2002 Excluding Diesel Trucks

Maintenance Schedule,
Warranties,
Roadside Assistance, and
Optional Service Contracts



Vehicle identification number Warranty start date Selling dealer Code

For 24-hour Roadside Assistance Dial 1-800-363-4869

- Give us your Vehicle Identification Number, licence plate number and odometer reading.
- Tell us where you are and the number from which you are calling.

See page 19 for details.

Moving?

- Name and address changespage 5
- How to get servicepage 17

TO OUR CUSTOMERS:

This booklet explains the maintenance schedule, the limited warranties, and optional service contracts that apply to your new vehicle. It explains exactly what's covered, how long each warranty lasts, and what you must do to keep the warranties in force. Please read the warranties and other information in this booklet carefully.

This booklet should be kept in your vehicle.

In this booklet, "DaimlerChrysler dealer" means any authorized dealer who sells and services Chrysler, Plymouth, Dodge or Jeep, vehicles.

"DaimlerChrysler" and "DaimlerChrysler Canada" mean DaimlerChrysler Canada Inc.

"DaimlerChrysler parts" mean Mopar or Autopar brand parts designed for Chrysler, Plymouth, Dodge and Jeep vehicles by DaimlerChrysler Motors Corporation.

CONTENTS

Warranty Information	4
Your rights and responsibilities	4
About your warranties	6
3/60 Basic Warranty	7
5/100 Powertrain Warranty	7
Corrosion Warranty	8
Emission Warranties	9-11
What is not covered	2-14
How to get service	15
Other things you should know 1	6-17
Customer Assistance	18
Mediation and arbitration	19
5/100 Roadside Assistance Program2	20-23
Optional Service Contracts2	24-28
Maintenance Service Schedule Coupons	

YOUR RIGHTS AND RESPONSIBILITIES

WARRANTY INFORMATION

YOUR RIGHTS & RESPONSIBILITIES

All of the warranties in this booklet are limited warranties and they give you specific legal rights. You may also have other rights which vary from province to province. Some provinces do not allow the exclusion or limitation of incidental or consequential damages, or limitation of how long an implied warranty lasts or who is eligible for coverage, so the stated limitations or exclusions may not apply to you.

The limited warranties in this booklet are the only express warranties made by DaimlerChrysler Canada Inc. applicable to this vehicle. Any implied warranty or condition of merchantability or fitness for a particular purpose applicable to this vehicle is limited in duration to the duration of these limited warranties.

DaimlerChrysler Canada Inc. shall not be liable for commercial loss, special or consequential damages resulting from breach of these written warranties or of any implied warranty or condition.

OPERATION AND MAINTENANCE

It is your responsibility under the terms of these warranties to operate and maintain your vehicle as recommended in the Owner's Manual. Regular scheduled maintenance, described in your Owner's Manual and herein, is essential to trouble-free operation.

We recommend that you return to your Selling Dealer for all service, both during and after the warranty periods. DaimlerChrysler Canada dealers are best equipped and trained to provide all levels of service and maintenance for your vehicle.

YOUR RIGHTS AND RESPONSIBILITIES

High-tech diagnostic equipment is sometimes needed to service a vehicle efficiently and accurately. DaimlerChrysler Canada dealers have unique diagnostic computers and electronic and mechanical tools, specially designed to service our cars and trucks, and we provide special technical training so their technicians can render the skilled care your vehicle needs.

WARRANTY SERVICE

Warranty service must be done by an authorized Dodge dealer. We recommend that you return to your Selling Dealer for this service; however, you may request warranty service for your vehicle from any DaimlerChrysler dealer. See "How to get service" on page 15.

Name and address changes

The Canadian Motor Vehicle Safety Act requires vehicle manufacturers to notify owners if the correction of a safety-related defect becomes necessary. If you change your name or address, or if you are a subsequent owner of this vehicle, please use the yellow **Name or Address Change Card**, found in the glove box packet, to report the change to DaimlerChrysler Canada. If the card is missing, ask your dealer for one.

ABOUT YOUR WARRANTIES

ABOUT YOUR WARRANTIES

WARRANTY START DATE

Time and distance limitations for all warranty coverage are measured from the vehicle's "warranty start date," which is the date when the vehicle was originally delivered or first used, whichever occurred first.

VEHICLES COVERED

The warranties in this booklet cover new 2002 Dodge Truck vehicles which are built for sale in Canada and are registered and normally operated in Canada. The warranties apply to all owners of the vehicle.

COVERED REPAIRS

The warranties in this booklet cover repairs to factory-installed DaimlerChrysler parts and equipment (that is, DaimlerChrysler parts or equipment installed by DaimlerChrysler or by the Selling Dealer before the vehicle was delivered to the first owner), if the repairs were

necessary because of a defect in material or workmanship. Covered repairs will be done without charge, using new or remanufactured DaimlerChrysler parts (see page 16).

TOWING IS COVERED

If your vehicle has to be towed because a part covered by warranty failed, towing to the nearest Dodge dealership will be covered by the Roadside Assistance Program (for details, see page 20).

Important: Some vehicles have special towing requirements. See your Owner's Manual for towing instructions.

3/60 BASIC WARRANTY / 5/100 POWERTRAIN WARRANTY

3/60 BASIC WARRANTY

If required because of a defect in material or workmanship, the 3/60 Basic Warranty will cover the adjustment, repair or replacement of any factory-installed part of your vehicle except tires for **3 years or 60,000 kilometres**, whichever occurs first. The following items are exceptions; they are only covered (if defective) for **1 year or 20,000 kilometres**, whichever occurs first:

- wiper blades
- clutch discs
- brakes (rotors, pads, linings and drums).

Tires are warranted by the tire manufacturers, not by DaimlerChrysler. For details, see the tire manufacturer's warranty booklet in your glove box. Your DaimlerChrysler dealer may be able to assist you if you experience a problem with a factory-installed tire.

5/100 POWERTRAIN WARRANTY

The following powertrain components are covered for 5 years or 100,000 kilometres, whichever occurs first, measured from the vehicle's original warranty start date.

- **Engine** Cylinder block and all internal parts; cylinder head assemblies; core plugs; valve covers; oil pan; timing belt or chain, gears, sprockets and cover; oil pump; intake and exhaust manifold; water pump and housing; harmonic balancer. Gaskets and seals for all these parts.
- Transmission/Transaxle and Transfer Case Case and all internal parts; electronic transaxle control module (TCM), shift-lever position switch, input/output speed sensors and solenoid assemblies; oil pan and differential cover; torque converter and drive plate with starter ring gear; bell housing; flywheel; gaskets and seals for all these parts. (Manual transmission/transaxle clutch parts are not covered.)
- Rear-Wheel and Four-Wheel Drive Propeller shaft assemblies and centre bearings; universal joints and yokes; axle housing and all internal parts; disconnect housing assembly; axle shafts and axle shaft bearings; gaskets and seals for all these parts.

CORROSION WARRANTY

CORROSION WARRANTY

For 3 years, regardless of distance driven, your Corrosion Warranty covers any body sheet metal panel which develops a hole caused by corrosion.

In addition, outer body panels are covered against holes caused by corrosion up to **5 years or 160,000 kilometres**, whichever occurs first. An outer body panel is a sheet metal panel which can be seen while walking around the vehicle, and which is painted body colour.

This warranty applies only to holes caused by corrosion. Cosmetic or surface corrosion (resulting from stone chips or scratches in the paint, for example) will not be repaired under this warranty.

If collision damage is obviously neglected and allowed to worsen until a hole develops, this warranty will not cover the repair.

COLLISION DAMAGE

If your vehicle is damaged in an accident and needs sheet metal repair or replacement, be sure the body shop uses only genuine DaimlerChrysler parts and applies anti-corrosion materials to the parts repaired or replaced. Your Corrosion Warranty does not cover replacement parts not supplied by DaimlerChrysler, or any damage which is caused by the use of non-DaimlerChrysler replacement parts.

See also What Is Not Covered on page 12.

EMISSION WARRANTIES

EMISSION WARRANTIES

DaimlerChrysler Canada warrants that your new vehicle was designed, built and equipped to conform at the time of sale with applicable federal and provincial emissions standards, and that the vehicle is at the time of sale free from defects in material and workmanship which would cause it to fail to conform to the applicable emission standards within the warranty periods specified. A covered defect is one which causes your vehicle to fail to meet applicable emission-control regulations.

To keep your vehicle operating properly and in conformance with emission regulations, see the "Scheduled Maintenance" instructions in your Owner's Manual and herein. Only DaimlerChrysler parts should be used for maintenance and repair of your vehicle's emission-control systems.

You should keep any receipts for maintenance service and pass them on to the next owner of your vehicle, in case questions arise concerning maintenance. DaimlerChrysler Canada has the right to deny warranty coverage if your vehicle has not been properly maintained, or if repairs are needed because parts other than DaimlerChrysler parts were used; however, denial will not be based on the lack of maintenance records alone.

Warranty service must be performed by an authorized Dodge dealer.

If emergency warranty service is required and an authorized dealer is not available, contact DaimlerChrysler Canada Customer Assistance (page 18) and request emission warranty service help.

EMISSION DEFECT WARRANTY / EMISSION PERFORMANCE WARRANTY

EMISSION DEFECT WARRANTY

The 3/60 Basic Warranty covers all emission-control components for 3 years or 60,000 km, whichever occurs first. The Emission Defect Warranty provides longer coverage for specified components.

LIGHT-DUTY TRUCKS

For light-duty trucks, the Defect Warranty covers the following major emission-control parts, if so equipped, for 8 years or 130,000 kilometres, whichever occurs first:

- catalytic converter
- powertrain control module.

HEAVY-DUTY TRUCKS

Heavy-duty trucks are trucks over 4536 kg (10,000 lb.) GVW, designated by an "M" in the fourth position of the Vehicle Identification Number (VIN), or any truck equipped with a heavyduty gasoline or diesel engine, designated by a "5," "6," "7" or "W" in the eighth position of the VIN.

