Dexamethasone iv package insert pdf



...3 INTRODUCTION . INTRODUCTION • INTRODUCTION4 • Roll Over Warning 4 • ... Failure to use the driver and passenger seat belts provided as standard equipment on all vehicles is Thank you for selecting one of our popular Jeep Utility vehicles have a significantly higher roll over a major cause of serious injury or death. In a roll models. IMPORTANT NOTICE The Owner's Manual illustrates and describes the modifications to the original condition are subse- features that are standard or available as extra quently made on the manufacturers vehicles. ALL MATERIAL CONTAINED IN THIS PUBLICA- cost options. Therefore, some of the equipment TION IS BASED ON THE LATEST INFORMATION Your warranties do not cover any part that the and accessories in this publication may not ap-... HOW TO USE THIS MANUAL WARNINGS AND CAUTIONS VEHICLE IDENTIFICATION NUMBER Consult the table of contents to determine which This manual contains WARNINGS against Disarm the System13 • POWER WINDOWS14 •... A WORD ABOUT YOUR KEYS Key-In-Ignition Reminder remains on, this indicates a malfunction in the electronics. If the bulb begins to flash immediately The keys for your new vehicle are enclosed in a If the driver's door is opened when the key is in the after the ignition switch has been turned on, this plastic bag with the key code number on it. General Information ILLUMINATED ENTRY interrupted, preventing activation of the rear wiper blade while the flipper glass is open. Hereby, Siemens AG, Automotive Systems, declares door. They will remain on for about 30 seconds NOTE: that the Sentry Key Immobilizer is in compliance after all doors are closed then fade to off. Door Locks WARNING! All doors are equipped with a slide-type interior Avoid trapping anyone in the vehicle in a colli- door lock. To manually lock a door, slide the lever sion. Remember that the rear doors can only be rearward (toward the rear of the vehicle) to the opened from the outside when the child protec- "Lock"... Automatic Unlock on Exit Feature — Only unlock all doors and liftgate. The illuminated entry The Remote Keyless Entry is a 433.92 Mhz sys- Available if Auto Lock is Enabled system will also come on. tem. It will be used in the following European This feature will unlock all the doors when the countries, which apply Directive 1999/5/EC: Aus- NOTE:... 1. With the transmitter buttons facing down, use a SECURITY ALARM SYSTEM — IF detect feature (premium model only) can be dis- thin coin to pry the two halves of the transmitter abled by pressing the "Lock" button on the trans-EQUIPPED apart. NOTE: WARNING! In order to avoid false alarms (premium model Never leave children in a vehicle, with the keys only), keep all windows and sunroof (if in the ignition switch. Occupants, particularly equipped) closed while the system is armed. unattended children can become entrapped by POWER WINDOWS the windows while operating the power window switches. OCCUPANT RESTRAINTS Buckle up even though you are an excellent WARNING! driver, even on short trips. Someone on the road Some of the most important safety features in your • Wearing a seat belt incorrectly is dangerous. may be a poor driver and cause a collision which vehicle are the restraint systems. Page 18 2. The seat belt latch plate and pull out the your abdomen. To remove slack in the lap portion, A belt that is buckled into the wrong buckle will belt. Adjustable Upper Shoulder Belt When To Use The Automatic Locking Mode Anytime a child safety seat is installed in a pas- Anchorage senger front seating position. Children 12 years In the front seat positions, the shoulder belt can old and under should be properly restrained in the be adjusted upward or downward to position the rear seat whenever possible. come across the abdomen. That way the strong NOTE: WARNING! bones of the hips will take the force if there is a The front airbags are certified to the regula- • After a vehicle collision, the front passenger collision, the front passenger collision, the force if there is a The front airbags have a multi stage inflator de-... Page 21 the instrument panel knee bolsters to provide 2. All occupants should use