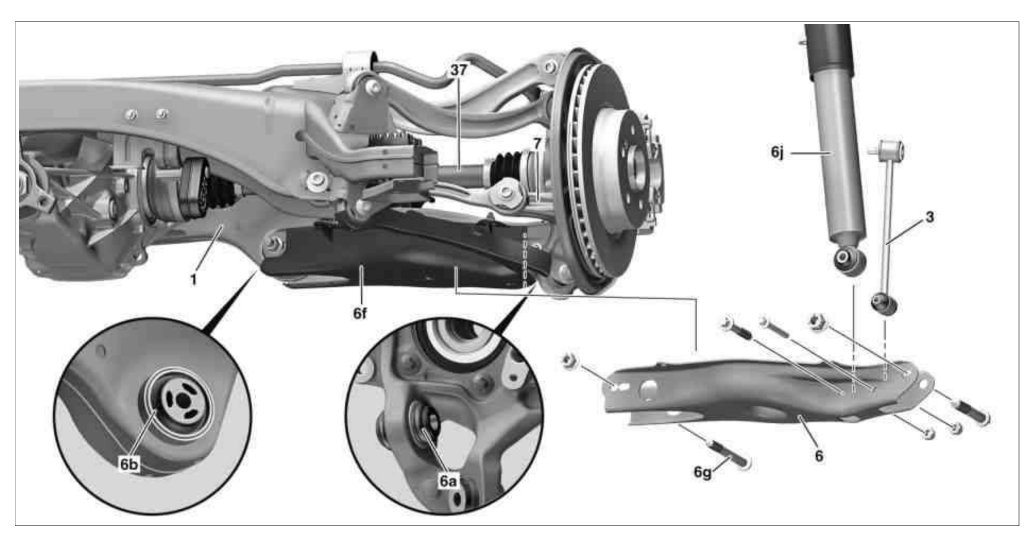
Model 212, 218

Modification notes

24.02.2011	"Installation note for replacing spring control arm nuts and	Operation step 7	
	bolts on wheel carrier" added		



P35.20-2215-09

- 1 Rear axle carrier
- 3 Link rod
- 6 Spring control arm
- 6a Supporting joint

- 6b Rubber mount
- 6f Cover
- 6g Screw
- 6j Shock absorber

7 Wheel carrier37 Rear axle shaft

X X	Remove/install		
	Risk of death caused by vehicle slipping or toppling off of the lifting platform.	Align vehicle between vehicle lift columns and position the four support plates at the vehicle lift support points specified by the vehicle manufacturer.	AS00.00-Z-0010-01A
	Notes on self-locking nuts and bolts		AH00.00-N-0001-01A
	Notes on repair work on suspension compone	nts	AH00.00-P-0100-01A
1	Secure vehicle on vehicle lift		AR00.60-P-0100EWS
2	Remove rear wheel		
₽ AP			AP40.10-P-4050EW
3	Remove left and right rear diagonal strut	Model 212.2, 218.9	
		Nm Bolt, rear diagonal strut bracket mount to body	*BA61.10-P-1006-01H
4.1	Remove steel spring	Model 212.0/1 except code 488 (Steel/air suspension) except code 489 (AIRMATIC) Model 218.3 except code 488 (Steel/air suspension) except code 489 (AIRMATIC)	AR32.20-P-0230EW
4.2	Remove air spring		

		Model 212.0/1	AR32.22-P-1500EW
		with code 488 (Steel/air suspension) with code 489 (AIRMATIC)	
		Model 212.2	
		Model 218 with code 488 (Steel/air suspension)	
		with code 489 (AIRMATIC)	
5	Remove link rod (3) from spring control arm (6)	Nut, link rod to spring control arm	*BA32.20-P-1001-04N
6	Detach shock absorber (6j) from spring control arm (6)	installation: Raise wheel carrier (7) using transmission jack and transmission plate until the rear axle shaft (37) is roughly horizontal, then tighten all the bolted connections which have been screwed on loosely.	
		Self-locking nut, shock absorber to spring control arm	*BA32.25-P-1001-03M
7	Remove spring control arm (6) from wheel carrier (7) and rear axle carrier (1)	i Installation: Fit the bolted connections loosely.	
		i Installation: Spring control arm nuts and bolts on wheel carrier must be replaced each time they are removed.	
		Self-locking nut, spring control arm to wheel carrier	*BA35.20-P-1002-01D
		Self-locking nut, spring control arm to rear axle carrier	*BA35.20-P-1001-01D
4	Check		
8	Check rubber bushing (6b) in rear axle carrier (1	If necessary:	
		, ↓	
		Remove/install rubber bushing (6b) on spring control arm (6)	
		(0)	AR35.20-P-0114-01CW
		Removal and installation tool	*220589014300
		Extraction and insertion tool	*204589044300
		Press	*202589044310
9	Check supporting joint (6a) in wheel carrier (7)	If necessary:	
		\	
		Remove/install supporting ball joint (6a) of wheel carrier (7)	
			AR35.20-P-0116-01CW
		Antifriction paste, rubber parts 2.5 kg, DBL 6867.00	*BR00.45-Z-1002-06A
		Removal and installation tool	*202589004300
		S Insertion tool	*204589024300
10	Install in the reverse order		
11	Perform wheel alignment check		AR40.20-P-0200EW

Nm Rear axle torsion bar

Number	Designation			Model 212	Model 218
BA32.20-P-1001-04N	Nut, link rod to spring control arm	Stage 1	Nm	20	20
		Stage 2	۷°	180	180

Nm Rear axle shock absorber

Number	Designation			Model 212	Model 218
BA32.25-P-1001-03M	Self-locking nut, shock absorber to spring control arm	Stage 1	Nm	60	60
		Stage 2	۷°	60	60

Nm Spring control arm

Number	Designation			Model 212	Model 218
BA35.20-P-1001-01D	Self-locking nut, spring control arm to rear axle carrier	Stage 1 Nn	n	50	50
		Stage 2 🔏	0	90	90

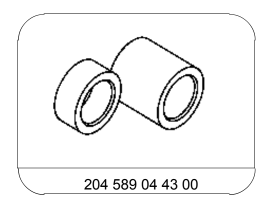
Nm Spring control arm

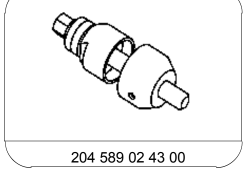
	Number	Designation		Model 212	Model 218
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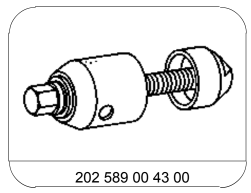
BA35.20-P-1002-01D	Self-locking nut, spring control arm to wheel carrier	Stage 1	Nm	80	80
		Stage 2	∡°	90	90

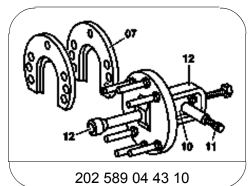
Nm Frame floor assembly

Number	Designation		Model 212	Model 218
BA61.10-P-1006-01H	Bolt, rear diagonal strut bracket mount to body	Nm	60	60







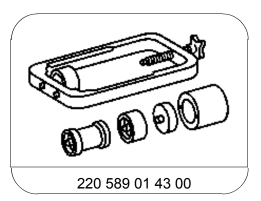


Extraction and insertion tool

Insertion tool

Removal and installation tool

Press



Removal and installation tool

Repair materials

Number	Designation	Order number
BR00.45-Z-1002-06A	Antifriction paste, rubber parts 2.5 kg, DBL 6867.00	A 000 989 01 60