## Grinding noises from area of front axle - wheel bearing malfunctioning

Topic number
Version
Design group
Date
Validity

Reason for change
Reason for block

## LI33.20-P-047117 <br> 6

33.20 Wheel location, wheel hub

02-28-2013
Model 204 except 4MATIC; except AMG; except 204.9\#\#
(GLK), 207
Fixed error in title.

## Complaint:

Grinding noises from area of front axle - wheel bearing malfunctioning

## Cause:

Corrosion spreading under wheel hub sealing ring. Dirt and water are washed in front of the sealing ring of the wheel hub via the rpm sensor bore in the steering knuckle or through corresponding gaps between the anchor plate and steering knuckle. Corrosion forms on the contact surface of the sealing ring and spreads under the sealing lips. As a result, moisture can penetrate the wheel bearing and cause corrosion.

## Remedy:

Please note the revised procedure for repair in the case of wheel bearing damage on the front axle!
The most important new feature of the repair method is the use of a repair hub (Figure A) with inserted stainless steel race (1).
The stainless steel race (1) is pressed onto the corroded steering knuckle (Figure D) during assembly of the wheel hub and guarantees the new seal with the wheel hub sealing ring. This means that it is no longer necessary to replace the steering knuckle!
Axle alignment is not necessary with this repair method!
In order to avoid follow-up repairs, always replace both wheel bearings on the front axle in problem vehicles!
First-time installation of a repair wheel hub:
1.) Detach wheel hub, bearing and brake cover plate.
2.) Use a wire brush to remove loose corrosion from the contact surface of the wheel hub sealing ring (Figure C).
3.) Clean steering knuckle spindle thoroughly.
4.) Install new brake cover plate (Figure E) with optimized circumferential gasket (picture 2).
5.) Push on repair hub (Figure A) without tilting it and pull as far as the stop with the clamp nut (Figures G,H,I)
6.) Adjust wheel bearing play (Figure J).
7.) Install circumferential gasket (Figure F) on rpm sensor.
8.) Reassemble the vehicle.

Important note for subsequent reinstallation of a repair wheel hub:
When the repair hub with stainless steel race is installed, the stainless steel race is positively pressed onto the steering knuckle (Figure D).
If the wheel hub is subsequently removed/reinstalled, there is a risk of damaging the sealing lip of the wheel hub sealing ring when pushing on.
For this case there is a repair kit (Figure B), consisting of a wheel hub sealing ring with preinstalled stainless steel race.
This repair kit must be pulled into the wheel hub which is to be reinstalled.

## KENTRY

To do this, use the regular tool W203 5890243 00, but with a different method.
As the stainless steel race reduces the inside diameter of the hub sealing ring, the tool die (Figures M, N, picture 4) must be turned through $180^{\circ}$ so that the hub sealing ring contacts the rear face of the tool die (the side not lined with rubber).
1.) Insert wheel hub sealing ring with stainless steel race into wheel hub by hand. This centers the hub and makes it easier to pull in with the tool.
2.) Pull in wheel hub sealing ring with stainless steel race using rear face of tool die of special tool W203 589024300.
3.) Remove old stainless steel race from steering knuckle (as shown in Figures $\mathrm{K}, \mathrm{L}$ ).
4.) Push on wheel hub without tilting it and pull as far as the stop with the clamp nut.
6.) Adjust wheel bearing play.
7.) Reassemble the vehicle.

Note:This new repair method will soon (expected as of Week 19/2010) also be available in SDmedia

| Attachments |  |
| :--- | :--- |
| File | Designation |
| Anhang.pdf | Attachment |


| Symptoms |
| :--- |
| Chassis/suspension / Chassis, noises / Humming/droning/throbbing |
| Chassis/suspension / Chassis, noises / Howling |
| Chassis/suspension / Axles / Front axle / Front axle, noise / Squeaking |


| Parts |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part number | ES1 | ES2 | Designation | Quantity | Note | EPC | Other <br> ma- <br> ke <br> part |
| A2044202544 |  |  | Brake cover plate, left | 1 | Improved rigidity to prevent cracking | X |  |
| A2044202644 |  |  | Brake cover plate, right | 1 | Improved rigidity to prevent cracking | X |  |
| A 2043350080 |  |  | Circumferential gasket for rpm sensor | 2 | Circumferential gaskets are available with and without white adhesive foil. If the adhesive foil is present, it must be installed on the cable side (Figure E6). | X |  |
| A 0029890051 | 10 |  | Wheel bearing grease | 1 | Order with quantity index 10 ! A 002989005110 | X |  |
| A2204230071 |  |  | Bolt, brake cover plate | 6 |  | X |  |
| A2043300625 |  |  | Repair wheel hub | 2 |  | X |  |
| A 2043300060 |  |  | Repair kit, wheel hub sealing ring with stainless steel race | 1 | As required | X |  |


| WIS-References |  |  |  |
| :--- | :--- | :--- | :--- |
| Document number | Title | Note | Allocation |


| AR33.20-P-0310cw | Remove/install front wheel <br> hub |  | Remedy |
| :--- | :--- | :--- | :--- |
| AR42.30-P-0712cw | Remove/install left or right <br> front rpm sensor |  | Remedy |
| AR33.20-P-0310-03SX | Install radial sealing ring in <br> front wheel hub |  | Remedy |


| Validity |  |  |
| :---: | :---: | :---: |
| Vehicle | Engine | Transmission |
| 204.002 | * | * |
| 204.003 | * | * |
| 204.006 | * | * |
| 204.007 | * | * |
| 204.008 | * | * |
| 204.022 | * | * |
| 204.041 | * | * |
| 204.044 | * | * |
| 204.045 | * | * |
| 204.046 | * | * |
| 204.047 | * | * |
| 204.052 | * | * |
| 204.054 | * | * |
| 204.056 | * | * |
| 204.065 | * | * |
| 204.202 | * | * |
| 204.203 | * | * |
| 204.207 | * | * |
| 204.208 | * | * |
| 204.222 | * | * |
| 204.241 | * | * |
| 204.245 | * | * |
| 204.246 | * | * |
| 204.247 | * | * |
| 204.252 | * | * |
| 204.254 | * | * |
| 204.256 | * | * |
| 207.303 | * | * |
| 207.322 | * | * |
| 207.347 | * | * |
| 207.356 | * | * |
| 207.357 | * | * |
| 207.372 | * | * |

