## **Chevy cruze 2015 manual**

I'm not robot	reCAPTCHA
Continue	

```
Page 1 Owner's Manual Operation, Safety and Maintenance... Page 3 Naturally, these Chevrolet retailer is equipped with the most advanced technology, technicians specially trained by us, and genuine spares. Needless to say,
they are also committed to ensure your complete satisfaction. 2 Introduction INTRODUCTION The customer literature pack should always be kept ready to hand in the Your Chevrolet Cruze ("vehicle") is a Introduction .......2 technology, safety, environmental USING
THIS MANUAL friendliness and economy. Some of the items covered may not apply to your vehicle. Contact your We wish you many hours of pleasurable DANGER, WARNINGS AND CHEVROLET retailer for information driving Chevrolet. CAUTIONS on option and trim availability. Non-GMI genuine parts and accesso.... 4 Introduction IN BRIEF
VEHICLE UNLOCKING RADIO REMOTE CONTROL* ELECTRONIC KEY* INITIAL DRIVE INFORMATION Press button to unlock the doors by key with him. Pull the door handle to pulling the handles, to open the tailgate, unlock the vehicle and to open the press the button
under the tailgate... Introduction SEAT ADJUSTMENT (Manual) Passenger Side SEAT BACKREST SEAT POSITIONING Pull handle, slide seat, release handle. Pull lever, adjust inclination and release lever. Allow the seat to engage audibly. Seat adjustment 37, Seat position...
Page 10 6 Introduction SEAT ADJUSTMENT (Power) Driver Side SEAT BACKREST Warning Care must be taken when operating the vehicle when leaving the vehicle! Risk of injury to unsupervised persons in event of
power seat adjustment. Introduction MIRROR ADJUSTMENT HEAD RESTRAINT SEAT BELT ADJUSTMENT INTERIOR MIRROR MANUAL ANTI-DAZZLE For height adjustment, pull the lever on the restraint upward. To move down press buckle. 8 Introduction EXTERIOR
 MIRRORS STEERING WHEEL ADJUSTMENT* Select the relevant exterior mirror and Unlock lever, adjust steering wheel Electric adjustment 28, Convex unless vehicle is stationary and steering exterior mirrors 28, Folding wheel lock has been released. Introduction
INSTRUMENT PANEL OVERVIEW 18 19 21 24 26 25 22... Page 14 10 Introduction INSTRUMENT PANEL OVERVIEW 1 Light switch .......87 Front fog Lamp ......81 14 Front passenger airbag ..... 44 30 Instrument panel fuse box ...127 Headlamp range adjustment ...81 15 Glove box ....... Introduction
EXTERIOR LIGHTING HEADLIGHT FLASH, HIGH TURN AND LANE-CHANGE LIGHT SWITCH BEAM AND LOW BEAM SIGNALS To turn the head, tail and parking lamps Headlight flash = Pull lever Right = Lever down on or off, rotate the knob clockwise and High beam = Push lever counter clockwise and High beam = Push lever Right = Lever down on or off, rotate the knob clockwise and High beam = Push lever Right = Lever down on or off, rotate the knob clockwise and High beam = Push lever Right = Lever down on or off, rotate the knob clockwise and High beam = Push lever Right = Lever down on or off, rotate the knob clockwise and High beam = Push lever Right = Lever down on or off, rotate the knob clockwise and High beam = Push lever Right = Lever down on or off, rotate the knob clockwise and High beam = Push lever Right = Lever down on or off, rotate the knob clockwise and High beam = Push lever Right = Lever down on or off, rotate the knob clockwise and High beam = Push lever Right = Lever down on or off, rotate the knob clockwise and High beam = Push lever Right = Lever down on or off, rotate the knob clockwise and High beam = Push lever Right = Lever down on or off, rotate the knob clockwise and High beam = Push lever Right = Lever down on or off, rotate the knob clockwise and High beam = Push lever Right = Lever down on or off, rotate the knob clockwise and High beam = Push lever Right = Lever down on or off, rotate the knob clockwise and High beam = Push lever Right = Lever down on or off, rotate the knob clockwise and High beam = Push lever Right = Lever down on or off, rotate the knob clockwise and High beam = Push lever Right = Lever down on or off, rotate the knob clockwise and High beam = Push lever Right = Lever R
SYSTEM HAZARD WARNING FLASHERS WINDSCREEN WIPERS Operated with the button. Press Timed interval wiping or Hazard warning flashers automatic wiping or Hazard warning flashers automatic wiping or Hazard warning flashers automatic wiping with rain sensor* Slow Fast For a single swipe when the windscreen wipers are off, press the lever up. Windscreen wipers are off, press the lever up. Windscreen wipers 58, Wiper replacement... Introduction CLIMATE CONTROL
DEMISTING AND DEFROSTING WINDSCREEN WASHER HEATED REAR WINDOW, THE WINDOWS HEATED EXTERIOR MIRRORS* SYSTEM Press button. Windscreen washer system level. Heated rear window 32. Washer fluid 116. 14 Introduction
TRANSMISSION STARTING OFF MANUAL TRANSMISSION AUTOMATIC TRANSMISSION CHECK BEFORE STARTING OFF Tyre pressure and condition 172. Engine oil level and fluid levels 113. All windows, mirrors, exterior lighting and number plates are free from dirt, snow and ice and operational. Page 19 Introduction STARTING ENGINE
WITH THE STARTING ENGINE WITH THE | Turn key to position 3 and release START/STOP BUTTON* IGNITION SWITCH when engine is running. Before restarting or to switch off the engine, turn key to position 1. Turn key to position 1. Turn key to position 1. Turn key to position 2 and release START/STOP BUTTON* IGNITION SWITCH when engine is running.