For heavy-duty trucks, the Defect Warranty covers the following parts, if so equipped, for 5 years or 80,000 kilometres, whichever occurs first:

- air system controls
- catalytic converter
- distributor and components
- electronic fuel injection system and injectors
- evaporative-emission canister and controls
- exhaust manifold
- EGR valve and control system
- to catalyst)
- fuel cap and tank assembly, pump and fuel lines
- ignition coil and module
- intake manifold

- on-board diagnostic system components
- oxygen sensors
- PCV valve or orifice
- powertrain control module
- secondary ignition wires
- spark plugs
- throttle body
- transmission control module
- exhaust pipes (exhaust manifold vacuum hoses, clamps, fittings and tubing used for these components
 - vacuum, temperature, altitude, speed, and time-sensitive sensors, valves and switches used in these components and systems.

EMISSION DEFECT WARRANTY / EMISSION PERFORMANCE WARRANTY

EMISSION PERFORMANCE WARRANTY

The Emission Performance Warranty only applies to cars and trucks with a GVW less than 3855 kg (8,500 lb.).

For **2 years or 40,000 kilometres**, whichever occurs first, the Performance Warranty will cover the cost of repairing or adjusting any components or parts of your vehicle that might be necessary to pass an approved provincial Inspection/Maintenance (I/M) program's emissions test, but only if:

- your vehicle failed an approved provincial I/M emissions test; and
- your vehicle was properly maintained and operated until it failed the test; and
- warranty service is required in order for your vehicle to pass the provincial I/M test.

Provincial test fees, if any, are not covered by this warranty.

How to get service under this warranty

If your vehicle fails an approved I/M emissions test within the Emission Performance Warranty period, take it to an authorized Dodge dealer as soon as possible. Give the service representative the printout that shows your vehicle failed the test. If possible, bring all service receipts, maintenance logs and records to prove that your vehicle has been properly maintained.

WHAT IS NOT COVERED

WHAT IS NOT COVERED

DAMAGE FROM MISUSE OR ACCIDENT

The warranties in this booklet do not cover repairs required due to fire, accidents, abuse, negligence, objects striking your vehicle, carrying corrosive materials (such as chemicals, acids and fertilizers), misuse (such as driving over curbs, overloading, spinning wheels, etc.), racing or participating in a racing event, improper disconnection of components, modifying the exhaust system, tampering or making adjustments which do not comply with DaimlerChrysler specifications.

Disconnecting, tampering with or changing the reading of the odometer will void your warranties.

DAMAGE FROM THE ENVIRONMENT

The warranties in this booklet do not cover fading or deterioration caused by exposure to the elements, or repairs required due to airborne fallout, acid rain, chemicals, tree sap, insects, bird or insect droppings, salt, sand, gravel, road hazards, hail, windstorms, lightning, floods or any other event of nature.

Road salt, car washes, scuffs and scratches, and everyday abrasion from sand and dirt can affect the appearance of a vehicle's wheels (steel, chrome and aluminum) and other undercarriage parts. Some surface corrosion with use is normal; it is not a defect and is not covered by any warranty.

NORMAL MAINTENANCE AND WEAR

The warranties in this booklet do not cover normal maintenance services, such as oil and filter changes, general lubrication, tire rotation, alignments, engine tune-ups and replacing spark plugs, light bulbs and fuses. Required maintenance services are described in detail in your Owner's Manual and herein. The warranties also do not cover worn wiper blades, clutch discs, brake rotors, pads, linings or drums (unless they are defective).

WHAT IS NOT COVERED

DAMAGE FROM IMPROPER MAINTENANCE

The warranties in this booklet do not cover repairs required due to improper maintenance, lack of maintenance, use of contaminated or dirty fuels or failure to use the proper fuels and lubricants recommended in the Owner's Manual and herein.

EXTRA EXPENSES

The warranties in this booklet do not cover incidental or consequential damages such as loss of use of your vehicle, loss of time, inconvenience, expense for fuel, telephone, travel, rental car, overnight accommodation, loss or damage to your personal property, commercial loss, loss of income, etc.

Non-daimlerchrysler modifications

The warranties in this booklet do not cover repairs required because of non-DaimlerChrysler modifications, installation of special equipment or accessories, or use of special materials, fuels or additives. This includes special bodies, body conversions, fuel system conversions, trailer hitches, window tints, sunroofs, theft alarms, etc. Non-DaimlerChrysler modifications do not by themselves void your warranty, but they are not covered by your warranty.

Non-daimlerchrysler parts

The warranties in this booklet do not cover parts, equipment, materials or additives not supplied by DaimlerChrysler or not certified for use on your vehicle. Performance and racing parts are considered to be non-DaimlerChrysler parts.

EXPORTED VEHICLES

Except as required by law, DaimlerChrysler Canada will not provide warranty coverage for vehicles exported from Canada to other countries by individuals or organizations other than DaimlerChrysler or its authorized distributors. (See also page 15.)

WHAT IS NOT COVERED

Total loss and salvage vehicles

Any vehicle that is declared to be a total loss by any insurance company, or is rebuilt after being declared to be a total loss, or is otherwise designated as "salvage," "scrap," "rebuilt" or words of similar impact will no longer have any warranty coverage.

DaimlerChrysler Canada will deny warranty coverage without notice if it learns that a vehicle is ineligible for coverage for any of these reasons.

RESTRICTED WARRANTY

DaimlerChrysler Canada may restrict the warranty on your vehicle if the vehicle is not properly maintained, or if it is abused or neglected and the abuse or neglect interferes with the proper functioning of the vehicle. If the warranty is restricted, coverage may be denied or subject to approval by DaimlerChrysler Canada before repairs are performed.

HOW TO GET SERVICE

HOW TO GET SERVICE

IN CANADA AND THE UNITED STATES

Warranty service must be done by an authorized Dodge dealer. In Canada, you should take your vehicle to your Selling Dealer. They know you and your vehicle best and are most concerned that you get prompt and high quality service. However, if you move within Canada or if you are travelling in Canada or the United States, warranty service may be requested from any DaimlerChrysler dealer, but preferably one who sells the same Dodge brand vehicle as yours. If emergency warranty service is needed, contact the nearest DaimlerChrysler dealer.

IN A FOREIGN COUNTRY

If you purchase your vehicle in Canada, but register it in another country, your vehicle will not be eligible for any of the warranties in this booklet. (Vehicles registered to Canadian government officials or military personnel on assignment in another country are covered by the Basic Warranty only.)

If you move to another country, be sure to contact DaimlerChrysler Canada Customer Assistance (page 18) and the customs department of the destination country before you move. Vehicle importation rules vary considerably from country to country.

If you take your vehicle to another country temporarily, such as on vacation, your DaimlerChrysler Canadian warranty will still apply and service may be requested at any authorized dealership which sells the same model vehicle as yours.

IF YOU HAVE TO PAY

If a foreign dealership charges you for repairs which you feel should be covered under your warranty, be sure to get a detailed receipt for the work done. When your vehicle returns to Canada, contact the DaimlerChrysler Canada Customer Assistance Centre (page 18) for reimbursement consideration. Reimbursement will not be considered if the vehicle does not return to Canada.

OTHER THINGS YOU SHOULD KNOW

OTHER THINGS YOU SHOULD KNOW

OPTIONAL SERVICE CONTRACT

DaimlerChrysler Canada has a service contract specially designed for most new vehicles, to cover repair costs beyond your vehicle's warranty. Protection is available for almost every operating part of your vehicle, and at reasonable cost.

DaimlerChrysler Canada stands fully behind its service contracts. Be sure that the contract you buy is a genuine **DaimlerChrysler** service contract. We are **not** responsible for other companies' contracts. See page 24 for details on available Service Contracts.

APPEARANCE ITEMS

Defects or damage to sheet metal, paint, trim and other appearance items are normally found and corrected during new-vehicle inspection. For your protection, if you find any such defect or damage, you should tell your Selling Dealer immediately, because if the problem worsens due to use and exposure, repairs will not be covered by any warranty.

PRODUCTION CHANGES

DaimlerChrysler Canada and its dealers reserve the right to make changes in vehicles built and/or sold at any time without incurring any obligations to make the same or similar changes on vehicles which were built and/or sold previously.

EXCHANGE PARTS

To reduce the amount of time your vehicle is out of service due to repairs, DaimlerChrysler may offer exchange service on some parts. Mopar or Autopar brand exchange parts may be new, remanufactured, reconditioned or repaired, but all meet DaimlerChrysler standards and are warranted the same as new parts. Examples of parts that may be serviced by exchange include engines, transmissions, instrument clusters, radios, tape and CD players, speedometers and various electronic modules.

OTHER THINGS YOU SHOULD KNOW

RECLAIMED REFRIGERANT

To help control suspected ozone-depleting agents, regulations require the capture, purification and reuse of automotive refrigerant gases. As a result, any repairs to the sealed portion of your air conditioning system, if so equipped, may involve the installation of purified reclaimed refrigerant.

CASSETTE TAPES AND CDS

There are some things you should know about cassette tapes and non-commercial CDs. Labels applied to tape cassettes and home-recorded CDs may curl, buckle or peel off. This can result in ejection failure, and repairs required to remove a "stuck" CD or cassette are not covered by warranty. In addition, some home-recorded CDs of the CD-R and CD-RW formats may not be compatible with automotive CD players and may skip or produce error messages. If you encounter this, check your CD player by using a commercial CD which is known to be playable. If a CD is not compatible with the player, replacing or servicing the player will not solve the problem.

CUSTOMER ASSISTANCE

CUSTOMER ASSISTANCE

We want you to be completely satisfied with your DaimlerChrysler vehicle. If you have a warranty or service problem that has not been resolved to your complete satisfaction, please follow these steps:

- 1. Discuss the matter with the Service Manager of your DaimlerChrysler dealership; then with the General Manager or owner, if necessary.
- 2. Give your dealer a reasonable length of time or number of opportunities to satisfy you. In fact, your dealer may contact DaimlerChrysler on your behalf.
- 3. If the problem still has not been resolved, please contact us at the address or toll-free number shown and give us an opportunity to review your situation. When you contact us, please provide the following information:

□ Your name, address and phone number
 □ The name of your dealer
 □ Your Vehicle Identification Number (VIN)
 □ Your vehicle's current metrage (distance driven).

Customer Assistance Centre DaimlerChrysler Canada Inc. Chrysler Centre, P.O. Box 1621 Windsor, Ontario N9A 4H6 1-800-465-2001

MEDIATION & ARBITRATION

MEDIATION & ARBITRATION

If you are still not satisfied after following the three steps on the previous page, you have yet another option.

