Field campaign

Торіс	V8 Kovomo - Bentayga - Valve spring replacement (SC21/42)
Market area	Russische Föderation (5RU),Australia E04 Bentley rest Asia and Australia (6E04),China 796 VW Import Comp. Ltd (Vico), Beijing (6796),Germany E02 Bentley rest Europe (6E02),Japan E03 Bentley Japan (6E03),Korea, (South) E08 Bentley South Korea (6E08),United Arab Emirates E06 Bentley Middle East and Africa (6E06),United States E05 Bentley USA and rest America (6E05)
Brand	Bentley
Transaction No.	2065480/4
Campaign number	EC25
Note	
Туре	
US code	

Vehicle data

Bentayga

Sales types

Туре	MY	Brand	Designation	Engine code	Gearbox code	Final drive code
4V14D9	2021	E		*	*	*
4V14D9	2022	E		*	*	*

Chas is numbers

Manufacturer	Filler	Туре	Filler	MY	Factory	From	То	Prod from	Prod to
SJA	*	*	*	*	С	038153	039999		
SJA	*	*	*	Ν	С	011001	011069		

Documents

Document name
master.xml
hydraulicliftingtable636.pdf
install1-16.pdf
removal1-16.pdf
sc2142vinlist.pdf

Notes

- Repair instructions

Technical background

The intake valve springs (16) and outlet valve springs (16) located within the cylinder heads of Bank 1 and 2 require replacing

The replacement of all valve springs is required due to an issue which was discovered during a routine quality inspection

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VERY IMPORTANT: Before continuing with the onward instructions the operative should confirm if the symptoms within TPI 2064776/are applicable

In the event the symptoms are applicable the operative MUST first conduct TPI 2064776/- to completion

The operative MUST then raise a new Technical DISS query or respond via the already open DISS query and await feedback from Product Support before conducting any further work as further information will be requested back which may change the method of repair

Remedy

The replacement of all intake valve springs and all outlet valve springs (Bank 1 and Bank 2) is required

IMPORTANT: The removal and installation instructions are attached to this document, the operative MUST ensure the instructions are followed in numerical order as detailed within the work section

The repair manual is also referred to and MUST be followed when instructed

NOTE: The Work section also contains task applicable instructions which MUST also be referred to/conducted. The instructions can change without warning, the operative must always ensure the latest version of this document and the attached instructions are referred to (Use the applicable VIN in Elsa pro to ensure latest version is referred to)

TIP: The removal and installation procedures have been devised specifically for this procedure, all procedures MUST be strictly adhered to

Customer notification

The procedure must be carried out in conjunction with the PDI process

Warranty accounting instructions

Replacement of the intake and outlet valve springs

 Warranty type
 790

 Damage service number EC25

 Damage code
 0066

 Criteria
 01

 Labour

 Labour Operation Code
 15 65 56 20 (Use 99 index until 17/02/22)

 Time
 2100 TU

Alignment of applicable driver assist systems (Depending on vehicle specification)

NOTE: The codes for each vehicle type are the same, however some of the times may be different please note that Saga will auto-populate the times when the claim is submitted

- Vehicle front + rear measured wheel alignment checked 44 95 03 00
- Rear wheel camber adjust 44 94 15 50
- Rearwheeltrackadjust-44931550
- Front wheel camber adjust 44 89 15 50
- Frontwheeltrackadjust-44881550
- (ACC) Radar sensor checked + adjusted 91 63 05 51
- Overhead view camera adjusted 90 83 15 00
- Driver assist camera adjusted 96 38 15 50
- Control unit for (Lane change assist) adjusted 96 35 15 00

- Night vision system calibration 90 80 15 50
- Headlamps to adjust 94 15 16 00
- ODISTime-01500000(Time asper ODISlog)

Genuine parts

Part number	Description	Quantity
06E109623AD	Intake valve springs	16
0P2109623	Outlet valve springs	16
36A198115E	Parts set	1
0P2103484	Seal	1
0P2103517	Seal	1
G052565A1	Silicone paste	As required
N10458202	Hexagon bolt M6x22	4
WHT007821	O-ring 31x2	2
WHT008638	O-Ring 17.5x1.5	8
04E998907A	Repair kit for valve unit	8
D176501A1	Loctite 5970- BM (Source locally)	As required
04E906145	Seal ring	4
06M145113	Seal	1
034115427B	O-Ring 12x2	1
0P2103650E	Gasket for cover Cylinders 1-4	1
0P2103649E	Gasket for cover Cylinders 5-8	1
0P2103113A	Cover	3
06M109235	Seal	4
06M109493D	Plate	4
0P2129056	Seal	2
N90344501	O-Ring 45x3	2
N91019101	O-Ring 50x3	2
99970751741	O-Ring 22x3	2
N90365304	O-Ring 20x3	1
N90925001	O-Ring 17x3	3
8W0253115	Turbo to pre catalytic seal	2
8W0253725D	Clamp for turbochargers	2
8W0253115D	Downpipe to pre catalytic seal	2
N91130802	Downpipe to catalytic nut	6
Refer to ETKA and Rep.Gr 00 (Power transmission fluids and	Differential oil (front and centre)	As required
Refer to ETKA and Rep.Gr 00 (Power transmission fluids and	Transmission fluid	As required

Refer to ETKA and Rep.Gr 00 (Engine fluids and capacities)	Engine coolant	As required
00004320935	Microgleit DF977S (Source locally)	As required
Loctite 7515 primer	Loctite 7515 primer (Source locally)	As required

Parts supply

All parts listed within this document are currently restricted and will follow a specific process to minimise disruption for Retailers and ensure delivery is received in complete vehicle sets.

Please do not raise any unnecessary part orders or service calls.

Parts despatch control

The parts will be controlled centrally and automatically allocated and distributed therefore in this case there is no requirement for retailers to place orders

Repairinstructions

Notes

Technical background

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VERY IMPORTANT: Before continuing with the onward instructions the operative should confirm if the symptoms within TPI 2064776/are applicable

In the event the symptoms are applicable the operative MUST first conduct TPI 2064776/- to completion

The operative MUST then raise a new Technical DISS query or respond via the already open DISS query and await feedback from Product Support before conducting any further work as further information will be requested back which may change the method of repair

Check

If the vehicle is not already listed as repaired in the "Repair history" (in Elsa Pro) refer to the Identification section to check the presence of the green paint completion mark (Figure 4)

Should neither be evident ("Repair history" or applicable paint mark) carry out the required work in accordance with these in structions

Genuine parts

Part number	Description	Quantity
06E109623AD	Intake valve springs	16
0P2109623	Outlet valve springs	16
36A198115E	Parts set	1
0P2103484	Seal	1
0P2103517	Seal	1
G052565A1	Silicone paste	As required
N10458202	Hexagon bolt M6x22	4
WHT007821	O-ring 31x2	2
WHT008638	O-Ring 17.5x1.5	8
04E998907A	Repair kit for valve unit	8
D176501A1	Loctite 5970- BM (Source locally)	As required
04E906145	Seal ring	4
06M145113	Seal	1

O-Ring 12x2	1
Gasket for cover Cylinders 1-4	1
Gasket for cover Cylinders 5-8	1
Cover	3
Seal	4
Plate	4
Seal	2
O-Ring 45x3	2
O-Ring 50x3	2
O-Ring 22x3	2
O-Ring 20x3	1
O-Ring 17x3	3
Turbo to pre catalytic seal	2
Clamp for turbochargers	2
Downpipe to pre catalytic seal	2
Downpipe to catalytic nut	6
Differential oil (front and centre)	As required
Transmission fluid	As required
Engine coolant	As required
Microgleit DF977S (Source locally)	As required
Loctite 7515 primer (Source locally)	As required
	O-Ring 12x2 Gasket for cover Cylinders 1-4 Gasket for cover Cylinders 5-8 Cover Seal Plate Seal O-Ring 45x3 O-Ring 50x3 O-Ring 22x3 O-Ring 20x3 O-Ring 17x3 Turbo to pre catalytic seal Clamp for turbochargers Downpipe to pre catalytic seal Downpipe to catalytic nut Differential oil (front and centre) Transmission fluid Engine coolant Microgleit DF977S (Source locally) Loctite 7515 primer (Source locally)

Tools

Refer to the attached instructions for all tooling requirements

Work

1) Referring to Rep. Gr 10 - Remove the engine and transmission

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IMPORTANT: Ensure the engine and transmission is suitably secured to the hydraulic lifting table and ensure the attached hydraulic lifting table instructions are followed