their lap and shoul- WARNING! improved protection for the driver and front pas- der belts to 3. Page 22 • The ACM monitors the readiness of the elec- Airbag System Components inflate the front airbags. Different airbag infla- The airbag system consists of the following: tronic parts of the system whenever the ignition se- switch is in the START or ON positions. Page 23 • It is not advisable to drive your vehicle after the NOTE: Maintaining Your Airbag System airbags have deployed. If you are involved in A frontal collision that is not severe enough to another collision, the airbag system ready to egory restraints approved for use in this approved for use in this age/ In a collision, an unrestrained child, even a tiny inflate for your protection in an impact. The airbag weight group. Page 25 • Children under one year of age should continue Here are some tips for getting the most out of your nect the latch plate from the buckle and twist to ride in a rear-facing infant seat, even if they child restraint: the short buckle-end of the belt several times to weigh more than 9 kg. • Allow proper break-in, at least 1 931 km (1,200 seatback. Install the child restraint according to their back is against the seat back should use the the manufacturers instructions, and tighten the lap/shoulder belt in a rear seat. miles), before requesting engine adjustments, if vehicle seat belt. SAFETY TIPS Safety Checks You Should Make Inside The Vehicle Exhaust Gas Seat Belts Tires Inspect the belt system periodically, checking for Examine tires for excessive tread wear or uneven WARNING! cuts, frays and loose parts. Damaged parts must wear patterns. UNDERSTANDING feature is activated. The passenger outside mirror does not have Inside Day/Night Mirrors — If Equipped Equipped Equipped To access a lighted vanity mirror, flip down one of the visors. These mirrors are heated to melt frost or The controls for the power folding mirrors are ice. Page 34 Front Seat Adjust the seatback, lift the lever located on the It is extremely dangerous to ride in a cargo area, outboard side of the seat, lean back, and release inside or outside of a vehicle. In a collision, the lever at the desired position. Page 35 Power Seat Adjuster This seat also has a manual recline lever located CAUTION! just to the rear of the power seat switch. Pull up on Don't put anything under a power seat. It may the lever to recline the seat. WARNING! cause damage to the seat controls. Page 36 Power Reclining Seat used to recall the driver's seat and outside mirror, and radio station presets to saved positions. The recliner control is on the outboard side of the seatback to the upright position. Page 37 light on the set switch will go out telling you that 60/40 Split Rear Seat the driver memory has been set. Either side of the rear seat can be folded flat to allow for extended cargo space and still maintain If your remote keyless entry transmitter is lost, you some rear seat to the upright WARNING! position perform the following steps: If the hood is not fully latched, it could fly up Raise the rear seatback, headrests, and lock when the vehicle is moving and block your seatback it into place. Page 39 Battery Saver Feature (Exterior Lights) To change the brightness of the instrument panel lights, turn the center portion of the multi-function If the multi-function control lever is in the headlight control lever up or down. or rear fog light position when the ignition switch is moved to the OFF position, the exterior lights Headlamp Leveling System — If NUMBER FRONT 1 The rear fog light switch is in the multi- Equipped OF PER- REAR function control lever. To activate the rear Your vehicle may be equipped with a headlamp SONS fog lights, rotate the multi-function control leveling system. Page 41 WINDSHIELD WIPERS AND WASHERS To use the washer, pull the lever to ward you and Turn the end of the lever to one of the five delay hold while spray is desired. If the lever is pulled positions for the desired delay interval. The delay The front and rear wipers and washers are oper- while in the delay range, the wiper will operate for can be regulated from a maximum of approxi-... Page 42 To activate