



## Installation instructions

# Conversion to AMG sports suspension Model 140 (Coupé) without level control 32.07 on rear axle

Models 140, 063/070

Valid for vehicles with previous, cylindrical rear axle springs.

Used up to production no. 9 811 876

(refer to data card in maintenance booklet or the production plate on the lock cross-member in

the engine compartment).

Models with the following levels of equipment are excluded:

- With rear axle level control (code 480)
- With trailer coupling (code 550)

Installation of the suspension kit is not envisaged for USA models.

These installation instructions apply to the mounting of the following suspension kits:

B6 602 0020 - Front axle rating system up to 73

B6 602 0021 - Front axle rating system as of 74

The installation instructions are divided up into the following sections:

- A. AMG sports suspension
- B. Installation of AMG sports suspension
- C. Test and adjustment values
- D. Appendix to installation instructions

#### **Note**

After the conversion, in the Federal Republic of Germany, approval for the installation is required from an officially recognized expert or tester at a technical testing station for motor vehicles or from a test engineer of an officially recognized supervisory organisation. In addition, a copy of the respective expert's report on the parts and a Mercedes-Benz workshop confirmation must be submitted (refer to form in appendix).

## A. AMG sports suspension

The following parts of the suspension have been tuned to a sporting driving style:

- Front axle torsion bar
- Front axle/rear axle shock absorbers
- Front axle/rear axle springs

The vehicle level has been lowered relative to the standard production version.

Test and adjustment values can be obtained from chapter C of these installation instructions.

#### **Trailer operation**

Trailers may not be operated with the models stated in conjunction with AMG sports suspension.

#### Wheel/tire combination

The following wheel/tire combinations can be used.

#### 1. AMG 18 inch tires

Tire dimension: 255/45 ZR 18
Recommended tire brands can be obtained from Service Information

"Summer tires in conjunction with AMG special equipment and AMG light alloy wheels from the range of accessories".

Wheel dimension:  $8^{1}I_{2} J \times 18 H2 ET 44$ 

(multi-piece AMG light-alloy disk wheel, forged)

All wheel-related details such as tightening torques, wheel bolts, inflation pressures, etc. are listed in the installation instructions "Conversion to 255/45 ZR 18 tires and 8  $^1I_2$  J  $\times$  18 H2 ET 44 disk wheel".

#### Note

To ensure adequate wheel clearance, the standard production steering stop pin must be replaced by stop pin part number A 129 330 00 80 in the case of 18" tires.

#### 2. MB 16 inch standard production tires

#### Use of snow chains

Snow chains may only be used in conjunction with MB standard production tires.

## B. Installation of AMG sports suspension

#### 1. Springs and shock absorbers on front or rear axles

Model 140.	Front axle		Rear axle without level control		
	Spring part no.	Shock absorber part no.	Spring part no.	Shock absorber part no.	
	H WA140 321 03 04 H WA140 0		H WA140 323 02 00	H WA140 324 01	
	H WA140 321 04 04		H WA140 324 02 04		

#### 2. Removal and installation of suspension parts

- Front axle/rear axle springs
- Front axle/rear axle shock absorbers

Proceed in accordance with MB guidelines.

For this, refer to current repair microfilm "Steel suspension, model 140" - main group 32

The assignment of springs or spring rubber mounts on the front and rear axle can be obtained from chapter C of these installation instructions.

#### Note

If, in individual cases, the vehicle level should be outside the specified tolerance band after the installation of the AMG sports suspension, despite correct assignment of springs and spring rubber mounts, the vehicle level is to be retroactively corrected by means of spring rubber mounts:

Front axle:

A 5 mm change at the front spring rubber mount (corresponds to one stud) raises or lowers the

vehicle level by approx. 8 mm.

Rear axle:

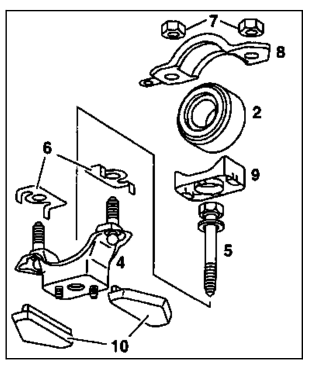
A 5 mm change at the rear spring rubber mount (corresponds to one stud) raises or lowers the vehicle level by approx. 7 mm.

Front axle torsion bar dia, 30 mm

Proceed in accordance with MB guidelines.

For this, refer to the current repair microfilm "Steel suspension, model 140" - main group 32.

The parts required to install the reinforced front axle torsion bar are shown in the following as a supplement to the MB repair microfilm.



P32-5745-15

Item	Component designation	Part no.	Qty.	Note
no.			p. veh.	
1	Front axle torsion bar dia. 30	A140 323 27 65	1	Not illustrated
2	Rubber mount for torsion bar dia. 30	A140 323 14 85	2	
3	Self-locking hexagon nut M8*) (Torsion bar connecting rod)	913 004 012 008	2	M <sub>A</sub> = 70 Nm Not illustrated
4	Left/right housing	A140 320 21 29 left	1	
	(reinforced)	A140 320 20 29 right	1	
5	Hexagon bolt M14 × 1,5*) (microencapsulated)	A140 990 26 01	2	$M_A = 130 \pm 15 \text{ Nm}$
6	Reinforcement	A140 323 02 95	4	Note installed position!
7	Self-locking hexagon collared nut M8 torsion bar mount*)	913 023 008 000	4	M <sub>A</sub> = 20 Nm
8	Bearing cap*)	A140 323 01 40	2	W <b>/</b> V 140
		A140 323 17 43	2	C 140
9	Shim*)	A140 323 00 84	2	
10	Rubber stop*)	A140 331 01 44	4	
	†	1	<del>                                     </del>	

<sup>\*)</sup> Standard production component on model W/V/C 140

#### 3. Chassis measurement

Proceed in accordance with MB guidelines. For this, refer to repair microfilm "Chassis measurement model 140" - main group 40.

