



Service Information



4635848904

Order no. P463 0134 13 Part no. 463 584 89 04 Edition A-2017



Mercedes-Benz

Welcome to the world of Mercedes-Benz

Thank you for choosing Mercedes-Benz. With ownership of a Mercedes-Benz comes our promise to support you whenever and wherever necessary. We look forward to assisting you with our world-wide service network, our products, service and warranties for the duration of your vehicle's service life.

Please read this Supplement and the Operator's Manual carefully to ensure that your vehicle runs properly.

PLEASE NOTE

WE STRONGLY RECOMMEND THAT YOU HAVE YOUR VEHICLE SERVICED BY YOUR AUTHORIZED MERCEDES-BENZ CENTER WHO IS FULLY EQUIPPED TO PROVIDE THIS SERVICE AND THAT GENUINE MERCEDES-BENZ PARTS BE USED.

SERVICE, REPLACEMENT, OR REPAIR OF THE EMISSION CONTROL DEVICES AND SYSTEMS CAN 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.

Symbols

The following symbols are found in this Supplement:

WARNING

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.

-  Highlights hazards that may result in damage to your vehicle.
-  Helpful hints or further information you may find useful.
-  This symbol tells you where to look for further information on a topic.
-  This continuation symbol marks a warning or procedure which is continued on the next page.

Publication details

Internet

Further information about Mercedes-Benz vehicles and about Daimler can be found on the following website:

<http://www.mbusa.com>

Model

G-Class

Editorial office

You are welcome to forward any queries or suggestions you may have regarding this Supplement to the technical documentation team at the following address:

Daimler AG, HPC: CAC, Customer Service,
70546 Stuttgart, Germany

©Daimler AG: Not to be reprinted, translated or otherwise reproduced, in whole or in part, without written permission of Daimler AG.

Vehicle Manufacturer

Daimler AG
Mercedesstraße 137
70327 Stuttgart
Germany

Service Information	2
Service Information	2
Mercedes-Benz Service	2
Severe operating conditions	2
Regular checks	3
Emission System Maintenance	3
Gasoline Engines	3
Emission Control System Caution	
– Gasoline Engines	3
Description of Emission System Main-	
tenance Jobs	4
Changing the engine oil and filter	4
Replacing the engine air-filter	4
Replacing the fuel filter	4
Replacing spark plugs	4

General Information	5
Service records	5

Confirmations	6
Vehicle data	6
Maintenance service	7

Service Information

WARNING

If you do not have the prescribed service/maintenance work or any required repairs carried out, this can result in malfunctions or system failures. There is a risk of an accident.

Always have the prescribed service/maintenance work as well as any required repairs carried out at a qualified specialist workshop.

Always observe the service message in the instrument cluster display. Have the specified service carried out within the remaining distance or the remaining time period.

You can find more information about the ASSYST PLUS¹ service interval display in the Operator's Manual.

The qualified specialist workshop carries out the service due at fixed intervals. This occurs either after a specified number of miles has been driven or after a certain period of time, depending on which threshold is reached first.

- The first Service A is due after 12 months at the latest. Service A is then due every 24 months at the latest.
- The first Service B is due after 24 months at the latest. Service B is then due every 24 months at the latest.

Additional service work is considered depending on time and distance. Additional work includes service work carried out due to technical requirements in cases of wear or work carried out on any optional equipment which might require service. This work is carried out and invoiced separately.

Depending on how the vehicle is used, the ASSYST PLUS¹ service interval display may show the next service due date earlier than is indicated in this Supplement.

Special service requirements may be necessary for certain components, e.g. after the breaking-in phase.

-  You can always obtain further information concerning the servicing of your vehicle from a qualified specialist workshop, e.g. a Mercedes-Benz Center. This could include, for example, an overview of service work or possible additional maintenance work.

We are continually working to improve and further develop our vehicles. Therefore, please appreciate that we must reserve the right to make modifications to the scope of service and maintenance work.

Mercedes-Benz Service

With us, your vehicle is in the best of hands. At our authorized Mercedes-Benz Centers, you will find the experience and expertise of over 100 years of vehicle construction.