the rain sensitive wiper system, turn wipes may be desired, in foggy/misty morn- the front wiper control lever to AUTO. When you ings, where condensation builds up very turn the lever to AUTO, the wipers will operate a slowly on the windshield, or when water accu- single wipe cycle. Page 43 ing the ON OFF to turn the system OFF or turning heavily loaded (especially when towing) the off the ignition erases the memory. vehicle may slow below the SET speed. If the vehicle speed drops below 48 km/h (30 mph), To Resume Speed the Speed Control will automatically disen- To resume a previously set speed, press and gage. Page 44 the C/T (Compass/Temperature) button will return they have been turned off before leaving the WARNING! the display to the normal compass/temperature vehicle. To help keep your vehicle under control, do not display. See the appropriate heading for each Electronic Vehicle Information. Page 45 • COOLANT LEVEL LOW (with graphic) P (Park) or N (Neutral) position. Pressing the STEP button when in this display will select "Yes" or • WASHER FLUID LOW (with graphic) "No." • MEMORY SEAT DISABLED Remote Unlock Driver's Door 1st? Customer Programmable Features When this display will select Y When this feature is selected a chime will sound (Yes) or N (No). when the low fuel warning light is displayed in the instrument panel cluster. Page 47 STEP Button Miles to Service To Put Into a Calibration Mode Press this button to cycle through all the Shows the distance remaining to require service. Turn on the ignition and set the display to Compass/Mini-Trip Computer displays. Compass/Temperature. Press and hold the RE- NOTE: SET button to change the display to Compass/Temperature. Press the The sunroof can also be opened by pressing and RESET button approximately 10 seconds. The last holding the switch rearward. Once the switch is variance zone number will also operate up to 45 seconds Do not allow small children to operate the sun- after the ignition has been turned off. The sunroof roof, and never allow objects to project through operation will be canceled if either of the front the sunroof opening. Page 51 The power outlets are a direct feed from the rear of the center The glove compartment light will remain on if the is in the ON or OFF position. Page 52 Retractable Cargo Area Cover — If WARNING! Equipped In an accident a cargo cover the cargo area: could cause injury. It could fly around in a child seat tether strap. Page 53 • Do not pile luggage or cargo higher than the CAUTION! WARNING! top of the seatback. This could impair visibility • To prevent damage to the roof of your ve- Cargo must be securely tied before driving your or become a dangerous projectile in a sudden hicle, DO NOT carry any loads on the roof vehicle. UNDERSTANDING YOUR INSTRUMENT PANEL • INSTRUMENT PANEL AND INTERIOR CONTROLS ... 54 • INSTRUMENT CLUSTER 4. High Beam Indicator Light 9. Malfunction Indicator Light This light shows that the headlights are This light is part of an onboard diagnos- DESCRIPTION on high beam. Pull the multi-function con- tic system called OBD that monitors 1. Page 61 11. Check Gages Warning Light This light will come on for 3 seconds as a bulb displayed to the trip odometer being displayed, This light illuminates when the voltmeter, check when the ignition is first turned ON. press the "Reset" button. oil pressure, or coolant temperature 14. Page 62 or has become inoperative. The system reverts to 22. Front Fog Light Indicator Light 24. Rear Fog Light 24. Rear front fog This light illuminates when the rear fog OFF and ON again to reset Anti-Lock Brake lights are ON. Page 63 SOUND SYSTEMS Blower Control Mode Selection Refer to your Sound Systems Booklet. The rotary knob The mode se- on the left con- lector (the right CLIMATE CONTROLS trols the blower rotary knob) and can be set can be set in Air Conditioning in one of four po- any of the fol-... Page 64 Panel Infrared Dual-Zone Climate Control — Operation of the system is quite simple. Begin by Air flows through the outlets located in the turning the right mode knob to AUTO. Dial in the If Equipped instrument panel. temperature you would like the system to maintain The