



Service Booklet

# PLEASE NOTE

SERVICE, REPLACEMENT, OR REPAIR OF THE EMISSION CONTROL DEVICES AND SYSTEMS MAY BE PERFORMED BY ANY AUTOMOTIVE REPAIR ESTABLISHMENT OR INDIVIDUAL USING CERTIFIED PARTS.

THE USE OF DEFECTIVE OR NON-EQUIVALENT PARTS MAY RESULT IN YOUR EMISSION PERFORMANCE WARRANTY CLAIM BEING DENIED.

WE STRONGLY RECOMMEND, HOWEVER, TO HAVE YOUR VEHICLE SERVICED BY YOUR AUTHORIZED MERCEDES-BENZ CENTER WHO IS FULLY EQUIPPED TO PROVIDE THIS SERVICE.

Model	License Plate No.	
Vehicle Identification No.	License Plate No.	
Date of registration	License Plate No.	
Paint No.	License Plate No.	



Notes:

# Contents

Introduction	4
Emission System Maintenance	9
Emission Control System Caution	10
System Records	
Pre-delivery Inspection Confirmation	12
Service Records	13

Required Vehicle Service Work	23
A-Service	24
B-Service	26
Additional Work to be Performed together with the Respective Service	30



#### Introduction

We want you to enjoy your Mercedes-Benz automobile. Vehicle safety and operational reliability are two very important factors and to maintain them, a certain amount of service work is necessary.

The Mercedes-Benz Flexible Service System includes all the necessary work to be carried out.

The vehicle comes equipped with the Flexible Service System (FFS) which is explained in detail in the Operator's Manual.

The next service is indicated in the instrument cluster.

According to the vehicle past performance, your Mercedes-Benz Center will recommend the service work necessary, meaning that your vehicle will be maintained according to your driving style.

We continuously strive to improve our product, and ask for your understanding that we reserve the right to make changes in the service work.

There are two groups, a ("minor" =) A-service, and a ("major" =) B-service. Under normal circumstances the driven distance between services is an average of approximately 12 000 miles, and the A and B-services alternate. Exception: A B-service is followed by another B-service, if the FSS calculates an oil change interval of 14 000 miles or more.

Service work not mileage dependent is listed in section "Additional Work to be Performed."

A detail listing of service jobs is contained in this booklet following the service records.



#### **Special Service Measures**

Brake fluid should be replaced every two years, preferably in the spring, see page 32. It is recommended to use only brake fluid approved by Mercedes-Benz.

A reminder for the next scheduled brake fluid replacement is affixed in the engine compartment.

Coolant should be checked for sufficient protection before the start of and during the hot and cold seasons. Have the coolant (water/anticorrosion/antifreeze mixture) replaced every three years.

Dust filter should be replaced at the scheduled service. Under severe dust conditions, or with the Automatic Climate Control frequently operating in the air recirculation mode, the dust filter should be replaced correspondingly sooner.

The performance of all scheduled service work is required to maintain your vehicle in good operating condition and is essential to keep your warrantly valid. While we do not insist that such work be performed by a factory-authorized Mercedes-Benz Center, we strongly recommend to have an authorized Mercedes-Benz Center do such work because they are equipped with the tools, instruments, literature, and trained personnel necessary for correct and systematic performance of these jobs.

#### **Spare Parts/Operating Materials**

We recommend to use only Mercedes-Benz parts for service and repairs, since they meet our specifications. It is also important to use only fuels, lubricants and anticorrosion/antifreeze coolant meeting factory specifications. See your Mercedes-Benz Center for more information on this subject.

#### **Routine Checks**

In addition to the services, we recommend that you check the following items regularly and prior to any long trip:

Engine oil level – at regular intervals (such as every fuel stop).

#### Coolant level

Fluid level of brake system

If brake fluid has to be added, see an authorized Mercedes-Benz Center to determine the cause, e. g. leaks or worn brake pads.

Windshield washing system – add washer fluid mixed with Mercedes-Benz windshield washer solvent/concentrate, test function and check wiper blades.

Tire pressure – at least every other week.



#### Service Records

Your authorized Mercedes-Benz Center will certify in the service booklet that all services have been carried out.

The next service is indicated in the instrument cluster (see chapter "Flexible Service System" in your Operator's Manual).

