

Campaign No. 2020040005, August 2022

TO: ALL MERCEDES-BENZ and FREIGHTLINER SPRINTER CENTERS

SUBJECT: Model 906 (Sprinter) Model Year 2014 Modification to the emissions control system

Daimler Vans USA, LLC ("DVUSA") and Mercedes-Benz USA, LLC ("MBUSA") are performing an emissions campaign on certain 906 Sprinter vehicles in order to modify to the vehicles' emissions control system. EPA and CARB have approved this emissions modification for these MY14 Sprinter (Model 906) vehicles. An authorized Mercedes-Benz or Freightliner Sprinter dealer will replace certain emissions control system components and update certain software in the affected vehicles at no cost to the owner of the vehicle.

Prior to performing this Emissions Campaign:

- Please check VMI to determine if the vehicle is involved in the emissions modification campaign and if it has been previously repaired. Always Check VMI for any open campaigns, and perform accordingly.
- Please review the entire Emissions Campaign bulletin and follow the repair procedure exactly as described.

Approximately 13,574 vehicles are involved.

Order No. V-RC-2020040005

This bulletin has been created and maintained in accordance with MBUSA-SLP S423QH001, Document and Data Control, and MBUSA-SLP S424HH001, Control of Quality Records.

Emissions Campaign Bulletin

Emissions Campaign 2020040005

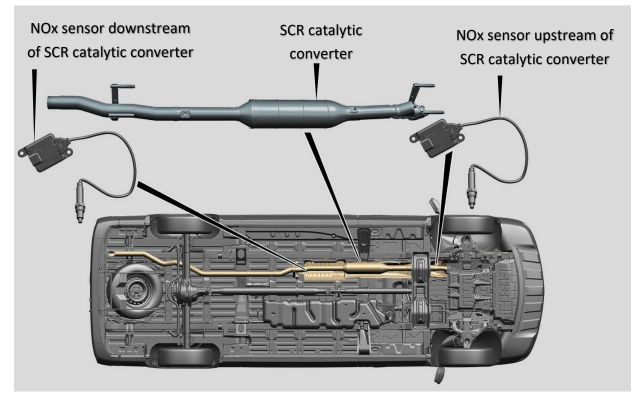
Update August 2022

- Model: 906 Sprinter
- o Model Year: 2014
- Engine: 6-Cylinder Diesel (OM 642)

Warranty Information

Damage Code	Operation No.	Time	Operation Text			
Denial of AEM						
49 10N 01	use operations for labor performed	up to 2 hr	Diagnosis time for pre-inspection if client declines to reverse non-compliant modifications			
Perform AEM						
07 972 51	02 1214	2.1 hr	Perform work package for field measure			
Additional: Mobile AEM at customer location						
21 812 00 00 9627 +50% Mobile AEM Labor surcharge						
	sublet		\$75 travel allowance			
Additional: Mobi	Additional: Mobile AEM at customer location requiring overnight accommodation					
21 813 00	00 9627	+50%	Mobile AEM Labor surcharge			
	sublet		\$100 travel allowance			

Parts Overview



i Reference last page for complete list of parts to perform AEM

Scope of Work Outline

i	Read a	nd follow all pages of work instructions completely!	Page:
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Pre-Inspection Guide

1. Pre-existing fault codes causing a Check Engine Light (CEL):

- a. If component causing fault will be replaced as part of the AEM:
 - i. Perform AEM No additional action is needed
- b. If component causing fault will be covered by the AEM Extended Warranty:
 - i. Perform AEM
 - ii. Perform repair of pre-existing fault
 - iii. Submit AEM Extended Warranty claims on a separate Repair Order after AEM claim is submitted
- c. If component causing fault will not be replaced as part of AEM and not covered by AEM Extended Warranty:
 - i. Provide client with repair estimate, advise client AEM will not resolve Check Engine Light (CEL)
 - ii. Document on Repair Order if client approves or declines repairs
 - iii. Perform AEM regardless if client approves or declines repairs
- d. A list of AEM Extended Warranty covered components is available in: XENTRY / CDI / Special Procedures / Exhaust Aftertreatment Service Measure / Extended Warranty

2. Non-Compliant Alterations to the Exhaust Aftertreatment system found during the visual Pre-Inspection:

- a. Document all non-compliant alterations to the Exhaust Aftertreatment system on the Repair Order
- b. If altered component(s) will be replaced as part of the AEM:
 - i. Perform AEM
- c. If altered component(s) inhibit AEM installation or will sustainably affect the operation of the AEM:
 - i. Provide client with a repair estimate to reverse non-compliant alterations
 - 1. If client approves repairs:
 - a. Reverse non-compliant alterations
 - b. Perform AEM
 - 2. If client refuses repairs:
 - a. Do not perform AEM Vehicle ineligible
 - b. Claim 'Denial of AEM' damage code and labor ops for diagnosis time performed
- 3. If technical assistance is needed, create a PTSS case

AEM installation Videos

Exemplary videos of the AEM installation are available via the following:

- o XENTRY Workshop (XiW) / VAN / Emissions Modification Program
- \circ $\,$ Scan the QR code below with a mobile device and log-in with your XENTRY credentials



Risk of injury. Skin or eye injuries may result when handling hot or glowing objects.

Risk of injury. Skin or eye	Wear protective gloves,	∧ Warning
injuries may result when	protective clothing and safety	
handling hot or glowing objects.	glasses, if necessary.	

Risk of injury

Contact with hot or glowing objects without suitable protective clothing causes severe burns to skin and eyes.

When glowing objects come into contact with water, they produce hot steam or cause the water to splash, which can cause serious burns to skin or eyes.

If hot or glowing objects come into contact with unprotected skin or eyes, they can cause serious and even permanent injuries.

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There is a risk of fire when glowing objects come into contact with combustible material.

Safety precautions/instructions

- Wear protective clothing, safety glasses and heatresistant gloves.
- Only transport hot or glowing objects with suitable aids.
- Avoid the formation of sparks and contact with combustible material when handling glowing objects.

First aid measures

- Treat affected areas of skin with plenty of cold water and cover with sterile dressings.
- Consult a physician immediately.

Risk of accident from vehicle starting off by itself when engine running. Risk of injury (bruises and burns) resulting from working on the engine while it is being started or when it is running.

Risk of accident from vehicle starting off by itself when engine running. Risk of injury (bruises and burns) resulting from working on the engine while it is being started or when it is running.	closed and snug-fitting work clothes. Do not touch hot or	<u> M</u> Warning
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Potential risks

Risk of accident

Caused by the vehicle starting off by itself during the starting procedure

(e.g. during compression test) **due to engaged gear** or with the engine running and vehicles with automatic transmission **due to selector lever position "P" or**

"N" not being engaged (except for vehicles that do not have selector lever position "P").

Risk of injury

Severe injuries can be caused by freely rotating parts in the area of the running engine.

Because the engine heats up when operating, serious burns can be caused by touching unshielded parts.

Safety instructions/precautions

- In general, only work on a running engine when it is absolutely necessary.
- Apply parking brake before starting the engine.
- The vehicle is to be secured against moving forwards or backwards.
- The person performing tests on a vehicle with the engine running must sit in the driver's seat to be able to prevent the vehicle from moving.

First aid measures in the event of burns

• Do not rub the skin areas affected; rinse with plenty of cold water and cover skin with sterile dressings.

- It is not permitted for persons to be in the danger zone in front of or behind the vehicle while tests are being performed.
- Shift the gearshift lever to neutral on vehicles with manual transmission.
- On vehicles with automatic transmission, move selector lever into position "P" or "N" (except for vehicles that do not have selector lever position "P").
- On vehicles that do not have selector lever position "P", the selector lever is to be secured against unauthorized access.
- Wear closed and snug-fitting work clothes.
- Remove all jewelry such as necklaces, rings, etc.
- Wear suitable head wear to cover long hair.
- Before commencing any work on the running engine, familiarize yourself with the location of potentially hot parts.
- When carrying out work when starting the engine or when the engine is running, **do not touch any hot or rotating parts**.
- Use the exhaust extraction system.
- Consult a physician immediately.

Risk of injury. Moving parts can pinch, crush or, in extreme cases even sever extremities.

can pinch, crush or, in extreme cases even sever extremities.	No parts of the body or limbs should be within the operating area of mechanical components when moving components.	<u> </u>
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Risk of injury

When working on components that can be moved either by hand, by means of electric motors, or hydraulically/ pneumatically via a connecting mechanism, serious injuries can occur due to body parts being cut, pinched or crushed.

Safety instructions/precautions

• Monitor hazard area.

- Secure the operating area of mechanical components against interference when parts are in motion.
- Never touch the mechanism of a component while it is being actuated by electric motors via the diagnosis or by direct actuation (terminal 30).
- Choose a test cable of sufficient length.

Risk of death caused by vehicle slipping or toppling off of the lifting platform.

Risk of death caused by vehicle slipping or toppling off of the lifting platform.	Align vehicle between vehicle lift columns and position the four support plates at the vehicle lift support points specified by the vehicle manufacturer.	⚠Danger
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Risk of accident and injury

Ensure that the vehicle is ideally aligned and secured against tilting according to the general safety specifications and regulations.

Non-observance of the safety specifications can cause the vehicle to **slip off** the lift system and thereby result in **life threatening** or **fatal** injuries.

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This list of hazards is not complete.

The safety specifications of the respective country are always valid. The user is personally responsible for complying with these. Risk of burn injuries and scalding when working at AdBlue® lines and the components attached to them. Risk of injury to skin and eyes when handling AdBlue®. Risk of poisoning caused by swallowing AdBlue®

Risk of burn injuries and scalding when working at AdBlue® lines and the components attached to them.Risk of injury when handling AdBlue®.Risk of poisoning caused by swallowing AdBlue®	Pour AdBlue® into suitable containers only. Wait until the pressure is released before starting any work on the exhaust aftertreatment system.	☆ Warning
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Potential risks

Risk of burn injuries and scalding

The AdBlue® lines and all components attached to them are under pressure during operation and remain so after the engine is switched off and may be hot. There is a risk of burn injuries. There is a risk of scalding caused by escaping hot AdBlue® when the line system is opened.

Risk of injury

There is a risk of skin irritation and eye damage on contact with AdBlue.

Risk of poisoning

There is a risk of poisoning if AdBlue® is swallowed.

Rules of conduct

 On vehicles with electrical delivery pump, the AdBlue® is pumped from the line back into the AdBlue® tank after the engine is switched off.

Safety precautions for handling removed parts and working under the vehicle

- Wear suitable protective gloves
- · Wear protective clothing
- · Wear safety glasses

First aid measures

Contact with skin: Wash the affected skin areas with plenty of clean water. Change wetted clothing as quickly as possible.

- On vehicles with a compressed air system, individual lines are flushed with compressed air after the engine is switched off. The engine must therefore be switched off for at least 5 minutes before work on the exhaust aftertreatment system may begin.
- Open connections and plugs on the system components slowly. Cover the connecting point with rags when opening.

Only pour AdBlue® into marked containers specially designated for the purpose. Do not pour AdBlue® into drinking containers.

• Wipe up any AdBlue® spills immediately as there is a high risk of someone slipping.

Contact with eyes: In the event of contact with eyes, immediately rinse eyes thoroughly with plenty of clear water; contact an eye doctor if necessary.

Ingestion: rinse mouth with clean water and drink large quantities of water. Immediately seek medical assistance.

Firefighting measures

AdBlue® is not combustible. NH₃ (ammonia) can be released in the event of fire, causing a risk of poisoning. Firefighting measures must therefore be suited to the surroundings.

Risk of burn injuries, suffocation and poisoning when working on the exhaust system and the components connected to it. Risk of suffocation and risk of poisoning caused by inhalation of gaseous and solid components of the exhaust. Risk of poisoning caused by skin contact with solid components of the exhaust.

	Risk of burn injuries , suffocation and poisoning when working on the exhaust system and the components connected to it. Risk of suffocation and risk of poisoning caused by inhalation of gaseous and solid components of the exhaust. Risk of poisoning caused by skin contact with solid components of the exhaust.	Wear protective clothing and safety glasses. Use the extraction system. Move people out of the hazard area.	∱ Warning
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Risk of burn injuries

The exhaust system and all components connected to it are very hot during operation and remain so after the engine is switched off. Do not touch hot parts.

Risk of suffocation and poisoning

Exhaust gases may also cause cancer.

At higher concentrations, irritation of mucous membranes and headaches may occur. Carbon monoxide may cause damage to unborn children.

Avoid inhalation of exhaust gases; wear respiratory protection.

Use the exhaust extraction system.

Risk of injury

Risk of injury to the eyes, skin, and respiratory paths due to contact with exhaust residues such as diesel particulates

and diesel soot. To prevent skin contact on hands, wear nitrile gloves.

First aid measures

In the event of inhalation:

Move victim from the hazard area to fresh air without endangering yourself and consult a physician immediately.

After contact with skin:

Immediately wash affected areas of the body with plenty of soap and water. Employees who have experienced skin contact must consult a physician immediately.

After contact with eyes:

Rinse eyes thoroughly with running water for at least ten minutes with the eyelids wide open and contact an eye doctor immediately. Risk of explosion from explosive gas. Risk of poisoning and caustic burns from swallowing battery electrolyte. Risk of injury through burns to skin and eyes from battery acid or when handling damaged lead-acid batteries

Risk of explosion from explosive gas. Risk of poisoning and caustic burns from swallowing battery electrolyte. Risk of injury through burns to skin and eyes from battery acid or when handling damaged lead-acid batteries	No fires, sparks, open flames or smoking. Wear acid-resistant gloves, clothing and glasses. Only pour battery acid into suitable and appropriately marked containers.	<u> </u>
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Potential risks

Risk of explosion

When charging lead batteries with battery electrolyte containing sulfuric acid, a highly explosive oxyhydrogen gas mixture is created that ignites by means of fire, sparks, open flames and smoking.