-  Please note any maintenance work not performed or not performed at the specified interval which results in the failure of the warranted component(s) or system(s) in question may not be covered by the Mercedes-Benz New Vehicle Limited Warranty.

We strongly recommend that you have maintenance work performed on your vehicle at your Mercedes-Benz Center, since it will be fully equipped to perform service work.

Please note that engine maintenance must be performed in accordance with special instructions and using special measuring equipment in order to adhere to the applicable legal requirements for exhaust gas emissions. Modifications to, or manipulation of, the exhaust gas treatment system are not permitted.

Your Mercedes-Benz Center is familiar with the applicable regulations.

Severe operating conditions

Under severe operating conditions or increased load on the vehicle, service and maintenance work must be carried out more frequently or additionally.

Special service requirements may be necessary, for example:

- after driving off-road
 - after deep fording
 - after cleaning the vehicle underside
-  You can always obtain further information concerning special service requirements and service intervals of your vehicle from a qualified specialist workshop, e.g. a Mercedes-Benz Center.

¹ Depending on vehicle equipment: ASSYST service interval display

Regular checks

In addition to the services, we recommend that you check the following items regularly (for example: weekly, when refueling, or before any long journey):

- **Engine oil level** – Further information about engine oil level measurement can be found in the vehicle Operator's Manual.
- **Coolant level** – Please refer to the Operator's Manual for the correct procedure to check the coolant level.
- **Brake fluid level** – 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.
- **Lighting system**
- **Tire condition and pressures** – Check at least monthly. Please refer to section "Tires and wheels" in the Operator's Manual for guidelines and correct procedures to check tire condition and pressures.

Emission System Maintenance

Gasoline Engines

The U.S. Environmental Protection Agency and, in California, the Air Resources Board have certified that the emission control systems of your vehicle comply with the applicable exhaust emission standards.

To be certain that the emission control systems function as designed, regular maintenance is necessary for components of the vehicle which affect exhaust and evaporative emissions 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 gasoline engine models unless otherwise specified.

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

Explanations of each maintenance job are given on (> page 4).

Emission Control System Caution – Gasoline Engines

Your Mercedes-Benz 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 must be adhered to:

- a) In all gasoline engine models, use only premium unleaded gasoline with an anti-knock index of at least 91 (as displayed on the pump) unless otherwise specified.** 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) In non flex-fuel capable gasoline engine equipped vehicles, ethanol blends greater than E10 should not be used.** Damage to the engine could occur if improper fuels are used. Refer to the Operator's Manual for special precautions.
- d) In select models, the use of Ethanol (E85) is also permissible.** Models capable of also operating with E85 are identified by a label on the fuel filler flap reading 'Premium gasoline or E85 only!'. Do not use Ethanol fuel (E85) to operate any vehicle unless it is specifically identified as Ethanol fuel (E85) compatible. Damage to the engine could occur if improper fuels are used. Refer to the Operator's Manual for special precautions.
- e) The specified engine maintenance jobs must be performed completely and at the required intervals.** 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.
- f) 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 cata-

lysts, increased fuel consumption, and impaired engine running conditions.

g) Irregular engine running conditions should be corrected immediately by an authorized Mercedes-Benz Center. 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 Emission System Maintenance Jobs

The composition of exhaust emissions is influenced not only by the special emission control equipment, but also by various engine components and their adjustments.

Therefore, 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.

Changing the engine oil and filter

Change 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 ASSYST PLUS² service interval display if the oil level is adjusted or changed outside the specified maintenance intervals.

Replacing the engine air-filter

The engine air-filter must be replaced according to the specified maintenance intervals. Under

severe dust conditions the engine air-filter should be replaced more frequently than indicated by the ASSYST PLUS² service interval display. Clean air filter cover and housing prior to removal of air filter.

Replacing the fuel filter

Replace the fuel filter according to the specified maintenance intervals.

Replacing 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.

² Depending on vehicle equipment: ASSYST service interval display

Service records

Your authorized Mercedes-Benz Center will certify in this Supplement the maintenance services on your vehicle which it has performed.

If repairs have been performed on your vehicle alongside the recorded maintenance service, these are not recorded or documented in this Supplement. For this reason, keep these receipts safe, together with your vehicle documentation.

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.

