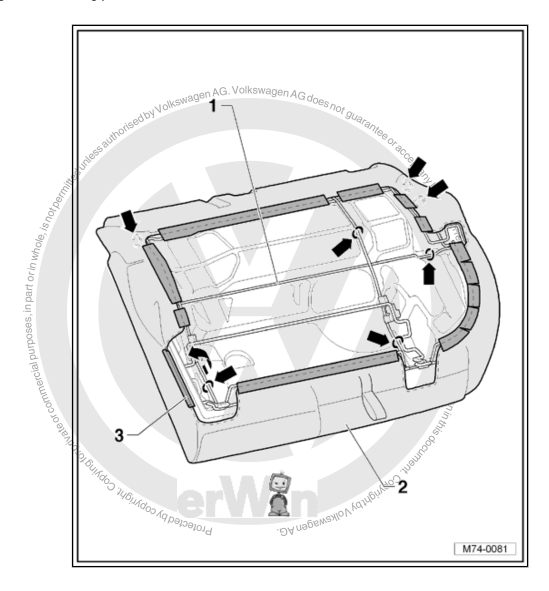
Note

The Trendline equipment version is described and shown in the following illustrations. The procedure is described for the right bench seat. Apply the same procedures for the left side and other equipment versions as appropriate.

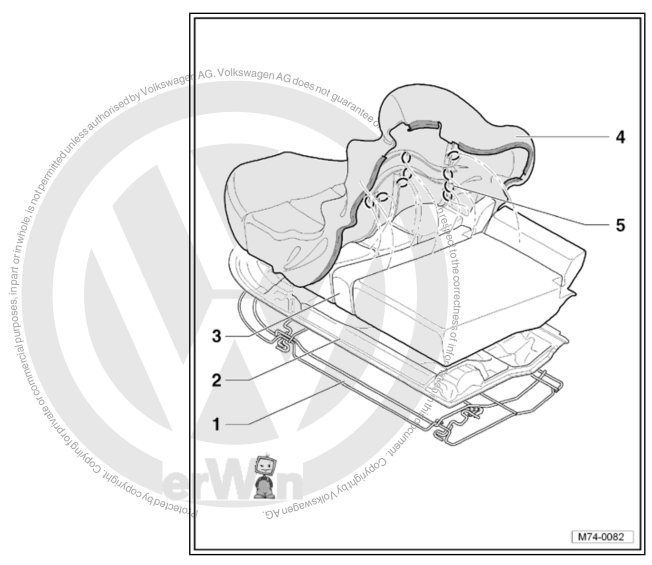
- Remove bench seat ⇒ page 284.
- Unhook profiles -3- from cover -2-, in direction of -arrow-, allround on underside of seat frame -1-.



Cut through all padding clips -arrows- all-round underside of bench seat using suitable cutting pliers.



- Roll up cover -4- at sides.
- Cut through padding clips -5- using suitable cutting pliers and pull cover -4- from padding -3-.
- Then take padding -4- and cover -2- off seat frame -1-.



2.3.2 Installing

- Install in reverse order of removal.

Upholstery clip pliers -V.A.G. 1634- are required when installing new padding clips.

2.4 Removing and installing backrest cover and padding (saloon)



Note

Removal and installation is described for components of right backrest. Removal and installation of components of left backrest is similar.

2.4.1 Removing

Vehicles with through-loading unit

Remove through-loading unit with centre armrest <u>⇒ page 308</u> .

All vehicles

- Remove bench seat <u>⇒ page 284</u>.
- Remove backrest ⇒ page 285.
- Lock backrest release using lock -1-, if part of original equipment.
- Operate respective button in head restraint guide and pull head restraint -2- out of backrest.



Note

Use a screwdriver to release button on right head restraint guide.

Note

e a screwdriver to release button on right head resulting.

Operate side locking devices -arrows- and release seat belt AG. Volkswagen AG does not guarantee or acceptably Nolkswagen AG does not guarantee or acceptable.