Risk of injury

The battery electrolyte contains diluted sulfuric acid that causes caustic burns to the skin, eyes and mucous membranes in the event of contact. Bonded electrolyte is just as caustic as liquid electrolyte. Battery electrolyte mist causes caustic burns to the eyes. If inhaled, this can result in caustic burns to the mucous membranes and respiratory paths. In the event of a short circuit from the battery positive to ground, battery terminals and conductive objects causing short circuit, e.g. tool or jewelry (watch band or

Safety precautions/instructions

- Wear acid-resistant gloves and clothing and safety glasses with side guards.
- Only charge lead batteries in well ventilated rooms with appropriate voltage and appropriate current with approved chargers, taking into account the instructions of the battery and battery charger manufacturers.
- · No fire, sparks, open flames and smoking.
- Switch on the battery charger only after connecting to the terminals; switch off the battery charger before disconnecting from the terminals.
- Do not place any conductive objects on the battery and do not wear any conductive jewelry (risk of short circuit).
- Always disconnect the negative terminal first; always connect the positive terminal first (risk of short circuit caused by tool).
- Strict caution is required when handling damaged batteries (removing from vehicle damaged in accident) because of the sharp edges on the fractured housing and escaped electrolyte.
- Keep batteries and battery electrolyte away from unauthorized persons (especially children).

ring), become hot in seconds and red hot/liquid metal sprays are released.

Risk of burn injuries

In the event of a short circuit from the battery positive to ground, battery terminals and conductive objects causing short circuit, e.g. tool or jewelry (watch band or ring), become hot in seconds and cause burns.

Risk of poisoning

If battery electrolyte is swallowed, this can result in symptoms of poisoning such as headache, dizziness, stomach ache, respiratory paralysis, unconsciousness, vomiting, caustic burns and cramps. Absorption of lead in the body through contact with leaded components (battery terminals, lead plates in damaged batteries) damages the blood, nerves and kidneys; lead compounds are also toxic for reproduction.

- Only fill liquid battery electrolyte into suitable and appropriately marked containers.
- Only store, transport and install batteries with liquid battery electrolyte horizontally, otherwise battery electrolyte can escape from the degassing holes.
- Ensure that at least one degassing hole at the battery is not sealed, as otherwise overpressure builds that leads to bursting of the battery.
- Ensure proper connection of the degassing line to the degassing hole.
- Ensure the degassing line does not have any kinks and is not blocked at any point.
- Observe the instructions for use for the respective lead batteries and the operator's manual of the vehicle.
- The battery housing may become brittle over time, therefore do not expose the battery to direct sunlight.
- Discharged batteries may freeze and are thereby damaged, therefore always store batteries at a location protected against frost.

Risk of explosion from explosive gas. Risk of poisoning and caustic burns from swallowing battery electrolyte. Risk of injury through burns to skin and eyes from battery acid or when handling damaged lead-acid batteries

First aid measures

Contact with eyes

Rinse eyes immediately with plenty of water. •

Contact with skin

- Remove wet clothing.
- Immediately neutralize battery electrolyte on the skin or clothing with acid neutralizer or soapy water and rinse off with plenty of water.
- Wash off lead on the skin immediately with water and soap.

Inhalation of battery electrolyte mist

Take the affected person out into the fresh air. ٠

Swallowing battery electrolyte

Have the person affected drink plenty of water with activated charcoal supplement.

As a general rule, the person affected should consult a medical service or physician after first aid has been rendered.

Fire protection measures

Suitable extinguishing agents

CO2 and dry extinguishing agent



Warning notes for lead batteries with battery electrolyte containing sulfuric acid

1	No fire, sparks, open flames or	4	Risk of caustic burns	6	Keep away from children
	smoking				
2	Risk of explosion	5	Wear eve protection	7	First aid

Risk of explosion 2 3

Observe operating instructions

Wear eye protection 5

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Risk of injury caused by contact with battery gel when handling damaged lead-gelbatteries

contact with battery gel when	No fires, sparks, open flames or smoking. Wear acid-resistant gloves, clothing and glasses.	<u>∧</u> Warning
gelbatteries		

Potential risks

Risk of poisoning

Swallowing battery gel can cause symptoms of poisoning such as headaches, dizziness, stomach aches, respiratory paralysis, unconsciousness, vomiting, caustic burns and cramps.

The absorption of lead in the body can cause damage to blood, nerves and kidneys; in addition, lead compounds are considered to represent a reproductive hazard.

Risk of injury

The bonded electrolyte set free is just as caustic as a liquid electrolyte that can cause heavy caustic burns to skin and eyes. Strict caution is required when handling damaged lead-gel batteries (e.g. removing from vehicle damaged in accident) because of the sharp edges on the fractured housing and direct contact with the lead plates.

Safety precautions and rules of conduct

No fires, sparks, open flames or smoking.

First aid measures

Contact with eyes

· Rinse out eyes immediately with plenty of water.

Contact with skin

- Remove moistened clothing.
- Immediately neutralize drops of acid or gel on skin or clothing with acid neutralizer or soapy water and rinse off with plenty of water.

- Do not place any tool or other conductive object on the lead-gel battery (risk of short circuit!).
- Disconnect and remove lead-gel batteries for charging.
- Always disconnect the negative terminal first and always connect the positive terminal first .
- Only switch on the battery charger after connecting to the terminals and switch off before disconnecting.
- Keep lead-gel batteries away from unauthorized persons (especially children).
- Pay attention to instructions for use of the particular lead-gel battery and the operator's manual for the vehicle.
- Wear acid-resistant clothing and safety glasses with side guards.

• Only pour acid gel into suitable and appropriately marked containers.

Swallowing battery gel

• Have the person affected drink plenty of water supplemented with activated charcoal.

After performing first aid, always consult medical service or a physician.

Fire protection measures

Suitable extinguishing agents

· CO2 and dry extinguishing agent

Notes on avoiding damage through contamination and foreign objects

Notes on avoiding damage	Topical note
through contamination and	
foreign objects	

Information on affected component parts

With each maintenance and repair work to the engine as well as to the ancillary assemblies and detachable parts comes the danger of property damage caused by contamination and foreign bodies.

Particularly at risk are:

- · Exhaust gas turbocharger
- Hot film mass air flow sensor
- Compressor
- · Emission control system
- All components involved in gas exchange

Notes on removal/installation

Openings through which soiling or foreign objects are introduced into the engine, its ancillaries or detachable parts, must be sealed immediately.

For this purpose, suitable, clean covers and plugs or clean, lint-free rags are to be used.

(1)

Do not forget to remove all covers, plugs or rags when assembling or when finalizing the work.

This avoids any damage and complaints about engine running characteristics.

∢

Before assembling or finalization work all components are to be checked for soiling, left-over foreign objects and any fluids, and if any are found they are to be removed.

Information on cleaning

For cleaning, use only clean tools and clean, lint-free rags.

Residues of cleaning agents and removed contaminants must be cleared from the engine, ancillary assemblies and detachable parts.

(1)

Do **not** use compressed air for removing any soiling. Otherwise, components (e.g. the hot-wire element of the hot film mass air flow sensor) could be damaged or contamination could enter the engine, ancillary assemblies and detachable parts without being noticed.

Notes on use, material properties and handling of AdBlue®

No	otes on use, material	Topical note
pr	operties and handling of	
Ac	dBlue®	

Tasks of AdBlue®

AdBlue® serves to convert nitrogen oxides into water vapor and nitrogen.

Chemical characterization and composition of AdBlue®

The urea content is 32.5%. AdBlue® consists of urea dissolved in demineralized water. AdBlue® is not an additive.

Chemical formula: H2N-CO-NH2

Molecular weight (urea): 60.06 g/mol

Physical and chemical properties of AdBlue®

State: Liquid

Color: Colorless, clear, light-yellow

Odor: Slight ammonia odor

pH value: 10 (aqueous solution, 10 %)

Crystallization temperature: -11 °C / 12 °F

Boiling point: 103 °C / 217 °F

Auto-ignition temperature: Not spontaneously inflammable

Density: approx. 1.09 g/cm³ at 20 °C / 68 °F

Viscosity (dynamic): approx. 1.4 mPa*s at 25 °C / 77 °F

Handling contaminated operating fluids

It is essential that AdBlue® be kept separate from other operating fluids, fuels and lubricants such as coolant,

Handling contaminated materials

It is essential that AdBlue® does not come into contact with materials used in the interior of the vehicle. AdBlue® exposed to air passes within just a few hours from a liquid state into the crystalline state and can therefore damage and destroy contaminated surfaces.

Textiles, e.g. the reversible mat in the luggage compartment, which have been fouled with AdBlue® should be alternately cleaned and then rinsed with water several times.

It must be ensured that there are no further traces of AdBlue® in the textiles.

CAS (Chemical Abstracts Service) no.: 57-13-6

Marking

AdBlue® dispensers are marked with the standard designation ISO 22241 or with the trade designations AdBlue® or Diesel Exhaust Fluid (DEF).

Transport

In vehicles with BlueTEC technology, AdBlue® is carried in a tank.

engine oil, transmission oil, fuel, hydraulic fluid and brake fluid and not used in the same containers and collecting bowls. The smallest amounts of AdBlue® can damage thermostats or temperature sensors.

Operating fluids which contain traces of AdBlue® must not be used again.

Handling contaminated AdBlue®

AdBlue® must be checked as per the repair instructions before every fill. Individual components of the exhaust aftertreatment system already react very sensitively with even the smallest traces of contaminants in AdBlue®. When handling AdBlue® it is important, therefore, to always use clean containers and collecting bowls which are only reserved for this purpose. Contaminated AdBlue® must not be used again.

Handling contaminated tools

All tools coming into contact with AdBlue® must be thoroughly cleaned with water immediately after use!

Only fully dried measuring instruments and filling tools should be used so as not to dilute the AdBlue® concentration.

Protecting components when working with AdBlue®

AdBlue® leads to corrosion on electronic components and strong fouling on all other materials. It is therefore necessary to cover up all components in the vicinity over the whole surface with plastic foil when working in circumstances where AdBlue® could leak out.

Storage and packaging

Storage at temperatures between 0°C/32°F and 25°C/77°F should be ensured in order to avoid crystallization occurring

Notes on use, material properties and handling of AdBlue®

in AdBlue®. To avoid deterioration in quality due to contamination, AdBlue® must only be handled in storage and filling systems intended exclusively for AdBlue®. Suitable container materials are alloyed steel, various plastics and plastic coatings in metal containers.

Service life and durability

AdBlue® breaks downs during storage into ammonium hydroxide and carbon dioxide and then no longer fulfills the requirements of standard ISO 22241.

If the recommended storage temperature of a maximum of 25° C/77°F is maintained, the AdBlue® will fulfill the requirements of this standard for at least 18 months after manufacture. If this recommended storage temperature is exceeded then this period is reduced. Duration of storage and the temperatures to be used are given as guideline values at the end of the document. At temperatures below -11°C/12 °F, the AdBlue® freezes and becomes solid.

On warming up again the frozen AdBlue® becomes liquid again and can be reused without any loss of quality.

Not to be used are unalloyed steel, aluminum, copper, copper-containing alloys and zinc-dipped steel.

The maximum permissible service life of AdBlue® can be taken from the **MB Specifications for Operating Fluids**.

Disposal and degradability

Disposal of AdBlue®:

When disposing of AdBlue® the legal requirements of the country in which the AdBlue® is used must be observed.

Contaminated packaging/materials:

Packaging which contains residues of AdBlue® is to be handled like the substance itself. Packaging should emptied as well as possible; it can then be reused after appropriate cleaning with water.

Constant ambient conditions

Storage temperature in °C/°F - Durability in months

≤10 / 50 - 36 ≤25 / 77 - 18 ≤30 / 86 - 12 ≤35 / 95 - 6 >35 / 95 - -- Information on preventing damage to electronic components due to electrostatic discharge

Information	on preventing	Topical note
damage to	electronic	
component	s due to electrostatic	
discharge		

Electrostatic charge

Every contact and every physical separation of materials or every movement of solids, liquids or charged particlecontaining gases can generate electrostatic charge. Plastics generally produce the highest electrostatic charge.

We come across electrostatic charge or discharge in lots of everyday situations, e.g. with:

- Combs
- Walking on carpets or plastic floors
- Putting on and taking off textiles with synthetic fiber content
- · Disembarking from the vehicle
- Contact between various electrostatically chargeable packaging materials in shelves or in the transport container

The following electronic components listed as an example can be damaged by ESD:

- Airbag components
- Control units, in particular their bus connections Controller Area Network (data bus/CAN bus) (CAN),
- Local Interconnect Network (LIN) etc.
- Sensors
- Mechatronic component parts (actuators etc.)
- · Antenna amplifier
- Receivers and displays (Radio, TV, GPS, telephone etc.)

Modes of behavior and safety precautions

- Electrostatic discharge of the technician (e.g. by briefly touching the vehicle body).
- Suitable clothing, e.g. made of cotton.
- Wear ESD safety shoes with conductive soles.
- Keep workplace clean and clear away unnecessary objects such as conventional plastics.
- Special antistatic seat cushion protectors should be used when performing repair work inside a vehicle.
- Leave replacement parts in the original packing for as long as possible, do not tear open seals but cut them open carefully.
- The ESD workplace must conform to the ESD guidelines.

The resulting electrostatic discharge (Electrostatic Discharge (ESD)) can be so strong that a small electric shock is detected. Even the smallest discharges which people cannot detect can cause lasting damage to electronic components and control units.