Infrared Dual-Zone Climate Control System by rotating the driver's or passenger's control automatically maintains the interior comfort level... Page 65 • Bi-Level Manual Operation NOTE: However, this system does offer a full complement Air flows both through the outlets located in If the interior of the windows begins to fog, of manual override features. There is a manual the instrument panel and those located on press the "Recirculate"... Page 66 REAR WINDOW FEATURES If the liftgate flipper glass is open, connection to The defroster will automatically turn off after about the rear window wiper is interrupted preventing ten minutes. For about five more minutes of op- Rear Window Wiper/Washer activation of the rear wiper blade. When the eration, push the button again. STARTING AND OPERATING • STARTING PROCEDURE 68 • Normal Starting — Gasoline Engines 75 • ... Page 69 • Replacement Tires 75 • ... Page 69 • Replacement Tires 75 • ... Page 69 • Replacement Tires 83 • Tire Chains or Traction Devices83 • Page 70 STARTING PROCEDURE way to the floor. Release the accelerator pedal NOTE: and the key once the engine is running smoothly. Start the engine is running smoothly. Start the engine with the selector lever in the N In cold weather, 15°C (5°F) repeat step 2. (Neutral) or P (Park) position. Apply the brake When the pre-heat light goes off, turn the If the engine shows no sign of starting after two 15 before shifting to any driving range. Page 71 idle speed and run for several seconds. This NOTE: The following chart should be used as a guide in assures proper lubrication of the turbo- determining the amount of engine idle time re- Letting the engine idle after extended opera- charger. Page 72 • Shift into the desire shift range and resume AUTOMATIC TRANSMISSION Electronically Controlled Five Speed driving. The pointer on the selector indicates the transmission (4.7L Engine sion gear range (selector is illuminated for night Only) NOTE: driving). Start the engine with the selector lever in This electronically controlled transmission pro- Even if the transmission can be reset, it is N (Neutral) or P (Park) position. Page 73 Overdrive The O/D OFF feature must be selected, if desired, WARNING! For most city and highway driving. The each time the engine is started. • Your vehicle could move and injure you and transmission contains electronically con- others if it is not completely in P (Park). Check trolled 4th and 5th gears (Overdrives) and by trying to move the gearshift lever back and will automatically shift from D (Drive) to 4th and... Page 74 • If the vehicle has not been driven for several 2 (Second) the transmission becomes hot enough the O/D For driving slowly in heavy city traffic or on moun- OFF indicator light and TRANS OVER TEMP warn- days, the first few seconds of operation after tain roads where more precise speed control is ing light in the instrument cluster may come on. Page 75 Protect Mode - Electronically Gear Ranges CAUTION! Controlled Transmission DO NOT race the engine when shifting from P When "rocking" a stuck vehicle by moving be- (Park) or N (Neutral) position into another gear This transmission is monitored electronically for tween "First"... Page 76 D (Drive) downhill. To prevent excessive engine speed do When operating your vehicle in 4LO, the engine For most city and highway driving. All five forward not exceed 40 km/h (25 mph) in this range. speed is approximately three times that of the 4 gears are available in this range. Page 77 Shift Positions Shifting Procedure NOTE: Shifting into or out of 4LO is possible with the For additional information below: being properly stopped, however difficulty of each transfer case mode position, see the may occur due to the mating clutch teeth not information below: being properly stopped, however difficulty of each transfer case mode position. aligned. Page 78 lar. Follow the Quadra-Trac II transfer case shifting WARNING! information, preceding this section, for shifting • Leaving children unattended in a vehicle is this system. dangerous for a number of reasons. A child or VARI-LOK FRONT AND REAR AXLES others could be injured. Children should be -... Page 79 Be