Shown on engine 271.940
1 Intake camshaft
2 Exhaust camshaft
3 Vacuum pump


P05.20-2120-11

| - | Remove/install |  |  |
| :---: | :---: | :---: | :---: |
| 1 | Open engine hood | Model 203 <br> Model 209 <br> Model 211 | $\begin{aligned} & \text { AR88.40-P-1000P } \\ & \text { AR88.40-P-1000Q } \\ & \text { AR88.40-P-1000T } \end{aligned}$ |
| 2 | Remove top part of camshaft housing | See Remove/install camshaft case. | AR05.20-P-6995QK |
| 3 | Spin engine at the crankshaft in direction of rotation until the piston of cylinder 1 is positioned at | i The cams of the exhaust camshaft (2) and intake camshaft(1) at cylinder 1 must be pointing upright at an angle. |  |
| 4 | Remove inlet camshaft (1) | i Tilt forward intake camshaft (1) and remove timing chain from drive gear. <br> Installation: Oil compensation elements and camshaft bearing points. <br> The cams of the intake camshaft (1) must be pointing upright at an angle at cylinder 1 after inserting the intake camshaft (1) (risk of cracks and fracture). |  |
| 5 | Check axial play of intake camshaft (1) at fit bearing |  | *BE05.20-P-1003-03A |
| 6 | Remove exhaust camshaft (2) | On models 203, 209 make sure that the vacuum pump (3) is not damaged when removing the drive. <br> Installation: Oil compensation elements, vacuum pump drive and camshaft bearing points. <br> The exhaust camshaft (2) cams must be pointing upright at an angle, at cylinder (1) after inserting the exhaust camshaft (2) (risk of cracks and fracture). |  |
| 7 | Check axial play of exhaust camshaft (2) at fit bearing |  | *BE05.20-P-1003-03A |
| 8 | Check diameter of camshaft bearing journal |  | *BE05.20-P-1002-03A |
| 9 | Set basic position of camshafts |  | AR05.20-P-6020QK |
| 10 | Install in the reverse order |  |  |

Check values for camshaft bearings

| Number | Designation |  | Engine 271 |
| :--- | :--- | :--- | :--- |
| BE05.20-P-1002-03A | Diameter of camshaft bearing journal | Standard size | mm |
|  |  | Repair size | $29.947 \ldots 29.960$ |
| BE05.20-P-1003-03A | Axial clearance of camshaft in fit bearing |  |  |