Effects and consequences of ESD

Electronic components and control units are very sensitive to ESD. The damage is often not immediately obvious, but becomes apparent some time later. In order to avoid failures and damage due to ESD in vehicle electronics, various procedures and safety precautions must be taken into account and followed.

Risk of damage arises during the transportation, handling, testing, removal and installation of electronic components during production and repair work.

- The operation-specific documentation in the WIS must be observed and the specified special tools and/or workshop equipment must be used in each case.
- Before unpacking, discharge ESD protective packaging at the ESD workplace.
- Avoid any contact with electrostatic chargeable materials such as, e.g. polyethylene, PVC, styrofoam.
- Use only original packaging or specially labeled and defined packaging and transport materials.
- Electronic components which have been removed must be put down on an ESD workplace.
- Electrical connectors on electronic component parts and in the wiring harness should be touched by their housing only. Do not touch pins or contacts!
- Electronic components must be installed before they are connected so that potential equalization with the body can take place.
- Shelves and worktables must stand directly on the floor, there must not be any insulating materials between the base of the shelves/feet and the floor. If the above mentioned insulators cannot be removed, the shelves and work tables must be grounded (e.g. low-resistance electrical connection/line from metal shelf to a coolant pipe).
- Do not put down conductive containers/crates when insulated,
 - (e.g. on a wooden pallet), as otherwise potential equalization will not take place.

Information on preventing damage to electronic components due to electrostatic discharge

 Do not place control units and electronic components removed from the vehicle on electrostatically chargeable materials, such as PE, PVC, styrofoam. The

Training

It is strongly recommended that every company has an ESD officer trained in accordance with DIN EN 61340-5-1.

The ESD officer can carry out staff training courses.

The aim of the training measures is to communicate the main problems and effects of ESD to staff:

- Discharge generation
- Reasoning for safety precautions
- · Effects and consequences of ESD
- · ESD rules of conduct and safety precautions

electrostatic charge is transferred to the control unit or electronic component. An ESD service kit or a connected ESD table mat must be used.

Return of electronic components in warranty and goodwill cases

When returning electronic components it is absolutely essential to observe the procedure and safety precautions listed. The original fault may be falsified or hidden by electrostatic charge/discharge.

This can lead to distorted fault symptoms in the case of the fault analysis of the component concerned.

Notes on carrying out repair work in the vehicle interior

Notes on carrying out re	pair	Topical note
work in the vehicle interio	or 💦	

In order to prevent soiling or damage, the following information must be observed:

- Before starting repairs in the vehicle interior, the corresponding protective covers must be provided in the repair area for the floor coverings, seats, steering wheel, etc. to prevent them from becoming dirty.
- Persons performing work in the vehicle interior should ensure they have clean work clothes, clean shows and clean hands.
- Further information:
- Repair or replace damaged interior parts (particularly mounts such as retaining clips, Velcro fasteners etc.).
- When installing interior parts at the intended locations, install insulation material and/or protective foils, or, replace insulation material/protective foils as required in order to dampen vibrations and noise.
- Many equipment parts in the area of the vehicle interior have been installed or made specifically to the

When removing bulky or difficult to handle parts (e.g. bench seat, roof lining, instrument panel etc.), always work with aid of at least a second person.

- Do not use dirty or unapproved tools. This prevents any, e.g. scratching or crazing of interior parts etc.
- Always place removed interior parts on a clean and soft surface.

customer's request, and cannot be replaced easily if damaged or soiled; for this reason, utmost care must be ensured when carrying out operations in the vehicle interior.

• Remove any dirt present with cleaners approved by Daimler and suitable for corresponding surfaces. When doing so, where possible, the compatibility of the cleaning agent should be tested at a concealed area of the part to be cleaned.

18

Lift point locations

i

When performing procedure on a vehicle lift

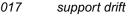
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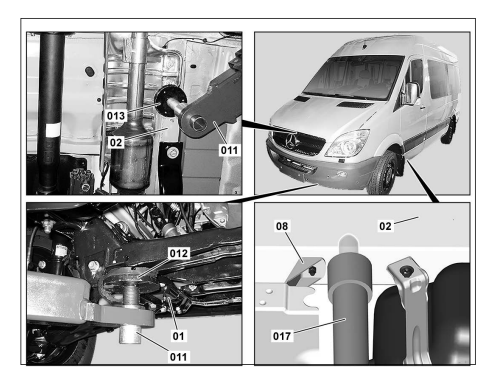
Vehicle must be in a ready to lift position before procedure is started.

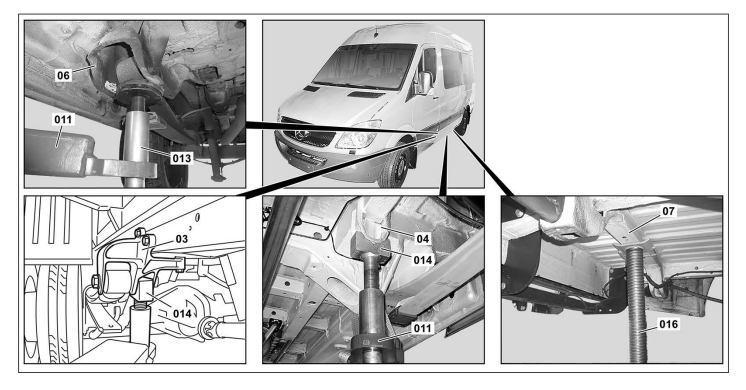
i Read the operating instructions for the vehicle lift.

Lift mounting points on the vehicle in the area of the front axle

01	spring clamp plate
02	longitudinal member
08	bracket
011	arm of hydraulic lift
012	support plate
013	long support plate
017	support drift







Lift mounting points on the vehicle in the area of the rear axle

- 03 front rear spring bracket
- 04 longitudinal member

06

011 arm of hydraulic lift

07

- front rear spring bracket
- 013 long support plate

crossmember

014 v-block 016 prop

Picture reference	Pick-up point	
		Information
03	Support at rear to front rear spring bracket.	
04	Rear support at longitudinal member.	- If possible, always support at rear Install at longitudinal member (4).
06	Install on front rear spring bracket.	
012	Support plate.	- For front support to spring clamp plate (1). Unscrew support plate (012) at right and left an equal distance.
		- In vehicles with vehicle lift support point at integral carrier (5).
013	Long support plate.	- For front support at longitudinal member (2) and support at front rear spring bracket (6). Can be used alternatively to front support to spring clamp plate (1). Pull out long support plates (013) at right and left an equal distance.
		- In vehicles without a vehicle lift support point at the integral carrier (5) in the vicinity of the inner mounts of the semi-trailing arms.
014	V-block	- For rear support at front rear spring bracket (3) and rear support at longitudinal member (4). Pull v-block (014) at right and left rear out an equal distance.
016	Ram	- Vehicles with heavy bodies and panel vans/crewbuses with a long wheelbase at the crossmember (7) should be supported with a prop (016).
017	Support drift	 With soundproofing Ensure that support drift (017) does not make contact with bracket (8) of rear soundproofing. If necessary, loosen bracket (8), push towards the front as far as possible and retighten it. Otherwise the brackets (8) of the rear soundproofing and the longitudinal members may be damaged. For front support to longitudinal member (2). Unscrew support drift (017) at right and left an equal distance.

Secure vehicle on lift.

(!)

Heavily loaded vehicles, vehicles with a heavy body and vehicles with unfavorable load distribution must be secured.

Otherwise these may fall.

Instructions for driving onto ramps

i

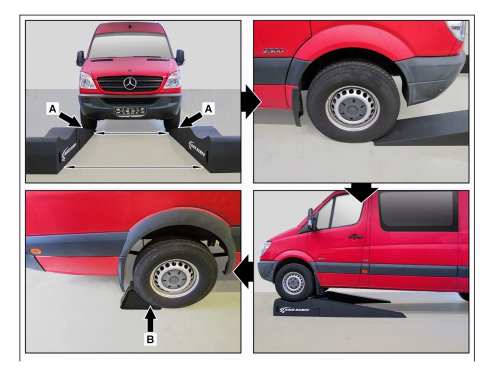
When performing procedure on ramps.

i

Vehicle must be driven onto ramps before procedure is started, and may remain on ramps for the entire procedure.

i

Race Ramps are available for order from MBUSA Standard Service Equipment Program (SSEP): www.mbusassep.com Part number: 784-RR-HTVR-RC-KIT



i

Read the operating instructions provided by the manufacturer of the ramps. Since these are ramps that have not been built or tested by Mercedes Benz, no information can be given on safety. Mercedes Benz excludes all liability when using these ramps.

Place the vehicle on a clean, firm and level surface.
 i

Make sure that there is enough space to the front.

Place ramps in the middle (arrows A) of the front wheels.

The ramps must be aligned parallel to each other.

3

Drive the vehicle onto the ramps until it is positioned in the end position specified by the manufacturer of the ramps.

()

Drive the vehicle slowly and at a constant speed onto the ramps.

Otherwise the vehicle may be damaged.

i

If necessary, include a helper to instruct you.

4

Secure the vehicle against rolling away.

i

For example, by applying the parking brake and by placing a wheel chock (arrow B) on the rear wheels.

Initial Quick Test

- 1 Switch off the ignition.
- 2 Disconnect Geotab, Omni Track, Navigation or any aftermarket devices that are connected to the X11/4 diagnostic socket.
- 3 Open the hood.
 - i

Verify Vehicle Identification Number (VIN) on vehicle VIN markings matches VIN on Repair Order exactly. Correct VIN errors on RO before RO is closed at your dealership.

4 Connect the battery charger to the vehicle's jump posts as indicated. (arrows)

(!)

A sufficient power supply to the vehicle on-board system must be ensured throughout the entire work procedure.

Otherwise any undervoltage that occurs may damage the control units.

i

Do not connect the battery charger to the auxiliary battery in the engine compartment.

i

Follow the operating instructions for the battery charger.

i

Use a Mercedes-Benz recommended battery charger to ensure an adequate voltage supply (min. 12.5 V) is provided for the on-board electrical system battery.





- 5 Ensure XENTRY is fully updated with the latest release and all available add-ons.
- 6 Connect the diagnostic system. Make sure that the OBD2 connection cable is connected directly to the factory X11 / 4 diagnostic socket and not via an adapter cable.
- 7 Switch on the ignition.

i

The diagnostic system remains connected to the vehicle throughout the work procedure! Do not disconnect the diagnostic system's online connection.

8 Start the diagnostic system.

9

Run XENTRY and perform Quick Test. Upload Initial Quick Test print-out to paperless pXD.

i

Ensure Vehicle Identification Number (VIN) readout in XENTRY/DAS matches vehicle VIN markings exactly. If not, please open a PTSS case with photos of VIN markings and XENTRY/DAS Quick Test showing VIN readout.

i

Pre-existing faults causing a Check Engine Light must be evaluated. Reference Pre-Inspection Notes on page 2.

i

The procedure via the diagnostic system is shown on the following pages.

10 Perform Emissions Modification Pre-Inspection.



XENTR	Y		Sprii	nter III				🕭 Me	rcedes-Benz	
> <u>Brand</u> >	Product grou	ip								
VIN Passeng		Iruck ogs	Busses Super	sports cars Speci	al procedures Ind	ustrial major assemb	blies			
X (470/471)	Citan	(414)	First	Vito (448)	V (447)	Vito/Metris (447)	Viano (639)	Vito (639)	V (638)	Vito (638)
MB 100 (631)	Sprinter 910	Sprinter 909	Sprinter 907	Sprinter 900	Sprint III	nter	Sprinter I	T1	Vario	T2
Sprinter						Se	econd			
II up to 2013			Third							
			listed here, swi	tch directly to y	our replaceme	nt parts orden	or the	Workshop Info	rmation Systen	n. Other model
eries can then	be selected th	nere.				Diagnosis				

	(A) Mercedes-Benz	z – – ×
> Brand > Product group > Vehicle		2 🛃 🛸
Model		
Please select a vehicle model designation from product group 'Sprin	nter III'.	
(i) You can now start XENTRY Diagnosis or select more vehicle data for	other applications.	
All		
906.111 - 209/11/13/15 CDI FHS, 209/210/213/214/216 CDI Short Cab, 21	18 CDI FHS, 219 CDI FHS	
906.113 - 209/10/13/14/16 CDI Short Cab, 209/11/13/15 CDI FHS, 216 FH	IS, 218 CDI FHS, 219 CDI FHS, 224 FHS	
906.131 - 309/11/13/15/16 CDI FHS, 309/310/313/314/316 CDI Short Cab,	, 311/315 CDI FHS, 318 CDI FHS, 319 CDI FHS	
906.132 - 309/11/13/15/16 CDI FHS, 309/310/313/314/316 CDI Short Cab,	, 318 CDI FHS, 319 CDI FHS	
906.133 - 309/11/13/15/16 CDI FHS, 309/310/313/314/316 CDI Short Cab,	, 311/315 CDI FHS, 313/314/316 CDI Short Cab, 316 FHS, 318 CDI FHS, 31	19 CDI FHS, 324 FH
906.134 - 309/11/13/15/16 CDI FHS, 309/310/313/314/316 CDI Short Cab,		
	, 311/315 CDI FHS, 313/314/316 CDI Short Cab, 316 FHS, 318 CDI FHS, 31	19 CDI FHS, 324 FH
906.136 - 309/11/13/15/16 CDI FHS, 309/310/313/314/316 CDI Short Cab,		
	Short Cab, 418/518 CDI FHS, 419/519 CDI FHS, 511/515 CDI FHS, 513/514	
	Short Cab, 418/518 CDI FHS, 419/519 CDI FHS, 511/515 CDI FHS, 513/514	/516 CDI Short Cab,
906.211 - 209/10/13/14/16 CDI Long Cab, 209/11/13/15 CDI FHL, 218 CDI		
906.213 - 209/10/13/14/16 CDI Long Cab, 209/11/13/15 CDI FHL, 216 FHL		
906.231 - 309/11/13/15/16 CDI FHL, 309/310/313//316 CDI FHL, 311/315		
1906.233 - 309/11/13/15/16 CDI FHL, 309/310/313/314/316 CDI Long Cab,	311/315 CDI FHL, 313/314/316 CDI Long Cab, 316 FHL, 318 CDI FHL, 319	ODI FHL, 324 FHL
✓ III		- F
	XENTRY Diagnosis Im	Continue

