

Mercedes E-Class W211 - noise when starting off & changing from forward to reverse

| Data sheet | |
|---------------------|------------------------|
| Manufacturer | Mercedes |
| Vehicle model | E-Class W211 |
| Engine | All |
| Year of manufacture | 2002 - 2010 |
| Symptoms | Noise when starting up |

Important safety note

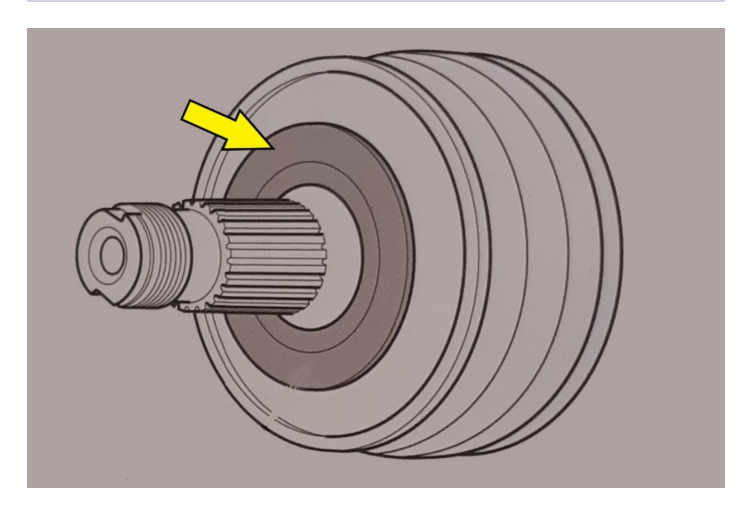
Noise from the rear of the vehicle when starting up

On the vehicles mentioned above, non-specific, knocking or clicking noises may occur from the vehicle rear area. These are particularly noticeable when starting off or when changing from forward to reverse.<shy /> <shy /> Excessive play between the rear wheel bearing and the drive shaft is a possible cause.<shy /> <shy /> The remedy in this case is as follows:

- Remove the drive shaft joint of the rear wheel hub (if necessary, remove the drive shaft)
- Clean the contact surfaces of the drive shaft joint and wheel bearing (wheel hub)
- Apply special lacquer (A0009890152) to the contact surface of the drive shaft and allow to dry for at least 1 hour
- Mount the drive shaft, using a new fastening nut and observing the torque specification
- Carry out a test drive

(i) Please note

Carrying out the measure on both sides of the vehicle is recommended.



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