

# Lancer Evolution Lancer Ralliart

2014 / WARRANTY & MAINTENANCE MANUAL

UNITED STATES AND U.S. TERRITORIES AND POSSESSIONS EXCEPT PUERTO RICO



#### **IMPORTANT**

This manual contains warranties for two markets: (a) The United States (territory covered by MMNA) and (b) U.S. territories and possessions except Puerto Rico and the U.S. Virgin Islands. Please read the warranty that applies to your location.

- (a) For the United States (territory covered by MMNA): Limited warranty → Refer to pages 2 to 27.
- (b) For U.S. territories and possessions except Puerto Rico and the U.S. Virgin Islands: Limited warranty → Refer to pages 28 to 34.

The maintenance schedule applies to both markets. Good maintenance is necessary to protect your investment and ensure proper performance. For information on correct maintenance, refer to pages 35 to 72.



### TABLE OF CONTENTS

# For the United States (MMNA) Limited Warranty

Introduction	2
Customer Satisfaction	4
Warranty at a Glance	7
New Vehicle Limited Warranty	
Basic Coverage	9
Anti-Corrosion Perforation	
Coverage	13
Federal Emission Warranty	16
"California" Emission Warranty*	20
Roadside Assistance	27

# 

Introduction	28
New Vehicle Limited Warranty	29
Basic Coverage	
Anti-Corrosion Perforation Limited	
Warranty	31
Emission Control System Warranty	
Emergency road service / Towing	34
Maintenance	
Service precautions	35
Selecting the proper	
maintenance schedule	35
Emission control system	
maintenance	36

Service station checks......36
Regular maintenance schedule.....37
Severe maintenance schedule......55

<sup>\*</sup> Vehicles equipped with a California Certified Emission Control System and registered in the states of California, Connecticut, Delaware, Maine, Maryland, Massachusetts, New Jersey, Oregon, Pennsylvania, Rhode Island, Vermont or Washington are also entitled to the California Emission Warranty.

#### INTRODUCTION

Mitsubishi Motors North America, Inc. (MMNA) wants to thank you for purchasing one of our quality products. We are committed to assuring your satisfaction with your new 2014 Mitsubishi passenger car or sport utility vehicle, hereinafter referred to as "Vehicle".

MMNA also wants you to be completely satisfied and invites you to visit a Mitsubishi Motors Dealership for all your service needs, both during and after the warranty period.

#### **APPLICABILITY**

This warranty is provided to the original and subsequent owner(s) of the Vehicle, originally distributed by MMNA and originally sold by an Authorized Mitsubishi Motors Dealer in the United States, and which is registered and normally operated in the United States.

#### WARRANTY REPAIR ORDER

If you should have warranty service performed on this Vehicle, you are entitled to receive a copy of the repair order listing the warranty service performed. RETAIN THESE COPIES FOR YOUR RECORDS.

Receipts covering the performance of maintenance services should be retained in the event questions arise concerning maintenance. These receipts should be transferred to each subsequent owner of this Vehicle. MMNA reserves the right to deny warranty coverage if the Vehicle has not been properly maintained. However, denial will not be based solely on the absence of maintenance records.

#### **WARRANTY START DATE**

This warranty starts on the date of original retail delivery or original use, whichever occurs first. All references to mileage limitations are for actual odometer miles.

#### **OBTAINING WARRANTY SERVICE**

To obtain warranty service, you must return your Vehicle to any Authorized Mitsubishi Motors Dealer or Authorized Service Center where such service will be performed without charge for parts and/or labor.

# OBTAINING WARRANTY SERVICE IN COUNTRIES OTHER THAN THE UNITED STATES

- 1. In U.S. Territories and Possessions:
  - When a Vehicle purchased in the United States is registered in U.S. territories and possessions, the Mitsubishi Motors warranty in that territory and possessions will apply.
  - In the event you are temporarily traveling in U.S. territories and possessions (e.g. vacation), the warranty issued with this Vehicle will apply and warranty service will be provided by an Authorized Mitsubishi Motors Dealer in U.S. territories and possessions.
- 2. In Canada or Puerto Rico:

Vehicles registered in the United States, but temporarily traveling in Canada or Puerto Rico are covered

by the terms of this warranty and may be brought to Mitsubishi Motors dealers in Canada or Puerto Rico for warranty covered repairs.

Should an Authorized Mitsubishi Motors Dealer charge for warranty repairs, you should obtain a detailed receipt covering the work performed and, upon returning to the U.S., contact an Authorized Mitsubishi Motors Dealer for reimbursement consideration.

#### **IMPORTANT:**

Vehicles registered or normally operating outside of the United States are not covered under the terms of this limited warranty.



Have you purchased the Mitsubishi Diamond Care Protection Plan? The Plan supplements your new vehicle warranties. See your authorized Mitsubishi dealer for details.

DIAMOND CARE PROTECTION PLAN

#### **CUSTOMER SATISFACTION**

#### CUSTOMER SATISFACTION

At MMNA, we are proud of the quality and of the workmanship that is built into every Vehicle. We are equally proud of our corporate commitment to promote the highest possible degree of customer satisfaction with our products and services.

Today's automobiles are extremely complex and are comprised of an enormous number of individual parts. Occasionally, a problem with one of these parts can occur.

Should you experience such a problem, we are confident that you will find your Authorized Mitsubishi Motors Dealer or Authorized Service Center prepared to provide you with high quality service repairs. Every Authorized Mitsubishi Motors Dealer or Authorized Service Center has Mitsubishi-trained personnel, plus the tools and equipment necessary to provide for your various service needs.

In the event a problem arises, we ask that you follow the procedure outlined on the following pages.

# Step 1: Contact the Nearest Authorized Mitsubishi Motors Dealer or Authorized Service Center:

This is the most direct and expedient way to obtain service. Authorized Mitsubishi Motors Dealers or Authorized Service Centers have the ultimate responsibility for providing the service and repairs you may need. We recommend that you contact the Dealership Service Advisor or Service Manager for assistance. In the event that you feel additional assistance is required, ask to speak to the Dealership owner. Since it is his or her business, he or she will be very interested in your continued satisfaction and patronage.

# Step 2: Contact MMNA's Customer Relations Department

CALL -> 1-888-648-7820

After the completion of Step 1 and in the event your Authorized Mitsubishi Motors Dealer or Authorized Service Center has been unable to provide an adequate resolution, contact MMNA's Customer Relations Department.

Be sure to have your 17-character Vehicle Identification Number (VIN) available when you call.

If you choose to write us, please send your correspondence to the following address:

Mitsubishi Motors North America, Inc. Customer Relations Department P.O. Box 6400 Cypress, CA 90630

Please be sure to include your name, address and telephone number along with your VIN. The VIN can be found in the upper corner of the dashboard on the driver's side of the Vehicle and on your Vehicle's registration.

MMNA's Customer Relations Department will be prepared to investigate your concern and provide you with assistance.

# Step 3: Dispute Resolution (See "Notice to Consumers" on next page.)

#### **NOTICE TO CONSUMERS**

MMNA is committed to assuring your satisfaction with your Vehicle.

If you have a concern that is not resolved to your satisfaction, we encourage you to use Mitsubishi Motors' informal third party Dispute Resolution Process, administered by the National Center for Dispute Settlement (NCDS). While you may use the Process at any time, we suggest that you first follow Mitsubishi Motors' normal complaint handling process:

#### **Dispute Resolution Process**

First, contact your dealership to discuss your concern; if the dealer can not resolve your concern, contact MMNA Customer Relations at **1-888-648-7820**. An MMNA regional representative will work with you to address your concern.

If you are not satisfied after contacting your dealership and MMNA Customer Relations, and wish to pursue the matter further, submit an application (which can be found in the Dispute Resolution Process brochure located in the glove box of your Vehicle), describing your concern.

National Center for Dispute Settlement Dispute Resolution Process P. O. Box 485 Mt. Clemens, MI 48046 1-866-WE-RESOLVE (1-866-937-3765)

There is no cost to you for submitting your application.

To file a claim, complete the Dispute Resolution Process application, which includes the following information:

- · Your name and address,
- Your Vehicle model and Vehicle Identification Number (VIN), and
- The nature of your concern.

Once your claim is submitted, NCDS will review your request for arbitration and inform you if your concern meets the program criteria for the Dispute Resolution Process. If your concern meets the program criteria, it will be referred to an NCDS decision-maker (arbitrator) for hearing. If you requested an oral hearing, you will be contacted by an NCDS representative to arrange a mutually agreeable date and location to conduct the hearing. If you selected a threeperson panel and a "documents only" hearing, NCDS will notify you of the date all your documents must be received by NCDS (Arkansas customers may choose a single arbitrator or panel regardless of format). The arbitrator or panel will render a decision on your case. You may accept or reject the decision. If you accept the decision it will be binding on MMNA. The entire process will normally take no longer than forty (40) days from the date your application is received to the date the decision is rendered.

In the event your Vehicle does not conform to MMNA's express warranty after a reasonable number of repair attempts, the federal Magnuson-Moss Warranty Act and state lemon laws permit owners to obtain a replacement vehicle or a refund of the purchase price under certain circumstances. The provisions of state laws vary from state to state.

#### **NOTICE TO CONSUMERS**

Some states require that written notification be given to the manufacturer before the consumer may be eligible for a refund or replacement vehicle. Therefore, MMNA requests that you first provide us with written notification of any such non-conformities so that we may have an opportunity to make final repairs to the Vehicle before you pursue lemon law remedies.

Please send your correspondence to:

Mitsubishi Motors North America, Inc. Attn: Customer Relations P.O. Box 6400 Cypress, CA 90630-0064

Please include the following information in your correspondence:

- Your name, address, and contact phone number
- Your Vehicle year, model and 17-character Vehicle Identification Number (VIN)
- The nature of your concern

#### **IMPORTANT:**

You must use the National Center for Dispute Settlement (NCDS) prior to seeking remedies through a court action pursuant to the Magnuson-Moss Warranty Act ("the Act"). However, if you choose to seek remedies that are not created by the Act, you are not required to use NCDS, although that option is still available to you. You must also use NCDS if you are seeking remedies under the "Lemon Laws" of your state if your state statute requires you to do so. Please consult the Customer Satisfaction section of this manual and the Dispute Resolution Process brochure for more information about the NCDS program.

#### **OTHER TERMS**

ANY IMPLIED WARRANTY APPLICABLE TO THIS VEHICLE IS LIMITED IN DURATION TO THE LENGTH OF THIS WRITTEN WARRANTY. MMNA SHALL NOT BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, SPECIAL OR EXEMPLARY DAMAGES FOR BREACH OF THIS WARRANTY OR ANY IMPLIED WARRANTY.

Some states do not allow the exclusion or limitation of incidental or consequential damages or limitation on how long an implied warranty lasts, or limitations on available remedies, so the above limitations or exclusions may not apply to you. This warranty gives the owner specific legal rights and the owner may also have other rights which vary by state.

#### **NEW VEHICLE LIMITED WARRANTY**

Coverage	12 mo 12,000	3 ye 36,000		ears/ 0 miles	7 ye 100,000	
Basic Coverage						
Powertrain Coverage	 	 				
Restraint System Coverage*		 		*		
Adjustments						
Anti-corrosion						

■ ■ ■ ■ This time and mileage period are covered under the Basic Coverage of the New Vehicle Limited Warranty.

Note: \* Restraint System Coverage
For the Vehicles sold and registered in the states except Kansas, seatbelts and related components are covered by 5-year/60,000-mile cover-

For the Vehicles sold and registered in the state of Kansas, seatbelts and related components are covered for 10 years, regardless of mileage.

#### **WARRANTY AT A GLANCE**

#### **EMISSION CONTROL SYSTEM WARRANTY**

	Coverage	2 years/ 24,000 miles	3 years/ 36,000 miles	3 years/ 50,000 miles	7 years/ 70,000 miles	8 years/ 80,000 miles
Federal (For 50 states and District of Columbia)	Defect warranty  • Emission-related parts  • Specific Components *1 Performance warranty  • Emission-related parts  • Specific Components *1					
California* <sup>2</sup>	Defect warranty  Emission-related parts  Long-term Performance warranty  Emission-related parts  Long-term					

- \*1 : Specific Components : Engine Control Module, Transmission Control Module, Catalytic Converter(s) and Onboard Emission Diagnostic Device (OBD)
- \*2 : Applies to the Vehicles, equipped with a California Certified Emission Control System and registered in the states of California, Connecticut, Delaware, Maine, Maryland, Massachusetts, New Jersey, Oregon, Pennsylvania, Rhode Island, Vermont or Washington.

  See the "CALIFORNIA EMISSION WARRANTY" section of this manual for details.

### NEW VEHICLE LIMITED WARRANTY

#### **COVERAGE APPLICATION**

This coverage applies to all owners of this Vehicle during the stated time and mileage limitations. This Limited Warranty applies only to the Vehicles that are registered in the United States and normally operated in the United States or temporarily traveling in U.S. territories and possessions, Canada or Puerto Rico.

#### WHAT IS COVERED

#### NEW VEHICLE LIMITED WARRANTY COV-ERAGE AND TERM

#### **BASIC COVERAGE:**

MMNA warrants that all parts of this Vehicle supplied by MMNA (except batteries, adjustments required as a result of a manufacturing deficiency, air conditioner refrigerant charge, tires and items listed under the headings "WHAT IS NOT COVERED") are free from defects in materials or workmanship at the time of delivery. If such a defect in materials or workmanship appears during the first 3 years or 36,000 odometer miles, the part will be repaired or replaced by any Authorized Mitsubishi Motors Dealer or Authorized Service Center, using new or remanufactured Authorized Mitsubishi Motors Parts. The remedy described above shall be the sole and exclusive remedy for breach of warranty, either express or implied.

#### NOTE

- "New or Remanufactured Authorized Mitsubishi Motors Parts" when used in connection with Mitsubishi vehicles, means parts manufactured by or approved by Mitsubishi Motors, designed for use on Mitsubishi vehicles and distributed by MMNA or any division or subsidiary of MMNA.
- Non-authorized, aftermarket parts and/or Mitsubishi parts not obtained from and installed by an Authorized Mitsubishi Motors Dealer are not covered by this warranty.

# POWERTRAIN COMPONENTS and RESTRAINT SYSTEM COVERAGE:

Upon expiration of the Basic Coverage of the New Vehicle Limited Warranty, MMNA will continue this Limited Warranty to the Powertrain Components and the Restraint System listed, up to a maximum of the 60,000 miles within 5 years, from the warranty start date.

#### NOTE:

- Coverage applies only to the repair or replacement of powertrain components originally manufactured and installed by Mitsubishi Motors that are defective in material or factory workmanship under normal use and maintenance or Authorized Mitsubishi Motors Powertrain Component parts sourced from and installed by an Authorized Mitsubishi Motors Retailer.
- Non-authorized, aftermarket parts and/or Mitsubishi parts not obtained from and installed by an Authorized Mitsubishi Motors Retailer are not covered by this warranty.

#### **POWERTRAIN COMPONENTS:**

#### (1) ENGINE:

- Balancer Belt and Related Parts
- · Balancer Shafts
- Cylinder Block and Internal Parts
- Cylinder Head Assemblies and Gaskets
- Engine Mounts
- Flywheel or Drive Plate (Including Ring Gear)
- Fuel Pump

- Intake Manifold
- Oil Pan and Oil Pump
- · Timing Chain and Related Parts
- Turbocharger Assemblies
- Valve Covers and Valve Cover Gaskets
- Water Pump

#### (2) TRANSAXLE/TRANSMISSION & TRANSFER CASE:

- Torque Converter (Including Ring Gear)
- Transaxle Case and All Internal Parts, Gaskets & Seals
- Transaxle, Transmission and Transfer Case Mounts
- Transfer Case and All Internal Parts, Gaskets and Seals
- Transmission Case and All Internal Parts, Gaskets & Seals

#### (3) OTHER POWERTRAIN COMPONENTS:

- · Axle Housing and All Internal Parts, Gaskets and Seals
- Axle Shaft Bearings
- Differential Carrier Assemblies and All Internal Parts, Gaskets and Seals
- Drive Shaft and Axle Shaft Assemblies (Including Constant Velocity Joints)
- Propeller Shaft Assemblies and Yokes (Including Constant Velocity Joints and/or Universal Joints)
- · Propeller Shaft Center Bearings

#### **RESTRAINT SYSTEM:**

- Air Bag Systems
- Seat Belt Systems

#### **BATTERY**

During the first 24 months from the Vehicle's in–service date, with unlimited mileage, a defective original equipment battery will be replaced free of charge.

Should the battery fail after 24 months but before the 37th month of service, it will be replaced under warranty at a 50% charge to customer. Labor to test, remove and install the warranty replacement battery will be covered at 100%. A battery that is merely discharged is not considered to be defective.

#### **ADJUSTMENT PERIOD**

Adjustments required as a result of a manufacturing deficiency are covered for 12 months or 12,000 odometer miles, whichever occurs first.

#### AIR CONDITIONER REFRIGERANT CHARGE

The air conditioner refrigerant charge is covered for 1 year or 12,000 odometer miles, whichever occurs first. After that, refrigerant charge is only covered as part of a warranty covered repair to the air conditioning system.

#### **TIRES**

The tires on your Vehicle are warranted independently from this limited warranty by the individual tire manufacturer. The individual tire manufacturer's warranty statement has been provided with your Vehicle. To obtain tire warranty service, you must follow the procedures outlined in the tire warranty statement.

#### WHAT IS NOT COVERED

#### **ALTERATION, MISUSE, OR ACCIDENT DAMAGE**

Examples are:

- Failure to operate the Vehicle in accordance with the OWNER'S MANUAL
- Any Vehicle previously declared a total loss and/or transferred or title branded as salvage, due to an accident or other catastrophic event
- Collision, fire, theft, freezing, vandalism, riot, explosion, or objects striking your Vehicle
- Misusing your Vehicle, such as, but not limited to, driving over curbs, overloading, racing, or using your Vehicle as a stationary power source
- Alteration of your Vehicle, including, but not limited to, the body, chassis, braking system, software programming or other components
- Tampering with, or alteration to emission control systems or with other parts that affect these systems
- Disconnecting or altering the odometer, where the actual mileage cannot be determined
- Use of contaminated or improper fuel, fluids or lubricants
- Damage due to customer-applied chemicals (For example: abrasive waxes, polishes, sealants, etc.)

#### **NEW VEHICLE LIMITED WARRANTY**

#### DAMAGE CAUSED BY USE AND/OR THE ENVIRON-MENT

Examples are:

- Airborne fallout
- Bird droppings
- Hail

- Industrial fallout
- SandSalt

Insects

- ChemicalsAcid rain
- Stones

LightningFloods

• Tree sap

· Road hazards

## MODIFICATIONS

Damage or performance problems resulting from modifications to or racing of your Vehicle are not covered under warranty.

Examples of modifications to your Vehicle that can cause damage or performance problems include the following:

- Failure to use Mitsubishi Motors genuine parts
- · Failure to use required fuel and fluids
- Failure to use proper size tires and wheels
- Modification of the fuel, intake, exhaust, emission, suspension, engine, drive train or electrical wiring systems
- Modification of any onboard computer/control module, including reprogramming, or replacing/adding chips to any onboard computer/control module
- Unapproved and/or incompatible repairs, upgrades and modifications to your Vehicle are not covered under this warranty nor are the repairs needed to correct any subsequent damages caused by such repairs

# DAMAGE CAUSED BY IMPROPER MAINTENANCE OR FAILURE TO FOLLOW THE RECOMMENDED MAINTENANCE SCHEDULE

The repair of damages, which are caused because parts or services used were not those prescribed in this manual's recommended maintenance schedule, are not covered under warranty. It is the owner's responsibility to maintain the Vehicle as more fully set forth in, and in accordance with, the maintenance schedules outlined in this manual. Be advised that Warranty coverage may be denied if proper maintenance is not followed.