DaimlerChrysler Canada participates in an arbitration program administered by the Canadian Motor Vehicle Arbitration Plan (CAMVAP). CAMVAP will advise you about how your complaint may be reviewed and resolved by an independent third party through binding arbitration.

Our goal and that of our dealers is your complete satisfaction. DaimlerChrysler Canada's participation in CAMVAP makes a valuable contribution to our achievement of that goal. There is no charge for using CAMVAP. CAMVAP results are fast, fair and final, as the award is binding on both you and DaimlerChrysler Canada.

CAMVAP has been implemented in all provinces and territories. For more information, you can call CAMVAP directly or call our Customer Service department. Please provide your Vehicle Identification Number (VIN).

CAMVAP 1-800-207-0685

ROADSIDE ASSISTANCE

5/100 ROADSIDE ASSISTANCE PROGRAM

We are pleased to provide this 24-hour Roadside Assistance Program for all new vehicles sold by DaimlerChrysler Canada dealers. Eligible vehicles must be registered in Canada and are covered for **5 years or 100,000 kilometres**, whichever occurs first, from the vehicle's warranty start date. Roadside Assistance service will be provided to the owner or driver of an eligible vehicle.

- **NEED A TOW?** If your vehicle cannot be driven because of a mechanical breakdown, it will be towed to the nearest authorized DaimlerChrysler Canada dealership which services your brand of vehicle (or to the DaimlerChrysler Canada dealership of your choice, provided it is within a 35-kilometre distance of the point of breakdown).
- **STUCK?** If your vehicle is stuck in a ditch or snow on or adjacent to a public roadway and appears to be undamaged, it will be winched to the nearest road surface. If your vehicle is unable to proceed under its own power and a tow is required once the winch is performed, you will be responsible for paying the service facility for the winch and the tow.
- **DEAD BATTERY?** If your battery is dead, jump-start assistance will be dispatched to your location. In the event that your vehicle fails to start, your vehicle will be towed to the nearest DaimlerChrysler dealer (or to the DaimlerChrysler dealership of your choice provided it is within a 35-kilometre distance of the point of breakdown).
- **LOCKED OUT?** If your keys are locked in your vehicle or your locks are frozen, help will be sent to your location. (Service is limited to providing access to the seating area only and does not include the cost of replacing keys.)

- **FLAT TIRE?** If you have a flat tire, the service facility will remove it and install your spare tire. The spare tire must be inflated and in sound operating condition. Tire repairs are not covered.
- OUT OF FUEL? If your vehicle has run out of fuel, a small amount of gasoline will be delivered to your location.

Please read "About Roadside Assistance" (page 22) because there are some limitations that may affect the service available to you.

To request assistance (see also inside front cover)

If your vehicle requires any of the services provided by the program, call this toll-free number anytime, from any location in Canada or the United States: 1-800-363-4869 (this number does not ring at DaimlerChrysler Canada). Please identify yourself as a DaimlerChrysler vehicle owner and be ready to provide:

☐ Your Vehicle Identification Number ☐ Your licence plate number ☐ Your odometer reading (kilometres) ☐ The location of your vehicle and the phone number where vou can be reached. ☐ Type of service needed (tow, flat tire, battery boost, etc.)

Note: • *In severe weather, some delays may be expected.*

- You will have to personally authorize the service provided
- by the tow company.

 If your vehicle is towed to a dealership, you are responsible for contacting the dealership to authorize the service.

TOWING AFTER THE PROGRAM EXPIRES

Coverage under the Roadside Assistance Program expires at 5 years or 100,000 kilometres, whichever occurs first. If you call the toll-free number for assistance after the Program expires, you will have to pay for the service provided.

Some emissions coverage lasts longer than the Roadside Assistance Program.* For warranted emission system repairs after the Program expires, towing (only) will be provided on a reimbursement basis. Call the toll-free number and service will be dispatched, but you will have to pay for the tow. For reimbursement consideration, see your dealer for further details.

^{*}See page 10.

ABOUT ROADSIDE ASSISTANCE

The DaimlerChrysler Canada Roadside Assistance Program is not a warranty, but the coverage is concurrent with the Basic and Powertrain Warranties.

Covered service must be provided in Canada or the continental United States and is limited to plated and insured vehicles which use public roadways.

Service will not be provided free if you have driven into an area that is inaccessible to the service vehicle or is not a regularly travelled and maintained public road (such as beaches, recreational areas, construction sites, open fields and private roads). Crosscountry, logging, autocross and any other form of off-road use is not covered.

The Program does not cover winching or towing for vehicles that become stuck while plowing snow.

The Program does not cover repeat calls for the same problem (if avoidance of the problem is within the control of the driver or owner), or towing from one dealership to another, or service if the driver appears to be under the influence of alcohol or drugs.

The Program does not pay for parts, tires, repairs, labour or vehicle storage. Parts, repairs, or labour covered under a vehicle warranty will be provided by your DaimlerChrysler Canada dealer.

The Program does not pay for towing required because of an accident. For example, if a vehicle is winched from a ditch or snowbank and is then determined to need a tow because of damage suffered when it left the road, the tow will not be covered.

The Program does not cover any "incidental or consequential damages" connected with the failure of your vehicle or providing services to you. Such damages include lost time, inconvenience, loss of use of your vehicle, rental cars, fuel, telephone, travel or lodging, loss of personal or commercial property, loss of revenue, etc.

All service providers are independent contractors and are not employees or agents of DaimlerChrysler Canada. Any loss or damage to your vehicle or personal property resulting from providing roadside service is the responsibility of the roadside service provider (the towing company, for example).

Report any damage or loss to the manager of the service provider and to your own insurance company within 24 hours and before any repairs are performed.

DaimlerChrysler Canada reserves the right to limit services or reimbursement claims for any vehicle, if in our opinion there is abuse of the services or requests for service become unreasonable or too frequent.

The Program may be amended or cancelled at any time without refund.

IN REMOTE LOCATIONS

If your vehicle suffers a warrantable mechanical breakdown at a considerable distance from a DaimlerChrysler Canada dealership, we reserve the right to engage a nearby non-DaimlerChrysler service facility to repair your vehicle, to minimize inconvenience to you.

In very remote areas, if your vehicle cannot be taken by road to the servicing dealership, transportation by rail or water may be necessary. The Program will cover a tow to the dock or rail terminal and also to the dealership at the end of the trip, but special transportation by rail or water must be arranged for and paid by you. We will reimburse you for special transportation costs, up to \$300 per incident.

F YOU HAVE TO PAY

If you have to pay for a service that is normally covered by the program, you may claim reimbursement under the following conditions:

- You must have called the toll-free number first for assistance.
- Towing claims must be accompanied by the original detailed repair bill and towing invoice.
- Reimbursement will be limited to the local Roadside Assistance contractor rates, to a maximum of \$100 per incident, unless otherwise noted.
- Only original receipts, bills and/or charge card copies submitted by you will be accepted for consideration for reimbursement.

 Originals will be returned upon request.
- Mail your claims to:
 DaimlerChrysler Canada Roadside Assistance
 248 Pall Mall, P.O. Box 5845
 London, Ontario N6A 4T4

DaimlerChrysler Canada reserves the right to decline any claim presented for payment later than 30 days from the date the service was performed, or if service was provided by an unlicensed garage or individual.

As complete as our new warranty is, it may not give you total protection for your ownership period, nor does it provide the regular maintenance which is required to keep your new vehicle at its optimal operating condition. If you lease a vehicle, you should be aware of your obligation to maintain and repair the vehicle.

DaimlerChrysler Service Contracts can enhance your new vehicle's warranty right from the day of delivery and pick up where it leaves off, providing mechanical coverage on most major components,† and basic maintenance and road hazard tire protection. There are 3 types of plans available to suit most needs and the average length of ownership.

†Subject to limitations. Details available at your selling dealer.

1. Extended powertrain plans

Plan 485 is most suited to your requirements if you regularly travel between 20,000 and 32,000 kilometres per year.

Plan 486 is most suited to your requirements if you intend to keep your vehicle for longer than the factory warranty and drive fewer than 16,500 kilometres per year.

Major components covered are:

- engine transmission front-wheel-drive rear-wheel drive
- four-wheel drive (4x4) all-wheel-drive vehicles

Maximum terms available on new vehicles only.

PLAN CODE	Term	Distance
Plan 485	5 years, or	115,000 km*
Plan 486	7 years, or	160,000 km*

^{*}Whichever comes first. Measured from the warranty start date (the original in-service date of the vehicle) and from zero metrage.

2. "GOLD" COMPONENT PROTECTION PLANS

Each plan provides full mechanical repair protection to non-powertrain (Gold) components. Plans 416, 417 and 418 also provide full mechanical protection against powertrain component repairs beyond your vehicle's 5-year, or 100,000-kilometre powertrain warranty coverage.

Those components are:

• steering • air conditioning • engine cooling and fuel • front suspension • rear suspension • electrical • brakes • anti-lock brakes Maximum terms available on new vehicles only

PLAN CODE	Term	Distance
Plan 414	4 years or	80,000 km*
Plan 415	5 years or	100,000 km*
Plan 416 [†]	6 years or	120,000 km*
Plan 417 [†]	5 years or	120,000 km*
Plan 418 [†]	5 years or	160,000 km*

^{*}Whichever comes first. Measured from the warranty start date (the original in-service date of the vehicle) and from zero metrage.

[†]These plans include powertrain components after 5 years, or 100,000 km. Brake shoes, drums, pads and rotors are not covered.

3. "GOLD" COMPONENT COVERAGE AND MAINTENANCE SERVICES PLANS

The most complete protection available for your new vehicle is one of three "Gold Plus" Service Contracts which combines the benefits of "Gold" non-powertrain coverage. Plus: the most important vehicle maintenance function: regular engine oil and filter changes; plus: tire rotation; plus "Peace-of-Mind" motoring with Tire Road Hazard Protection; plus: your vehicle need not be kept overnight before eligibility for the rental allowance is met.