≡ ×	ENTRY Diagnosis Sprinter III	Arcedes	s-Benz [–] □	×
	iagnosis 😁	Ignition	📝 🛃 📢	
	The diagnosis application is being started Progress (step 1 of 4):			
	Automatically start quick test on completion of vehicle identificatio	n. 🔽		
	Automatically start and print out quick test on completion of vehicle identificatio	_		
	Automatically start quick test on completion of vehicle identification and print out together with fault freeze frame dat	a. 🗌		
	Save quick test as PDF file instead of printing it or	t. 🗌		
	Do you want to save the setting for future diagnosis session	?		
				-
				+
	3		Continue	

≡ *	(ENTR)	' Diagnosis		Sprinter III			🕭 Mercede	s-Benz	-		×
	Diagnosis					🗂 12.0V	Ignition ON			-	t
	Note: As of upo	test overview	t est functions are avai	lable in XENTRY Diag	 on the selected cate	egory/model s	eries.				
	☆ ★ <p< th=""><th>Overview Quick test view</th><th>nta</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Ŧ</th></p<>	Overview Quick test view	nta								Ŧ

≡×	ENTRY Diagnosis Sprinter III	🕭 Mercede	s-Benz	- 🗆	
	agnosis	12.0V Ignition ON			
佡	Search				
	N73 - Electronic ignition lock (NAFTA version) (EZS)				•
Ê	EZS - Electronic ignition lock				
	N3/35 - Motor electronics 'CDI60' for combustion engine 'OM642' (CDI) (Code: MH3 MH5 MH7)				
	Y3/8n4 - Fully integrated transmission control (NAG2)				
•	N15/5 - Electronic selector module (ESM [EWM])				Ξ
	N30/4 - Electronic stability program (ESP®)				
	N97 - Level control (ELC)				_
	N133 - Transfer case (VG)				
	N10 - Signal acquisition and actuation module (SAM)				
	N71 - Headlamp range adjustment (HRA)				
	N26/15 - Parameterizable special module (PSM)				
	N118/5 - Fuel pump (FSCU1)				
	N141 - Selective catalytic reduction ((SCR GEN2)) (Code: (EURO6/EUROVI Code MA6 MB6 MI6 ML6	i(MP6))			
	N28/1 - Trailer recognition (Trailer recognition module 1)				
	N88/1 - Tire pressure monitor (TPM)				
	N80 - Steering column mod				
	N70 - Overhead control pan				-
	Start quick test	nt test prerequisites Tests		ontinue	

≡×	ENTRY Diagnosis	Sprin	nter III		🕭 Mercede	s-Benz	—	×
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	Progress							
	Co	ontrol unit 6 of 36						
62	Control units done:							
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	EZS - Electronic ign	wait						
	N3/35 - Motor elect	wait	2' (CDI) (Code: MH3 MH5 MH7)					
	Y3/8n4 - Fully integrated tra-							
	N15/5 - Electronic selector m	odule (ESM [EWM])						
- 1	N30/4 - Electronic stability pr	ogram (ESP®)						
	N97 - Level control (ELC)							
								Ŧ
	Abort (hr)							

, ×	ENTRY Diagnosis Sprinter III 🖉 Mercedes-Benz	_ 0	
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	Final quick test Fault status filter	_	
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	+ N3/35 - Motor electronics 'CDI60' for combustion engine 'OM642' (CDI) (Code: MH3 MH5 MH7)	×	H
	+ Y3/8n4 - Fully integrated transmission control (NAG2)	1	
	+ N15/5 - Electronic selector module (ESM [EWM])	4	
	+ N30/4 - Electronic stability program (ESP®)	₹	
	+ N97 - Level control (ELC)	4	
	+ N133 - Transfer case (VG)	1	ſ
	+ N10 - Signal acquisition and actuation module (SAM)	1	
	+ N71 - Headlamp range adjustment (HRA)	4	1
	+ N26/15 - Parameterizable special module (PSM)	1	Í.
	+ N118/5 - Fuel pump (FSCU1)	4	-
	Start quick test Clear fault memory Tess Implement test prerequisites	Continue	
•			

÷	XENTRY Diagnosis	sprinter III 🛞 Mercedes-Benz	- 0	×				
-	Vehicle determination	🗂 12.0V Ignition ON	<u> </u>					
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\$	WIS/ASRA	DI60' for combustion engine 'OM642' (CDI) (Code: MH3 MH5 MH7)	1	=				
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**	System settings	le (ESM [EWM])						
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	XSF		1					
?	Help	uation module (SAM)	1					
<i>Я</i>	XENTRY login	tment (HRA)	1					
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	+ N118/5 - Fuel pump (FSCU'	() ()	4					
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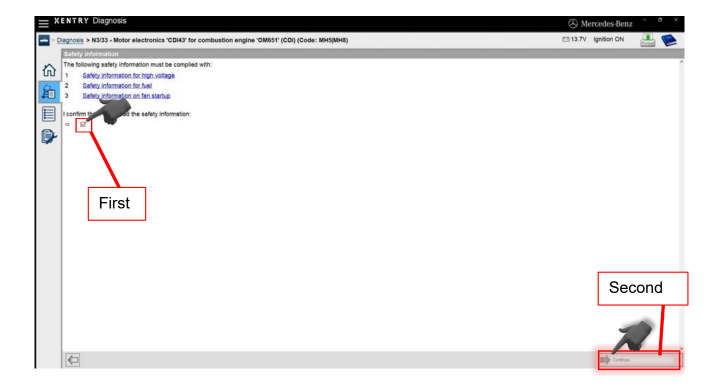
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£	+ EZS - Electronic Second	Initial quick test	1	
	+ N3/35 - Motor electronics 'CDI60 for cor			=
	+ Y3/8n4 - Fully integrated transmission c	Final quick test Final quick test with fault freeze frame data	-	
	+ N15/5 - Electronic selector module (LSN		· ·	
ľ	+ N30/4 - Electronic str	Printer:		
	+ N97 - Level control (EL	\\SEDCPP065007.de065.corpintra.net\P0650090		
	+ N133 - Transfer case (VG)	Help	Name file:	
	+ N10 - Signal acquisition and actuation m	Output to file: Initial quick test with fault freeze frame data	QT1	
	+ N71 - H Third stment (HRA			
	+ N26/15 - Parameterizable special modul	Print De Abort		
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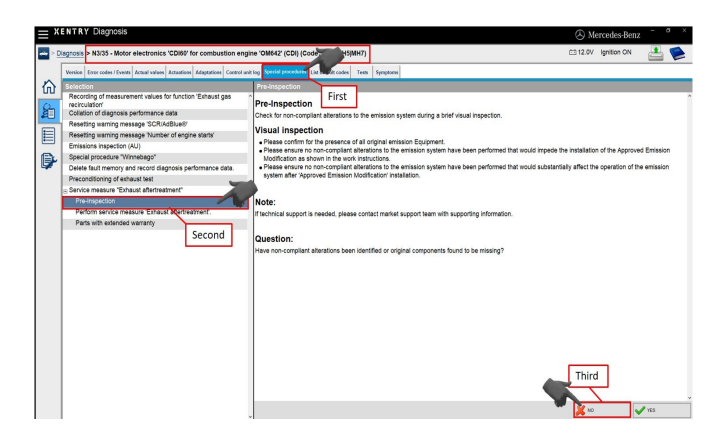
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Pre-existing faults causing a Check Engine Light must be evaluated. Reference Pre-Inspection Guide on page 2.

Pre-Inspection Special Procedure

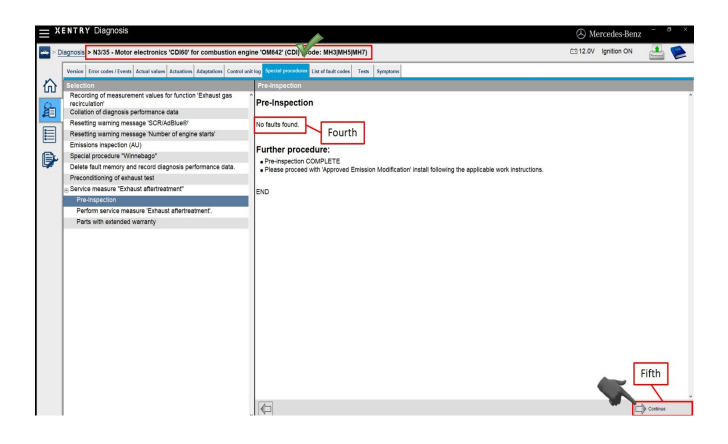
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	+ N97 - Level control (ELC)					∢	
	H N133 - Transfer case (VG)					∢	
	+ N10 - Signal acquisition and actuation module (S	AM)				∢	
	+ N71 - Headlamp range adjustment (HRA)					∢	
	+ N26/15 - Parameterizable special module (PSM)					∢	
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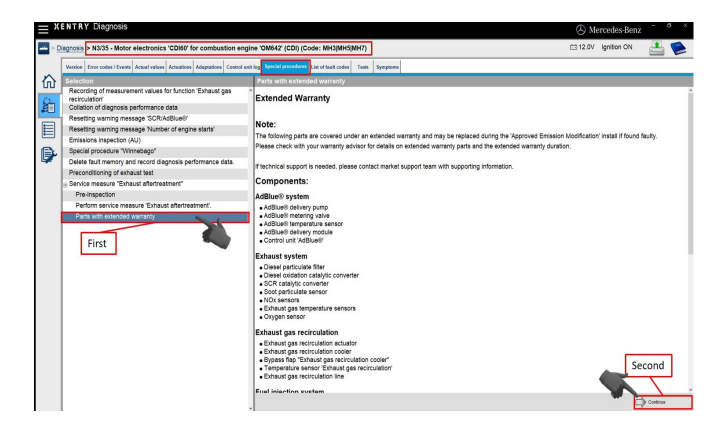




i

If Non-Compliant alterations are found, reference the Pre-Inspection Guide on page 2 for next steps.





11 End the XENTRY session.

≡, [×]	ENTRY Diagnosis spri	inter III		(🕭 Mercedes-B	enz –		×
				🗂 12.0V	Ignition ON	1		
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62	+ N73 - Electronic ignition lock (NAFTA version) (EZ	(S)					*	^
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	+ N3/35 - Motor electronics 'CDI60' for combustion engine 'OM642' (CDI) (Code: MH3 MH5 MH7)						*	=
	+ Y3/8n4 - Fully integrated transmission control (NAG2)							
	+ N15/5 - Electronic selector module (ESM [EWM])						∢	
	+ N30/4 - Electronic stability program (ESP®)						∢	
	+ N97 - Level control (ELC)						¥	
	+ N133 - Transfer case (VG)						*	
	+ N10 - Signal acquisition and actuation module (SA	M)					*	
	+ N71 - Headlamp range adjustment (HRA)						∢	
	+ N26/15 - Parameterizable special module (PSM)						∢	
	+ N118/5 - Fuel pump (FSCU1)						∢	-
	Start quick test	Clear fault memory Open TIP	S results Implement test p	orerequisites	Tests	Continu	e	

÷	XENTRY Diagnosis	Sprinter III 🖉 Mercedes-Benz	- 🗆	×
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	XSF			
?	Help	actuation module (SAM)	1	
%	XENTRY login	tment (HRA)	1	
×	Quit/Log off	ecial module (PSM)	1	
	+ N118/5 - Fuel pump (P		1	-
	Start quick test	Clear fault memory Open TIPS results Implement test prerequisites	ntinue	

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> 0	lagnosis				🗂 12.0V	Ignition ON		-	
	Search A1 - Instrument cluster (IC) A2/30 - Navigation module (NAV) B84/8 - Multifunction camera (MFK)	How [[EGS]) VM]) SM)	w do you want to proceed Close XENTRY.	× ?	12.0V	Ignition ON			•
	N30/4 - Electronic stability program (ESP®) N33/2 - Heater booster (HB)								
	N33/3 - Stationary heater (STH) N33/4 - PTC heater honster (PTC)	Clear fault n	nemory Open TIPS results	Implement test prerequisites	P	Tests	Continu	ie	ì
1		Daren -			1 6		r:		ł

- 12 Switch off the ignition.
- 13 Disconnect the diagnostic system.
- 14 Disconnect battery charger.

Replacement of AEM Parts

15

Spray penetrating oil on the threads of the NO_X sensor upstream of SCR catalytic converter (3), clamp (16), clamp (21), thread of the exhaust gas temperature sensor (12) and clamp (15), as shown.

Exhaust system should be cold in order to carry out the next steps. This avoids injuries.

i

Observe the wait period and details provided by the manufacturer of the penetrating oil!



Removal of SCR Catalytic Converter

16

The NO_X sensor harness downstream of the SCR catalytic converter (5) should be cut for ease of removal.

i



The NO_X sensor downstream of the SCR catalytic converter (5) is to remain in the SCR catalytic converter and to be <u>returned</u> together.