#### MAINTENANCE / WEAR / UPDATES

Parts and labor needed to maintain the Vehicle and the replacement of parts due to normal wear and tear are not covered by warranty and are the owner's responsibility (unless those costs result from a warranty covered repair). Examples are:

- · Batteries of keyless entry remote fob
- Brake pads/shoes
- Cleaning and polishing
- · Clutch disc facings
- Engine tune-ups
- Lubrication
- · Replacing filters, coolant or fuses
- Replacing spark plugs
- Wiper blades
- Software and map updates for Navigation systems (such updates are considered an owner responsible expense)

- Hardware or software updates needed to support and/or interface your Vehicle with non-Mitsubishi Motors supplied devices (such as, but not limited to, cell phones, music players, tablets, laptops and other audio, video and data sources)
- Emergency tire inflation kits after each use (these are one time use inflation kits and must be replaced after each use)

#### PAINT AND OTHER APPEARANCE ITEMS

Defects in paint, trim or other appearance items are normally noted and corrected during the new vehicle inspection. For your protection, should you find any paint or appearance item which you suspect is defective, advise your Authorized Mitsubishi Motors Dealer without delay, as normal deterioration due to use and exposure is not covered by this warranty.

#### **OTHER**

Incidental or consequential damages such as loss of use of Vehicle, loss of time, inconvenience, expense for gasoline, telephone, travel or lodging, loss or damage to personal property, commercial loss of revenue or other matters not specifically included are not covered.

#### **PRODUCTION CHANGES**

MMNA and its Authorized Mitsubishi Motors Dealers reserve the right to make changes in Vehicles sold by them at any time without incurring any obligation to make the same or similar changes on Vehicles previously sold by them.

# ANTI-CORROSION PERFORATION COVER-AGE

MMNA warrants to the owner of each Vehicle that any Authorized Mitsubishi Motors Dealer or Authorized Service Center will repair or replace at no charge any body sheet metal panel found to have developed perforation (metal rust-through) due to corrosion in normal use.

This warranty begins on the date of original retail delivery or original use, whichever occurs first, and extends for 5 years regardless of mileage.

In addition, outer panel rust-through protection coverage is extended as follows:

 Vehicles are covered for 7 years or 100,000 odometer miles, whichever occurs first.

It is the owner's responsibility under the terms of this warranty to maintain the Vehicle as specified in this manual and in the Owner's Manual.

#### NOTE:

This anti-corrosion perforation warranty covers perforation due to corrosion only. Perforation means a rust-through condition, such as an actual hole in a sheet metal panel.

#### **NEW VEHICLE LIMITED WARRANTY**

#### THIS WARRANTY DOES NOT COVER:

- Corrosion due to accident, damage, abuse, abnormal use, Vehicle alteration or failure to properly maintain this Vehicle
- Payments for loss of use of the Vehicle during warranty repairs
- Surface corrosion, such as that caused by industrial fallout, sand, salt, hail and stones
- Corrosion due to extensive and/or abnormal transportation of corrosive material such as, but not limited to, chemicals, acid, fertilizer
- Corrosion other than perforation (metal rust-through) due to defects in material or workmanship that is otherwise covered by the Basic Coverage of the MMNA New Vehicle Limited Warranty

# THINGS YOU SHOULD KNOW ABOUT YOUR MMNA ANTI-CORROSION PERFORATION COVERAGE:

#### **REPAIRING YOUR VEHICLE**

If your Vehicle is damaged and requires sheet metal repair or replacement, be sure anti-corrosion materials are applied to the parts repaired or replaced.

#### **MAINTAINING YOUR VEHICLE**

#### Washing:

The best way to preserve your Vehicle's finish and aid in avoiding rust is to keep the Vehicle clean by washing it frequently. Wash the Vehicle only with lukewarm or cold water. Do not wash the Vehicle in the direct rays of the sun, or use strong soap or chemical detergents. Any cleaning agents used should be washed off promptly and not allowed to dry on the finish.

#### **Foreign Material Deposits:**

Calcium chloride and other salts, ice melting agents, road oil and tar, tree sap, bird droppings, chemicals from industrial chimneys, acid rain, and other foreign matter may damage the Vehicle finish if left on the painted surfaces. Prompt washing may not completely remove all these deposits.

Additional cleaners may be needed. When using chemical cleaners developed for this purpose, be sure they are safe for use on painted surfaces.

#### **Underbody Maintenance:**

Corrosive materials used for ice removal and dust control can collect on underbody surfaces. If these materials are not removed, accelerated corrosion can occur on the underbody parts, such as fuel lines, frame, floor pan and exhaust system. Wash the Vehicle according to the instruction of the Owner's Manual, thoroughly flush these materials from the underbody with plain water. Take care to clean any areas where mud and other debris can collect.

#### Finish Damage:

Any stone chips, fractures or deep scratches in the finish should be repaired promptly. Bare metal will corrode quickly and can develop into a major repair expense. Minor chips and scratches can be repaired with touch-up materials available from your Authorized Mitsubishi Motors Dealer or Authorized Service Center. The cost of such repairs is considered the responsibility of the owner.

#### **OTHER TERMS**

ANY IMPLIED WARRANTY APPLICABLE TO THIS VEHICLE IS LIMITED IN DURATION TO THE LENGTH OF THIS WRITTEN WARRANTY. MMNA SHALL NOT BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, SPECIAL OR EXEMPLARY DAMAGES FOR BREACH OF THIS WARRANTY OR ANY IMPLIED WARRANTY.

Some states do not allow the exclusion or limitation of incidental or consequential damages or limitation on how long an implied warranty lasts, or limitation on available remedies, so the above limitations or exclusions may not apply to you. This warranty gives the owner specific legal rights and the owner may also have other rights which vary by state.

#### FEDERAL EMISSION WARRANTY

# FEDERAL EMISSION CONTROL SYSTEM DEFECT WARRANTY

MMNA warrants to the owner of each Vehicle, (1) that the Vehicle, was designed, built and equipped so as to conform at the time of sale to applicable regulations of the National Emission Standards Act, as amended, and (2) the Vehicle is free from defects in material and workmanship at the time of sale which would cause the Vehicle to fail to conform with such regulations for a period of **3 years or 36,000 odometer miles**, whichever occurs first. MMNA additionally warrants the Engine Control Module, Transmission Control Module, Catalytic Converter(s) and Onboard Emission Diagnostic Device as Specific Components for 8 years or 80,000 odometer miles, whichever occurs first.

Any part of this Vehicle covered under this limited emission defect warranty and which proves to be defective will be repaired or replaced at no charge by any Authorized Mitsubishi Motors Dealer or Authorized Service Center, using new or remanufactured Authorized Mitsubishi Motors Parts. The limited warranty period begins on the date of original retail delivery or original use, whichever occurs first.

This limited emission defect warranty shall not apply to parts other than Authorized Mitsubishi Motors Parts.

# FEDERAL EMISSION CONTROL SYSTEM PERFORMANCE WARRANTY

Some states and local jurisdictions have established periodic vehicle inspection and maintenance (I/M) programs to encourage proper maintenance of your Vehicle.

If an I/M Program in your area has the U.S. Environmental Protection Agency (EPA) approval, you may be eligible for MMNA's performance warranty coverage under the following conditions:

- The Vehicle has been maintained and operated in accordance with the scheduled maintenance instructions described in this manual and Owner's Manual provided with your Vehicle.
- 2. The Vehicle fails to conform for a period of 2 years or 24,000 odometer miles, whichever occurs first, to the applicable emission standards of EPA, as judged by an EPA approved I/M Test.

  MMNA additionally warrants the Engine Control Module, Transmission Control Module, Catalytic Converter(s) and Onboard Emission Diagnostic Device as Specific Components for 8 years or 80,000 odometer miles, whichever occurs first.
- The failure to conform to I/M test standards may result in the owner of the Vehicle having to bear a penalty or other sanctions, including the denial or the right to use the Vehicle under local, state or federal law.

If all the foregoing conditions are met, MMNA warrants that any Authorized Mitsubishi Motors Dealer or Authorized Service Center will replace, repair or adjust to Mitsubishi Motors' specifications at no charge, any of the components listed below or parts thereof, which may be necessary to cause your Vehicle to conform to the applicable emission standards. Parts "Certified to EPA Standards" shall be covered by this performance warranty. This performance warranty period begins on the date of original retail delivery or original use, whichever occurs first.

#### NOTE:

Vehicles equipped with a California Certified Emission Control System and registered in the states of California, Connecticut, Delaware, Maine, Maryland, Massachusetts, New Jersey, Oregon, Pennsylvania, Rhode Island, Vermont or Washington are also entitled to the California Emission Warranty. (See page 20 of this manual)

#### **COVERED EMISSION PARTS**

- Catalytic Converter(s)
- Electronic Spark Control
- Evaporative Emission Canister, Evaporative Emission Liquid Separator and Controls
- Fuel Tank Filler Tube and Cap
- Induction Control Valve Assembly
- Multiport Fuel Injection System
- Positive Crankcase Ventilation Valve
- Timing Advance/Retard System
- Turbocharger Assemblies
- Hoses, Clamps, Brackets, Pipes, Gaskets, Belts, Seals and Connectors used in the above systems
- Vacuum, Temperature, Altitude, Speed and Time Sensitive Valves and Switches for the above systems
- Any other components necessary to assure conformity.
   If failure of one of these components results in failure of another part, both will be covered by the performance warranty.

#### WHAT IS NOT COVERED

- Noncompliance caused by defective replacement parts not certified in accordance with aftermarket parts certification regulations.
- Noncompliance caused by the use of replacement parts not equivalent to original equipment parts.

Other provisions specified under the "WHAT IS NOT COV-ERED" section in the New Vehicle Limited Warranty are also applicable to this warranty.

#### **FEDERAL EMISSION WARRANTY**

THE EMISSION CONTROL SYSTEM DEFECT WAR-RANTY AND THE EMISSION CONTROL SYSTEM PER-FORMANCE WARRANTY SHALL NOT APPLY TO:

- Conditions resulting from contaminated fuel, misuse, improper adjustments, modifications, accidents, alterations, tampering, acts of God, improper or inadequate maintenance, or failure to use recommended fuel
- The replacement of maintenance parts used in regular maintenance services
- Loss of time, inconvenience, loss of use of the Vehicle, or other consequential damages
- Any Vehicle on which the odometer reading has been changed so that mileage cannot be readily determined.

MMNA does not authorize any person to create for it any other obligations or liability in connection with these systems. These warranties are in addition to MMNA's New Vehicle Limited Warranty for Vehicles.

THINGS YOU SHOULD KNOW ABOUT BOTH THE EMISSION CONTROL SYSTEM DEFECT WARRANTY AND THE EMISSION CONTROL SYSTEM PERFORMANCE WARRANTY

The emission control system of your Vehicle was designed, built and tested using Authorized Mitsubishi Motors Parts and the Vehicle is certified as being in conformity with applicable emission regulations.

Accordingly, it is recommended that any replacement parts used for maintenance or for the repair of emission control systems be new or remanufactured Authorized Mitsubishi Motors Parts.

THE WARRANTY OBLIGATIONS ARE NOT DEPENDENT UPON THE USE OF ANY PARTICULAR BRAND OF REPLACEMENT PART. THE OWNER MAY ELECT TO USE NON-AUTHORIZED MITSUBISHI MOTORS PARTS FOR REPLACEMENT PURPOSES. THE USE OF REPLACEMENT PARTS WHICH ARE NOT EQUIVALENT MAY IMPAIR THE EFFECTIVENESS OF EMISSION CONTROL SYSTEMS.

If other than Authorized Mitsubishi Motors Parts are used for maintenance replacements or for the repair of components affecting emission control, the owner should determine that such parts are warranted by the manufacturer to be equivalent to Authorized Mitsubishi Motors Parts in performance and durability.

MAINTENANCE REPLACEMENT OR REPAIR OF THE EMISSION CONTROL DEVICES AND SYSTEMS MAY BE PERFORMED BY ANY QUALIFIED AUTOMOTIVE REPAIR ESTABLISHMENT OR INDIVIDUAL USING ANY PART CERTIFIED PURSUANT TO APPLICABLE EMISSION REGULATIONS; HOWEVER, WARRANTY SERVICE MUST BE PERFORMED BY AN AUTHORIZED MITSUBISHI MOTORS DEALER OR AUTHORIZED SERVICE CENTER.

Claims under the Emission Control Systems Performance Warranty may not be denied due to the failure of a properly installed certified non-Authorized Mitsubishi Motors Part.

Receipts covering the performance of maintenance services should be retained in the event questions arise concerning maintenance. These receipts should be transferred to each subsequent owner of this Vehicle. MMNA reserves the right to deny warranty coverage if the Vehicle has not been properly maintained. However, denial will not be based solely on the absence of maintenance records. These warranties apply only to Vehicles manufactured to United States specifications and registered and normally operated in the 50 United States and Washington, D.C. Vehicles manufactured to other specifications or registered and normally operated elsewhere, shall be entitled to service of emission control systems on the basis of the warranty applicable to such other country or territory.

If an owner's warranty claim under the Emission Control Systems Performance Warranty is denied, MMNA will provide the owner with a written explanation of why the claim was denied within 30 days unless a shorter time period is required by law. Failure to provide an explanation within the required period may obligate MMNA to remedy the nonconformity under the Emission Control Systems Performance Warranty except:

- · When delay is requested by the Vehicle owner.
- When delay is caused by factors beyond the control of MMNA or Authorized Mitsubishi Motors Dealers or Authorized Service Centers.

Further information can be obtained from and complaints registered with:

Manager, Vehicle Compliance Programs Group Vehicle Programs and Compliance Division Environmental Protection Agency 401 "M" Street, S.W. NMS-6405J Washington, D.C. 20460

#### NOTE:

"New or Remanufactured Authorized Mitsubishi Motors Parts" when used in connection with Mitsubishi vehicles, means parts manufactured by or approved by MITSUB-ISHI MOTORS, designed for use on Mitsubishi vehicles and distributed by MMNA or any division or subsidiary of MMNA.

FOR ALL JURISDICTIONS THAT HAVE ADOPTED CALIFORNIA EMISSION CONTROL SYSTEMS AND WARRANTY REQUIREMENT.

# "CALIFORNIA" EMISSION WARRANTY

#### YOUR WARRANTY RIGHTS AND OBLIGATIONS

The California Air Resources Board and MMNA are pleased to explain the emission control system warranty on your Vehicle.

In California, Connecticut, Delaware, Maine, Maryland, Massachusetts, New Jersey, New York\*, Oregon, Pennsylvania, Rhode Island, Vermont and Washington, new motor vehicles must be designed, built and equipped to meet California's stringent anti-smog standards.

\* Vehicle sold in New York is warranted by Federal Emission Warranty.

MMNA warrants the emission control system on your Vehicle for the periods of time listed below, provided there has been no abuse, neglect or improper maintenance of your Vehicle.

Your emission control system may include parts such as the fuel-injection system, the ignition system, catalytic converter, and engine control module. Also included may be hoses, belts, connectors and other emission-related assemblies.

Where a warrantable condition exists, MMNA will repair your Vehicle at no charge to you including diagnosis, parts and labor.

#### MANUFACTURER'S WARRANTY COVERAGE:

- For 3 years or 50,000 odometer miles, whichever occurs first:
- If your Vehicle fails a Smog Check inspection, all necessary repairs and adjustments will be made by MMNA to ensure that your Vehicle passes the inspection. This is your emission control system PERFORMANCE WARRANTY.
- (2) If any emission-related part on your Vehicle is defective, the part will be repaired or replaced by MMNA. This is your short-term emission control system DEFECTS WARRANTY.
- For 7 years or 70,000 odometer miles, whichever occurs first:
  - If an emission-related part specially noted in this warranty manual with coverage for 7 years or 70,000 odometer miles is defective, the part will be repaired or replaced by MMNA.
  - This is your Long-term emission control system PER-FORMANCE and DEFECTS WARRANTY
- For 8 years or 80,000 odometer miles, whichever occurs first, under the Federal Emission Warranty: If an emission-related part listed in this warranty manual specially noted with coverage for 8 years or 80,000 odometer miles is defective, the part will be repaired or replaced by MMNA.

#### **OWNER'S WARRANTY RESPONSIBILITIES:**

As the Vehicle owner, you are responsible for the performance of the required maintenance listed in this manual. MMNA recommends that you retain all receipts covering maintenance on your Vehicle. Coverage will not be denied solely because there is no record of maintenance. However, failures caused by lack of required maintenance are not covered by the warranty.

You are responsible for presenting your Vehicle to an Authorized Mitsubishi Motors Dealer or Authorized Service Center as soon as a problem exists.

The warranty repairs should be completed in a reasonable amount of time, not to exceed 30 days.

As the Vehicle owner, you should also be aware that MMNA may deny you warranty coverage if your Vehicle or a part has failed due to abuse, neglect, improper maintenance or unapproved modifications.

If you have any questions regarding your warranty rights and responsibilities, you should contact MMNA's Customer Relations Department at **1-888-648-7820** or if in California, the California Air Resources Board, P.O. Box 8001 at 9528 Telstar Avenue, El Monte CA 91734-8001.

#### **WARRANTY START DATE:**

The limited warranty period begins on the date of original retail delivery or original use, whichever occurs first.

#### "CALIFORNIA" EMISSION WARRANTY

#### CALIFORNIA VEHICLE INSPECTION PROGRAM:

If the Vehicle fails an emission test conducted under the Smog Check Program, it should be brought to an Authorized Mitsubishi Motors Dealer or Authorized Service Center for appropriate service. The owner will not be charged for the adjustments, repair or replacement of parts, including diagnosis, necessary to make the Vehicle pass the Smog Check test for 3 years or 50,000 odometer miles, whichever occurs first.

After the 3 years or 50,000 odometer miles performance warranty period has passed, a Smog Check test failure due to a defect in a part which is warranted for 7 years or 70,000 odometer miles is covered.

MMNA additionally warrants the Engine Control Module, Transmission Control Module, Catalytic Converter(s) and Onboard Emission Diagnostic Device as Specific Components for 8 years or 80,000 odometer miles, whichever occurs first, under the Federal Emission Warranty. If as the result of a vehicle inspection failure the owner elects to have the Vehicle repaired at an independent service outlet, MMNA will not reimburse the owner for service performed by the independent service outlet unless such work is deemed an "EMERGENCY SERVICE" and the repair is a covered item under the terms of the Emission Control Warranty. (See topic "EMERGENCY SERVICE").

#### **WARRANTY SERVICE:**

To obtain warranty service, the owner must return the Vehicle to any Authorized Mitsubishi Motors Dealer or Authorized Service Center where such service will be performed at no charge to the owner. In case of emergency, see EMERGENCY SERVICE instructions. If you are not noti-

fied by the dealer within 30 days that the repair is not covered under warranty, then MMNA must repair the Vehicle free of charge. In addition, the owner should take a copy of the Smog Check test printout to the dealer when obtaining warranty service.

#### **EXCLUSIONS:**

This Warranty shall not apply to failures caused by abuse, neglect or improper maintenance. Nor shall this Warranty apply to any Vehicle on which the odometer mileage has been altered so that the Vehicle's actual mileage cannot be determined. Vehicles registered in states other than California, Connecticut, Delaware, Maine, Maryland, Massachusetts, New Jersey, Oregon, Pennsylvania, Rhode Island, Vermont and Washington shall be entitled to the emission control system warranty issued pursuant to the Federal Clean Air Act.

