

Metris Service Booklet



Order no. 6462 6252 02 Part no. 447 584 54 02 Edition A-2017



Thank you for choosing the new Metris

We hope that you enjoy your Metris. Vehicle and operational safety are two important factors. Regular maintenance services are required to ensure this.

We are continually working to improve and further develop our products; please appreciate that we must reserve the right to make modifications to the scope of maintenance on our vehicles.

The information in this manual corresponds to the recommendations at the time of going to print. Services planned and carried out by authorized Mercedes-Benz Dealers are based on the current service information for the age and mileage of your vehicle. You can obtain information on the required modifications to the scope of maintenance on your vehicle from an authorized Mercedes-Benz Dealer.

PLEASE OBSERVE

WE STRONGLY RECOMMEND THAT YOUR VEHI-CLE BE SERVICED AND MAINTAINED BY AN AUTHORIZED MERCEDES-BENZ DEALER, AS THEY HAVE THE NECESSARY TOOLS TO CARRY OUT THE REQUIRED WORK USING GENUINE MERCEDES-BENZ PARTS.

THE USE OF DEFECTIVE PARTS OR THOSE OF A DIFFERENT QUALITY CAN LEAD TO THE LOSS OF YOUR EMISSIONS PERFORMANCE WAR-RANTY CLAIM.

Symbols

The following symbols are used in this Service Booklet:

Warning notes make you aware of dangers which could pose a threat to your health or life, or to the health and life of others.

Informs you of dangers which can cause damage to your vehicle.

() Helpful tips or other useful information.

This symbol informs you where you can find further information on a topic.

▷ ▷ This continue symbol informs you that a warning notice or process is continued on the next page.

Vehicle sales/vehicle warranty issuer/Replacement part sales

Mercedes-Benz Canada Inc. 98 Vanderhoof Avenue Toronto, ON M4G 4C9 www.mercedes-benz.ca Customer services: 1-800-387-0100

⊳ Page

Publication details

Internet

Further information about Mercedes-Benz vehicles can be found on the following websites: www.mercedes-benz.com www.mbusa.com (USA only) www.mercedes-benz.ca (Canada only)

Editorial office

You are welcome to forward any queries or suggestions you may have regarding these Operating Instructions to the technical documentation team at the address stated inside the front cover.

© Mercedes-Benz USA, LLC

[©] Mercedes-Benz Canada, Inc.

Mercedes-Benz USA, LLC and Mercedes-Benz Canada, Inc. are Daimler enterprises.

Not to be reprinted, translated or otherwise reproduced, in whole or in part, without written permission.

Printed in Germany.

As at 12.04.2016

General Information	2
Vehicle data	2
Protection of the environment	2

Maintenance Booklet	3
Introduction	3
Active Service System (ASSYST)	3
Tire rotation	3
Severe operating conditions	3
Wear parts	4
Regular checks	4
Notes on the warranty	4
Service records	4
Parts/service products	4
Emission System Maintenance	5
Emission Control System Caution	
- Gasoline Engines	5
Description of maintenance work for	
the exhaust system	5
Changing the engine oil and filter	5
Replacing the engine air-filter ele-	
ment	5
Replacing the fuel filter	5
Check engine poly-V-belt condi-	
tion	5
Replace spark plugs	6
Maintenance service	6
Vehicle maintenance work	
(including exhaust system main-	
tenance)	6
Description of maintenance work	6
Confirmation	8
Tire rotation	8
	10
	11

Protection of the environment

Vehicle data

•	•
Туре	Vehicle identification number (VIN)
•	•
Date of first registration	Paint and code
•	•
Licence plate	Licence plate
•	•
Licence plate	Licence plate
•	•
Licence plate	Licence plate
•	•
Licence plate	Licence plate

Protection of the environment

Nature and its resources form the basis of our existence on this planet. Our objective is to use the natural resources which form the basis of our existence on this planet sparingly and in a manner which takes the requirements of both nature and humanity into account.

Our declared policy is one of an integrated environmental protection. This begins at the root causes and encompassing in its management decisions all the consequences for the environment which could arise from production processes or the products themselves.

