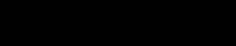


Genuine Remanufactured Parts CATALOG





Mercedes-Benz Vans. Born to run.







TABLE OF CONTENTS

Real

P

0

Introduction	4
What is Remanufactured?	5
Limited Warranty Coverage	6
WebParts	7
Core Parts Return Guidelines	8
A/C Compressors	9
Hydraulic Pumps	10
Alternators	11
Torque Convertors	12
Propeller Shafts	13
Transmissions	15
Turbochargers	16
Steering Gears	17
Fuel Injection	18
Intake and Exhaust	19
Control Unit	20
Starter Motors	21
Water Pumps	22

THE BEST PARTS. FOR THE BEST VANS.

VanCARE is a comprehensive program designed to make the most of your sales, service, and warranties. And it offers you the best in parts. Whether you're working on a Mercedes-Benz Van or a Freightliner Sprinter, VanCARE gives you access to hundreds of parts that meet the highest standards.

REMANUFACTURED PARTS. QUALITY PARTS.

REDEFINING VALUE

211-421-11-1

231-421-13-12-87

All Genuine Remanufactured Parts meet the same standards for quality, reliability, and value as new Genuine Parts. The additional cost savings and reduced environmental impact are added benefits we bring to our remanufactured parts that you can pass on to your customer. With every core part returned to us, you can save on disposal costs, which is an added benefit to you and to your business.

The VanCARE Parts Difference:

- **Quality.** Genuine Remanufactured Parts set the standards for quality and reliability standards that maintain the value and performance of the vehicle that which non–Mercedes-Benz/Freightliner aftermarket parts may not be able to match.
- **Availability.** All Genuine Remanufactured Parts supplied by Mercedes-Benz/Freightliner dealerships are kept in stock and are available either on demand or on short notice.
- **Precise Fit.** Genuine Remanufactured Parts include powertrains, mechanical parts, and electronics, and are available through the dealer network designed specifically for the vehicle.
- **Competitive Pricing.** Genuine Remanufactured Parts are less expensive than new parts and sustain a profitable remanufacturing cycle in the long term. Returning core parts to your local dealership saves on the cost of disposal and can provide a lower cost of ownership for drivers.
- **Warranty.** Genuine Remanufactured Parts have the same warranty coverage that applies to new Genuine Mercedes-Benz/Freightliner Parts. Note: Engine warranty is 4 year/50,000 miles and transmissions are 2 year/24,000 miles, whichever comes first.
- **Environmental Benefits.** Using Genuine Remanufactured Parts can reduce environmental impact by reusing materials and requiring less energy for production.





What is Remanufactured?

THE DIFFERENCES IN TERMS OF HOW A PART IS BROUGHT BACK TO WORKING CONDITION ARE OFTEN SUBTLE, BUT IMPORTANT AS THEY FREQUENTLY CARRY DIFFERENT OR SHORTER WARRANTIES.



Defining "Remanufactured"

Remanufacturing of automotive parts begins with an inoperative, failed, or worn out part called a "core." This core is disassembled so that the subsystems and components can be cleaned, tested, repaired/reworked, or replaced. The components are then brought back to production specification, reassembled, and tested such that the expected performance of the reassembled equipment can be defined and arranged.

The Ultimate Green Option:

- Up to 80% savings in material consumption.
- Up to 90% savings in energy costs.

Differentiating "Remanufactured" from the Rest:

- Repaired usually refers to a part that is simply made operational again.
- **Recycled** typically refers to a salvaged/used part.
- **Restored/Reconditioned** refers to older parts, typically parts that are "freshened."
- **Rebuilt** refers to a simple replacement of only those components that may be broken or unusable, without a complete disassembly and inspection.

Calala Pr

Limited Warranty Coverage

GENUINE REMANUFACTURED PARTS HAVE THE SAME LIMITED WARRANTY COVERAGE THAT APPLIES TO NEW GENUINE PARTS.