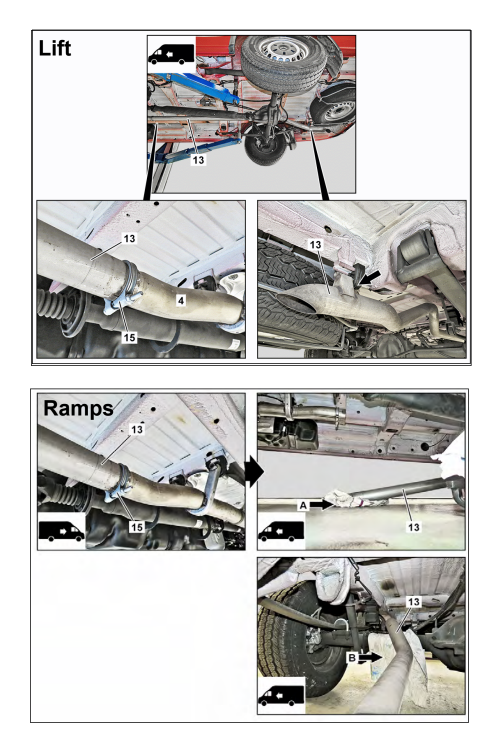
- 17 Loosen the clamp (15) at tailpipe (13) connection.
- 18 **Lift:** Remove tailpipe (13) from decoupling element (arrow). Remove tailpipe (13) from vehicle.

Ramps: place a rag (arrow B) between the tailpipe (13) and the rear axle. Also Place a rag (arrow A) between the tailpipe (13) and the floor. Lay tailpipe on the floor.

19 Remove and dispose the clamp (15).

i

Observe state-specific regulations for disposal.

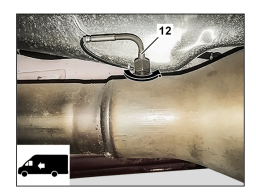


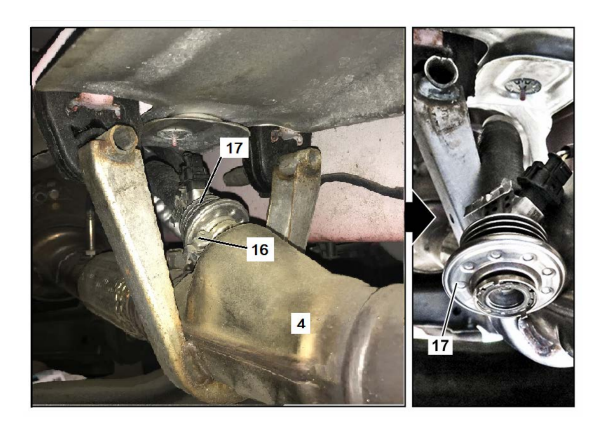
Remove exhaust gas temperature sensor (12) upstream of the SCR catalytic converter.

i

20

This is done by unscrewing the union nut on the exhaust gas temperature sensor (12) in a counter-clockwise direction. Position the exhaust gas temperature sensor (12) outside the working area.





- 21 Remove the screw on the clamp (16 of the AdBlue® injection nozzle (17).
- 22 Remove and dispose clamp (16) at injection nozzle with a suitable tool and position the AdBlue® injection nozzle (17) outside the working area.

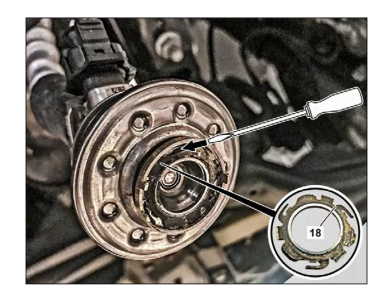
i

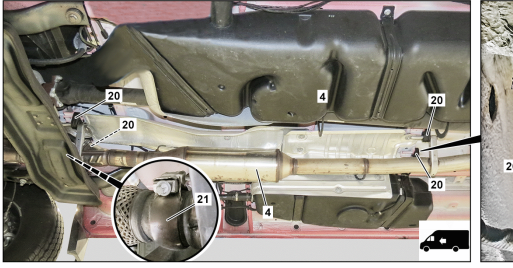
Observe state-specific regulations for disposal.

23 Remove and dispose the profile seal (18) on the AdBlue® injection nozzle (17).

i

Observe state-specific regulations for disposal.





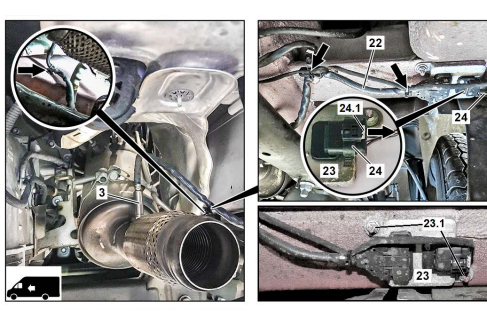


Remove and dispose the spring washer (14) 26 on the holding bracket of the SCR catalytic i converter (4). i elements (20). This is done by bending up the individual locking fins with a screwdriver. i i

Observe state-specific regulations for disposal.

Loosen the clamp (21) between the flex pipe 25 and the SCR catalytic converter (4).

Removal of Upstream NOx Sensor



28

٩

24

Disconnect the electrical plug connection (24) NO_X sensor control unit upstream of the SCR catalytic converter (23).

Remove the SCR catalytic converter (4).

To do this, remove the SCR catalytic converter (4) from the decoupling

Return the SCR catalytic converter (4) to the originating parts department.



Remove and dispose the clamp (21).

i

27

Observe state-specific regulations for disposal.

i To do this, unlock the gray retaining tab (24.1) by moving towards the cable harness.

- 29 Remove the NO_X sensor control unit upstream of the SCR catalytic converter (23) from the frame.
 - То
- 30 Remove and dispose the remaining cable ties and retaining clips (arrows) from harness (22) of the NO_X sensor control unit upstream of the SCR catalytic converter (23).
- 31 Remove NO_X sensor upstream of SCR catalytic converter (3).

i The control unit for the NO_x sensor and the NO_x sensor upstream of the SCR catalytic converter (3) are a single unit.

i

Return the NOx sensor upstream of SCR catalytic converter (3) to the originating parts department.

32 Clean the threads and the contact surfaces on the exhaust pipe.

i

To do this, remove and dispose nuts (23.1).

i Observe state-specific regulations for disposal.



Removal of Downstream NOx Sensor

33 Remove the heat shield (25).

i

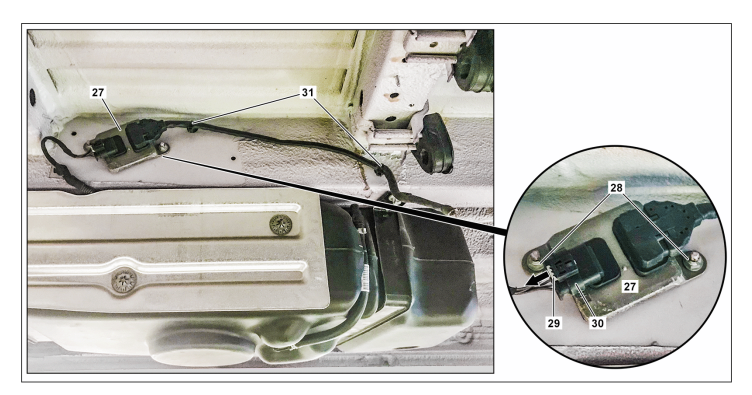
This is done by bending up the individual locking fins with a screwdriver and unscrew the clamping nuts (26) in a counter-clockwise direction with a screwdriver.

- 34
- Dispose the clamping nuts (26).

i

Observe state-specific regulations for disposal.





Disconnect the electrical plug connection (30) at the downstream NO_X sensor control unit (27).

i

To do this unlock the gray retaining tab (29) by moving in the direction of the arrow.

36

Remove the downstream NO_X sensor control unit (27).

i

To do this, remove and dispose the nut fasteners (28) and cable ties (31).

i

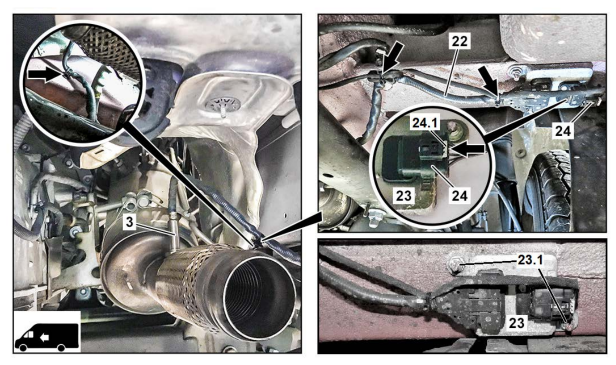
Return the downstream NOx sensor control unit (27) to the originating parts department.



Installation of Upstream NOx Sensor

i

Completely remove the adhesive labels that are on the new exhaust system and its components and leave no residue.



39

40

37

Install new NO_X sensor upstream of SCR catalytic converter (3).

i

A 000 905 85 11 80 (included in package A 642 905 20 00 85) NO_X sensor upstream of SCR catalytic converter. Torque to: 60 Nm / 44.3 ft·lb

38

Install the NO_X sensor control unit upstream of the SCR catalytic converter (23) on the frame.

i

Use new fasteners (23.1) N 000000 003477

 NO_X sensor control unit. Torque to: $9\ \text{Nm}$ / 6.6 ft·lb

Connect the electrical plug connection (24) and lock the retaining tab (24.1).

i Pus

Push the gray retaining tab (24.1) in the direction of the arrow to lock.

Secure the harness (22) with cable ties (arrows), as shown.

i A 000 995 90 06 (1x) A 007 997 56 90 (2x)

Installation of SCR Catalytic Converter

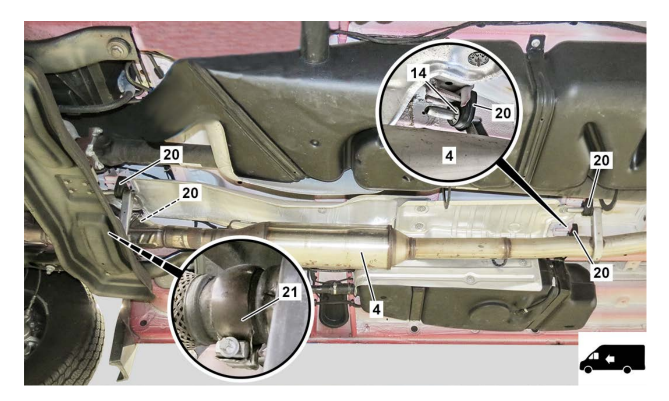
41

Install a new profile seal (18) on the AdBlue® injection nozzle (17).

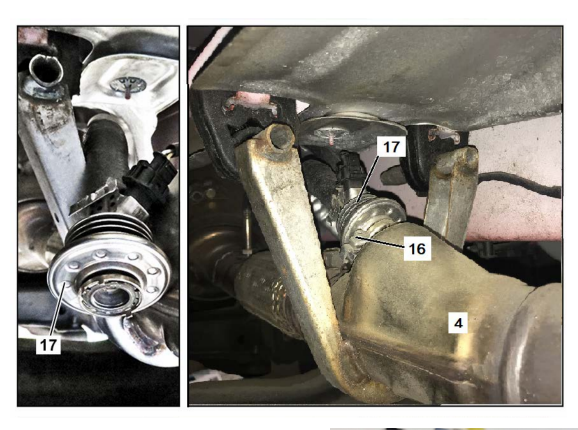
Clean the sealing surface of the AdBlue® injection nozzle (17) before installation. If excess crystallization of AdBlue® is present, use water and a nonabrasive cloth to clean the AdBlue® injection nozzle (17).

<u>i</u> A 207 492 00 00





42	Position the new clamp (21) on the exhaust pipe.	44	Tighten the new clamp (21).
	i		i Screw connection point needs to be
	A 000 490 13 41		pointed downward.
43	Install new SCR catalytic converter (4).		Clamp diesel particle filter on SCR catalytic converter. Torque to: 35 Nm / 25.8 ft·lb
	Make sure that the SCR catalytic		
	converter is correctly seated in the decoupling elements (20).	45	Install new spring nut (14) on the holding bracket of SCR catalytic
	i		converter (4). i
	A 906 490 36 00 80		A 123 994 13 45



Install the AdBlue® injection nozzle (17).

i

Position the new profile clamp (16) on the SCR catalytic converter (4) first.

i

A 000 995 11 33

i

Ensure correct positioning of the Adblue® injection valve (17). The catch (arrows) of the Adblue® injection valve must sit in the groove of the exhaust pipe (4).

47

Install the screw on the new profile clamp (16) on the AdBlue® injection nozzle (17).

i

Screw: Torque to 5 Nm / 3.7 ft·lb

48

Install the exhaust gas temperature sensor (12) upstream of the SCR catalytic converter.

i

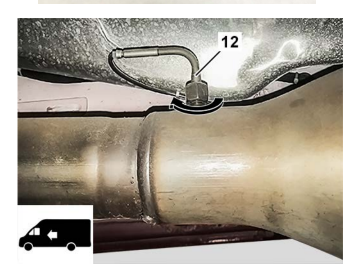
Apply nickel anti-seize paste to threads only. Avoid contact to the sensor.

A 000 989 76 51 (bulk paste; can be applied to multiple vans)

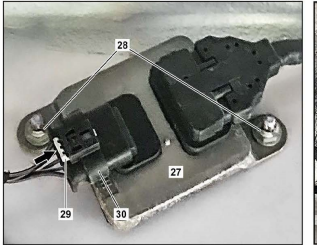
i

Temperature sensor: Torque to 45 Nm / 33.2 ft·lb





Installation of Downstream NOx Sensor





49

Install new NO_X sensor control unit downstream of the SCR catalytic converter (4).

i

A 000 905 85 11 80 (included in package A 642 905 20 00 85)

Use new nut fasteners (28): N 000000 003477

NOx sensor control unit. Torque to: 9 Nm / 6.6 ft·lb

50 Connect the electrical plug connection (30) and lock the retaining tab (29).

i

Push the gray retaining tab (29) in the direction of the arrow to lock.