"GOLD PLUS PLANS" PROVIDE THE FOLLOWING FEATURES AND BENEFITS:

- Mechanical repair coverage for non-powertrain components
- Engine oil and oil filter changes (every three months, or 5,000 kilometres)
- Four-tire rotation once annually
- Rental car allowance for same-day warranty repairs
- Tire road hazard coverage which provides full, or pro rata replacement of up to four tires, or tire repairs

Maximum terms available on new vehicles only.

PLAN CODE	Term	Distance
Plan 423	3 years or	60,000 km*
Plan 424	4 years or	80,000 km*
Plan 425	5 years or	100,000 km*

^{*}Whichever comes first. Measured from the warranty start date (the original in-service date of the vehicle) and from zero metrage.

DaimlerChrysler Service Contracts also provide these additional features and benefits:

• Daimlerchrysler roadside assistance

- 24 hours a day, 365 days of the year, nationwide, for the duration of the plan
- Towing to the nearest DaimlerChrysler retailer
- Winching
- Battery boost
- Lock and key service
- Delivery of fuel to a stranded vehicle
- Emergency flat tire change
- Travel planning
- Trip interruption

Car rental allowance

For the duration of the plan selected, the plan covers up to \$50 per day (five days maximum), any time a covered component fails, and repairs take overnight.

• DEDUCTIBLE: \$0

North America-wide Service

DaimlerChrysler retailers are located throughout Canada and the continental United States.

• Transferable at no cost

The unexpired portion of the plan coverage may be transferred to the subsequent retail purchaser at no cost, within 30 days of the date of sale. (Ask your retailer for details.)

• HIGHER RESALE VALUE

The DaimlerChrysler Service Contract enhances the resale value of your vehicle.

• No commitment for 60 days

The first 60 days are considered a trial period. Should you decide to cancel within this period, you will receive full reimbursement of your plan purchase price, less any paid claims.

WHEN PLAN COVERAGE STARTS AND ENDS

All new vehicle plans commence from the warranty start date (the original in-service date of the vehicle) and from zero metrage.

Substitute transportation coverage begins on the date the contract is purchased, subject to acceptance by DaimlerChrysler Canada. Plan expiration is specified in your plan provision.

ELIGIBLE VEHICLES

DaimlerChrysler Canada Inc. vehicles which have 3/60 Basic and 5/100 Powertrain Warranty and are less than three years in service, and have accumulated less than 60,000 kilometres, except for the following: vehicles involved in an accident to the extent of becoming an insurance write-off; vehicles placed in taxi, limousine or livery services;

vehicles used to plow snow or used in postal or dump truck services; vehicles used off-road; cab and chassis trucks; vehicles altered or converted from specified original DaimlerChrysler equipment; vehicles used in emergency services (police, ambulance, towing); and motor homes are not eligible for a DaimlerChrysler Canada Service Contract.

Vehicles used in competition events, pulling a trailer that exceeds the rated capacity of the vehicle, or failure to adhere to the requirements for vehicles used to pull a trailer as outlined in the Owner's Manual are not eligible.

Personalized terms and conditions welcome kit

Upon receipt and acceptance of your application by DaimlerChrysler, as submitted by your selling dealership, you will be mailed a personalized welcome letter confirming your entitlement to the benefits of the contract you purchased, a member's card and the Terms and Conditions outline. This will identify you and your vehicle to any DaimlerChrysler retailer in Canada, or the United States, as being eligible for plan services for the period of the terms selected. The member's card is to be presented to the retailer when requesting plan services.

OWNER'S RESPONSIBILITY

The owner's responsibility is to properly operate, care for and maintain the vehicle as prescribed in the Owner's Manual supplied by DaimlerChrysler with each new vehicle.

PLAN SERVICE/TOLL-FREE NUMBER

Plan service will be provided by the retailer who sold you the plan. In the event that you cannot return to the selling retailer for service, you may request plan service from any DaimlerChrysler retailer in the United States or Canada. If you are unable to obtain plan service from an authorized retailer, you can call the toll-free number to receive service instructions.

DaimlerChrysler Canada stands fully behind its service contracts. Be sure that the contract you buy is a genuine DaimlerChrysler Service Contract. We are not responsible for other companies' contracts.



MAINTENANCE

Scheduled maintenance must be completed to provide the best vehicle performance and reliability. The limited warranties in the warranty booklet DO NOT COVER repairs required due to improper maintenance. We strongly suggest you keep track of scheduled maintenance and keep receipts or other documents. Use only recommended Mopar lubricants and genuine Mopar parts.

NOTE: WHERE TIME (MONTHS) AND METRAGE ARE INDICATED, FOLLOW THE INTERVAL THAT OCCURS FIRST.

INTRODUCTION

There are two maintenance schedules contained in your Owner's Manual. Schedule "A" lists the scheduled maintenance to be performed under normal operating conditions. Schedule "B" is a schedule for vehicles that are operated under one or more of the following conditions: day or night temperatures are below 0°C; stop and go driving; extensive engine idling; driving in dusty conditions; short trips of less than 16.2 kilometres; more than 50 percent of

your driving is at sustained high speeds during hot weather, above 32°C; trailer towing; taxi, police, or delivery service (commercial service); off-road or desert driving; if equipped for and operating with E-85 (ethanol) fuel. Schedule "B" best describes operating conditions in Canada and is the recommended service schedule. The performance of all scheduled service work is required to maintain your vehicle in good operating condition. DaimlerChrysler Canada Inc. reserves the right to deny warranty coverage if the vehicle has not been properly maintained. While we do not insist that such work be performed by factoryauthorized dealers, we strongly recommend that an authorized Chrysler, Dodge or Jeep dealer perform this work.

AT EACH STOP FOR FUEL

- Check the engine oil level, add as required.
- Check the windshield washer solvent and add if required.

ONCE A MONTH

- Check the tire pressure and look for unusual wear or damage.
- Inspect the battery and clean and tighten the terminals as required.
- Check the fluid levels of coolant reservoir, brake master cylinder, power steering and transmission and add as needed.
- Check all the lights and all other electrical items for correct operation.
- Check and clean wiper blades. Replace if required.

VISUAL INSPECTIONS –
INSPECT FOR SIGNS OF COMPONENT
DETERIORATION AND PHYSICAL DAMAGE.

Maintenance Service Schedule "B" 5000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 mode trucks only).
☐ Manual Transmission — Check fluid level (if so equipped). INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 5000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-01-01 3N.

Inspect and lubricate as required. Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only) Manual Transmission – Check fluid level (if so equipped).	Inspect and lubricate as required. ☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only) ☐ Manual Transmission – Check fluid level (if so equipped). INSPECT THE FOLLOWING:	\square Engine Oil and Filter – Change (or every 3 months).
(2500 & 3500 model trucks only) ☐ Manual Transmission – Check fluid level (if so equipped).	 (2500 & 3500 model trucks only) ☐ Manual Transmission – Check fluid level (if so equipped). INSPECT THE FOLLOWING: ☐ Engine Coolant – Check level, hoses, clamps. ☐ Brake Hoses. 	☐ Steering and Suspension Components – Inspect and lubricate as required.
(if so equipped).	(if so equipped). INSPECT THE FOLLOWING: □ Engine Coolant – Check level, hoses, clamps. □ Brake Hoses.	· · · · · · · · · · · · · · · · · · ·
INSPECT THE FOLLOWING:	☐ Engine Coolant – Check level, hoses, clamps. ☐ Brake Hoses.	☐ Manual Transmission – Check fluid level (if so equipped).
	☐ Brake Hoses.	INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.		☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.	☐ Exhaust System.	☐ Brake Hoses.
☐ Exhaust System.		☐ Exhaust System.

Maintenance Service Schedule "B" 5000 km

Odometer Reading		
Date		
Repair Order No.		

DAIMLERCHRYSLER
DEALER STAMP

Maintenance Service Schedule "B" 10,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model
trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
© Mopor
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.
1 Later

Maintenance Service Schedule "B" 10,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-02-01 3N.

 Engine Oil and Filter – Change (or every 3 months). Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps. ☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 10,000 km

Odometer Reading	Odometer Reading
Pate	Date
epair Order No.	Repair Order No.

DAIMLERCHRYSLEF
DEALER STAMP

Maintenance Service Schedule "B" 14,000 km

☐ Engine Oil and Filter – Change (or every 3 months).	
☐ Steering and Suspension Components – Inspect and lubricate as required.	
\square Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 mode	l٤
trucks only).	
☐ Manual Transmission – Check fluid level (if so equipped).	
INSPECT THE FOLLOWING:	
☐ Engine Coolant – Check level, hoses, clamps.	
☐ Brake Hoses.	
☐ Exhaust System.	

Maintenance Service Schedule "B" 14,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-03-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Rear Brakes – Adjust rear brake shoe to drum clearanc (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 14,000 km

Odometer Reading		
Date		
Repair Order No.		

DAIMLERCHRYSLER
DEALER STAMP

Maintenance Service Schedule "B" 19,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Axle – Drain and refill axle fluid (4x4 Only).
☐ Rear Axle – Drain and refill axle fluid.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with
HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
Engine Air Cleaner and Air Pump Filters – Replace as necessary (HD engines only).
Brake Hoses.
Brake Linings.
☐ Exhaust System.

Maintenance Service Schedule "B" 19,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-04-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
\square Front Axle – Drain and refill axle fluid (4x4 only).
\square Rear Axle – Drain and refill axle fluid.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Engine Air Cleaner and Air Pump Filters – Replace as necessary (HD engines only).
☐ Brake Hoses.
☐ Brake Linings.
☐ Exhaust System.

Maintenance Service Schedule "B" 19,000 km

Odometer Reading		
Date		
Repair Order No.		

Maintenance Service Schedule "B" 24,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Air Cleaner Filter – Inspect and replace if necessary (All except HD engines).
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 24,000 km

Odometer Reading		

Date

Dealer copy, Remove and attach to Repair Order 26-93-05-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components — Inspect and lubricate as required.
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission — Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
\square Engine Coolant – Check level, hoses, clamps.
☐ Air Cleaner Filter — Inspect and replace if necessary (All except HD engines).
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 24,000 km

Odometer Reading		
Date		
Repair Order No.		

Maintenance Service Schedule "B" 29,000 km

Maintenance Service Schedule "B" 29,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-06-01 3N.