sure the parking brake is fully disengaged occurring you may feel slight pedal movement. WARNING! before driving. Failure to do so can lead to brake and accelerator more safely, failure. Page 80 • After going through deep water or a car wash, 4 LO range on the road in rain, ice, snow, mud or WARNING! brakes may become wet, resulting in de- sand to get heavy loads rolling, or whenever If the engine stalls or you lose headway or creased performance and unpredictable brak- "High"... Page 81 After Driving Off-Road mance, and durability for your vehicle. The manu- WARNING! facture recommends the use of gasolines that Off-road operation puts more stress on your ve- Abrasive material in any part of the brakes may meet the WWFC specifications if they are available from most reputable fuel Use of methanol/gasoline blends may result in marketers. We encourage you to use only the best starting and driveability problems and damage WARNING! The factory installed tires on your vehicle are • Remove the fuel cap slowly to prevent fuel selected to provide the best all around tire perfor- If you remove the fuel cap too quickly, you could spray from the filler neck which may cause mance for normal operation when inflated as be injured. Page 84 Rotation is recommended at 12 000 km (7,500 Tire Inflation Pressures Tire Rotation miles) if you are following Maintenance Schedule The tire pressure should be checked and ad- Tires on the front and rear axles of vehicles "A" and at 5 000 km (3,000 miles) intervals if you justed at least once every month. If your vehicle vibrates, you may have a tire and WARNING! CAUTION! wheel out of balance. Proper balancing will re- • Never use a tire smaller than the minimum Replacing original tires with tires of a different duce vibration and avoid tire cupping and spotty tire size listed on your vehicle's tire placard. • Follow tire chain manufacturer's instructions for When the tread pattern is worn down to these WARNING! mounting chains. treadwear indicators, the tires should be re- Improper towing can lead to an injury accident. placed. • Install chains snugly and tighten after 1 km (1/2 Follow these guidelines to make your trailer mile) of driving. • When hauling cargo or towing a trailer. Overloading Gross Trailer Weight (GTW) means the weight of Trailer Towing can cause a loss of control, poor performance the trailer plus the weight of all cargo, consum- NOTE: or damage to brakes, axle, engine, transmis-.... 88 • IF YOUR ENGINE OVERHEATS88 • IF YOUR ENGINE OVERHEATS CAUTION! Your vehicle's hazard warning flasher is an emer- In any of the following situations, you can reduce Driving with a hot cooling system could damage gency warning system. When you activate it, all the potential for overheating by taking the appro- your vehicle. Page 91 WARNING! CAUTION! Always store the jack, lug wrench and spare, flat The jack is for changing wheels on this vehicle or damaged tire securely in the proper place. only. Place the jack under the axle only. Never Never leave them loose in the vehicle during underbody of your vehicle. Page 92 • Block the front To Replace the Spare Tire and rear of the 1. Replace the tire into the rear compartment: diagonally a. replace the hold-down nut. posite tire. For example, if the b. lower the rear compartment cover right front tire is 2. Page 93 7. Lower the vehicle and remove the jack and JUMP STARTING PROCEDURE WARNING! wheel blocks. NOTE: Carefully follow these tire changing warnings to 8. Tighten the lug nuts securely in a crisscross Check the test indicator on top of battery or any other 6. Start the engine in the vehicle which has the booster battery, let the engine idle a few minutes, booster source that has a greater than 12-volt then ONBOARD DIAGNOSTIC SYSTEM REPLACEMENT PARTS Checking Engine oil — Diesel Engines Check the oil level at every fuel fill, with the engine is warm, allow time scheduled maintenance and repairs is highly rec-Your vehicle is equipped with a sophisticated for the oil to drain into the crankcase before... Page 101 If any of these apply to you, then change your American Petroleum Institute (API) Engine oil every 5 000 km (3,000 miles) or 3 Identification Symbol months, whichever comes first and follow the This symbol on the maintenance front of an oil con-Schedule B."