

Creaking noise on front axle when driving slowly and turning-in slightly

Topic number	LI33.20-P-078406
Version	2
Function group	33.20 - Wheel location, wheel hubs
Date	11/21/24
Validity	Vehicles in model series 192 / 232 up to VIN vehicle identification end number: Model series 192: xxx xxx xx 182881 Model series 232: xxx xxx xx 182883 MODEL 166 MODEL 231 MODEL 292 MODEL 222 MODEL 217
Reason for change	192/232 FIN validity changed

Complaint

Creaking noise, in irregular sequence when driving slowly in combination with slight steering movements.

Sound file attached for comparison.

NOTE: Steering functionality is not affected.

For 192 and 232: Only affects vehicles up to FIN vehicle identification end number. If vehicle falls outside of FIN range, create a TIPS case.

Model series 192: xxx xxx xx 002 876

Model series 232: xxx xxx xx 022 312

Attachments	
File	Description
Creaking Noise Front Axle.mp3	

Cause

Contact area between wheel bearing and steering knuckle.

Remedy

XENTRY Tips

1. Perform Operation A and evaluate by testing vehicle.
2. If noise is still present, perform Operation A again.
3. If noise is still present after re-testing, perform Operation B.

Operation A:

1. Clean contact surfaces of wheel bearing and steering knuckle with brake cleaner (see areas marked blue in pictures "2.jpg" and "3.jpg").



NOTE: The front area of the wheel bearing and the seals must not come into contact with the cleaner, otherwise, the sealing rings will be damaged.

2. Clean threads of wheel bearing mounting.

3. Thinly coat contact surfaces of wheel bearing and steering knuckle with Molykote (annular joint grease) (see areas marked blue in pictures "2.jpg" and "3.jpg").

Operation B:

1. Replace steering knuckle.
2. Wheel bearings do not need to be replaced.

Attachments	
File	Description
2.jpg 	Molykote on steering knuckle
3.jpg 	Molykote on wheel bearing

XENTRY Tips

WIS-References		
Document number	Title	Note
AR33.20-P-0302SLY	Remove/install wheel bearing	192/232
AR33.25-P-0400SLY	Remove/install steering knuckle	192/232
AR33.20-P-0302GQ	Remove/install wheel bearing	166
AR33.20-P-0302RK	Remove/install wheel bearing	231

Disclaimer

NOTE: The information contained in this document is intended for use by trained, professional technicians with the knowledge to properly and safely perform diagnosis and repairs on Mercedes-Benz vehicles, using Mercedes-Benz approved tools and equipment. It informs service technicians about conditions that could occur in certain vehicles and provides information that could assist in proper vehicle diagnosis, service, or repair. It does not indicate that a defect is present in any vehicle referenced in this document nor does it imply warranty coverage. DO NOT assume that a symptom or condition, or a described cause of a symptom or condition, affects any particular vehicle or groups of vehicles, or that a described repair applies to any particular vehicle or groups of vehicles. There can be multiple causes resulting in the same or similar symptoms or conditions described in this document, and trained professional service technicians must use their diagnostic skills to make evaluations on a case-by-case basis. The information contained in this document does not guarantee warranty coverage nor does it extend the vehicle's warranty in any way.

Symptoms
Chassis/suspension > Noises > Cracking
Chassis/suspension > Axle > Front axle > Noises > Knocks
Chassis/suspension > Axle > Front axle > Noises > Cracking
Chassis/suspension > Axle > Front axle > Noises > Squeals
Chassis/suspension > Noises > Creaks

Parts						
Part number	ES1	ES2	Designation	Quantity	Note	EPC
A001989035112			Annular joint grease			X

Operation numbers/damage codes				
Op. no.	Operation text	Time	Damage code	Note
333000	REPLACE FRONT WHEEL BEARING	s. ASRA	SeeNote	Damage Codes: 33C0236 33R0236
333003	REMOVE/INSTALL FRONT WHEEL BEARINGS (BOTH), REPLACE IF NECESSARY	s. ASRA	3322436	MODEL SERIES 166, MODEL SERIES 231