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NOTE: Once the engine is removed there is not a requirement to separate the transmission from the engine, the replacement of the valve springs should be conducted with the engine and transmission sitting on the hydraulic lifting table

2) Referring to Rep. Gr 26 - Remove both catalytic converters and associated heatshields

3) Refer to the attached instructions ensuring each process is conducted in numerical order (1 through to 16) as follows:

<u>Removal</u>

1 - Remove rear high-pressure fuel line 2

- Remove upper chain housing covers 3 -

Remove oil mist separators

- 4 Remove ignition coils
- $5\,$ Remove high pressure fuel lines, banks 1 and 2 $\,$
- 6-Remove high pressure fuel pumps

- 7 Remove fuel rails
- 8 Remove CDA solenoids
- 9-Remove fuel injectors
- 10 Remove mechanical vacuum pump
- 11 Remove pressure pipes
- 12 Remove camshaft actuators 13
- Remove cylinder head cover
- 14 Remove valve lifters (hydraulic tappets) 15 -

Remove spark plugs

16 - Remove valve springs

NOTE: It is imperative the attached instructions are followed in numerical order as each task has been individually generated to allow the operative to conduct the rework with minimal disruption

VERY IMPORTANT: The operative MUST ensure the valve springs are fitted in the correct location as the part numbers of the Intake valves and Outlet valves are different.

TIP: To ensure consistency/accuracy during the replacement of the valve spring process and to ensure the springs are fitted in the correct location, it is highly recommended the same operative is used for the duration of this process

• 06E 109 623AD - Intake valve springs - Figure 1 (Located on the outside edge of each bank)

HINT: Referring to Figure 1 - The valve spring is shown in the orientation as it should be fitted IMPORTANT: The 3 white lines shown/circled on the upper face of the spring must be facing upwards when fitted



Figure 1

• 0P2 109 623 - Outlet valve springs - Figure 2 (Located on the inside edge of each bank)

HINT: Referring to Figure 2 - The valve spring is shown in the orientation as it should be fitted IMPORTANT: The 4 blue lines shown/circled on the upper face of the spring must be facing upwards when fitted



Figure 2

TIP: When removing the original parts it is best practice to keep the new parts completely separate to eliminate cross contamination HINT: Ensure all parts which are not required to be replaced (as part of this process) are inspected prior to refitting and replaced if required

VERY IMPORTANT: When replacing the valve springs (once the collets and valve spring cap is removed from each valve) it is imperative that constant air pressure is supplied to the affected cylinder whilst the replacement of the valve springs is being

conducted, in the event the air supply is lost or is not maintained during this operation the applicable valve could drop directly in the cylinder resulting in the possible requirement to remove the cylinder head to retrieve the valve

4) To complete the installation of the valve springs - Refer to the attached installation instructions in numerical order

VERY IMPORTANT: The operative MUST ensure the valve springs are fitted in the correct location as the part numbers of the Intake valves and Outlet valves are different.

TIP: To ensure consistency/accuracy during the replacement of the valve spring process and to ensure the springs are fitted in the correct location, it is highly recommended the same operative is used for the duration of this process

INSTALLATION

- 1 Install valve springs
- 2 Install spark plugs
- 3 Install valve lifters (hydraulic tappets) 4
- Install cylinder head covers
- 5 Install camshaft actuators (includes setting timing) 6 -
- Install pressure pipes
- 7 Install mechanical vacuum pump 8
- Install fuel injectors
- 9 Install cylinder deactivation solenoids 10
- Install fuel rails
- 11 Install high pressure fuelpumps
- 12 Install high pressure fuel lines, banks 1 and 2
- 13 Install ignition coils
- 14 Install oil mist separators
- 15 Install upper chain housing covers
- 16-Install rear high-pressure fuel line
- 5) Referring to Rep. Gr 26 Refit both catalytic converters and associated heatshields
- 6) Referring to Rep.Gr 10 Refit the engine and transmission
- 7) Carry out wheel alignment and ensure the driver assist system calibrations are performed (<u>Depending on vehicle specification</u>) as follows
- Vehicle front + rear measured wheel alignment checked
- Rearwheelcamberadjust
- Rear wheel track adjust
- Front wheel camber adjust
- · Front wheel track adjust
- (ACC) Radar sensor checked + adjusted
- · Overhead view camera adjusted
- · Driver assist camera adjusted
- · Control unit for (Lane change assist) adjusted
- Night vision system calibration
- · Headlamps to adjust

8) Raise a non-technical DISS query attaching the following

- · Before and after screen shots of the wheel alignment results
- · Screen shots confirming the applicable drive assist systems have been successfully adjusted/calibrated
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Warranty payments will not be approved without the submission of the requested results via the open DISS query

9) Conduct the PDI road test - On return confirm that no DTC's are evident

Please ensure the Park brake is applied and the transmission is in the "NEUTRAL" position (not "Park" position)

VERY IMPORTANT: For Bentayga S models in North America, China and South Korea only

• The operative must follow Step 10 to completion before proceeding directly to Step 12

For all other Bentayga models in North America, China and South Korea only (Not Bentayga S) the operative must follow step 11 to completion before proceeding to Step 12

VERY IMPORTANT: For all Regions and all Bentayga models including Bentayga S (Not Bentayga S in North America, China and South Korea only)

• The operative must follow Step 11 to completion before proceeding directly to Step 12

10) Bentayga S models (North America, China and South Korea only)

· VERY IMPORTANT: Check and confirm that no DTC's are evident

Or

No engine operation issues are evident - Save an online log to confirm that no DTC's were evident at this stage of the procedure

VERY IMPORTANT: Please ensure that no ignition cycles, Deletion of DTC's or any other tests are run in between the following steps as this will set the readiness code and prevent unrelated DTC's from being evident

- Run the engine basic setting routine Select option 3.7 Test for oxygen sensor interchange after catalytic converter
- Immediately run the Readiness test as per the following instructions:
- Referring to Figure 3
- Select Guided functions from 01 Engine Control Module 1
- Select Generate readiness code
- Select Execute



Figure 3

Please be aware that not all readiness bytes may be at zero, however this is not a requirement as the remaining bytes will set during normal customer driving cycle routines

11) For all Regions and all Bentayga models including Bentayga S (Not Bentayga S in North America, China and South Korea)

Check and confirm that no DTC's are stored or there are no engine operation issues evident - Save an online log to confirm that no DTC's were evident at this stage of the procedure

- Referring to Figure 4
- Select Guided functions from 01 Engine Control Module 1
- Select Generate readiness code
- Select Execute





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Please be aware that not all readiness bytes may be at zero, however this is not a requirement as the remaining bytes will set during normal customer driving cycle routines

- 12) Confirm no oil/fluid leaks are evident
- 13) Place a green paint completion mark as shown within the Identification section (Figure 5)

Identification

Green paint completion mark on the 12 volt battery vent hose (Figure 5)



Figure 5

. Repair instructions . Notes

SJAAL14V8MC038153 SJAAL14V2MC038424 SJAAL34VXMC038506 SIAAI 14VXMC038543 SJAAM2ZV7MC038544 SJAAL14VXMC038591 SJAAD14V0MC038595 SJAAL14V4MC038635 SJAAD14V1MC038637 SJAA514V5MC038640 SIAAI 14V1MC038690 SJAAB14V3MC038709 SJAAB14V9MC038715 SJAAL14V9MC038727 SJAAL1ZV6MC038743 SJAAL1ZV2MC038772 SJAAL14V8MC038797 SJAAL14V8MC038833 SJAAL14V8MC038850 SJAAL14V0MC038860 SJAAL14VXMC038865 SJAAD14V5MC038866 SJAAL14V1MC038897 SJAAD14V5MC038916 SJAAD14V7MC038920 SJAAL14V7MC038922 SJAAL14V5MC038949 SJAAL14V6MC038958 SJAAL34V3MC038962 SJAAB14V7MC038969 SJAAL14V6MC038975 SJAAD14V3MC038977 SJAAL14V5MC038983 SJAAL14V4MC039090 SJAAD14V9MC039129 SJAAL14V5MC039132 SJAAL14V9MC039134 SJAAL1ZV7MC039142 SJAAL14V2MC039153 SJAAB14V2MC039155 SJAAL14V8MC039156 SJAAD14V6MC039184 SJAAL14V6MC039186 SJAAM2ZV4MC039196 SJAAL14V5MC039213 SJAAM2ZV1MC039298 SJAAD14V1MC039299 SJAAM2ZV0MC039308 SJAAD14V4MC039314 SJAAL14VXMC039319 SJAAL14VXMC039322 SJAAL14V7MC039326 SJAAL14V0MC039328 SJAAL14V2MC039329 SJAAL14V8MC039335 SJAAL1ZV1MC039346 SJAAD14V8MC039347