This Warranty and any other warranties otherwise expressed under applicable California emissions laws and regulations are the only warranties in addition to the standard MMNA Warranty in the warranty statement applicable to the Vehicle, and are EXPRESSLY IN LIEU OF ANY WARRANTY OR CONDITIONS IMPLIED IN LAW PERTAINING TO EMISSION OR EMISSION CONTROLS SYSTEMS. No dealer, or any agent or employee thereof, is authorized to extend or enlarge this warranty.

#### **DEFECT WARRANTY:**

For the 3 years/50,000 odometer miles Defects Warranty, if any part which can affect emissions fails, MMNA will repair or replace it at an Authorized Mitsubishi Motors Dealer or Authorized Service Center. Any other parts damaged by the failure of a defective part will also be repaired or replaced. Listed below are some of the parts covered by the warranty. The parts shown with the asterisk (\*) are covered for specific models under the 7 years/70,000 odometer miles Emission-Related Parts Warranty Long Term and additionally, the 8 years/80,000 odometer miles Federal Emission Warranty, as described on the following page. The repair and/or replacement described above will be made at no charge to the owner including diagnosis and labor. The defects warranty coverage shall apply until the first scheduled replacement point specified by MMNA for any part listed below, and shall apply for the remaining warranty period of any such part repaired or replaced under warranty. Where no replacement point is specified, the coverage shall apply for the warranty period identified under the section entitled "New Vehicle Limited Warranty" of this warranty statement.

- Accelerator Position Sensor
- Air Flow Sensor
- · Camshaft Position Sensor
- \*Catalytic Converter(s)
- Crankshaft Position Sensor
- · Emission Solenoid Valve
- Evaporative Emission Canister
- \*Exhaust Manifold
- Exhaust Pipe between Exhaust Manifold and Catalytic Converter

- Fuel Filter/Evaporative Emission Separator
- Fuel Injectors
- Fuel Level and Fuel Pressure Sensors
- \*Fuel Pump
- Fuel Pressure Regulator
- \*Fuel Tank
- Fuel Tank Filler Cap
- Fuel Tank Filler Tube
- Ignition Coil(s), High Voltage Wires and Boots
- Induction Control Valve Assembly
- \*Intake Manifold
- · Knock Sensor
- MAP Sensor
- · Oil Control Valve
- Oil Filler Cap
- \*Onboard Emission Diagnostic Device
- Positive Crankcase Ventilation Valve
- Spark Plugs
- \*Throttle Body
- \*Transmission Control Module
- \*Turbocharger Assemblies
- Control Relay, Registers and Solenoids used with the above systems
- \*Engine Control Module used with the above systems
- Oxygen Sensor(s) used with the above systems
- Temperature Sensors used with the above systems
- Vacuum Hoses, Clamps, Fittings and Tubing used with the above components and systems
- Vacuum Sensor(s) used with the above systems

#### "CALIFORNIA" EMISSION WARRANTY

Listed below is an additional part warranted against defects in materials and workmanship for 7 years or 70,000 odometer miles, whichever occurs first.

Models Warranted Part	Lancer Evolution	Lancer RALLIART
Intake Manifold	V	~
Turbocharger Assemblies	~	~
Fuel Pump	V	V
Throttle Body	V	V
Fuel Tank	V	V
Exhaust Manifold	V	~

Listed below are additional parts warranted against defects in materials and workmanship for 8 years or 80,000 odometer miles Federal Emission Warranty, whichever occurs first.

- Catalytic Converter(s)
- Engine Control Module (including OBD II)
- Onboard Emission Diagnostic Device
- Transmission Control Module (including OBD II)

#### WHAT THE OWNER MUST DO:

It is the owner's responsibility to have the required maintenance performed and use the Vehicle in accordance with MMNA's written instructions. Coverage WILL NOT be denied solely because there is no record of maintenance. However, failures or non-compliance caused by lack of required maintenance are not covered by the warranty. To avoid questions as to whether the Vehicle maintenance has been performed, MMNA urges that the owner retain all receipts and/or maintenance records' indicating that service has been performed on the Vehicle and these receipts and maintenance records should be transferred to any subsequent owner of the Vehicle.

#### SERVICE:

MAINTENANCE SERVICE CAN BE PERFORMED BY ANY QUALIFIED SERVICE OUTLET OR BY THE OWNER OR BY SOMEONE OF THE OWNER'S CHOOSING.

HOWEVER, WARRANTY SERVICE MUST BE PERFORMED BY AN AUTHORIZED MITSUBISHI MOTORS DEALER OR SERVICE CENTER, IN ORDER TO BE PERFORMED AT NO CHARGE TO YOU.

#### PARTS:

IT IS RECOMMENDED THAT ANY REPLACEMENT PARTS USED FOR MAINTENANCE OR FOR THE REPAIR OF THE EMISSION CONTROL SYSTEMS BE NEW OR REMANUFACTURED, AUTHORIZED MITSUBISHI MOTORS PARTS.

However, the warranty obligations ARE NOT dependent upon the use of any particular brand of replacement parts. The owner may elect to use non-Authorized Mitsubishi Motors Parts for replacement purposes. Use of replacement parts which are not of equivalent quality to Authorized Mitsubishi Motors Parts may impair the effectiveness of emission control systems.

#### NOTE:

"New or Remanufactured Authorized Mitsubishi Motors Parts" when used in connection with Mitsubishi vehicles, means parts manufactured by or approved by MITSUB-ISHI MOTORS, designed for use on Mitsubishi vehicles and distributed by MMNA or any division or subsidiary of MMNA.

#### WHAT IS NOT COVERED:

The Warranty does not cover:

- Malfunction in any part caused by abuse, misuse, alteration, tampering, disconnection or improper or inadequate maintenance.
- Damage to catalytic converters or oxygen sensors due to use of leaded gasoline or any additives.
- Damage resulting from fire, accident, negligence, acts of God or other events beyond the control of MMNA.
- Maintenance replacement parts (such as spark plugs) beyond the first scheduled replacement point.
- Incidental or consequential damages such as loss of use of the Vehicle, loss of time, inconvenience, expenses for gasoline, telephone, travel or lodging.
- Any Vehicle on which the odometer mileage has been altered so that actual Vehicle mileage cannot readily be determined.
- Loss or damage to personal property, loss of revenue, commercial loss.
- Damages resulting from a defect in a part not designated by MMNA; see owner responsibilities stated above.

Other provisions specified under the "WHAT IS NOT COV-ERED" by the Federal Emission Warranty are also applicable to this warranty.

#### "CALIFORNIA" EMISSION WARRANTY

#### **EMERGENCY SERVICE:**

If emergency emission control system warranty service is required and the owner is unable to readily locate an Authorized Mitsubishi Motors Dealer or Authorized Service Center or if a warranted part is not available within 30 days, then, repairs may be performed at any available service establishment, or by the owner, using any replacement part.

MMNA will reimburse the owner for the owner's expenses including diagnostic charges for such emergency repair or replacement at MMNA's suggested retail price for all warranted parts replaced and labor charges based on the MMNA's recommended time allowance for the warranty repair and the geographically appropriate hourly labor rate. Replaced parts and copies of paid original receipts must be available for presentation to MMNA as a condition of reimbursement for these emergency repairs. In addition, the owner must provide MMNA a detailed description indicating why the situation was considered an emergency and why an Authorized Mitsubishi Motors Dealer or Authorized Service Center was not available. Additional information may be obtained by calling 1-888-648-7820. A repair not being completed within 30 days due to the inability to obtain a warranted part or the unavailability of an authorized Mitsubishi Motors Dealer or Authorized Service Center constitutes an emergency.

#### ROADSIDE ASSISTANCE FOR 5 YEARS/ UNLIMITED MILEAGE

Should you ever need it, you have access to 24-hour emergency roadside assistance for 5 full years from the date of the original retail delivery or original use, whichever is earlier, regardless of mileage. Covered services include towing, jump starts, flat tire service, emergency fuel and fluid delivery, and much more.

#### CALL-> 1-888-648-7820

Please have your 17-character Vehicle Identification Number (VIN) available when you call.

#### You are covered for:

- Towing to the nearest Mitsubishi Motors Dealer or other approved service point from the point of disablement if your Vehicle is not drivable (Please retain all towing receipts.)
- Jump-starts in the event of a dead battery
- Exchange of a flat tire with your inflated spare
- · Emergency fuel and fluid delivery
- · Lockout assistance to gain entry into your Vehicle
- Mechanical "first aid" for minor roadside repairs or adjustments

#### TOWING-AFTER EXPIRATION OF 5 YEARS/ UNLIMITED MILEAGE ROAD ASSISTANCE

#### CALL-> 1-888-648-7820

Please have your 17-character Vehicle Identification Number (VIN) available when you call.

Should your Vehicle become inoperable due to a warrantable failure after the expiration of 5 years/Unlimited mileage roadside service, MMNA will arrange for the Vehicle to be towed to the nearest Mitsubishi Motors Dealer or other approved service point.

Please retain all towing receipts; you will be reimbursed for towing expenses if it is determined that the Vehicle became inoperable due to a warrantable failure.

#### NOTE:

- These programs are benefits provided to you at no charge as part of the purchase of your Vehicle. Generally, there is no charge for any of the Roadside Assistance services listed for the five full years, without regard to mileage. However, you will be responsible for the cost of non-warrantable parts, lost-key replacement, and non-warrantable tire repair.
- These programs are NOT a warranty and are subject to change without notice. MMNA reserves the right to limit and/or change available services.
- Roadside Assistance excludes winching of Vehicle off road, Vehicle disabled in rally, racing or other competitive events, and Vehicle used for commercial purposes such as police, taxi, route delivery, livery, or daily rental services.
- ALL TOWING services are only one-way from the point of disablement to the nearest Mitsubishi Motors Dealer or other approved service point; you are responsible to pick up your Vehicle from the Mitsubishi Motors Dealer or approved service point after it has been repaired.

#### INTRODUCTION

MITSUBISHI MOTORS wants to thank you for purchasing one of our quality products. We are committed to assuring your satisfaction with your new 2014 Mitsubishi passenger car or sport utility vehicle, hereinafter referred to as "Vehicle".

MITSUBISHI MÓTORS also wants you to be completely satisfied and invites you to visit a Mitsubishi Motors Dealership for all your service needs, both during and after the warranty period.

#### WARRANTY START DATE

This warranty starts on the date of original retail delivery or original use, whichever occurs first.

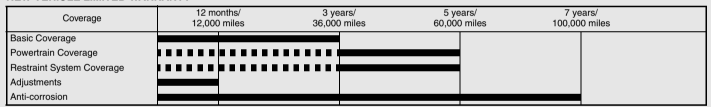
#### **OBTAINING WARRANTY SERVICE**

To obtain warranty service, you must return your Vehicle to any Authorized Mitsubishi Motors Dealer or Authorized Service Center where such service will be performed without charge for parts and/or labor.

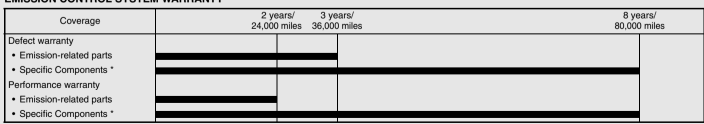
#### **OBTAINING WARRANTY SERVICE IN U.S.**

When a Vehicle purchased in the United States territories and possessions is registered in U.S., the Mitsubishi Motors warranty in U.S. will apply. In the event you are temporarily traveling in U.S. (e.g. vacation), the warranty issued with this Vehicle will apply and warranty service will be provided by an Authorized Mitsubishi Motors Dealer in U.S.. Should an Authorized Mitsubishi Motors Dealer charge for warranty repairs, you should obtain a detailed receipt covering the work performed and, upon return home, contact the selling Authorized Mitsubishi Motors Dealer for reimbursement consideration.

#### **NEW VEHICLE LIMITED WARRANTY**



#### EMISSION CONTROL SYSTEM WARRANTY



<sup>\*</sup> Specific Components: Engine Control Module, Transmission Control Module, Catalytic Converter(s) and Onboard Emission Diagnostic Device (OBD)

#### **NEW VEHICLE LIMITED WARRANTY**

#### **COVERAGE APPLICATION**

This coverage applies to all owners of this Vehicle during the stated time and mileage limitations. This Limited Warranty applies only to the Vehicle registered and normally operated in United States territories and possessions.

#### BASIC COVERAGE:

MITSUBISHI MOTORS warrants that all parts of this Vehicle supplied by MITSUB-ISHI MOTORS (except batteries, adjustments required as a result of a manufacturing deficiency, air conditioner refrigerant charge, tires and items listed under the headings "WHAT IS NOT COVERED") are free from defects in materials or workmanship at the time of delivery. If such a defect in materials or workmanship appears during the first 3 years or 36,000 odometer miles, the part will be repaired or replaced by any Authorized Mitsubishi Motors Dealer or Authorized Service Center, using new or remanufactured Authorized Mitsubishi parts. The remedy described above shall be the sole and exclusive remedy for breach of warranty, either express or implied.

#### NOTE:

Aftermarket parts or accessories are NOT covered by this warranty.

## POWERTRAIN COMPONENTS and RESTRAINT SYSTEM COVERAGE:

Upon expiration of the Basic Coverage of the New Vehicle Limited Warranty, MIT-SUBISHI MOTORS will continue this Limited Warranty to the Powertrain Components and the Restraint System listed, up to a maximum of the 60,000 miles within 5 years, from the warranty start date.

#### NOTE:

- Coverage applies only to the repair or replacement of powertrain components originally manufactured and installed by Mitsubishi Motors that are defective in material or factory workmanship under normal use and maintenance or Authorized Mitsubishi Motors Powertrain Component parts sourced from and installed by an authorized Mitsubishi Motors Retailer.
- Aftermarket parts or accessories are NOT covered by this warranty.

#### **POWERTRAIN COMPONENTS:**

#### (1) ENGINE:

- Balancer Belt and Related Parts
- Balancer Shafts
- Cylinder Block and Internal Parts
- Cylinder Head Assemblies and Gaskets
- Engine Mounts
- Flywheel or Drive Plate (Including Ring Gear)
- Flywheel or Dr
   Fuel Pump
- Intake Manifold
- Oil Pan and Oil Pump
- Timing Chain and Related Parts
- Turbocharger Assemblies
- Valve Covers and Valve Cover Gaskets
- Water Pump

#### (2) TRANSAXLE/TRANSMISSION & TRANSFER CASE:

- Torque Converter (Including Ring Gear)
- Transaxle Case and All Internal Parts, Gaskets & Seals
- Transaxle, Transmission and Transfer Case Mounts
- · Transfer Case and All Internal Parts, Gaskets and Seals
- Transmission Case and All Internal Parts, Gaskets & Seals

#### (3) OTHER POWERTRAIN COMPONENTS:

- · Axle Housing and All Internal Parts, Gaskets and Seals
- Axle Shaft Bearings
- Differential Carrier Assemblies and All Internal Parts, Gaskets and Seals
- Drive Shaft and Axle Shaft Assemblies (Including Constant Velocity Joints)
- Propeller Shaft Assemblies and Yokes (Including Constant Velocity Joints and/or Universal Joints)
- Propeller Shaft Center Bearings

#### RESTRAINT SYSTEM:

- Air Bag Systems
- Seat Belt Systems

#### **BATTERY**

During the first 24 months, with unlimited mileage, a defective original equipment battery will be replaced free of charge. Should the battery fail after 24 months but before the 37th month of service, it will be replaced under warranty at a 50% charge to the customer. Labor to test, remove and install the warranty replacement battery will be covered at 100%. A battery that is merely discharged is not considered defective.

#### ADJUSTMENT PERIOD

Adjustments required as a result of the manufacturing deficiency are covered for the first 12 months or 12.000 miles, whichever occurs first.

#### AIR CONDITIONER REFRIGERANT CHARGE

The air conditioner refrigerant charge is covered for 1 year or 12,000 miles, whichever occurs first. After that, refrigerant charge is only covered as part of a warranty covered repair to the air conditioning system.

#### **TIRES**

The tires on your Vehicle are warranted independently from this limited warranty by the individual tire manufacturer. The individual tire manufacturer's warranty statement has been provided with your Vehicle. To obtain tire warranty service, you must follow the procedures outlined in the tire warranty statement.

#### WHAT IS NOT COVERED **ALTERATION. MISUSE. OR ACCIDENT DAMAGE**

#### Examples are:

- Failure to operate the Vehicle in accordance with the OWNER'S MANUAL
- Any Vehicle previously declared a total loss and/or transferred or title branded as salvage, due to an accident or other catastrophic event
- · Collision, fire, theft, freezing, vandalism, riot, explosion, or objects striking the Vehicle
- Misusing the Vehicle, such as, but not limited to, driving over curbs, overloading. racing, or using the Vehicle as a stationary power source
- Alteration of the Vehicle, including, but not limited to, the body, chassis, braking system, software programming or other components
- Tampering with, or alteration of the emissions control systems or with other parts that affect these systems
- · Disconnecting or altering the odometer, where the actual mileage cannot be deter-
- · Contaminated or improper fuel/fluids
- Damage due to customer-applied chemicals (For example: Abrasive waxes, Polishes. Sealants. etc.)

#### DAMAGE CAUSED BY USE AND/OR THE ENVIRONMENT

#### Examples are:

- · Airborne fallout
- · Industrial fallout
- Sand Chemicals Salt
- · Acid rain
- Tree sap

- Hail Bird droppings
  - Insects
  - Lightning
  - Floods
- Boad hazards

Stones

#### **MODIFICATIONS**

Damage or performance problems resulting from modifications to or racing of your Vehicle are not covered under warranty.

Examples of modifications to your Vehicle that can cause damage or performance problems include the following:

- · Failure to use Mitsubishi Motors genuine parts
- · Failure to use required fuel and fluids
- Failure to use proper size tires and wheels
- Modification of the fuel, intake, exhaust, emission, suspension, engine, drive train or electrical wiring systems
- Modification of any onboard computer/control module, including reprogramming, or replacing/adding chips to any onboard computer/control module
- Unapproved and/or incompatible repairs, upgrades and modifications to your Vehicle are not covered under this warranty nor are the repairs needed to correct any subsequent damages caused by such repairs

## DAMAGE CAUSED BY IMPROPER MAINTENANCE OR FAILURE TO FOLLOW THE RECOMMENDED MAINTENANCE SCHEDULE

The repair of damages which are in fact caused because parts or service used were not those prescribed in this manual's recommended maintenance schedule, are not covered under warranty.

Maintenance services are not covered under warranty as it is the owner's responsibility to maintain your Vehicle as more fully set forth in, and in accordance with, the maintenance schedules outlined in this manual.

#### MAINTENANCE / WEAR / UPDATES

Parts and labor needed to maintain the Vehicle and the replacement of parts due to normal wear and tear are not covered by warranty and are the owner's responsibility (unless those costs result from a covered repair).

- · Batteries of keyless entry remote fob
- Brake pads/shoes
- · Clutch disc facings
- Wiper blades
- Lubrication
- · Engine tune-ups
- · Replacing filters, coolant, or fuses
- · Replacing spark plugs
- Cleaning and polishing
- Software and map updates for Navigation systems (such updates are considered an owner responsible expense)
- Hardware or software updates needed to support and/or interface your Vehicle with non-Mitsubishi Motors supplied devices (such as, but not limited to, cell phones, music players, tablets, laptops and other audio, video and data sources)
- Emergency tire inflation kits after each use (these are one time use inflation kits and must be replaced after each use)

#### PAINT AND OTHER APPEARANCE ITEMS

Defects in paint, trim or other appearance items are normally noted and corrected during the new vehicle inspection. For your protection, should you find any paint or appearance item which you suspect is defective, advise your Authorized Mitsubishi Motors Dealer without delay, as normal deterioration due to use and exposure is not covered by this warranty.

#### OTHER

Incidental or consequential damages such as loss of use of Vehicle, loss of time, inconvenience, expense for gasoline, telephone, travel or lodging, loss or damage to personal property, commercial loss of revenue or other matters not specifically included are not covered.

