

Maintenance Manual

Passenger Cars · Volume 1



service

Daimler-Benz Aktiengesellschaft

Maintenance Manual

Passenger Cars



service

Printed in Germany

Reprints or translations,
including excerpts,
subject to our written
permission

EDV 6540 2226

KD 00 113 2601 55 274 2 5

The Maintenance Manual contains maintenance jobs to be performed on our Passenger Car Models 200 D through 600.

Besides the detailed descriptions of these jobs with many illustrations, all necessary checking and adjustment data as well as filling quantities, fuels, lubricants, and coolants, and information on required special tools and specified tightening torques are included.

We recommend that Maintenance Inspections be performed by an authorized Mercedes-Benz Dealer, who has the special equipment and tools required for this work. Consult your Owner's Service and Warranty Policy Booklet for service work within the warranty period.

Each maintenance job is assigned a number which may be found in the outer upper corner of the respective page; the pages are arranged in numerical sequence. The position number in the Maintenance Manual is identical to the corresponding number in the Maintenance Booklet.

The maintenance intervals are listed below each Job Title on the inner side of the page, and the models to which the work is applicable on the outer side under the position number. These intervals are valid as of the 1972 registration year.

A listing of all maintenance jobs arranged in sequence of the unit groups is supplied in the index.

Besides the maintenance jobs, this manual also contains some practical hints to assist you in emergencies.

Daimler-Benz Aktiengesellschaft
Zentralkundendienst

Model Designation

	Sales Designation	Model	Engine Type Designation
Sedans (Saloons)	200 D	115.115	615.913
	220 D	115.110	615.912
	240 D	115.117	616.916
	200	115.015	115.923/926*
	220	115.010	115.920/924*
	230/230.4	115.017	115.951
	230/230.6	114.015	180.954/955*
	250	114.010	114.920/923*
	250	114.011	130.923/933*
	280	114.060	110.921/931*
	280 E	114.062	110.981/991*
	280 S	108.016	130.920/921*
	280 S	116.020	110.922/932*
	280 SE	108.018	130.980/984*
	280 SE	116.024	110.983/993*
	280 SEL	108.019	130.980/984*
	280 SE 3.5	108.057	116.980/990*
	280 SEL 3.5	108.058	116.980/990*
	280 SE 4.5	108.067	117.984
	280 SEL 4.5	108.068	117.984
	300 SEL	109.016	130.981
	300 SEL 3.5	109.056	116.981/991*
	300 SEL 4.5	109.057	117.981
	300 SEL 6.3	109.018	100.981/983*
	350 SE	116.028	116.983/993*
450 SE	116.032	117.983/993*	
450 SEL	116.033	117.983/993*	
600	100.012	100.980/982*	
600 long 4 doors	100.014	100.980/982*	
600 long Landaulet	100.015	100.980/982*	
600 long 6 doors	100.016	100.980/982*	
Coupés	250 C	114.021	114.920/923*
	250 C	114.023	130.923/933*
	250 CE	114.022	114.980/981*
	280 C	114.073	110.921/931*
	280 CE	114.072	110.981/991*
	280 SE	111.024	130.980/984*
	280 SE 3.5	111.026	116.980
	350 SLC	107.023	116.982/992*
450 SLC	107.024	117.982/992*	
Cabriolets	280 SE	111.025	130.980/984*
	280 SE 3.5	111.027	116.980
Roadster	280 SL	113.044	130.983
	350 SL	107.043	116.982/992*
	450 SL	107.044	117.982/992*

* Low compression

Breakdown Diagnosis	Page
Engine not firing when cold	13
Engine not firing — starter rotating (Gasoline engines)	14
Engine not firing — starter rotating (Diesel engines)	16
Engine not firing during extreme cold	19
Starter not rotating	20
Red charging control lamp lights up while driving	21
Engine lubrication	22
Engine cooling	23
Suspension	24
Brakes	25
Power Steering	26
Headlight Adjustment	27