SJAAM2ZV1MC039348 SJAAL14V4MC039350 SJAAD14V5MC039354 SIAAM27V4MC039361 SJAAD14V4MC039362 SJAAD14V8MC039364 SJAAL1ZV7MC039366 SJAAL1ZV0MC039371 SJAAL14V9MC039375 SJAAM2ZV1MC039379 SIAAM27V5MC039384 SJAAM2ZV0MC039387 SJAAM2ZV2MC039388 SJAAD14V0MC039391 SJAAD14V4MC039393 SJAAL14V4MC039400 SJAAM2ZV1MC039401 SIAAD14V3MC039403 SJAAD14V5MC039404 SJAAL14V3MC039405 SJAAD14V0MC039407 SJAAL14V9MC039408 SJAAL14V9MC039411 SJAAM2ZV6MC039412 SJAAD14VXMC039415 SJAAM2ZV7MC039418 SJAAM2ZV7MC039421 SJAAD14V0MC039424 SJAAD14V4MC039426 SJAAL34V8MC039427 SJAAD14VXMC039432 SJAAD14V7MC039436 SJAAM2ZV2MC039438 SJAAM2ZV0NC039441 SJAAD14VXMC039446 SJAAL14VXMC039448 SJAAL14VXMC039451 SJAAD14V7MC039453 SJAAL14V5MC039454 SJAAD14VXMC039463 SJAAM2ZV3MC039464 SJAAL1ZV4MC039471 SJAAL1ZV1MC039475 SJAAL1ZV9MC039479 SJAAL14V1MC039483 SJAAD14V7MC039484 SJAAL14V5MC039485 SJAAL14V7MC039486 SJAAD14V4MC039488 SJAAL14V0MC039491 SJAAL14V1MC039497 SJAAD14V9MC039504 SJAAL1ZV8MC039506 SJAAM2ZVXMC039509 SJAAM2ZV6MC039510 SJAAD14V1MC039514 SJAAM2ZV5MC039515

SJAAL1ZV0MC039516 SJAAD14V0MC039519 SJAAL1ZV2MC039520 SIAAI 17V5MC039527 SJAAD14V3MC039529 SJAAD14V1MC039531 SJAAD14V5MC039533 SJAAD14V9MC039535 SJAAD14V2MC039537 SJAAD14V4MC039538 SIAAD14V6MC039539 SJAAL14V9MC039540 SJAAL14V0MC039541 SJAAL14V6MC039544 SJAAD14V5MC039547 SJAAD14V8MC039557 SJAAD14VXMC039558 SJAAM2ZV3MC039559 SJAAM2ZVXMC039560 SJAAD14VXMC039561 SJAAM2ZV9NC039566 SJAAM14V9NC039570 SJAA514V4NC039571 SJAAM2ZV6NC039573 SJAAL14V2NC039574 SJAAM2ZVXNC039575 SJAAM2ZV1NC039576 SJAAM2ZV3NC039580 SJAAM2ZV5NC039581 SJAAM2ZV9NC039583 SJAAM2ZVXNC039589 SJAAM2ZV6NC039590 SJAAM14V6NC039591 SJAAM2ZV1NC039593 SJAAM2ZV7NC039596 SJAAM2ZV9NC039597 SIAAM27V0NC039598 SJAAM2ZV2NC039599 SJAAM2ZV0NC039603 SJAAM14V2NC039605 SJAAM2ZV8NC039607 SJAAM2ZVXNC039608 SJAAM2ZV1NC039609 SJAAM2ZV8NC039610 SJAAM2ZVXNC039611 SJAAM14VXNC039612 SJAAM2ZV5NC039614 SJAAL14V1NC039615 SJAAM2ZV0NC039617 SJAAM2ZV4NC039619 SJAAM2ZV2NC039621 SJAAM2ZV6NC039623 SJAAM2ZV3NC039627 SJAAM14V3NC039628 SJAAM2ZV3NC039630 SJAAM2ZV5NC039631 SJAAM2ZV7NC039632

SJAAM2ZV2NC039635 SJAAM14V2NC039636 SJAAM2ZV8NC039641 SIAAM27VXNC039642 SJAAM2ZV3NC039644 SJAAM14V3NC039645 SJAAM2ZV7NC039646 SJAAM2ZV9NC039647 SJAA514V2NC039648 SJAAM2ZV9NC039650 SIAAM14V6NC039655 SJAAM2ZVXNC039656 SJAAM2ZV3NC039658 SJAAM2ZV3NC039661 SJAAM14V9NC039665 SJAAM2ZV4NC039667 SJAAM2ZV6NC039668 SJAAM2ZV8NC039669 SJAAM2ZV6NC039671 SJAAM2ZV8NC039672 SJAAM2ZVXNC039673 SJAAM2ZV1NC039674 SJAAM2ZV7NC039677 SJAAM2ZV9NC039678 SJAAM2ZV7NC039680 SJAAM2ZV0NC039682 SJAAM2ZV6NC039685 SJAAL14V4NC039690 SJAAM2ZV3NC039692 SJAAM2ZV5NC039693 SJAAM14V5NC039694 SJAAM2ZV9NC039695 SJAAM2ZV4NC039698 SJAAM2ZV0NC039701 SJAAM2ZV4NC039703 SJAAM2ZV6NC039704 SJAAM2ZV3NC039708 SJAAM2ZV1NC039710 SJAAL14V8NC039711 SJAAM2ZV5NC039712 SJAAL14V2NC039722 SJAA514V7NC039726 SJAAM2ZV7NC039727 SJAAM2ZV0NC039729 SJAAM2ZV7NC039730 SJAAD14V6NC039736 SJAAM2ZV3NC039739 SJAAL14V4NC039740 SJAAM2ZV3NC039742 SJAAM2ZV9NC039745 SJAAD14V2NC039748 SJAAM2ZV1NC039755 SJAAM2ZV5NC039760 SJAAD14V0NC039764 SJAA514V8NC039766 SJAAD14V8NC039768 SJAAM2ZV1NC039769

SJAAL14V5NC039777 SJAAM2ZV2NC039778 SJAAM2ZV4NC039779 SJAAM2ZV2NC039781 SJAAM4ZV3NC039784 SJAAM2ZV1NC039786 SJAAM2ZV7NC039789 SJAAM2ZV3NC039790 SJAAM2ZV7NC039792 SJAAM2ZV0NC039794 SIAAM27VXNC039799 SJAAM2ZV4NC039801 SJAAM2ZVXNC039804 SJAAM2ZV1NC039805 SJAAM2ZV7NC039808 SJAAM2ZV9NC039809 SJAAM2ZV5NC039810 SJAAL14V7NC039814 SJAAM2ZV8NC039817 SIAAD14VXNC039819 SJAA514V5NC039823 SJAAM2ZV7NC039825 SJAAM2ZV9NC039826 SJAAL14V5NC039827 SJAAM2ZV4NC039829 SJAAM2ZVONC039830 SJAAM2ZV2NC039831 SJAAD14VXNC039836 SJAAM2ZV3NC039837 SJAAM2ZV5NC039838 SJAAM2ZV3NC039840 SJAAM2ZV5NC039841 SJAAM2ZV7NC039842 SJAAM2ZV2NC039845 SJAAM2ZV6NC039847 SJAAM2ZV8NC039848 SJAAM2ZVXNC039849 SJAAM2ZV6NC039850 SJAAM2ZV8NC039851