You too can help to protect the environment by operating your vehicle in an environmentally responsible manner.

Fuel consumption and engine, brake and tire wear depend significantly on the operating conditions and your individual driving style. To reduce fuel consumption and wear, observe the following:

- avoid short trips.
- make sure that the tire pressures are always correct.
- avoid frequent and abrupt acceleration.
- do not carry any unnecessary weight in the vehicle.

- remove ski racks and roof racks when they are no longer in use.
- do not warm up the engine when the vehicle is stationary.
- change gear in good time and use each gear only up to $^2/_3$ of the maximum engine speed.
- monitor the vehicle's fuel consumption.

A regularly serviced vehicle will also contribute to environmental protection. Observe the maintenance intervals shown in the ASSYST service interval display as well as other maintenance work described in this Booklet.

We recommend having maintenance services carried out by an authorized Mercedes-Benz Dealer using genuine Mercedes-Benz parts.

Introduction 3

N40.00-2047-31

Introduction

Active Service System (ASSYST)

General notes

Your vehicle is equipped with the **Active Ser**vice System (ASSYST), which will alert you when it's time for service. The system uses actual engine operating conditions to calculate service intervals based on your driving conditions.

The maintenance computer tracks distance driven and the time elapsed since your last service. The service is shown in the multifunction display in the instrument cluster.

Under no circumstances should service exceed25,000 kmor 12 months.

The multifunction display shows a message approximately one month before the maintenance service is due. It indicates when the next service is due in kilometers or days.

The symbols or letters on the service display show the type of service that is due.

or A Oil service plus

✓ or B Maintenance service

The sequence of Metris services is A-B. The first oil service plus (Service A) is followed by the maintenance service (Service B).

Tire rotation

The tires are essential to the total performance and stability of the vehicle. The service life of tires depends on tire type, speed rating, environmental conditions, tire load, tire pressure, road surface characteristics and individual driving style. For this reason, we recommend checking the tires regularly for wear and the correct tire pressure as well as the proper tire configuration, i.e. regularly interchanging the wheels.

The tires may only be interchanged on vehicles with tires of identical sizes on the front and rear axles.

If your vehicle is fitted with tires of the same size, the wheels of the front and rear axle can be interchanged in pairs so that the specified direction of rotation is maintained (unidirectional tires have an arrow on the tire sidewall indicating the direction of rotation).



Wheel rotation diagram

For your convenience this Maintenance Booklet contains tire rotation confirmation page on which you can record the date and kilometres when tire rotations were performed (> page 8).

Severe operating conditions

The maintenance intervals have been determined so that under normal operating conditions the vehicle should operate properly between maintenance services. Severe operating conditions may require that the following parts be replaced at shorter intervals:

INTERIOR FILTERS

(Examples: dust filter or activated charcoal filter) are to be replaced as indicated by the maintenance computer. Under severe dust conditions, or if the climate control is operated frequently in air recirculation mode, the filters should be replaced more frequently than indicated by the maintenance computer.

COOLANT

The coolant (water/anticorrosion/antifreeze mixture) should be replaced at the specified maintenance intervals.

The coolant may need to be replaced more frequently if it is not maintained correctly and/or anticorrosion/antifreeze products other than those approved for your vehicle are being used. You can find coolant instructions under the "Coolant" section of the vehicle Operator's Manual. Contact an authorized Mercedes-Benz Dealer for a list of anticorrosion/antifreeze products that are approved for your vehicle.

Wear parts

The maintenance computer draws attention to certain wear parts for inspection but cannot evaluate the condition of these parts. Only qualified after-sales technicians can determine whether a wear part needs to be replaced.

Regular checks

In addition to maintenance services, regularly check (e.g. weekly, when refuelling or before any long journey):

- **Oil level** check the oil level of the engine, depending on the vehicle's equipment, using the oil dipstick or the monitoring system via the multifunction steering wheel/display. For further information on measuring the engine oil level, see the Operating Instructions.
- **Coolant level** the correct method of checking the coolant level is described in the Operating Instructions.
- Brake fluid level if the brake fluid needs to be topped up, please consult an authorized Mercedes-Benz Dealer and have the cause determined, e.g. leakage or worn brake pads/ linings.
- Windscreen washer system if the washer fluid level is below 1/3, the washer fluid level warning lamp lights up. Top up with an approved diluted windscreen washer concentrate; check operation and wiper blades.
- Lighting system
- Tire condition and tire pressure check at least once a month. Information on guidelines and the correct method of checking tire condition and tire pressure can be found in the "Tires and wheels" section in the Operating Instructions.