Introduction PARKING Press Start/Stop button and release Always apply parking brake off the ignition. Turn the front when the engine is running. The without pressing release button and release button and release button. Wheels towards the kerb. Apply as firmly as possible on a green LED will illuminate as soon Close windows and sunroof. Keys, doors and windows KEYS, DOORS AND
KEYS, LOCKS WINDOWS RADIO REMOTE CONTROL KEYS Keys, locks .........17 Replacement keys Doors .........25 The key number is specified on a detachable tag. Vehicle security ......25 The key number must be quoted when Exterior mirrors ...... Page 22 They must be disposed of at an Have the battery replaced by a If the central locking system
cannot be appropriate recycling collection point. CHEVROLET retailer. operated with the radio remote control, it may be due to the following: Range exceeded,... Page 23 Keys, doors and windows MEMORISED SETTINGS* ELECTRONIC KEY SYSTEM* Note Do not put the electronic key in the By removing the key out of the ignition load
compartment or in front of the lock the settings are automatically Info-Display. saved for the used key: The sensor fields in the door Electronic climate control Replacing the battery (battery type CR 20 In the event of an accident of a 32)
noting the installation position. certain severity, the vehicle unlocks Engage caps. automatically. Page 25 Keys, doors and windows Settings in the Info-Display. Vehicle driver's door side (although you pull the personalisation 76. The settings can door handles of the passenger's
door or be stored by the key being used, left rear door, the doors do not open.),... Page 26 22 Keys, doors and windows Electronic key system sensor, the load compartment and fuel filler flap. The vehicle is not automatically locked. Unlocking the tailgate Touch the
sensor field in the door handle of one of the front doors. Page 27 Keys, doors and windows Fault in radio remote control system flap. Then close the driver's door and This locking will be unlocked or electronic key system lock it from the outside with the key. automatically if any of following occur: For automatic transmission, when Unlocking Fault in
central locking system... Page 28 24 Keys, doors and windows CHILD LOCKS Using a key or suitable screwdriver, Caution turn the child locks in the rear doors Do not unlock the door while into horizontal position. Doors cannot driving. If a passenger opens the be opened from inside. For deactivation door by accident, it can result in turn the child
locks into vertical serious injury or death in case of an... Keys, doors and windows DOORS VEHICLE SECURITY LOAD COMPARTMENT ANTI-THEFT ALARM SYSTEM TAIL GATE Opening Warning Anti theft alarm system monitors: Doors, tailgate, bonnet Do not drive with the tailgate open or ajar, e.g. when transporting bulky Ignition objects, since
toxic exhaust gases Activation could enter the vehicle. Page 30 LED flashes = System is armed. handle once more after locking. slowly Seek the assistance of a CHEVROLET retailer in the event of faults. Deactivation Status LED is integrated in the sensor on top of the instrument panel. Page 31 (only If the control indicator continues flashing or
illuminating, attempt to start electronic key system) or switching on the engine using the spare key and seek the ignition. the assistance of a CHEVROLET retailer. 28 Keys, doors and windows EXTERIOR MIRRORS CONVEX SHAPE Folding Electric folding* The convex exterior mirror reduces blind spots. The shape of the mirror makes objects appear
smaller, which will affect the ability to estimate distances. ELECTRIC ADJUSTMENT For pedestrian safety, the exterior Turn control to 0, then push the control mirrors will swing out of their normal down. Keys, doors and windows INTERIOR MIRROR MANUAL ANTI-DAZZLE Heated Warning Always keep your mirrors properly adjusted, and use them
while driving to increase your visibility of objects and other vehicles around you. Do not drive while either outside rearview mirror is folded back. To reduce dazzle, pull the lever on the Operated by pressing the button. Page 34 30 Keys, doors and windows AUTOMATIC ANTI-DAZZLE* POWER WINDOWS lowered or raised without holding the switch
Driver side window have Warning express up and down feature with safety function, passenger side and rear Take care when operation of front power windows Operation Warning (Driver side) with safety function If the Driver side windows only have express down. Pull windows Operation of front power w
glass Body parts outside vehicle can be Pushing or pulling lightly to the first encounters resistance above the middle struck by passing objects. 32 Keys, doors and windows HEATED REAR WINDOW SUN VISORS Overload If the windows are repeatedly operated within short intervals, the window operation is disabled for some time. Initialising the
power windows If the windows cannot be closed automatically (e.g. after disconnecting the vehicle battery), activate the window electronics as follows: 1. Keys, doors and windows ROOF* closed automatically. To stop movement, operate the switch Warning once more. Sunblind Take care when operating the sun roof. Risk of injury,
particularly to The sunblind is operated manually. children. Close or open the sunblind by sliding. When the sun roof is open, the sunblind Keep a close watch on the movable is always open. Page 38 34 Keys, doors and windows NOTE... Seats, restraints SEATS, RESTRAINTS HEAD RESTRAINTS Position The middle of the head restraint should be at
eye level. If this is not possible for Head restraints ...... 35 Warning extremely tall persons, set to highest position, and set to lowest position for Front seats ...... 36 Seats, restraints FRONT SEATS SEAT POSITION Head restraints on rear seats Sit with your shoulders as far back against the backrest as possible. Set Height adjustment Warning the
backrest rake so that you can easily reach the steering wheel with Only drive with the seat correctly your arms slightly bent. Page 41 Seats, restraints SEAT ADJUSTMENT (Manual) Seat backrest Passenger Side Danger Do not sit nearer than 25 cm from the steering wheel, to permit safe airbag deployment. Warning Never adjust seats while driving
as they could move uncontrollably. Seat positioning Pull lever, adjust inclination and release lever. Page 42 38 Seats, restraints SEAT ADJUSTMENT (Power) Driver Side Warning Care must be taken when operating the power seats. There is a risk of injury, particularly for children. Articles could become trapped. Never leave the
remote control in the vehicle! Risk of injury to unsupervised persons in event of power seat... Seats, restraints REAR SEATS ARMREST Warning Armrest between front seats Use caution when using the drink Push button and fold armrest upwards. holders. A spilled beverage that is very The open armrest contains a
stowage hot can injure you or your passenger. compartment. After an accident, have the belts and triggered belt tensioners replaced by a CHEVROLET retailer. In the event of a head-on or rear-end collision of a certain severity, the front Note seat belts are tightened. Page 45 Deployment of the belt tensioners is indicated by illumination of control
indicator Triggered belt tensioners must be replaced by a CHEVROLET retailer Belt tensioners can only be triggered once. Loose or bulky clothing prevents the height so that the belt lies To release belt, press red button on belt
across the shoulder. It must not lie buckle. 2. Press button. across the throat or upper arm. Seat belts on the rear seats 3. Seats, restraints AIRBAG SYSTEM Using the seat belt while pregnant The airbag system consists of a number Warning of individual systems. If handled improperly the airbag When triggered the airbags inflate systems can be
triggered in an within milliseconds. They also deflate explosive manner. Page 48 Each airbag is triggered only once death. Have deployed airbag system as this will Caution invalidate the vehicle type approval. Seats, restraints CHILD RESTRAINTS* CHILD RESTRAINT
SYSTEMS supported at eye height. The child's cervical vertebrae are still very When a child restraint system is being weak and in an accident they suffer used, pay attention to the following less stress in the semi-prone usage and installation instructions and rearward position than when sitting also those supplied with the child... Page 50 46 Seats,
restraints in use, secure the seat with a seat belt or remove it from the vehicle. Note Do not stick anything on the child restraint systems and do not cover them with any other materials. A child restraint systems and do not cover them with any other materials. A child restraint systems and do not cover them with any other materials.
