

03—313 Reconditioning and squaring connecting rods

Data

Engine	116.960 ¹⁾ 116.961 ¹⁾	116.960 ²⁾ 116.961 ²⁾ 116.962 116.963 116.964 116.965	117.960 117.961	117.962 117.963 117.964 117.965 117.967 117.968
Center of connecting rod bearing bore to center of connecting rod bushing bore (L in Fig. item 5)	138.050 137.950		154.550 154.450	
Width of connecting rod at connecting rod bearing bore		24.890 24.857		
Width of connecting rod at connecting rod bushing bore		28.000 27.900		
Basic bore for connecting rod bearing shells (A in Fig. item 5)	55.619 55.600	51.619 51.600	55.619 55.600	51.619 51.600
Basic bore for connecting rod bushing (a in Fig. item 5)	29.021 29.000	26.021 26.000		29.021 29.000
Connecting rod bushing inner dia.	26.013 26.007	23.013 23.007		26.013 26.007
Roughness of connecting rod bushing, inside		0.004		
Permissible offset of connecting rod bearing bore relative to connecting rod bushing bore	0.13		0.15	
Permissible deviation from parallel of axes: connecting rod bearing bore to connecting rod bushing bore	0.06		0.07	
Permissible runout of connecting rod bearing bore		0.01		
Permissible weight difference of the complete connecting rod within one engine		4 g		

¹⁾ Not model year 1981 national version.

²⁾ Only model year 1981 national version.

Tightening torque

Connecting rod nuts	Initial torque	40–50 Nm
	Angle of rotation torque	90–100°

Conventional tool

Connecting rod testing and straightening device	e.g. Walter Krupp GmbH D–5309 Meckenheim Model CL 6
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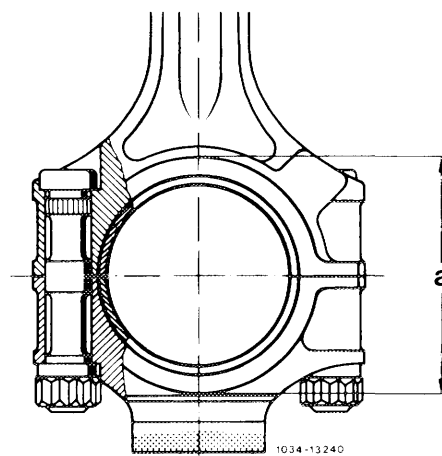
Note

Connecting rods which were overheated as a result of bearing damage (blue discoloration) may not be re-used.

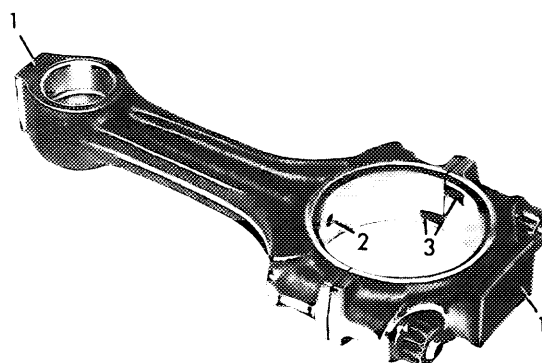
Connecting rod and connecting rod cap are marked together. The connecting rod shaft should not show any transverse score marks and nicks.

Connecting rods with machined connecting rod bushing are available as a spare part.

Connecting rods and crankshafts with different contact collar diameters may be installed together during repairs.



When renewing connecting rods, pay attention to differences in weight of connecting rods.