Notes on the warranty

An extensive and well-equipped network of authorized Mercedes-Benz Dealers is available to carry out maintenance work. Your authorized Mercedes-Benz Dealer can ensure that your vehicle is thoroughly serviced and repaired by professionals.

Please see the Service and Warranty Information Booklet for detailed information on warranty terms and coverage. Please follow the maintenance instructions in this Maintenance Booklet, even if you allow a third party to use the vehicle and entrust them with care of the vehicle. Only in this way will you be able to ensure that your warranty rights are not affected.

We strongly recommend that any maintenance work on your vehicle is carried out by your authorized Mercedes-Benz Dealer which is fully equipped to perform this service.

Please note that special instructions and special measuring devices are required for servicing the engines in order to comply with legal requirements concerning exhaust emissions. Modifying or tampering with emissions components is not permissible. Your authorized Mercedes-Benz Dealer is familiar with the relevant regulations.

Service records

In this Booklet, your authorized Mercedes-Benz Dealer documents the maintenance services which have been carried out on your vehicle.

The Maintenance Booklet only documents the described maintenance services and not repair work that has been carried out on your vehicle. Please keep relevant receipts together with your vehicle documents.

Warranty-related information can be found in your Service and Warranty Information Booklet.

Your authorized Mercedes-Benz Dealer will be happy to give you further information about maintaining your vehicle.

Parts/service products

We recommend using only genuine Mercedes-Benz parts for service and repairs, as these meet our specifications. Additionally, only fuels, lubricants and corrosion inhibitor/antifreeze which meet factory specifications should be used. You can obtain further information on this topic from your authorized Mercedes-Benz Dealer.

Emission System Maintenance

Emission Control System Caution – Gasoline Engines

Your vehicle 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 gasoline engine models, use only unleaded gasoline with an Octane Rating of at least 87 (as displayed on the pump). Damage to the engine could occur if incorrect fuel is 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 by an authorized Mercedes-Benz Dealer. Such irregular running conditions can influence the proper function of the emission control system.

If the check engine indicator lamp in the instrument cluster illuminates when the engine is running, it indicates a possible malfunction of the engine management system or emission control system.

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

Description of maintenance work for the exhaust system

The composition of exhaust emissions is influenced not only by the exhaust gas aftertreatment system, but also by various engine parts and their settings.

Maintenance of the exhaust system must therefore include these engine parts. 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 costly to adjust deviations of this sort immediately than to wait until they incur high repair costs. The maintenance intervals have been determined so that the vehicle, under normal operating conditions, should operate properly between maintenance services.

Changing the engine oil and filter

Replace the engine oil and oil filter according to the specified maintenance intervals. If oil consumption should increase, determine the cause and take necessary corrective steps. Do not reset the service interval display if the oil level is topped up or changed outside the specified maintenance intervals.

Replacing the engine air-filter element

The engine air-filter element must be replaced according to the specified maintenance intervals when dust conditions are normal. Under severe dust conditions the engine air-filter element should be replaced more frequently. Clean engine air-filter cover and housing prior to removal of engine air-filter element.

Replacing the fuel filter

Replace the fuel filter according to the specified maintenance intervals.

Check engine poly-V-belt condition

The poly-V-belt is subject to wear and aging. It must be checked for cracks and wear according

Replace spark plugs

Spark plugs are subject to electrode erosion and must be replaced according to the specified maintenance intervals, or more frequently as may be required when subject to severe operating conditions.

Maintenance service

Vehicle maintenance work (including exhaust system maintenance)

Maintenance services should be carried out by the odometer reading indicated or by the yearly interval indicated (depending on which occurs first).