LOCATIONS Permissible options for fitting a child restraint system Weight and age class On rear centre seat On rear outboard seats On rear centre seat Group 0: up to 10 kg or approx. 10 months Group 0+: up to 13 kg or approx. Page 52 48 Seats, restraints Permissible options for fitting an ISOFIX child restraint system Weight class Size class
Fixture On front passenger seat On rear outboard seats On rear centre seat Group 0: up to 10 kg ISO/R1 ISO/R2 ISO/R3... Page 53 Seats, restraints ISOFIX size class and seat device A – ISO/F3 = Forward-facing child restraint system for children of maximum size in the weight class 9 to 18 kg. B – ISO/F2 = Forward-facing child restraint system for children of maximum size in the weight class 9 to 18 kg. B – ISO/F3 = Forward-facing child restraint system for children of maximum size in the weight class 9 to 18 kg. B – ISO/F3 = Forward-facing child restraint system for children of maximum size in the weight class 9 to 18 kg. B – ISO/F3 = Forward-facing child restraint system for children of maximum size in the weight class 9 to 18 kg. B – ISO/F3 = Forward-facing child restraint system for children of maximum size in the weight class 9 to 18 kg. B – ISO/F3 = Forward-facing child restraint system for children of maximum size in the weight class 9 to 18 kg. B – ISO/F3 = Forward-facing child restraint system for children of maximum size in the weight class 9 to 18 kg. B – ISO/F3 = Forward-facing child restraint system for children of maximum size in the weight class 9 to 18 kg. B – ISO/F3 = Forward-facing child restraint system for children of maximum size in the weight class 9 to 18 kg. B – ISO/F3 = Forward-facing child restraint system for children of maximum size in the weight class 9 to 18 kg. B – ISO/F3 = Forward-facing child restraint system for child restraint system for children of maximum size in the weight childr
facing child restraint system for smaller children in the weight class 9 to 18 kg. B1 -... Page 54 50 Seats, restraint systems to the mounting brackets. ISOFIX child restraint systems can only be mounted in the rear seat row on the outer places. When using ISOFIX
mounting brackets for seat mounting, universally approved child restraint systems for ISOFIX may be used. Storage storage compartments .....51 Storage on top of the instrument panel Load compartment ......53 Loading information ...... 54 Pull
the grip to open the box. Pull the grip to fold up the cover. 52 Storage GLOVEBOX CUPHOLDERS Warning Do not place uncovered cups of hot liquid in the cup holder while the vehicle is in motion. If the hot liquid spills, you burn yourself. Such a burn to the driver could lead to loss of control of the vehicle. Page 57 Storage LOAD COMPARTMENT
SUNGLASSES STORAGE* ARMREST STORAGE Rear Seat - Fixed type and Storage in the front armrest fixed. Fold down to open. Do not use for storing heavy objects on the load compartment cover or
the instrument panel, do not cover the sensor on top Bag Hanger of the instrument panel. The load must not obstruct the operation of the driver. Page 59 Storage straps. Adjust the tyre pressure and vehicle speed according to the load conditions. Check and retighten
the straps frequently. Page 60 56 Storage NOTE... Instruments and controls CONTROLS INSTRUMENTS AND CONTROLS STEERING WHEEL ST
62 Warning lights, gauges and indicators....... 58 Instruments and controls WASHER AND WIPER SYSTEM HORN WINDSCREEN WIPERS Adjustable wiper interval : automatic wiping with rain Short Turn adjuster wheel sensor* interval
downwards... Page 63 Instruments and controls Adjustable sensitivity of the rain sensor* Adjustable sensitivity of the rain sensor free from dust, dirt and sensitivity: ice. sensor = Turn adjuster wheel If you move the wiper to rain sensor The rain sensor detects the amount
of sensitivity... 60 Instruments and controls OUTSIDE TEMPERATURE WINDSCREEN WASHER Caution Less than clear vision for the driver can lead to an accident resulting in personal injury and damage to your vehicle or other property. Do not operate the windscreen wipers when the windscreen is dry or obstructed, as with snow or ice.
Instruments and controls CLOCK POWER OUTLETS CIGARETTE LIGHTER Date and time are shown in the Info- Display. Set date and time Press the CONFIG button. The menu Settings 12V power outlets are located in the The cigarette lighter is located in
the 18/04/2008... 62 Instruments and controls ASHTRAYS Warning Caution If you leave the vehicle with an The barrel of an operating cigarette To be used only for ash and not for combustible rubbish. inflammable explosive substance, lighter can become very hot. such as a disposable lighter, inside Do not touch the barrel of the the car in
summer, it can explode and... Instruments and controls WARNING LIGHTS, GAUGES AND INDICATORS SPEEDOMETER TRIP ODOMETER automatically shows 0 without resetting. To reset,
press the SET/CLR button or hold the reset knob depressed for a few seconds with the ignition on. Page 68 64 Instruments and controls TACHOMETER FUEL GAUGE Note Before refuelling, make sure that the ignition is switched off. If you operate the ignition switch whilst refuelling, the needle of the fuel gauge may not indicate the proper fuel level.