The Limited Warranty Covers:

- **Defects:** Daimler AG warrants to the original purchaser and each subsequent owner of new Genuine parts, equipment, or factory approved accessories except tires installed on a Sprinter vehicle which is operated in the USA under normal use and service, to be free from defects in material and workmanship.
- Warranty Period: This warranty is for 12 months, unlimited mileage from date of purchase.
- **Transmissions:** The Limited Warranty Coverage includes 24 months or 24,000 miles, whichever comes first, from date of purchase.
- **Engines and Long Blocks:** The Limited Warranty Covers 48 months or 50,000 miles, whichever comes first, from date of installation.

Warranty Coverage Period

The warranty period starts from the date of purchase of the part or accessory. The dealer must be furnished with the customer's copy of the original sales receipt on counter sales or the customer's copy of the repair order on dealer installations to validate the date of purchase.

No Charge Warranty Repair

Warranty repair will be made at no charge for parts and labor when performed at an authorized Mercedes-Benz/ Freightliner Center.

The Limited Warranty Does Not Cover:

- Damage Due to Accidents, Misuse, or Negligence. Parts damaged due to abuse, misuse, neglect, alteration, accident, or which have been improperly installed, repaired, lubricated, or used in applications for which they were either not designed or approved by Daimler. Defects or damage from improper testing, operation, maintenance, adjustment, or alteration or modification of any kind.
- Normal Maintenance. The expense for cleaning, adjusting, or replacing parts, such as but not limited to, air, oil, and fuel filters, windshield wiper blades, light bulbs, distributor points,

or condensers, in the course of normal maintenance is the owner's responsibility. The expense for replacing spark plugs that are oil or lead fouled or which fail due to the use of low grade fuel, improper selection of heat range, or misapplication is the owner's responsibility.

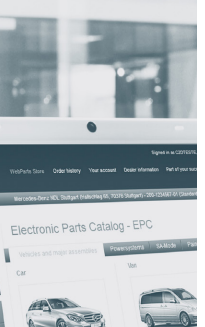
- **Damage Caused by Repair Parts.** Malfunctions caused by the use of non-original service parts and accessories.
- Damage From the Environment. Parts made from cloth or leather (upholstery, convertible tops, trim items) wood, paint, or chrome, which have been affected by airborne fallout, such as chemical and tree sap, or by road salt, hail, windstorm, or other environmental factors. Damage caused by an act of nature, including without limitation to, earthquakes, fires, floods, and storms.
- **Damage to Glass.** Glass breakage or scratches are not covered unless positive physical proof that they are a result of a manufacturing defect can be established.
- Non-Mercedes-Benz/Freightliner Center Installation. Labor for removal and replacement of defective parts and accessories sold by an authorized Mercedes-Benz/Freightliner Center, if the subsequent repair is performed by a non-authorized repair facility. Labor charges shall be paid only for services provided by an authorized Mercedes-Benz/ Freightliner Center.
- Non-Defective Parts. All parts, including parts sold overthe-counter (non-M-B Center installation) are subject to warranty parts testing. If a warranty part test result shows "No trouble found," Daimler will debit the dealer for the entire claim. For parts sold over the counter, the dealer is entitled to recover any expenses from the installer.
- **Transferred Parts.** Any service parts equipment and accessories transferred between vehicles after installation are no longer covered by this warranty.
- Extra Expenses. This warranty does not cover payment for loss of use of the vehicle during warranty repairs nor lodging bills, substitute transportation, rentals, other travel costs, towing, telephone calls, loss of pay, or any other indirect or consequential damage.

For any questions regarding an Extended Limited Warranty, call 800-FOR-MERCEDES.





WebParts



+



THE BEST TOOL TO ORDER PARTS

Advantages to WebParts Online Ordering Tool:

- Online parts look-up based on the latest online EPCnet version
- Increased price transparency
- Online display of parts availability to improve ordering reliability
- Time savings and improved efficiency due to simple order process
- Automatic order email notification
- Improved long-term partnerships

For more information on WebParts, a how-to guide on sponsoring your ISP customers, training documents, and a video tutorial, dealers can visit the new "WebParts" section. Click on the PAC Website link.