#### WARRANTY REPAIR ORDER

If you should have warranty service performed on this Vehicle, you are entitled to receive a copy of the repair order listing the warranty service performed. RETAIN THESE COPIES FOR YOUR RECORDS.

Receipts covering the performance of the maintenance services should be retained in the event questions arise concerning maintenance. These receipts should be transferred to each subsequent owner of this Vehicle. MITSUBISHI MOTORS reserves the right to deny warranty coverage if the Vehicle has not been properly maintained. However, denial will not be based solely on the absence of maintenance records.

#### PRODUCTION CHANGES

MITSUBISHI MOTORS and its Authorized Mitsubishi Motors Dealers reserve the right to make changes in Vehicles sold by them at any time without incurring any obligation to make the same or similar changes on Vehicles previously sold by them.

#### **ANTI-CORROSION PERFORATION LIMITED WARRANTY**

MITSUBISHI MOTORS warrants to the owner of each Vehicle that any Authorized Mitsubishi Motors Dealer or Authorized Service Center will repair or replace at no charge any body sheet metal panel found to have developed perforation (metal rust-through) due to corrosion in normal use. This warranty begins on the date of original retail delivery or original use, whichever occurs first, and extends for 5 years regardless of mileage. In addition, outer panel rust-through protection coverage is extended as follows:

Vehicles are covered for 7 years or 100,000 miles, whichever occurs first. It is the
owner's responsibility under the terms of this warranty to maintain the Vehicle as
specified in this manual and in the Owner's Manual.

#### NOTE:

This anti-corrosion perforation warranty covers perforation due to corrosion only. Perforation means a rust-through condition, such as an actual hole in a sheet metal panel.

#### WARRANTY DOES NOT COVER:

- Corrosion due to accident, damage, abuse, abnormal use, Vehicle alteration or failure to properly maintain this Vehicle
- Payments for loss of use of the Vehicle during warranty repairs
- Surface corrosion, such as that caused by industrial fallout, sand, salt, hail and stones
   Corrosion due to extensive and/or abnormal transportation of corrosive material
- Corrosion due to extensive and/or abnormal transportation of corrosive material such as, but not limited to, chemicals, acid, fertilizer
- Corrosion other than perforation (metal rust-through) due to defects in material or workmanship that is otherwise covered by the Basic Coverage of New Vehicle Limited Warranty
- Any implied warranty applicable to this Vehicle is limited in duration to the length of this written warranty. MITSUBISHI MOTORS shall not be liable for any incidental, consequential, special or exemplary damages for breach of this warranty or any implied warranty.

## THINGS YOU SHOULD KNOW ABOUT YOUR MITSUBISHI MOTORS ANTI-CORROSION PERFORATION LIMITED WARRANTY:

#### REPAIRING YOUR VEHICLE

If your Vehicle is damaged and requires sheet metal repair or replacement, be sure anti-corrosion materials are applied to the parts repaired or replaced.

#### MAINTAINING YOUR VEHICLE

#### Washing

The best way to preserve your Vehicle's finish and aid in avoiding rust is to keep the Vehicle clean by washing it frequently. Wash the Vehicle only with lukewarm or cold water. Do not wash the Vehicle in the direct rays of the sun, or use strong soap or chemical detergents. Any cleaning agents used should be washed off promptly and not allowed to dry on the finish.

#### Foreign Material Deposits:

Calcium chloride and other salts, ice melting agents, road oil and tar, tree sap, bird droppings, chemicals from industrial chimneys, acid rain, and other foreign matter may damage the Vehicle finish if left on the painted surfaces. Prompt washing may not completely remove all these deposits. Additional cleaners may be needed. When using chemical cleaners developed for this purpose, be sure they are safe for use on painted surfaces.

#### **Underbody Maintenance:**

Corrosive materials used for ice removal and dust control can collect on underbody surfaces. If these materials are not removed, accelerated corrosion can occur on the underbody parts, such as fuel lines, frame, floor pan and exhaust system.

Wash the Vehicle according to the instruction of the Owner's Manual, thoroughly flush these materials from the underbody with plain water. Take care to clean any areas where mud and other debris can collect.

#### Finish Damage:

Any stone chips, fractures or deep scratches in the finish should be repaired promptly.

Bare metal will corrode quickly and can develop into a major repair expense. Minor chips and scratches can be repaired with touch-up materials available from your Authorized Mitsubishi Motors Dealer or Authorized Service Center. The cost of such repairs is considered the responsibility of the owner.

#### **EMISSION CONTROL SYSTEM DEFECT WARRANTY**

MITSUBISHI MOTORS warrants to the owner of each Vehicle, (1) that the Vehicle, was designed, built and equipped so as to conform at the time of sale to applicable regulations of the National Emission Standards Act, as amended, and (2) the Vehicle is free from defects in material and workmanship at the time of sale which would cause the Vehicle to fail to conform with such regulations for a period of 3 years or 36.000 miles, whichever occurs first.

MITSUBISHI MOTORS additionally warrants the Engine Control Module, Transmission Control Module, Catalytic Converter(s) and Onboard Emission Diagnostic Device for 8 years or 80,000 miles, whichever occurs first.

Any part of this Vehicle covered under this limited emission defect warranty and which proves to be defective will be repaired or replaced at no charge by any Authorized Mitsubishi Motors Dealer or Authorized Service Center, using new or remanufactured Authorized Mitsubishi Motors Parts. The limited warranty period begins on the date of original retail delivery or original use, whichever occurs first.

This limited emission defect warranty shall not apply to parts other than Authorized Mitsubishi Motors Parts

#### **EMISSION CONTROL SYSTEM PERFORMANCE WARRANTY**

Some states and local jurisdictions have established periodic vehicle inspection and maintenance (I/M) programs to encourage proper maintenance of your Vehicle. If an I/M Program in your area has the U.S. Environmental Protection Agency (EPA) approval, you may be eligible for MITSUBISHI MOTORS' performance warranty coverage under the following conditions:

 The Vehicle has been maintained and operated in accordance with the scheduled maintenance instructions described in this manual provided with your Vehicle.

- The Vehicle fails to conform for a period of 2 years or 24,000 miles, whichever occurs first, to the applicable emission standards of EPA, as judged by an EPA approved I/M Test.
  - MITSUBISHI MOTORS additionally warrants the Engine Control Module, Transmission Control Module, Catalytic Converter(s) and Onboard Emission Diagnostic Device for 8 years or 80,000 miles, whichever occurs first.
- The failure to conform results, or will result, in the owner of the Vehicle having to bear a penalty or other sanctions, including the denial or the right to use the Vehicle under local, state or federal law.

If all the foregoing conditions are met, MITSUBISHI MOTORS warrants that any Authorized Mitsubishi Motors Dealer or Authorized Service Center will replace, repair or adjust to MITSUBISHI MOTORS' specifications at no charge, any of the components listed below or parts thereof, which may be necessary to cause your Vehicle to conform to the applicable emission standards. Parts "Certified to EPA Standards" shall be covered by this performance warranty. This performance warranty period begins on the date of original retail delivery or original use, whichever occurs first.

#### **EMISSION WARRANTY PARTS**

- · Catalytic Converters
- · Electronic Spark Control
- Evaporative Emission Canister, Evaporative Emission Liquid Separator and Controls
- Fuel Tank Filler Tube and Cap
- Induction Control Valve Assembly
- · Multiport Fuel Injection System
- Positive Crankcase Ventilation Valve
- · Timing Advance/Retard System
- Turbocharger Assemblies
- Hoses, Clamps, Brackets, Pipes, Gaskets, Belts, Seals and Connectors used in the above systems
- Vacuum, Temperature, Altitude, Speed and Time Sensitive Valves and Switches for the above systems
- Any other components necessary to assure conformity

If failure of one of these components results in failure of another part, both will be covered by the performance warranty.

#### WHAT IS NOT COVERED

- Noncompliance caused by defective replacement parts not certified in accordance with aftermarket parts certification regulations.
- Noncompliance caused by the use of replacement parts not equivalent to original equipment parts.

Other provisions specified under the "WHAT IS NOT COVERED" section in the New Vehicle Limited Warranty are also applicable to this warranty.

THE EMISSION CONTROL SYSTEM DEFECT WARRANTY AND THE EMISSION CONTROL SYSTEM PERFORMANCE WARRANTY SHALL NOT APPLY TO:

- Conditions resulting from contaminated fuel, misuse, improper adjustments, modifications, accidents, alterations, tampering, acts of God, improper or inadequate maintenance, or failure to use recommended fuel
- The replacement of maintenance parts used in regular maintenance services
- Loss of time, inconvenience, loss of use of the Vehicle, or other consequential damages
- Any Vehicle on which the odometer reading has been changed so that mileage cannot be readily determined.

MITSUBISHI MOTORS does not authorize any person to create for it any other obligations or liability in connection with these systems. These warranties are in addition to MITSUBISHI MOTORS' New Vehicle Limited Warranty for Vehicles.

# THINGS YOU SHOULD KNOW ABOUT BOTH THE EMISSION CONTROL SYSTEM DEFECT WARRANTY AND THE EMISSION CONTROL SYSTEM PERFORMANCE WARRANTY

The emission control system of your Vehicle was designed, built and tested using Authorized Mitsubishi Motors Parts and the Vehicle is certified as being in conformity with applicable emission regulations. Accordingly, it is recommended that any replacement parts used for maintenance or for the repair of emission control systems be new or remanufactured Authorized Mitsubishi Motors Parts.

THE WARRANTY OBLIGATIONS ARE NOT DEPENDENT UPON THE USE OF ANY PARTICULAR BRAND OF REPLACEMENT PART. THE OWNER MAY ELECT TO USE NON-AUTHORIZED MITSUBISHI MOTORS PARTS FOR REPLACEMENT PURPOSES. THE USE OF REPLACEMENT PARTS WHICH ARE NOT EQUIVALENT MAY IMPAIR THE EFFECTIVENESS OF EMISSION CONTROL SYSTEMS. If other than Authorized Mitsubishi Motors Parts are used for maintenance replacements or for the repair of components affecting emission control, the owner should determine that such parts are warranted by the manufacturer to be equivalent to Authorized Mitsubishi Motors Parts in performance and durability.

MAINTENANCE REPLACEMENT OR REPAIR OF THE EMISSION CONTROL DEVICES AND SYSTEMS MAY BE PERFORMED BY ANY QUALIFIED AUTOMOTIVE REPAIR ESTABLISHMENT OR INDIVIDUAL USING ANY PART CERTIFIED PURSUANT TO APPLICABLE EMISSION REGULATIONS; HOWEVER, WARRANTY SERVICE MUST BE PERFORMED BY AN AUTHORIZED MITSUBISHI MOTORS DEALER OR AUTHORIZED SERVICE CENTER.

Claims under the Emission Control Systems Performance Warranty may not be denied due to the failure of a properly installed certified non-Authorized Mitsubishi Motors Part

### U.S. territories and possessions (Except Puerto Rico and U.S. Virgin Islands)

Receipts covering the performance of maintenance services should be retained in the event questions arise concerning maintenance. These receipts should be transferred to each subsequent owner of this Vehicle. MITSUBISHI MOTORS reserves the right to deny warranty coverage if the Vehicle has not been properly maintained. However, denial will not be based solely on the absence of maintenance records.

These warranties apply only to Vehicles manufactured to United States specifications and registered and normally operated in the United States territories and possessions. Vehicles manufactured to other specifications or registered and normally operated elsewhere, shall be entitled to service of emission control systems on the basis of the warranty applicable to such other country.

If an owner's warranty claim under the Emission Control Systems Performance Warranty is denied, MITSUBISHI MOTORS will provide the owner with a written explanation of why the claim was denied within 30 days unless a shorter time period is required by law. Failure to provide an explanation within the required period may obligate MITSUBISHI MOTORS to remedy the nonconformity under the Emission Control Systems Performance Warranty except:

- \* When delay is requested by the Vehicle owner.
- \* When delay is caused by factors beyond the control of MITSUBISHI MOTORS or Authorized Mitsubishi Motors Dealers or Authorized Service Centers.

Further information can be obtained from and complaints registered with:

Manager, Vehicle Compliance Programs Group Vehicle Programs and Compliance Division Environmental Protection Agency 401 "M" Street, S.W. NMS-6405J Washington, D.C. 20460

#### NOTE:

"New or Remanufactured Authorized Mitsubishi Motors Parts" when used in connection with Vehicles, means parts manufactured by or approved by MITSUBISHI MOTORS, designed for use on Vehicles and distributed by MITSUBISHI MOTORS or any division or subsidiary of MITSUBISHI MOTORS.

#### **EMERGENCY ROAD SERVICE/TOWING**

Should your Vehicle become inoperable due to a warrantable failure during the first 5 years or 60,000 miles, MITSUBISHI MOTORS will authorize the Vehicle to be towed to the nearest Authorized Mitsubishi Motors Dealer or Authorized Service Center at no charge. Contact the nearest Authorized Mitsubishi Motors Dealer or Authorized Service Center to make arrangements. Towing will not be covered if your Vehicle is driveable and driving would not pose a safety problem or cause further damage to the Vehicle. Towing will not be covered if your Vehicle is inoperable as a result of an accident, owner abuse, lack of maintenance, or driver error.

Towing beyond the 5 years or 60,000 miles limit for Emergency Road Service will still be considered a covered condition if the problem that caused the need for the tow is still covered under an applicable MITSUBISHI MOTORS warranty such as for emission's warranty covered component. Covered towing conditions beyond 5 years or 60,000 miles, whichever occurs first, will be reimbursed by your servicing Mitsubishi Motors Dealer or Authorized Service Center.

#### IF YOU HAVE ANY QUESTIONS

MITSUBISHI MOTORS and Authorized Mitsubishi Motors Dealers are vitally interested in your satisfaction with our products and service.

In the event a warranty or any other matter is not handled to your satisfaction, please discuss the matter with your Mitsubishi Motors Dealer Management.

# **Service precautions**

Vehicle maintenance is an important yet frequently neglected item. Proper maintenance will aid in retaining the level of performance that has been engineered into your Mitsubishi vehicle and it will guard against major repair expenses resulting from neglect. Good maintenance is a necessary way to protect your investment and ensure proper performance.

Your Mitsubishi Motors Dealership is in the best position to provide proper maintenance service through Mitsubishi's exclusive "Diamond Care Service".

- Factory Trained Technicians
- Advanced Diagnostic Equipment
- Quality Workmanship
- Mitsubishi Genuine parts
- Mitsubishi Authorized Accessories
- · Competitive Prices
- Fast Service
- Commitment to Customer Satisfaction

# Selecting the proper maintenance schedule

There are two maintenance schedules that show proper service for your vehicle.

### First is "Regular maintenance schedule".

Follow the Regular maintenance schedule only if none of the driving conditions in the Severe maintenance section apply.

#### Second is "Severe maintenance schedule".

Follow the severe maintenance schedule only if your vehicle is frequently driven under one or more of the following road conditions.

- · Driving on dusty, rough, muddy or salt-spread roads
- Towing or police, taxi or commercial operation
- Extensive idling and /or low speed operation
- Repeated short-trip operation at freezing temperatures (engine not thoroughly warmed up)
- Extended use of brakes while driving
- · Driving in sandy areas
- More than 50% operation in heavy city traffic during hot weather above 90°F (32°C)

# Emission control system maintenance

The "scheduled" maintenance services, listed in **bold type** must be done at the times or mileages specified to assure the continued proper functioning of the emission control system. These, and all other maintenance services included in this manual, should be done to provide the best vehicle performance and reliability. More frequent maintenance may be needed for vehicles in severe operating conditions such as dusty areas and very short trip driving. Inspection and service also should be done any time a malfunction is suspected.

# **Service station checks**

The following items should be inspected by either you or a service station attendant each time fuel is added:

- Engine oil level. Add if needed. Check Owner's Manual-See index and look under "Engine Oil" for detailed information.
- Engine coolant level. Add coolant to reservoir tank along with the proper mix if needed. Replace coolant if dirty or rusty in color. Check Owner's Manual-See index and look under "Coolant" for detailed information.
- Windshield washer fluid level. Add fluid to washer tank if necessary.
- Tire inspection. Inspect for unusual tire wear and proper inflation. Check Owner's Manual-See index and look under "Tire" for detailed information.

Enter You	r Original In-Service	Date Here:		•	(10,000 km) or at	12 mont	hs
				☐ Change eng			
Month	l Day	<u>Year</u>	<ul><li>☐ Inspect disc brake pads and rotors for wear.</li><li>☐ Inspect suspension system for looseness and d</li></ul>				
C	original In-Service Da	ate		<ul><li>☐ Inspect drive</li><li>☐ Rotate tires.</li></ul>	e shaft boots for gr	ease leak	s and damage
egular maint	enance schedu	ما		MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER #

	/E 000 I \	^ ··· · · · · · · · · · · · · ·		_				
	3,000 Miles (5,000 km) or at 6 months			1 1	9.000 Miles	(15,000 km) or a	t 18 mont	hs
Change eng	jine oil.				☐ Change enc	•		
□ Inspect disc	brake pads and ro	otors for w	ear					
•	•				⊐ Replace enנָ	gine oil filter.		
	pension system for		•		☐ Inspect disc	brake pads and re	otors for w	ear.
☐ Inspect drive	e shaft boots for gr	ease leak	s and damage.		•	ension system for		
MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER #	1		e shaft boots for gr		•
					MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER #
				J   ]				

# Mileage or Time-Whichever occurs first

• 12,000 Wille.	● 12,000 Miles (20,000 km) or at 24 months					
☐ Change engine oil.						
☐ Inspect disc brake pads and rotors for wear.						
☐ Inspect suspension system for looseness and damage.						
☐ Inspect drive	shaft boots for gr	ease leaks	s and damage.			
☐ Rotate tires.						
MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER#			
● 15 000 Miles	s (25,000 km) or a	at 30 mon	ths			
•	cleaner filter. *1					
	*1 This maintenance is recommended but is not required to maintain the emissions warranty.					
☐ Change engine oil.						
☐ Change eng			aranty.			
☐ Check manu ☐ Check twin	ine oil. ıal transaxle oil lev clutch sportronic	el. shift trans	mission oil for			
☐ Check manu ☐ Check twin	ine oil. Ial transaxle oil lev clutch sportronic leaks (if necessary	el. shift trans	mission oil for			
☐ Check manu ☐ Check twin evidence of ☐ Check transi	ine oil. Ial transaxle oil lev clutch sportronic leaks (if necessary	el. shift trans	mission oil for			
☐ Check manu ☐ Check twin evidence of ☐ Check transi ☐ Check reser	ine oil.  Ial transaxle oil leveloutch sportronic  Ieaks (if necessary  Ier oil level.  Ie tank fluid level	el. shift trans	mission oil for			
☐ Check manuer Check twin evidence of ☐ Check transf☐ Check reser (for active ce	ine oil. Ial transaxle oil lev clutch sportronic leaks (if necessary fer oil level.	vel. shift trans y, check th	mission oil for e oil level).			

