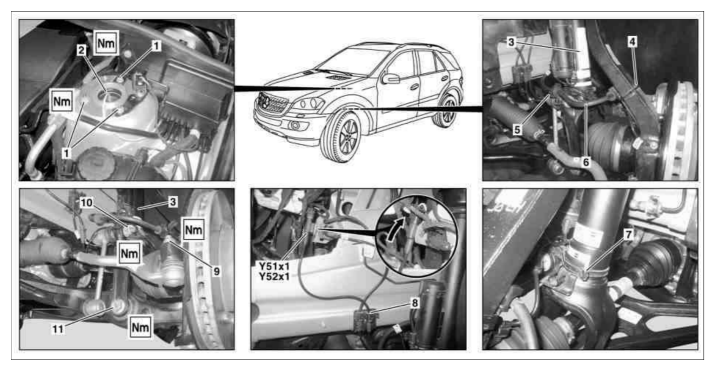
#### Model 164

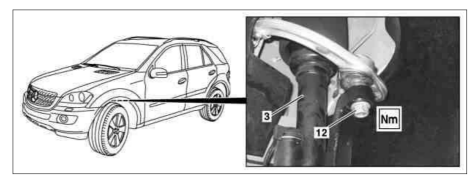


P32.25-2134-09

#### Shown on model 164.1, with code 489 AIRmatic (air suspension with level adjustment and adaptive damping system ADS)

1	Nuts	6	Brake hose	11	Nut
2	Pressure line connection	7	Cable tie	Y51x1	Electrical connection for left front- axle damping valve unit
3	Front suspension strut	8	Adaptive damping system (ADS) line	Y52x1	Electrical connection for right front-axle damping valve unit
4	Cable tie	9	Nut		
5	Brake hose bracket	10	Nut		

12 Nut



P32.25-2143-04

⚠ Danger!	Risk of death caused by vehicle slipping or toppling off of the lifting platform.	Align vehicle between vehicle lift columns and position the four support plates at the vehicle lift support points specified by the vehicle manufacturer.	AS00.00-Z-0010-01A
(1)	Notes on self-locking nuts and bolts		AH00.00-N-0001-01A
XX	Remove/install		
1	Switch off ignition and remove transmitter key from EIS control unit	Model 164 with code 889 (KEYLESS-GO)  Press Keyless Go start and stop button repeatedly until the ignition is switched off. Remove the transmitter key from the vehicle and store it in a location beyond its transmission range (at least 2 m).	

2	nosition Co	dited by Foxit Reader ppyright(C) by Foxit Corporation,20	AR88 40-P-1000GZ
3.1	Remove strut tower brace	offyaluation Paly.	
			AR62.30-P-2500GY *BA62.30-P-1005-02D
		Nut, for dome strut bolted connection to bracket	BA02.30-F-1003-02D
3.2	Remove 3 nuts from strut mounting stay and unfasten one net	Only on model 164.195	
4	Raise strut mounting stay and place onts	Only on model 164 195	
	bracket		
		Gain access to compressed-air connection (2).	
5	Jack up vehicle until the wheels are clear of the ground	Model 164 with code 489 (AIRMATIC)	
6	Deflate AIRmatic system using diagnostic	Model 164	
<b>⊯</b> AD	system Can only be done with Star	with code 489 (AIRMATIC)	AD00.00-P-2000-04A
7	Unscrew nuts (1) on front end	Nm Nut for shock absorber on front end	*BA32.25-P-1001-01G
8	Unscrew pressure line connection (2)	Model 164	
		with code 489 (AIRMATIC)	
		Plug the pressure line for the duration of the repair operations.	
		Mm Air suspension pressure line to front air suspension	*BA32.22-P-1005-03B
		Leakage detection spray for USA	*BR00.45-Z-1004-03A
		Leak detection spray	*BR00.45-Z-1002-03A
		Socket wrench bit	*211589000900
		Knife	*000589122800
		If pressure line or its connection fittings are damaged:	
		↓ Repair AIRmatic pressure line connection	
		Tropan 7 in amade procedure into controcaen	AR32.22-P-2001-02GZ
9	Detach front wheel and tire assembly		4.D.40.40.D.40507
<b>№ AP</b> 10	Remove front section of fender liner in fender	Model 164	AP40.10-P-4050Z
	Remove from Section of Tender lines in Tender	with code 489 (AIRMATIC)	
			AR88.10-P-1310GZ
11	Remove cable ties (4)		
12	Detach brake hose (6) from brake hose bracket (5)		
i	Notes on installing brake hoses		AH42.10-P-9406-01GZ
13	Remove cable ties (7)	i Installation: Pay attention to installation	
		position.	
		Installation: Use new cable tie (7).  Pliers	*164589013700
14	Unclip ADS line (8) from rpm sensor bracket	Model 164	104309013700
14	Official ADS life (0) from this sensor bracket	with code 489 (AIRMATIC)	
15	Detach electrical connection for left front-axle	Model 164	
	damping valve unit (Y51x1) or electrical connection for right front axle damping valve	with code 489 (AIRMATIC)	
	unit (Y52x1)		
16	Hada put (0) and remove the red form	Turn retaining clip to remove (arrow).	*DA 46 40 D 4000 0414
16	Undo nut (9) and remove tie rod from steering knuckle	Self-locking nut, tie rod to steering knuckle	*BA46.40-P-1002-01K
		Thrust piece	*140589006300
		Y Puller	*140589093300
17	Undo nut (10) of link rod and remove link rod	Nm Nut, torsion bar linkage to front	*BA32.20-P-1003-02L
40	from front shock absorber	suspension strut	*DA22.20.D.4004.04.
18	Unscrew nut (12) and remove steering knuckle from upper transverse control arm	Self-locking nut, upper ball joint out of upper transverse control arm to steering	*BA33.20-P-1001-01J
		knuckle	
		Thrust piece	*140589006300
		Y     Puller	*140589093300
19	Push front axle shaft out of front axle shaft	Model 164	
	flange, remove front axle shaft	except code 489 (AIRMATIC) Remove/install front axle shafts	AR33.30-P-0620GZ
20	Undo nut (11) from front shock absorber and	Installation:	A1100.00-F-002002
	remove front shock absorber from transverse control arm	Final tightening, when vehicle on measuring platform or in K0 position.	