SJAAM2ZVXNC039852 SJAAM2ZV1NC039853 SJAAM2ZV3NC039854 SJAAD14V3NC039855 SJAAM2ZV7NC039856 SJAAM2ZV2NC039859 SJAAM2ZV9NC039860 SJAAM2ZV0NC039861 SJAAM2ZV2NC039862 SJAAM2ZV4NC039863 SIAAM27V8NC039865 SJAAL14V9NC039880 SJAAM2ZV1NC039884 SJAAD14V1NC039885 SJAAD14V3NC039886 SJAAM2ZV7NC039887 SJAAM2ZV9NC039888 SJAAM2ZVONC039889 SJAAM2ZV7NC039890 SJAAM2ZV9NC039891 SJAAM2ZVONC039892 SJAAM2ZV4NC039894 SJAAM2ZV6NC039895 SJAAM2ZVXNC039897 SJAAM2ZV3NC039899 SJAAM2ZV1NC039903 SJAAM2ZV5NC039905 SJAAM2ZV7NC039906 SJAAM2ZV9NC039907 SJAAM2ZVONC039908 SJAAM2ZV2NC039909 SJAAD14V7NC039910 SJAAM2ZV0NC039911 SJAAD14V2NC039913 SJAAM2ZVXNC039916 SJAAM2ZV1NC039917 SJAAM2ZV3NC039918 SJAAM2ZV5NC039919 SJAAM2ZV1NC039920

SJAAM2ZV3NC039921 SJAAM2ZV9NC039924 SJAAM2ZVONC039925 SJAAM2ZV2NC039926 SJAAD14V2NC039927 SJAAM2ZV6NC039928 SJAAM2ZV8NC039929 SJAAM2ZV4NC039930 SJAAM2ZV6NC039931 SJAAM2ZV8NC039932 SJAAM2ZV1NC039934 SJAAM2ZV5NC039936 SJAAM2ZV9NC039938 SJAAM2ZV7NC039940 SJAAM2ZV0NC039942 SJAAM2ZV2NC039943 SJAAM2ZV4NC039944 SJAAM2ZV6NC039945 SJAAM2ZV8NC039946 SJAAD14VXNC039948 SJAAM2ZV3NC039949 SJAAM2ZVXNC039950 SJAAL14V6NC039951 SJAAM2ZV3NC039952 SJAAM2ZV5NC039953 SJAAM2ZV9NC039955 SJAAM2ZV0NC039956 SJAAM2ZV2NC039957 SJAAM2ZV4NC039958 SJAAM2ZV6NC039959 SJAAM2ZV2NC039960 SJAAM2ZV4NC039961 SJAAM2ZV6NC039962 SJAAM2ZVXNC039964 SJAAM2ZV3NC039966 SJAAM2ZV5NC039967 SJAAD14V5NC039968 SJAAM2ZV9NC039969 SJAAM2ZV8NC039977

SJAAM2ZVXNC039978 SJAA514V5NC039983 SJAAM2ZV5NC039984 SJAAM2ZV7NC039985 SJAAM2ZV9NC039986 SJAAM2ZV0NC039987 SJAAM2ZV4NC039989 SJAAM2ZV0NC039990 SJAAM2ZV1NC039996 SJAAM2ZV3NC039997 SJAAM2ZV5NC039998 SJAAM2ZV7NC039999 SJAAM2ZV8NC011001 SJAAM2ZVXNC011002 SJAAM2ZV1NC011003 SJAAM2ZV1NC011017 SJAAM2ZV3NC011018 SJAAM2ZV5NC011022 SJAAM2ZV7NC011023 SJAAM2ZV9NC011024 SJAAM2ZV0NC011025 SJAAM2ZV2NC011026 SJAAM2ZV6NC011028 SJAAD14V6NC011029 SJAAM2ZV4NC011030 SJAAM2ZV6NC011031 SJAAM2ZV8NC011032 SJAAD14V8NC011033 SJAAM2ZV1NC011034 SJAAM2ZV3NC011035 SJAAM2ZV5NC011036 SJAAM2ZV0NC011039 SJAAM2ZV7NC011040 SJAAM2ZVXNC011047 SJAA514V9NC011068 SJAAM2ZV9NC011069

1. Install valve springs:

Special tools and workshop equipment required

- Guide plate -VAS 5161A/38-
- Removal and installation device for valve keys -VAS
- 5161A-
- Valve stem seal puller -3364-
- Press-on tool -3365-

i Note

In the Guide plate -VAS 5161A/38- -1- there are four bore holes -a, b, c, d- for mounting on the cylinder head. Depending on the installation situation, observe the use of the bores and secure the Guide plate -VAS 5161A/38- with the supplied screws, M5x40 -2-.

- → E- Intake side
- ♦ -A- Outlet side

Installation

- Insert NEW valve springs and valve-spring plates in their
- original position. Observe installation positions.
- Install valve keys.
- Insert assembly cartridge -VAS 5161/8A- -4- into the Guide plate -VAS 5161A/38-.
- Press pressure fork -VAS 5161/2- -1- down, pull knurled
- screw -arrow- on the assembly cartridge -VAS 5161/8A- 4- upwards by turning it back and forth, thereby inserting the valve collets.
- Relieve pressure on the pressure fork -VAS 5161/2- -1 whilst pulling on the knurled screw.
- Repeat the procedure on each valve.
 - When all valves are secured again, disconnect the
- compressed air connection and unscrew hose adapter VAS 5161A/35-.
- Do the same on the other cylinders.





2.Install spark plugs:

Special tools and workshop equipment required

Spark plug socket (14 mm) commercially available.

Installation

Installation is the reverse of removal procedure, noting the following:

- Torque tighten each spark plug to 23 Nm.

MARNING

Always fit a complete set of spark plugs of the same specification.

3. Install valve lifters (hydraulic tappets):

Installation

- Fit hydraulic tappet -2- on valve lever -3-.
- Position hydraulic tappet -2- and safety clip -1- on valve lever -3-.
 - Insert hydraulic tappet -2- and hook safety clip -1- into
- valve lever -3-. Check that the safety clip -1- is fitted correctly.
- Fit hydraulic tappet -1- and valve lever -2-.
- Lightly lubricate the hydraulic tappet -1- and valve lever 2-with engine oil (0W-40).
- Insert hydraulic tappet -1- with the valve lever -2- into the cylinder head together.
- Position the pressure face of the valve lever -2- on the valve pressure face.
- After you have installed all hydraulic tappets and valve
- levers, check that they are fitted correctly.
 In particular, check that the safety clip is fitted correctly.
- and that the pressure faces of the valve lever and valve are positioned correctly.



4. Install cylinder head covers:

The following procedure covers both bank 1 and bank 2 camshaft covers.

i Note

Cylinder heads are labelled Bank 1 (RHS) and Bank 2 (LHS) as viewed from the driver's seat.

Special tools and workshop equipment required

• Camshaft clamp kit -T40331-



• Locating pins -T40116-

Installation

Installation is the reverse of removal, noting the following.

Note The Camshaft clamp -T40331- must be fitted before removal and installation.

→ Rep.-Gr.15



Fitting and sealing components using liquid sealant.

Clean sealing faces to remove all traces of residual
 sealant.

- Sealing faces must be free of grease and oil. ٠
- Clean sealing faces with primer Loctite -7515-.
- Use liquid sealant Loctite -5970-BM-.

i Note

Before fitting the cylinder head cover, check that the rocker arms are aligned correctly.

Apply liquid sealant Loctite -5970-BM- -1- on the cylinder head.



Install the cylinder head cover within five minutes of applying the liquid sealant.

Fit and align cylinder head cover -1- on the cylinder head using Locating pins -T40116- -2-.

Fit cylinder head cover.

i Note

Top image – Bank 1 (RHS)

Bottom image - Bank 2 (LHS)

Fit screws on the cylinder head cover uniformly and

tighten according to the specified tightening sequence. Torque tightening: 9 Nm

- Locating pins -T40116- must now be pulled off.
- Close off bearing tunnels with rubber caps. Exception: Left intake side with brake booster vacuum pump.



5. Install camshaft actuators (includes setting timing):

The camshaft actuators are located at the rear of cylinder banks 1 and 2, behind the upper chain housing covers.

🛆 WARNING

Before commencing work on and around the engine, ensure that it has cooled sufficiently, failure to do so may cause injury to personnel.

Avoid prolonged and repeated contact with oils and fluids etc.

- Always protect the skin with impervious gloves.
- Always wear suitable eye protection.

🛆 Caution

Suitably blank open ports to prevent the ingress of dirt, moisture and foreign objects into the engine. Failure to do so may cause irreparable damage to the engine.