☐ Inspect ball joint and steering linkage seals for grease leaks and damage.						
☐ Inspect suspension system for looseness and damage.						
☐ Inspect drive	shaft boots for gr	ease leak	s and damage.			
☐ Replace air	purifier filter.					
MILEAGE/ MONTHS  DEALERSHIP NAME/CODE  DATE  REPAIR ORDER #						

☐ Change engine oil.					
☐ Replace engine oil filter.					
☐ Inspect disc	brake pads and ro	otors for w	ear.		
☐ Inspect susp	ension system for	looseness	s and damage.		
☐ Inspect drive	shaft boots for gr	ease leak	s and damage.		
□ Rotate tires.					
MILEAGE/ DEALERSHIP DATE REPAIR ORDER #					
	<u> </u>				

• 18,000 Miles (30,000 km) or at 36 months

● 21,000 Miles (35,000 km) or at 42 months						
☐ Change eng	☐ Change engine oil.					
☐ Inspect disc	brake pads and ro	otors for w	ear.			
☐ Inspect susp	ension system for	looseness	and damage.			
☐ Inspect drive	shaft boots for gr	ease leak	s and damage.			
MILEAGE/ DEALERSHIP DATE REPAIR ORDER #						

(	• 24,000 Miles (40,000 km) or at 48 months					
Į	☐ Change engine oil.					
I	☐ Inspect disc brake pads and rotors for wear.					
Į	☐ Inspect susp	ension system for	looseness	s and damage		
I	☐ Inspect drive shaft boots for grease leaks and damage					
I	☐ Rotate tires.					
	MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER #		

● 27,000 Miles (45,000 km) or at 54 months					
☐ Change engine oil.					
☐ Replace eng	jine oil filter.				
☐ Inspect disc	brake pads and ro	otors for w	ear.		
☐ Inspect susp	ension system for	looseness	s and damage.		
☐ Inspect drive	shaft boots for gr	ease leak	s and damage.		
MILEAGE/ DEALERSHIP DATE REPAIR ORDER #					

● 30,000 Miles (50,000 km) or at 60 months					
☐ Check fuel system for leaks *1					
(tank, pipe line and connection, and fuel tank filler					
tube cap).					
*1 This maintenance is recommended but is not required to maintain the emissions warranty.					
☐ Check fuel hoses condition. *1					
☐ Replace air cleaner filter.					
☐ Replace drive belts (for the generator, water pump, power steering pump).					
☐ Check and service exhaust system *1 (connection portion of muffler, muffler pipes and converter heat shields).					
☐ Change engine oil.					
☐ Change manual transaxle oil.					

	$\hfill\square$ Check twin clutch sportronic shift transmission oil for					
evidence of leaks (if necessary, check the oil level).						
☐ Change tran	ısfer oil.					
☐ Check reser	ve tank fluid level					
(for active ce	enter differential).					
□ Inspect cool	ant hoses conditio	n				
(radiator hos	se, heater hose).					
☐ Inspect disc	brake pads and ro	otors for w	ear.			
☐ Check brake	hoses for deterio	ration or le	eaks.			
☐ Inspect ball	joint and steering	linkage se	eals for grease			
leaks and da		_				
☐ Inspect susp	ension system for	looseness	s and damage.			
☐ Inspect drive	e shaft boots for gr	ease leak	s and damage.			
☐ Change rea	r axle oil (differenti	ial part an	d torque trans-			
fer part).		-	•			
☐ Change rea	r axle oil, with Limi	ited Slip D	iff.			
☐ Rotate tires.		·				
☐ Replace air purifier filter.						
MILEAGE/	DEALERSHIP	DATE	REPAIR			
MONTHS	NAME/CODE		ORDER#			
-	•					

● 33,000 Miles (55,000 km) or at 66 months						
☐ Change engine oil.						
☐ Inspect disc brake pads and rotors for wear.						
☐ Inspect susp	ension system for	loosenes	s and damage			
☐ Inspect drive	shaft boots for gr	ease leak	s and damage			
MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER #			
<ul><li>36,000 Miles</li></ul>	s (60,000 km) or a	at 72 mon	ths			
☐ Change eng	ine oil.					
☐ Replace eng	jine oil filter.					
☐ Inspect disc	brake pads and ro	otors for w	ear.			
☐ Inspect suspension system for looseness and damage.						
☐ Inspect drive shaft boots for grease leaks and damage.						
☐ Rotate tires.	· ·		· ·			
MILEAGE/ DEALERSHIP DATE REPAIR ORDER #						

● 39,000 Miles (65,000 km) or at 78 months						
☐ Change engine oil.						
☐ Inspect disc	☐ Inspect disc brake pads and rotors for wear.					
☐ Inspect susp	ension system for	looseness	and damage.			
☐ Inspect drive	☐ Inspect drive shaft boots for grease leaks and damage.					
MILEAGE/ DEALERSHIP DATE REPAIR ORDER #						

● 42,000 Miles (70,000 km) or at 84 months
☐ Change engine oil.
☐ Inspect disc brake pads and rotors for wear.
☐ Inspect suspension system for looseness and damage.
☐ Inspect drive shaft boots for grease leaks and damage
☐ Rotate tires.

MILEAGE/	DEALERSHIP	DATE	REPAIR
MONTHS	NAME/CODE		ORDER#

● 45,000 Miles	<ul><li>45,000 Miles (75,000 km) or at 90 months</li></ul>						
☐ Replace air	☐ Replace air cleaner filter.						
☐ Change engine oil.							
☐ Replace engi	☐ Replace engine oil filter.						
☐ Check manua	al transaxle oil lev	∕el.					
☐ Check twin of	clutch sportronic	shift trans	mission oil for				
evidence of le	eaks (if necessar	y, check th	ie oil level).				
☐ Check transfe	er oil level.						
☐ Check reserv	e tank fluid level						
(for active ce	nter differential).						
☐ Inspect disc I	brake pads and ro	otors for w	ear.				
☐ Check brake	hoses for deterio	ration or le	eaks.				
☐ Inspect ball j	oint and steering	linkage se	eals for grease				
leaks and da	mage.						
☐ Inspect suspe	ension system for	looseness	s and damage.				
☐ Inspect drive	$\hfill\square$ Inspect drive shaft boots for grease leaks and damage.						
☐ Replace air purifier filter.							
MILEAGE/ MONTHS	=   DATE						

#### Mileage or Time-Whichever occurs first

### • 48,000 Miles (80,000 km) or at 96 months

☐ Change engine oil.

☐ Inspect disc brake pads and rotors for wear.

☐ Inspect suspension system for looseness and damage.

 $\hfill \square$  Inspect drive shaft boots for grease leaks and damage.

□ Rotate tires.

MILEAGE/	DEALERSHIP	DATE	REPAIR
MONTHS	NAME/CODE		ORDER#

#### • 51,000 Miles (85,000 km) or at 102 months

- ☐ Change engine oil.
- ☐ Inspect disc brake pads and rotors for wear.
- $\hfill \square$  Inspect suspension system for looseness and damage.
- ☐ Inspect drive shaft boots for grease leaks and damage.

MILEAGE/	DEALERSHIP	DATE	REPAIR
MONTHS	NAME/CODE		ORDER#

### • 54,000 Miles (90,000 km) or at 108 months

- ☐ Change engine oil.
- ☐ Replace engine oil filter.
- $\hfill\square$  Inspect disc brake pads and rotors for wear.
- ☐ Inspect suspension system for looseness and damage.☐ Inspect drive shaft boots for grease leaks and damage.
- ☐ Rotate tires.

MILEAGE/	DEALERSHIP	DATE	REPAIR
MONTHS	NAME/CODE		ORDER #

### • 57,000 Miles (95,000 km) or at 114 months

- ☐ Change engine oil.
- ☐ Inspect disc brake pads and rotors for wear.
- ☐ Inspect suspension system for looseness and damage.
- $\square$  Inspect drive shaft boots for grease leaks and damage.

MILEAGE/	DEALERSHIP	DATE	REPAIR
MONTHS	NAME/CODE		ORDER #

● 60,000 Miles (100,000 km) or at 120 months
☐ Check fuel system for leaks
(tank, pipe line and connection, and fuel tank filler
tube cap).
☐ Check fuel hoses condition.
☐ Replace air cleaner filter.
☐ Check evaporative emission control system for
leaks and clogging (except evaporative emission
canister).
☐ Replace spark plugs, iridium-tipped type.
☐ Inspect and adjust intake and exhaust valve clear-
ance. If valve noise increases, adjust valve clear-
ance.*
* This maintenance is not "scheduled" service,
should be done any time.
☐ Replace drive belts (for the generator, water pump,
power steering pump).
☐ Check and service exhaust system
(connection portion of muffler, muffler pipes and
converter heat shields).
Change engine oil.
Change manual transaxle oil.
☐ Change twin clutch sportronic shift transmission oil.
Replace twin clutch sportronic shift transmission oil fil-
ter.

☐ Change tran	nsfer oil.			
☐ Check reserve tank fluid level				
(for active center differential).				
☐ Replace coolant hoses				
(radiator hos	se, heater hose).			
☐ Inspect disc	brake pads and ro	otors for w	ear.	
☐ Check brake	e hoses for deterio	ration or le	eaks.	
☐ Inspect ball	joint and steering	linkage se	eals for grease	
leaks and da	amage.			
☐ Inspect susp	pension system for	looseness	s and damage.	
☐ Inspect drive	e shaft boots for gr	ease leak	s and damage.	
☐ Change rea	r axle oil (differenti	al part an	d torque trans-	
fer part).				
☐ Change rea	☐ Change rear axle oil, with Limited Slip Diff.			
☐ Rotate tires.				
☐ Replace air purifier filter.				
MILEAGE/	REPAIR			
MONTHS	NAME/CODE		ORDER #	

### Mileage or Time-Whichever occurs first

•	● 63,000 Miles (105,000 km) or at 126 months						
	□ Change engine oil.						
	☐ Replace eng	gine oil filter.					
	☐ Inspect disc	brake pads and ro	otors for w	ear.			
	⊐ Inspect susp	pension system for	looseness	s and damage.			
	☐ Inspect drive shaft boots for grease leaks and damage.						
	MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER#			

● 66,000 Miles	s (110,000 km) o	r at 132 m	onths	
☐ Change eng	ine oil			

•	● 66,000 Miles (110,000 km) or at 132 months					
	□ Change engine oil.					
	☐ Inspect disc brake pads and rotors for wear.					
	☐ Inspect suspension system for looseness and damage.					
	☐ Inspect drive	e shaft boots for gr	ease leak	s and damage.		
	☐ Rotate tires.					
	MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER #		

• 69,000 Miles (115,000 km) or at 138 months					
☐ Change eng	ine oil.				
☐ Inspect disc	brake pads and ro	otors for w	ear.		
☐ Inspect susp	ension system for	looseness	s and damage.		
☐ Inspect drive	shaft boots for gr	ease leak	s and damage.		
MILEAGE/ DEALERSHIP DATE REPAIR ORDER #					

● 72,000 Miles (120,000 km) or at 144 months					
☐ Change eng	ine oil.				
☐ Replace eng	gine oil filter.				
☐ Inspect disc	brake pads and ro	otors for w	ear.		
☐ Inspect susp	ension system for	looseness	s and damage.		
☐ Inspect drive	shaft boots for gr	ease leak	s and damage.		
☐ Rotate tires.					
MILEAGE/ DEALERSHIP DATE REPAIR ORDER #					

● 75,000 Miles	● 75,000 Miles (125,000 km) or at 150 months					
☐ Replace air	cleaner filter.					
☐ Change eng	ine oil.					
☐ Check manu	ıal transaxle oil lev	∕el.				
	clutch sportronic leaks (if necessary					
☐ Check transf	fer oil level.					
☐ Check reser	ve tank fluid level					
(for active ce	enter differential).					
☐ Inspect disc	brake pads and ro	otors for w	ear.			
☐ Check brake	hoses for deterio	ration or le	eaks.			
☐ Inspect ball	joint and steering	linkage se	eals for grease			
leaks and da	amage.					
☐ Inspect susp	ension system for	loosenes	s and damage.			
☐ Inspect drive shaft boots for grease leaks and damage.						
☐ Replace air purifier filter.						
MILEAGE/ DEALERSHIP DATE REPAIR ORDER #						

● 78,000 Miles (130,000 km) or at 156 months						
☐ Change eng	ine oil.					
☐ Inspect disc	brake pads and ro	otors for w	ear.			
☐ Inspect susp	ension system for	loosenes	s and damage.			
☐ Inspect drive	shaft boots for gr	ease leak	s and damage.			
☐ Rotate tires.						
MILEAGE/ DEALERSHIP DATE REPAIR ORDER #						

● 81,000 Mile	s (135,000 km) or	at 162 m	onths	
☐ Change eng	jine oil.			
☐ Replace eng	gine oil filter.			
☐ Inspect disc	brake pads and ro	otors for w	ear.	
☐ Inspect susp	ension system for	looseness	s and damage.	
☐ Inspect drive	e shaft boots for gr	ease leak	s and damage.	
MILEAGE/ MONTHS  DEALERSHIP NAME/CODE  DATE  REPAIR ORDER #				

● 84,000 Miles (140,000 km) or at 168 months						
☐ Change eng	ine oil.					
☐ Inspect disc	brake pads and ro	otors for w	ear.			
☐ Inspect susp	ension system for	looseness	s and damage.			
☐ Inspect drive	shaft boots for gr	ease leak	s and damage.			
☐ Rotate tires.						
MILEAGE/ DEALERSHIP DATE REPAIR ORDER #						

(	● 87,000 Miles (145,000 km) or at 174 months					
I	□ Change engine oil.					
I	☐ Inspect disc brake pads and rotors for wear.					
I	☐ Inspect susp	ension system for	looseness	s and damage.		
I	☐ Inspect drive shaft boots for grease leaks and damage.					
	MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER #		

● 90,000 Miles (150,000 km) or at 180 months
☐ Check fuel system for leaks
(tank, pipe line and connection, and fuel tank filler
tube cap).
☐ Check fuel hoses condition.
☐ Replace air cleaner filter.
☐ Replace drive belts (for the generator, water pump,
power steering pump).
☐ Check and service exhaust system (connection
portion of muffler, muffler pipes and converter heat
shields).
☐ Change engine oil.
☐ Replace engine oil filter.
☐ Change manual transaxle oil.
☐ Check twin clutch sportronic shift transmission oil for
evidence of leaks (if necessary, check the oil level).
☐ Change transfer oil.
☐ Check reserve tank fluid level
(for active center differential).
☐ Change engine coolant.
☐ Inspect coolant hoses condition
(radiator hose, heater hose).
☐ Inspect disc brake pads and rotors for wear.
☐ Check brake hoses for deterioration or leaks.
☐ Inspect ball joint and steering linkage seals for grease
leaks and damage.

□ Change rear axle oil, with Limited Slip Diff. □ Rotate tires. □ Replace air purifier filter.  MILEAGE/ DEALERSHIP NAME/CODE DATE REPAIR ORDER #  Mileage or Time-Whichever occurs first  ● 93,000 Miles (155,000 km) or at 186 months □ Change engine oil. □ Inspect disc brake pads and rotors for wear. □ Inspect suspension system for looseness and damage. □ Inspect drive shaft boots for grease leaks and damage. □ Rotate tires. □ Rotate tires. □ MILEAGE/ DEALERSHIP NAME/CODE DATE REPAIR ORDER #  ■ 99,000 Miles (165,000 km) or at 198 months □ Change engine oil. □ Inspect disc brake pads and rotors for wear. □ Inspect suspension system for looseness and damage. □ Inspect suspension system for looseness and damage.									
□ Change rear axle oil (differential part and torque transfer part). □ Change rear axle oil, with Limited Slip Diff. □ Rotate tires. □ Replace air purifier filter. ■ MILEAGE/ DEALERSHIP DATE ORDER #  Mileage or Time-Whichever occurs first ■ 93,000 Miles (155,000 km) or at 186 months □ Change engine oil. □ Inspect disc brake pads and rotors for wear. □	☐ Inspect susp	pension system for	loosenes	s and damage.	● 96,000 Miles (160,000 km) or at 192 months				onths
Change rear axle oil, with Limited Slip Diff.     Rotate tires.     Replace air purifier filter.     MILEAGE/ DEALERSHIP NAME/CODE   DATE ORDER #     Inspect drive shaft boots for grease leaks and damage.     Inspect suspension system for looseness and damage.     Inspect drive shaft boots for grease leaks and damage.     Inspect drive shaft	☐ Inspect drive	e shaft boots for gr	ease leak	s and damage.	☐ Change engine oil.				
□ Change rear axle oil, with Limited Slip Diff. □ Rotate tires. □ Replace air purifier filter.  MILEAGE/ DEALERSHIP NAME/CODE DATE REPAIR ORDER #  Mileage or Time-Whichever occurs first  ■ 93,000 Miles (155,000 km) or at 186 months □ Change engine oil. □ Inspect disc brake pads and rotors for wear. □ Inspect drive shaft boots for grease leaks and damage. □ Inspect drive shaft boots for grease leaks and damage. □ Inspect drive shaft boots for grease leaks and damage. □ Inspect drive shaft boots for grease leaks and damage.  MILEAGE/ DEALERSHIP DATE REPAIR  ORDER #	☐ Change rea	r axle oil (different	ial part an	d torque trans-		Inspect disc	brake pads and ro	otors for w	ear.
□ Rotate tires. □ Replace air purifier filter.  MILEAGE/ DEALERSHIP NAME/CODE DATE REPAIR ORDER #  Mileage or Time-Whichever occurs first  ● 93,000 Miles (155,000 km) or at 186 months □ Change engine oil. □ Inspect disc brake pads and rotors for wear. □ Inspect suspension system for looseness and damage. □ Inspect drive shaft boots for grease leaks and damage.  MILEAGE/ DEALERSHIP DATE REPAIR  □ Repair NAME/CODE DATE REPAIR NAME/CODE DATE REPAIR	fer part).					Inspect susp	ension system for	loosenes	s and damage
Replace air purifier filter.   MILEAGE/   DEALERSHIP   DATE   REPAIR   ORDER #     Mileage or Time-Whichever occurs first   Mileage or Time-Whichever occurs	☐ Change rea	r axle oil, with Limi	ited Slip D	iff.		Inspect drive	e shaft boots for gr	ease leak	s and damage
MILEAGE/ DEALERSHIP NAME/CODE  MONTHS  MILEAGE/ NAME/CODE  DATE  REPAIR ORDER #  MONTHS  NAME/CODE  DATE  ORDER #	☐ Rotate tires.					Rotate tires.			_
MILEAGE/ MONTHS DEALERSHIP NAME/CODE DATE REPAIR ORDER #  MILEAGE/ MONTHS NAME/CODE ORDER #  MILEAGE/ DEALERSHIP DATE REPAIR  MILEAGE/ DEALERSHIP DATE ORDER #	☐ Replace air	purifier filter.				MILEAGE/	DEALERSHIP	DATE	REPAIR
Mileage or Time-Whichever occurs first   93,000 Miles (155,000 km) or at 186 months  Change engine oil.  Inspect disc brake pads and rotors for wear.  Inspect suspension system for looseness and damage.  Inspect drive shaft boots for grease leaks and damage.  MILEAGE/ DEALERSHIP DATE REPAIR  ORDER #  99,000 Miles (165,000 km) or at 198 months  Change engine oil.  Replace engine oil filter.  Inspect disc brake pads and rotors for wear.  Inspect drive shaft boots for grease leaks and damage.  MILEAGE/ DEALERSHIP DATE REPAIR  MONTHS NAME/CODE DATE ORDER #			DATE			MONTHS	NAME/CODE	DAIL	ORDER #
<ul> <li>● 93,000 Miles (155,000 km) or at 186 months</li> <li>□ Change engine oil.</li> <li>□ Inspect disc brake pads and rotors for wear.</li> <li>□ Inspect suspension system for looseness and damage.</li> <li>□ Inspect drive shaft boots for grease leaks and damage.</li> <li>□ MILEAGE/ DEALERSHIP DATE REPAIR</li> <li>□ Change engine oil.</li> <li>□ Inspect disc brake pads and rotors for wear.</li> <li>□ Inspect suspension system for looseness and damage</li> <li>□ Inspect drive shaft boots for grease leaks and damage</li> <li>□ MILEAGE/ DEALERSHIP DATE REPAIR</li> <li>MILEAGE/ DEALERSHIP DATE ORDER #</li> </ul>	MONTHS	NAME/CODE	DAIL	ORDER#					
<ul> <li>● 93,000 Miles (155,000 km) or at 186 months</li> <li>□ Change engine oil.</li> <li>□ Inspect disc brake pads and rotors for wear.</li> <li>□ Inspect suspension system for looseness and damage.</li> <li>□ Inspect drive shaft boots for grease leaks and damage.</li> <li>□ MILEAGE/ DEALERSHIP DATE REPAIR</li> <li>□ Change engine oil.</li> <li>□ Inspect disc brake pads and rotors for wear.</li> <li>□ Inspect suspension system for looseness and damage</li> <li>□ Inspect drive shaft boots for grease leaks and damage</li> <li>□ MILEAGE/ DEALERSHIP DATE REPAIR</li> <li>MILEAGE/ DEALERSHIP DATE ORDER #</li> </ul>							•	•	•
<ul> <li>● 93,000 Miles (155,000 km) or at 186 months</li> <li>□ Change engine oil.</li> <li>□ Inspect disc brake pads and rotors for wear.</li> <li>□ Inspect suspension system for looseness and damage.</li> <li>□ Inspect drive shaft boots for grease leaks and damage.</li> <li>□ MILEAGE/ DEALERSHIP DATE REPAIR</li> <li>□ Change engine oil.</li> <li>□ Inspect disc brake pads and rotors for wear.</li> <li>□ Inspect suspension system for looseness and damage.</li> <li>□ Inspect drive shaft boots for grease leaks and damage.</li> <li>□ MILEAGE/ DEALERSHIP DATE REPAIR</li> <li>MILEAGE/ DEALERSHIP DATE ORDER #</li> </ul>		•			J	00 000 8411-	- (405 000 1)		
<ul> <li>■ 93,000 Miles (155,000 km) or at 186 months</li> <li>□ Change engine oil.</li> <li>□ Inspect disc brake pads and rotors for wear.</li> <li>□ Inspect suspension system for looseness and damage.</li> <li>□ Inspect drive shaft boots for grease leaks and damage.</li> <li>□ Inspect drive shaft boots for grease leaks and damage.</li> <li>□ MILEAGE/ DEALERSHIP DATE REPAIR MONTHS NAME/CODE</li> </ul>	Milea	ge or Time-Which	ever occur	s first		•	• • •	at 198 m	ontns
□ Change engine oil. □ Inspect disc brake pads and rotors for wear. □ Inspect suspension system for looseness and damage. □ Inspect drive shaft boots for grease leaks and damage. □ Inspect drive shaft boots for grease lea	• 93.000 Mile	s (155.000 km) oı	r at 186 m	onths			<i>*</i>		
□ Inspect disc brake pads and rotors for wear. □ Inspect suspension system for looseness and damage. □ Inspect drive shaft boots for grease leaks and damage. □ Insp	•						-		
☐ Inspect suspension system for looseness and damage. ☐ Inspect drive shaft boots for grease leaks and dama			ntors for w	par		I Inspect disc	brake pads and ro	otors for w	ear.
☐ Inspect drive shaft boots for grease leaks and damage.  MILEAGE/ DEALERSHIP DATE REPAIR  MILEAGE/ DEALERSHIP DATE REPAIR  MILEAGE/ DEALERSHIP DATE ORDER #	•	•				I Inspect susp	pension system for	loosenes	s and damage
MILEAGE/ DEALERSHIP DATE REPAIR MONTHS NAME/CODE DATE ORDER #	·	•		•		Inspect drive	e shaft boots for gr	ease leak	s and damage
MILEAGE/		<u> </u>	ease leak	i .		MILEAGE/	DEALERSHIP	DATE	REPAIR
MONTHS NAMESCODE CHIEFT			DATE		<u> </u>	MONTHS	NAME/CODE	DATE	ORDER #
	MOITING	IVANIE/CODE		OHDEN#					
							I .	l	Į.
					_				