Online Parts Sales

We're proud to offer three online sales tools designed to streamline the parts procurement process between ISPs and dealers. These tools, CollisionLink, RepairLink and WebParts, enable you to receive your parts orders electronically – for dramatically reduced turnaround times and errors. Enabling you to more effectively communicate important information in "real-time" to ISP shops, such as order status, shipping date, cost, and more! Orders are consolidated into one user-friendly, online portal for faster order processing. VIN-verified parts orders enhance order accuracy and reduce part returns.

collisionlink®

CollisionLink is a well-established parts sales tool which provides dealerships a greater opportunity to

improve efficiency, increase customer service, and sell more OE parts. The CollisionLink tool is supported with a parts marketing program that provides discounts on over 30K select eligible OE parts, assisting dealers in converting aftermarket parts to OE parts sales. Designed to maintain overall parts integrity for vehicle owners, they can be assured that parts being replaced are Genuine Parts, the only ones that meet manufacturing requirements and exacting technical specs – thus creating an overall environment where dealerships can supply Genuine collision repair parts in place of lower-grade alternatives.

repairlink[™]

Increasingly, ISPs are sourcing and ordering their parts online. RepairLink is a user-friendly online solution to market mechanical OE parts, increase ordering efficiencies, and improve overall service levels to repair facility and fleet customers. Features include a comprehensive illustrated parts catalogue, the ability to search by VIN # - including VIN validation – and customer-specific pricing, including parts discount capabilities. Benefits include increased market share/revenue and a dealer presence where their ISPs are shopping.

The WebParts URL is https://aftersales.i.daimler.com

Core Parts Return Guidelines



All core parts require the Daimler Return Label to be attached to them. They are to be packed in cages and have the Return Document also included. Both the Return Labels and Return Documents are printed in Paragon.

If a dirty or undrained core is received, you will be contacted, advised of the deficiency, and remedial action will be taken on our part. We will absorb the cost to clean and/or drain the first non-compliant core received. You will also be advised as to requirement compliance for all future core returns.

Prepare Part(s) Shipments to the PDC/Dealers As Follows:

- Where applicable, the exchange unit shipping carton is to be reused when returning cores. Also, reuse the packing material to secure the core in the carton.
- Properly pack the part in either the original box or a suitable sized box.
- Wrap the part in protective packing material to restrict movement and avoid damage to other parts before placing into outer shipping container.
- Do not combine heavy- and light-weight parts within the same box. Example: transmission and phone; alternator and COMAND.®

Please note: All shipments that contain hazardous materials must be identified, packed, marked, labeled, and documented in compliance with all applicable IATA-DGR and 49 CFR (U.S. DOT) HAZMAT shipping regulations.

- Ship HAZMAT items according to government regulations.
- Carefully package all items to ensure they are not damaged by other parts.
- All fluids (oil, A/T fluid, fuel, P/S fluid) must be completely drained.
- Reinstall all packing plugs and caps if applicable (i.e., A/C compressors, engine, transmissions, etc.)
- The exterior of the core must be completely cleaned. All heavy accumulation of oily dirt, grease, and grime must be removed; use a degreaser, high-pressure hot-water hose, power washer, or steam hose. Do not allow water to enter the core.
- All engine cores must have the water pump reinstalled and torqued to the block according to Service Specifications. The water pump is used as a lifting point during the unloading process at the factory. It is important to follow this requirement in order to prevent injury or damage.
- The engine core is to be secured in the shipping palletainer and, if available, reinstall the protective plastic bag supplied with the exchange unit.

MBUSA reserves the right to reject the core part return if the part(s) were not properly packaged according to the guidelines described above.





