Document title

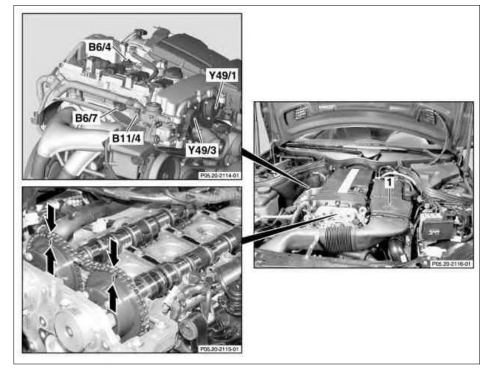
Remove/install camshaft housing

Document number ar0520p6995qk

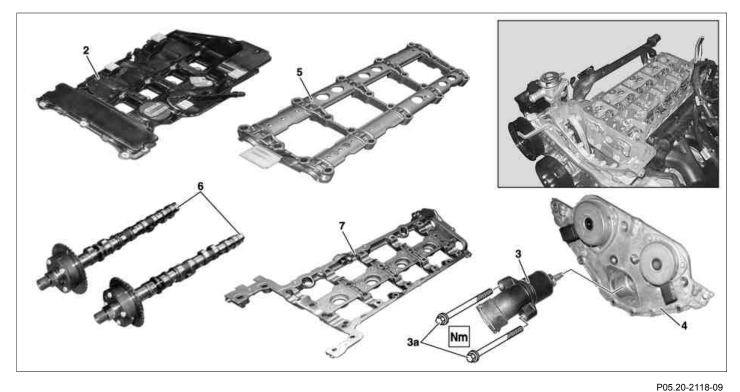
AR05.20-P-6995QK Remove/install camshaft housing ENGINES 271.940 in MODEL 203.042 /242 /742, 209.342 /442 ENGINES 271.941 in MODELS 211.042 /242 ENGINES 271.946 in MODEL 203.046 /246 /746 ENGINES 271.948 in MODEL 203.040 /240 /740 ENGINES 271.942 in MODEL 203.043 /243 /743, 209.343 ENGINES 271.921 in MODEL 203.730 ENGINES 271.955 in MODEL 209.341 /441 ENGINES 271.956 in MODEL 211.041 /241 ENGINES 271.957 in MODEL 203.741

1 Air cleaner housing

- B6/4 Left intake camshaft Hall sensor
- B6/7 Right exhaust camshaft Hall sensor
- B11/4 Coolant temperature sensor
- Y49/1 Camshaft intake solenoid
- Y49/3 Camshaft exhaust solenoid



P05.20-2117-06



2 Cylinder head cover

- 3 Coolant thermostat housing
- Bolts За 4 Front cover
- 5
- 6 Camshafts
- Bottom part of camshaft bearing 7

Top part of camshaft bearing housing

- housing

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Modification notes

| 16.4.03 | Change in the repair method, to release the timing chain, the chain tensioner is no longer removed, instead the slide rail in the cylinder head is pushed back | Step 9 revised | |
|---------|--|----------------|--|
|---------|--|----------------|--|