		Self-locking nut, shock absorber to wishbone	*BA32.25-P-1002-01G
21	Press transverse control arm downwards and remove front suspension strut (3)	i When installing or reinstalling the front suspension strut (3) check the condition of the front suspension strut (3).	
22	Install in the reverse order		
23	Charge AIRmatic system using diagnostic system	Model 164 with code 489 (AIRMATIC)	
l≨~AD		The wheels must not be in contact with the ground during the filling. Since the air suspension bellows in the spring element is destroyed when filling in deflected condition.	AD00.00-P-2000-04A
24	Remove transport fastening or split ring below air suspension bellows	Model 164 with code 489 (AIRMATIC)	
25	Check AIRmatic for leaks	Model 164 with code 489 (AIRMATIC)	
			AR32.22-P-8100GZ

## Nm Front axle torsion bar

Number	Designation		Model 164.1/8
BA32.20-P-1003-02L	Nut, torsion bar linkage to front suspension strutStage 1	Nm	100
	Stage 2: Loosen	۷°	180
	Stage 3	Nm	120
	Stage 4	۷°	45

# Nm Air suspension

Number	Designation		Model 164.1/8 with code 489 (AIRMATIC)
BA32.22-P-1005-03B	Air suspension pressure line to front air suspension	Nm	5

## Nm Front axle shock absorber

Number	Designation			Model 164.1/8
BA32.25-P-1001-01G	Nut for shock absorber on front end	Stage 1	Nm	30
		Stage 2	4°	-180
		Stage 3	Nm	27

# Nm Front axle shock absorber

Number	Designation	Model 164.1/8
BA32.25-P-1002-01G	Self-locking nut, shock absorber to wishbone Nm	265

### Nm Wheel control, hub

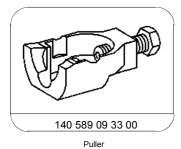
Number	Designation			Model 164.1/8
	Self-locking nut, upper ball joint out of upper transverse control arm to steering knuckle	Stage 1	Nm	20
		Stage 2	۷°	90

# Nm Tie rod

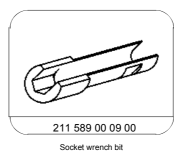
Number	Designation			Model 164.1/8
BA46.40-P-1002-01K	Self-locking nut, tie rod to steering knuckle	Stage 1	Nm	45
		Stage 2	۸°	90

## Nm Front end with front reinforcement

Number	Designation		Model 164.8
BA62.30-P-1005-02D	Nut, for dome strut bolted connection to bracket	Nm	50

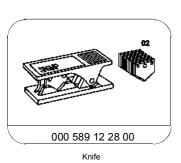








Pliers



#### Repair materials

Number	Designation	Order number
BR00.45-Z-1002-03A	Leak detection spray	Christof Fischer GmbH www.kaeltefischer.de
BR00.45-Z-1004-03A	Leakage detection spray for USA	LIQUI MOLY www.liqui-moly.com