Engine, mechanical (00–20)	Job No.
Compression pressure, check	751
Cooling water level, check and correct	990
Cylinder head bolt, retighten	752
Engine M 100 116 117	page 1
M 114 115 130 180 OM 615 616	5
M 110	7
Engine oil change with filter care	151
Engine M 100	page 1
M 116 117	3
M 114 115 130 180	5
OM 615 616	7
M 110	11
Heating and venting system, check sealing	038
Hose clamps, check tightness	907
Supplementary oil filter for hydraulic fan coupling, clean	156
Valve clearance, adjust	753
Engine M 100 116 117	page 1
M 114 115 130 180	5
OM 615 616	9
M 110	11
V-belts, check condition and tensioning	757
V-belts, retension	756
Engine M 100.980	page 1
M 100.981/983	3
M 116 117	4
M 114 115 130 180 OM 615 616 Alternator with Single Pulley	6
M 114 130 180 Alternator with Double Pulley	8
Engine M 110	9

Note: The figures in () next to the titles are group numbers



Contents

Engine, combustion (07/09/47/49)	Job No.
incl. control linkage, ignition, intake, fuel, and exhaust systems	
Air filter element, clean	202
Contact breaker points, renew	773
Carburetor flange, retighten	876
Clean flame guard filament	762
Dwell angle, check	781
Dwell angle and ignition timing, adjust	782
Engine control linkage and control shafts, lubricate	415
Engine control linkage, check	813
Exhaust system, retighten slip joints	951
Filter of auxiliary air valve, replace	806
Firing point, adjust	772
Fuel filter, replace	847
Fuel filter element, replace	849
Fuel filter of filter element, replace	840
Fuel lines and hoses of electronically controlled fuel injection system, check for tight fit	891
Fuel mainfilter, clean	845
Fuel prefilter, check	844
Fuel pump, clean strainer	851
Fuel pump, renew strainer	852
Fuel system, check condition and sealing	041
Heater flaps, clean and spray	785
Idle speed adjustment, check and adjust	797
Check idle speed with CO measuring instrument and adjust	798
Engine OM 615 616	page 1
M 115 with Stromberg carburetor	2
M 110 114 130 180 with Zenith carburetor	6
M 114 116 117	9
M 100 130	12
M 110 with Solex carburetor 4 A 1	15
Intake and exhaust manifolds and exhaust flange, check for tight fit	871
Oil-bath air filter, check and adjust oil level	101
Oil-bath air filter, clean	205
Oil level in damper of Stromberg carburetor, clean	788
Oil level in injection pump, check	800
Oscillograph picture, evaluate	832
Spark plugs, replace	770
 Clutch (25)	
Clutch driven plate, check wear	501
Clutch operation, check condition and sealing	045
Fluid level of clutch operation, check and correct	510
Test drive – clutch operation and gear shift, check functioning	098
 Manual transmission (26)	
Oil change – manual transmission	171
Oil level, check, adjust	121
Test drive	098

Automatic transmission (27)	Job No.
Fixing screws of oil pan, retighten	530
Fluid level, check and correct	120
Oil change, automatic transmission	170
Oil filter for automatic transmission, replace	174
Selector rod and control pressure linkage, check adjustment	525
Transmission type Vehicle type	page
K4C025, W4B025 115.1	1
K4C025, W4B025 108.016 114.01/02	5
K4C025 108.018/019 109.016 111.024/025 114.022	8
K4A040, W3A040 107 108.05/06 109.05 111.026/027 116.028/032/033	11
K4C025, W4B025 114.06/07 116.020/024	13
K4B050 100	15
K4B050 109.018	16
Test drive	098
Suspension (32)	
Level control unit	
Ball joints of linkage for level control, grease	671
Condition and sealing, check	085
Cover with filter element in fluid reservoir, replace	670
Fluid level, check and correct	138
Air suspension system	
Air bellows, check	676
Air filter, replace	470
Ball joints of linkage for level control valves, grease	380
Condensation from air reservoir, drain	466
Condition, check	087
Fixing bolts of air compressor, tighten	902
Fluid level in anti-freeze device, check and top-up	463
Front axle (33)	
Fixing bolts of bearing pins for lower wishbones, retighten	922
Front axle, grease	250
Hub caps of front wheel bearings, renew grease	388
Rubber boots of maintenance-free joints, check	028
Wheel bearing end play, adjust	630
Rear axle (35)	
Oil level, check, adjust	130
Oil change, rear axle	180
Rear axle, grease	250
Rear axle suspension, retighten	977
Wheels and wheel adjustment (40)	
Spherical collar bolt of wheels, retighten	988
Tires, check, if required interchange wheels	982
Tire pressure, correct	987
Toe-in of front wheels, check	625

