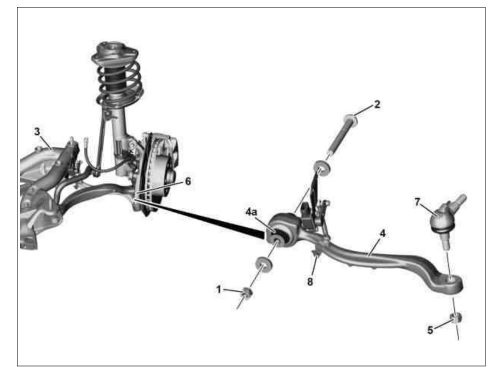
Model 212, 218

Shown on vehicle except code 460 (Canada version), except code 494 (USA version) and except code M005 (4MATIC)

- 1 Nut
- 2 Screw
- 3 Front axle carrier
- 4 Cross strut
- 4a Elastomer bearing
- 5 Nut
- 6 Steering knuckle
- 7 Upper ball joint (except code M005 (4MATIC))
- 8 Bracket



P33.10-2340-01

With code M005 (4MATIC)

- 01 Thrust piece
- 02 Puller
- 03 Press

4

6

- Cross strut
- Steering knuckle

Except code M005 (4MATIC)

- 01 Thrust piece
- 02 Puller
- 03 Press
- 4 Cross strut
- 6 Steering knuckle
- 7 Upper ball joint

P33.10-2341-01

P33.15-2116-06

	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
XX	Remove/install		
1	Detach front wheel and tire assembly		
₩ÊAP			AP40.10-P-4050EW
2.1	Remove center and rear engine compartment paneling	Model 212 with engine 156, 157, 271, 272, 273, 274, 276, 278 Model 218 with engine 157, 274, 276, 278	
			AR61.20-P-1105EW
2.2	Remove center and rear bottom part of noise encapsulation	Model 212, 218 with engine 642, 651	
			AR94.30-P-5300EW
3	Detach bracket (8) of linkage on front level sensor from cross strut (4)	If a front level sensor is installed.	

© Daimler AG, 9/5/21, L/07/19, ar33.15-p-0161ew, Remove/install cross strut on front axle Model 212, 218

I			
		() Do not unclip the linkage from the bracket (8).	
		Otherwise the linkage will be damaged.	
4	Unscrew nut (1)		
		When releasing the nut (1), the bolt (2) must no	t
		be twisted. The bolt (2) must be counterheld. Otherwise the lock tabs for caster adjustment in	
		the elastomer bearing (4a) will be sheared off	
		when the repair kit is fitted.	
		i Installation: Screw nut (1) of bolt (2) all the	
		way on until it makes contact, but do not yet tighten in order to allow the elastomer bearing	
		(4a) to turn when the vehicle is rocked to settle	
		suspension. Only tighten nut (1) in the ready-to-	
		drive condition.	
		Mm Model 218Screw/bolt, cross strut to front	*BA33.20-P-1005-01Q
		axle carrier	
		Model 218Self-locking nut (repair kit), cross strut to front axle carrier	^BA33.20-P-1006-01Q
			*BA33 20-P-1005-010
			*PA22 20 P 1006 010
		Mm Model 212Locknut (repair kit), cross strut to integral carrier	BA33.20-F-1000-010
5.1	Unscrew nut (5) and press cross strut (4) off	Model 212, 218	
5.1	upper ball joint (7) using thrust piece (01), puller		
	(02) and press (03)		
		i Installation: The grease in the radial	
		groove must not be removed.	
		There must not be any grease on the taper and thread.	
		Mm Model 218Self-locking nut, cross strut to	*BA33.20-P-1007-01Q
		steering knuckle/upper ball joint	
		Mm Model 212Locknut, cross strut to steering	*BA33.20-P-1007-01O
		knuckle/upper ball joint	
		Thrust piece	*171589003400
		S Puller	*221589003300
		Y Press	*163589034300
5.2	Unscrew nut (5) and press cross strut (4) off	Model 212, 218	
	steering knuckle (6) using thrust piece (01), puller (02) and press (03)	with code M005 (4MATIC)	
		i Installation: The grease in the radial	
		groove must not be removed.	
		There must not be any grease on the taper and	
		thread.	*DA00.00 D 4007.040
		Model 218Self-locking nut, cross strut to steering knuckle/upper ball joint	*BA33.20-P-1007-01Q
		Model 212Locknut, cross strut to steering	*BA33.20-P-1007-01O
		knuckle/upper ball joint	2.00.201 1007-010
		S Thrust piece	*171589003400
		S Puller	*221589003300
		S Press	*163589034300
6	Pull bolt (2) out of front axle carrier (3) and		
	remove cross strut (4)		
4	Check		
7	Check elastomer bearing (4a) in cross strut (4)	If damage is present	
	for signs of damage		
		Papiana aroas atruit (4)	
8	Check upper ball joint (7) on steering knuckle	Replace cross strut (4). Model 212, 218	
Ŭ	(6)	except code M005 (4MATIC)	
		If damage is present	
		↓	
		Replace upper ball joint (7).	
			AR33.20-P-0427EW
9	Check seal bellows and ball joint of cross strut	Model 212, 218	
	(4) for damage	with code M005 (4MATIC)	
		If damage is present	
		↓ Replace cross strut (4).	
L			1]

10	Install in the reverse order	
11	Perform wheel alignment check	AR40.20-P-0200EW

Nm Wheel control, hub

Number	Designation			Model 212 except 4MATIC	MODEL 212 with 4MATIC
BA33.20-P-1005-010	Bolt, cross strut to integral carrier	Stage 1	Nm	120	120
		Stage 2	۲°	180	180

Nm Wheel control, hub

Number	Designation			MODEL 218 except 4MATIC	MODEL 218 with 4MATIC
BA33.20-P-1005-01Q	Screw/bolt, cross strut to front axle carrier	Stage 1	Nm	120	120
		Stage 2	۲°	180	180

Nm Wheel control, hub

Number	Designation			Model 212 except 4MATIC	MODEL 212 with 4MATIC
	Locknut (repair kit), cross $M14 \times 120 \times 11.9$ strut to integral carrier	Stage 1	Nm	100	100
		Stage 2	۲°	180	180

Mm Wheel control, hub

Number	Designation				MODEL 218 except 4MATIC	MODEL 218 with 4MATIC
BA33.20-P-1006-01Q	Self-locking nut (repair kit), cross strut to front axle carrier	Stage 1	M14×120×11.9	Nm	100	100
		Stage 2		۲°	180	180

Mm Wheel control, hub

Number	Designation			Model 212 except 4MATIC	MODEL 212 with 4MATIC
BA33.20-P-1007-01O	Locknut, cross strut to steering knuckle/upper bal6tage 1 Nm joint		50	50	
		Stage 2	ڴ	90	90

Nm Wheel control, hub

Number	Designation			MODEL 218 except 4MATIC	MODEL 218 with 4MATIC
BA33.20-P-1007-01Q	Self-locking nut, cross strut to steering knuckle/ upper ball joint	Stage 1	Nm	50	50
		Stage 2	۲°	90	90