The adjustment values can be found in chapter C of these installation instructions.

# C. Test and adjustment values

Model 140 (Coupé) with steel suspension Special equipment "AMG sports suspension"

#### Vehicle level in mm

Model 140.	Front axle without level control	Rear axle
	ready-to-drive	ready-to-drive
070/076	- 5±10	0±10

Wheel alignment at the front axle - ready-to-drive

Vodel		140	
Camber <sup>1</sup> )	Wheels in straight ahead position (Toe-in value 0)	- 0° 20' +10' - 20'	(- 0.35° +0.15° ) - 0.35°
	Permissible difference between left and right	0° 20'	(0.35°)
Caster <sup>1</sup> )	Wheels in straight ahead position (Toe-in value 0)	10° 10′ ±30′	(10.15° ± 0.50°)
	With wheels turned	9° 55' ±30'	(9.90° ± 0.50°)
	Permissible difference between left and right	0° 30'	(0.50°)
Toe-in <sup>1</sup> ) (Front wheels p	pressed apart with 90-110 N)	0° 35' ±10'	(0.60° ± 0.15°)
	angle for 20° angle of e inside of the curve 2)	- 0° 55' ±30'	(0.90° ±0.50°)
Vaximum permissible steer angle of the wheel on the inside of the curve 3)		40°	(40.00°)
3all point position <sup>4</sup> )		10 ±2 mm	
	ght deviation of the ball point position tman arm and steering idler arm	3 mm	

Values in brackets in decimal degrees

## Wheel alignment at the rear axle, model 140 (Coupé)

Total toe-in (ready-to-drive level) 1	0° 30' <sup>+05'</sup> (0.50° <sup>+0.10°</sup> ) - 10' - 0.15°
Permissible range of toe-in per wheel <sup>2</sup> ) (Ready-to-drive level) between	0° 35' and 0° (0.60° and 0°)

√alues in brackets in decimal degrees

<sup>1)</sup> Tolerances only for test. Aim for nominal value during adjustment.
2) Value without toe-in.
3) On the wheel on the outside of the curve, a 7° to 11° smaller steer angle results from the toe difference

Correction upwards and downwards by shifting the steering idler arm on the bearing tube.

Values for adjustment, toe-in evening composition of the values for test. Correction not required.

Copyright Daimler AG 1/3/13 G/06/08. This WIS printout will not be recorded by the update service. Values for adjustment, toe-in evenly distributed between both wheels.

# Camber values at rear axle at vehicle level, model 140 (Coupé)

Camber (°)		Vehicle level (mm)
· 0° 15'	±30' (- 0.25°	±0.50°) +40
· 0° 25'	±30' (- 0.45°	±0.50°) +30
· 0° 40'	±30' (- 0.65°	±0.50°) +20
· 0° 50'	±30' (- 0.85°	±0.50°) +10
· 1° ±30'	(- 1.00°	±0.50°)0
· 1° 15'	±30' (-1.25°	±0.50°) - 10
· 1° 30'	±30' (-1.50°	±0.50°) - 20
· 1° 45'	±30' (- 1.75°	±0.50°) - 30
· 2° ±30'	(- 2.00°	±0.50°) - 40
· 2° 25'	±30' (- 2.45°	±0.50°) - 50
· 2° 45'	±30' (- 2.75°	±0.50°) - 60

√alues in brackets in decimal degrees

# Survey of spring rubber mounts

#### Note

Part is used on both front and rear axle!

Part no.	Number of studs	Height "s" (mm)
A140 321 06 84	1	8
A140 321 07 84	2	13
A140 321 08 84	3	18
4140 321 09 84	4	23

# Front axle rating system for model and version

Model 140.	070	076
Basic rating	57	80
Driver and front passenger airbag	•	•
Automatic transmission	•	•
Electric seat adjuster - front right	•	•
_arge battery	•	•
Electrically adjustable steering column	•	•
Sliding roof	•	•
Tempomat	•	•
Air conditioner	8	•
ASR	2	•
Fire extinguisher	1	•
Headlamp cl. system	1	•
Radio	1	•
Auxiliary heater	3	3
Audio system	1	1
Telephone installation parts	1	1
AMG styling package	1	1

<sup>● =</sup> standard production equipment

# Assignment of front springs to spring rubber mounts

Total rating	Front spring part no.	Shim/num	ber of stud	s 3	4
up to		Part no. A	140 321 . 07	84 08	09
57 65 73	H WA140 321 03 04	blue*)	red blue blue	red red	
80 88 96	H WA140 321 04 04	blue blue	red red blue	red	

<sup>&#</sup>x27;) Color marking (load group) of spring

## Rear axle rating system for model and version

Model 140	070	076
Basic rating	31	41
Sliding roof	•	•
Automatic transmission	•	•
Electric seat adjuster - front right	•	•
ASR	2	•
Refrigerator box	6	6
Telephone installation parts	2	2
CD changer in trunk	2	2
AMG styling package	1	1
Electric roller-blind for rear window	1	1
Sound system	1	1

<sup>● =</sup> Standard production equipment

# Assignment of rear springs to spring rubber mounts

Total rating	Rear spring part no.	Shim/num	ber of stud:	3	  4
up to		Part no. A	07	84 08	09
32 42 52	H WA140 324 01 04	blue*)	red blue blue	red red	
54 64 >64	H WA140 324 02 04	blue blue	red red blue	red	

<sup>&#</sup>x27;) Color marking (load group) of springs