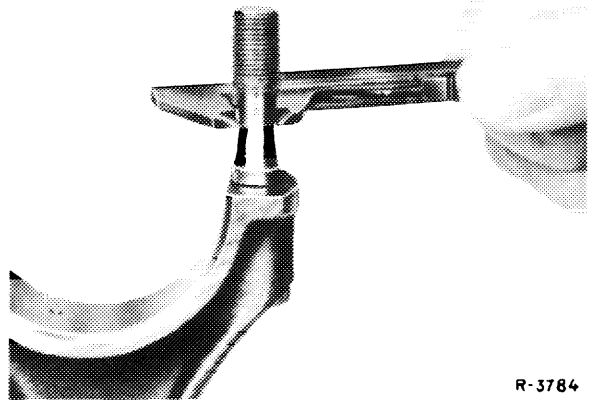


- 1 Weight compensation
- 2 Oil hole
- 3 Locating grooves

103-9495

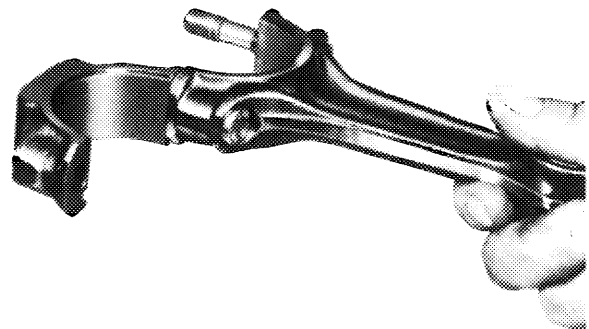
Reconditioning

- 1 Check connecting rod bolts and renew if required (03—310).



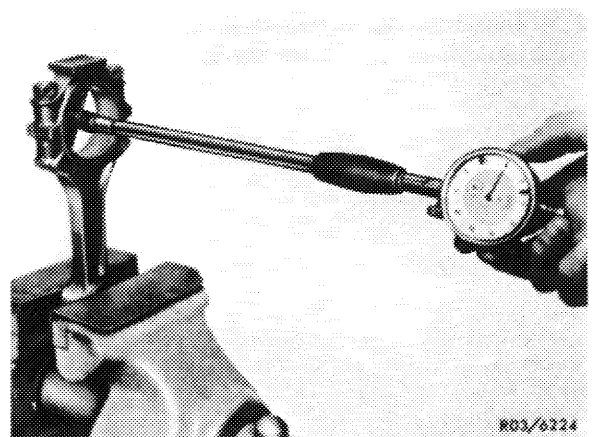
- 2 Check bores for connecting rod bolts.

Place connecting rod bearing cap on one connecting rod bolt. If connecting rod bearing cap moves down by its own weight, renew connecting rod.

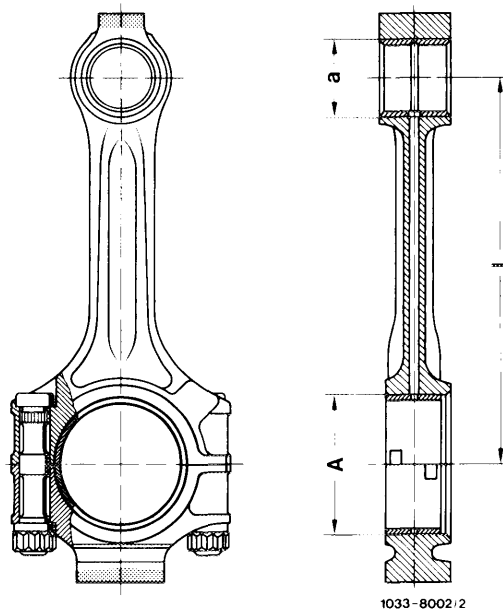


- 3 Mount connecting rod bearing cap and tighten connecting rod nuts to 40—50 Nm.

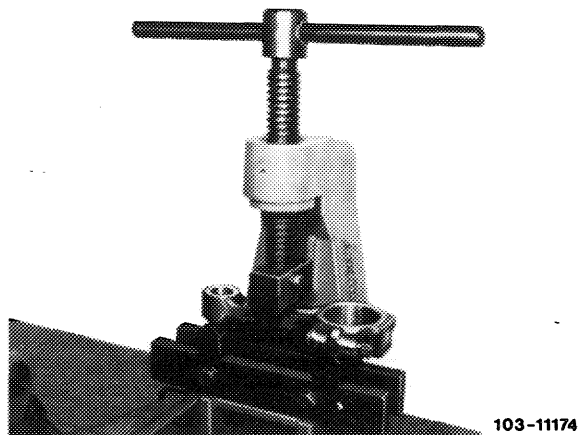
- 4 Measure connecting rod bearing basic bores. If basic bore exceeds the specified value or is conical, touch up bearing cap mating surface on a surface plate up to a maximum of 0.02 mm.



- 5 Press in new connecting rod bushing so that the oil bores are in alignment. Pressing-in pressure at least 2500 N.
- 6 Machine or ream connecting rod bushing.
- 7 Touch up lateral connecting rod contact surfaces on a surface plate.
- 8 Square connecting rod with connecting rod tester.



- 9 Align connecting rod bore relative to connecting rod bushing bore (parallel alignment).



- 10 Check offset of connecting rod bearing bore relative to connecting rod bushing bore and correct if necessary.