● 102,000 Miles (170,000 km) or at 204 months						
☐ Change eng	ine oil.					
□ Inspect disc	brake pads and ro	otors for w	ear.			
□ Inspect susp	ension system for	looseness	s and damage.			
□ Inspect drive	shaft boots for gr	ease leak	s and damage.			
□ Rotate tires.						
MILEAGE/ DEALERSHIP DATE REPAIR ORDER #						

● 105,000 Miles	s (175,000 km) c	or at 210 r	nonths	
□ Replace air of	cleaner filter.			
□ Change engir	ne oil.			
□ Check manua	al transaxle oil lev	el.		
□ Check twin c	lutch sportronic	shift trans	mission oil for	
evidence of le	eaks (if necessar	y, check th	e oil level).	
□ Check transfe	er oil level.			
□ Check reserve	e tank fluid level			
(for active cer	nter differential).			
☐ Inspect disc b	orake pads and ro	otors for w	ear.	
□ Check brake I	hoses for deterio	ration or le	eaks.	
☐ Inspect ball jo	oint and steering	linkage se	eals for grease	
leaks and dar	mage.			
☐ Inspect suspe	ension system for	looseness	s and damage.	
☐ Inspect drive :	☐ Inspect drive shaft boots for grease leaks and damage.			
☐ Replace air purifier filter.				
MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER #	
IVIONTES	NAME/CODE		ONDER #	

● 108,000 Miles (180,000 km) or at 216 months						
☐ Change eng	ine oil.					
☐ Replace eng	jine oil filter.					
☐ Inspect disc	brake pads and ro	otors for w	ear.			
☐ Inspect susp	ension system for	looseness	s and damage.			
☐ Inspect drive	shaft boots for gr	ease leak	s and damage.			
☐ Rotate tires.						
MILEAGE/ DEALERSHIP DATE REPAIR ORDER #						

● 111,000 Miles (185,000 km) or at 222 months
☐ Change engine oil.
☐ Inspect disc brake pads and rotors for wear.
$\square$ Inspect suspension system for looseness and damage.
☐ Inspect drive shaft boots for grease leaks and damage.

•				
MILEAGE/ MONTHS	DEALERSHIP NAME/CODE DATE		REPAIR ORDER #	

● 114,000 Mil	● 114,000 Miles (190,000 km) or at 228 months					
☐ Change eng	□ Change engine oil.					
☐ Inspect disc	☐ Inspect disc brake pads and rotors for wear.					
☐ Inspect susp	☐ Inspect suspension system for looseness and damage.					
☐ Inspect drive	☐ Inspect drive shaft boots for grease leaks and damage.					
☐ Rotate tires.	☐ Rotate tires.					
MILEAGE/ MONTHS	NATE					

● 117,000 Miles (195,000 km) or at 234 months				
☐ Change engine oil.				
☐ Replace eng	jine oil filter.			
☐ Inspect disc	brake pads and ro	otors for w	ear.	
☐ Inspect susp	ension system for	loosenes	s and damage.	
☐ Inspect drive	e shaft boots for gr	ease leak	s and damage	
MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER #	

● 120,000 Miles (200,000 km) or at 240 months
☐ Check fuel system for leaks
(tank, pipe line and connection, and fuel tank filler
tube cap).
☐ Check fuel hoses condition.
☐ Replace air cleaner filter.
$\hfill\square$ Check evaporative emission control system for
leaks and clogging (except evaporative emission canister).
☐ Replace spark plugs, iridium-tipped type.
☐ Inspect and adjust intake and exhaust valve clear-
ance. If valve noise increases, adjust valve clear-
ance.*
* This maintenance is not "scheduled" service,
should be done any time.
☐ Replace drive belts (for the generator, water pump,
power steering pump).
☐ Check and service exhaust system
(connection portion of muffler, muffler pipes and
converter heat shields).
☐ Change engine oil.
☐ Change manual transaxle oil.
☐ Change twin clutch sportronic shift transmission oil.
☐ Replace twin clutch sportronic shift transmission oil fil-
ter.
☐ Change transfer oil.

☐ Check reserve tank fluid level						
(for active co	(for active center differential).					
☐ Replace cod	olant hoses					
(radiator hos	se, heater hose).					
☐ Inspect disc	brake pads and ro	otors for w	ear.			
☐ Check brake	e hoses for deterio	ration or le	eaks.			
☐ Inspect ball leaks and date	joint and steering amage.	linkage se	eals for grease			
	pension system for	looseness	s and damage.			
	e shaft boots for gr		•			
·	r axle oil (different		•			
fer part).	(3	р				
. ,	r axle oil, with Lim	ited Slip D	iff.			
☐ Botate tires.						
☐ Replace air	purifier filter.					
MILEAGE/ MONTHS	I DATE I III					

### Mileage or Time-Whichever occurs first

● 123,000 Miles (205,000 km	ı) or at 246 months
☐ Change engine oil.	

- ☐ Inspect disc brake pads and rotors for wear.
- $\hfill\square$  Inspect suspension system for looseness and damage.
- $\hfill\square$  Inspect drive shaft boots for grease leaks and damage.

MILEAGE/	DEALERSHIP	DATE	REPAIR
MONTHS	NAME/CODE		ORDER#

lacktriangle	126,000	Miles	(210,000	km) o	r at 252	months
--------------	---------	-------	----------	-------	----------	--------

- ☐ Change engine oil.
- ☐ Replace engine oil filter.
- ☐ Inspect disc brake pads and rotors for wear.
- $\square$  Inspect suspension system for looseness and damage.
- $\hfill \square$  Inspect drive shaft boots for grease leaks and damage.
- ☐ Rotate tires.

MILEAGE/	DEALERSHIP	DATE	REPAIR
MONTHS	NAME/CODE		ORDER#

# ● 129,000 Miles (215,000 km) or at 258 months ☐ Change engine oil.

- ☐ Inspect disc brake pads and rotors for wear.
- $\hfill \square$  Inspect suspension system for looseness and damage.
- ☐ Inspect drive shaft boots for grease leaks and damage.

MILEAGE/ MONTHS			REPAIR ORDER #

### • 132,000 Miles (220,000 km) or at 264 months

- ☐ Change engine oil.
- ☐ Inspect disc brake pads and rotors for wear.
- $\hfill\square$  Inspect suspension system for looseness and damage.
- $\hfill\square$  Inspect drive shaft boots for grease leaks and damage.
- ☐ Rotate tires.

MILEAGE/	DEALERSHIP	DATE	REPAIR
MONTHS	NAME/CODE		ORDER #

● 135,000 Miles (225,000 km) or at 270 months						
☐ Replace air cleaner filter.						
☐ Change engine oil.						
☐ Replace engine oil filter.						
☐ Check manual transaxle oil level.						
☐ Check twin clutch sportronic shift transmission oil for						
evidence of leaks (if necessary, check the oil level).						
☐ Check transfer oil level.						
☐ Check reserve tank fluid level						
(for active center differential).						
☐ Inspect disc brake pads and rotors for wear.						
☐ Check brake hoses for deterioration or leaks.						
☐ Inspect ball joint and steering linkage seals for grease						
leaks and damage.						
☐ Inspect suspension system for looseness and damage.						
☐ Inspect drive shaft boots for grease leaks and damage.						
☐ Replace air purifier filter.						
MILEAGE/ DEALERSHIP DATE REPAIR						
MONTHS NAME/CODE ORDER#						

● 138,000 Miles (230,000 km) or at 276 months							
☐ Change eng	☐ Change engine oil.						
☐ Inspect disc	☐ Inspect disc brake pads and rotors for wear.						
☐ Inspect susp	☐ Inspect suspension system for looseness and damage.						
☐ Inspect drive	☐ Inspect drive shaft boots for grease leaks and damage.						
☐ Rotate tires.							
MILEAGE/ DEALERSHIP DATE REPAIR ORDER #							

● 141,000 Miles (235,000 km) or at 282 months							
☐ Change engine oil.							
□ Inspect disc	brake pads and ro	otors for w	ear.				
☐ Inspect suspension system for looseness and damage.							
☐ Inspect drive shaft boots for grease leaks and damage.							
MILEAGE/ DEALERSHIP DATE REPAIR ORDER #							

● 144,000 Miles (240,000 km) or at 288 months							
☐ Change eng	☐ Change engine oil.						
☐ Replace en	gine oil filter.						
☐ Inspect disc	brake pads and ro	otors for w	ear.				
☐ Inspect susp	ension system for	looseness	s and damage.				
☐ Inspect drive	shaft boots for gr	ease leak	s and damage.				
☐ Rotate tires.	☐ Rotate tires.						
MILEAGE/ DEALERSHIP DATE REPAIR ORDER #							
■ 147 000 Miles (245 000 km) or at 294 months							

MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER #		
$\hfill\square$ Inspect drive shaft boots for grease leaks and damage.					
$\hfill\square$ Inspect suspension system for looseness and damage.					
☐ Inspect disc brake pads and rotors for wear.					
☐ Change engine oii.					

● 150,000 Miles (250,000 km) or at 300 months
☐ Check fuel system for leaks
(tank, pipe line and connection, and fuel tank filler
tube cap).
☐ Check fuel hoses condition.
☐ Replace air cleaner filter.
☐ Replace drive belts (for the generator, water pump,
power steering pump).
☐ Check and service exhaust system (connection
portion of muffler, muffler pipes and converter heat
shields).
☐ Change engine oil.
☐ Change manual transaxle oil.
☐ Check twin clutch sportronic shift transmission oil for evidence of leaks (if necessary, check the oil level).
☐ Change transfer oil.
☐ Check reserve tank fluid level
(for active center differential).
☐ Change engine coolant.
☐ Inspect coolant hoses condition
(radiator hose, heater hose).
☐ Inspect disc brake pads and rotors for wear.
☐ Check brake hoses for deterioration or leaks.
☐ Inspect ball joint and steering linkage seals for grease
leaks and damage.
☐ Inspect suspension system for looseness and damage.

☐ Inspect drive shaft boots for	grease leaks and damage.
---------------------------------	--------------------------

- ☐ Change rear axle oil (differential part and torque transfer part).
- ☐ Change rear axle oil, with Limited Slip Diff.
- ☐ Rotate tires.
- ☐ Replace air purifier filter.

MILEAGE/ DEALERSHIP NAME/CODE		DATE	REPAIR ORDER#

Mileage or Time-Whichever occurs first

	3.000	Miles	(5	.000	km)	or	at	3	months
_	-,		<b>\</b>	,	,	•		_	

- ☐ Change engine oil.
- ☐ Inspect disc brake pads and rotors for wear.
- $\hfill\square$  Inspect suspension system for looseness and damage.
- ☐ Inspect drive shaft boots for grease leaks and damage.
- ☐ Rotate tires.
- ☐ Inspect air purifier filter for clogging.

MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	

### • 6,000 Miles (10,000 km) or at 6 months

- ☐ Change engine oil.
- ☐ Replace engine oil filter.
- ☐ Inspect disc brake pads and rotors for wear.
- ☐ Inspect suspension system for looseness and damage.
- $\hfill \square$  Inspect drive shaft boots for grease leaks and damage.
- ☐ Rotate tires.
- ☐ Replace air purifier filter.

MILEAGE/	DEALERSHIP	DATE	REPAIR
MONTHS	NAME/CODE		ORDER#

### • 9,000 Miles (15,000 km) or at 9 months

- ☐ Change engine oil.
- ☐ Inspect disc brake pads and rotors for wear.
- ☐ Inspect suspension system for looseness and damage.
- $\hfill\square$  Inspect drive shaft boots for grease leaks and damage.
- ☐ Rotate tires.
- ☐ Inspect air purifier filter for clogging.

MILEAGE/	DEALERSHIP	DATE	REPAIR
MONTHS	NAME/CODE		ORDER #

### • 12,000 Miles (20,000 km) or at 12 months

- ☐ Change engine oil.
- ☐ Replace engine oil filter.
- ☐ Inspect disc brake pads and rotors for wear.
- ☐ Inspect suspension system for looseness and damage.
- ☐ Inspect drive shaft boots for grease leaks and damage.
- □ Rotate tires.
- ☐ Replace air purifier filter.

MILEAGE/	DEALERSHIP	DATE	REPAIR
MONTHS	NAME/CODE		ORDER #

### Mileage or Time-Whichever occurs first

● 15,000 Miles (25,000 km) or at 15 months						
☐ Replace air	☐ Replace air cleaner filter.					
☐ Change eng	ine oil.					
☐ Change mar	nual transaxle oil.					
☐ Check twin	clutch sportronic	shift trans	mission oil for			
evidence of	leaks (if necessary	y, check th	e oil level).			
☐ Change tran	sfer oil.					
☐ Check reser	ve tank fluid level					
(for active ce	enter differential).					
☐ Inspect disc	brake pads and ro	otors for w	ear.			
☐ Check brake	hoses for deterio	ration or le	eaks.			
☐ Inspect ball	joint and steering	linkage se	eals for grease			
leaks and da	amage.					
☐ Inspect susp	ension system for	looseness	s and damage.			
☐ Inspect drive	shaft boots for gr	ease leak	s and damage.			
☐ Rotate tires.						
☐ Inspect air purifier filter for clogging.						
MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER#			

● 18,000 Miles (30,000 km) or at 18 months				
☐ Change eng	ine oil.			
☐ Replace eng	gine oil filter.			
☐ Inspect disc	brake pads and ro	otors for w	ear.	
☐ Inspect susp	ension system for	looseness	and damage.	
☐ Inspect drive	shaft boots for gr	ease leaks	s and damage.	
☐ Rotate tires.				
☐ Replace air purifier filter.				
MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER #	

☐ Inspect suspension system for looseness and damage.						
☐ Inspect drive	☐ Inspect drive shaft boots for grease leaks and damage.					
☐ Rotate tires.						
☐ Inspect air p	urifier filter for clo	gging.				
MILEAGE/ DEALERSHIP DATE REPAIR ORDER #						

• 21,000 Miles (35,000 km) or at 21 months

☐ Inspect disc brake pads and rotors for wear.

☐ Change engine oil.

● 24,000 Miles (40,000 km) or at 24 months							
☐ Change eng	☐ Change engine oil.						
☐ Replace eng	jine oil filter.						
☐ Inspect disc	brake pads and ro	otors for w	ear.				
☐ Inspect susp	ension system for	looseness	and damage.				
☐ Inspect drive	shaft boots for gr	ease leaks	s and damage.				
☐ Rotate tires.							
☐ Replace air purifier filter.							
MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER #				

• 27	7,000 N	/liles	(45,000	km)	or at 27	months
	anna	anain	a oil			

- ☐ Inspect disc brake pads and rotors for wear.
- ☐ Inspect suspension system for looseness and damage.
- $\hfill\square$  Inspect drive shaft boots for grease leaks and damage.
- ☐ Rotate tires.
- ☐ Inspect air purifier filter for clogging.

MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE		

☐ Check fuel system for leaks
(tank, pipe line and connection, and fuel tank filler
tube cap).
☐ Check fuel hoses condition.
☐ Replace air cleaner filter.
$\hfill\square$ Replace drive belts (for the generator, water pump,
power steering pump).
☐ Check and service exhaust system
(connection portion of muffler, muffler pipes and
converter heat shields).
☐ Change engine oil.
☐ Replace engine oil filter.
☐ Change manual transaxle oil.
☐ Change twin clutch sportronic shift transmission oil.
$\hfill\square$ Replace twin clutch sportronic shift transmission oil fil-
ter.
☐ Change transfer oil.
☐ Check reserve tank fluid level
(for active center differential).
☐ Inspect coolant hoses condition
(radiator hose, heater hose).
☐ Inspect disc brake pads and rotors for wear.
☐ Check brake hoses for deterioration or leaks.
☐ Inspect ball joint and steering linkage seals for grease
leaks and damage.