... Page 102 Engine Oil Filter Spark Plugs — Gasoline Engines Fuel Filter — Gasoline Engines The engine oil filter should be replaced with a new Spark plugs must fire properly to assure engine A plugged fuel filter can cause hard starting or filter at every oil change. Page 103 • Do not idle the engine for prolonged periods Keep the battery terminals clean and free from WARNING! during very rough idle or malfunctioning oper- corrosion by cleaning them periodically with a A hot exhaust system can start a fire if you park ating conditions. Page 104 • Batteries produce hydrogen gas and can ex- Power Steering — Fluid Check WARNING! plote and cause serious bodily injury. Don't • Use only refrigerants approved by the manu- smoke while checking or servicing battery. WARNING! facturer for your air conditioning system. Keep open flames and sparks away from the external lock cylinders should be lubricated WARNING! twice a year, preferably in the fall and spring. Lubrication Commercially available windshield washer sol- Apply a small amount of a high quality lubricant U-joints (cardan joints) are sealed and do not vents are flammable. Page 106 Cooling System If the solution is dirty and contains a considerable Adding Coolant amount of sediment, clean and flush with reliable When adding coolant, a minimum solution of 50% cooling system cleaner. Follow with a thorough recommended HOAT ethylene glycol coolant in WARNING! rinsing to remove all deposits and chemicals. Page 107 ery bottle. The coolant level must be between the WARNING! FULL and the ADD mark on the bottle. The warning words DO NOT OPEN HOT on the cooling system pressure cap are a safety pre- caution. Never add coolant when the engine is overheated. Page 108 • If frequent coolant additions are required, or if Insure nylon tubing in these areas has not melted ining those hose surfaces nearest to high heat the level in the recovery bottle does not drop or collapsed. Inspect all hose connections such as the exhaust manifold. Page 109 Brake Master Cylinder Automatic Transmission The fluid level in the master cylinder should be Fluid Type checked when performing under hood services, It is important that the proper lubricant is used in or immediately if the brake system warning lamp the transmission to assure optimum transmission shows system failure performance. Page 110 To check the automatic transmission fluid level is low, add sufficient fluid to bring 5. Remove the dipstick, wipe it clean and reinsert properly, the following procedure must be used: to the proper level. Refer to Recommended Flu- it until seated. Page 111 periodically, the fluid maintained at the correct Draining Fluid CAUTION! level, and that it be drained and refilled as speci- First remove fill plug, then remove drain plug. Be aware that if the fluid temperature is below fied. Recommended tightening torque for drain and fill 10°C (50°F) it may not register on the dipstick. Page 112 Appearance Care And Protection From Washing Special Care Corrosion • Wash your vehicle regularly. Always wash your • If you drive on salted or dusty roads or if you vehicle in the shade using a mild car wash drive near the ocean, hose off the undercar- Protection of Body and Paint from Corrosion soap and rinse the panels completely with clear riage at least once a month. Page 113 • Use Mopar Touch-Up Paint on scratches as Leather is best preserved by regular cleaning when cleaning with on the towel or rag that you are using. Do not touch-up paint to match the color of your ve- a damp soft cloth. Page 114 FUSE PANEL Cavity Fuse Description 10 Amp Interior Lights 10 Amp Interior Fuses The fuse panel is on the lower instrument panel 15 Amp Lt. Overhead Console, Rear 15 Amp Lt. Brake Switch just to the left of the steering column. A label is Blue Wiper, IP Lights, Rear Blue... Page 115 Underhood Fuses (Power Distribution REPLACEMENT BULBS Exterior Lights Bulb Type Fog Lights ...3157K Center High-Mounted Stoplight ...3 & 4.7 HO Liter Engine 5.7 Liters 6 Qts 2.7 L Diesel Engine 6.5 Liters 7 Qts Cooling System * 4.0 