Genuine Remanufactured Parts **CATALOG**

A/C COMPRESSORS

SALES DESIGNATION(S)	MODEL DESIGNATION(S)	ENGINE DESIGNATION	VALIDITY	DESCRIPTION	NEW PART #	REMAN PART #
2011 - 2016						
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.653 906.655 906.657 906.733 906.735	OM642	HH9 - Air Conditioning - Front	Compressor	A0012303211	A001230321180
2014 - 2016 3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.637 906.653 906.655 906.657 906.733 906.735	OM651	HH9 - Air Conditioning - Front	Compressor	A0022307211	A002230721180



HYDRAULIC PUMPS

SALES DESIGNATION(S)	MODEL DESIGNATION(S)	ENGINE DESIGNATION	VALIDITY	DESCRIPTION	NEW PART #	REMAN PART #
2011 - 2016						
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.637 906.653 906.655 906.657 906.733 906.735	OM642		Hydraulic Pump	A0034669301	A003466930180
2014 - 2016 3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.637 906.653 906.655 906.657 906.733 906.735	OM642		Hydraulic Pump	A0034669301	A003466930187





ALTERNATORS

SALES	MODEL	ENGINE		DECODIDITION		DEMAN DADT #
DESIGNATION(S)	DESIGNATION(S)	DESIGNATION	VALIDITY	DESCRIPTION	NEW PART #	REMAN PART #
2011 - 2016 3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.637 906.653 906.655 906.657 906.733 906.735	OM642	From 9/12/2011 forward M46 - Alternator 14V/220A	Alternator	A6421540802	A642154080280
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.637 906.653 906.655 906.657 906.733 906.735	OM642	From 9/12/2011 forward M46 - Alternator 14V/220A	Alternator	A6421540802	A642154080283
2014 - 2016 3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.637 906.653 906.655 906.657 906.733 906.735	OM651	From 3/31/2015 forward W/O* - MJ7 - ECO Start/Stop Function W/O* - MJ8 - ECO Start/Stop Function M46 - Alternator 14V/220A	Alternator	A6461540802	A646154080287
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.653 906.655 906.655 906.733 906.735	OM651	From 9/30/2014 forward W/O* - M40 - Alternator 14V/200A W/O* - M60 - Alternator 14V/250A W/O* - MJ7 - ECO Start/Stop Function W/O* - MJ8 - ECO Start/Stop Function M46 - Alternator 14V/200A	Alternator	A0141542702	A014154270280

*W/O represents without



TORQUE CONVERTORS

SALES DESIGNATION(S)	MODEL DESIGNATION(S)	ENGINE DESIGNATION	VALIDITY	DESCRIPTION	NEW PART #	REMAN PART #
2011 - 2016						
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.653 906.653 906.655 906.657 906.733 906.735	OM642		Torque Convertor	A2212500102	A221250010280
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.637 906.653 906.655 906.657 906.733 906.735	OM642		Torque Convertor	A2212503302	A221250330280
2014 - 2016						
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.637 906.653 906.655 906.655 906.733 906.735	OM651		Torque Convertor	A2212500102	A221250010280







PROPELLER SHAFTS

SALES DESIGNATION(S)	MODEL DESIGNATION(S)	ENGINE DESIG.	VALIDITY	DESCRIP- TION	NEW PART #	REMAN PART #
2011 - 2016						
3500 Cab Chassis 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van	906.155 906.635 906.637 906.655 906.657 906.735	OM642	From 2/25/2011 forward W/O* - ZG1 - Engageable All-Wheel Drive W/O* - ZG2 - Permanent All-Wheel Drive W/O* - ZG3 - Engageable All- Wheel Drive with Gear Reduction W/O* - ZG4 - Permanent All- Wheel Drive with Gear Reduction G40 - Automatic Transmission	Propeller Shaft	A9064104301	A906410430180
3500 Cab Chassis 3500 Cargo Van 3500 Cargo Extended	906.155 906.655 906.657	OM642	From 2/25/2011 forward W/O* - Al1 - Rear Axle NCV3 Ring Gear W/O* - ZG1 - Engageable All-Wheel Drive W/O* - ZG2 - Permanent All-Wheel Drive W/O* - ZG3 - Engageable All- Wheel Drive with Gear Reduction W/O* - ZG4 - Permanent All- Wheel Drive with Gear Reduction G40 - Automatic Transmission	Propeller Shaft	A9064107416	A906410741680

*W/O represents without

Continued

PROPELLER SHAFTS CONT.

