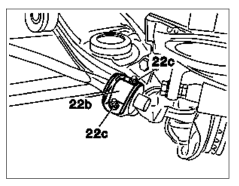
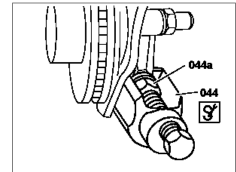
MODEL 170, 202, 208

Figures shown model 202

22b Torsion bar mounting bar

22c Nut Puller 044 044a Thrust piece





P33.20-0275-01

P33.20-0283-01

Shock absorber 11

Screw 11k

Nut

Transverse control arm bolt 19

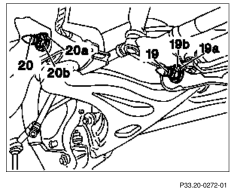
19a Washer

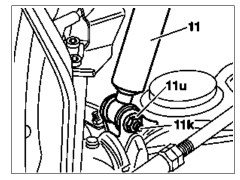
19b Nut

Transverse control arm bolt 20

20a Washer

20b Nut





P33.20-0268-01

XX	Remove/install		
1	Remove front wheel		AP40.10-P-4050Z
2	Remove front springs		AR32.20-P-0200B
3	Detach torsion bar mounting bar (22b)	Nm	*BA32.20-P-1001-02C
4	Unscrew nut from supporting joint	Nm	*BA33.20-P-1004-01A
5	Screw thrust piece (044a) onto the ball stud of the supporting joint	3	*140589006300
6	Press supporting joint out of steering knuckle using puller (044)	i Clean conical joint	*202589023300
7	Detach damper (11) from transverse control arm	Nm	*BA32.25-P-1003-01B
8	Detach lower control arm from frame floor assembly	i Model 170: Detach lower engine compartment paneling	AR33.10-P-0200-01B
		Installation: Tighten nuts in ready-to-drive condition.	
		installation: Install repair bolts. If repair	AR40.20-P-0322-01B
		bolts have already been installed, observe installation position and install bolts in the same position again.	
		Nm	*BA33.20-P-1009-01A
. ~		☐ Observe technical modifications ↓	
⊯ BT		Bearing bracket of lower control arm	BT33.20-P-9308-01B
9	Unscrew nut of supporting joint to transverse control arm	Nm	*BA33.20-P-1006-01A
10	Screw thrust piece onto the ball pivot of the supporting joint	8	*140589006300
11	Using puller, press supporting joint out of lower control arm	Clean conical joint if necessary	*202589023300
12	Check transverse control arm for bending and corrosion	1	
13	Install in the reverse order		
14	Perform a wheel alignment check	Tighten nuts in ready-to-drive condition.	AR40.20-P-0200A

Nm Front axle stabilizer bar

Number	Designation	Model 202	Model 208
BA32.20-P-1001-02C	Self-locking nut for attaching retaining bracket to transverse control arm Nm	20	20

Nm Front axle stabilizer bar

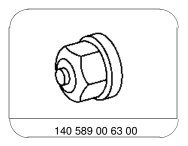
Number	Designation		Model 170
BA32.20-P-1001-02C	Self-locking nut for attaching retaining bracket to transverse control arm	Nm	20

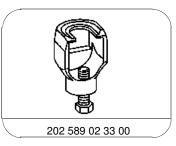
Nm Front axle shock absorber

Number	Designation			Model 170	Model 202	Model 208
BA32.25-P-1003-01B	Self-locking nut, shock absorber to wishbone		Nm	55	55	55
		Yellow	Nm	-	-	-
		silver/blue	Nm	-	-	-

Nm Wheel location, hub

Number	Designation		Model 170	Model 202	Model 208
BA33.20-P-1004-01A	Self-locking nut, supporting joint to steering knuckle	Nm	105	105	105
BA33.20-P-1006-01A	Self-locking nut, supporting joint to lower transverse control arm	Nm	105	105	105
BA33.20-P-1009-01A	Self-locking nut, lower wishbone to frame	Nm	120	120	120





Thrust piece Puller