☐ Inspect suspension system for looseness and damage.							
☐ Inspect drive shaft boots for grease leaks and damage.							
☐ Change real fer part).	☐ Change rear axle oil (differential part and torque trans-						
☐ Change real	r axle oil, with Limi	ited Slip D	iff.				
☐ Rotate tires.							
☐ Replace air	purifier filter.						
MILEAGE/ MONTHS	DATE ::::						
Mileage or Time-Whichever occurs first							
● 33,000 Miles (55,000 km) or at 33 months							
□ Chango angino oil							

(	● 33,000 Miles (55,000 km) or at 33 months						
	☐ Change engine oil.						
[	☐ Inspect disc	brake pads and re	otors for w	ear.			
[	☐ Inspect suspension system for looseness and damage.						
	☐ Inspect drive shaft boots for grease leaks and damage.						
	☐ Rotate tires.						
☐ Inspect air purifier filter for clogging.							
	MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER#			

● 36,000 Mile	● 36,000 Miles (60,000 km) or at 36 months				
☐ Change eng	jine oil.				
☐ Replace en	gine oil filter.				
☐ Inspect disc	brake pads and ro	otors for w	ear.		
☐ Inspect susp	☐ Inspect suspension system for looseness and damage.				
☐ Inspect drive	☐ Inspect drive shaft boots for grease leaks and damage.				
☐ Rotate tires.					
☐ Replace air purifier filter.					
MILEAGE/ DEALERSHIP DATE REPAIR ORDER #					

☐ Inspect suspension system for looseness and damage.						
☐ Inspect drive shaft boots for grease leaks and damage						
☐ Rotate tires.						
☐ Inspect air p	ourifier filter for clo	gging.				
MILEAGE/ DEALERSHIP DATE REPAIR ORDER #						

• 39,000 Miles (65,000 km) or at 39 months

 $\hfill\square$  Inspect disc brake pads and rotors for wear.

☐ Change engine oil.

### Mileage or Time-Whichever occurs first

• 42,000 Miles (70,000	km) or at 42 months
□ Obsesses seedings all	

- ☐ Change engine oil.
- $\hfill\square$  Replace engine oil filter.
- $\hfill\square$  Inspect disc brake pads and rotors for wear.
- $\hfill\square$  Inspect suspension system for looseness and damage.
- ☐ Inspect drive shaft boots for grease leaks and damage.
- ☐ Rotate tires.
- ☐ Replace air purifier filter.

MILEAGE/ MONTHS			REPAIR ORDER #

● 45,000 Miles (75,000 km) or at 45 months
☐ Replace air cleaner filter.
☐ Change engine oil.
☐ Change manual transaxle oil.
☐ Check twin clutch sportronic shift transmission oil for evidence of leaks (if necessary, check the oil level).
☐ Change transfer oil.
☐ Check reserve tank fluid level
(for active center differential).
☐ Inspect disc brake pads and rotors for wear.
☐ Check brake hoses for deterioration or leaks.

leaks and damage.	
☐ Inspect suspension system for looseness	and damage.

☐ Inspect ball joint and steering linkage seals for grease

- ☐ Inspect drive shaft boots for grease leaks and damage.
- □ Rotate tires.
- ☐ Inspect air purifier filter for clogging.

MILEAGE/	DEALERSHIP	DATE	REPAIR
MONTHS	NAME/CODE		ORDER #

### Mileage or Time-Whichever occurs first

• 4	8,000	Miles	(80,000	km) oi	r at	48	months
-----	-------	-------	---------	--------	------	----	--------

- ☐ Change engine oil.
- ☐ Replace engine oil filter.
- ☐ Inspect disc brake pads and rotors for wear.
- ☐ Inspect suspension system for looseness and damage.
- ☐ Inspect drive shaft boots for grease leaks and damage.
- □ Rotate tires.
- ☐ Replace air purifier filter.

MILEAGE/	DEALERSHIP	DATE	REPAIR
MONTHS	NAME/CODE		ORDER#

### • 51,000 Miles (85,000 km) or at 51 months

- ☐ Change engine oil.
- ☐ Inspect disc brake pads and rotors for wear.
- ☐ Inspect suspension system for looseness and damage.
- ☐ Inspect drive shaft boots for grease leaks and damage.
- □ Rotate tires.
- ☐ Inspect air purifier filter for clogging.

MILEAGE/ MONTHS			REPAIR ORDER#

### ● 54,000 Miles (90,000 km) or at 54 months

- ☐ Change engine oil.
- ☐ Replace engine oil filter.
- ☐ Inspect disc brake pads and rotors for wear.
- $\hfill\square$  Inspect suspension system for looseness and damage.
- $\hfill \square$  Inspect drive shaft boots for grease leaks and damage.
- ☐ Rotate tires.
- ☐ Replace air purifier filter.

MILEAGE/	DEALERSHIP	DATE	REPAIR
MONTHS	NAME/CODE		ORDER #

### • 57,000 Miles (95,000 km) or at 57 months

- ☐ Change engine oil.
- ☐ Inspect disc brake pads and rotors for wear.
- ☐ Inspect suspension system for looseness and damage.
- $\hfill \square$  Inspect drive shaft boots for grease leaks and damage.
- ☐ Rotate tires.
- ☐ Inspect air purifier filter for clogging.

MILEAGE/	DEALERSHIP	DATE	REPAIR
MONTHS	NAME/CODE		ORDER #

● 60,000 Miles (100,000 km) or at 60 months
☐ Check fuel system for leaks
(tank, pipe line and connection, and fuel tank filler
tube cap).
☐ Check fuel hoses condition.
☐ Replace air cleaner filter.
☐ Check evaporative emission control system for leaks and clogging (except evaporative emission canister).
☐ Replace spark plugs, iridium-tipped type.
☐ Inspect and adjust intake and exhaust valve clear-
ance. If valve noise increases, adjust valve clear-
ance.*
* This maintenance is not "scheduled" service,
should be done any time.
☐ Replace drive belts (for the generator, water pump,
power steering pump).
☐ Check and service exhaust system (connection portion of muffler, muffler pipes and converter heat
shields).
☐ Change engine oil.
☐ Replace engine oil filter.
☐ Change manual transaxle oil.
☐ Change twin clutch sportronic shift transmission oil.
☐ Replace twin clutch sportronic shift transmission oil fil-
ter.

	☐ Change trai	☐ Change transfer oil.					
	☐ Check reserve tank fluid level						
	(for active center differential).						
	☐ Replace coolant hoses						
	(radiator ho	se, heater hose).					
	☐ Inspect disc	brake pads and re	otors for w	ear.			
	☐ Check brake	e hoses for deterio	ration or le	eaks.			
	☐ Inspect ball	joint and steering	linkage se	eals for grease			
	leaks and d	amage.					
	☐ Inspect susp	oension system for	loosenes	s and damage.			
	☐ Inspect driv	☐ Inspect drive shaft boots for grease leaks and damage.					
	☐ Change rea	r axle oil (differenti	ial part an	d torque trans-			
	fer part).						
	☐ Change rea	☐ Change rear axle oil, with Limited Slip Diff.					
	☐ Rotate tires.						
	☐ Replace air purifier filter.						
MILEAGE/ DEALERSHIP DATE REPAIR							
	MONTHS	NAME/CODE	DATE	ORDER #			

● 63,000 Miles (105,000 km) or at 63 months
☐ Change engine oil.
☐ Inspect disc brake pads and rotors for wear.
$\hfill\square$ Inspect suspension system for looseness and damage
☐ Inspect drive shaft boots for grease leaks and damage
☐ Rotate tires.
☐ Inspect air purifier filter for clogging.

MILEAGE/	DEALERSHIP	DATE	REPAIR
MONTHS	NAME/CODE		ORDER#

● 66,000 Miles (110,000 km) or at 66 months
☐ Change engine oil.
☐ Replace engine oil filter.
☐ Inspect disc brake pads and rotors for wear.
☐ Inspect suspension system for looseness and damage.
☐ Inspect drive shaft boots for grease leaks and damage.
☐ Rotate tires.
☐ Replace air purifier filter.

MILEAGE/	DEALERSHIP	DATE	REPAIR
MONTHS	NAME/CODE		ORDER#

,	● 69,000 Miles (115,000 km) or at 69 months			
	□ Change eng	jine oil.		
	☐ Inspect disc	brake pads and ro	otors for w	ear.
	☐ Inspect suspension system for looseness and damage.			
	☐ Inspect drive shaft boots for grease leaks and damage.			
	☐ Rotate tires.			
	☐ Inspect air purifier filter for clogging.			
	MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER #

● 72,000 Miles (120,000 km) or at 72 months				
☐ Change engine oil.				
☐ Replace engine oil filter.				
☐ Inspect disc brake pads and rotors for wear.				
☐ Inspect suspension system for looseness and damage.				
☐ Inspect drive shaft boots for grease leaks and damage.				
☐ Rotate tires.				
☐ Replace air purifier filter.				
MILEAGE/ DEALERSHIP DATE REPAIR ORDER #				

### Mileage or Time-Whichever occurs first

● 75,000 Miles	● 75,000 Miles (125,000 km) or at 75 months				
☐ Replace air	cleaner filter.				
☐ Change eng	ine oil.				
☐ Change mar	nual transaxle oil.				
☐ Check twin	clutch sportronic	shift trans	mission oil for		
evidence of	leaks (if necessar	y, check th	e oil level).		
☐ Change tran	sfer oil.				
☐ Check reser	ve tank fluid level				
(for active ce	enter differential).				
☐ Inspect disc	brake pads and ro	otors for w	ear.		
☐ Check brake	hoses for deterio	ration or le	eaks.		
☐ Inspect ball	joint and steering	linkage se	eals for grease		
leaks and damage.					
☐ Inspect suspension system for looseness and damage.					
☐ Inspect drive shaft boots for grease leaks and damage.					
☐ Rotate tires.					
☐ Inspect air purifier filter for clogging.					
MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER #		

▶ 78,000 Miles (130,000 km) or at 78 months						
☐ Change eng	ine oil.					
☐ Replace eng	jine oil filter.					
☐ Inspect disc	brake pads and ro	otors for w	ear.			
☐ Inspect suspension system for looseness and damage.						
☐ Inspect drive shaft boots for grease leaks and damage.						
☐ Rotate tires.						
☐ Replace air purifier filter.						
MILEAGE/ DEALERSHIP DATE REPAIR ORDER #						

	☐ Inspect drive	shaft boots for g	rease leak	s and damage.		
[	☐ Rotate tires.					
[	☐ Inspect air purifier filter for clogging.					
	MILEAGE/ DEALERSHIP DATE REPAIR ORDER #					

 $\square$  Inspect suspension system for looseness and damage.

• 81,000 Miles (135,000 km) or at 81 months

☐ Inspect disc brake pads and rotors for wear.

☐ Change engine oil.

● 84,000 Miles (140,000 km) or at 84 months				
☐ Change eng	ine oil.			
☐ Replace eng	jine oil filter.			
☐ Inspect disc	brake pads and ro	otors for w	ear.	
☐ Inspect susp	ension system for	looseness	s and damage.	
☐ Inspect drive	☐ Inspect drive shaft boots for grease leaks and damage.			
☐ Rotate tires.				
☐ Replace air purifier filter.				
MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER #	

lacktriangle	87,000 Miles	(145,000 km	) or at 87	months

- ☐ Change engine oil.
- ☐ Inspect disc brake pads and rotors for wear.
- ☐ Inspect suspension system for looseness and damage.
- ☐ Inspect drive shaft boots for grease leaks and damage.
- ☐ Rotate tires.
- ☐ Inspect air purifier filter for clogging.

MILEAGE/	DEALERSHIP	DATE	REPAIR
MONTHS	NAME/CODE		ORDER #

tube cap).  Check fuel hoses condition.  Replace air cleaner filter.  Replace drive belts (for the generator, water pump, power steering pump).  Check and service exhaust system (connection portion of muffler, muffler pipes and converter heat shields).  Change engine oil.  Replace engine oil filter.  Change manual transaxle oil.  Change twin clutch sportronic shift transmission oil.  Replace twin clutch sportronic shift transmission oil filter.  Change transfer oil.  Check reserve tank fluid level (for active center differential).  Change engine coolant.  Inspect coolant hoses condition (radiator hose, heater hose).  Inspect disc brake pads and rotors for wear.  Check brake hoses for deterioration or leaks.	● 90,000 Miles (150,000 km) or at 90 months
tube cap).  Check fuel hoses condition.  Replace air cleaner filter.  Replace drive belts (for the generator, water pump, power steering pump).  Check and service exhaust system (connection portion of muffler, muffler pipes and converter heat shields).  Change engine oil.  Replace engine oil filter.  Change manual transaxle oil.  Change twin clutch sportronic shift transmission oil.  Replace twin clutch sportronic shift transmission oil filter.  Change transfer oil.  Check reserve tank fluid level (for active center differential).  Change engine coolant.  Inspect coolant hoses condition (radiator hose, heater hose).  Inspect disc brake pads and rotors for wear.  Check brake hoses for deterioration or leaks.  Inspect ball joint and steering linkage seals for grease	☐ Check fuel system for leaks
<ul> <li>□ Check fuel hoses condition.</li> <li>□ Replace air cleaner filter.</li> <li>□ Replace drive belts (for the generator, water pump, power steering pump).</li> <li>□ Check and service exhaust system (connection portion of muffler, muffler pipes and converter heat shields).</li> <li>□ Change engine oil.</li> <li>□ Replace engine oil filter.</li> <li>□ Change manual transaxle oil.</li> <li>□ Change twin clutch sportronic shift transmission oil.</li> <li>□ Replace twin clutch sportronic shift transmission oil filter.</li> <li>□ Change transfer oil.</li> <li>□ Check reserve tank fluid level (for active center differential).</li> <li>□ Change engine coolant.</li> <li>□ Inspect coolant hoses condition (radiator hose, heater hose).</li> <li>□ Inspect disc brake pads and rotors for wear.</li> <li>□ Check brake hoses for deterioration or leaks.</li> <li>□ Inspect ball joint and steering linkage seals for grease</li> </ul>	(tank, pipe line and connection, and fuel tank filler
<ul> <li>□ Replace air cleaner filter.</li> <li>□ Replace drive belts (for the generator, water pump, power steering pump).</li> <li>□ Check and service exhaust system (connection portion of muffler, muffler pipes and converter heat shields).</li> <li>□ Change engine oil.</li> <li>□ Replace engine oil filter.</li> <li>□ Change manual transaxle oil.</li> <li>□ Change twin clutch sportronic shift transmission oil.</li> <li>□ Replace twin clutch sportronic shift transmission oil filter.</li> <li>□ Change transfer oil.</li> <li>□ Check reserve tank fluid level (for active center differential).</li> <li>□ Change engine coolant.</li> <li>□ Inspect coolant hoses condition (radiator hose, heater hose).</li> <li>□ Inspect disc brake pads and rotors for wear.</li> <li>□ Check brake hoses for deterioration or leaks.</li> <li>□ Inspect ball joint and steering linkage seals for grease</li> </ul>	• •
<ul> <li>□ Replace drive belts (for the generator, water pump, power steering pump).</li> <li>□ Check and service exhaust system (connection portion of muffler, muffler pipes and converter heat shields).</li> <li>□ Change engine oil.</li> <li>□ Change manual transaxle oil.</li> <li>□ Change twin clutch sportronic shift transmission oil.</li> <li>□ Replace twin clutch sportronic shift transmission oil.</li> <li>□ Replace transfer oil.</li> <li>□ Change transfer oil.</li> <li>□ Check reserve tank fluid level (for active center differential).</li> <li>□ Change engine coolant.</li> <li>□ Inspect coolant hoses condition (radiator hose, heater hose).</li> <li>□ Inspect disc brake pads and rotors for wear.</li> <li>□ Check brake hoses for deterioration or leaks.</li> <li>□ Inspect ball joint and steering linkage seals for grease</li> </ul>	☐ Check fuel hoses condition.
power steering pump).  Check and service exhaust system (connection portion of muffler, muffler pipes and converter heat shields).  Change engine oil.  Replace engine oil filter.  Change manual transaxle oil.  Change twin clutch sportronic shift transmission oil.  Replace twin clutch sportronic shift transmission oil filter.  Change transfer oil.  Check reserve tank fluid level (for active center differential).  Change engine coolant.  Inspect coolant hoses condition (radiator hose, heater hose).  Inspect disc brake pads and rotors for wear.  Check brake hoses for deterioration or leaks.  Inspect ball joint and steering linkage seals for grease	☐ Replace air cleaner filter.
<ul> <li>□ Check and service exhaust system (connection portion of muffler, muffler pipes and converter heat shields).</li> <li>□ Change engine oil.</li> <li>□ Replace engine oil filter.</li> <li>□ Change manual transaxle oil.</li> <li>□ Change twin clutch sportronic shift transmission oil.</li> <li>□ Replace twin clutch sportronic shift transmission oil filter.</li> <li>□ Change transfer oil.</li> <li>□ Check reserve tank fluid level (for active center differential).</li> <li>□ Change engine coolant.</li> <li>□ Inspect coolant hoses condition (radiator hose, heater hose).</li> <li>□ Inspect disc brake pads and rotors for wear.</li> <li>□ Check brake hoses for deterioration or leaks.</li> <li>□ Inspect ball joint and steering linkage seals for grease</li> </ul>	$\square$ Replace drive belts (for the generator, water pump,
(connection portion of muffler, muffler pipes and converter heat shields).  □ Change engine oil. □ Replace engine oil filter. □ Change manual transaxle oil. □ Change twin clutch sportronic shift transmission oil. □ Replace twin clutch sportronic shift transmission oil filter. □ Change transfer oil. □ Check reserve tank fluid level (for active center differential). □ Change engine coolant. □ Inspect coolant hoses condition (radiator hose, heater hose). □ Inspect disc brake pads and rotors for wear. □ Check brake hoses for deterioration or leaks. □ Inspect ball joint and steering linkage seals for grease	power steering pump).
converter heat shields).  □ Change engine oil. □ Replace engine oil filter. □ Change manual transaxle oil. □ Change twin clutch sportronic shift transmission oil. □ Replace twin clutch sportronic shift transmission oil filter. □ Change transfer oil. □ Check reserve tank fluid level (for active center differential). □ Change engine coolant. □ Inspect coolant hoses condition (radiator hose, heater hose). □ Inspect disc brake pads and rotors for wear. □ Check brake hoses for deterioration or leaks. □ Inspect ball joint and steering linkage seals for grease	
<ul> <li>□ Change engine oil.</li> <li>□ Replace engine oil filter.</li> <li>□ Change manual transaxle oil.</li> <li>□ Change twin clutch sportronic shift transmission oil.</li> <li>□ Replace twin clutch sportronic shift transmission oil filter.</li> <li>□ Change transfer oil.</li> <li>□ Check reserve tank fluid level (for active center differential).</li> <li>□ Change engine coolant.</li> <li>□ Inspect coolant hoses condition (radiator hose, heater hose).</li> <li>□ Inspect disc brake pads and rotors for wear.</li> <li>□ Check brake hoses for deterioration or leaks.</li> <li>□ Inspect ball joint and steering linkage seals for grease</li> </ul>	
<ul> <li>□ Replace engine oil filter.</li> <li>□ Change manual transaxle oil.</li> <li>□ Change twin clutch sportronic shift transmission oil.</li> <li>□ Replace twin clutch sportronic shift transmission oil filter.</li> <li>□ Change transfer oil.</li> <li>□ Check reserve tank fluid level (for active center differential).</li> <li>□ Change engine coolant.</li> <li>□ Inspect coolant hoses condition (radiator hose, heater hose).</li> <li>□ Inspect disc brake pads and rotors for wear.</li> <li>□ Check brake hoses for deterioration or leaks.</li> <li>□ Inspect ball joint and steering linkage seals for grease</li> </ul>	•
<ul> <li>□ Change manual transaxle oil.</li> <li>□ Change twin clutch sportronic shift transmission oil.</li> <li>□ Replace twin clutch sportronic shift transmission oil filter.</li> <li>□ Change transfer oil.</li> <li>□ Check reserve tank fluid level (for active center differential).</li> <li>□ Change engine coolant.</li> <li>□ Inspect coolant hoses condition (radiator hose, heater hose).</li> <li>□ Inspect disc brake pads and rotors for wear.</li> <li>□ Check brake hoses for deterioration or leaks.</li> <li>□ Inspect ball joint and steering linkage seals for grease</li> </ul>	
<ul> <li>□ Change twin clutch sportronic shift transmission oil.</li> <li>□ Replace twin clutch sportronic shift transmission oil filter.</li> <li>□ Change transfer oil.</li> <li>□ Check reserve tank fluid level (for active center differential).</li> <li>□ Change engine coolant.</li> <li>□ Inspect coolant hoses condition (radiator hose, heater hose).</li> <li>□ Inspect disc brake pads and rotors for wear.</li> <li>□ Check brake hoses for deterioration or leaks.</li> <li>□ Inspect ball joint and steering linkage seals for grease</li> </ul>	☐ Replace engine oil filter.
<ul> <li>□ Replace twin clutch sportronic shift transmission oil filter.</li> <li>□ Change transfer oil.</li> <li>□ Check reserve tank fluid level (for active center differential).</li> <li>□ Change engine coolant.</li> <li>□ Inspect coolant hoses condition (radiator hose, heater hose).</li> <li>□ Inspect disc brake pads and rotors for wear.</li> <li>□ Check brake hoses for deterioration or leaks.</li> <li>□ Inspect ball joint and steering linkage seals for grease</li> </ul>	☐ Change manual transaxle oil.
ter.  Change transfer oil.  Check reserve tank fluid level (for active center differential).  Change engine coolant.  Inspect coolant hoses condition (radiator hose, heater hose).  Inspect disc brake pads and rotors for wear.  Check brake hoses for deterioration or leaks.  Inspect ball joint and steering linkage seals for grease	☐ Change twin clutch sportronic shift transmission oil.
<ul> <li>□ Change transfer oil.</li> <li>□ Check reserve tank fluid level (for active center differential).</li> <li>□ Change engine coolant.</li> <li>□ Inspect coolant hoses condition (radiator hose, heater hose).</li> <li>□ Inspect disc brake pads and rotors for wear.</li> <li>□ Check brake hoses for deterioration or leaks.</li> <li>□ Inspect ball joint and steering linkage seals for grease</li> </ul>	$\square$ Replace twin clutch sportronic shift transmission oil fil-
<ul> <li>□ Check reserve tank fluid level         (for active center differential).</li> <li>□ Change engine coolant.</li> <li>□ Inspect coolant hoses condition         (radiator hose, heater hose).</li> <li>□ Inspect disc brake pads and rotors for wear.</li> <li>□ Check brake hoses for deterioration or leaks.</li> <li>□ Inspect ball joint and steering linkage seals for grease</li> </ul>	ter.
<ul> <li>(for active center differential).</li> <li>□ Change engine coolant.</li> <li>□ Inspect coolant hoses condition (radiator hose, heater hose).</li> <li>□ Inspect disc brake pads and rotors for wear.</li> <li>□ Check brake hoses for deterioration or leaks.</li> <li>□ Inspect ball joint and steering linkage seals for grease</li> </ul>	☐ Change transfer oil.
<ul> <li>□ Change engine coolant.</li> <li>□ Inspect coolant hoses condition (radiator hose, heater hose).</li> <li>□ Inspect disc brake pads and rotors for wear.</li> <li>□ Check brake hoses for deterioration or leaks.</li> <li>□ Inspect ball joint and steering linkage seals for grease</li> </ul>	
<ul> <li>□ Inspect coolant hoses condition (radiator hose, heater hose).</li> <li>□ Inspect disc brake pads and rotors for wear.</li> <li>□ Check brake hoses for deterioration or leaks.</li> <li>□ Inspect ball joint and steering linkage seals for grease</li> </ul>	(for active center differential).
<ul> <li>(radiator hose, heater hose).</li> <li>□ Inspect disc brake pads and rotors for wear.</li> <li>□ Check brake hoses for deterioration or leaks.</li> <li>□ Inspect ball joint and steering linkage seals for grease</li> </ul>	☐ Change engine coolant.
<ul> <li>☐ Inspect disc brake pads and rotors for wear.</li> <li>☐ Check brake hoses for deterioration or leaks.</li> <li>☐ Inspect ball joint and steering linkage seals for grease</li> </ul>	•
☐ Check brake hoses for deterioration or leaks. ☐ Inspect ball joint and steering linkage seals for grease	,
☐ Inspect ball joint and steering linkage seals for grease	·
	☐ Check brake hoses for deterioration or leaks.
leaks and damage.	$\hfill\square$ Inspect ball joint and steering linkage seals for grease
	leaks and damage.