Special tools and workshop equipment required

- Counter hold tool -T90001- (not illustrated)
- Ring wrench insert, a/f 41 -VAS 261 001- (not illustrated)
- Camshaft clamp -T40331-



- Socket E24 -T90000- (not illustrated)
- Locking pin -T03006-
- Hook wrench -VAS 261 005- (not illustrated)
- Counterhold tool -T90002- (not illustrated)
- Vehicle tester

Component overview

Camshaft control





- 1 Actuator for camshaft controller
- 2 Screws, M6 x 16

Tightening torque: 9 Nm

- 3 Central screw for camshaft controller
- Replace O-ring
- Initial tightening: 27 Nm
- Final tightening: 30 Nm +35°
 - 4 Actuator for outlet camshaft
 - 5 Actuator for intake camshaft
 - 6 Installation marking
 - 7 Valve lift adjustment
 - 8 Screw, M5 x 20

Tightening torque: 5 Nm

Tightening sequence for central screw for camshaft controller (item -3-)

Result:	Cylinder bank:	Camshaft:
1.	Bank 2	Outlet
2.	Bank 2	Intake
3.	Bank 1	Intake
4.	Bank 1	Outlet

Installing camshaft actuators - setting the timing

i Note

No TDC markings on cylinder head cover.

In the event that there are no TDC markings on the cylinder head covers, raise a DISS query with Aftersales technical support.

🚺 Note

Camshaft actuator must not be disassembled! Friction plate in camshaft actuator

- The camshaft actuator must never be disassembled.
- To replace the friction plate -1-, lever it out carefully using
- a small slotted screwdriver -2-.
 Check whether the crankshaft, the camshafts and the
- chain tensioners are fixed.
 - Fit new friction plates between the camshaft actuators
- and camshaft stub.
- Allocate actuators to the camshafts. The actuator with the
- black surface is for the outlet side.

Distinguishing features of actuators

- -1- Actuator for intake camshaft
- -2- Actuator for exhaust camshaft
- -3- TDC markings

Position the actuators on the camshafts and fit timing chain. Make sure that the markings on the actuators -1-match the cylinder head covers -2-.



If there are no markings -2- on the cylinder head cover, raise a DISS query with Aftersales technical support.





- Replace O-rings -1- on the central valves -2-.
- Lever out old O-ring -1- using a plastic wedge and
 dispose of it.
- Coat groove on central valve and new O-ring with oil.
 Carefully slide O-ring over the thread and shoulder -3-
- of the central valve and press it on using a plastic wedge.
- Do not use sharp-edged tools, such as a screwdriver.
 Never mask the thread with tape.
- Remove lock on the chain tensioner -3-.

🛆 WARNING

If the tensioner pin is removed without chain guide lever in place, the piston & spring may fly out! (depending on version fitted).

- Screw in central valves.
- Pre-tension the timing chain and pre-tighten central valves.

🛆 Caution

Observe specified tightening sequence!

- 1. Outlet, cylinder bank 2
- 2. Intake, cylinder bank 2
- 3. Intake, cylinder bank 1
- 4. Outlet, cylinder bank 1

Use Hook wrench -VAS 261 005- -1- to pre-tension the

actuators anti-clockwise and use Socket E24 -T90000- -

2- and a torque wrench -3- to pre-tighten the central valves.

Initial tightening: 27 Nm.

- Remove all staking tools.
- Camshaft clamp -T40331- and adapter can now be removed.







The tool securing the crankshaft at the front of the engine can now be removed.

- Secure central valves.
- Counterhold tool -T90001- -1- and Counterhold tool -
- T90002- -2- must be fitted on the actuators. To do this, turn the engine clockwise until the tool engages.
- Tighten central valves using Socket E24 -T90000- -3-.
- Final tightening: 30 Nm.
- Final tightening: + 35°.

Subsequent work

- Fit change-over valve for water pump -3- and holder.
 Vacuum System for reference:
- -1- Brake booster vacuum pump
- -2- Vacuum line
- -3- Electric change-over valve for water pump
- -4- Control valve for boost pressure control, cylinders 1 to 4
- -5- Control valve for boost pressure control, cylinders 5 to 8
- -6- Brake booster connection
- -7- Vacuum unit connection
- Secure tank ventilation sensor (USA) or dummy (cylinders 1-4) -1-.
- Position tank ventilation sensor (USA) or dummy -1-
- together with vent line -5- on holder -4-.
- Screw in and tighten fastening screw -2-.
- Plug in electric plug connection -3-.
- For bank 2 only, fit the dipstick.





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6. Install pressure pipes:

Special tools and workshop equipment required

• Hose clip pliers -ASE 451 492 00 000-.



Installation

Installation is the reverse of removal procedure, noting the following.

- RENEW any "O-rings".
- Refit all previously removed components.

Torque tighten all fixings as per removal.

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 \rightarrow Rep.-Gr.00

7. Install mechanical vacuum pump:

Installation

Installation is the reverse of removal procedure, noting the following.

- Ensure the mating faces between the vacuum pump and cylinder head are clean and free of dirt and residual oil.
- RENEW the "O-ring" -1- for the vacuum pump.
- Using NEW fixings -3-, secure the vacuum pump. Torque tighten in the sequence shown:
- Stage 1 Hand tighten
- Stage 2 5 Nm
- ♦ Stage 3 9 Nm

Drive gear

- Ensure that the drive gear in the camshaft -arrowed-
- aligns with the slot in the vacuum pump -arrowed-.

Drive gear in vacuum pump

Ensure all wiring and hoses are clipped in their original positions.

Torque tighten all remaining fixings.

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 \rightarrow Rep.-Gr.00



8. Install fuel injectors:

Special tools and workshop equipment required

Tool set for TSI engines -T10133-



Dismantling the injector

Pull the O-ring -3- and spacer ring -2- off from the injector -1- and DISCARD.

- Unclip the sealing element -5- and DISCARD.
 Carefully remove the old combustion chamber sealing
- ring -6- and DISCARD. To do so, very carefully cut the sealing ring with a knife or prise off with a suitable non-
- metallic tool.

🚺 Note

Take care not to damage the sealing groove on the injector. The injector must be renewed if the groove is damaged.

Installation

Installation is the reverse of removal procedure, noting the following.

🚺 Note

Renew sealing element -5-, combustion chamber ring -6-, seal and O-ring-3- and backing ring -2-. Renew spacer ring if damaged.

Lubricate O-rings of injectors lightly with clean engine oil.

- Clean the bore in cylinder head with Nylon cylinder brush -T10133/4-.

- Fit Assembly cone -T10133/5- with a NEW combustion
- chamber sealing ring -1- onto the injector -2-.



Using the Assembly sleeve -T10133/6- push the

- combustion chamber sealing ring onto Assembly cone -T10133/5- as far as it will go.
 - Turn around Assembly sleeve -T10133/6- and slide the
- combustion chamber sealing ring into the groove of the injector.

🚺 Note

The combustion chamber sealing ring is widened when it is pushed onto the injector. After pushing it on, it therefore has to be compressed again. This is done in four stages, as described below.

- Push Calibration sleeve -T10133/7- onto the injector as
 far as it will go and simultaneously turn it 180°.
- Pull Calibration sleeve -T10133/7- off again by turning in ♦
- the opposite direction.
 - Push Calibration sleeve -T10133/8- onto the injector as
- far as it will go and simultaneously turn it 180°.
 Pull Calibration sleeve -T10133/8- off again by turning in
- the opposite direction.



Fit the parts from the injector repair kit onto the injector 1-:

To ease injector installation into the fuel rail, lubricate

new O-ring lightly with clean engine oil before installing it.

i Note

The combustion chamber ring seal -6- must NOT be lubricated.

▲ Caution

Use Press tool -T10133/9-, push the injector into the cylinder head as far as it will go. DO NOT push the injector in by force.

- Replace all previously discarded parts.
- Replace low pressure injector O rings and the fuel supply
 pipes and clamps.



9. Install cylinder deactivation solenoids:

Installation

Installation is the reverse of removal procedure, noting the following.

- RENEW the "O-rings" on the cylinder deactivation solenoids.
- Before refitting the solenoids, apply a small amount of
- CLEAN engine oil to the "O-ring".

Torque tighten all fixings as per removal.

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 \rightarrow Rep.-Gr.00

10. Install fuel rails:

The installation of the fuel rails is symmetrically the same on both banks of the engine unless stated otherwise.

Installation

Installation is the reverse of removal procedure, noting the following.

- Torque tighten the fixings in the sequence shown.
- Stage 1 Hand tight.
- ◆ Stage 2 7 Nm.
- Stage 3 10 Nm.



11.Install high pressure fuel pumps:

The installation of the high pressure fuel pump is the same for both sides of the engine unless stated otherwise.

