

Coordinates

Modification Notes .....	H 18
Programed Repairs .....	A 17

**15 Engine**

	Technical Modifications .....	B 1
15-5010	Testing alternator with regulator in vehicle .....	E 1
	A. Preconditions for test .....	E 1
	B. Testing regulating voltage, engines 102, 103, 104, 111, 601, 602, 603, 605, 606 .....	G 1
	C. Testing regulating voltage, engines 119.974/975 .....	K 1
	D. Testing charging current, engines 102, 103, 104, 111, 601, 602, 603, 605, 606 .....	N 1
	E. Testing charging current, engines 119.974/975 .....	A 1
	F. Testing diodes, engines 102, 103, 104, 111, 601, 602, 603, 605, 606 .....	D 2
	G. Testing diodes, engines 119.974/975 .....	E 2
15-5032	Removing and installing alternator .....	H 2
	A. Engines 102, 103, 104, 111, 601, 602, 603, 605, 606 .....	H 2
	B. Engines 119.974/975 .....	L 2
15-5700	Removing and installing poly V-belt pulley (fan assembly) .....	N 2
15-5760	Removing and installing regulator .....	A 3
	A. Engines 102, 103, 104, 601, 602, 603 with bowl-type alternator .....	A 3
	B. Engines 102, 103, 104, 111, 119.974/975, 605, 606 with compact alternator .....	B 3
15-7100	Removing and installing starter .....	D 3
	A. Engines 102, 103, 104, 111, 601, 602, 603, 605, 606 .....	D 3
	B. Engines 119.974/975 .....	E 3
15-7101	Servicing starter (model 124.1, 124.3 as of approx. 11/88) .....	G 3
	A. Replacing hollow gear .....	G 3
	B. Replacing planetary gear .....	H 3

	Technical Modifications .....	B	4
54-0001	Initial filling of battery .....	G	4
	A. Warning notes and safety precautions for lead acid batteries .....	G	4
	B. Filling the battery .....	K	4
54-0006	Treatment of battery when vehicle taken out of service .....	L	4
54-0080	Testing marten protection system (model 124.0 up to approx. 09/92) .....	N	4
54-0180	Installing separate fuse for blower motor (up to 06/86) .....	D	5
54-0242	Overvoltage protection relay .....	G	5
	A. Function .....	G	5
	B. Testing .....	K	5
	C. Repair instructions .....	L	5
54-0246	Removing and installing odometer (S) (up to 03/93) .....	N	5
54-0248	Hall sensor, road speed signal with mechanical/electronic speedometer .....	E	6
	A. Removal, installation .....	E	6
	B. Block diagram of road speed signal with mechanical speedometer .....	H	6
	C. Block diagram of road speed signal with electronic speedometer .....	K	6
54-0252	Testing electronic speedometer, model 124.034/036 .....	L	6
	A. Testing sensor with multimeter .....	L	6
	B. Testing sensor and speedometer with frequency generator .....	O	6
54-0254	Testing electric oil pressure gauge .....	B	7
54-0255	Testing gauge for economic driving (ECONOMY) (up to 06/90) .....	E	7
54-0256	Function of fuel gauge sensor .....	K	7
54-0257	Testing fuel gauge .....	N	7
54-0264	Testing windshield washer fluid level indicator .....	D	8
	A. Indicator lamp lights up constantly when engine running and windscreen washer fluid at correct level .....	G	8
	B. Indicator lamp does not light up when ignition key in position "2" .....	H	8
	C. Indicator lamp does not light up when engine running and windscreen washer fluid level below "min" .....	K	8
54-0320	Removing and installing rear dome lamp and switch .....	L	8
	A. Station wagon .....	L	8
	B. Sedan trunk lighting .....	O	8
54-0345	Location and designation of fuses and unfused connections .....	A	9
	A. Location of fuses .....	A	9
	B. Unfused connections .....	B	9
	C. Unfused connections in fuse and relay box at fuse carrier .....	C	9
54-0405	Warning device for parking brake (rental vehicles) .....	D	9

54-1030	Testing no-load current consumption	E	9
	A. Testing total no-load current consumption	E	9
	B. Determining circuit with increased no-load current consumption	N	9
	C. Determining protected components with increased no-load current consumption	D	10
	D. Determining unprotected components with increased no-load current consumption	E	10
54-1130	Charging battery, testing battery state and capacity	H	10
	A. Checking electrolyte level	H	10
	B. Checking battery state	L	10
	C. Charging	N	10
	D. Load test	O	10
54-1255	Removing and installing front fuse and relay box and location of auxiliary fuse boxes	A	11
	A. Removal, installation	A	11
	B. Location of auxiliary fuse boxes	B	11
	C. General	E	11
	D. Replacing threaded sleeve	G	11
54-1500	Removing and installing combination relays	H	11
54-1555	Removing and installing horns of two-tone signal system or fanfares	K	11
	A. Removing installing horns/fanfare on strut in front of radiator (except model 124.036 and model 124.061 up to 07/93)	K	11
	B. Removing and installing fanfare on strut in front of radiator and in front right wheelhouse (model 124.036)	L	11
	C. Removing and installing fanfare on strut in front of radiator and behind bumper (model 124.061 up to 07/93)	N	11
54-2300	Removing and installing control modules of module box (model 124.034/.036)	A	12
	A. Removal, installation	A	12
	B. Assignment of module box	D	12
54-2311	Removing and installing control modules (except model 124.034/.036)	E	12
54-2312	Seat belt warning control unit (USA)/seat belt and road speed warning control unit (SA)	H	12
	A. Function of seat belt warning control unit N2/4 (USA)	H	12
	B. Function of seat belt and road speed warning control unit N2/3 (SA)	N	12
54-2350	Removing and installing blower motor for module box (model 124.034/.036)	A	13
	A. Removal, installation	A	13
	B. Function	B	13
54-2360	Removing and installing module box (model 124.034/.036)	D	13
	A. Removal, installation	D	13
	B. Assignment of module box housing	G	13
54-2800	Removing and installing combination switch	H	13
54-3190	Removing and installing switches in center console	L	13
	A. Removing and installing top switches	L	13
	B. Removing and installing bottom switches	N	13
54-3250	Removing and installing exterior light switch	A	14
54-5125	Electrical connections of optional equipment	B	14
54-5245	Removing and installing clock/tachometer	E	14
54-5320	Removing and installing speedometer	G	14
54-5600	Removing and installing speedometer shaft (except model 124.034/036)	H	14

54-6015	Removing and installing instrument cluster	K 14
	A. Removal, installation	K 14
	B. Pin assignment of 15-pin coupling of instrument cluster	N 14
	C. Pin assignment of 4-pin coupling of instrument cluster	O 14
54-6070	Function of bulb failure indicator lamp	A 15
54-6075	Removing and installing bulb failure monitoring unit	E 15
54-6112	Removing and installing gauges	G 15
54-6114	Removing and installing function display (ASD, ASR and 4MATIC)	H 15
54-6320	Testing electric outside temperature display	K 15
	A. Testing	K 15
	B. Function	N 15
54-6341	Removing and installing temperature sensor of outside temperature display	A 16
54-6940	Function of electronic brightness control of instrument lighting	B 16

Reproduction or translation, in whole or in part,  
and other copying of this microfilm, regardless of type,  
is not permissible without our explicit written approval.  
Invalid microfilms should be destroyed immediately.

Daimler-Benz AG  
Vertrieb Service  
D-70546 Stuttgart

Made in Federal Republic of Germany