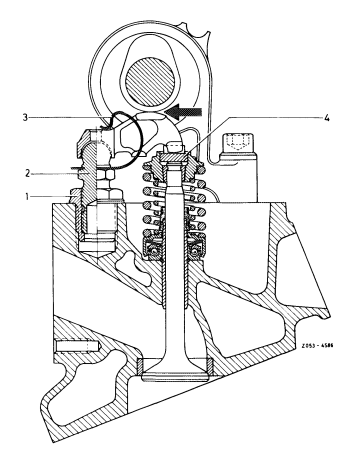
Valve clearance	with engine cold (approx. 20 $^{\circ}$ C)	with engine warm (60 $^{\circ}$ C $\pm$ 15 $^{\circ}$ C)	
Intake	0.101)	0.151)	
Exhaust	0.20	0.25	
1) 0.05 mm higher during lasting out	tside temperatures below –20 °C.		
Tightening torques		Nm	
Bolts for cylinder head cover		3	
Valve adjusting screw		20–40	
Special tools			
Valve spring depressor	Gnoca-ross	123 589 03 61 00	
Magnetic lifter for valve cone halves	11004-6202	116 589 06 63 00	
Contact handle for rotating engine (component of compression meter 001 589 46 21 00		001 589 46 21 08	
Valve adjusting wrench 17 mm	0004 - 00	116 589 02 01 00	
Conventional tool			
Cylinder leak tester	e. g	e. g. made by Bosch, EFAW 210 A made by SUN, CLT 228–1	

## Removal

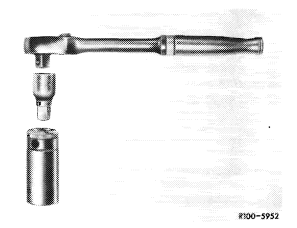
1 Remove rocker arm (05-230).

## Attention!

Install rocker arm at the same spot as before.



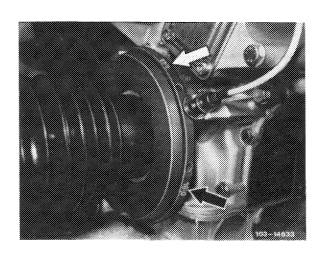
- 2 Unscrew spark plugs.
- 3 Set piston of respective cylinder to ignition TDC. For this purpose, rotate engine with tool combination and crankshaft.



**Note:** The markings 0, 90, 180 and 270 (arrows) are punched into vibration damper.

At the positions shown below in relation to needle the following pistons are at TDC:

Marking number	Piston at TDC	
0	1 and 6	
90	5 and 3	
180	4 and 7	
270	8 and 2	

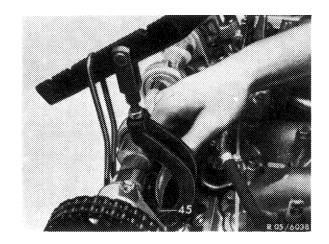


4 Support valve by compressed air (cylinder leak test).

## Attention!

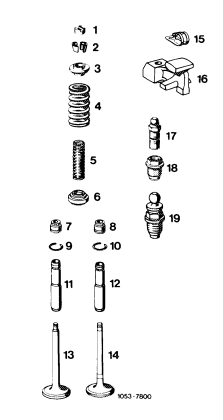
Valves should not rest on piston crown to prevent bending of valves.

- 5 Push valve spring retainer down by means of lever-type pusher.
- 6 Remove valve cone halves with magnetic lifter.
- 7 Remove valve spring retainer and valve spring.
- 8 Check valve spring, renew according to condition (05-260).



## Installation

- 9 Insert valve spring with close coils toward cylinder head.
- 10 For further installation proceed vice versa to removal.
- 11 Adjust valve clearance (05-210).



- Thrust pieces
  Valve cone
  Valve spring retainer
  Valve spring, outer
  Valve spring, inner

- 1 2 3 4 5 6 7 8 9

- 11 12 13 14 15 16 17 18 19

- Valve spring, outer
  Valve spring, inner
  Rotocap
  Valve seal intake
  Valve seal exhaust
  Locking ring intake
  Locking ring exhaust
  Valve guide intake
  Valve guide exhaust
  Intake valve
  Exhaust valve
  Tensioning spring
  Rocker arm
  Adjusting screw
  Threaded bushing
  Hydraulic valve clearance
  compensating element