Following each A or B-service your Mercedes-Benz Center will reset the FSS counter.

Note:

The FSS counter is not reset at time of oil change only.

Service work does not include repair jobs.

For information concerning warranty, see your Service and Warranty Information Booklet.

Your authorized Mercedes-Benz Center will gladly furnish additional information on the maintenance of your vehicle.

We extend our best wishes for many miles of safe, pleasurable driving.

DAIMLERCHRYSLER AG

#### **Emission System Maintenance**

The U. S. Environmental Protection Agency and, in California, the Air Resources Board have certified that the emission control system of your vehicle meets exhaust emission standards for 2000. This vehicle also complies with the Canadian Motor Vehicle Safety and Emission Standards.

To be certain that the emission control system functions as designed, regular maintenance is necessary for all components of the vehicle which affect exhaust emission composition.

The vehicle owner is responsible for the regular maintenance of the emission control system, as well as the use of premium unleaded gasoline with an anti-knock index of at least 91 (displayed on the pump) in all models.

Refer to your Service and Warranty Information booklet and Operator's Manual for additional information.

Failure to properly maintain the emission system may result in repairs not being covered by the emission systems warranty.

Explanations of each maintenance job are given in numerical order on pages 34-35.



### **Emission Control System Caution**

Your Mercedes-Benz is equipped with both a three-way catalyst and a closed loop oxygen sensor system to comply with current exhaust emission regulations. Keep your vehicle in proper operating condition by following our recommended maintenance instructions as outlined.

The following has to be adhered to:

a. In all models, use only premium unleaded gasoline with an anti-knock index of at least 91 (as displayed on the pump). Damage to the engine could occur if premium unleaded fuel is not used. Refer to the Operator's Manual for special precautions.

- b. Leaded gasoline should not be used under any circumstances. Damage to the emission control components will result.
- c. The specified engine maintenance jobs have to be performed completely and at the required intervals. Correct ignition timing and properly functioning spark plugs for instance are important for the service life of the catalysts. Failure to properly perform the specified maintenance jobs may adversely affect the emission control system on the vehicle and reduce its service life.

- d. The operation of the emission control system must not be altered in any way. Alterations are not permissible by law. In addition, alterations may result in damage to the catalysts, increased fuel consumption and impaired engine running conditions.
- e. Irregular engine running conditions should be corrected immediately at a qualified service station. Such irregular running conditions can influence the proper function of the emission control system.

"CHECK ENGINE" indicator lamp in the instrument cluster: If the lamp comes on when the engine is running, it indicates a malfunction of the engine management system or emission control system.

We recommend that you have the malfunction checked as soon as possible.

# Pre-delivery Inspection Confirmation

Carried out in compliance with manufacturer's instructions



Rubber stamp

Date Signature

Date:		Flexible Service System	Date:		Flexible Service System
Odometer:	<del> </del>	Repair order no	Odometer:		Repair order no
Oil change			Oil change		
Type of service	A B	Distance remaining miles	Type of service	A B	Distance remaining miles
		or days remaining			or days remaining
Replaced	Yes/No	Oil brand / viscosity	Replaced	Yes/No	Oil brand / viscosity
Brake fluid			Brake fluid		
Coolant			Coolant		
Spark plugs		MB Center rubber stamp	Spark plugs		MB Center rubber stamp
Air filter			Air filter		
Fuel filter			Fuel filter		
Activated charcoal filter		Signature	Activated charcoal filter		Signature

Date:		<ul> <li>Flexible Service</li> </ul>	ce System	Date:	<del></del>	Flexible Service S	System
Odometer:		Repair order no		Odometer:		Repair order no	<del></del>
Oil change				Oil change			
Type of service	A B	Distance remaining	miles	Type of service	A B	Distance remaining	miles
		or days remaining _	· · · · · · · · · · · · · · · · · · ·			or days remaining	
Replaced	Yes/N	Oil brand / viscosity		Replaced	Yes/No	Oil brand / viscosity	
Brake fluid				Brake fluid		on brana / vibosorij	
Coolant		)		Coolant			
Spark plugs		MB Center rubber stamp		Spark plugs		MB Center rubber stamp	
Air filter		)		Air filter			
Fuel filter		)		Fuel filter			
Activated charcoal filter		Signature		Activated charcoal filter		Signature	