⁵¹ Install the new NO_x sensor downstream of the SCR catalytic converter (5) on the new SCR catalytic converter.

i

 NO_{X} sensor downstream of catalytic converter. Torque to: 60~Nm / 44.3~ft·lb

52 Tie back excess length of the harness (32) in a loop. Secure harness (32) with cable tie (31).

i A 007 997 56 90 (1x)

()

Do not route the harness (32) under tension. Otherwise damage could occur.

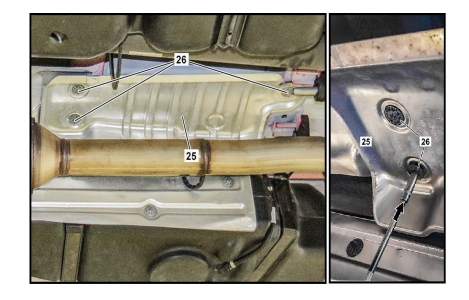


Install the heat shield (25).

i

To do this, place the new clamping nuts (26) centrally on the pin, as shown, and slide up to the stop using a socket wrench.

i A 000 994 32 11



Install the new mounting tab (34) on the heat shield (25).

i A 220 546 18 43

55

54

Clip the harness (32) into the mounting tab (34).

()

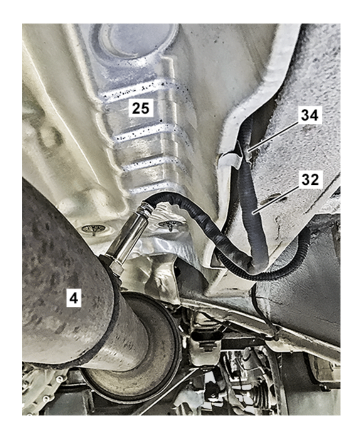
Do not kink the harness (32) and make sure it is not routed so as to be abraded. This prevents damage.

The harness (32) must not touch heat shield (25).

This prevents damage.

i

The layout schematic of the harness (32) has changed on account of the changed position of the NO_X sensor downstream of the SCR catalytic converter (4).



56 Postion new clamp (15) on the SCR catalytic converter (4). i

A 906 995 02 02

- Install the tailpipe (13) of the 57 exhaust system.
- Align tailpipe (13) and tighten the 58 new clamp (15).

i

Ensure adequate clearance of the tailpipe to the frame in the area of the rear decoupling element.

i

Clamp main muffler on endpipe: Torque to 23 Nm / 17 ft·lb

59 Lift:

Lower the vehicle. Ramps: Vehicle may remain on ramps

Execution of the AEM Special Procedure

- 60
- Connect the battery charger to the vehicle's jump posts as indicated. (arrows)

(1)

A sufficient power supply to the vehicle on-board system must be ensured throughout the entire work procedure.

Otherwise any undervoltage that occurs may damage the control units.

i

Do not connect the battery charger to the auxiliary battery in the engine compartment.

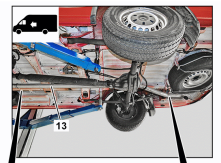
i

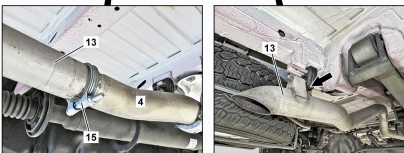
Follow the operating instructions for the battery charger.

i

Use a Mercedes-Benz recommended battery charger to ensure an adequate voltage supply (min. 12.5 V) is provided for the on-board electrical system battery.









61 Connect the diagnostic system.

i

The diagnostic system remains connected to the vehicle throughout the work procedure! Do not disconnect the diagnostic system's online connection.

- 62 Switch on the ignition.
- 63 Start the diagnostic system.
- 64 Run XENTRY and start special procedure of customer service measure.

i

To do this, select the following menu items: N3/35 - Motor electronics 'CDI60' for combustion engine 'OM642' (CDI) (Code: MH3|MH5|MH7) \rightarrow Special procedures \rightarrow Service measure "Exhaust gas after-treatment"

i

The process starts automatically after starting the special procedure. The operation steps must be performed exactly as per the diagnostic system.

i

If a fault arises during the special procedure, repeat the procedure. If the fault persists, create a PTSS case or XSF-ticket including the following:

Initial Quick test
Current Quick test
Control unit log
AEM Result Report
Support Package

i

A result report is displayed at the end of the special procedure. Upload this report to paperless pXD. The report must indicate "OK" for all items. Otherwise, the procedure must be repeated. The vehicle can only be returned to the customer after successfully completing the special procedure.



Parts of the procedure via the diagnostic system are shown on the following pages.



$\equiv XENTF$	RY		Sprin	nter III				🕭 Me	rcedes-Benz	Z – 🗆
<mark>> Brand</mark> >	Product grou	ip								
Aercedes-Be		1		ł	1		1			
VIN Passeng	ger car Van	Truck ogs	Busses Super	sports cars Speci	al procedures Ind	lustrial major assemt	olies			
	-			A 000						
X (470/471)	Citan	Vaneo (414)	-irst	Vito (448)	V (447)	Vito/Metris (447)	Viano (639)	Vito (639)	V (638)	Vito (638)
						- Hanness of				
MB 100 (631)	Sprinter 910	Sprinter 909	Sprinter 907	Sprinter 900	Sprint III	Il	Sprinter I	T 1	Vario	T2
Sprinter II up to 2013						Se	econd			
			Third							
	ries you are loo be selected th		listed here, swit	tch directly to y	our replaceme	nt parts orden	or the	Workshop Info	rmation System	n. Other model
	i be selected ti	ieie.				Diagnosis				

	🕗 Mercedes-Benz	- 🗆 X
> Brand > Product group > Vehicle		1 🛃 🛸
Model		
Please select a vehicle model designation from product group 'Spri	printer III'.	
i You can now start XENTRY Diagnosis or select more vehicle data for	or other applications.	
All		
906.111 - 209/11/13/15 CDI FHS, 209/210/213/214/216 CDI Short Cab, 21	218 CDI FHS, 219 CDI FHS	
906.113 - 209/10/13/14/16 CDI Short Cab, 209/11/13/15 CDI FHS, 216 FH	FHS, 218 CDI FHS, 219 CDI FHS, 224 FHS	
906.131 - 309/11/13/15/16 CDI FHS, 309/310/313/314/316 CDI Short Cab	ab, 311/315 CDI FHS, 318 CDI FHS, 319 CDI FHS	
906.132 - 309/11/13/15/16 CDI FHS, 309/310/313/314/316 CDI Short Cab	ab, 318 CDI FHS, 319 CDI FHS	
906.133 - 309/11/13/15/16 CDI FHS, 309/310/313/314/316 CDI Short Cab	ab, 311/315 CDI FHS, 313/314/316 CDI Short Cab, 316 FHS, 318 CDI FHS, 319	OCDI FHS, 324 FH
906.134 - 309/11/13/15/16 CDI FHS, 309/310/313/314/316 CDI Short Cab	ab, 318 CDI FHS, 319 CDI FHS	
906.135 - 309/11/13/15/16 CDI FHS, 309/310/313/314/316 CDI Short Cab	ab, 311/315 CDI FHS, 313/314/316 CDI Short Cab, 316 FHS, 318 CDI FHS, 319	ODI FHS, 324 FH
906.136 - 309/11/13/15/16 CDI FHS, 309/310/313/314/316 CDI Short Cab	ab, 318 CDI FHS, 319 CDI FHS	
906.153 - 411/15, 509/11/15 CDI FHS, 413/14/16, 509/510/13/14/16 CDI \$	I Short Cab, 418/518 CDI FHS, 419/519 CDI FHS, 511/515 CDI FHS, 513/514/5	516 CDI Short Cab,
906.155 - 411/15, 509/11/15 CDI FHS, 413/14/16, 509/510/13/14/16 CDI \$	I Short Cab, 418/518 CDI FHS, 419/519 CDI FHS, 511/515 CDI FHS, 513/514/5	516 CDI Short Cab,
906.211 - 209/10/13/14/16 CDI Long Cab, 209/11/13/15 CDI FHL, 218 CD	DI FHL, 219 CDI FHL	
906.213 - 209/10/13/14/16 CDI Long Cab, 209/11/13/15 CDI FHL, 216 FH	HL, 218 CDI FHL, 219 CDI FHL, 224 FHL	
906.231 - 309/11/13/15/16 CDI FHL, 309/310/313//316 CDI FHL, 311/315	5 CDI FHL, 318 CDI FHL, 319 CDI, 319 CDI FHL	
906.233 - 309/11/13/15/16 CDI FHL, 309/310/313/314/316 CDI Long Cab,	b, 311/315 CDI FHL, 313/314/316 CDI Long Cab, 316 FHL, 318 CDI FHL, 319 (CDI FHL, 324 FHL
		4
	XENTRY Diagnosis	Continue

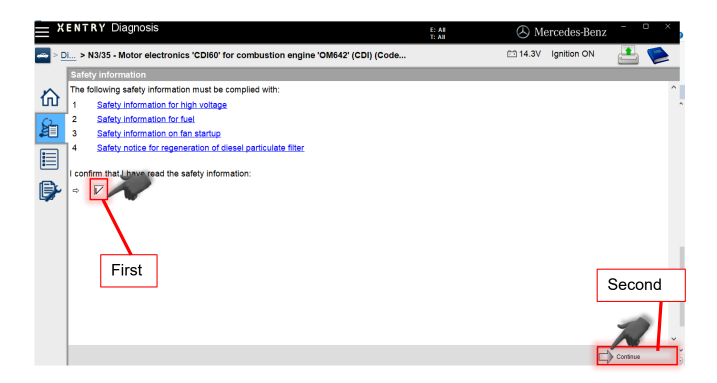
≡ ×	ENTRY Diagnosis Sprinter III	🕗 Mercedes-I	Benz -	
	iagnosis 🖻	Ignition	2	
	The diagnosis application is being started Progress (step 1 of 4): • The boundary conditions are recorded. • The simulation files are being copied • The control units are being initialized. • Check of VIN			
	Optional settings:			
	Automatically start quick test on completion of vehicle identification	n. 🗌		
	Automatically start and print out quick test on completion of vehicle identification	n.		
	Automatically start quick test on completion of vehicle identification and print out together with fault freeze frame dat	a.		
	Save quick test as PDF file instead of printing it of	it. 🗌		
	Do you want to save the setting for future diagnosis session	s? 🗌		
				-
	C₂		Continue	

≡ *	ENTRY Diagnosis Sprinter III		🕭 Mercedes-	Benz	-	
	Diagnosis	🗂 12.0V	Ignition ON			
	Overview Duick test overview: Initial quick test Current quick test Current quick test Note: As of update 07/2019, new functions are available in XENTRY Diagnosis depending on the selected Information can be found under menu item 'Help' in the application menu.	d category/model se	ries.			
	Overview Ourck test view Ourck test view					

≡ ×	ENTRY Diagnosis Sprinter III	🕗 Mercedes-Ben	$z - \Box \times$
	iagnosis	🖽 12.0V Ignition ON	2 🛃 🛸
	Search		
佡			
6	N73 - Electronic ignition lock (NAFTA version) (EZS)		-
Ê	EZS - Electronic ignition lock		
	N3/35 - Motor electronics 'CDI60' for combustion engine 'OM642' (CDI) (Code: MH3 MH5 MH7)		
	Y3/8n4 - Fully integrated transmission control (NAG2)		
•	N15/5 - Electronic selector module (ESM [EWM])		=
	N30/4 - Electronic stability program (ESP®)		
	N97 - Level control (ELC)		
	N133 - Transfer case (VG)		
	N10 - Signal acquisition and actuation module (SAM)		
	N71 - Headlamp range adjustment (HRA)		
	N26/15 - Parameterizable special module (PSM)		
	N118/5 - Fuel pump (FSCU1)		
	N141 - Selective catalytic reduction ((SCR GEN2)) (Code: (EURO6/EUROVI Code MA6 MB6 MI6	ML6 MP6))	
	N28/1 - Trailer recognition (Trailer recognition module 1)		
	N88/1 - Tire pressure monitor (TPM)		
	N80 - Steering column mod		
	N70 - Overhead control pan		~
	Start quick test	plement test prerequisites	Continue

≡ ×	ENTRY Diagnosis		Sprinter III			🕭 Merce	edes-Benz	-	
	iagnosis				Ē 12	.0V Ignition OI	N 📝		
	The quick test is being	performed							
	Progress								
		Control unit 6 of 36							
(Car	Control units done:	\wedge							
â	N73 - Electronic ignition		ZG)						*
	EZS - Electronic ign	wait							
	N3/35 - Motor elect		2' (CI	DI) (Code: MH3 MH5 MH7)					
	Y3/8n4 - Fully integrated								
	N15/5 - Electronic selected	or module (ESM [EWM])							
	N30/4 - Electronic stabilit	ty program (ESP®)							
	N97 - Level control (ELC)							
									-
	Abort (h)								