You can find more detailed descriptions of the maintenance service here (\triangleright page 6).

You can find a description of the maintenance jobs for the exhaust system here (\triangleright page 5).

Description of maintenance work		
	Service A	Service B
Check by service advisor		
Check vehicle for corrosion, accident and paint damage	•	•
Check windshield for stone impacts and damage	•	•
Oil service		
Engine: oil and filter change	•	•
Service		
Check function and condition		
Brake test	•	•
Signals, indicator lamps		•
Windshield wipers, rear window wiper, windshield washer system		•
Seat belts, seat belt buckles, seat belt buckle extensions (front seats only)	•	•
Check for leakage and condition		
Observe line routing and chafing. In case of fluid loss, determine the cause and remedy it (separate invoice).		
All assemblies: engine, transmission, front axle, transfer case, rear axle, steering, brakes		•
All lines, hoses and sensor cables		•
All reservoirs, units, sealing bellows, shock absorbers, covers, bellows, protective caps		•
Steering mechanism: tie rod, steering rod, sealing bellows, protective caps		•

Maintenance service

	Service A	ervice B	
	Ser	Ser	
Check fluid level, adjust			
In case of fluid loss, determine the cause and remedy it (separate invoice).			<u>e</u>
Engine cooling system: check coolant level in coolant expansion tank (filling up invoiced separately)		•	Booklet
Hydraulic brake system		•	e S
Windshield washer system		•	Maintenance
Engine			ter
Check poly-V-belt in the visible area for signs of wear and damage		•	ain
Air-filter element ¹ : check dirt level (replace if necessary on a separate invoice)		•	Σ
Wheels, brakes			
Tire pressure: check, correct		•	
Check condition of the brake pads (replace if necessary on a separate invoice)	•	•	
Check condition of the brake disks (replace if necessary on a separate invoice)	•	•	
Service indicator			
Reset the service computer	•	•	

Additional work

Service A (ZA)

Rear seats: check seat belts, seat belt buckles and seat belt buckle extensions for signs of external damage and proper function

Service B (ZB)

Spare wheel: check and correct tire pressure

Lubricate hinges of the rear door

Replace the dust filter of the heating/ventilation or the activated charcoal dust filter of the airconditioning system (after 2 years at the latest, observe installation date)

Replace the dust filter of the rear-compartment air-conditioning system

Rear seats: check seat belts, seat belt buckles and seat belt buckle extensions for signs of external damage and proper function

Once as part of the first Service B, subsequently every 125,000 km (Z1)

Automatic transmission: oil and filter change

¹ Replace after 80,000 km/4 years at the latest, observe installation date.

Every 75,000 km/every 3 years (Z3)

Replace spark plugs

Every 4th Service B/every 10 years (Z4)

Rear axle: oil change

Every 4th Service B/every 15 years (Z4)

Replace coolant (observe coolant mixture ratio)

Every 250,000 km/every 10 years (ZX)

Replace the fuel filter

Every 2 years (J2)

Hydraulic brake system: replace brake fluid

Replace the dust filter of the heating/ventilation or the activated charcoal dust filter of the airconditioning system (observe installation date)

Every 4 years (J4)

Replace engine air-filter element (observe installation date)

Tire rotation		
Date:	Odometer reading:	

Date:	Odometer reading:
Date:	Odometer reading:

Delivery inspection

Delivery inspection

Carried out according to factory specifications

Odometer reading	
Town/City	
Date	
Signature	
	Signature / stamp of authorized Mercedes-Benz Dealer

Maintenance service		
Date Odometer reading Order no.	Service A Service B	et
Order no.Work in addition to the maintenance serviceServiceZAZBZ1Z3Z4ZXJ2J4Order AngeEngineViscosityJ2J4Sheet No.Automatic transmissionSheet No.Rear axleSheet No.Image: Sheet No.Sheet No.Image: Sheet Sheet No.Image: Sheet Sheet No.Image: Sheet S	Service B	Maintenance Booklet
Brake pads, rear axle	Signature/stamp authorized Mercedes-Benz Dealer	