Special tools and workshop equipment required

• Torque wrench -VAG 1331 -

• Tool insert AF 17 -VAG 1331/6-

Consumables

Microgleit DF977S lubricant (refer to electronic parts catalogue "ETKA")

Installation

Installation is the reverse of removal procedure, noting the following.

Lightly lubricate roller tappet with engine oil (0W-40) and

 insert it so that the lug -arrow A- slides into the guide notch. -arrow B-.

Using a suitable "breaker" bar, rotate the engine in the

 direction of normal engine rotation and at the same time press the roller tappet into the camshaft cover until it reaches its lowest point.



Fit the high pressure pump into the camshaft cover making sure that a NEW O-ring is fitted.

⚠ Caution

When installing the fixings -3- for the high pressure pump, first fit them by hand.

When first installed, the high pressure pump will protrude from the camshaft cover, therefore the following tightening procedure MUST be adhered to.

Stage 1 — Sequentially hand tighten the fixings -3- two turns at a time until the pump contacts the mating face to

- prevent damage to the internal spring in the high pressure pump.
- Stage 2 Torque tighten to 12 Nm.
- ALWAYS lubricate the fuel pipe threads with Microgleit
- DF977S lubricant prior to fitting. Torque tighten all remaining fixings.
- _

→ Rep.-Gr.00

- Upon completion check for leaks.



12. Install high-pressure fuel lines, banks 1 and 2: Special tools and workshop equipment required

• Torque wrench -VAG 1331 -

• Tool insert AF 17 -VAG 1331/6-



Consumables Microgleit DF977S lubricant (refer to electronic parts catalogue "ETKA") Installation

Installation is the reverse of removal procedure, noting the following.

– Bank 1



– Bank 2

ALWAYS lubricate the union threads -2- with Microgleit DF977S lubricant prior to fitting.

The following procedure must be followed to ensure the high pressure fuel pipes are correctly tightened to eliminate the risk of fuel leaks.

Fit the fixing for the fuel pipe clamp first onto the cylinder head BEFORE tightening the high pressure fuel pipes. Do

not tighten until the fuel pipes have been torque tightened.

🚺 Note

Hand tighten the high pressure fuel pipe unions before torque tightening. Ensure the pipes are stress free before tightening.

Fit the fuel rail union first, then fit the high pressure fuel pump union.

Using the Torque wrench -VAG 1331 - and Tool insert AF

- 17 -VAG 1331/6- torque the high pressure fuel pipes -2- to the following torque.
- Stage 1 Hand tighten.
- Stage 2 8 Nm.
- ♦ Stage 3 + 50°.

🛆 Caution

During the torque tightening procedure, ensure the fuel pipe remains central inside the union. Failure to do so may cause damage to the brass fitment seal and cause a fuel leak.

- Refit all previously removed components.
 Torque tighten all remaining fixings.
- _

→ Rep.-Gr.00



13.Install ignition coils:

Consumables

Silicone paste -G052565A1- (refer to ETKA)

Installation

Installation is the reverse of removal procedure, noting the following.

- Apply Silicone paste -G052565A1- to the area shown -
- arrow- prior to refitting the ignition coils.
- Push the ignition coils fully home to the abutment with the camshaft cover face.
- Ensure the correct electrical connector is fitted to each ignition coil.



Torque tighten all remaining fixings.

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 \rightarrow Rep.-Gr.00

14. The following is applicable to both oil mist separators.

Installation

Installation is the reverse of removal procedure, noting the following.

- RENEW the seal.
- Refit all previously removed components.

Torque tighten all remaining fixings.

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→ Rep.-Gr.00

15. Install upper chain housing covers: Installation



Fitting and sealing components using liquid sealant.

- Clean sealing faces to remove all traces of residual
- sealant.
- Sealing faces must be free of grease and oil.
- Clean sealing faces with primer Loctite -7515-.
- Use liquid sealant Loctite -5970-BM-.
- Apply liquid sealant Loctite -5970-BM- -arrow- on the chain housing cover.
- Install the chain housing cover within 5 minutes of applying the liquid sealant.
- Install chain housing cover -1-.
- Fit chain housing cover -1- on cylinder head.
- Fit and tighten screws -2- (9 Nm) uniformly.



16. Install rear high-pressure fuel line:Special tools and workshop equipment required

• Torque wrench -VAG 1331 -

• Tool insert AF 17 -VAG 1331/6-



Consumables

Microgleit DF977S lubricant (refer to electronic parts catalogue "ETKA")

Installation

Installation is the reverse of removal procedure, noting the following.

On both sides, lubricate the union threads -4- with
 Microgleit DF977S lubricant prior to fitting the link pipe.

🚺 Note

Hand tighten the high pressure fuel pipe unions before torque tightening. Ensure the pipes are stress free before tightening.

Using Torque wrench -VAG 1331 - and Tool insert AF 17 -

 VAG 1331/6-, torque tighten the union fittings -4- to 8 Nm + 50°.



🛆 Caution

During the torque tightening procedure, ensure the fuel pipe remains central inside the union. Failure to do so may cause damage to the brass fitment seal and cause a fuel leak.

Fit NEW O-rings to the coolant pipes.
 Fit the catalyst support bracket -5- and secure with NEW fixings -4-, noting the information below:



i Note

The fixings -1, 2 - for the catalyst support bracket (see previous graphic) are different lengths. Ensure the fixings are fitted in the correct location and torque tightened as shown below.



Table 1 - Automatic transmission retaining bolt chart

Position	Material	Size	Torque	Notes
1	Steel	M12 x 110	20 Nm + 60°	
2	Steel	M12 x 75	20 Nm + 60°	

Torque tighten all remaining fixings.

→ Rep.-Gr.00

1. Remove rear high-pressure fuel line:

Special tools and workshop equipment required

• Torque wrench -VAG 1331 -

• Tool insert AF 17 -VAG 1331/6-



Consumables

Microgleit DF977S lubricant (refer to electronic parts catalogue "ETKA")

Removal

- Using a suitable tool, unclip the top part of the harness
- retainer -arrow- to allow the retainer to open up and the harness to be removed detached.
- Remove the fixing -1- (9 Nm), detach the P-clip -2- and move the starter cable -3- to one side.
- Remove and DISCARD the two fixings -4- and detach the catalyst support bracket -5-.



Remove the fixings -1 to 3- (9 Nm) securing the RH turbocharger coolant pipe.

- On the top RH side of the engine, remove the fixing -
- arrow- (9 Nm), detach the turbocharger coolant pipe -1and DISCARD the O-ring.

Remove the two fixings -arrows- (9 Nm) securing the RH

 turbocharger coolant pipe -1- and the "OPF" pipe -2-(where fitted).

Remove the fixings -1- (9 Nm) and -2- (1.5 Nm) and detach the heatshield -3-.



Remove the fixings -arrows- (9 Nm) and detach the

coolant pipe -1-. DISCARD the O-rings upon removal.

- _ Release the lambda sensor cable -1- at the clipping point -arrow-.
- Disconnect the electrical connections -2- and release the harness from the clipping points.
- Remove the fixings -3- (8 Nm) and detach the fuel pump crash assembly -4-.

Bank 2

 Remove the three fixings -1- (8 Nm) and detach the fuel pump crash assembly -2-.

Continuation for both sides

- On the RH side of the engine, disconnect the harness connector -1- from the pressure sensor -2-.
- Remove the fixing -arrow- (9 Nm) securing the pressure sender assembly.
- Undo the union nut -3- securing the high-pressure pipe to the fuel pump.

On the LH side of the engine, undo the union nut -4- (8 Nm + 50°).

- Remove the fixing -5- (9 Nm) securing the P-clip.

i Note

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Disregard items -1, 2 & 3-.

_ Remove the fixings -arrows- (9 Nm) securing the P-clips and detach the fuel link pipe -1- from the engine.

2. Remove upper chain housing covers:

Dirt and contamination

Risk of damage to units or components

- Protect components from dirt and contamination.

— Secure components to prevent them from falling down.

- Clean or replace dirty components.

The procedure for removing and installing is described for one side as an example. The procedure for the other side is practically identical.

Removal

- Unscrew fixings -2- (9 Nm).
- Press off chain housing cover -1- at a suitable point and set it down on a clean surface.

3. Remove oil mist separators:

Removal

- Remove the turbocharger heatshields upper sections.
 Bank 1
- Disconnect the pipes -1- from the oil mist separator.

