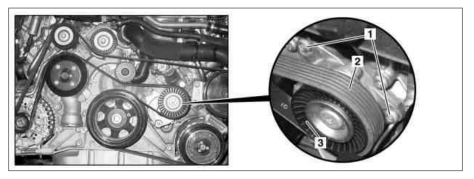
ENGINE 156.982 in MODEL 209.377 /477

ENGINE 156.983 in MODEL 211.077 /277, 219.377

1 Bolts

- 2 Poly-V belt
- 3 Tensioning device



P13.25-2052-04

7.8.09

XX	Remove/install		
⚠ Danger!	Risk of injury caused by fingers being pinched or crushed when removing, installing or aligning hoods, doors, trunk lids, tailgates or sliding roof.	Keep body parts and limbs well clear of moving parts.	AS00.00-Z-0011-01A
1	Open engine hood	Model 209	AR88.40-P-1000Q
		Model 211	AR88.40-P-1000T
		Model 219	AR88.40-P-1000TX
2	Remove both intake air ducts		
3	Remove front engine cover	Do not tilt front engine cover, but lift upwards vertically otherwise the retaining lugs can break off.	
4	Partially remove poly-V belt (2)	i Only remove poly-V belt (2) from belt pulley/guide pulleys until tensioning device (3) is accessible.	AR13.22-P-1202TMG
5	Rotate tensioning device at hexagon (3) in an anti-clockwise direction and lock	Lock clamping device (3) with pin or drift (diameter 5 mm).	
6	Remove bolts (1)	Nm	*BA13.25-P-1001-01U
7	Remove tensioning device (3)	i Turn clamping device (3) in such a way that guide pulley for clamping device (3) points towards engine! Extend tensioner pulley in a gap in the fan downwards.	
8	Install in the reverse order		
⚠ Danger!	Risk of accident caused by vehicle starting off by itself when engine is running. Risk of injury caused by contusions and burns during starting procedure or when working near the engine as it is running	Secure vehicle to prevent it from moving by itself. Wear closed and snug-fitting work clothes. Do not touch hot or rotating parts.	AS00.00-Z-0005-01A
9	Carry out engine test run		

Nm Belt tensioning device

Number	Designation			Engine 156, 159
BA13.25-P-1001-01U	Bolt, poly-V belt tensioning device to timing case cover	M8	Nm	20