Liter Engines) Shell 3403 Automatic Transmission (Gasoline Engines) Mopar ATF+4 Automatic Transmission Fluid, Lubricant, or Genuine Part Automatic Transmission (Gasoline Engines) Shell 3403 Automatic Transmission Fluid (P/N 52107891AA) Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (P/N 05016796) Axle Differential (front-rear) Mopar Transfer Case Fluid (front-rear) Mopar Transfer119 •... Page 120 MAINTENANCE SCHEDULES Second is Schedule "A". It is for vehicles that are Once a Month not operated under any of the conditions listed There are two maintenance schedules that show • Check the tire pressure and look for unusual under Schedule "A". It is for vehicles that are Once a Month not operated under any of the conditions listed There are two maintenance schedules that show • Check the tire pressure and look for unusual under Schedule "A". It is for vehicles that are Once a Month not operated under any of the conditions listed There are two maintenance schedules that show • Check the tire pressure and look for unusual under Schedule "A". It is for vehicles that are Once a Month not operated under any of the conditions listed There are two maintenances schedules that show • Check the tire pressure and look for unusual under Schedule "A". It is for vehicles that are Once a Month not operated under any of the conditions listed There are two maintenances schedules that show • Check the tire pressure and look for unusual under Schedule "A". It is for vehicles that are Once a Month not operated under any of the conditions listed There are two maintenances schedules that show • Check the tire pressure and look for unusual under Schedule "B." the required service for your vehicles that are Once a Month not operated under schedules that show • Check the tire pressure and look for unusual under Schedules that show • Check the tire pressure and look for unusual under Schedules that show • Check the tire pressure and look for unusual under Schedules that show • Check the tire pressure and look for unusual under Schedules that show • Check the tire pressure and look for unusual under Schedules that show • Check the tire pressure and look for unusual under Schedules that show • Check the tire pressure and look for unusual under Schedules that show • Check the tire pressure and look for unusual under Schedules that show • Check the tire pressure and look for unusual under Schedules that show • Che idling • Trailer towing Schedule "B" Follow schedule "B" if you usually operate your • Driving in dusty conditions • Taxi, police, or delivery service (commercial vehicle under one or more of the following condi- service) • Short trips of less than 16.2 km (10 miles) tions. Page 122 Kilometers 29 000 34 000 48 000 (Miles) (18,000) (21,000) (24,000) (27,000) (30,000) Change the engine oil and engine oil filter. Lubricate the upper knuckle ball stud at steering & suspension ball joints. Drain and refill the front and refill the front and refill the front and refill the front and refile the engine oil filter. Lubricate the upper knuckle ball stud at steering & suspension ball joints. Drain and refill the front and refill the front and refill the front and refile the engine oil filter. oil and engine oil filter. Lubricate the upper knuckle ball stud at steering & suspension ball joints. Clean and lubricate brake caliper pins. Inspect the engine air filter element, replace if necessary. Page 124 Kilometers 101 000 106 000 110 000 115 000 120 000 (Miles) (63,000) (69,000) (72,000) (72,000) (75,000) (filter. Lubricate the upper knuckle ball stud at steering & suspension ball joints. Inspect the engine oil filter. Lubricate the upper knuckle ball stud at steering and suspension ball joints. Inspect the engine air filter element, replace if necessary. Replace the spark plugs. Page 126 Kilometers 149 000 163 000 168 000 (Miles) (93,000) (102,000) (steering & suspension ball joints. Inspect the engine air filter element, replace if necessary. Inspect the brake linings. Page 127 Kilometers 173 000 182 000 187 000 182 000 187 000 182 000 187 000 192 000 (Miles) (111,000) (ball joints. Inspect the engine air filter element, replace if necessary. Replace