| 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 air filter housing (1). | | AR09.10-P-1150Q |
| 3 | Remove engine-side engine wiring harness | i For this, detach the plugs of the following components: left intake camshaft Hall sensor (B6/4), right exhaust camshaft Hall sensor (B6/7), coolant temperature sensor (B11/4), camshaft exhaust solenoid (Y49/3), camshaft intake solenoid (Y49/1). | |
| 4 | Remove cylinder head cover (2) | Model 203, 209 | AR01.20-P-5014QK |
| | | Model 211 | AR01.20-P-5014TK |
| 5 | Spin engine at crankshaft in direction of rotation until piston of cylinder 1 is positioned at | i The cams of the exhaust camshaft and of the inlet camshaft at cylinder 1 must be pointing up at an angle. | |
| 6 | Mark position of camshafts (6) | Mark the position of the camshaft drive gears and the position of the timing chain with a line (see arrows). For a new assembly set up basic position | AR05.20-P-6020QK |
| | | for camshafts. | / |
| 7 | Remove guide pulley for poly-V-belt | Nm | *BA01.40-P-1011-01G |
| 8 | Remove coolant thermostat housing (3) | Nm | *BA01.30-P-1009-01J |
| 9 | Remove front cover (4) at cylinder head | | AR01.30-P-5700QK |
| <u> </u> | Release timing chain | | AR05.10-P-7605-01TK |
| 10 | | 3 | *271589003100 |
| 11 | Remove top part of camshaft bearing housing (5) | Nm | *BA01.30-P-1003-01J |
| l | | i Installation: Pay attention to tightening pattern of camshaft case. | AR05.20-P-6995-01QK |
| 12 | Remove camshafts (6) | 1 At the same time unhinge timing chain and AR05.20-P-699 secure against falling down. | |
| 13 | Remove left exhaust camshaft Hall sensor (B6/4) | | |
| 14 | Loosen shield of exhaust manifold | i Only unscrew mounting screw at shield. | |
| | | | |
| 15 | Remove bottom part of camshaft bearing housing (7) | Heat sealing compound with a hot air blower and then carefully pry off the bottom part of the camshaft bearing housing (7). Installation: Coat new sealant: | |
| 15 [i] | | i Heat sealing compound with a hot air blower and then carefully pry off the bottom part of the camshaft bearing housing (7). | AH05.20-P-6995-01QK |
| | | i Heat sealing compound with a hot air blower and then carefully pry off the bottom part of the camshaft bearing housing (7). i Installation: Coat new sealant: ↓ Notice for sealant blend of camshaft bearing | AH05.20-P-6995-01QK *BA01.30-P-1004-01J |
| | | I Heat sealing compound with a hot air blower and then carefully pry off the bottom part of the camshaft bearing housing (7). Installation: Coat new sealant: ↓ Notice for sealant blend of camshaft bearing housing subdivision (7) | |
| | | I Heat sealing compound with a hot air blower and then carefully pry off the bottom part of the camshaft bearing housing (7). I Installation: Coat new sealant: ↓ Notice for sealant blend of camshaft bearing housing subdivision (7) Im | *BA01.30-P-1004-01J |
| i | housing (7) | I Heat sealing compound with a hot air blower and then carefully pry off the bottom part of the camshaft bearing housing (7). I Installation: Coat new sealant: ↓ Notice for sealant blend of camshaft bearing housing subdivision (7) Im Loctite sealant 5970 (I) Do not use any sharp-edged tools or abrasive paper as this will damage the sealing surfaces. | *BA01.30-P-1004-01J *BR00.45-Z-1013-01A AR01.00-P-0050-01A |
| i Ø | housing (7) | I Heat sealing compound with a hot air blower and then carefully pry off the bottom part of the camshaft bearing housing (7). I Installation: Coat new sealant: ↓ Notice for sealant blend of camshaft bearing housing subdivision (7) Im Loctite sealant 5970 I Do not use any sharp-edged tools or abrasive paper as this will damage the | *BA01.30-P-1004-01J *BR00.45-Z-1013-01A |

Nm Cylinder head

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| BA01.30-P-1003-01J | Bolt, upper part of camshaft bearing housing at cylinder head | M7 | Stage 1 | Nm | 10 |
|--------------------|---|----|---------|----|----|
| | | | Stage 2 | ۵° | 90 |
| BA01.30-P-1004-01J | Bolt, lower part of camshaft bearing housing at cylinder head | M7 | | Nm | 14 |
| BA01.30-P-1009-01J | Bolt, thermostat housing to cylinder head | M6 | | Nm | 9 |

$\ensuremath{\mathbb{N}}\xspace^{\ensuremath{\mathbb{N}}\xspace}$ Crankcase, timing case cover, end cover

| Number | Designation | Engine 271 |
|--------------------|--------------------------------------|---------------|
| BA01.40-P-1011-01G | Bolt, guide pulley to timing case Nm | 20 |



Repair materials

| Number | Designation | Order number |
|--------------------|--------------------------------------|--|
| BR00.45-Z-1013-01A | Loctite sealant 5970 | A 003 989 98 20 |
| BR00.45-Z-1038-04A | Loctite 7200 | Henkel Loctite Deutschland GmbH Arabellastrasse 17 81925 München Germany Tel. +49 899268-0 Fax + 49 899101978 www.Loctite.de |
| BR00.45-Z-1046-04A | Cleaning spray, Loctite 7063 (150ml) | A 001 986 71 71 10 |