On inclines the needle on the fuel gauge may not indicate the proper fuel level due to movements of the fuel in the fuel accomputer system must be reset. Your CHEVROLET that indicates when to change the engine retailer has trained service
people who oil and filter. This is based on engine... Page 70 Midlevel-Display: Using a scan tool: Press the MENU button on the turn signal lever to select the vehicle Your CHEVROLET retailer will Information Menu. Turn the reset the system using this tool after adjuster wheel until the menu with changing the engine oil. Page 71 Instruments and
controls CONTROL INDICATORS The control indicators described are not present in all vehicles. The description applies to all instrument versions. When the ignition is switched on, most control indicators will illuminate briefly as a functionality test. The control indicator colours mean: = Danger, important reminder Yellow = Warning, information,
fault... Page 72 68 Instruments and controls CONTROL INDICATORS IN THE INSTRUMENT... Page 73 100 seconds after starting the engine or saving mode. after starting the engine or saving mode. after starting the engine or saving mode.
retailer. Flashes illuminates or flashes yellow. Page 74 ANTILOCK BRAKE SYSTEM It illuminates in combination with a (ABS) Have the cause of the fault in the system warning code. remedied by a CHEVROLET retailer. Vehicle messages 73. illuminates yellow. Ultrasonic parking sensors 105. BRAKE AND CLUTCH SYSTEM Illuminates for a few
seconds after the ignition is switched on. Page 75 Instruments and controls ILLUMINATES WHEN THE Check oil level before seeking HIGH BEAM ENGINE IS RUNNING assistance of a CHEVROLET retailer illuminates blue. 113. Illuminated when high beam is on and Caution LOW FUEL during headlight flash 79. Engine lubrication may be inter-
illuminates yellow. 72 Instruments and controls INFORMATION DISPLAYS DRIVER INFORMATION Press the SET/CLR button to select a CENTER function or to confirm a message. Vehicle personalisation 76. Trip computer 75. GRAPHIC-INFO-DISPLAY Depending on the Infotainment system, the Graphic-Info-Display is available in two versions.
Press the MENU button to switch between the menus or to return from a The Driver Information Center (DIC) is... Functions and settings are accessed via damaged if you keep driving while a the display. Vehicle message in the DIC is coming Selections are made via: on. Contact a CHEVROLET retailer Menus immediately. Function buttons and
multifunction knob of the infotainment system Select menu items via the menus and using the infotainment system buttons. Page 78 74 Instruments and controls No. Vehicle message WARNING CHIMES The vehicle message driving 82
Change engine oil soon If seat belt is not fastened. 84 Engine power is reduced No radio remote control detected, If a certain speed is exceeded with... Instruments and functions can be automatically after a brief delay. selected by the buttons on the turn signal lever.
When the fuel level in the tank is low, a message appears in the Driver Infor- mation Center. 76 Instruments and controls VEHICLE PERSONALISATION* The vehicle's parameters can be Press the MENU button to select the Settings in the Info-Display personalised by changing the settings menu Unit. in the Driver Information Center and in the Info-Display personalised by changing the settings menu Unit. in the Driver Information Center and in the Info-Display personalised by changing the settings menu Unit.
Display. Depending on vehicle equipment some of the functions described below might not be available. Page 81 Instruments and controls Vehicle settings See Infotainment manual for further information. Climate and air quality The following
settings can be selected Auto fan speed: Modifies the fan by the MENU button: speed high / medium / low. Page 82 78 Instruments and controls Lighting : factory settings.) Remote unlock light feedback: Activate or deactivate and change
On/Off (activate or deactivate the the duration of exit lighting EXTERIOR LIGHTING HIGH BEAM LIGHT SWITCH Exterior Lighting ......83 To switch from low to high beam, push To turn the head, tail and parking lamps lever. on or off, rotate the knob clockwise and counter
 clockwise. Have the headlights adjusted by a Lever up Left indicator Operated with the button. CHEVROLET retailer. Lever down = Right indicator When the hazard warning flashers If the lever is moved past the resistance activate, the red surface on the button point, the indicator is switched on also flashes. Lighting HEADLAMP RANGE Switch the
indicator off manually by the permissible load. ADJUSTMENT moving the lever in its original 3 = Driver, plus an evenly distributed position. load in the boot, in order to obtain the permissible load on the FRONT FOG LAMP corresponding axle. Page 86 82 Lighting INTERIOR LIGHTING INSTRUMENT PANEL INTERIOR LIGHTS READING LIGHTS
ILLUMINATION CONTROL Courtesy light Operated with buttons. Brightness of the following lights can During entry and exit of the vehicle, the Warning be adjusted when the exterior lights are courtesy lights automatically switch on and then off after a delay. Lighting LIGHTING FEATURES ENTRY LIGHTING 1. Switch off ignition
2. Remove ignition key. Welcome lighting* Headlights, and tail lights illuminate the 3. Open driver's door. way for an adjustable time after leaving Sidelights and interior lights are 4. Pull turn signal lever. the vehicle. Page 88 84 Lighting BATTERY DISCHARGE PROTECTION Switching off electric lights To prevent discharge of the battery when the
ignition is switched off, some interior lights are switched off automatically after some time. If you turn off the ignition with the exterior lights on, they will automatically after a few minutes depending on how dark it is outside or on the setting conditions. Climate control CLIMATE CONTROL ELECTRONIC CLIMATE Temperature =
 Preselection of the CONTROL SYSTEM desired temperature Electronic climate control system .. 85 The following functions can be adapted Warning manually, the system is than no longer Air vents ........ 88 in automatic mode: Do not sleep in a vehicle with the air Maintenance ....... Page 90 86 Climate control Automatic mode AUTO All air vents are
actuated automatically in automatic mode. The air vents should therefore always be open. Temperature preselection Each change of settings is indicated by Press AUTO button, the air the LED in the button. Page 91 Climate control If the
maximum temperature is set, the Fan speed Air distribution MODE climate control system runs at maximum heating. Demisting and defrosting the windows Press button Temperature and air distribution are MODE set automatically and the fan runs to higher speed. Page 92 88 Climate control AIR VENTS ADJUSTABLE AIR VENTS Cooling Warning
