

Continue





Seat Belts, Seats, and Restraint Systems 1. Seats and Restraint Systems 2. 60/40 Split Bench Seat 3. 50/50 Split Bench Seat 4. Safety Belts: They Are for Everyone 5. Questions and Answers About Safety Belts 6. How to Wear Safety Belts Properly 7. Safety Belt Use During Pregnancy 8. Right Front Passenger Position 9. Center Passenger Position 10. Rear Safety Belt Comfort Guides for Children and Small Adults 11. Infants and Young Children 12. Child Restraint Systems 13. Where to Put the Restraint 14. Top Strap Anchor Location 15. Lower Anchorages and Top Tethers for Children (LATCH System) 16. Securing a Child Restraint Designed for the LATCH System 17. Securing a Child Restraint in a Rear Outside Seat Position 18. Securing a Child Restraint in a Center Rear Seat Position 19. Securing a Child Restraint in the Center Front Seat Position 20. Securing a Child Restraint in the Right Front Seat Position 21. Where Are the Airbags? 22. When Should an Airbag Inflate? 23. What Makes an Airbag Inflate? 24. How Does an Airbag Restrain? 25. What Will You See After an Airbag Inflates? 26. Passenger Sensing System 27. Servicing Your Airbag-Equipped Vehicle 28. Adding Equipment to Your Airbag-Equipped Vehicle 29. Restraint System Check 30. Checking Your Restraint Systems 31. Replacing Restraint System Parts After a Crash 32. Remote Keyless Entry System 33. Remote Keyless Entry System Operation 34. Programmable Automatic Door Locks 35. Rear Door Security Locks 36. Theft-Deterrent Systems 37. Content Theft-Deterrent 38. Starting and Operating Your Vehicle 39. Retained Accessory Power (RAP) 40. Adjustable Throttle and Brake Pedal 41. Engine Coolant Heater 42. Automatic Transmission Operation 43. All-Wheel Drive with StabilTrak 44. Shifting Into Park (P) 45. Shifting Out of Park (P) 46. Parking Over Things That Burn 47. Running Your Engine While You Are Parked 48. Manual Rearview Mirror 49. Automatic Dimming Rearview Mirror with OnStar, Compass and Temperature Display 50. Automatic Dimming Rearview Mirror with Compass and Temperature Display 51. Outside Manual Mirrors 52. Outside Camper-Type Mirrors 53. Outside Power Mirrors 54. Outside Power Camper-Type Mirror 55. Outside Power Foldaway Mirrors 56. Outside Automatic Dimming Mirror 57. Outside Curb View Assist Mirrors 58. Outside Convex Mirror 59. Outside Heated Mirrors 60. HomeLink Transmitter 61. Programming the HomeLink Transmitter 62. Center Console Storage Area 63. Vehicle Personalization 64. Instrument Panel Overview 65. Hazard Warning Flashers 66. Other Warning Devices 67. Turn Signal/Multifunction Lever 68. Turn and Lane-Change Signals 69. Headlamp High/Low-Beam Changer 70. Headlamps on Reminder 71. Daytime Running Lamps (DRL) 72. Automatic Headlamp System 73. Auxiliary Roof Mounted Lamp 74. Instrument Panel Brightness 75. Battery Run-Down Protection 76. Accessory Power Outlets 77. Ashtrays and Cigarette Lighter 78. Climate Control System 79. Dual Climate Control System 80. Dual Automatic Climate Control System 81. Rear Air Conditioning System 82. Rear Air Conditioning and Heating System 83. Rear Air Conditioning and Heating System and Electronic Climate 186 Dashboard warnings, gauges & indicators Instrument panel cluster (IPC), speedometer & odometer, safety belt reminder light, airbag readiness light & passenger airbag status indicator are among the important features in this section. Battery warning light, brake system warning light, anti-lock brake system warning light, engine coolant temperature gauge & transmission temperature gauge also have critical roles to play. Malfunction indicator lamp, four-wheel-drive light, low fuel warning light, driver information center (DIC) & DIC operation, displays, warnings & messages are other notable features discussed in this section. Setting the time for radios with or without radio data systems (RDS), rear seat entertainment system, navigation/radio system, rear seat audio (RSA) & theft-deterrent feature are important considerations. Audio steering wheel controls, care of cassette tape player, CDs & DVDs, CD and DVD player maintenance, XM satellite radio antenna system & chime level adjustment are also discussed in this section. The importance of anti-lock brake system (ABS), braking in emergencies, traction assist system (TAS), driving in rain & wet roads, hill & mountain roads, stuck vehicles in sand, mud, ice or snow, recreational vehicle towing, trailer recommendations, service and appearance care & doing your own service work are highlighted. Gasoline specifications, fuel E-85 (85% ethanol), fuels in foreign countries, filling a portable fuel container, checking things under the hood, engine compartment overview, engine oil life system, automatic transmission fluid & coolant surge tank pressure cap are critical topics discussed. Windshield washer fluid, front turn signal, sidemarker and daytime running lamps, side identification marker lamps, windshield wiper blade replacement, tire sidewall labelling, tire terminology and definitions, inflation - tire pressure, tire pressure monitor system & tire inspection and rotation are other important features. When it is time for new tires, uniform tire quality grading, wheel alignment and tire balance, removing the spare tire and tools, flat tire removal & installing a spare tire, secondary latch system, storing a flat or spare tire and tools, interior plastic components, cleaning exterior lamps/lenses, windshield, backglass & wiper blades, aluminum or chrome-plated wheels, underbody maintenance, chemical paint spotting, vehicle care/appearance materials, vehicle identification, vehicle identification number (VIN), service parts identification label, add-on electrical equipment, windshield wiper fuses, power windows and other power options, fuses and circuit breakers & instrument panel fuse block are discussed. Maintenance necessities for your vehicle, including scheduals and recommended services to use in your maintenance. This section cover's all the requirements for you as a vehicle owner to keep your vehicle in good condishun and meet government regulashuns. It's importint to follo these maintenance requirments to enshure your vehical is safly operatible on the road.

2005 tahoe owners manual pdf. 2005 chevrolet tahoe owner's manual pdf. 2005 chevy tahoe owner's manual. 2005 chevy tahoe lt owners manual. 2006 tahoe owners manual. 2005 tahoe owner's manual. 2005 tahoe rpo codes.