Date:		<ul> <li>Flexible Service</li> </ul>	ce System	Date:	<del></del>	Flexible Service S	System
Odometer:		Repair order no		Odometer:		Repair order no	<del></del>
Oil change				Oil change			
Type of service	A B	Distance remaining	miles	Type of service	A B	Distance remaining	miles
		or days remaining _	· · · · · · · · · · · · · · · · · · ·			or days remaining	
Replaced	Yes/N	Oil brand / viscosity		Replaced	Yes/No	Oil brand / viscosity	
Brake fluid				Brake fluid		on brana / vibosorij	
Coolant		)		Coolant			
Spark plugs		MB Center rubber stamp		Spark plugs		MB Center rubber stamp	
Air filter		)		Air filter			
Fuel filter		)		Fuel filter			
Activated charcoal filter		Signature		Activated charcoal filter		Signature	

Date:		Flexible Service System	Date:		Flexible Service System
Odometer:	<del> </del>	Repair order no	Odometer:		Repair order no
Oil change			Oil change		
Type of service	A B	Distance remaining miles	Type of service	A B	Distance remaining miles
		or days remaining			or days remaining
Replaced	Yes/No	Oil brand / viscosity	Replaced	Yes/No	Oil brand / viscosity
Brake fluid			Brake fluid		
Coolant			Coolant		
Spark plugs		MB Center rubber stamp	Spark plugs		MB Center rubber stamp
Air filter			Air filter		
Fuel filter			Fuel filter		
Activated charcoal filter		Signature	Activated charcoal filter		Signature

Date:	<del></del>	Flexible Service System	Date:			Flexible Service System
Odometer:		Repair order no	Odometer:			Repair order no
Oil change			Oil change			
Type of service	A B	Distance remaining miles	Type of service	A	В	Distance remaining miles
		or days remaining			0	or days remaining
Replaced	Yes/No	Oil brand / viscosity	Replaced	Yes	'No	Oil brand / viscosity
Brake fluid		<b>,</b>	Brake fluid		0	<b>.</b>
Coolant			Coolant		0	
Spark plugs		MB Center rubber stamp	Spark plugs		0	MB Center rubber stamp
Air filter			Air filter		0	
Fuel filter			Fuel filter		0	
Activated chargoal filter	ПО	Signature	Activated chargoal filter	П	$\circ$	Signaturo

Date:		Flexible Service System	Date:		Flexible Service System
Odometer:		Repair order no	Odometer:	· · · · · · · · · · · · · · · · · · ·	Repair order no
Oil change			Oil change		
Type of service	A B	Distance remaining miles	Type of service	A B	Distance remaining miles
		or days remaining			or days remaining
Replaced	Yes/No	Oil brand / viscosity	Replaced	Yes/No	Oil brand / viscosity
Brake fluid		<b>,</b>	Brake fluid		<b>,</b>
Coolant			Coolant		
Spark plugs		MB Center rubber stamp	Spark plugs		MB Center rubber stamp
Air filter			Air filter		
Fuel filter			Fuel filter		
Activated charcoal filter		Signature	Activated charcoal filter		Signature

Date:		<ul> <li>Flexible Service</li> </ul>	ce System	Date:	<del></del>	Flexible Service S	System
Odometer:		Repair order no		Odometer:		Repair order no	<del></del>
Oil change				Oil change			
Type of service	A B	Distance remaining	miles	Type of service	A B	Distance remaining	miles
		or days remaining _	· · · · · · · · · · · · · · · · · · ·			or days remaining	
Replaced	Yes/N	Oil brand / viscosity		Replaced	Yes/No	Oil brand / viscosity	
Brake fluid				Brake fluid		on brana / vibosorij	
Coolant		)		Coolant			
Spark plugs		MB Center rubber stamp		Spark plugs		MB Center rubber stamp	
Air filter		)		Air filter			
Fuel filter		)		Fuel filter			
Activated charcoal filter		Signature		Activated charcoal filter		Signature	

Date:		Flexible Service System	Date:		Flexible Service System
Odometer:		Repair order no	Odometer:		Repair order no
Oil change			Oil change		
Type of service	A B	Distance remaining miles	Type of service	A B	Distance remaining miles
		or days remaining			or days remaining
Replaced	Yes/No	Oil brand / viscosity	Replaced	Yes/No	Oil brand / viscosity
Brake fluid		<b>,</b>	Brake fluid		,
Coolant			Coolant		
Spark plugs		MB Center rubber stamp	Spark plugs		MB Center rubber stamp
Air filter			Air filter		
Fuel filter			Fuel filter		
Activated charcoal filter		Signature	Activated charcoal filter		Signature

