Data

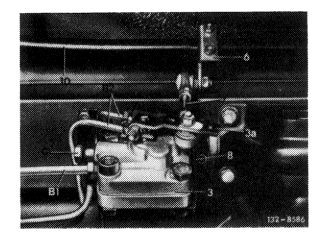
Model	Torsion bar		Rubber mount of torsion bar bearing	
	Part no.	Diameter	Part no.	Bore dia.
107.022 107.023 107.024 ³)	107 326 20 65 ¹)	19	107 326 14 81	17.5–0.5
107.024 ³) 107.025 107.042 107.043 107.044 ³)	107 326 23 65 ²)	18	116 326 08 81	16.5–0.5
114, 115	114 326 10 65	16	115 326 05 81	14.5-0.5

^{1) 1}st version 2) 2nd version 3) (AUS) J (USA) only

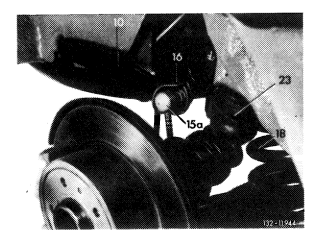
Tightening torques	Nm	(kpm)
Hex bolts of torsion bar bearing	70	(7)
Ball joints of torsion bar connecting rods	45	(4.5)

Removal

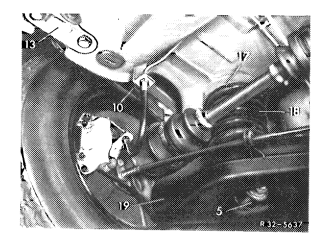
- 1 Lift vehicle at the rear.
- 2 On vehicles with level control, separate connecting rod (7) for level control (3) from lever (6) on torsion bar.



3 Disconnect connecting rod (15) at left and right on torsion bar.

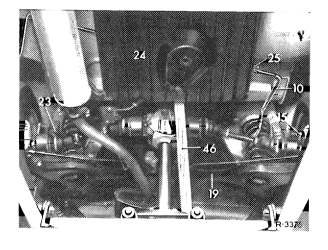


4 Unscrew holding bracket (13) of torsion bar bearing left and right.



5 On models 114, 115 disconnect venting lines on fuel tank. Unscrew fastening clamp of fuel feed and return line on frame floor in front of fuel tank.

Loosen fuel tank at front attachment, lower slightly and support by means of a suitable strut (46).



10 Torsion bar 15 Connecting rod

24 Fuel tank

25 Venting lines for fuel tank 46 Strut

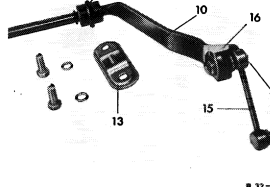
- 6 Loosen rubber rings of rear exhaust mounting bracket, slightly lower exhaust line and support.
- 7 Remove torsion bar downwards on model 107 and toward lefthand side of vehicle on model 114, 115.

Installation

- 8 Check rubber mounts (12) of torsion bar bearing and connecting rods (15).
- 9 If required, mount lever for operating level control on torsion bar (32-660).

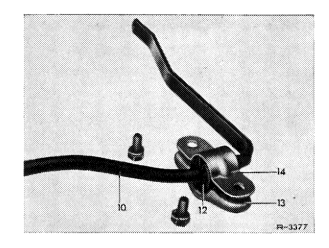
Model 107

- 10 Torsion bar 12 Rubber mount 13 Holding bracket 15 Connecting rod
- 15a Ball joints of connecting rod with spring washers
- 16 Deflection plate



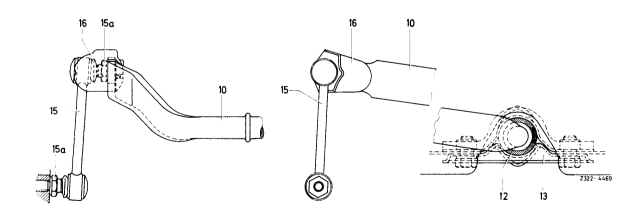
32-5636

10 Insert torsion bar. Push rubber mount on to torsion bar with separating slot on top. On models 114, 115 mount upper holding bracket.



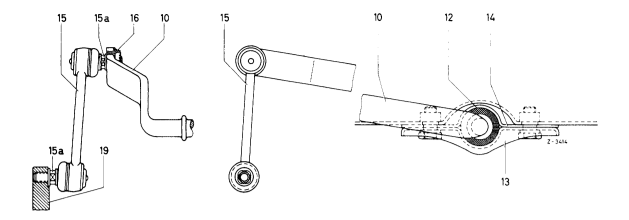
Models 114, 115

- 10 Torsion bar
- 13 Lower holding bracket
- 12 Rubber mount
- 14 Upper holding bracket
- 11 Mount torsion bar bearing on frame floor.
- 12 Attach connecting rods at right and left of torsion bar. If required, renew deflection plates.



Model 107

- 10 Torsion bar 12 Rubber mount
- 13 Holding bracket 15 Connecting rod
- 15a Ball joints of connecting rod with spring washers



Models 114, 115

10 Torsion bar 12 Rubber mount 13 Lower holding bracket 14 Upper holding bracket 15 Connecting rod15a Ball pin with spring washer

16 Deflection plate 19 Semitrailing arm

- 13 On models 114, 115 connect vent lines (25) to fuel tank. Attach fastening clamp for fuel feed and return line to frame floor in front of fuel tank. Screw-on fuel tank.
- 14 Mount rear axle pipe.
- 15 Lower vehicle.

- 16 Additionally on vehicles with level control:
- a) Attach connecting rod (7) to lever (6) on torsion bar.
- b) Check vehicle level and correct, if required (40-310).