 Engine Oil and Filter – Change (or every 3 months). Steering and Suspension Components – Inspect and lubricate as required. Front Wheel Bearings – Inspect, clean, and repack as required (4x2 with HD engines only).
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped)
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
\square Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 29,000 km

Odometer Reading		
Date		
Repair Order No.		

Maintenance Service Schedule "B" 34,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (Ram Van/
Wagon only).
☐ Front Suspension Ball Joints – Lubricate (Ram Van/Wagon only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 34,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-07-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components — Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (Ram Van/Wagon only).
☐ Front Suspension Ball Joints – Lubricate (Ram Van/Wagon only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 34,000 km

Odometer Reading		
Date	_	
Repair Order No.		

Maintenance Service Schedule "B" 38,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Front Axle – Drain and refill axle fluid (4x4 only).
☐ Rear Axle – Drain and refill axle fluid.
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with
HD engines only).
☐ Engine Air Cleaner and Air Pump Filters – Replace as necessary (HD engines only).
☐ Crankcase Inlet Air Filter – Clean & Lubricate (5.9L HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model
trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
ANTIGEL-RÉFRIGÉRANT
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses. WARNING-AVERTISSEMENT
☐ Brake Linings.
☐ Exhaust System.

Maintenance Service Schedule "B" 38,000 km

Odometer Reading	

Date

Dealer copy, Remove and attach to Repair Order 26-93-08-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
\square Front Axle – Drain and refill axle fluid (4x4 only).
☐ Rear Axle – Drain and refill axle fluid.
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
☐ Engine Air Cleaner and Air Pump Filters – Replace as necessary (HD engines only).
☐ Crankcase Inlet Air Filter — Clean & Lubricate (5.9L HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Brake Linings.
☐ Exhaust System.

Maintenance Service Schedule "B" 38,000 km

Odometer Reading		
Date		
Repair Order No.		

DAIMLERCHRYSLEF
DEALER STAMP

Maintenance Service Schedule "B" 43,000 km

 □ Engine Oil and Filter – Change (or every 3 months). □ Steering and Suspension Components – Inspect and lubricate as required.
\Box Front Wheel Bearings – Inspect, clean, and repack as required (4x2 with HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 mode trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
□ Engine Coolant – Check level, hoses, clamps.□ Brake Hoses.□ Exhaust System.

Maintenance Service Schedule "B" 43,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-09-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x2 with HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped)
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
\square Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 43,000 km

Odometer Reading		
Date		
Repair Order No.		

Maintenance Service Schedule "B" 48,000 km

\square Engine Oil and Filter – Change (or every 3 months).
☐ Spark Plugs – Replace.
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with
HD engines only).
☐ Automatic Transmission – Change fluid and main sump filter
(45RFE & 545RFE only).
☐ Automatic Transmission – Change fluid, filter and adjust bands
(ALL except 45RFE and 545RFE).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance
(2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
\square Air Cleaner Filter – Inspect and replace if necessary (all except HD engines).
\square Non-Auto Tension Drive Belt – Inspect and adjust tension if necessary (2.5L only).
☐ PCV Valve – Inspect and replace if necessary (if so equipped).
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 48,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-10-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Spark Plugs – Replace.
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
☐ Automatic Transmission – Change fluid and main sump filter (45RFE & 545RFE only).
☐ Automatic Transmission – Change fluid, filter and adjust bands (ALL except 45RFE and 545RFE).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Air Cleaner Filter – Inspect and replace if necessary (All except HD engines).
□ Non-Auto Tension Drive Belt – Inspect and adjust tension if necessary (2.5L only).
☐ PCV Valve — Inspect and replace if necessary (if so equipped).
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 48,000 km

Odometer Reading			
Data			
Date			
Repair Order No.			

Maintenance Service Schedule "B" 53,000 km

Maintenance Service Schedule "B" 53,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-11-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Engine Air Cleaner and Air Pump Filters – Replace as necessary (HD engines only).
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 53,000 km

Odometer Reading		
Date		
Repair Order No.		

DAIMLERCHRYSLER
DEALER STAMP

Maintenance Service Schedule "B" 58,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Engine Coolant – Flush and replace (Green IAT coolant/HD engines only).
☐ Front Axle – Drain and refill axle fluid (4x4 only).
☐ Rear Axle – Drain and refill axle fluid.
☐ Transfer Case – Drain and refill fluid (4x4 with HD engines only).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x2 with
HD engines only).
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with
HD engines only).
Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model
trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Brake Linings.
☐ Exhaust System.
LIMIAUSE DYSICIII.

Maintenance Service Schedule "B" 58,000 km

Dealer copy,
Remove and attach to Repair Order
26-93-12-01 3N.

Maintenance Service Schedule "B" 58,000 km

Odometer Reading		
Date		
Repair Order No.		

DaimlerChrysler
Dealer Stamp

Signature of authorized DaimlerChrysler Canada dealer

Maintenance Service Schedule "B" 62,000 km

\square Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 mode)
trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 62,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-13-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 62,000 km

Odometer Reading		
Date		
Repair Order No.		

Maintenance Service Schedule "B" 67,000 km

☐ Engine Oil and Filter— Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with
HD engines only).
☐ Front Wheel Bearings – Inspect, clean, and repack as required (Ram Van/
Wagon only).
☐ Front Suspension Ball Joints – Lubricate (Ram Van/Wagon only).
\square Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model
trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 67,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-14-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
☐ Front Wheel Bearings – Inspect, clean, and repack as required (Ram Van/Wagon only).
☐ Front Suspension Ball Joints – Lubricate (Ram Van/Wagon only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
\square Manual Transmission – Check fluid level (if so equipped)
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 67,000 km

Odometer Reading		
Data		
Date		
Repair Order No.		

Maintenance Service Schedule "B" 72,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x2 with
HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model
trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Air Cleaner Filter – Inspect and replace if necessary (all except HD engines).
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 72,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-15-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
\Box Front Wheel Bearings – Inspect, clean, and repack as required (4x2 with HD engines only).
\square Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Air Cleaner Filter – Inspect and replace if necessary (All except HD engines).
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 72,000 km

Odometer Reading		
Date		
Repair Order No.		

Maintenance Service Schedule "B" 77,000 km

\square Engine Oil and Filter – Change (or every 3 months).
☐ Engine Coolant – Flush and replace (HĎ engines only).
☐ Front Axle – Drain and refill axle fluid (4x4 only).
☐ Rear Axle – Drain and refill axle fluid.
\square Transfer Case – Drain and refill fluid (4x4 with HD engines only).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with
HD engines only).
☐ Engine Air Cleaner and Air Pump Filters – Replace as necessary (HD engines only).
\square Crankcase Inlet Air Filter – Clean & Lubricate (5.9L HD engines only).
☐ Automatic Transmission – Change fluid, filter and adjust bands
(ALL except 45RFE & 545RFE).
□ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model
trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
•
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
Brake Hoses.
☐ Brake Linings.
☐ Exhaust System.

Maintenance Service Schedule "B" 77,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-16-01 3N.

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Engine Coolant – Flush and replace (HD engines only).
☐ Front Axle – Drain and refill axle fluid (4x4 only).
☐ Rear Axle – Drain and refill axle fluid.
☐ Transfer Case – Drain and refill fluid (4x4 with HD engines only).
☐ Steering and Suspension Components – Inspect and lubricate as required.
\Box Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
☐ Engine Air Cleaner and Air Pump Filters – Replace as necessary (HD engines only).
☐ Crankcase Inlet Air Filter — Clean & Lubricate (5.9L HD engines only).
☐ Automatic Transmission – Change fluid, filter and adjust bands (ALL except 45RFE & 545RFE).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Brake Linings.
☐ Exhaust System.

Maintenance Service Schedule "B" 77,000 km

Odometer Reading		
Date		
Repair Order No.		

DaimlerChrysler
Dealer Stamp

Signature of authorized DaimlerChrysler Canada dealer

Maintenance Service Schedule "B" 82,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Engine Coolant – Flush and replace (Ram Van/Wagon and Light Duty Trucks only).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model
trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 82,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-17-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Engine Coolant – Flush and replace (Ram Van/Wagon and Light Duty Trucks only).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped)
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 82,000 km

Odometer Reading		
Date		
Repair Order No.		

Maintenance Service Schedule "B" 86,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x2 with
HD engines only).
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with
HD engines only).
☐ Transfer Case – Drain and refill fluid (4x4 with HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model
trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
Synthetic
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 86,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-18-01 3N.

☐ Engine Oil and Filter – Change (or every 3 months).☐ Steering and Suspension Components – Inspect and lubricate as required.
\square Front Wheel Bearings – Inspect, clean, and repack as required (4x2 with HD engines only).
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
☐ Transfer Case – Drain and refill fluid (4x4 with HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped)
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.☐ Brake Hoses.☐ Exhaust System.

Maintenance Service Schedule "B" 86,000 km

Odometer Reading		
Date		
Repair Order No.		

Maintenance Service Schedule "B" 91,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
\square Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model
trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 91,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-19-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
\square Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 91,000 km

Odometer Reading		
Date		
Repair Order No.		

Maintenance Service Schedule "B" 96,000 km

Engine Oil and Filter – Change (or every 3 months).	
Engine Coolant – Flush and replace (HD engines only).	
Steering and Suspension Components – Inspect and lubricate as required.	
Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with	
HD engines only).	
Front Axle – Drain and refill axle fluid (4x4 only).	
Rear Axle – Drain and refill axle fluid.	
\square Transfer Case – Drain and refill fluid (4x4 with LD or HD engines and 1500 series models	only).
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with	• /
HD engines only).	
Automatic Transmission – Change fluid and main sump filter	
(45RFE and 545RFE only).	
☐ Automatic Transmission — Change fluid, filter and adjust bands	
(ALL except 45RFE and 545RFE).	
Distributor Cap and Rotor – Replace (HD 5.9L only).	
Ignition Cables – Replace (5.9L Durango and HD engines only).	
Spark Plugs – Replace.	
PCV Valve – Replace (HD 5.9L only).	
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model	
trucks only).	
Manual Transmission – Check fluid level (if so equipped).	
☐ Tires – Rotate and check tire pressure.	
INCOPPET THE FOLLOWING.	
INSPECT THE FOLLOWING:	
Engine Air Cleaner and Air Pump Filters – Replace as necessary (HD engines only).	
Non-Auto Tension Drive Belt – Inspect and adjust tension if necessary (2.5L only).	
Auto Tension Drive Belt – Inspect and replace as needed.	
PCV Valve – Inspect and replace if necessary (if so equipped).	
Engine Coolant , Hoses, and Clamps.	
Brake Linings.	
Brake Hoses.	
∟ Exhaust System.	

