

	Coordinates
Notes on revisions	L 18
Technical revisions	A 1
A. Model 124	A 1
B. Model 129	A 1
C. Model 140	A 2
D. Model 201	A 2
 Antilock Braking System	
42-0700 Design and operation of the antilock braking system	D 1
A. General information	D 1
B. Driving with ABS	E 1
C. Location of components	H 1
D. Overall function	D 2
E. Hydraulic circuit	E 2
F. Electronic components	N 2
G. Revised brake-force distribution between front and rear axles Model 124.036 from 02/93, 129.076 and 140.04/05/07)	H 3
42-0702 Important information on repairs	A 4
42-0705 Removal and installation of hydraulic unit	B 4
42-0708 Removal and installation of ABS control unit	G 4
A. Model 124 (except 124.034), 129.060/061/066, 201, 202	G 4
B. Model 124.034, 129.058/063, 140	K 4
42-0710 Removal and installation of relays for solenoid valve and charge/return pump	L 4
42-0711 Removal and installation of overvoltage protection/basic module	A 5
A. Overvoltage protection (K1/1, K1/2) Model 124 (except 124.034), 129.060/061/066, 201, 202	A 5
B. Basic module (N16/1) Model 124.034, 129.058/063, 140	D 5
42-0712 Removal and installation of wheel-speed sensors on front axle	E 5
A. Models 124, 201	E 5
B. Models 129, 140	K 5
C. Model 202	N 5
42-0714 Removal and installation of wheel-speed sensor on rear axle	A 6
A. Models 124, 201	A 6
B. Models 129, 140	D 6
C. Model 202	G 6
D. Rotor to rear axle assignments on Models 124, 129, 140, 201, 202	H 6
42-0720 Electric test program, Model 124 (except 124.034), 201	H 6
42-0725 Function and test of 5, 7 and 9-pin relays	D 8
Overvoltage protection from 09/85	D 8

42-0730	Test instructions for ABS tester with fault memory	
	Part No. 124 589 22 21 00	G 8
	Programmed repair	B 17

Reproduction or translation, in whole or in part,
 other copying of this microfilm, regardless of type,
 and are not permitted without our express written approval.
 Invalid microfilms should be destroyed immediately!

Mercedes-Benz AG
 Vertrieb Service
 D-70322 Stuttgart

Made in Federal Republic of Germany