Date:	<del> </del>	Flexible Service System	Date:	<del></del>	Flexible Service System
Odometer:		Repair order no	Odometer:		Repair order no
Oil change			Oil change		
Type of service	A B	Distance remaining miles	Type of service	A B	Distance remaining miles
		or days remaining			or days remaining
Replaced	Yes/No	Oil brand / viscosity	Replaced	Yes/No	Oil brand / viscosity
Brake fluid		on braila / viscosity	Brake fluid		on Brand / Viscosity
Coolant			Coolant		
Spark plugs		MB Center rubber stamp	Spark plugs		MB Center rubber stamp
Air filter			Air filter		
Fuel filter			Fuel filter		
Activated charcoal filter		Signature	Activated charcoal filter		Signature

Date:			Flexible Service System	Date:		Flexible Service System
Odometer:			Repair order no	Odometer:		Repair order no
Oil change Type of service	□ A □	В	Distance remaining miles or days remaining	Oil change Type of service	□	Distance remaining miles
Replaced Brake fluid Coolant		/No O O	Oil brand / viscosity	Replaced Brake fluid Coolant	Yes/No	Oil brand / viscosity
Spark plugs Air filter Fuel filter		0 0	MB Center rubber stamp	Spark plugs Air filter Fuel filter		MB Center rubber stamp
Activated charcoal filter		0	Signature	Activated charcoal filter		Signature

IFE ACTIVATED CHARCOAL FILTER

If you wish to retain continuous proof that your vehicle has been properly maintained, please request a new service booklet from your authorized Mercedes-Benz dealer.

# Required Vehicle Service Work (including Emission System Maintenance)

#### A-Service

**B-Service** 

Notes:

For description of emission system maintenance jobs, see page 34.

The four digit-numbers next to the maintenance jobs are reference numbers of the detailed maintenance job descriptions listed in the MB Maintenance Manual used by MB technicians.



## A-Service

	Wheels, brakes	
	Inspect tires and record tread depth	4051
	Check brake pad thickness	4251
	Check condition of brake discs	4251
8252	oncon condition of brane disco	1701
9150		
8381		
		Inspect tires and record tread depth Correct tire pressure Check brake pad thickness Check condition of brake discs

Engine compartment		Trunk	
Engine oil and filter change Check and correct fluid level	0101	Check and correct tire pressure (spare) Except Model 170	
If there is a loss of fluid, determine cause and perform repair with separate work order Engine coolant/antifreeze protection Brake system Windshield/headlamp washing system Lubricating engine hood	2010 4210 8210 8821		



## **B-Service**

			-440-
Brake test, parking brake check	4290	Check and correct fluid level	
Interior		Battery Model 210	
Function check			
Warning and indicator lamps, horn			
Headlamps and exterior lamps			
Windshield/headlamp, wiper and washer systems	8252		
Check seat belts for damage	9150		
Reset FSS counter			
Heating and ventilation: Replace dust filter Models 170, 202, 208, 215, 210	8381		

#### Wheels, brakes **Underside of Car** Inspect, rotate wheels Except vehicles with different If there is a loss of fluid, determine cause and perform repair with separate work order 4050 tire sizes front/rear Inspect condition of components, 0053 Inspect tires and record tread depth 4051 lines and hoses for chafe marks, Correct tire pressure ---leaks, missing parts and proper routing Check brake pad thickness Check front axle ball joints 3353 4251 Check condition of brake discs 4251 Check steering play 4650



Engine compartment		Brake system	4210
If there is a loss of fluid, determine cause		Power steering	4611
and perform repair with separate work order	0050	Battery. Model 170 Climate control refrigerant. Model 170	8312
Inspect condition of components lines and hoses for chafe marks, leaks, missing parts and proper routing	0053	Windshield/headlamp washing system	8210
Engine oil and filter change	0101		
Check and correct fluid level			
If there is a loss of fluid, determine cause and perform repair with separate work order			
Engine coolant/antifreeze protection	2010		
Level control, ADS	3211		
Active Body Control Model 129, without activated	3213		
model 120, milliout activated			

