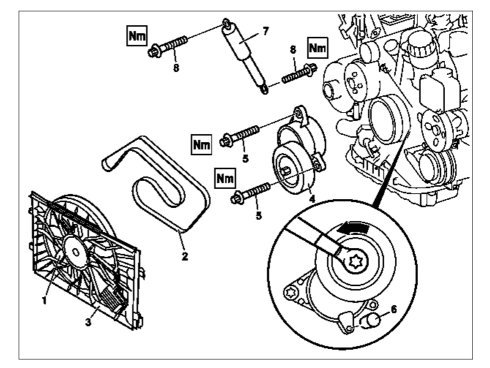
## Shown on engine 112

- 1 Electric fan
- 2 Poly-V-belt
- З Fan shroud
- 4 Tensioning device
- 5 Bolts of tensioning device
- 6 Drift or pin
- 7 Shock absorber
- 8 Bolts of shock absorber



## P13.25-2008-06

XX	Remove/install		
⚠ Danger!	<b>Risk of death</b> caused by vehicle slipping or toppling off of the lifting platform.		
1.1	Remove fan shroud (3)	Model 220	AR20.40-P-6800AB
2.1	Remove electric fan (1)		
		Model 170	AR20.40-P-5000SV
		Model 163.174/175	AR20.40-P-5000GH
		Model 209, 203 except model 203.076/276	AR20.40-P-5000PV
		Model 203.076/276	AR20.40-P-5000AC
3	Remove poly V-belt (2)	Model 163.174/175 Model 202, 208, 210 Model 220 except 220.074/174	AR13.22-P-1202BA
		Model 220.074/174	AR13.22-P-1202R
		Model 170 except 170.466	AR13.22-P-1202SV
		Model 203 except 203.065/265065/265 Model 209 Model 171.473	AR13.22-P-1202PV
		Model 170.466 Model 203.065/265	AR13.22-P-1202SVK
4	Rotate tensioning pulley in anti-clockwise direction and lock	<b>i</b> Lock tensioning pulley with drift or pin (6) (diameter 5 mm).	
5.1	Unbolt shock absorber (7) at coolant pump	Only model 170, 202, 203, 210 with manual transmission: ↓	
		Mm Shock absorber of belt tensioning device at the coolant pump housing	*BA13.25-P-1004-01M
		S External torx set	*001589760900
6	Unscrew bolts of tensioning device (5)	Engine 112:↓	
		M Self-tapping screw for belt tensioner to timing case cover	*BA13.25-P-1001-01M
		<b>i</b> Engine 113 except 113.987/988/991: ↓	
		■ Self-tapping screw for belt tensioner to timing case cover	*BA13.25-P-1001-01D
		<b>i</b> Engine 113.991:↓	

© Daimler AG, 4/7/16, G/07/10 / ar13.25-p-3200ba / Remove/install poly V-belt tensioning device Page 1 of 3 ENGINE 112 in MODELS 170, 202, 203, 208.365 /465, 209, 210, 220 ENGINE 113 in MODEL 203, 209, 220 ENGINE 113.981 in MODEL 163.174 ENGINE 113.987 in MODEL 209.376 ENGINE ...

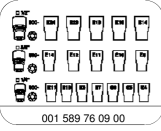
		Mm Bolt of belt tensioner to timing case	*BA13.25-P-1005-01D
		cover	
		S External torx set	*001589760900
7	Remove tensioning device (4)		
8.1	Unscrew shock absorber (7) at tensioning device (4)	Model 170, 202, 203, 209, 210 with manual transmission: $\downarrow$	
		Mm Shock absorber of the belt tensioning	*BA13.25-P-1003-01M
		device at the belt tensioning device	
		S External torx set	*001589760900
9	Install in the reverse order		

## Mm Belt tensioning device

Number	Designation			Engine 112.910/911/912 /913/914/915/ 916/917/920/ 921/922/923/ 940/941/942/ 943/944/945/ 946/947/949/ 953/954/955/ 960/961/970/ 972/973/975
BA13.25-P-1001-01M	Self-tapping bolt of belt tensioner to timing case cover	Thread not pre-tapped	Nm	35
		Thread pre-tapped	Nm	25
BA13.25-P-1003-01M	Shock absorber of belt tensioning device to belt tensioning device		Nm	25
BA13.25-P-1004-01M	Shock absorber of belt tensioning device to coolant pump housing		Nm	35

## Mm Belt tensioning device

Number	Designation		Engine 113.940/941/ 942/943/944/ 945/946/948/ 960/961/962/ 963/964/965/ 966/967/968/ 969/971/980/ 981/982/984/ 986/987/988	Engine 113.990/ 991/992/ 993/995	Engine 113.989
BA13.25-P-1001-01D	Self-tapping bolt of belt tensioner to timing case cover	Thread not Nm pre-tapped	35	35	35
		Thread Nm pre-tapped	25	25	25
BA13.25-P-1005-01D	Bolt of belt tensioner to timing case cover	M7×25 Nm	35	35	35



External Torx set