Maintenance Service Schedule "B" 96,000 km

Odometer Reading		

Dealer copy, Remove and attach to Repair Order 26-93-20-01 3N.

Date

 □ Engine Oil and Filter – Change (or every 3 months). □ Engine Coolant – Flush and replace (HD engines only). □ Steering and Suspension Components – Inspect and lubricate as required.
Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
☐ Front Axle – Drain and refill axle fluid (4x4 only).
☐ Rear Axle – Drain and refill axle fluid.
☐ Transfer Case – Drain and refill fluid (4x4 with LD
or HD engines and 1500 series models only).
Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
Automatic Transmission – Change fluid and main sump filter
(45RFE and 545RFE Only).
☐ Automatic Transmission – Change fluid, filter and adjust bands (AI except 45RFE and 545RFE).
☐ Distributor Cap and Rotor – Replace (HD 5.9L only).
☐ Ignition Cables – Replace (5.9L Durango and HD engines only).
Spark Plugs – Replace.
PCV Valve – Replace (HD 5.9L only).
Rear Brakes – Adjust rear brake shoe to drum clearance (2500 &
3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped). ☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Air Cleaner and Air Pump Filters – Replace as necessary (H
engines only).
☐ Non-Auto Tension Drive Belt – Inspect and adjust tension if
necessary (2.5L only).
Auto Tension Drive Belt – Inspect and replace as needed.
PCV Valve – Inspect and replace if necessary (if so equipped).
☐ Engine Coolant , Hoses, and Clamps. ☐ Brake Linings.
□ Brake Hoses.
☐ Exhaust System.
JUUIII

Maintenance Service Schedule "B" 96,000 km

Odometer Reading	
Date	
Repair Order No.	

DaimlerChrysler
Dealer Stamp

Signature of authorized DaimlerChrysler Canada dealer

Maintenance Service Schedule "B" 101,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Suspension Ball Joints – Lubricate (Ram Van/Wagon only).
☐ Front Wheel Bearings – Inspect, clean, and repack as required (Ram Van/
Wagon only).
\square Front Wheel Bearings – Inspect, clean, and repack as required (4x2 with
HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model
trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.
_ minace System

Maintenance Service Schedule "B" 101,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-21-01 3N.

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Suspension Ball Joints – Lubricate (Ram Van/Wagon only).
☐ Front Wheel Bearings – Inspect, clean, and repack as required (Ram Van/Wagon only).
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4X2 with HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped)
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 101,000 km

Odometer Reading			
Date			
Repair Order No.	_		

Maintenance Service Schedule "B" 106,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with
HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model
trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 106,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-22-01 3N.

☐ Engine Oil and Filter – Change (or every 3 months).☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
\square Manual Transmission – Check fluid level (if so equipped)
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 106,000 km

Odometer Reading		
Date		
Repair Order No.		

Maintenance Service Schedule "B" 110,000 km

 □ Engine Oil and Filter – Change (or every 3 months). □ Steering and Suspension Components – Inspect and lubricate as required. □ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INCOPPORT THE FOLLOWING
INSPECT THE FOLLOWING:
Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 110,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-23-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 110,000 km

Odometer Reading		
Date		
Repair Order No.		

DAIMLER CHRYSLEF
DEALER STAMP

Maintenance Service Schedule "B" 115,000 km

\square Engine Oil and Filter – Change (or every 3 months).
☐ Engine Air Cleaner and Air Pump Filters – Replace as necessary (HD engines only).
☐ Crankcase Inlet Air Filter – Clean & Lubricate (5.9L HD engines only).
☐ Front Axle – Drain and refill axle fluid (4x4 only).
□ Rear Axle – Drain and refill axle fluid.
\square Transfer Case – Drain and refill fluid (4x4 with HD engines only).
\square Steering and Suspension Components – Inspect and lubricate as required.
\square Front Wheel Bearings $-$ Inspect, clean, and repack as required (4x2 with
HD engines only).
\square Front Wheel Bearings $-$ Inspect, clean, and repack as required (4x4 with
HD engines only).
\square Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model
trucks only).
\square Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
Brake Hoses.
☐ Brake Linings.
Exhaust System.

Maintenance Service Schedule "B" 115,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-24-01 3N.

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Engine Air Cleaner and Air Pump Filters – Replace as necessary (HD engines only).
☐ Crankcase Inlet Air Filter – Clean & Lubricate (5.9L HD engines only).
\Box Front Axle – Drain and refill axle fluid (4x4 only).
☐ Rear Axle – Drain and refill axle fluid.
☐ Transfer Case – Drain and refill fluid (4x4 with HD engines only).
☐ Steering and Suspension Components – Inspect and lubricate as required.
\Box Front Wheel Bearings – Inspect, clean, and repack as required (4x2 with HD engines only).
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Brake Linings.
☐ Exhaust System.

Maintenance Service Schedule "B" 115,000 km

Odometer Reading		
Date		
Repair Order No.		

DaimlerChrysler
Dealer Stamp

Signature of authorized DaimlerChrysler Canada dealer

Maintenance Service Schedule "B" 120,000 km

Maintenance Service Schedule "B" 120,000 km

Odometer Reading

Date

Dealer copy,
Remove and attach to Repair Order
26-93-25-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
\square Steering and Suspension Components – Inspect and
_ lubricate as required.
☐ Rear Brakes – Adjust rear brake shoe to drum
clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level
(if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Air Cleaner Filter – Inspect and replace if necessary (all except HD engines).
☐ Auto Tension Drive Belt – Inspect and replace as needed
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 120,000 km

Odometer Reading	
Date	
Repair Order No.	

Maintenance Service Schedule "B" 125,000 km

\square Engine Oil and Filter – Change (or every 3 months).
\square Steering and Suspension Components – Inspect and lubricate as required.
\square Front Wheel Bearings $-$ Inspect, clean, and repack as required (4x4 with
HD engines only).
\square Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 mode)
trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.
_ Miladot Dyotom.

Maintenance Service Schedule "B" 125,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-26-01 3N.

☐ Engine Oil and Filter – Change (or every 3 months).☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
\square Manual Transmission – Check fluid level (if so equipped)
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 125,000 km

Odometer Reading		
Date		
Repair Order No.		

Maintenance Service Schedule "B" 130,000 km

 □ Engine Oil and Filter – Change (or every 3 months). □ Steering and Suspension Components – Inspect and lubricate as required. □ Front Wheel Bearings – Inspect, clean, and repack as required (4x2 with HD engines only).
☐ Engine Coolant – Flush and replace (Ram Van/Wagon and Light Duty Trucks only)
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING: SAISONS
 □ Engine Coolant – Check level, hoses, clamps. □ Brake Hoses. □ Exhaust System. WARNING-AVERTISSEMENT

Maintenance Service Schedule "B" 130,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-27-01 3N.

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4X2 with HD engines only).
☐ Engine Coolant – Flush and replace (Ram Van/Wagon and Light Duty Trucks only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 130,000 km

Odometer Reading		
Date		
Repair Order No.		

Maintenance Service Schedule "B" 134,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Engine Coolant – Flush and replace (HD engines only).
☐ Oxygen Sensor – Replace (HD 5.9L engine only).
☐ Front Axle – Drain and refill axle fluid (4x4 only).
☐ Rear Axle – Drain and refill axle fluid.
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with
HD engines only).
☐ Front Wheel Bearings – Inspect, clean, and repack as required (Ram Van/
Wagon only).
Front Suspension Ball Joints – Lubricate (Ram Van/Wagon only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model
trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
Engine Air Cleaner and Air Pump Filters – Replace as necessary (HD engines only).
☐ Brake Hoses.
☐ Brake Linings.
☐ Exhaust System.
— ————————————————————————————————————

Maintenance Service Schedule "B" 134,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-28-01 3N.

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Engine Coolant – Flush and replace (HD engines only).
☐ Oxygen Sensor – Replace (HD 5.9L engine only).
\Box Front Axle – Drain and refill axle fluid (4x4 only).
☐ Rear Axle – Drain and refill axle fluid.
☐ Steering and Suspension Components – Inspect and
lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as
required (4x4 with HD engines only).
☐ Front Wheel Bearings – Inspect, clean, and repack as
required (Ram Van/
Wagon only).
☐ Front Suspension Ball Joints – Lubricate (Ram Van/ Wagon only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance
(2500 & 3500 model
trucks only).
☐ Manual Transmission — Check fluid level (if so equipped)
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Engine Air Cleaner and Air Pump Filters – Replace as
necessary (HD engines only).
☐ Brake Hoses.
☐ Brake Linings.
☐ Exhaust System.

Maintenance Service Schedule "B" 134,000 km

Odometer Reading			
Date			
	_		
Repair Order No.			

DaimlerChrysler
Dealer Stamp

Signature of authorized DaimlerChrysler Canada dealer

Maintenance Service Schedule "B" 139,000 km

 Engine Oil and Filter – Change (or every 3 months). Steering and Suspension Components – Inspect and lubricate as required. Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only). Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 139,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-29-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 139,000 km

Odometer Reading		
Date		
Repair Order No.		

DAIMLERCHRYSLEF
DEALER STAMP

Maintenance Service Schedule "B" 144,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
\Box Front Wheel Bearings – Inspect, clean, and repack as required (4x2 with
HD engines only).
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with
HD engines only).
Spark Plugs – Replace.
Automatic Transmission – Change fluid, main sump and filter spin-on cooler return
filter (45RFE & 545RFE only).
☐ Automatic Transmission – Change fluid, filter and adjust bands (ALL except
45RFE & 545RFE).
Transfer Case – Drain and refill fluid (4x4 with HD engines only).
Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
Engine Coolant – Check level, hoses, clamps.
PCV Valve – Inspect and replace if necessary (If so equipped).
Air Cleaner Filter – Inspect and replace if necessary.
Non-Auto Tension Drive Belt – Inspect and adjust tension if necessary (2.5L only).
Auto Tension Drive Belt – Inspect and replace as needed.
☐ Brake Hoses.
∟ Exhaust System.