 Loosen the captive fixings -2- (9 Nm) that retain the oil mist separator to the cylinder head cover.

i Note

The foremost fixing may be obstructed by sound deadening, suitably peel back the material until the fixing is accessible.

- Remove the oil separator and DISCARD the seal.

Bank 2

- Disconnect the vent lines -2- from the oil mist separator.

Loosen the captive fixings -2.....7- (9 Nm) that retain the oil mist separator -1- to the cylinder head cover.

🚺 Note

Fixings -2, 4 and 6- may be obstructed by sound deadening, suitably peel back the material until the fixings are accessible. Oil filler cap shown not fitted for illustration purposes only.

- Remove the oil separator -1- and DISCARD the seal.

4. Remove ignition coils:ConsumablesSilicone paste -G052565A1- (refer to ETKA)Removal

Bank 1

Remove the fixing -3- (55 Nm), the fixing -4- (20 Nm) and the engine mount bracket -2-.

- Disconnect the lower quick connect -1- and detach the vent line.
- Remove the nuts -2- (9 Nm) for the cylinder head harness carrier.
- Disconnect ALL harness connectors from the following components;
- ♦ -1- Ignition coils
- -2- Cylinder deactivation solenoids
- -3- Fuel pressure sensor
- ♦ -4- Fuel injectors
- -5- Camshaft position sensor
- Carefully move the harness to one side to allow access to the ignition coils.

Take care not to put too much tension on the harness.

- Remove the studs -1- (9 Nm) for the ignition coils.
- Carefully extract the ignition coil from the cylinder head.

i Note

Number each ignition prior to removal to aid installation.

Bank 2

 Disconnect the two electrical connections -2 & 3- and release from their clipping points.

Disregard -1-, previously disconnected.

Disconnect the lower 'quick-connect' (not shown) and remove the vent line.

Disconnect the vacuum pipe 'quick-connect' from the intake manifold.

- Disconnect ALL electrical harness connectors from the following components:
- ♦ -1- Ignition coils
- -2- Cylinder deactivation solenoids
- -3- Fuel pressure sensor
- ♦ -4- Fuel injectors

Remove the nuts -1- (9 Nm) and move the harness to one side to allow access to the ignition coils.

🛆 Caution

Take care not to put too much tension on the harness.

- Remove the studs -2- (9 Nm) for the ignition coils.
- Carefully extract the ignition coil from the cylinder head.

Number each ignition prior to removal to aid installation.

5. Remove high-pressure fuel lines, banks 1 and 2: Special tools and workshop equipment required

• Torque wrench -VAG 1331 -

• Tool insert AF 17 -VAG 1331/6-

Consumables

Microgleit DF977S lubricant (refer to electronic parts catalogue "ETKA")

Removal

Bank 1

- Remove the fixing -1- (9 Nm) for the fuel line clamp.
- Unscrew the union nuts -2- and remove the fuel line. $\boxed{Bank \ 2}$

- Remove the fixing (9 Nm) -1- for the fuel line clamp.
- Unscrew the union nuts -2- and remove the fuel line.

6. Remove high-pressure fuel pumps:

There are two high pressure fuel pumps fitted to the engine:

- The High-pressure pump -N290- is mounted on the rear top surface of the bank one camshaft • cover.
- The High-pressure pump -N402- mounted on the rear top surface of the bank two camshaft cover.

The removal of the high-pressure fuel pump is the same for both sides of the engine unless stated otherwise.

Special tools and workshop equipment required

• Torque wrench -VAG 1331 -

Tool insert AF 17 -VAG 1331/6 Consumables
 Microgleit DF977S lubricant (refer to electronic parts catalogue "ETKA")

Removal

- Disconnect the harness connector -1- from the fuel pump.
- Disconnect the fuel pipe union -2- from the highpressure pump.

- Lift the sound insulation material up to gain access to the fuel pump fixings.
- Remove the fixings -3- and carefully withdraw the fuel
 pump from the camshaft cover.

7. Remove fuel rails:

The removal of the fuel rail is symmetrically the same on both banks of the engine unless stated otherwise.

Removal

 Lift the check valve assembly from the guide away from the valve cover -arrow-.

Remove the sound proof material from the cylinder head -2-.

- Remove the fixings -1....10- in the sequence shown.
 Detach the fuel rail from the cylinder head, ensuring that
- the fuel injectors remain seated in the cylinder head.

8. Remove cylinder deactivation solenoids:

The cylinder deactivation solenoid system comprises of the following:

- Camshaft lobe sliding element which is part of the camshaft assembly and operates on a splined
 section of the camshaft.
- CDA activation/ deactivation solenoids (actuators) (4 per engine bank).

Removal

- Remove the fixings -1- (5 Nm) for the relevant cylinder deactivation solenoid.
- Carefully remove the cylinder deactivation solenoid from the cylinder head.
- Repeat for all remaining cylinder deactivation solenoids, noting the locations to aid installation.

9. Remove fuel injectors: Special tools and workshop equipment required

Tool set for TSI engines -T10133-Removal

- Apply Puller -T10133/2A- to the groove of the injector.
- Apply Puller -T10133/16A- over Puller -T10133/2A-, and extract the injector by turning the bolt -1-.
- Repeat for all injectors, taking note of the locations to aid installation.

10. Remove mechanical vacuum pump:

The mechanical vacuum pump is located at the front LH side (bank 2) of the cylinder head -arrow-. Removal

- Remove the fixing -1- retaining the engine harness -2-.
- Detach the quick connect -3- from the pressure tube breather.
- Release the "Springband" clamp -arrow- and detach from the hose -4-.
- Release the pipe assembly -5- from the clipping points for improved access.
- From the top of the vacuum pump, disconnect the vacuum line -2- and the push-on hose -1-.

- Remove and DISCARD the three fixings -3- from the vacuum pump.
- Carefully detach the vacuum pump from the engine.

11. Remove pressure pipes:

Special tools and workshop equipment required

Hose clip pliers -ASE 451 492 00 000-.

Removal

LH side (bank 2) only

- Pull the breather stub -1- out from the pressure pipe.

Continuation for both sides

On the appropriate side, release the two captive fixings -

 2- (9 Nm) and detach the pressure pipe -3- from the centre connecting hose -4-.

An additional fixing may be fitted dependent on model year.

🛆 Caution

Blank off all open ports.

Remove and DISCARD the "O-rings" -arrows- from the breather stub -1- and the pressure pipe -2-.

3

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3)

12. Remove camshaft actuators:

The camshaft actuators are located at the rear of cylinder banks 1 and 2, behind the upper chain housing covers.

Special tools and workshop equipment required

- Counterhold tool -T90001- (not illustrated)
- Ring wrench insert, a/f 41 -VAS 261 001- (not illustrated)
- Camshaft clamp -T40331-

- Socket E24 -T90000- (not illustrated)
- Locking pin -T03006-
- Hook wrench -VAS 261 005- (not illustrated)
- Counterhold tool -T90002- (not illustrated)
- Vehicle tester

Component overview

Camshaft control

1 - Actuator for camshaft controller

2 - Screws, M6 x 16

Tightening torque: 9 Nm

- 3 Central screw for camshaft controller
- Replace O-ring
- Initial tightening: 27 Nm
- ◆ Final tightening: 30 Nm +35°
 - 4 Actuator for outlet camshaft
 - 5 Actuator for intake camshaft
 - 6 Installation marking
 - 7 Valve lift adjustment
 - 8 Screw, M5 x 20

Tightening torque: 5 Nm

Tightening sequence for central screw for camshaft controller (item -3-)

Result:	Cylinder bank:	Camshaft:
1.	Bank 2	Outlet
2.	Bank 2	Intake
3.	Bank 1	Intake
4.	Bank 1	Outlet

Preliminary work

- For bank 2 only, remove the dipstick.

Photos taken with a digital camera are helpful with complicated line routing (engine wire harness).

Loosen tank ventilation sensor (USA) or dummy (cylinders 1–4) -1-.

- Unscrew and remove fastening screw -2-.
- Release and disconnect electric plug connection -3-.
- Loosen tank ventilation sensor (USA) or dummy -1 together with vent line -5- from holder -4-.
- _ Loosen change-over valve for water pump -3- and remove holder. Ref: Image

Vacuum System for reference:

- -1- Brake booster vacuum pump
- -2- Vacuum line
- -3- Electric change-over valve for water pump
- -4- Control valve for boost pressure control, cylinders 1 to 4
- -5- Control valve for boost pressure control, cylinders 5 to 8
- -6- Brake booster connection
- -7- Vacuum unit connection

Remove camshaft actuator

Timing not set correctly

- Risk of engine damage
- Rough running engine
- Loss of engine power
- Do not use force when fitting the staking tool.
- Make sure that the gap is equal on both sides.
- When inserting the staking tools, do not use force to turn the camshafts against any resistance.
- The engine must be exactly at top dead centre.
- The opposite cylinder must be at ignition TDC.