Activate or deactivate with the At least one air vent must be open while The exchange of fresh air is reduced in button, cooling is on in order to prevent the air recirculation mode. Page 93 Climate control MAINTENANCE FIXED AIR VENTS AIR INTAKE Additional air vents are located beneath the windscreen and door windows and in the foot wells
 efficient performance, cooling must be personnel. Improper service methods operated for a few minutes once a may cause personal injury. month, irrespective of the weather and time of year. Driving and operating DRIVING AND DRIV
 while is running and vehicle stationary to driving. Page 99 Driving and operating Ignition on power mode time or in warm weather, it is not driver's door can be locked or unlocked needed to be preheated. with the mechanical key Push and hold start/stop button for 5 seconds without pressing clutch or 1. Page 100 Seek the assistance of a The interior
mobile two-way radio Restart without electronic key CHEVROLET retailer. system can disturb the electronic key is not inside the function (ignition on, lock/unlock of the vehicle. - When the battery of the electronic key is not inside the The function (ignition on, lock/unlock of the vehicle. - When the electronic key is not inside the The function (ignition on, lock/unlock of the vehicle. - When the electronic key is not inside the The function (ignition on, lock/unlock of the vehicle. - When the electronic key is not inside the The function (ignition on, lock/unlock of the vehicle. - When the electronic key is not inside the The function (ignition on, lock/unlock of the vehicle. - When the electronic key is not inside the The function (ignition on, lock/unlock of the vehicle. - When the electronic key is not inside the The function (ignition on, lock/unlock of the vehicle. - When the electronic key is not inside the The function (ignition on, lock/unlock of the vehicle. - When the electronic key is not inside the The function (ignition on, lock/unlock of the vehicle. - When the electronic key is not inside the The function (ignition on, lock/unlock of the vehicle. - When the electronic key is not inside the the electronic key is not inside the the the electronic key is not inside the the electronic key is not inside the electronic
retailer If the vehicle is on a downhill slope, Overrun cut-off Avoid driving with an open load... N = Neutral CHEVROLET retailer as soon as possible. In an emergency, driving can D = Automatic mode with all gears be continued for a short period, keeping The selector lever is locked in P. Page 103 Driving and operating MANUAL MODE To engage P
or R, push the release Parking button. Apply the parking brake, engage P and To start the engine, press the brake remove ignition key. pedal in either P or N position. The ignition key can only be removed Do not accelerate while engaging a when the selector lever is in position P. Page 104 In the event of a fault, malfunction indicator light illuminates
The transmission no longer shifts automati- cally nor manually because it is locked in a certain gear. Have the cause of the power When operating, depress the clutch supply interruption remedied by a pedal completely. Do not use the pedal
CHEVROLET retailer as a foot rest. 4. Close cover. ABS control is made apparent through a distance of a CHEVROLET retailer may swerve the regulation process. before continuing your journey. Driving and operating CRUISE CONTROL*
repeatedly: speed decreases Switching off continuously or in small increments. Switching on Press rocker switch at the lower end, Deactivation control indicator extinguishes. Press button, control indicator extinguishes. Press rocker switch at the upper end, control indicator illuminates white.
DETECTION SYSTEMS PARKING ASSIST* Activation Important hints for using the parking assist systems When reverse gear is engaged, the system is activated automatically. Warning An obstacle is indicated by acoustic warnings. The interval between the Under certain circumstances, various warnings becomes shorter as the vehicle reflective
your vehicle, put incorrect fuel additives into the have the cause of this remedied fuel tank, the engine and catalytic immediately by a CHEVROLET converter may seriously be damaged. retailer. Be sure to use the correct fuel (petrol... Page 112 108 Driving and operating Caution If you use a car wash when the vehicle is unlocked, the fuel filler flap
might be open and it can be damaged in the car wash. Make sure to lock the fuel filler flap by using the central locking button. Vehicle CARE GENERAL INFORMATION ACCESSORIES AND VEHICLE VEHICLE STORAGE MODIFICATIONS General information ..... 109 Storage for a long period of time We recommend to use Genuine
Putting back into operation When the vehicle is to be put back into operation: Connect the clamp to the bonnet release
handle while your vehicle is moving. Do not move your vehicle care ENGINE COMPARTMENT OVERVIEW Diesel Engine, Z20D1 (LNP) Page 117 Vehicle care ENGINE COMPARTMENT OVERVIEW Diesel Engine, Z20D1 (LNP) Page 117 Vehicle care ENGINE COMPARTMENT OVERVIEW Diesel Engine, Z20D1 (LNP) Page 117 Vehicle care ENGINE COMPARTMENT OVERVIEW Diesel Engine, Z20D1 (LNP) Page 117 Vehicle care ENGINE COMPARTMENT OVERVIEW Diesel Engine, Z20D1 (LNP) Page 117 Vehicle care ENGINE COMPARTMENT OVERVIEW Diesel Engine, Z20D1 (LNP) Page 117 Vehicle care ENGINE COMPARTMENT OVERVIEW Diesel Engine, Z20D1 (LNP) Page 117 Vehicle care ENGINE COMPARTMENT OVERVIEW Diesel Engine, Z20D1 (LNP) Page 117 Vehicle care ENGINE COMPARTMENT OVERVIEW DIESEL ENGINE COMPARTMENT DIESEL E
top up engine oil. 2. Engine oil cap 113 3. Page 118 114 Vehicle care ENGINE AIR FILTER ENGINE COOLANT Fit the cap on straight and tighten it. Take care of sufficient anti-freeze Warning concentration Engine oil is an irritant and, if Caution ingested, can cause illness or death. Only use approved anti-freeze. Keep out of reach of children. Page
119 Open the cap and remove. Wipe the remedied by a CHEVROLET retailer. dipstick dry and turn the cap in the container. Open the cap again and read the power steering fluid level. Page 120 Do not use tap water. Minerals malfunctions. Have the cause of the present in tap water may plug the loss of brake fluid remedied by a windshield washer
lines. CHEVROLET retailer. Page 121 The fluid If the engine fails to start, seek the Disconnect the clamp from the contains sulphuric acid which can assistance of a CHEVROLET retailer. negative terminal of the vehicle battery.