×	ENTRY Diagnosis		E: All T: All	(A) Mercedes-Be	nz – 🗆 × 🔉
	iagnosis			14.3V Ignition ON	💾 🛸
	Search	Final quick test	Fault status filter	Time	
佡	A		All F + f	i.	
62	Vo repair forecasts are available.				^
Ê	+ N73 - Electronic ignition lock (NAFTA version) (EZS	S)			f
	+ N3/35 - Motor electronics 'CDI60' for combustion er	ngine 'OM642' (CDI) (Code:	МНЗ МН5 МН7)	V III	1
_	+ N15/3 - Electronic transmission control (ETC [EGS]])			4
	+ N15/5 - Electronic selector module (ESM [EWM])				✓
	+ N30/4 - Electronic stability program (ESP®)				i
	+ N10 - Signal acquisition and actuation module (SAI	M)			f
	+ N141 - Selective catalytic reduction (SCR)				✓
	+ N88/1 - Tire pressure monitor (TPM)				f
	+ N80 - Steering column module (SCM)				∢
	+ N72/1 - Upper control panel (UCP)				∢
	+ N87/8 - Radio (RD)				i 🗸
	Start quick test	Clear fault memory	TIPS results Implement test prerequis	sites Fests	Continue



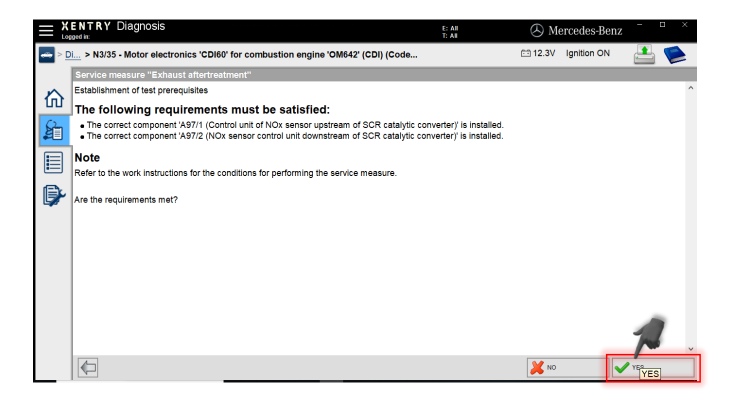
> Di > N3/35 - Motor electronics 'CDI60' for	r combustion engine 'OM6	42' (CDI 🖆 12.0\	/ Ignition ON 📝 🚢 🤇
Caution!			
Important note			
 At least one NOx sensor is not compatible w 		vare.	
A correct function of the system 'SCR' is not	assured.		
Further procedure			
 Identify correct part number in XENTRY Port 	tal Parts Information.		
 Install correct NOx sensor variant. 			
Note			
Note			
If the Customer Service Measure (AEM) has no	t yet been carried out, this n	essage can be ignored.	
	t yet been carried out, this n	essage can be ignored.	
If the Customer Service Measure (AEM) has no	t yet been carried out, this n	essage can be ignored.	
If the Customer Service Measure (AEM) has no Press button 'Continue' to continue.	t yet been carried out, this n	essage can be ignored.	
If the Customer Service Measure (AEM) has no			
If the Customer Service Measure (AEM) has no Press button 'Continue' to continue. Current status NOx sensors	Specified value	Actual value	MB object number
If the Customer Service Measure (AEM) has no Press button 'Continue' to continue. Current status NOx sensors A97/1 (Control unit of NOx sensor upstream of	Specified value		MB object number 0009058x11
If the Customer Service Measure (AEM) has no Press button 'Continue' to continue. Current status NOx sensors A97/1 (Control unit of NOx sensor upstream of SCR catalytic converter)	Specified value GEN1	Actual value GEN2	0009058x11
If the Customer Service Measure (AEM) has no Press button 'Continue' to continue. Current status NOx sensors A97/1 (Control unit of NOx sensor upstream of	Specified value	Actual value	
If the Customer Service Measure (AEM) has no Press button 'Continue' to continue. Current status NOx sensors A97/1 (Control unit of NOx sensor upstream of SCR catalytic converter) A97/2 (NOx sensor control unit downstream of	Specified value GEN1	Actual value GEN2	0009058x11
If the Customer Service Measure (AEM) has no Press button 'Continue' to continue. Current status NOx sensors A97/1 (Control unit of NOx sensor upstream of SCR catalytic converter) A97/2 (NOx sensor control unit downstream of SCR catalytic converter) Control unit 'CDI'	Specified value GEN1 GEN1	Actual value GEN2	0009058x11
If the Customer Service Measure (AEM) has no Press button 'Continue' to continue. Current status NOx sensors A97/1 (Control unit of NOx sensor upstream of SCR catalytic converter) A97/2 (NOx sensor control unit downstream of SCR catalytic converter) Control unit 'CDI' MB object number for software	Specified value GEN1 GEN1 642xxxxxxx	Actual value GEN2	0009058x11
If the Customer Service Measure (AEM) has no Press button 'Continue' to continue. Current status NOx sensors A97/1 (Control unit of NOx sensor upstream of SCR catalytic converter) A97/2 (NOx sensor control unit downstream of SCR catalytic converter) Control unit 'CDI'	Specified value GEN1 GEN1	Actual value GEN2	0009058x11

i

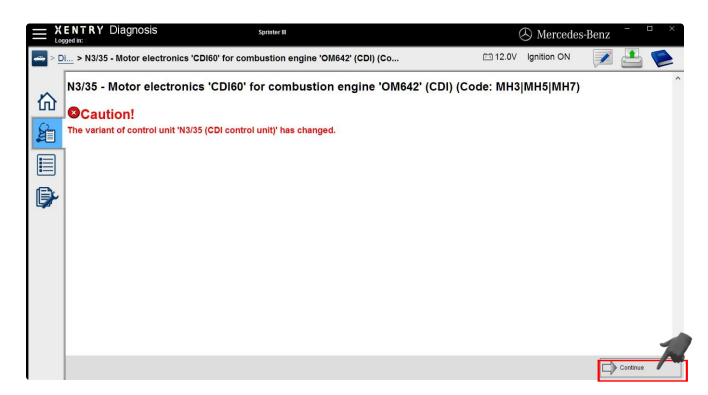
Caution page is for information only, and can be ignored when performing the AEM. Select 'Continue' to proceed with the AEM Service Measure.

ENTRY Diagnosis		🕓 Mercedes-Benz 🦳 🗆
i > N3/35 - Motor electronics 'CDI6	' for combustion engine 'OM642' (CDI) (C	🗂 12.0V Ignition ON 🛛 🚨 🌹
Version Error codes / Events Actual values	Actuations Adaptations Control unit log Special procedures is	st of fault codes Tests Symptoms
Selection	Perform service measure 'Exhaust aftertre	tment'.
Recording of measurement values for function 'Exhaust gas recirculation' Collation of diagnosis performance		
data Resetting warning message 'SCR/AdBlue®'		First
Resetting warning message 'Number of engine starts' Emissions inspection (AU)		
Special procedure "Winnebago"		
Delete fault memory and record diagnosis performance data. Preconditioning of exhaust test	Second No se	election made
Service measure "Exhaust aftertreatment" Pre-Inspection		
Perform service measure 'Exhaust aftertreatment'.		
Extended Warranty Parts	Third	

×	ENTRY Diagnosis	E: All T: All	🕗 М	ercedes-Benz	- 0	×
	i > N3/35 - Motor electronics 'CDI60' for combustion engine 'OM642' (CDI) (Code		🗂 14.3V	Ignition ON		
	Service measure "Exhaust aftertreatment"					
谕	Explanation The processes required for the service measure are provided.					^
Ê	The following steps are performed:					
	Step 1 • Check requirements.					
>	Step 2 • Control unit programming N3/35 (CDI control unit) • Control unit programming N141 (AdBlue® control unit) • Control unit programming N15/3 (Electronic transmission control control unit) • Control unit programming A1 (Instrument cluster)					
	Step 3 • Check of control unit software					
	Question					
	Do you want to perform the service measure now?					
			X NO		YES	1



ENTRY Diagnosis	E: All T: All	🕗 Me	ercedes-Benz		
 i > N3/35 - Motor electronics 'CDI60' for combustion engine 'OM642' (CDI) (Code		🗂 13.3V	Ignition ON		
An online connection is absolutely essential for the next steps. Requirements • The user has XENTRY Flash access authorization. • The device is configured for online connection. Status of connection to central systems ✓ ∅ • ⑦ Online • 畲 Assistance from User Help Desk Note: The system searches for a newer version of the control unit software already present in the During the following procedure, a software update of the control unit is performed. Initial startup must be performed on newly installed control units. General information • User ID • Name of tester		ke sure it's			
Back				Cor	Itinue



i

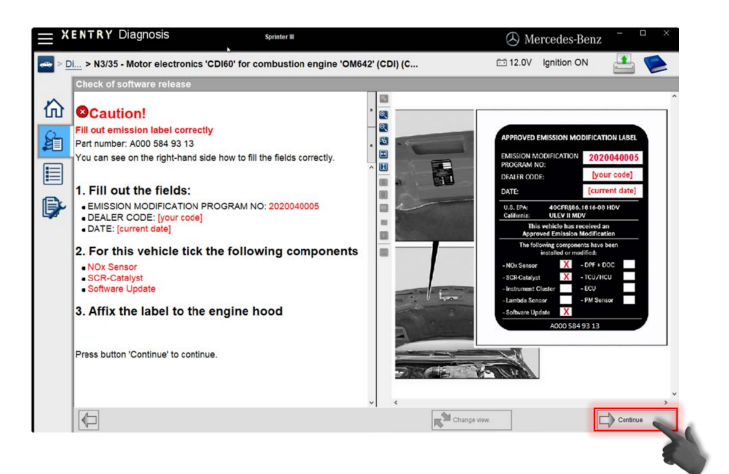
Caution page is for information only, and can be ignored when performing the AEM. Select 'Continue' to proceed with the AEM Service Measure.

≡ ×	ENTRY Diagnosis		Sprinter III	(A Mercedes-	Benz –	o x
	i > N3/35 - Motor electronics '	CDI60' for combust	on engine 'OM642' (CDI) (Co	🖽 13.8V	Ignition ON	1	
	Documentation f Important notes: All input fields must be filled out. filed along with the repair docum this screen. The procedure was completed	Print out order log fo ents for any potential	r documentation purposes. A	Service Mea is <u>NOT</u> Com		et always ter exiti	
5	Control unit		Programming	Coding			
	Motor electronics 'CDI60' for com	bustion engine 'O	1		1		
	Selective catalytic reduction				1		
	Electronic transmission control		1		1		
	Instrument cluster		1		1		
	Repair order number Operation number	Previous inputs	: 1				7
	Name of tester					Con	inue

i

This is $\ensuremath{\textbf{NOT}}$ the final results page.

Select 'Continue' to proceed with the AEM Service Measure.



Complete the information on the APPROVED EMISSION MODIFICATION LABEL and attach it to the hood near the hood lock.

The attachment areas must be entirely free from dust and grease.

Otherwise, adequate adhesion cannot be ensured.

i

Fill in Emission Modification Program No., your dealer code, the date of the repair and mark the components that have been installed or modified. Use a black ultra fine point permanent marker.

i A 000 584 93 13

i

Failure to comply may result in dealer debit and/or possible fines.



×	ENTRY Diagnosis	E: All T: All	- Mercedes-Benz	
	i > N3/35 - Motor electronics 'CDI60' for combustion engine 'OM642' (CDI) (Code		🖽 14.3V Ignition ON	
	Service measure "Exhaust aftertreatment" Service measure "Exhaust aftertreatment" The procedure was completed successfully. Overview Control unit N3/35 (CDI control unit) (GEN2) Verify completed Successfully Value® control unit) (GEN2) N15/3 (Electronic transmission control control unit) A1 (Instrument cluster) A97/2 (NOx sensor control unit downstream of SCR catalytic converter) A97/2 (NOx sensor control unit downstream of SCR catalytic converter) VeDoc Code OA3 VeDoc Code OA3 VeDoc Code OC2 Detailed view N3/35 (CDI control unit)		Status 'Service measure' CURRENT CURRENT CURRENT CURRENT OK OK OK OK OK OK Status of software	
	MB object number for software		V	
	MB object number for software		×	~
			Continue)