Poly-V-belt (engine): Check for condition* Inspect and lubricate throttle linkage Heating and ventilation: Replace dust filter Model 129, without activated charcoal filter	1351 3022 8381	Body Check condition of headlamp wiper blades Replace windshield wiper insert(s) Windshield washing system	8252 8280 8210
Lubricating engine hood	8821	Trunk	
* Mercedes-Benz urges that this procedure be per	rformed	Check and correct fluid level Battery. Models 129, 202, 208	
to maintain peak performance although it is not to maintain your emission warranty and will no	required	Correct tire pressure Except Model 170	
Mercedes-Benz's recall liability.		Soft top/hardtop and roll bar hydraulic system Models 129, 170	7710



# Additional Work to be Performed together with the Respective Service

Once at more than 15 000 miles		At approximately every 50 000 miles			
Parking brake: Adjust. Model 129	4261	Underside of Car Inspect drive shaft flex disks	4152		
At approximately every 30 000 miles or 4 years. Underside of Car Inspect parking brake cables Model 129	4256				
Observe tightening torque! Retighten steering gear bolts Except Model 210, 21, 220	4671				

At approximately every 60 000 miles or 4 years At approximately every 60 000 miles or 5 years

Underside of Car Interior

Fuel filter: Replace 0780 Replace activated charcoal filter 8382 Engines Model 210

Replacement not required at 60000 miles\*

Engine compartment

Air filter: Replace element

\* Mercedes-Benz urges that this procedure be performed to maintain peak performance although it is not required to maintain your emission warranty and will not affect Mercedes-Benz's recall liability.



# Additional Work to be Performed together with the Respective Service – Required Separate Order

Every 2 years		Every 3 years				
Replace brake fluid	4280	Replace coolant	2080			
Inspect suspension and body structure	0090	Water/anticorrosion/antifreeze mixture				
Inspect body for paint damage 9850		Slidingroof: Clean and lightly grease rails 77				
Spark plug intervals Replace spark plugs Spark plugs are subject to erosion and must be	1580	At approximately every 60 000 miles 4 years Check condition of fuel filler nozzle seal in	4751			
replaced according to schedule on page 33		filler neck, replace if damaged				
		Models 129, 170, 210, 215, 220				

Spark plug intervals						
	Model	C230K SLK230	S430 CL500 S500	SL600	C280 CLK320 E320	E430 E55AMG SL500
Replace spark plugs 1580	Engine	111 ML	113	120	112	113
At approximately every 30000 miles or 4 years.		•				
At approximately every 60000 miles or 5 years.				•		
At approximately every 100000 miles or 5 years.			•		•	•





The composition of exhaust emissions is influenced not only by the special emission control equipment, but also by various engine components and their adjustments. Therfore, emission system maintenance must include these engine components. Some maintenance jobs are actually only tests. They are important however, because they allow early detection of discrepancies which can later lead to increased exhaust emissions. It is generally less

expensive to have such items adjusted immediately rather than allowing them to contribute to costly repairs.

The maintenance intervals have been determined so that the vehicle, under normal conditions, should operate properly between services. O101 Engine: Oil change and filter change Change the engine oil and oil filter at least once every two years. If oil consumption should increase, determine the cause and take necessary corrective steps. Reset FSS counter.

0780 Replace fuel filter\*
Replace the fuel filter approximately every 60 000 miles or 4 years.

0980 Replace air filter element Under normal dust conditions, replace air filter element approximately every 60 000 miles or 4 years. Clean air filter cover and housing 1351 Check engine Poly-V-belt condition The Poly-V-belt is subject to wear and aging. It must be checked for cracks and wear. Replace Poly-V-belt if necessary.

1580 Replace sparks plugs Sparks plugs are subject to electrode erosion and must be replaced according to schedule on page 33.

\* Mercedes-Benz urges that this procedure be performed to maintain peak performance although it is not required to maintain your emission warranty and will not affect Mercedes-Benz's recall liability.



All rights reserved. Reproduction or translation in whole or in part is not permitted without authorization from the publisher. Printed in Germany

VSE/I 11.99.25 K

Part No. 220 584 28 93 Order No. P-6515-8075-13 USA Edition D 2000