Contents

Vehicle level on vehicles with air suspension, (position of wishbone arms on front axle and rear wheel camber), check	Job No. 622
Wheels, remove and refit, disc wheels, check	983
Propeller shaft (41)	
Joint discs of propeller shaft, check	030
Brakes (42)	
Brake cables, check for ease of movement	009
Brake caliper pistons, check sealing and ease of movement and condition of dust caps	703
Brake discs, check and clean	709
Brake discs, check; brake discs and air ducts, clean	708
Brake pads, remove, clean and check and/or replace	707
Brake system, bleed	701
Brake test on dynamometer/Test drive	097
Fluid level of brake system, check and correct	700
Intermediate level guide of parking brake, lubricate	398
Parking brake, adjust	706
Test drive, parking and service brake	098
Ventilation bores on compressed air brake booster, clean	713
Steering system (46)	
Bolts and nuts for high pressure oilpump and support of power steering, retighten	920
Filter element in reservoir, replace	612
Fixing screws, retighten	924
Fluid level of mechanical steering, check and correct	135
Fluid level of power steering, check and correct	134
Rubber boots, check sealing and condition; steering linkage check condition	029
Steering and steering linkage, check play	025
Electrical system (15/54/82)	
Functional check; lights, signals, windshield washer unit and windshield wipers	099
Functional check; heating and ventilation	099
Fixing bolts alternator, check	895
Fluid level of battery, check	821
Fluid level of windshield washer unit, check	465
Comfort hydraulic system (80)	
Condition and sealing of comfort hydraulic system, check	023
Fluid level of comfort hydraulic system, check	494
Heating, venting, air conditioning (83)	
Bolts and nuts of compressor support, retighten	905
Functional check, heating and venting	099
Fluid level of air conditioning, check	484
Perlon filter in fan wheel (front heater box), replace	497
Perlon filter in magnetic valve of heater, replace	498
Test drive, check functioning of air conditioning	098

Body (60–98)	Job No.
Door hinges, lubricate	350
Door locks, lubricate	393
Door weather seals, clean	492
Engine hood, lubricate	395

Additional Exhaust Emission Control Service Jobs for USA Version Vehicles

Registration Year 1972

Check idling speed stabilization	793
Check ignition change-over	774
Engine M 115	/1
M 130.923	/2
M 130.980	/3
Check throttle valve lift/coasting conditions	796
Engine M 100	/1
M 115 M 130.923	/2
M 130.980	/3
Clean flame guard filament	762

Registration Year 1973

Check exhaust gas recycling	763
Engine M 110	/1
M 115	/2
Check ignition change-over	774
Engine M 110	/4
M 115	/5
Check throttle valve lift/coasting conditions	796
Engine M 110, M 115	/2
Clean flame guard filament	762

Registration Year 1974

Check air injection	765
Engine M 110 California Emission Control System	/1
M 117 California Emission Control System	/2
Check exhaust gas recycling	763
Engine M 110 Federal Emission Control System	/1
M 115	/2
M 110 California Emission Control System	/3
M 117 California Emission Control System	/4
Check fuel evaporation system in engine compartment	765
Engine M 110 California Emission Control System	/1
M 117 California Emission Control System	/2
Check ignition change-over	774
Engine M 110 Federal Emission Control System	/4
M 110	/6
M 115 California Emission Control System	/7
M 117 California Emission Control System	/8
Check throttle valve lift/coasting conditions	796
Engine M 110 M 115	/2
Clean flame guard filament	762
Clean throttle valve	766