SALES DESIGNATION(S)	MODEL DESIGNATION(S)	ENGINE DESIG.	VALIDITY	DESCRIP- TION	NEW PART #	REMAN PART #
2011 - 2016						
2500 Cargo Van 2500 Cargo Extended 2500 Passenger Van	906.635 906.637 906.735	OM642	From 2/28/2011 to 3/29/2012 W/O* - Al1 - Rear Axle NCV3 Ring Gear W/O* - ZG1 - Engageable All-Wheel Drive W/O* - ZG2 - Permanent All-Wheel Drive W/O* - ZG3 - Engageable All- Wheel Drive with Gear Reduction W/O* - ZG4 - Permanent All- Wheel Drive with Gear Reduction G40 - Automatic Transmission	Propeller Shaft	A9064107616	A906410761680
3500 Cab Chassis 2500 Cargo Van 3500 Cargo Van 2500 Passenger Van	906.153 906.633 906.653 906.733	OM642	From 2/25/2011 forward W/O* - Al1 - Rear Axle NCV3 Ring Gear W/O* - ZG1 - Engageable All- Wheel Drive W/O* - ZG2 - Permanent All- Wheel Drive W/O* - ZG3 - Engageable All- Wheel Drive with Gear Reduction W/O* - ZG4 - Permanent All- Wheel Drive with Gear Reduction G40 - Automatic Transmission	Propeller Shaft	A9064109606	A906410960680
2014 - 2016	00/ 155	014/51	From 0014 formula	Duenellen	400(4107(1)	400/4107/1/00
3500 Cab Chassis	906.155	OM651	From 2014 forward W/O* - Al1 - Rear Axle NCV3 Ring Gear W/O* - ZG1 - Engageable All- Wheel Drive W/O* - ZG2 - Permanent All- Wheel Drive W/O* - ZG3 - Engageable All- Wheel Drive with Gear Reduction W/O* - ZG4 - Permanent All- Wheel Drive with Gear Reduction G40 - Automatic Transmission	Propeller Shaft	A9064107616	A906410761680

*W/O represents without







TRANSMISSIONS

SALES DESIGNATION(S)	MODEL DESIGNATION(S)	ENGINE DESIGNATION	VALIDITY	DESCRIPTION	NEW PART #	REMAN PART #
2011 - 2016						
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.637 906.653 906.655 906.657 906.733 906.735	OM642		Automatic Transmission	A9062700700	A906270070080
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.637 906.653 906.655 906.657 906.733 906.735	OM642		Automatic Transmission	A9062706800	A906270680080
2014 - 2016						
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.637 906.653 906.655 906.657 906.733 906.735	OM651		Automatic Transmission	A9062700700	A906270070080
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.637 906.653 906.655 906.657 906.733 906.735	OM651		Automatic Transmission	A9062706800	A906270680080



TURBOCHARGERS

SALES DESIGNATION(S)	MODEL DESIGNATION(S)	ENGINE DESIGNATION	VALIDITY	DESCRIPTION	NEW PART #	REMAN PART #
2011 - 2016						
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.637 906.653 906.655 906.657 906.733 906.735	OM642		Turbocharger	A6420907080	A642090708080
2014 - 2016 3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.637 906.653 906.655 906.657 906.733 906.735	OM651		Turbocharger	A6420907080	A642090708080







SALES DESIGNATION(S)	MODEL DESIGNATION(S)	ENGINE DESIGNATION	VALIDITY	DESCRIPTION	NEW PART #	REMAN PART #
2011 - 2016						
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.637 906.653 906.655 906.657 906.733 906.735	OM642		Rack A Pinion Steering Gear	A9064601700	A906460170080
2014 - 2016 3500 Cab Chassis	906.153	OM651		Rack A Pinion	A9064601700	A906460170080
3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.155 906.633 906.635 906.653 906.653 906.655 906.657 906.733 906.735			Steering Gear		