the spark plugs. Page 128 Schedule "A" Kilometers 12 000 24 000 (Miles) (7,500) [Months] [12] [18] [24] [30] Change the engine oil and filter. Lubricate the upper knuckle ball stud at steering & suspension balljoints. Page 129 Kilometers 120 000 132 000 144 000 156 000 (Miles) (75,000) (82,500) (90,000) (97,500) [Months] [60] [72] [78] Change the engine oil and engine oil and engine oil filter. Lubricate the upper knuckle ball stud at steering & suspension ball joints. Inspect and replace the drive belt if necessary (4.0L Only). Not required if belt was previously replaced. Page 130 Kilometers 160 000 168 000 180 000 192 000 (Miles) (100,000) (112,500) (120, 000) [Months] [84] [90] [96] Change the engine oil filter. Drain and refill the automatic transmission fluid, replace main sump filter, and adjust bands (4.0 L Only). Drain and refill the automatic transmission fluid, replace main sump filter, and spin-on cooler return filter (if so equipped) (4.7L Only). Page 131 MAINTENANCE SCHEDULE — DIESEL At Each Oil Change to the vehicle. the required service for your vehicle. Page 132 • Driving in dusty conditions. • Trailer towing. Schedule "B" Follow schedule "B" if you usually operate your • More than 50% of your driving is at sustained • Taxi, police, or delivery service (commercial vehicle under one or more of the following condi-high speeds during hot weather, above 32°... Page 133 Kilometers 60 000 km 70 000 km 90 000 km 100 000 km 130000 km 140000 km 160000 km Change the engine oil and engine oil filter. Lubricate the upper knuckle ball stud at steering & suspen- sion ball joints. Inspect the brake caliper pins. Drain and refill the front and rear axle fluid. Page 135 Schedule "A" Kilometers 20 000 km 60 000 km engine oil filter. Lubricate the upper knuckle ball stud at the steering & suspension ball joints. Inspect the brake caliper pins. Page 136 Kilometers 120 000 km 160 000 km 180 000 km joints. Inspect the brake linings. Clean and lubricate the brake caliper pins. Drain and replace the brake fluid. IF YOU NEED CONSUMER ASSISTANCE 144 • Page 143 • SWEDEN146 • 146 • 146 • Page 143 • SWEDEN146 • 146 • Page 142144 144 IF YOU NEED ASSISTANCE ARGENTINA BALANCE OF THE CARIBBEAN The manufacturer distributors are vitally interested DaimlerChrysler Argentina S.A. Interamericana Trading Company in your satisfaction with their products and ser- Av. del Libertador 2424, Piso 11 Warrens, St. Michael vices. If a servicing problem or other difficulty C1425AAX-Bs. Page 145 CHILE CZECH REPUBLIC ECUADOR Comercial Chrysler S.A. DaimlerChrysler Automotive Bohemia s.r.o. Chrysler Jeep Automotriz del Ecuador Av. Americo Vespucio 1601, Quilicura corner – Türkova and mírového hnutí Av. Juan Tanca Marengo y Calle 11 Santiago 149 00 Prague 4 – Chodov Guayaquil Tel.: 56–2–620–7650. Page 146 Fax: 32 02 717 33 01 FRANCE Carros Americanos SACV GREECE TNT MAILFAST Boulevard Centro América C/O Chrysler France Chrysler Jeep Import Hellas S.A. Tegucigalpa BRU/BRU/37850 131, Iera Odos Str. Tel.: 504–359268 Boîte Postale 52 122 41 Athens Fax: 504–321795 93152 Le Blanc Mesnil Cedex Tel.: 01 3428412... Page 147 Fax: 022 860 68 05 PANAMA Fax: 06/41 442097 PORTUGAL Motores Superiores S.A. LATVIA Apartado 87-2079 Chrysler Jeep Import Portugal TC MOTORS LTD. Calle 50 y Av. No. 68 Avenida da Liberdabe 110-3° 40 Krasta Str. Panamá 7 1269-046 Lisboa LV-1003 Riga Tel.: 507-270-1144... Page 148 RUSSIA SWITZERLAND UNITED KINGDOM DaimlerChrysler Automotive Russia SAO DaimlerChrysler Schweiz AG-Vertrieb DaimlerChrysler UK Ltd. 1st Kolobovskij pereulok 23 Chrysler und Jeep Tongwell 103051 Moscow C/O TNT International Mail Milton Keynes MK15 8BA Tel.: 095 926 40 40 BRU/37850 Tel.: 01908 301090... INDEX... Page 152 Additives, Fuel80 Torque Converter72 Cargo Area Cover50 Air Cleaner, Engine . Page 153 Selection of Coolant 104 Electronic Vehicle Information Center ...49 Lap/Shoulder Belts . Page 155 Seat Belt Reminder 59 Mirrors 30 Overdrive . Page 156 Rearview Mirrors 30 Memory34 Temperature Control, Automatic . Page 157 Transmission Vacuum/Vapor Harnesses ...106 Wheel Changing90 Automatic70,107 Vanity Mirrors .

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