Mercedes-Benz USA, LLC

A Daimler Company

Vehicle data

▶	▶
Model	Vehicle Identification Number (VIN)
▶	▶
Date of initial registration	Paint color and code
▶	▶
License Plate No.	License Plate No.
▶	▶
License Plate No.	License Plate No.
▶	▶
License Plate No.	License Plate No.
▶	▶
License Plate No.	License Plate No.

Maintenance service

Complete in full

 Service A

Vehicle Identification Number (VIN)

 Service B

Date

Odometer

Repair order no. (if applicable)

Workshop code (ASSYST PLUS only)

Next maintenance due

Miles

Next maintenance due

Month/year

Oil change carried out:

Oil brand/viscosity

Engine

Automatic transmission

Transfer case

Front/rear axle

Front/rear axle portal

Service carried out in accordance with specifications:

Yes/No

Replaced:

- Engine oil
- Oil - automatic transmission
- Oil - transfer case
- Oil - front/rear axle
- Oil - front/rear axle portal (if applicable)
- Brake fluid
- Brake pads, front axle
- Brake pads, rear axle
- Dust filter

- Engine air-filter
- Spark plugs
- Fuel filter
- Coolant

Notes

Rubber stamp/Signature

Complete in full

 Service A

Vehicle Identification Number (VIN)

 Service B

Date

Odometer

Repair order no. (if applicable)

Workshop code (ASSYST PLUS only)

Next maintenance due

Miles

Next maintenance due

Month/year

Oil change carried out:

Oil brand/viscosity

Engine

Automatic transmission

Transfer case

Front/rear axle

Front/rear axle portal

Service carried out in accordance with specifications:

Yes/No

Replaced:

- Engine oil
- Oil - automatic transmission
- Oil - transfer case
- Oil - front/rear axle
- Oil - front/rear axle portal (if applicable)
- Brake fluid
- Brake pads, front axle
- Brake pads, rear axle
- Dust filter
- Engine air-filter
- Spark plugs

 Fuel filter Coolant

Notes

Rubber stamp/Signature

Complete in full

Service A

Vehicle Identification Number (VIN)

Service B

Date

Odometer

Repair order no. (if applicable)

Workshop code (ASSYST PLUS only)

Next maintenance due Miles

Next maintenance due Month/year

Oil change carried out:

Oil brand/viscosity

Engine

Automatic transmission

Transfer case

Front/rear axle

Front/rear axle portal

Fuel filter

Coolant

Service carried out in accordance with specifications:

Yes/No

Replaced:

- Engine oil
- Oil - automatic transmission
- Oil - transfer case
- Oil - front/rear axle
- Oil - front/rear axle portal (if applicable)
- Brake fluid
- Brake pads, front axle
- Brake pads, rear axle
- Dust filter
- Engine air-filter
- Spark plugs

Notes

Rubber stamp/Signature

Complete in full

 Service A

Vehicle Identification Number (VIN)

 Service B

Date

Odometer

Repair order no. (if applicable)

Workshop code (ASSYST PLUS only)

Next maintenance due

Miles

Next maintenance due

Month/year

Oil change carried out:

Oil brand/viscosity

Engine

Automatic transmission

Transfer case

Front/rear axle

Front/rear axle portal

Service carried out in accordance with specifications:

Yes/No

Replaced:

- Engine oil
- Oil - automatic transmission
- Oil - transfer case
- Oil - front/rear axle
- Oil - front/rear axle portal (if applicable)
- Brake fluid
- Brake pads, front axle
- Brake pads, rear axle
- Dust filter
- Engine air-filter
- Spark plugs

 Fuel filter Coolant

Notes

Rubber stamp/Signature

Complete in full

Service A

Vehicle Identification Number (VIN)

Service B

Date

Odometer

Repair order no. (if applicable)

Workshop code (ASSYST PLUS only)

Next maintenance due Miles

Next maintenance due Month/year

Oil change carried out:

Oil brand/viscosity

Engine

Automatic transmission

Transfer case

Front/rear axle

Front/rear axle portal

Fuel filter

Coolant

Service carried out in accordance with specifications:

Yes/No

Replaced:

- Engine oil
- Oil - automatic transmission
- Oil - transfer case
- Oil - front/rear axle
- Oil - front/rear axle portal (if applicable)
- Brake fluid
- Brake pads, front axle
- Brake pads, rear axle
- Dust filter
- Engine air-filter
- Spark plugs

Notes

Rubber stamp/Signature

Complete in full

 Service A

Vehicle Identification Number (VIN)

 Service B

Date

Odometer

Repair order no. (if applicable)

Workshop code (ASSYST PLUS only)

Next maintenance due

Miles

Next maintenance due

Month/year

Oil change carried out:

Oil brand/viscosity

Engine

Automatic transmission

Transfer case

Front/rear axle

Front/rear axle portal

Service carried out in accordance with specifications:

Yes/No

Replaced:

- Engine oil
- Oil - automatic transmission
- Oil - transfer case
- Oil - front/rear axle
- Oil - front/rear axle portal (if applicable)
- Brake fluid
- Brake pads, front axle
- Brake pads, rear axle
- Dust filter
- Engine air-filter
- Spark plugs

 Fuel filter Coolant

Notes

Rubber stamp/Signature

Complete in full

Service A

Vehicle Identification Number (VIN)

Service B

Date

Odometer

Repair order no. (if applicable)

Workshop code (ASSYST PLUS only)

Next maintenance due Miles

Next maintenance due Month/year

Oil change carried out:

Oil brand/viscosity

Engine

Automatic transmission

Transfer case

Front/rear axle

Front/rear axle portal

Service carried out in accordance with specifications:

Yes/No

Replaced:

- Engine oil
- Oil - automatic transmission
- Oil - transfer case
- Oil - front/rear axle
- Oil - front/rear axle portal (if applicable)
- Brake fluid
- Brake pads, front axle
- Brake pads, rear axle
- Dust filter
- Engine air-filter
- Spark plugs

Fuel filter

Coolant

Notes

Rubber stamp/Signature

Complete in full

 Service A

Vehicle Identification Number (VIN)

 Service B

Date

Odometer

Repair order no. (if applicable)

Workshop code (ASSYST PLUS only)

Next maintenance due

Miles

Next maintenance due

Month/year

Oil change carried out:

Oil brand/viscosity

Engine

Automatic transmission

Transfer case

Front/rear axle

Front/rear axle portal

Service carried out in accordance with specifications:

Yes/No

Replaced:

- Engine oil
- Oil - automatic transmission
- Oil - transfer case
- Oil - front/rear axle
- Oil - front/rear axle portal (if applicable)
- Brake fluid
- Brake pads, front axle
- Brake pads, rear axle
- Dust filter
- Engine air-filter
- Spark plugs

 Fuel filter Coolant

Notes

Rubber stamp/Signature

Complete in full

 Service A

Vehicle Identification Number (VIN)

 Service B

Date

Odometer

Repair order no. (if applicable)

Workshop code (ASSYST PLUS only)

Next maintenance due

Miles

Next maintenance due

Month/year

Oil change carried out:

Oil brand/viscosity

Engine

Automatic transmission

Transfer case

Front/rear axle

Front/rear axle portal

Service carried out in accordance with specifications:

Yes/No

Replaced:

- Engine oil
- Oil - automatic transmission
- Oil - transfer case
- Oil - front/rear axle
- Oil - front/rear axle portal (if applicable)
- Brake fluid
- Brake pads, front axle
- Brake pads, rear axle
- Dust filter
- Engine air-filter
- Spark plugs

 Fuel filter Coolant

Notes

Rubber stamp/Signature

Complete in full

 Service A

Vehicle Identification Number (VIN)

 Service B

Date

Odometer

Repair order no. (if applicable)

Workshop code (ASSYST PLUS only)

Next maintenance due

Miles

Next maintenance due

Month/year

Oil change carried out:

Oil brand/viscosity

Engine

Automatic transmission

Transfer case

Front/rear axle

Front/rear axle portal

Service carried out in accordance with specifications:

Yes/No

Replaced:

- Engine oil
- Oil - automatic transmission
- Oil - transfer case
- Oil - front/rear axle
- Oil - front/rear axle portal (if applicable)
- Brake fluid
- Brake pads, front axle
- Brake pads, rear axle
- Dust filter
- Engine air-filter
- Spark plugs