≡×	ENTRY Diagnosis	E: All T: All	🕓 Me	ercedes-Benz	- C	1 ×
~~~ > <u>D</u>	35 - Motor electronics 'CDI60' for combustion engine 'OM642' (CDI) (Code		🗂 14.3V	Ignition ON		
	heasure "Exhaust aftertreatment"					
\mathbf{h}	Service measure "Exhaust aftertreatment"					^
佡						
6	The procedure was completed successfully.					
A						
	Overview					
	Control unit		Status 'Servic	e measure'		
	N3/35 (CDI control unit)		CURRENT			
	N141 (AdBlue® control unit) (GEN2)		CURRENT			
	N15/3 (Electronic transmission control control unit)		CURRENT			
	A1 (Instrument cluster)		CURRENT			
	A97/1 (Control unit of NOx sensor upstream of SCR catalytic converter)		OK			
	A97/2 (NOx sensor control unit downstream of SCR catalytic converter)		OK			
	VeDoc Code OA3		OK			
	VeDoc Code OA0		OK			
	VeDoc Code OC2		OK			
	Detailed view					
	Detalled view					
	N3/35 (CDI control unit)	Sta	atus of software			
	MB object number for software	 ✓ 				
	MB object number for software	×				~
					Continue	
					Continue	

\equiv	XENTRY Diagnosis	E	:: All 1: All	🕭 Me	ercedes-Benz	_	×
ŧ	Vehicle determination	'CDI60' for combustion engine 'OM642' (CDI) (Code		🗂 14.3V	Ignition ON		:
Ę	XENTRY VeDoc	tertreatment"					^
V~	XENTRY Diagnosis	aust aftertreatment" auccessfully.					
TIPS	XENTRY TIPS						
早	WIS/ASRA			Status 'Service	e measure'		
¥	XENTRY Portal Parts Information	EN2) control control unit)		CURRENT			
•	System settings	or upstream of SCR catalytic converter)		CURRENT OK			
₽	Print	downstream of SCR catalytic converter)		OK OK OK			
	XSF			OK			
?	<u>H</u> elp						
<i>.?</i> ?	XENTRY login						
×	Quit/Log off MB object number for software		Sta ✓ ✓	atus of software			~
						Continue	

≡×	ENTRY Diagnosis	Sprinter III	E: All T: All	\bigcirc Mercedes-Benz $ \square$ \times
~ → > <u>D</u>	0i > N3/35 - Motor electronics 'CDI60' fo	or combustion engine 'OM642' (CDI) (Code		🖽 14.3V Ignition ON 🛛 📇 🥦
	Service measure "Exhaust aftertreatme	ent"	First	
佡	Service measure "Exhaust aft The procedure was completed successful	Print Document selection	×	~
£	Overview Second	Whole page Screen Control unit log		k
	Control unit N3/35 (CDI control unit) N141 (AdBlue® control unit) (GEN2) N15/3 (Electronic transmission control con A1 (Instrument cluster)			Status 'Service measure' CURRENT CURRENT CURRENT CURRENT
	A97/1 (Control unit of NOx set tree A97/2 (NOx sensor control unit of str VeDoc Code OA3 VeDoc Code OA0	O Printer:		Name file:
	Detailed Third	Diagnosis PDF Printer File name AEM confirmation Output in English		OK
	N3/35 (CDI control unit) MB object number for software MB object number for software	Durth \$429034914	Abort	Status of Fifth

Final Quick Test

66

Perform a final quick test and upload to paperless pXD.

i

Faults stored in the memory Ánust be deleted from the fault memory after completing the work.

i

If faults are current and stored in the updated control modules they need to be addressed. If technical hardships occur create a PTSS ca•^È

i

The procedure via the diagnostic system is shown on the following pages.

Ven	sion Error codes / Events	Actual values	Actuations	Adaptations	Control unit log	Special procedures	List of fault codes	Tests	Symptoms	
Sel	ection		Pe	rform serv	ice measure	'Exhaust aftertr	eatment'.	-		
to da R 'S R 'N El S D di	ion'	as performance ssage sts' AU) nnebago" nd record e data.				Ne	o selection made			
	ervice measure "Exha tertreatment" Pre-Inspection Perform service mea 'Exhaust aftertreatme Extended Warranty I	asure ent'.								

≡ ×	ENTRY	Diagnosis Sprinter III	🕭 Mercedes-I	Benz	-	
	iagnosis	亡 12.0V	Ignition ON			
佡	Overv	iew				•
	Quick	test overview:				
	20	E Initial quick test				=
	-	Current quick test				
	Note:					
	As of upd	ate 07/2019, new functions are available in XENTRY Diagnosis depending on the selected category/model s on can be found under menu item 'Help' in the application menu.	eries.			
	谕	Overview				
	Ê	Quick test view				
	F					-

≡ ×	ENTRY Diagnosis Sprinter III	(🕭 Mercedes	-Benz			×
	iagnosis	🟥 12.0V	Ignition ON			-	t
	Search						
佡							
6	N73 - Electronic ignition lock (NAFTA version) (EZS)						•
	EZS - Electronic ignition lock						
	N3/35 - Motor electronics 'CDI60' for combustion engine 'OM642' (CDI) (Code: MH3 MH5 MH7)						
	Y3/8n4 - Fully integrated transmission control (NAG2)						
	N15/5 - Electronic selector module (ESM [EWM])						Ξ
	N30/4 - Electronic stability program (ESP®)						
	N97 - Level control (ELC)						
	N133 - Transfer case (VG)						
	N10 - Signal acquisition and actuation module (SAM)						
	N71 - Headlamp range adjustment (HRA)						
	N26/15 - Parameterizable special module (PSM)						
	N118/5 - Fuel pump (FSCU1)						
	N141 - Selective catalytic reduction ((SCR GEN2)) (Code: (EURO6/EUROVI Code MA6 MB6 MI6 ML6 I	MP6))					
	N28/1 - Trailer recognition (Trailer recognition module 1)						
	N88/1 - Tire pressure monitor (TPM)						
	N80 - Steering column module						
	N70 - Overhead control pan						Ŧ
	Start quick test	test prerequisites	Tests		Continue		

≡ ×	ENTRY Diagnosis	Sprinter III	(➢ Mercedes	Benz	
	iagnosis		🗂 12.0V	Ignition ON		
	The quick test is being performed					
	Progress					
	Control unit 6 of 36					
62	Control units done:					
	N73 - Electronic ignition lock	220)				^
	EZS - Electronic igni Wait					
	Noros - Motor electr	2' (CDI) (Code: MH3 MH5 MH7)				
Er.	Y3/8n4 - Fully integrated tran- N15/5 - Electronic selector module (ESM [EWM]					
	N30/4 - Electronic stability program (ESP®))				
	N97 - Level control (ELC)					
						*
	Jood Contract Contrac					

	XENTRY Diagnosis Sprinter III Object	S Mercedes-Benz	- 0	
	> Dia 🖄 12.0V	Ignition ON		
	Final quick test Fault status filter			
偷	→ ► S All F+f i			
62	+ N73 - Electronic ignition lock (NAFTA version) (EZS)		× .	•
£	+ EZS - Electronic ignition lock		I.	
	+ N3/35 - Motor electronics 'CDI60' for combustion engine 'OM642' (CDI) (Code: MH3 MH5 MH7)		×	Ξ
	+ Y3/8n4 - Fully integrated transmission control (NAG2)		√	
Þ	+ N15/5 - Electronic selector module (ESM [EWM])		×	
	+ N30/4 - Electronic stability program (ESP®)		× .	
	+ N97 - Level control (ELC)		 ✓ 	
	+ N133 - Transfer case (VG)			
	+ N10 - Signal acquisition and actuation module (SAM)		✓	
	N71 - Headlamp range adjustment (HRA)		✓	
	+ N26/15 - Parameterizable special module (PSM)		× .	
	+ N118/5 - Fuel pump (FSCU1)		√	
	Start quick test Clear fault memory Open TIPS results Implement test prerequisites	F Tests	Continue	

÷	XENTRY Diagnosis	Sprinter III 🛞 M	lercedes-Benz	- 🗉	×
-	Vehicle determination	亡 12.0V Igniti	ion ON		
Ę	XENTRY VeDoc	Final quick test Fault status filter			
V~	XENTRY Diagnosis	(NAFTA version) (EZS)		1	
TIPS	XENTRY TIPS			I	
寧	WIS/ASRA	DI60' for combustion engine 'OM642' (CDI) (Code: MH3 MH5 MH7)		1	=
×	XENTRY Portal Parts Information	nsmission control (NAG2)		1	
**	System settings	rodule (ESM [EWM]) rogram (ESP®)		1	
₽	Print				
	XSF			1	
?	Help	lation module (SAM)		1	
%	XENTRY login	tment (HRA)		1	
×.	Quit/Log off	ecial module (PSM)		 ✓ 	
	+ N118/5 - Fuel pump (FSCU)	1)		1	Ŧ
	Start quick test	Clear fault memory Open TIPS results Implement test prerequisites	its	Continue	

≡×	ENTRY Diagnosis	Sprinter III	1 🛞	Mercedes-Benz [–]	
📥 > D	iagnosis			ition ON 🛛 📝 🚨	
	Search	Print Document selection			
佡	• •	Whole page	1 I I		
	+ N73 - Electronic in the lock (NASTA ve	Screen			× ×
Ê	+ EZS - Electronic Second	Control unit log Initial quick test	irst		1
	+ N3/35 - Motor electronics 'CDI'0' for cor	Initial quick test with fault freeze frame data			✓ =
	+ Y3/8n4 - Fully integrated transmission co	Final quick test Final quick test with fault freeze frame data	d		√
	+ N15/5 - Electronic selector module (ESM				✓
	+ N30/4 - Electronic sta				- -
	+ N97 - Level control (E.	\\SEDCPP065007.de065.corpintra.net\P0650090			
	+ N133 - Transfer case (VG)	Help		Name file: QT	2
	+ N10 - Sig _, . , actuation m	Output to file: Final guick test with fault freeze frame data		-	
	- I hird				<u> </u>
	+ N71 - Hedanamp range aujadtment (HRA				*
	+ N26/15 - Parameterizable special modul	Print Im Ab	ort		*
	+ N118/5 - Fuel pump (FSCU1)	Fourth			✓
	Start quick test	Clear fault memory Open TIPS result	nent test prerequisites	ests Continue	e

67 End the XENTRY session

I≡ ×	ENTRY Diagnosis sprinter III	Mercedes-Benz – \square ×
	Dia ti 12.0V Ignit	tion ON 📝 🛃 🜪
	Final quick test Fault status filter	
佡	All F+f i	
62	+ N73 - Electronic ignition lock (NAFTA version) (EZS)	1
£	+ EZS - Electronic ignition lock	1
	+ N3/35 - Motor electronics 'CDI60' for combustion engine 'OM642' (CDI) (Code: MH3 MH5 MH7)	√ ≣
_	+ Y3/8n4 - Fully integrated transmission control (NAG2)	✓
	+ N15/5 - Electronic selector module (ESM [EWM])	✓
	+ N30/4 - Electronic stability program (ESP®)	✓
	+ N97 - Level control (ELC)	
	+ N133 - Transfer case (VG)	✓
	+ N10 - Signal acquisition and actuation module (SAM)	✓
	+ N71 - Headlamp range adjustment (HRA)	✓
	+ N26/15 - Parameterizable special module (PSM)	✓
	+ N118/5 - Fuel pump (FSCU1)	 ✓
	Start quick test Clear fault memory Deen TIPS results Implement test prerequisites	ests Continue

÷	XENTRY Diagnosis	Sprinter III 🛞 Mercedes-Benz	- 0	
-	Vehicle determination	🖆 12.0V Ignition ON		
Ę	XENTRY VeDoc	Final quick test Fault status filter		
Ver.	XENTRY Diagnosis	Image: All state F+f i (NAFTA version) (EZS) Image: All state F+f i	4	
TIPS	XENTRY TIPS		I	í
寧	WIS/ASRA	DI60' for combustion engine 'OM642' (CDI) (Code: MH3 MH5 MH7)	× .	=
×	XENTRY Portal Parts Information	nsmission control (NAG2)	1	
**	System settings	odule (ESM [EWM])	1	4
<u></u>	System settings	rogram (ESP®)		
₽	Print Reint		1	
	XSF		1	i.
?	<u>H</u> elp	actuation module (SAM)	1	
%	XENTRY login	tment (HRA)	∢	
×	Quit/Log off	ecial module (PSM)	1	
	+ N118/5 - Fuel pump (F		4	-
	Start quick test	Clear fault memory Open TIPS results Implement test prerequisites	Continue	

\equiv ×	ENTRY Diagnosis	Sprinter III	🛞 Me	ercedes-Benz	- 0	x c	
	liagnosis		12.0V	Ignition ON			
	Search						
谕	A >						
	A1 - Instrument cluster (IC)					^	
	A2/30 - Navigation module (NAV)						
•••	B84/8 - Multifunction camera (MFK)						
	B84/11 - eCall Russia (E-Call-RU)	Xentry	×				
•	B161/1 - Outer right rear intelligent radar ser	\mathbf{O}					
E.	B161/2 - Left side intelligent radar sensor sys						
	B161/3 - Right side intelligent radar sensor s	How do you want to proceed?					
	B161/4 - Outer left rear intelligent radar sens						
	B162 - Control unit 'COLLISION PREVENTION	Close XENTRY. ~					
	N2/15 - Supplemental restraint system (SRS						
	N3/35 - Motor electronics 'CDI60' for combus	Yes No	1				
	N10 - Signal acquisition and actuation modul						
	N15/3 - Electronic transmission control (ETC	[EGS])					
	N15/5 - Electronic selector module (ESM [EV	VM])					
	N26/15 - Parameterizable special module (PS	SM)					
	N28/1 - Trailer recognition (Trailer recognition	n module 1)					
	N30/4 - Electronic stability program (ESP®)						
	N33/2 - Heater booster (HB)						
	N33/3 - Stationary heater (STH)						
	N33/4 - PTC heater honster (PTC)			10-1		Ý	
	Start quick test		mplement test prerequisites	ests	Continue	E.	

- 68 Switch off the ignition.
- 69 Öãr&{}}^&ok@Áåãæť}[•ã Á^•o{{È
- 70 Öãr&[}}^&oka@Akaæec^\^A&@eet*^\È
- 71 Close the hood.
- 72 Connect any aftermarket devices that were connected to the X11/4 diagnostic socket before.

73 Ramps:

Remove wheel chocks, release parking brake, and drive the vehicle off the ramps.

Drive the vehicle slowly and at a constant speedoff the ramps. Otherwise the vehicle may be damaged.

Replacement parts 2020040005

Part No.	Designation	Quantity
A 906 490 36 00 80	SCR catalytic converter	1

Part No.	Designation	Quantity	
A 642 905 20 00 85	NOx Sensor package	1	
A 906 995 02 02	Pipe Clamp	1	
A 000 995 11 33	Profile Clamp	1	
A 000 490 13 41	Clamp SCR/DPF	1	
A 220 546 18 43	Mounting Tab	1	
A 123 994 13 45	Spring Nut	1	
A 000 994 32 11	Lock Pin	3	
A 007 997 56 90	Cable Tie (with holding clip)	3	
A 000 995 90 06	Cable Tie	1	
N 000000 003477	Nut Fastener	4	
A 207 492 00 00	Profile Seal	1	
A 000 584 93 13	APPROVED EMISSION MODIFICATION LABEL	1	