Maintenance Service Schedule "B" 144,000 km

Odometer Reading		
 Date		

Dealer copy, Remove and attach to Repair Order 26-93-30-01 3N.

☐ Engine Oil and Filter – Change (or every 3 months).☐ Steering and Suspension Components – Inspect and
lubricate as required. — Front Wheel Bearings – Inspect, clean, and repack as
required (4x2 with HD engines only).
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
☐ Spark Plugs – Replace.
☐ Automatic Transmission – Change fluid, main sump and filter spin-on cooler return filter (45RFE & 545RFE only).
☐ Automatic Transmission – Change fluid, filter and adjus bands (ALL except 45RFE & 545RFE).
☐ Transfer Case – Drain and refill fluid (4x4 with HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ PCV Valve – Inspect and replace if necessary (If so equipped).
☐ Air Cleaner Filter – Inspect and replace if necessary.
□ Non-Auto Tension Drive Belt – Inspect and adjust tension if necessary (2.5L only).
☐ Auto Tension Drive Belt – Inspect and replace as needed
Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 144,000 km

Odometer Reading		
Date		
Repair Order No.		

DaimlerChrysler
Dealer Stamp

Signature of authorized DaimlerChrysler Canada dealer

Maintenance Service Schedule "B" 149,000 km

Engine Oil and Filter – Change (or every 3 months).	
\square Steering and Suspension Components – Inspect and lubricate as require	ed.
\square Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 \pm	nodel
trucks only).	
☐ Manual Transmission – Check fluid level (if so equipped).	
INSPECT THE FOLLOWING:	
INSPECT THE FOLLOWING:	

Maintenance Service Schedule "B" 149,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-31-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
\square Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 149,000 km

Odometer Reading		
Date		
Repair Order No.		

Maintenance Service Schedule "B" 154,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Front Axle – Drain and refill axle fluid (4x4 only).
☐ Rear Axle – Drain and refill axle fluid.
☐ Steering and Suspension Components – Inspect and lubricate as required. ☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with
HD engines only).
☐ Automatic Transmission – Change fluid, filter and adjust bands (ALL except 45RFE & 545RFE).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
 □ Engine Coolant – Check level, hoses, clamps. □ Engine Air Cleaner and Air Pump Filters – Replace as necessary (HD engines only). □ Crankcase Inlet Air Filter – Clean & Lubricate (5.9L HD engines only). □ Brake Hoses.
☐ Brake Linings.
☐ Exhaust System.

Maintenance Service Schedule "B" 154,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-32-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
\square Front Axle – Drain and refill axle fluid (4x4 only).
☐ Rear Axle – Drain and refill axle fluid.
☐ Steering and Suspension Components – Inspect and lubricate as required.
\Box Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
☐ Automatic Transmission – Change fluid, filter and adjust bands (ALL except 45RFE & 545RFE).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Engine Air Cleaner and Air Pump Filters – Replace as necessary (HD engines only).
☐ Crankcase Inlet Air Filter – Clean & Lubricate (5.9L HD engines only).
☐ Brake Hoses.
☐ Brake Linings.
☐ Exhaust System.

Maintenance Service Schedule "B" 154,000 km

Odometer Reading		
Date		
Repair Order No.		

DaimlerChrysler
Dealer Stamp

Signature of authorized DaimlerChrysler Canada dealer

Maintenance Service Schedule "B" 158,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Engine Coolant – Flush and replace (Dakota, 1500 Series Truck, and Durango)
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x2 with
HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model
trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.
— ————————————————————————————————————

Maintenance Service Schedule "B" 158,000 km

Odometer Reading

Date

Dealer copy,
Remove and attach to Repair Order
26-93-33-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Engine Coolant – Flush and replace (Dakota, 1500 Series Truck, and Durango).
☐ Steering and Suspension Components – Inspect and lubricate as required.
\square Front Wheel Bearings – Inspect, clean, and repack as required (4x2 with HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 158,000 km

Odometer Reading	
Date	
Repair Order No.	

Maintenance Service Schedule "B" 163,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with
HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model
trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.
_ Danact System.

Maintenance Service Schedule "B" 163,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-34-01 3N.

☐ Engine Oil and Filter – Change (or every 3 months).☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
\square Manual Transmission – Check fluid level (if so equipped)
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 163,000 km

Odometer Reading			
Date			
Repair Order No.			

Maintenance Service Schedule "B" 168,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (Ram Van/
Wagon only).
☐ Front Suspension Ball Joints – Lubricate (Ram Van/Wagon only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 mode
trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Air Cleaner Filter – Inspect and replace if necessary.
☐ Auto Tension Drive Belt – Inspect and replace as needed.
Dunles House
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 168,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-35-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (Ram Van/Wagon only).
☐ Front Suspension Ball Joints — Lubricate (Ram Van/Wagon only).
Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
\square Manual Transmission – Check fluid level (if so equipped
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
\square Air Cleaner Filter – Inspect and replace if necessary.
\square Auto Tension Drive Belt – Inspect and replace as needed
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 168,000 km

Odometer Reading		
 Date		
Repair Order No.		

Maintenance Service Schedule "B" 173,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Engine Coolant – Flush and replace (HD engines only).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x2 with
HD engines only).
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with
HD engines only).
☐ Front Axle – Drain and refill axle fluid (4x4 only).
☐ Rear Axle – Drain and refill axle fluid.
☐ Transfer Case – Drain and refill fluid (4x4 with HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model
trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
Engine Coolant – Check level, hoses, clamps.
☐ Engine Air Cleaner and Air Pump Filters – Replace as necessary (HD engines only).☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 173,000 km

Odometer Reading		
		 _
Date		

Dealer copy,
Remove and attach to Repair Order
26-93-36-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
\Box Engine Coolant – Flush and replace (HD engines only).
☐ Steering and Suspension Components – Inspect and lubricate as required.
\Box Front Wheel Bearings – Inspect, clean, and repack as required (4x2 with HD engines only).
\Box Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
\square Front Axle – Drain and refill axle fluid (4x4 Only).
☐ Rear Axle – Drain and refill axle fluid.
☐ Transfer Case – Drain and refill fluid (4x4 with HD engines only).
\square Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Engine Air Cleaner and Air Pump Filters – Replace as necessary (HD engines only).
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 173,000 km

Odometer Reading		
Date		
Repair Order No.		

DAIMLERCHRYSLEF
DEALER STAMP

Maintenance Service Schedule "B" 178,000 km

\square Engine Oil and Filter – Change (or every 3 months).
☐ Engine Coolant – Flush and replace (Ram Van/Wagon and Light Duty Trucks only).
☐ Steering and Suspension Components – Inspect and lubricate as required.
\square Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model
trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
NSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
□ Brake Linings.
□ Exhaust System.

Maintenance Service Schedule "B" 178,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-37-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Engine Coolant – Flush and replace (Ram Van/Wagon and Light Duty Trucks only).
☐ Steering and Suspension Components – Inspect and lubricate as required.
\square Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Brake Linings.
☐ Exhaust System.

Maintenance Service Schedule "B" 178,000 km

Odometer Reading		
Date		
Repair Order No.		

Maintenance Service Schedule "B" 182,000 km

\square Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
\square Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model
trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
□ Exhaust System.

Maintenance Service Schedule "B" 182,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-38-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
\square Manual Transmission – Check fluid level (if so equipped)
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 182,000 km

Odometer Reading		
Date		
Repair Order No.		

Maintenance Service Schedule "B" 187,000 km

 Engine Oil and Filter – Change (or every 3 months). Steering and Suspension Components – Inspect and lubricate as required. Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 mode trucks only). Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING: Engine Coolant – Check level, hoses, clamps

Brake Hoses.

☐ Exhaust System.

Maintenance Service Schedule "B" 187,000 km

~ .	D ::
1domotor	Raadina
Odometer	neauma

Date

Dealer copy, Remove and attach to Repair Order 26-93-39-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
\square Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 187,000 km

Odometer Reading		
Date		
Renair Order No		

Maintenance Service Schedule "B" 192,000 km

□ Engine Oil – Change or every 3 months.
☐ Front Axle – Drain and refill axle fluid (4x4 only).
☐ Rear Axle – Drain and refill axle fluid.
\square Transfer Case – Drain and refill fluid (4x4 with HD engines only).
☐ Ignition Cables – Replace (all except 4.7L).
Spark Plugs – Replace.
Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with
HD engines only).
□ Automatic Transmission – Change fluid and main sump filter
(45RFE & 545RFE Only).
☐ Automatic Transmission – Change fluid, filter and adjust bands (ALL except
45RFE & 545RFE).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model
trucks only).
Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Air Cleaner Filter – Inspect and replace if necessary.
PCV Valve – Inspect and replace if necessary (if so equipped).
Non-Auto Tension Drive Belt – Inspect and adjust tension if necessary (2.5L only).
☐ Brake Hoses.
∐ Brake Linings.
□ Exhaust System.

Maintenance Service Schedule "B" 192,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-40-01 3N.

 □ Engine Oil – Change or every 3 months. □ Front Axle – Drain and refill axle fluid (4x4 Only). □ Rear Axle – Drain and refill axle fluid. □ Transfer Case – Drain and refill fluid (4x4 with HD engines only). □ Ignition Cables – Replace (all except 4.7L). □ Spark Plugs – Replace. □ Steering and Suspension Components – Inspect and lubricate as required. □ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only). □ Automatic Transmission – Change fluid and main sump filter (45RFE & 545RFE only). □ Automatic Transmission – Change fluid, filter and adjust
bands (ALL except 45RFE & 545RFE).
Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped ☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
 ☐ Engine Coolant – Check level, hoses, clamps. ☐ Air Cleaner Filter – Inspect and replace if necessary. ☐ PCV Valve – Inspect and replace if necessary (if so
equipped). Non-Auto Tension Drive Belt – Inspect and adjust tension if necessary (2.5L only).
☐ Auto Tension Drive Belt – Inspect and replace as needed ☐ Brake Hoses.
☐ Brake Linings. ☐ Exhaust System.

Maintenance Service Schedule "B" 192,000 km

Odometer Reading		
Date		
Repair Order No.		

