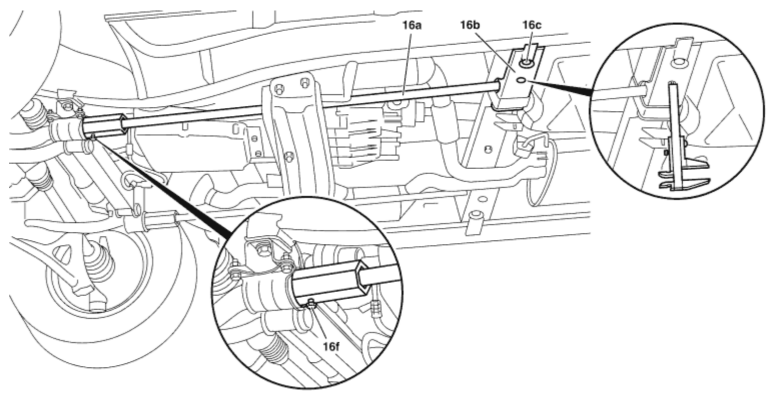
AR32.20-P-0200GH Remove/install front spring

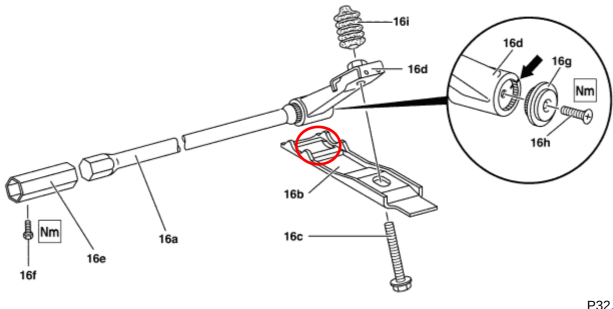
MODEL 163



P32.25-0254-09

16a Torsion bar spring 16b Counterplate

16c Bolt 16f Bolt



P32.20-0273-08

16a Torsion bar spring 16b Counterplate 16c Bolt 16d Clamping lever 16e Profile sleeve 16f Bolt

16g End cover 16h Bolt 16i Rubber bellows

	X	Remove, Install		
	× Danger!	Risk of fatal accident from vehicle slipping or toppling off the lift platform	Align vehicle between the columns of lifting platform and position the four support plates below the support strong points specified by the vehicle manufacturer.	<u>AS00.00-Z-0010-01A</u>
	1	Jack up vehicle	Front wheels must be off ground	
~	2	Measure spring preload of torsion bar spring (16a) using caliper gage at bore	i Installation: Restore spring preload.	

19.2.97

3	Unscrew bolt (16c) and then release tension of torsion bar spring (16a).	i Installation: regrease bolt (16c). The rubber bellows (16i) must be filled with grease.	<u>BR00.45-Z-1016-06A</u>
4	Undo bolt (16f) in profile sleeve (16e).	Nm	BA32.20-P-1001-01A
5	Slide back profile sleeve (16e).		
6	Remove torsion bar spring (16a).	i Installation: The position of the torsion bar spring (16a) relative to the clamping lever (16d) is indicated (arrow).	
7	Loosen bolt (16h). Remove end cover (16g).	Nm	BA32.20-P-1002-01A
8	Remove torsion bar spring (16a) from clamping lever (16d).	i Installation: Grease gearing on torsion bar spring. Observe markings.	BR00.45-Z-1016-06A
9	Install in the reverse order		
10	Check vehicle level at front and rear axles with electronic inclinometer and adjust if necessary.		<u>AR40.20-P-0301GH</u>
11	Check and correct headlamp adjustment		
₩ AP	Check and correct headlamp adjustment		<u>AP82.10-P-8260GH</u>

Mm Steel spring suspension of front axle

Number	nber Designation		Model 163
BA32.20-P-1001-01A	Bolt on profile sleeve	Nm	23
BA32.20-P-1002-01A	Bolt in end cover	Nm	≈23

Auxiliary repair materials

Number	Designation	Order number
BR00.45-Z-1016-06A	Optimol grease	A 000 989 76 51