bulb housing and its surrounding parts. circuitry, have the vehicle care 5. When fitting a new bulb, engage the lugs in the recesses on the reflector. 6. Engage the spring clip. 7. Place headlamp protective cover in position and close. 8
Plug connector onto bulb. Side lights 1. Detach plug connector from bulb. 3. Insert bulb holder in reflector, rotate clockwise to engage. 1. Rotate bulb holder anti-clockwise FOG LIGHTS and disengage. Have bulbs replaced by a CHEVROLET retailer 2. Unscrew both
 screws. Page 125 Vehicle care Turn signal light (2) 6. Remove bulb holder. Push bulb into socket slightly, rotate anticlockwise, Tail light/brake light (3) remove and renew bulb. 7. Insert bulb holder into the tail light assembly and screw into place. Connect wiring plug. Install tail light assembly in body and tighten screws. Page 126 122 Vehicle care
SIDE TURN SIGNAL LIGHTS BOOT LID TAIL LIGHT 1. Push light towards the back of the vehicle and remove. 2. Rotate bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holder anti-clockwise. 3. Pull bulb out of the bulb holde
CHEVROLET retailer. Load compartment light 3. Remove bulb holder. Push bulb into socket slightly, rotate anticlockwise, remove and renew bulb. 2. Press bulb slightly towards spring clip and remove. In a box above the positive terminal of the battery are some main fuses. If necessary have them changed by a CHEVROLET retailer. Before replacing
upwards and remove. Page 130 126 Vehicle care No. Circuit No. Circuit No. Circuit Fuel control module Fuel pump High beam, right side – Rear power windows High beam, left side Canister vent sol –... Page 131 Vehicle care INSTRUMENT PANEL FUSE BOX No
Circuit No. Circuit Instrument panel Battery voltage sensor Electrochromatic mirror Rain sensor* Light switch, Light control - Mirror folding Windscreen washer Steering column lock - Diesel fuel heating Mirror heating Instrument panel fuse box is located behind a cover in the glovebox. 128 Vehicle care TOOLS No. Circuit Vehicles with spare wheel
10 Body control module Interior fan 12 - 13 Power seat 14 Diagnostic connector 15 Airbag 16 Central locking system, tailgate No. Circuit 17 Air condition system Infotainment system, tailgate No. Circuit 17 Air condition system, tailgate No. Circuit 17 Air condition system Infotainment system, tailgate No. Circuit 17 Air condition system Infotainment system, tailgate No. Circuit 17 Air condition system Infotainment system, tailgate No. Circuit 17 Air condition system Infotainment system, tailgate No. Circuit 17 Air condition system Infotainment system, tailgate No. Circuit 17 Air condition system Infotainment system, tailgate No. Circuit 17 Air condition system Infotainment system, tailgate No. Circuit 17 Air condition system Infotainment system, tailgate No. Circuit 17 Air condition system Infotainment system, tailgate No. Circuit 17 Air condition system Infotainment system, tailgate No. Circuit 17 Air condition system Infotainment system, tailgate No. Circuit 17 Air condition system Infotainment system, tailgate No. Circuit 17 Air condition system Infotainment system, tailgate No. Circuit 18 Air condition system Infotainment sy
CHEVROLET 16 = Wheel diameter, inches retailer in the event of damage or 95 = Load index e.g. 95 is unusual wear. Page 134 130 Vehicle care TREAD DEPTH If there is more wear at the front than Warning the rear, swap round front wheels. Ensure that the
direction of result in considerable tyre warmup Tyres should be replaced for safety rotation of the wheels is the same as... Page 135 Vehicle care WHEEL COVERS WHEEL CHANGING Warning Wheel covers and tyres that are factory Make the following preparations and Use of unsuitable tyres or wheels may lead to accidents and will approved for
the respective vehicle and observe the following information: invalidate the vehicle type approval. Page 136 132 Vehicle care 1. Disengage wheel nut caps with a Never crawl under a jacked-up screwdriver and the alloy wheel
Page 137 Vehicle care SPARE WHEEL Attach jack handle until The spare wheel can be classified as a wheel is clear of the ground. temporary spare wheel can be classified as a wheel is clear of the ground. temporary spare wheel can be classified as a wheel is clear of the ground. temporary spare wheel can be classified as a wheel is clear of the ground. temporary spare wheel can be classified as a wheel is clear of the ground. The spare wheel can be classified as a wheel is clear of the ground. The spare wheel can be classified as a wheel is clear of the ground. The spare wheel can be classified as a wheel is clear of the ground. The spare wheel can be classified as a wheel is clear of the ground. The spare wheel can be classified as a wheel is clear of the ground. The spare wheel can be classified as a wheel is clear of the ground. The spare wheel can be classified as a wheel is clear of the ground. The spare wheel can be classified as a wheel is clear of the ground. The spare wheel can be classified as a wheel can be classified as a wheel is clear of the ground. The spare wheel can be classified as a wheel is clear of the ground. The spare wheel can be classified as a wheel can be classified as a wheel is clear of the ground. The spare wheel can be classified as a wheel ca
STARTING The spare wheel is located in the load Do not start with quick charged battery can covering. Vehicle care TOWING TOWING
the engine block or an sion in neutral, automatic transmis- If you need to have your vehicle towed, engine mounting bolt. Connect as sion in P. Page 140 136 Vehicle care Please observe the following procedures The towing eye is stowed with the vehicle tools 128. when towing a vehicle: • i No passenger should remain in the vehicle being towed. • i
Release the parking break of the towing eye. Insert cap below and close cap. Bird droppings, dead insects, resin, cover.
pollen and the like should be cleaned Have the door hinges of all doors off immediately, as they contain greased by a CHEVROLET retailer. aggressive constituents which can get under it and scratch the Otherwise, the paintwork will dry out. more extensive damage or
INFOTAINMENT INTRODUCTION SYSTEM GENERAL INFORMATION The well-thought-out design of the control elements, the clear displays and Introduction .......141 The Infotainment system provides you the multifunctional MENU knob with state-of-the-art in-car infotainment.