Date Odometer reading Order no.		Service A Service B
Work in addition to the maintenand	ser-	
	Z3 J4	
	Signature/stamp auth	orized Mercedes-Benz Dealer

Date Odometer reading Order no.	Service A Service B
Work in addition to the maintenance serviceZAZBZ1Z3Z4ZXJ2J4Oil changeEngine $Viscosity$ $Siset No.$ Sheet No. $Siset No.$ $Siset No.$ Rear axle $Siset No.$ $Siset No.$ Rear axle $Siset No.$ $Siset No.$ Rear axle $Siset No.$ Sheet No. $Siset No.$ Rear axle $Siset No.$ Dust filter: heating/ventilationSheat filter: rear-compartment air-conditioning systemDust filter: rear-compartment air-conditioning systemSpark plugsBrake fluidSpark plugsBrake pads, front axleBrake pads, rear axle	Maintendo Booklet
	Signature/stamp authorized Mercedes-Benz Dealer

Date Odometer reading Order no.		Service A Service B
Work in addition to the maintervice	enance ser-	
ZA ZB Z1	Z3	
Z4 ZX J2	J4	
Oil change		
Engine		
Viscosity		
Sheet No.		
Automatic transmission		
Sheet No.		
Rear axle		
Sheet No.		
Replaced:		
Engine air-filter element Fuel filter		
Dust filter: heating/ventilati	on	
Activated charcoal dust filte		
tioning system		
Dust filter: rear-compartmentioning system	nt air-condi-	
Coolant		
Brake fluid		
Spark plugs		
Brake pads, front axle		
Brake pads, rear axle		
	Signaturo (ata	mp authorized Mercedes-Benz Dealer

Date Odometer reading Order no.	Service A Service B
Order no. Work in addition to the maintenance service ZA ZB ZA ZB Z4 ZX J2 J4 Oil change Engine Viscosity Sheet No. Automatic transmission Sheet No. Rear axle Sheet No. Rear axle Sheet No. Replaced: Engine air-filter element Fuel filter Dust filter: heating/ventilation Activated charcoal dust filter: air-conditioning system Dust filter: rear-compartment air-conditioning system Coolant Brake fluid Spark plugs Brake pads, front axle Brake pads, rear axle	
	Signature/stamp authorized Mercedes-Benz Dealer

Date Odometer reading Order no.		Service A Service B
Work in addition to the mainten vice	ance ser-	
ZA ZB Z1 Z4 ZX 12	Z3	
Oil change	J4	
Engine Viscosity Sheet No. Automatic transmission		
Sheet No. Rear axle		
Sheet No.		
Replaced:		
Engine air-filter element		
Fuel filter		
Dust filter: heating/ventilation		
Activated charcoal dust filter: tioning system		
Dust filter: rear-compartment tioning system	air-condi-	
Coolant		
Brake fluid		
Spark plugs		
Brake pads, front axle		
Brake pads, rear axle		
	Signature/stamp au	thorized Mercedes-Benz Dealer

Date Odometer reading Order no.	Service A Service B
Work in addition to the maintenance ZBZ1ZAZBZ1Z4ZXJ2OII changeEngineViscositySheet No.Sheet No.Rear axleSheet No.Sheet No.Reprime in filter elementFuel filterSheet No.Reprime in filter elementSheet No.Rear axleSheet No.Reprime in filter elementFuel filterOust filter: heating/ventilationActivated charcoal dust filter: air-col tioning systemSpark plugsSpark plugsSpark plugsBrake fluidSpark plugsBrake pads, front axleBrake pads, rear axle	- Maintenance Bookle

	Date			Service A
	Odometer reading			Service B
	Order no.			
Maintenance Booklet	Work in addition to the maint vice	enance ser-		
Ň	ZA ZB Z1	Z3		
ğ	Z4 ZX J2	J4		
Ce	Oil change			
nar	Engine			
tel	Viscosity			
ain	Sheet No.			
Ž	Automatic transmission			
	Sheet No.			
	Rear axle			
	Sheet No.			
	Replaced:			
	Engine air-filter element			
	Fuel filter			
	Dust filter: heating/ventilat Activated charcoal dust filte			
	tioning system			
	Dust filter: rear-compartme tioning system	nt air-condi-		
	Coolant			
	Brake fluid			
	Spark plugs			
	Brake pads, front axle			
	Brake pads, rear axle			
			Signature/stamp authorized	Marcadas-Banz Dealar