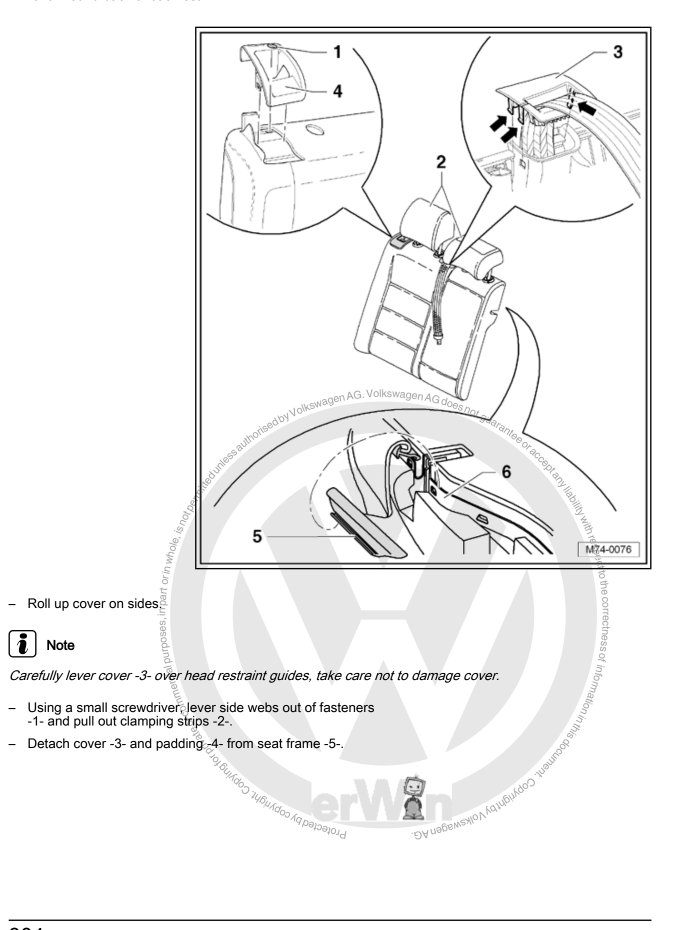


DA negeweaklov Veding of into walter the correctness of the correctness Seat belt trim -3- has a once-only locking device and must therefore be renewed when installing.

Na" Copyright Copyright Copyright of in Whole, is not a purposes, in part or in whole, is not a purposes, in part or in whole, is not a purpose of commercial purposes, in part or in whole, is not a purpose of the pur Press side locking devices inwards and pull cover -4- out of backrest.



Using a screwdriver, lever all profiles -5- out of mountings -6- all-round back of backrest.

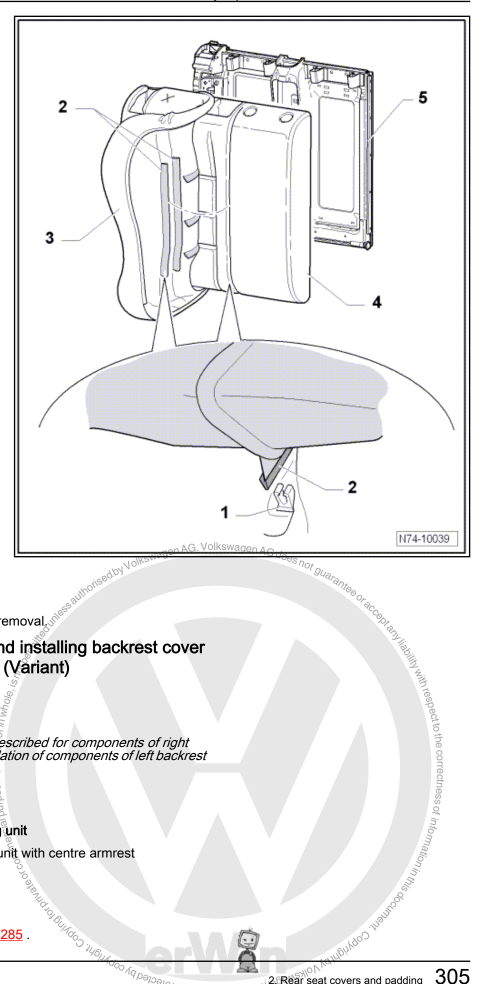




Carefully lever cover -3- over head restraint guides, take care not to damage cover.

- Using a small screwdriver lever side webs out of fasteners -1- and pull out clamping strips -2-.
- Detach cover -3- and padding -4- from seat frame -5-. Protected by copyright, Copyright





Installing - Install in reverse order of removal unless authorised by Vol. 2.5 Removing Removing and installing backrest cover and padding (Variant)



Note

Removal and installation is described for components of right backrest. Removal and installation of components of left backrest is similar.

Protected by copy.

2.5.1 Removing

Vehicles with through-loading unit

- Remove through-loading unit with centre armrest ⇒ page 308 . Sealid to Bridge Arbins

All vehicles

- Fold bench seat forwards.
- Remove backrest ⇒ page 285.



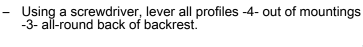
- Operate respective button in head restraint guide and pull head restraint -2- out of backrest.
- Operate side locking devices -arrows- and release seat belt trim -1- from mountings.