 Fuel filter Coolant

Notes

Rubber stamp/Signature

Complete in full

 Service AVehicle Identification Number (VIN) Service BDate Odometer Repair order no. (if applicable) Workshop code (ASSYST PLUS only) Next maintenance due MilesNext maintenance due Month/year**Oil change carried out:**Oil brand/viscosity Engine Automatic transmission Transfer case Front/rear axle Front/rear axle portal Fuel filter Coolant**Service carried out in accordance with specifications:**Yes/No **Replaced:**

- Engine oil
- Oil - automatic transmission
- Oil - transfer case
- Oil - front/rear axle
- Oil - front/rear axle portal (if applicable)
- Brake fluid
- Brake pads, front axle
- Brake pads, rear axle
- Dust filter
- Engine air-filter
- Spark plugs

Notes

Rubber stamp/Signature

Complete in full

 Service A

Vehicle Identification Number (VIN)

 Service B

Date

Odometer

Repair order no. (if applicable)

Workshop code (ASSYST PLUS only)

Next maintenance due

Miles

Next maintenance due

Month/year

Oil change carried out:

Oil brand/viscosity

Engine

Automatic transmission

Transfer case

Front/rear axle

Front/rear axle portal

Service carried out in accordance with specifications:

Yes/No

Replaced:

- Engine oil
- Oil - automatic transmission
- Oil - transfer case
- Oil - front/rear axle
- Oil - front/rear axle portal (if applicable)
- Brake fluid
- Brake pads, front axle
- Brake pads, rear axle
- Dust filter
- Engine air-filter
- Spark plugs

 Fuel filter Coolant

Notes

Rubber stamp/Signature

Complete in full

Service A

Vehicle Identification Number (VIN)

Service B

Date

Odometer

Repair order no. (if applicable)

Workshop code (ASSYST PLUS only)

Next maintenance due Miles

Next maintenance due Month/year

Oil change carried out:

Oil brand/viscosity

Engine

Automatic transmission

Transfer case

Front/rear axle

Front/rear axle portal

Service carried out in accordance with specifications:

Yes/No

Replaced:

- Engine oil
- Oil - automatic transmission
- Oil - transfer case
- Oil - front/rear axle
- Oil - front/rear axle portal (if applicable)
- Brake fluid
- Brake pads, front axle
- Brake pads, rear axle
- Dust filter
- Engine air-filter
- Spark plugs

Fuel filter

Coolant

Notes

Rubber stamp/Signature

Complete in full

Service A

Vehicle Identification Number (VIN)

Service B

Date

Odometer

Repair order no. (if applicable)

Workshop code (ASSYST PLUS only)

Next maintenance due

Miles

Next maintenance due

Month/year

Oil change carried out:

Oil brand/viscosity

Engine

Automatic transmission

Transfer case

Front/rear axle

Front/rear axle portal

Service carried out in accordance with specifications:

Yes/No

Replaced:

- Engine oil
- Oil - automatic transmission
- Oil - transfer case
- Oil - front/rear axle
- Oil - front/rear axle portal (if applicable)
- Brake fluid
- Brake pads, front axle
- Brake pads, rear axle
- Dust filter
- Engine air-filter
- Spark plugs

Fuel filter

Coolant

Notes

Rubber stamp/Signature

Complete in full

Service A

Vehicle Identification Number (VIN)

Service B

Date

Odometer

Repair order no. (if applicable)

Workshop code (ASSYST PLUS only)

Next maintenance due Miles

Next maintenance due Month/year

Oil change carried out:

Oil brand/viscosity

Engine

Automatic transmission

Transfer case

Front/rear axle

Front/rear axle portal

Service carried out in accordance with specifications:

Yes/No

Replaced:

- Engine oil
- Oil - automatic transmission
- Oil - transfer case
- Oil - front/rear axle
- Oil - front/rear axle portal (if applicable)
- Brake fluid
- Brake pads, front axle
- Brake pads, rear axle
- Dust filter
- Engine air-filter
- Spark plugs

Fuel filter

Coolant

Notes

Rubber stamp/Signature

