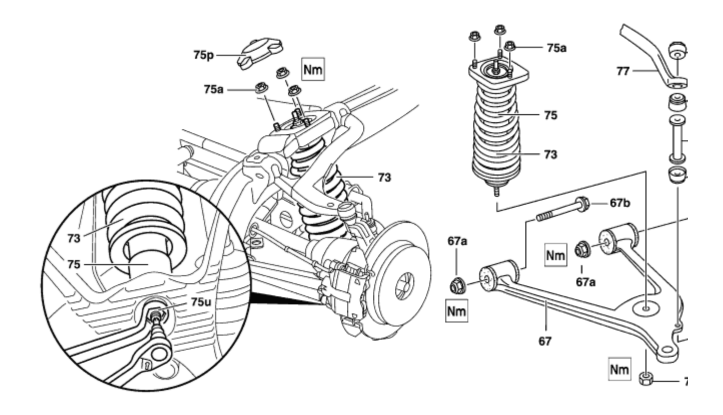
AR32.25-P-1016GH Page 1 of 3

AR32.25-P-1016GH Remove/install rear spring strut	
---	--

MODEL 163



67 Lower wishbone 67a Nuts 67b Bolts 73 Rear spring 75 Vibration damper 75a Nuts 75u Nut 75p Cover 77 Torsion bar 78 Distance sleeve 78a Bearing with nut 78b Bearing 78d Bearing 78e Bearing 78f Link rod

X	Remove/Install		
(b)	Notes on self-locking nuts and bolts	All models	<u>AHC</u> 01A
1	Remove rear wheels		
l≆AP	Remove/install wheels, rotate if necessary		AP4
2.1	Remove spare wheel	i Except with spare wheel holder/spare wheel, code 849 and model 163.174 (vehicle with auxiliary fuel tank).	
3.1	Remove spare wheel holder	i Except with spare wheel holder/spare wheel, code 849 and model 163.174 (vehicle with auxiliary	

AR32.25-P-1016GH Page 2 of 3

		fuel tank).	
		i Pull out locking pin. Remove spare wheel bracket from side rail.	
4.1	Remove wheel housing lining	i On model 163.174 (vehicle with auxiliary fuel tank).	
5	Pull off cover (75p)	i Installation: Pay attention to correct seating.	
6	Remove nuts (75a) from top spring strut mounting on frame side member	Nm	BA3 03D
7	Detach nut (75u) from lower suspension strut mounting to lower transverse control arm (67)	i Counterhold threaded rod.	
		Nm	BA3 03D
⚠ Danger!	Lethal injuries are possible if vehicle slips off of lifting platform	Align vehicle between the columns of the lifting platform and position the four support plates at the lifting platform support points specified by the vehicle manufacturer.	AS0 01A
8	Support lower transverse control arm (67)		
9	Remove link rod (78f) between lower transverse control arm (67) and torsion bar (77)	Hm	BA3 04F
10	Detach lower transverse control arm (67) from rear axle carrier	Installation: The rear axle shaft must be horizontal when tightening the bolts (67b).	
		Nm	BA3 07A
11	Lower the lower transverse control arm (67) carefully, pull out of guide and swing downwards		
12	Press the suspension strut upwards out of the transverse control arm (67) and remove	In the event of stiffness, if necessary hammer the shock absorber (75) carefully out of the lower transverse control arm (67) using a plastic-headed mallet.	
13	Install in the reverse order		
4	Inspect		
14	Check and correct headlamp adjustment		
₩ AP	Check and correct headlamp adjustment		AP8

Rear axle torsion strut			

AR32.25-P-1016GH Page 3 of 3

Number	Designation		Mod
BA32.20-P-1001-04F	Nut, link rod to torsion bar	NM	28

Hm Rear axle shock absorber

Number Designation			Мос	
BA32.25-P-1001-03D	Self-locking nut, shock absorber to lower wishbone		NM	85
BA32.25-P-1002-03D	Self-locking nut, shock absorber to frame side member		NM	20

Hm Wheel location

Number	Designation		Mod
BA35.20-P-1003-07A	Self-locking nut of lower wishbone to rear axle carrier	NM	135