Date Odometer reading	Service A Service B
Order no.	
Work in addition to the maintenance ser- vice	Maintenance Booklet
ZA ZB Z1 Z3	×
Z4 ZX J2 J4	ă
Oil change	ĕ
Engine	Da
Viscosity	te
Sheet No.	a.
Automatic transmission Sheet No.	Σ
Rear axle	
Sheet No.	
Replaced:	
Engine air-filter element	
Fuel filter	
Dust filter: heating/ventilation	
Activated charcoal dust filter: air-condi- tioning system	
Dust filter: rear-compartment air-condi- tioning system	
Coolant	
Brake fluid	
Spark plugs Brake pads, front axle	
Brake pads, rear axle	
	Signature/stamp authorized Mercedes-Benz Dealer

Date Odometer reading Order no.	Service A Service B
Work in addition to the maintenance	ser-
vice	
ZA ZB Z1	Z3
Z4 ZX J2	J4
Oil change	
Engine	
Viscosity	
Sheet No.	
Automatic transmission	
Sheet No.	
Rear axle	
Sheet No.	
Replaced:	
Engine air-filter element	
Fuel filter	
Dust filter: heating/ventilation	
Activated charcoal dust filter: air-co tioning system	
Dust filter: rear-compartment air-co tioning system	ndi-
Coolant	
Brake fluid	
Spark plugs	
Brake pads, front axle	
Brake pads, rear axle	
	Signature /stamp authorized Mercedes-Renz Dealer

Date Odometer reading Order no.	Service A Service B
Work in addition to the maintenance ZBZ1ZAZBZ1Z4ZXJ2OII changeEngineViscositySheet No.Sheet No.Rear axleSheet No.Sheet No.Reprime in filter elementFuel filterSheet No.Reprime in filter elementSheet No.Rear axleSheet No.Reprime in filter elementFuel filterOust filter: heating/ventilationActivated charcoal dust filter: air-col tioning systemSpark plugsSpark plugsSpark plugsBrake fluidSpark plugsBrake pads, front axleBrake pads, rear axle	- Maintenance Bookle

Date Odometer reading Order no.	Service A Service B
Work in addition to the maintenance ser- vice	
ZA ZB Z1 Z3 Z4 ZX J2 J4	
Oil change	
Engine Viscosity Sheet No. Automatic transmission Sheet No. Rear axle	
Sheet No.	
 Replaced: Engine air-filter element Fuel filter Dust filter: heating/ventilation Activated charcoal dust filter: air-conditioning system Dust filter: rear-compartment air-conditioning system Coolant Brake fluid Spark plugs Brake pads, front axle Brake pads, rear axle 	
	Signature/stamp authorized Mercedes-Benz Dealer

Date Odometer reading	Service A Service B
Order no.	
Work in addition to the maintenance ser- vice	Maintenance Booklet
ZA ZB Z1 Z3	×
Z4 ZX J2 J4	e e e e e e e e e e e e e e e e e e e
Oil change	Ce contraction of the second se
Engine	Dar
Viscosity	Ē
Sheet No.	a.
Automatic transmission	ž
Sheet No.	
Rear axle Sheet No.	
Replaced: Engine air-filter element	
Fuel filter	
Dust filter: heating/ventilation	
Activated charcoal dust filter: air-condi- tioning system	
Dust filter: rear-compartment air-condi- tioning system	
Coolant	
Brake fluid	
Spark plugs Brake pads, front axle	
Brake pads, rear axle	
	Signature/stamp authorized Mercedes-Benz Dealer

