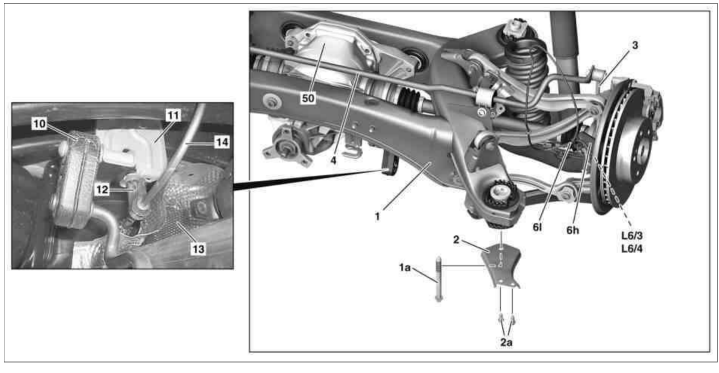
AR32.20-P-0315CW		Remove/install stabilizer bar on rear axle	
MODEL	204.0 /2 /3. 207		

MODEL 204.0 /2 /3, 207



3 Link rod 1 Rear axle carrier

P32.35-2033-09

Stabilizer bar

4

Modification notes

17.8.07	Nut, link rod to stabilizer bar	*BA32.20-P-1002-04N

XX	Remove/install		
	Risk of death caused by vehicle slipping or toppling off of the lifting platform.	Align vehicle between columns of vehicle lift and position four support plates at vehicle lift support points specified by vehicle manufacturer.	AS00.00-Z-0010-01A
	Notes on self-locking nuts and bolts		AH00.00-N-0001-01A
		While working on the rear axle care must be taken to ensure that the surface of all aluminum components do not get any scratches, cracks and notches. Otherwise the service life of the of the parts will be reduced.	
1	Lower front rear axle carrier (1)		AR35.10-P-0015CW
2	Detach link rods (3) from torsion bar (4)	Nm	*BA32.20-P-1002-04N
3	Detach torsion bar (4) from rear axle carrier (1) and remove	Nm	*BA32.20-P-1003-04N
4	Install in the reverse order		

^{Nm} Rear axle stabilizer bar

Number	Designation	Model 204 except model 204.077/ 277/377	Model 204.077/ 277/377	Model 207
BA32.20-P-1002-04N	Nut, link rod to stabilizer bar Nm	50	50	50

BA32.20-P-1003-04N	Bolt, torsion bar to rear axle carrier	Nm	80	70	80