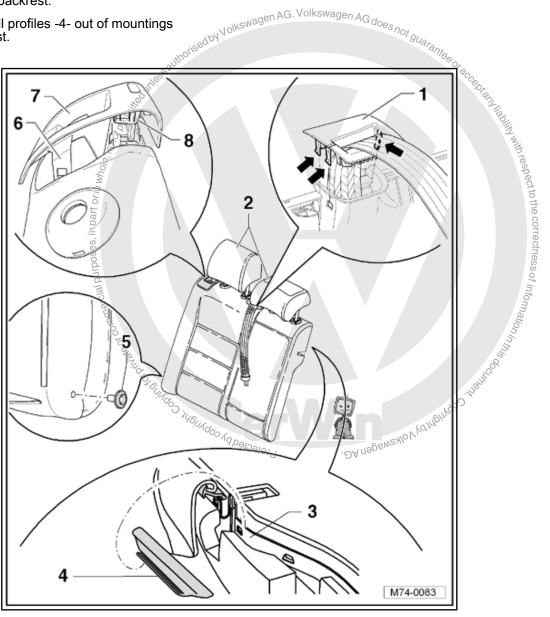


Note

Seat belt trim -1- has a once-only locking device and must therefore be renewed when installing.

- Lift side catches -6- and -8- using a screwdriver and pull cover -7- out of backrest.
- Pull bearing bush -5- out of backrest.

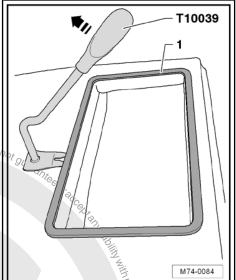




Vehicles with through-loading unit

Lever through-loading frame -1- out of mountings in back of backrest using release lever -T10039- .





Roll up cover on sides.



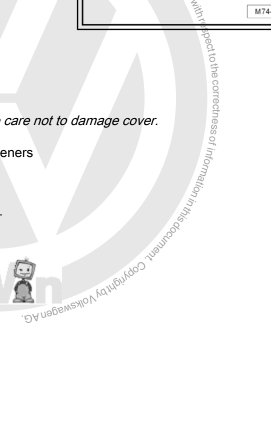
Note

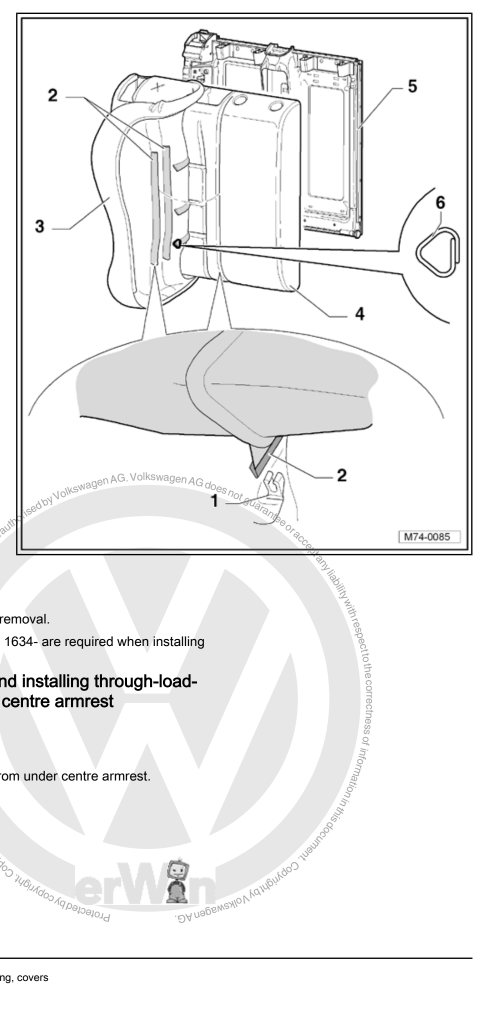
Carefully lever cover -3- over head restraint guides, take care not to damage cover.

Using a small screwdriver, lever side webs out of fasteners -1- and pull out clamping strips -2-.

Cut through padding clips -6-.

Detach cover -3- and padding -4- from seat frame -5-. Judio Billdo Juginsdo Vd be so story





Installing 2.5.2

- Install in reverse order of removal.

Upholstery clip pliers -V.A.G. 1634- are required when installing new padding clips.