Date Odometer reading	Service A Service B
Order no.	
Work in addition to the maintenance vice	ser-
ZA ZB Z1	Z3
Z4 ZX J2]4
Oil change	
Engine	
Viscosity	
Sheet No.	
Automatic transmission	
Sheet No.	
Rear axle	
Sheet No.	
Replaced:	
Engine air-filter element	
Fuel filter	
Dust filter: heating/ventilation	
Activated charcoal dust filter: air-co tioning system	ndi-
Dust filter: rear-compartment air-co tioning system	ndi-
Coolant	
Brake fluid	
Spark plugs	
Brake pads, front axle	
Brake pads, rear axle	
	Signature/stamp authorized Mercedes-Benz Dealer

Date Odometer reading	Service A Service B
Order no.	
Work in addition to the maintenance ser- vice	Maintenance Booklet
ZA ZB Z1 Z3	×
Z4 ZX J2 J4	e e e e e e e e e e e e e e e e e e e
Oil change	Ce contraction of the second se
Engine	Dar
Viscosity	Ē
Sheet No.	a.
Automatic transmission	ž
Sheet No.	
Rear axle Sheet No.	
Replaced: Engine air-filter element	
Fuel filter	
Dust filter: heating/ventilation	
Activated charcoal dust filter: air-condi- tioning system	
Dust filter: rear-compartment air-condi- tioning system	
Coolant	
Brake fluid	
Spark plugs Brake pads, front axle	
Brake pads, rear axle	
	Signature/stamp authorized Mercedes-Benz Dealer

Date Odometer reading	Service A Service B
Order no.	
Work in addition to the maintenance vice	ser-
ZA ZB Z1	Z3
Z4 ZX J2]4
Oil change	
Engine	
Viscosity	
Sheet No.	
Automatic transmission	
Sheet No.	
Rear axle	
Sheet No.	
Replaced:	
Engine air-filter element	
Fuel filter	
Dust filter: heating/ventilation	
Activated charcoal dust filter: air-co tioning system	ndi-
Dust filter: rear-compartment air-co tioning system	ndi-
Coolant	
Brake fluid	
Spark plugs	
Brake pads, front axle	
Brake pads, rear axle	
	Signature/stamp authorized Mercedes-Benz Dealer

Date Odometer reading Order no.	Service A Service B
Work in addition to the maintenance service ZA ZB Z1 Z3 Z4 ZX J2 J4 Oil change Engine J2 J4 Viscosity J2 J4 Sheet No. Automatic transmission Sheet No. Rear axle Sheet No. J2 Sheet No. J2 J4 Replaced: Engine air-filter element Fuel filter Dust filter: heating/ventilation Activated charcoal dust filter: air-conditioning system Dust filter: rear-compartment air-conditioning system Coolant Brake fluid Spark plugs Brake fluid Spark plugs Brake pads, front axle Brake pads, rear axle	Maintenane Bokkt
	Signature/stamp authorized Mercedes-Benz Dealer

Date Odometer reading Order no.	Service A Service B
Work in addition to the maintenance	ser-
vice	
ZA ZB Z1	Z3
Z4 ZX J2	J4
Oil change	
Engine	
Viscosity	
Sheet No.	
Automatic transmission	
Sheet No.	
Rear axle	
Sheet No.	
Replaced:	
Engine air-filter element	
Fuel filter	
Dust filter: heating/ventilation	
Activated charcoal dust filter: air-co tioning system	
Dust filter: rear-compartment air-co tioning system	ndi-
Coolant	
Brake fluid	
Spark plugs	
Brake pads, front axle	
Brake pads, rear axle	
	Signature /stamn authorized Mercedes-Benz Dealer

Date Odometer reading	Service A Service B
Order no. Work in addition to the maintenance ser-	
vice	e
ZA ZB Z1 Z3	Ť
Z4 ZX J2 J4	ă
Oil change	Maintenance Booklet
Engine	
Viscosity	te
Sheet No.	
Automatic transmission	ž
Sheet No.	
Rear axle	
Sheet No.	
Replaced:	
Engine air-filter element	
Fuel filter Dust filter: heating/ventilation	
Activated charcoal dust filter: air-condi-	
tioning system	
Dust filter: rear-compartment air-condi- tioning system	
Coolant	
Brake fluid	
Spark plugs	
Brake pads, front axle	
Brake pads, rear axle	
	Signature/stamp authorized Mercedes-Benz Dealer