🛆 Caution

Dirt and contamination

Risk of damage to units or components

- Protect components from dirt and contamination.
- Clean or replace dirty components.

Do not clean the camshaft controller in a parts washer. Only the outside can be cleaned using a clean, lint-free cloth.

🚺 Note

Never use the Camshaft clamps -T40331- as a counterhold tool for loosening and tightening the camshaft controllers.

Note

The Counterhold tool -T90001- can only be inserted at one position. The markings -1 and 2- must line up.

- Turn engine clockwise to ignition TDC of cylinder 1. Check markings on crankshaft and actuators.
- Secure camshafts.
- Carefully lever out stoppers on the cylinder head cover using a screwdriver.
- Screw adapter -1- into the camshaft housing and tighten to 9 Nm.

Cylinder bank 1: T40331/2, Cylinder bank 2: T40331/3

It may be necessary for another person to carefully position the camshafts at the actuators using Counterhold tool -T90001- and Ring wrench insert, a/f 41 -VAS 261 001-.

Camshaft clamp -T40331- must be inserted. Cylinder bank 1:

- 1 -T40331/1- The letter "A" must be facing you
- 2 -T40331/9-
- 3 -T40331/2-
- 4 -T40331/4- Outlet camshaft
- 5 -T40331/6- Intake camshaft

Cylinder bank 2:

- 1 -T40331/1- The letter "B" must be facing you
- 2 -T40331/9-
- 3 -T40331/3-
- 4 -T40331/10- Outlet camshaft
- 5 -T40331/8- Intake camshaft

Secure the crankshaft at the front of the engine using a suitable 6mm locking pin/drill bit.

🛆 Caution

It may be necessary to rotate the crankshaft to fit the tool securing the crankshaft.

If the engine is turned over by hand using the crank damper bolt, it MUST be turned "clockwise" -arrowed- to avoid the possibility of loosening the bolt.

- Loosen and unscrew central valves -1-.
 Counterhold tool -T90001- -2- with Ring wrench insert,
- a/f 41 -VAS 261 001- -3- must be fitted on the actuators.
 Then loosen central valves -1- using Socket E24 -T90000-.

- Fix chain tensioner in place.
- Press the chain tensioner piston back fully. To do this, actuate the tensioning rail by hand.
- Fix the chain tensioner -1- in place using Locking pin -T03006- -3-.

▲ WARNING

If the tensioner pin is removed without chain guide lever in place, the piston & spring may fly out! (depending on version fitted).

Unscrew central valves and remove actuators from camshafts and from the timing chain.

▲ Caution

Secure the timing chain to prevent it from falling down.

13.Remove cylinder head cover:

The following procedure covers both bank 1 and bank 2 camshaft covers. Removal

The procedure for removing and installing is described for one side as an example. The procedure for the other side is practically identical, except where shown.

Bank 1

- Remove the fixings -arrows- (20 Nm).
- Remove the bracket-1-.

- Remove cylinder head cover -1-.
 Unscrew screws -2- slowly and uniformly from the outside in.
- Remove cylinder head cover -1- (with camshaft clamp fitted) and set it down on a clean surface.

14. Remove valve lifters (hydraulic tappets):

Removal

- If you intend to re-use hydraulic tappets, safety clips and valve levers: Mark allocation of the components using a coloured marker.
- Remove hydraulic tappet -1- and valve lever -2-.
- Take hydraulic tappet -1- with valve lever -2- out of the cylinder head together.

If you intend to re-use hydraulic tappets and valve levers, check that the components are not damaged.

- Check component allocation and check that all components are fitted.
- Remove hydraulic tappet -2- from valve lever -3-.
- Open safety clip -1- carefully.
- Remove safety clip -1- and hydraulic tappet -2-.

15. Remove spark plugs:

Special tools and workshop equipment required Spark plug socket (14 mm) commercially available. Removal

🚺 Note

Ensure the area around the spark plugs is free from dirt and debris.

- Using a suitable socket, remove the spark plugs.

When spark plugs are removed, place a suitable clean cloth in the spark plug bore to prevent any dirt ingress.

16. Remove valve springs:

The following procedure is carried out with the engine and automatic transmission removed from the vehicle but with the cylinder installed.

Special tools and workshop equipment required

- Guide plate -VAS 5161A/38-
- Removal and installation device for valve keys -VAS 5161A-
- Valve stem seal puller -3364-
- Press-on tool -3365-

General information

In the Guide plate -VAS 5161A/38- -1- there are four bore holes -a, b, c, d- for mounting on the cylinder head. Depending on the installation situation, observe the use of the bores and secure the Guide plate -VAS 5161A/38- with the supplied screws, M5x40 -2-.

- ♦ -E- Intake side
- -A- Outlet side

For (Bank 1)

- Using a suitable tool remove the "C-Clip" -1- that retains the "Waistgate actuator rod" to the turbocharger.
- Remove the two fixings -arrows- and remove the waistgate Actuator. This will allow greater access.

Before attempting to remove the valve keys (collets) firstly Ensure that all galleries in the area being worked are suitably

Covered with lint free cloths, to ensure NO foreign bodies

enter the engine .

- Guide plate -VAS 5161A/38- -1- must now be secured on the cylinder head.

Guide plate -VAS 5161A/38- -1- on the cylinder head must be aligned above the relevant combustion chamber. Observe markings "A – Outlet side / E – Intake side" while doing this.

It is imperative that all the sealant is removed from the – mating faces of the cylinder heads before proceeding further.

- Insert the two fixings -arrows-, then install two suitable M8 dowel bolts -2- finger tight ONLY. (The engine cross brace fixings are suitable for this instance)
- Now tighten the fixings -arrows- to 9 Nm.
 (for the two rear cylinders, only one securing fixing -arrow- can be used)

Fit punch -2- -VAS 5161/3A- -2- from tool set Removal and installation device for valve keys -VAS 5161A- on the valve-spring plate and loosen any tight valve keys

- by tapping them with a plastic hammer.
 - Disregard all other position

Screw the sealing pin -VAS 5161/10- -2- from tool set

"Removal and installation device for valve keys" -VAS 5161A-

into the Guide plate -VAS 5161A/38-. Hand tight ONLY.

Screw the hose adapter -VAS 5161A/35- -1- hand-tight into

the respective spark plug thread.
 Connect compressed air to the hose adapter -VAS 5161A/35 -1-.

🚺 Note

Minimum pressure: 6 bar

- Remove the valve springs using "Removal and installation device for valve keys" -VAS 5161A-.
- Screw the retainer -VAS 5161/6- -2- with guided fork and
- M8 threaded bolt -VAS 5161/5- -3- into the guide plate.
- Insert assembly cartridge -VAS 5161/8A- -4- into the
- bore over the valve spring to be removed.
- Engage pressure fork -VAS 5161/2- -1- in the retainer –
 VAS 5161/6- -2- and press assembly cartridge down.
 At the same time, turn the knurled screw -arrow- on
- the assembly cartridge clockwise until the tips engage in the valve collets.

Turn the knurled screw -arrow- back and forth to

- press the valve collets apart and capture them in the
 assembly cartridge. The knurled screw slips in as far as it
 will go into the assembly cartridge.
- Relieve tension on pressure fork -VAS 5161/2- -1- and
 remove assembly cartridge -VAS 5161/8A- -4-.
- Remove valve keys from the assembly cartridge.
 Remove valve spring with valve-spring plate and mark
- installation position. DISCARD spring.

To remove the valve keys from the cartridge

-VAS 5161/8A-

-If the valve keys were removed from the assembly cartridge, they must first be inserted into the insertion device –VAS 5161/18- -1- from the tool

set "Removal and installation device for valve keys"

-VAS 5161A-.

-Insert the valve keys into the insertion device -VAS 5161/18- -1- .

-The large diameter of the valve keys must be facing upwards.

-Press the assembly cartridge -VAS 5161/8A- onto the valve keys from above and pick up the valve keys from the insertion device -VAS 5161/18- -1-.

