AR05.20-P-7201QK Remove/install camshaft adjusters 25.5.09

ENGINES 271.940 in MODEL 203.042 /242 /742, 209.342 /442

ENGINES 271.941 in MODEL 211.042 /242 ENGINES 271.946 in MODEL 203.046 /246 /746

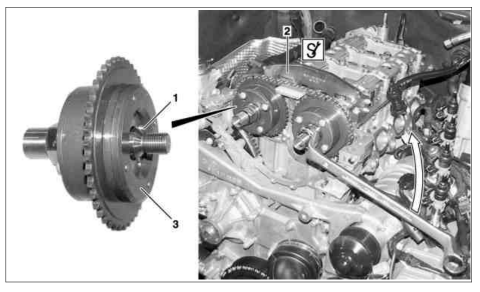
ENGINES 271.948 in MODEL 203.040 /240 /740 ENGINES 271.921 in MODEL 203.730

ENGINES 271.942 in MODEL 203.043 /243 /743, 209.343

ENGINES 271.955 in MODEL 209.341 /441 ENGINES 271.956 in MODEL 211.041 /241 ENGINES 271.957 in MODEL 203.741

## Shown on engine 271.940

- Positioning pin
- 2 St Retaining device
- 3 Camshaft adjuster



P05.20-2126-05

## **Modification notes**

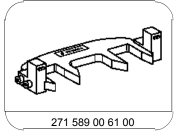
Change in the repair method, to release the timing chain, the chain tensioner is no longer removed, instead the slide	Step 5	
rail in the cylinder head is pushed back		

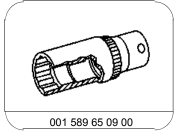
XX	Remove/install		
1	Open engine hood	Model 203	AR88.40-P-1000P
		Model 209	AR88.40-P-1000Q
		Model 211	AR88.40-P-1000T
2	Remove cylinder head cover	Model 203, 209	AR01.20-P-5014QK
		Model 211	AR01.20-P-5014TK
3	Remove front cover at cylinder head		AR01.30-P-5700QK
4	Rotate the engine at the crankshaft in the direction of rotation.	i Until the piston of cylinder 1 is at TDC marking ±2° crankshaft angle.	
		The TDC marking on the belt pulley/ vibration damper must be aligned with the positioning edge on the timing case cover.	
		The cams of the intake camshaft and the exhaust camshaft at cylinder 1 must be	
		positioned up at an angle:	AD05 00 D 00400K
5	Mount retainer (2)	See "Check basic position of camshafts".  i g Install retainer (2) above recesses on top camshaft case. g	*271589006100
6	Release timing chain	3	AR05.10-P-7605-01TK *271589003100
7	Remove the center bolt and remove the camshaft adjuster (3) from the respective camshaft	At the same time unhinge timing chain and secure against falling down. The intake and the exhaust camshaft is slackened in the same direction (arrow).	

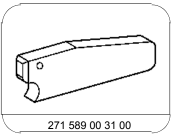
		i Installation: Camshaft adjusters (3) do not require any particular adjustment as they feature a positioning pin (1). To avoid confusion, the camshaft adjusters (3) are marked with "A" for exhaust camshaft and with "E" for intake camshaft.	*BA05.20-P-1002-02A *001589650900
8	Install in the reverse order		

## Nm Camshaft, camshaft adjustment

Number	Designation			Engine 271.9
BA05.20-P-1002-02A	Center bolt, camshaft adjuster to camshaft	Stage 1	Nm	90
		Stage 2	Δ°	-







Wrench socket

Wedge