				т г				
☐ Inspect suspension system for looseness and damage.				• 96,000 Mile	s (160,000 km) o	r at 96 mo	nths	
☐ Inspect drive shaft boots for grease leaks and damage.				☐ Change engine oil.				
☐ Change rear axle oil (differential part and torque trans-					☐ Replace engine oil filter.			
fer part).					☐ Inspect disc	brake pads and re	otors for w	ear.
☐ Change rea	r axle oil, with Lim	ited Slip D	iff.		☐ Inspect susp	pension system for	loosenes	s and
☐ Rotate tires.						e shaft boots for gr		
☐ Replace air	purifier filter.				☐ Rotate tires.	_		
MILEAGE/	DEALERSHIP	DATE	REPAIR		☐ Replace air	purifier filter.		
MONTHS	NAME/CODE	DATE	ORDER #		MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	R
					MONTHS	NAME/CODE		UI
Milos	ao ar Tima Whish	0.40r 000llr	ro firot	1				
	ge or Time-Which			- L				
	s (155,000 km) oı	at 93 mo	nths	Ī	• 99,000 Miles (165,000 km) or at 99 months			
☐ Change eng	ine oil.				☐ Change eng	• •		
☐ Inspect disc	brake pads and ro	otors for w	ear.			brake pads and r	ntors for w	ear
☐ Inspect susp	ension system for	loosenes	s and damage.		•	pension system for		
☐ Inspect drive	e shaft boots for gr	ease leak	s and damage.			e shaft boots for g		
☐ Rotate tires.					☐ Rotate tires.	•	case leak	s allu
☐ Inspect air purifier filter for clogging.						aaina		
MILEAGE/ DEALERSHIP RATE REPAIR					purifier filter for clo	yyırıy.	т	
MONTHS	NAME/CODE	DATE	ORDER #		MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	R OF
				_ [	L	l	l	

● 96,000 Miles (160,000 km) or at 96 months					
☐ Change eng	ine oil.				
☐ Replace eng	jine oil filter.				
☐ Inspect disc	brake pads and ro	otors for w	ear.		
☐ Inspect susp	ension system for	looseness	s and damage.		
☐ Inspect drive	shaft boots for gr	ease leak	s and damage.		
☐ Rotate tires.					
☐ Replace air p	ourifier filter.				
MILEAGE/ DEALERSHIP DATE REPAIR ORDER #					

☐ Inspect disc	☐ Inspect disc brake pads and rotors for wear.				
☐ Inspect susp	☐ Inspect suspension system for looseness and damage.				
☐ Inspect drive	shaft boots for gr	ease leak	s and damage.		
☐ Rotate tires.					
☐ Inspect air p	urifier filter for clo	gging.			
MILEAGE/ DEALERSHIP DATE REPAIR ORDER #					
		•			

(	● 102,000 Miles (170,000 km) or at 102 months				
	☐ Change eng	ine oil.			
	☐ Replace eng	gine oil filter.			
	☐ Inspect disc	brake pads and ro	otors for w	ear.	
	☐ Inspect suspension system for looseness and damage.				
	☐ Inspect drive shaft boots for grease leaks and damage.				
	☐ Rotate tires.				
☐ Replace air purifier filter.					
	MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER#	

● 105,000 Miles (175,000 km) or at 105 months				
□ Replace air	Replace air cleaner filter.			
□ Change eng	ine oil.			
□ Change mar	nual transaxle oil.			
☐ Check twin	clutch sportronic	shift trans	mission oil for	
evidence of	leaks (if necessar	y, check th	e oil level).	
□ Change tran	sfer oil.			
☐ Check reser	ve tank fluid level			
`	enter differential).			
☐ Inspect disc	brake pads and ro	otors for w	ear.	
□ Check brake	hoses for deterio	ration or le	eaks.	
•	joint and steering	linkage se	eals for grease	
leaks and da	amage.			
☐ Inspect susp	ension system for	looseness	s and damage.	
☐ Inspect drive	☐ Inspect drive shaft boots for grease leaks and damage.			
☐ Rotate tires.				
☐ Inspect air purifier filter for clogging.				
MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER #	

DATE

### Mileage or Time-Whichever occurs first

● 108,000 Miles (180,000 km) or at 108 months
☐ Change engine oil.
☐ Replace engine oil filter.
☐ Inspect disc brake pads and rotors for wear.

 $\hfill \square$  Inspect suspension system for looseness and damage.

☐ Inspect drive shaft boots for grease leaks and damage.

☐ Rotate tires.

 $\hfill\square$  Replace air purifier filter.

MILEAGE/	DEALERSHIP	DATE	REPAIR
MONTHS	NAME/CODE		ORDER#

● 111,000 Miles (185,000 km) or at 111 m	nonths
--	--------

- ☐ Change engine oil.
- ☐ Inspect disc brake pads and rotors for wear.
- ☐ Inspect suspension system for looseness and damage.
- $\hfill\square$  Inspect drive shaft boots for grease leaks and damage.
- ☐ Rotate tires.
- ☐ Inspect air purifier filter for clogging.

MILEAGE/	DEALERSHIP	DATE	REPAIR
MONTHS	NAME/CODE		ORDER#

● 114,000 Miles (190,000 km) or at 114 months
☐ Change engine oil.
☐ Replace engine oil filter.
☐ Inspect disc brake pads and rotors for wear.
☐ Inspect suspension system for looseness and damage.
☐ Inspect drive shaft boots for grease leaks and damage.
☐ Rotate tires.
☐ Replace air purifier filter.

● 117,000 M	iles (195,000	km) or at	117 months
-------------	---------------	-----------	------------

**DEALERSHIP** 

NAME/CODE

☐ Change engine oil.

MILEAGE/

MONTHS

- ☐ Inspect disc brake pads and rotors for wear.
- ☐ Inspect suspension system for looseness and damage.
- $\hfill \square$  Inspect drive shaft boots for grease leaks and damage.
- ☐ Rotate tires.
- ☐ Inspect air purifier filter for clogging.

MILEAGE/	DEALERSHIP	DATE	REPAIR
MONTHS	NAME/CODE		ORDER #

REPAIR

ORDER #

● 120,000 Miles (200,000 km) or at 120 months
☐ Check fuel system for leaks
(tank, pipe line and connection, and fuel tank filler
tube cap).
☐ Check fuel hoses condition.
☐ Replace air cleaner filter.
☐ Check evaporative emission control system for leaks
and clogging (except evaporative emission canister).
☐ Replace spark plugs, iridium-tipped type.
☐ Inspect and adjust intake and exhaust valve clear-
ance. If valve noise increases, adjust valve clear-
ance.*
* This maintenance is not "scheduled" service,
should be done any time.
☐ Replace drive belts (for the generator, water pump,
power steering pump).
☐ Check and service exhaust system (connection
portion of muffler, muffler pipes and converter heat
shields).
☐ Change engine oil.
☐ Replace engine oil filter.
☐ Change manual transaxle oil.
☐ Change twin clutch sportronic shift transmission oil.
☐ Replace twin clutch sportronic shift transmission oil fil-
ter.
☐ Change transfer oil.

Ī	☐ Check reserve tank fluid level					
	(for active center differential).					
H	☐ Replace coolant hoses					
	(radiator hose, heater hose).					
H	☐ Inspect disc brake pads and rotors for wear.					
H	☐ Check brake hoses for deterioration or leaks.					
	☐ Inspect ball joint and steering linkage seals for grease leaks and damage.					
	☐ Inspect suspension system for looseness and damage.					
	☐ Inspect drive shaft boots for grease leaks and damage.					
I	-	r axle oil (differenti	al part an	d torque trans-		
١.	fer part).					
	-	r axle oil, with Limi	ited Slip D	ITT.		
- 1 '	□ Rotate tires.					
	☐ Replace air	purifier filter.				
	MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER #		

(	● 123,000 Miles (205,000 km) or at 123 months					
I	□ Change engine oil.					
I	☐ Inspect disc brake pads and rotors for wear.					
I	☐ Inspect suspension system for looseness and damage					
I	☐ Inspect drive shaft boots for grease leaks and damage					
I	☐ Rotate tires.					
I	☐ Inspect air purifier filter for clogging.					
	MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER#		

● 126,000 Mile	es (210,000 km) c	or at 126 r	nonths		
☐ Change eng	ine oil.				
☐ Replace engine oil filter.					
☐ Inspect disc	brake pads and ro	otors for w	ear.		
☐ Inspect susp	ension system for	loosenes	s and damage		
☐ Inspect drive	☐ Inspect drive shaft boots for grease leaks and damage				
☐ Rotate tires.					
☐ Replace air	purifier filter.				
MILEAGE/	DEALERSHIP NAME/CODE	DATE	REPAIR		

☐ Inspect suspension system for looseness and damage. ☐ Inspect drive shaft boots for grease leaks and damage.					
☐ Rotate tires.					
☐ Inspect air purifier filter for clogging.					
☐ Inspect air p	urifier filter for clo	gging.			
☐ Inspect air p MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	pgging.	REPAIR ORDER #		

● 132,000 Miles (220,000 km) or at 132 months					
☐ Change engine oil.					
☐ Replace engine oil filter.					
☐ Inspect disc brake pads and rotors for wear.					
☐ Inspect suspension system for looseness and damage.					
☐ Inspect drive	☐ Inspect drive shaft boots for grease leaks and damage.				
☐ Rotate tires.					
☐ Replace air	☐ Replace air purifier filter.				
MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER #		

Mileage or Time-Whichever occurs first

● 135,000 Miles (225,000 km) or at 135 months					
☐ Replace air cleaner filter.					
☐ Change engine oil.					
☐ Change mar	☐ Change manual transaxle oil.				
☐ Check twin clutch sportronic shift transmission oil for					
evidence of leaks (if necessary, check the oil level).					
☐ Change transfer oil.					
☐ Check reserve tank fluid level					
(for active center differential).					
☐ Inspect disc brake pads and rotors for wear.					
☐ Check brake	☐ Check brake hoses for deterioration or leaks.				
☐ Inspect ball	joint and steering	linkage se	eals for grease		
leaks and da	amage.				
☐ Inspect susp	ension system for	looseness	s and damage.		
☐ Inspect drive	e shaft boots for gr	ease leak	s and damage.		
☐ Rotate tires.					
☐ Inspect air p	urifier filter for clo	gging.			
MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER #		
		•			

● 138,000 Miles (230,000 km) or at 138 months					
☐ Change engine oil.					
☐ Replace engine oil filter.					
☐ Inspect disc brake pads and rotors for wear.					
$\square$ Inspect suspension system for looseness and damage.					
☐ Inspect drive	☐ Inspect drive shaft boots for grease leaks and damage.				
☐ Rotate tires.					
☐ Replace air	☐ Replace air purifier filter.				
MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER #		

	= mopost dise state pade and retere is: mean						
I	☐ Inspect suspension system for looseness and damage.						
I	$\hfill\square$ Inspect drive shaft boots for grease leaks and damage.						
I	☐ Rotate tires.						
I	☐ Inspect air purifier filter for clogging.						
	MILEAGE/ DEALERSHIP DATE REPAIR ORDER #						
Ľ							

• 141,000 Miles (235,000 km) or at 141 months

☐ Inspect disc brake pads and rotors for wear

☐ Change engine oil.

•	● 144,000 Miles (240,000 km) or at 144 months					
I	☐ Change engine oil.					
I	☐ Replace engine oil filter.					
I	☐ Inspect disc brake pads and rotors for wear.					
Į	☐ Inspect suspension system for looseness and damage.					
Į	☐ Inspect drive shaft boots for grease leaks and damage.					
Į	☐ Rotate tires.					
I	☐ Replace air purifier filter.					
	MILEAGE/ MONTHS	DEALERSHIP NAME/CODE	DATE	REPAIR ORDER #		

• 147,000 Miles	(245,000	km) or at	147 months
-----------------	----------	-----------	------------

- ☐ Change engine oil.
- ☐ Inspect disc brake pads and rotors for wear.
- ☐ Inspect suspension system for looseness and damage.
- $\square$  Inspect drive shaft boots for grease leaks and damage.
- ☐ Rotate tires.
- ☐ Inspect air purifier filter for clogging.

MILEAGE/	DEALERSHIP	DATE	REPAIR		
MONTHS	NAME/CODE		ORDER#		

● 150,000 Miles (250,000 km) or at 150 months
☐ Check fuel system for leaks
(tank, pipe line and connection, and fuel tank filler tube cap).
☐ Check fuel hoses condition.
☐ Replace air cleaner filter.
☐ Replace drive belts (for the generator, water pump,
power steering pump).
☐ Check and service exhaust system
(connection portion of muffler, muffler pipes and
converter heat shields).
☐ Change engine oil.
☐ Replace engine oil filter.
☐ Change manual transaxle oil.
☐ Change twin clutch sportronic shift transmission oil.
☐ Replace twin clutch sportronic shift transmission oil fil-
ter.
☐ Change transfer oil.
☐ Check reserve tank fluid level
(for active center differential).
☐ Change engine coolant.
☐ Inspect coolant hoses condition
(radiator hose, heater hose).
☐ Inspect disc brake pads and rotors for wear.
☐ Check brake hoses for deterioration or leaks.
☐ Inspect ball joint and steering linkage seals for grease leaks and damage.

	Inspect	suspe	ension	system	for I	oosei	ness	and	damage.	
_										

- $\hfill\square$  Inspect drive shaft boots for grease leaks and damage.
- ☐ Change rear axle oil (differential part and torque transfer part).
- ☐ Change rear axle oil, with Limited Slip Diff.
- ☐ Rotate tires.
- ☐ Replace air purifier filter.

MILEAGE/	DEALERSHIP	DATE	REPAIR	
MONTHS	NAME/CODE		ORDER#	



Have you purchased the Mitsubishi Diamond Care Protection Plan? The Plan supplements your new vehicle warranties. See your authorized Mitsubishi dealer for details.

DIAMOND CARE PROTECTION PLAN



OWNER INFORMATION						
OWNER'S NAME						-
ADDRESS						_
						_
CITY	STATE	ZIP	)			
VEHICLE / DEALER INFOR	RMATION					
					ī	_
VEHICLE IDENTIFICATION NUMBER				<u> </u>		
WARRANTY START (IN-SERVICE) DATI	F MILE	AGE AT START OF WARR	ANTY			_
SELLING DEALER NAME		DEA	ALER CODE			_
ADDRESS						
CITY	STATE	ZIP	)			_
DIAMOND CARE PROTEC	TION PLAN INFOR	RMATION (IF APF	PLICAB	LE)		
						_
POLIOVANIA PED		- FYDID ATION	//			_
POLICY NUMBER		EXPIRATION	IDAIE			
MONTHS OF COVERAGE	EXF	PIRATION MILEAGE				_

### **IMPORTANT NOTICE TO OWNER**

PLEASE PRESENT THIS BOOKLET TO ANY AUTHORIZED MITSUBISHI MOTORS DEALER OR AUTHORIZED SERVICE CENTER FOR WARRANTY SERVICE ON THE ABOVE LISTED VEHICLE.