400... Page 148 144 Infotainment system knob .......145 7 INFO.......145 15 CONFIG ....... 149 Press: switch on/off Additional, situation dependent System settings ...... 149 Infotainment system system STEERING
WHEEL AUDIO USAGE When the Infotainment system is CONTROL ELEMENTS set, if that volume is lower than the maximum start up volume knobs and menus that are shown on the can be
set separately. Page 150 146 Infotainment system BASIC OPERATION MODES OF OPERATION Examples of menu operation Radio Selecting an option MENU knob is the central control the different wavebands. element for the menus. Page 151 Infotainment
system Submenus Setting a value Switching a function on or off An arrow on the right-hand edge of the menu indicates that after selection of the option a submenu with further options will be opened. Activating a setting Turn the MENU knob to mark the current value of the setting. Page 152 148 Infotainment
system TONE SETTINGS Select: Bass:, Midrange: or Treble: Setting the volume distribution between right - left (Balance) Set the desired value for the selected In the tone settings menu the tone option. characteristics can be set differently for each radio waveband and each audio player source. Page 153 Infotainment system VOLUME SETTINGS
Automatic station search The stations that can be received best in a waveband can be searched for and The most important buttons for control Briefly press the button to play stored automatically via the autostore of the radio are as follows: the next station in the station memory. Page 155 Infotainment system Retrieving a station Note Automatic
station storing Briefly press the AS button to open an The currently received station is Keep the AS button pressed until an autostore list. Page 156 152 Infotainment system Defining the number of available Note Stationslists favourite lists. The following FM specifications are the
with radio If the stations stored in a waveband- Frequency interference and static can reception. When this happens, try specific station list can no longer be occur during normal radio reception if reducing the treble on the radio. 154 Infotainment system CD PLAYER glass. GENERAL INFORMATION Caution If a cellular telephone antenna needs to
The Infotainment system's CD player Using a razor blade or sharp object to be attached to the glass, make sure that can play audio CDs and MP3/WMA clear the inside rear window can the grid lines for the AM-FM antenna CDs. Page 159 Infotainment system The following file formats can On mixed mode CDs (audio tracks Number of playlists: max.
15. be used: and compressed files, e. g. Mp3, are Number of songs per playlist: max. stored), the audio tracks part and ISO9660 Level 1, Level 2. 255. Page 160 156 Infotainment system USAGE STARTING CD REPLAY Skipping to the next track or previous During MP3 replay track Press the CD/AUX button to open the Briefly press the button CD or
MP3 menu. Fast forward or rewind If there is a CD in the CD player, CD CD menu Press the button and hold it... Infotainment system AUX INPUT USAGE GENERAL INFORMATION To open a menu with additional options for track search and selection: select Search. What options are available depends on the data saved on the MP3 The search
process on the MP3 CD may take several minutes. 158 Infotainment system USB PORT GENERAL INFORMATION Important information Playing saved audio files The following devices can be con- (only CD 400 with PDIM) nected to the USB port: iPod Zune PlaysForSure device (PFD) USB drive Note Press the CD/AUX button once or Not all iPod,
for Bluetooth functions. music mobile phones, MP3 players featuring Bluetooth device Blueto
at a time. Page 166 162 Infotainment system NOTE... Service and maintenance SERVICE AND GENERAL INFORMATION MAINTENANCE SERVICE INFORMATION General information ...... 163 In order to ensure economical and safe vehicle operation and to maintain the Scheduled maintenance .....164 value of your vehicle, it is of vital
CHASSIS AND BODY Exhaust Pipe and Mountings Brake Fluid / Clutch Fluid (3) (4) Front Brake Pads and Discs (5) Rear Brake Pads and Discs (5) Parking Brake Brake Line and Connections (Including Booster) Page 170 166 Service and maintenance For vehicles with normal annual mileage. Kilometers or time in months, whichever comes first
MAINTENANCE INTERV AL MAINTENANCE ITEM CHASSIS AND BODY See remarks (7) under "Chart Symbols". Automatic Transaxle Fluid (7) (3) Tyre condition & inflation pressure As and when required or as suggested by General Motors India Pvt. Service and maintenance RECOMMENDED FLUIDS AND LUBRICANTS Item Capacity Service
maintenance Topping up engine oil Only use 5W30 ACEA A3/B4 Engine oil Use of ACEA A1/B1 and A5/B5 engine oil is expressly forbidden, since they can cause long-term engine damage under certain operating conditions. Engine oil additives The use of engine oil additives could cause damage and invalidate the warranty. Page 173 Technical data
TECHNICAL DATA VEHICLE IDENTIFICATION VEHICLE IDENTIFICATION VEHICLE IDENTIFICATION PLATE NUMBER Vehicle identification plate is located on the located in the vehicle floor on the right- FRONT LHS B- pillar. hand side under a cover between the front door
The maximum speed indicated is achievable at kerb weight (without driver) plus 200 kg payload. Page 175 Technical data VEHICLE WEIGHT Maximum GVW, Kg (for rigid vehicles) Engine Manual transmission Automatic transmission Automatic transmission
 With air conditioning [Kg] Z20D1 1520 1540 VEHICLE DIMENSIONS Length [mm] 4597 Width without exterior mirrors [mm] 1788... Page 176 172 Technical data CAPACITIES Engine oil Engine Z20D1 including Filter [l] between MIN and MAX [l] Fuel tank Diesel, nominal capacity [l] TYRE PRESSURES Engine Tyres Front Rear kPa/bar (psi) kPa/bar
at Chandrapura Industrial Estate, Halol, District Panchmahals, Gujarat 389351 ("General Motors India") warrants that your new Chevrolet Cruze ("vehicle") is free from defect in material or workmanship, subject to your compliance with the following terms and conditions mentioned hereunder and other vehicle maintenance norms as mentioned
 elsewhere in this service booklet. Page 181 • The obligation under this New Vehicle Warranty is limited to the repair of the new motor vehicle at no charge by the Chevrolet authorized retailer. For parts replaced during such repair of the new motor vehicle at no charge by the Chevrolet authorized retailer. For parts replaced during such repair the same warranty applies until the end of the New Vehicle Warranty period as stipulated herein. Page 182 178 Service
and warranty 3. WARRANTY LIMITATIONS The warranty will cease to exist in following conditions: a. Failure to have the required periodic inspection and required periodic inspection and required periodic maintenance Schedule. b. Improper or wrong maintenance and in deviation with guidelines mentioned in this service booklet. c. Page 183 Damage
caused by the installation of non genuine accessories or equipment after the vehicle has been purchased from the CHEVROLET retailer such as radio, car telephone, CD radio set, or cargo carrier and / or other activities of a similar nature. Page 184 180 Service and warranty Consumptive Parts Oil/Grease amd other fluids Spark Plug (Gasoline)
Engine oil Drive Belts Transmission oil Air cleaner element Power steering fluid Fuel filter Coolant Clutch disc, clutch parts Grease Brush holders Washer fluid Brake shoe and pads Battery fluid Brake discs... Page 185 Clause 2 above, shall be rendered null and void and shall not be reinstated by a subsequent service. c. Keep the
warranty & service booklet (owner's manual) and all receipts in a safe place to present to the CHEVROLET retailer responsible for delivering your Cruze is qualified to provide all Cruze related services within the city where he is located. As other
CHEVROLET retailers become operational to handle the Cruze, they will also be able to provide similar Cruze related services. PREDELIVERY INSPECTION AND VEHICLE DELIVERY Before delivering the vehicle we carried out a thorough predelivery inspection in order to ensure that your Chevrolet vehicle is in a fault-free condition. Accompanying
this appropriately filled out service booklet (Owner's Manual) are the tool kit and your vehicle documents. Page 188 184 Service and warranty... Service and warranty OWNER'S STATEMENT OF ACCEPTANCE I hereby certify that the vehicle has been delivered in an orderly and proper operating condition, including Keys, Service booklet (Owner's
Manual) and tool kit. I have read and understood the terms and conditions pertaining to the New Vehicle Warranty and agree to abide by the same. Page 190 186 Service and warranty... PDI no.