Removing and installing through-load-2.6 ing unit with centre armrest

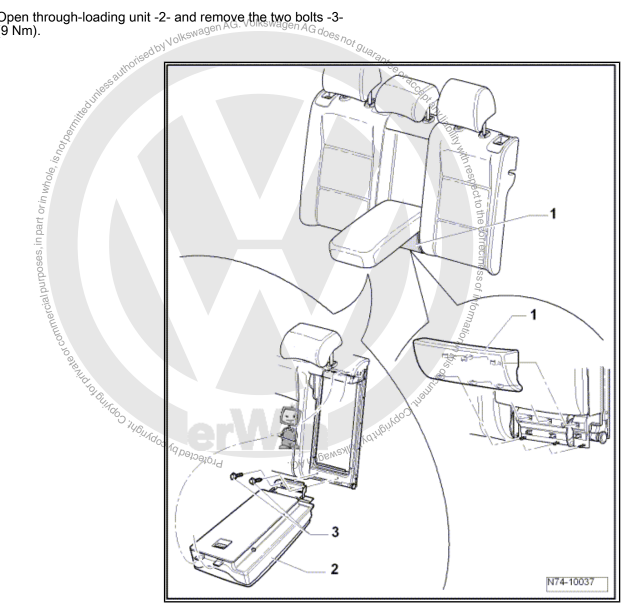
Protect by Copyright, Copyright of the Party of the Party

2.6.1 Removing

Unclip padded piece -1- from under centre armrest.



Open through-loading unit -2- and remove the two bolts -3-(9 Nm).



2.6.2 Installing

- Install in reverse order of removal.

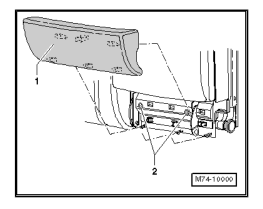
2.7 Adjusting through-loading unit with centre armrest

Clipsen Sie die Polstereinlage -1- unterhalb der Mittelarm-lehne heraus und lösen Sie die Schrauben -2-

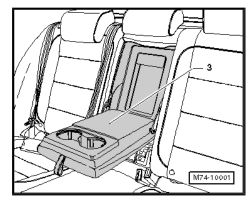


Note

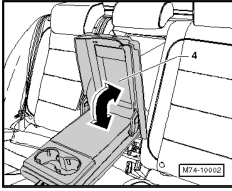
Es ist nicht notwendig die Schrauben -2- herauszudrehen.



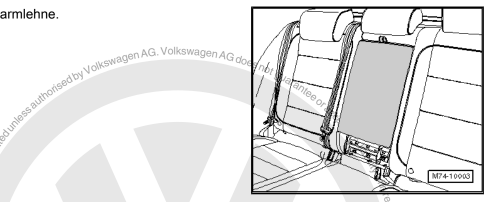
Öffnen Sie die Mittelarmlehne -3- .



Öffnen und Schließen Sie mit Druck zwei mal die Durchladeeinheit -4-.

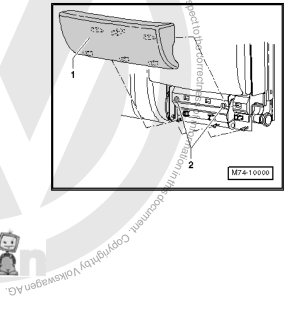


Schließen Sie die Mittelarmlehne.



- Ziehen Sie die Schrauben -2- fest.
- Clipsen Sie die Polstereinlage -1-.



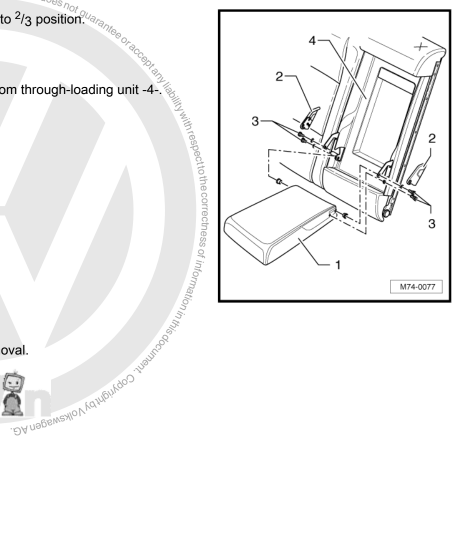




2.8 Removing and installing centre armrest

Removing Volkswagen AG does no 2.8.1

- Fold open centre armrest -1- to ²/3 position. Variables
- Remove cover -2-.
- Remove bolts -3- (12 Nm).
- Remove centre armrest -1- from through-loading unit -4-



2.8.2 Ins. Install in revers

Install in reverse order of removal.