DaimlerChrysler
Dealer Stamp

Signature of authorized DaimlerChrysler Canada dealer

Maintenance Service Schedule "B" 197,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Suspension Ball Joints – Lubricate (Ram Van/Wagon only).
☐ Front Wheel Bearings – Inspect, clean, and repack as required (Ram Van/
Wagon only).
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x2 with
HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 mode
trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.
in industry sterrit.

Maintenance Service Schedule "B" 197,000 km

Odometer Reading		

Date

Dealer copy, Remove and attach to Repair Order 26-93-41-01 3N.

Traine Oil and Filter Change (or every 2 months)
☐ Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and
lubricate as required.
☐ Front Suspension Ball Joints – Lubricate (Ram
Van/Wagon only).
_
☐ Front Wheel Bearings – Inspect, clean, and repack as
required (Ram Van/Wagon only).
☐ Front Wheel Bearings – Inspect, clean, and repack as
required (4x2 with HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance
(2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped
Transmission Check hard lever (if so equipped)
INSPECT THE FOLLOWING:
INSPECT THE FULLUSVING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.
L'Allaust System.

Maintenance Service Schedule "B" 197,000 km

Odometer Reading		
Date		
Repair Order No.		

DAIMLER CHRYSLEF
DEALER STAMP

Maintenance Service Schedule "B" 201,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with
HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model
trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.
— ————————————————————————————————————

Maintenance Service Schedule "B" 201,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-42-01 3N.

☐ Engine Oil and Filter – Change (or every 3 months).☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
\square Manual Transmission – Check fluid level (if so equipped)
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 201,000 km

Odometer Reading		
Date		
Repair Order No.		

DaimlerChrysler
Dealer Stamp

Maintenance Service Schedule "B" 206,000 km

 □ Engine Oil and Filter – Change (or every 3 months). □ Steering and Suspension Components – Inspect and lubricate as required. □ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only). □ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
□ Exhaust System.

Maintenance Service Schedule "B" 206,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-43-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 206,000 km

Odometer Reading			
Date			
Repair Order No.			

DAIMLER CHRYSLEF
DEALER STAMP

Maintenance Service Schedule "B" 211,000 km

□ Engine Oil and Filter – Change (or every 3 months).
☐ Engine Air Cleaner and Air Pump Filters – Replace as necessary (HD engines only).
\square Crankcase Inlet Air Filter – Clean & Lubricate (5.9L HD engines only).
☐ Front Axle – Drain and refill axle fluid (4x4 only).
□ Rear Axle – Drain and refill axle fluid.
\square Transfer Case – Drain and refill fluid (4x4 with HD engines only).
\square Steering and Suspension Components – Inspect and lubricate as required.
\square Front Wheel Bearings – Inspect, clean, and repack as required (4x2 with
HD engines only).
\square Front Wheel Bearings $-$ Inspect, clean, and repack as required (4x4 with
HD engines only).
Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model
trucks only).
Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Brake Linings.
☐ Exhaust System.

Maintenance Service Schedule "B" 211,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-44-01 3N.

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Engine Air Cleaner and Air Pump Filters – Replace as necessary (HD engines only).
☐ Crankcase Inlet Air Filter – Clean & Lubricate (5.9L HD engines only).
☐ Front Axle – Drain and refill axle fluid (4x4 only).
☐ Rear Axle – Drain and refill axle fluid.
☐ Transfer Case – Drain and refill fluid (4x4 with HD engines only).
☐ Steering and Suspension Components – Inspect and lubricate as required.
\Box Front Wheel Bearings – Inspect, clean, and repack as required (4x2 with HD engines only).
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Brake Linings.
☐ Exhaust System.

Maintenance Service Schedule "B" 211,000 km

Odometer Reading		
Date		
Repair Order No.		

DaimlerChrysler
Dealer Stamp

Signature of authorized DaimlerChrysler Canada dealer

Maintenance Service Schedule "B" 216,000 km

Maintenance Service Schedule "B" 216,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-45-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped)
INSPECT THE FOLLOWING:
INOPLOT THE TOLLOWING.
☐ Engine Coolant – Check level, hoses, clamps.
☐ Air Cleaner Filter – Inspect and replace if necessary (All except HD engines).
☐ Auto Tension Drive Belt – Inspect and replace as needed
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 216,000 km

Odometer Reading	
Date	
Repair Order No.	

DaimlerChrysler
Dealer Stamp

Maintenance Service Schedule "B" 221,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with
HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model
trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.
— ————————————————————————————————————

Maintenance Service Schedule "B" 221,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-46-01 3N.

 □ Engine Oil and Filter – Change (or every 3 months). □ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped)☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
□ Engine Coolant – Check level, hoses, clamps.□ Brake Hoses.□ Exhaust System.

Maintenance Service Schedule "B" 221,000 km

Odometer Reading		
Date		
Repair Order No.		

DaimlerChrysler
Dealer Stamp

Maintenance Service Schedule "B" 225,000 km

Maintenance Service Schedule "B" 225,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-47-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
\square Front Wheel Bearings – Inspect, clean, and repack as required (4x2 with HD engines only).
☐ Engine Coolant – Flush and replace (Ram Van/Wagon and Light Duty Trucks only).
\square Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps. ☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 225,000 km

Odometer Reading			
	_		
Date			
Repair Order No.			

DAIMLER CHRYSLEF
DEALER STAMP

Maintenance Service Schedule "B" 230,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Engine Coolant – Flush and replace (HD engines only).
☐ Front Axle – Drain and refill axle fluid (4x4 only).
☐ Rear Axle – Drain and refill axle fluid.
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with
HD engines only).
☐ Front Wheel Bearings – Inspect, clean, and repack as required (Ram Van/
Wagon only).
☐ Front Suspension Ball Joints – Lubricate (Ram Van/Wagon only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance
(2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Engine Air Cleaner and Air Pump Filters – Replace as necessary (HD engines only).
☐ Brake Hoses.
☐ Brake Linings.
☐ Exhaust System.

Maintenance Service Schedule "B" 230,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-48-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Engine Coolant – Flush and replace (HD engines only).
\square Front Axle – Drain and refill axle fluid (4x4 only).
☐ Rear Axle – Drain and refill axle fluid.
☐ Steering and Suspension Components – Inspect and lubricate as required.
\Box Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
☐ Front Wheel Bearings – Inspect, clean, and repack as required (Ram Van/Wagon only).
☐ Front Suspension Ball Joints – Lubricate (Ram Van/Wagon only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Engine Air Cleaner and Air Pump Filters – Replace as necessary (HD engines only).
☐ Brake Hoses.
☐ Brake Linings.
☐ Exhaust System.

Maintenance Service Schedule "B" 230,000 km

Odometer Reading		
Date		
Repair Order No.		

DAIMLER CHRYSLEF
DEALER STAMP

Signature of authorized DaimlerChrysler Canada dealer

Maintenance Service Schedule "B" 235,000 km

 □ Engine Oil and Filter – Change (or every 3 months). □ Steering and Suspension Components – Inspect and lubricate as required. □ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.
Synthetic Synthétique
TERIFILTRE

Maintenance Service Schedule "B" 235,000 km

Odometer Reading

Date

Dealer copy, Remove and attach to Repair Order 26-93-49-01 3N.

\square Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped).
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ Brake Hoses.
☐ Exhaust System.

Maintenance Service Schedule "B" 235,000 km

Odometer Reading		
Date		
Repair Order No.		

DaimlerChryslef Dealer Stamp

Maintenance Service Schedule "B" 240,000 km

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as required
(4x2 with HD engines only).
☐ Front Wheel Bearings – Inspect, clean, and repack as required
(4x4 with HD engines only).
☐ Spark Plugs – Replace.
☐ Automatic Transmission — Change fluid, main sump and filter spin-on cooler return
filter (45RFE & 545RFE only).
Automatic Transmission – Change fluid, filter and adjust bands
(ALL except 45RFE & 545RFE).
Transfer Case – Drain and refill fluid (4x4 with HD engines only).
☐ Rear Brakes – Adjust rear brake shoe to drum clearance
$(2500 \& 3500 \text{ model trucks only}).$ \square Manual Transmission – Check fluid level (if so equipped).
\square Tires $-$ Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
PCV Valve – Inspect and replace if necessary (if so equipped).
☐ Air Cleaner Filter – Inspect and replace if necessary.
\square Non-Auto Tension Drive Belt – Inspect and adjust tension if necessary (2.5L only).
Auto Tension Drive Belt – Inspect and replace as needed.
Brake Hoses.
□ Exhaust System.

Maintenance Service Schedule "B" 240,000 km

Odometer Reading		
Date		

Dealer copy, Remove and attach to Repair Order 26-93-50-01 3N.

☐ Engine Oil and Filter – Change (or every 3 months).
☐ Steering and Suspension Components – Inspect and
lubricate as required.
☐ Front Wheel Bearings – Inspect, clean, and repack as
required (4x2 with HD engines only).
☐ Front Wheel Bearings – Inspect, clean, and repack as required (4x4 with HD engines only).
☐ Spark Plugs – Replace.
☐ Automatic Transmission — Change fluid, main sump and filter spin-on cooler return filter (45RFE & 545RFE only
☐ Automatic Transmission – Change fluid, filter and adjust bands (ALL except 45RFE & 545RFE).
☐ Transfer Case – Drain and refill fluid (4x4 with HD engines only).
Rear Brakes – Adjust rear brake shoe to drum clearance (2500 & 3500 model trucks only).
☐ Manual Transmission – Check fluid level (if so equipped
☐ Tires – Rotate and check tire pressure.
INSPECT THE FOLLOWING:
☐ Engine Coolant – Check level, hoses, clamps.
☐ PCV Valve – Inspect and replace if necessary (if so equipped).
☐ Air Cleaner Filter – Inspect and replace if necessary.
☐ Non-Auto Tension Drive Belt – Inspect and adjust tension if necessary (2.5L only).
☐ Auto Tension Drive Belt – Inspect and replace as needed
☐ Brake Hoses.
☐ Exhaust System.
•

Maintenance Service Schedule "B" 240,000 km

Odometer Reading		
Date		
Repair Order No.		

DaimlerChrysler
Dealer Stamp

Signature of authorized DaimlerChrysler Canada dealer