                                                                                                                                                                                                                                                                                                                      We are confident that you and your family would be enjoying Date of service
 the safe and comfortable drive of the Chevrolet Cruze. Date of delivery
                                                                                                                                                                                                                We would like to undertake a thorough check-up of the vehicle at 1000 kms or 30 days, whichever occurs earlier. Page 192 188 Service and warranty 1000 kms Reassurance check-up
                                                                                                                                            Retailer code
Status review Parking brake lamp/indicator Check closing efforts of doors, High beam/Turn signal Hazard keyless entry system & other indicator & all other telltale lamp functions Cigarette lighter/rear defogger Under hood Check lighting system Visually check routing, leaks &... Page 193 Service and warranty CHEVROLET inspection CHEVROLET
inspection 2nd Service Check 1 year / 15000 kms whichever occurs earlier 1st Service Check 6 months / 7500 kms whichever occurs earlier VIN
                                                                                                                                                                                                                                                          VIN
                                                                                                                                                                                                                                                                                                                            Regn. No.
                                                                                                                                                                                                                                                                                                                                                                                                Regn. No.
                                                                       . Page 194 190 Service and warranty Delivering Retailer's stamp & date Delivering Retailer's stamp & date Delivering Retailer's stamp & date I hereby certify that the work has been carried out as per the schedule. Page 195 Service and warranty CHEVROLET inspection
Delivery date
CHEVROLET inspection 4th Service Check 2 years / 30000 kms whichever occurs earlier 3rd Service Check 1.5 years / 22500 kms whichever occurs earlier VIN
                                                                                                                                                                                                                                                                                                                                                 Regn. No.
                                                                                                                                ... Page 196 192 Service and warranty Delivering Retailer's stamp & date Delivering Re
and warranty MAINTENANCE RECORD SHEET (Repair category - Free Service/Paid Service/Running Repair/Acc. Repair Done Retailer Stamp Kms. R.O. No. Adv. Sign. Date Category Retailer... Page 198 194 Service and warranty MAINTENANCE RECORD SHEET (Repair category - Free
Service/Paid Service/Running Repair/Acc. Repair Name of Servicing Service Repair Done Retailer Stamp R.O. No. Kms. Adv. Sign. Date Category Retailer... Battery top & vent plugs must always be kept clean & dry. Electrolyte level must always be maintained in line with the bottom of the vent hole. In case of any drop in
electrolyte level, add pure CHEVROLET retailer's distilled water. NEVER ADD ACID. Stamp Battery is warranted for a period of one year only. / underbody. The rust through warranty is not applicable if areas damaged by any reason remain unattended and become the cause of corrosion. All repairs when required should be carried out promptly and
by the CHEVROLET retailer. BODY INSPECTION RECORD Vehicle identification number In order to maintain the General Motors India Pvt. Ltd. rust-through warranty, the vehicle must be subjected to an inspection by Chevrolet retailer once a year. Any resulting work is subject to a charge. Registration number Check-up 1 year after initial
registration. Page 202 BODY INSPECTION RECORD Vehicle identification number In order to maintain the General Motors India Pvt. Ltd. rust-through warranty, the vehicle must be subjected to an inspection by Chevrolet retailer once a year. Any resulting work is subject to a charge. Registration number In order to maintain the General Motors India Pvt. Ltd. rust-through warranty, the vehicle must be subjected to an inspection by Chevrolet retailer once a year.
CHEVROLET retailers leading at its sole discretion either repair or as mentioned in Annexure-II, but to a firm conclusion that none of the... Page 204 (iv)Immediately approaches the nearest Warranty (Chevrolet Cruze -3 inspection by such authorities. Authorized Service Center as per years/1,00,000 kms, whichever is the list in this booklet upon 11.
Page 205 2. In case the vehicle is not serviced by the period immediately preceding the purpose of establishing records. CHEVROLET list in this booklet as per the service... Page 206 202 Service and warranty apply, in addition to those exclu- sively stipulated in
this warranty. 2. The emission warranty covers only compliance with the emission standard as specified in sub rule (2) of Rule 115 of CMVR. It does not cover any other performance or adjustments to... Page 207 3. Maintenance : Maintenance as per the schedule provided in the Owner's
Manual by General Motors India Pvt. Ltd. including inspection, verification check, adjustment and replacement, if necessary. 4. Service Booklet: The scheduled service record book in Owner's Manual, which is required to be filled by CHEVROLET retailer at the time of service. Page 208 204 Service and warranty ANNEXURE-II List of Components
Covered under Emission Warranty S. No. Part name Catalytic Converter** Exhaust manifold Absolute Pressure Sensor Accelerator Pedal Position Sensor Air Temp. Sensor Exhaust Temperature Sensor Coolant Temperature Sensor Injectors Fuel Pressure Regulator Valve... Page 209
General Motors India Pvt. Ltd. All information, illustrations and specifications contained in this Owner's Manual are based on the latest production information available at the time of publication. The right is reserved to make changes at any time without notice. Regd.
```