=1



FUEL INJECTION

SALES DESIGNATION(S)	MODEL DESIGNATION(S)	ENGINE DESIGNATION	VALIDITY	DESCRIPTION	NEW PART #	REMAN PART #
2011 - 2016			- -			
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.637 906.653 906.655 906.657 906.733 906.735	OM642		Injector F Common Rail	A6420701287	A642070128787
2014 - 2016 3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.637 906.653 906.655 906.657 906.733 906.735	OM651		Injector F Common Rail	A6420701287	A642070128787





INTAKE AND EXHAUST

SALES DESIGNATION(S)	MODEL DESIGNATION(S)	ENGINE DESIG.	VALIDITY	DESCRIPTION	NEW PART #	REMAN PART #
2011 - 2016						
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.653 906.655 906.655 906.733 906.735	OM642		Recirculation Valve	A6421401460	A642140146080
2014 - 2016	·				·	
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.653 906.653 906.655 906.657 906.733 906.735	OM651		Recirculation Valve	A6421401460	A642140146080
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.653 906.655 906.655 906.657 906.733 906.735	OM642	From 1/1/2015 forward MH5 - Emissions EPA14/CARB ZG1 - Engageable All-Wheel Drive MH7 - Emissions EPA16/CARB ZG3 - Engageable All-Wheel Drive with Gear Reduction	Exhaust System	A6421401460	A642140146080



CONTROL UNIT

SALES DESIGNATION(S)	MODEL DESIGNATION(S)	ENGINE DESIGNATION	VALIDITY	DESCRIPTION	NEW PART #	REMAN PART #
2011 - 2016		<u>`</u>		·		
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.637 906.653 906.655 906.657 906.733 906.735	OM642		Valve Gear	A2112700006	A211270000680
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.637 906.653 906.655 906.657 906.733 906.735	OM642		Control Unit Electrohyd.	A2312703801	A231270380180
2014 - 2016						
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.637 906.653 906.655 906.657 906.733 906.735	OM651		Valve Gear	A2112700006	A211270000680
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.637 906.653 906.655 906.657 906.733 906.735	OM651		Control Unit Electrohyd.	A2312703801	A231270380180







STARTER MOTORS

SALES DESIGNATION(S)	MODEL DESIGNATION(S)	ENGINE DESIGNATION	VALIDITY	DESCRIPTION	NEW PART #	REMAN PART #
2011 - 2016	• •					
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.637 906.653 906.655 906.657 906.733 906.735	OM642		Starter Motor	A0009062402	A000906240280
2014 - 2016	,			·	1	,
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.637 906.653 906.655 906.657 906.733 906.735	OM651		Starter Motor	A6519060026	A651906002680



WATER PUMPS

SALES DESIGNATION(S)	MODEL DESIGNATION(S)	ENGINE DESIGNATION	VALIDITY	DESCRIPTION	NEW PART #	REMAN PART #
2011 - 2016						
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.155 906.633 906.635 906.653 906.653 906.655 906.657 906.733 906.735	OM642		Water Pump	A6422001701	A642200170180
2014 - 2016					1	
3500 Cab Chassis 3500 Cab Chassis 2500 Cargo Van 2500 Cargo Van 2500 Cargo Extended 3500 Cargo Van 3500 Cargo Van 3500 Cargo Extended 2500 Passenger Van 2500 Passenger Van	906.153 906.633 906.635 906.637 906.653 906.655 906.655 906.657 906.733 906.735	OM651		Water Pump	A6422001701	A642200170180







Daimler Vans USA, LLC 303 Perimeter Center North – Ste 202 Atlanta, GA 30346 1-800-FOR-MERCEDES SPRINTERVANSUSA.COM

All information contained in this publication has been approved as of the publication date, but details are subject to change. All rights reserved. Reproduction or translation in whole or part is not permitted without written authorization from the publisher. © 2017 Daimler Vans USA, LLC. A Daimler Company. VANSREMANBOOK-2017. Printed in the United States of America.

Mercedes-Benz Vans. Born to run.



