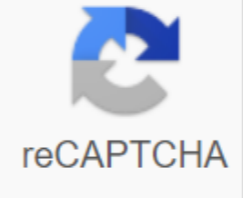




I'm not robot



Continue

Air BagsAir Air Conditioning - HeaterBattery ReplacementBattery Cable R'RBattery Cable Terminal End ServiceBattery R'RBattery TestBody - FrameBrakesCooling SystemCoolant Hose, Replace theheater hose, ReplaceRadiator, ReplaceElectricalExhaustExhaust Muffler, ReplaceExhaust tail pipe, ReplaceInterior panelsMaintenanceSerpenserpentBeltTineSteering - SuspensionTiresWheel Alignment Toe AdjustWheel Alignment OnStar Additional Information Transfer Service Press request information on account transfer rights. The EA can help you unsmn or delete account information. If OnStar gets information that ve ... Page 2 Introduction Names, Logos, Emblems, Slogans, Vehicle Model Names, and Vehicle Body Designs appearing in this guide including, but not limited to, GM, GM logo, CHEVROLET, CHEVROLET Emblem, and C ... On this page you can find and download the Chevrolet Captiva Service W/orkshop / Repair Guide and Posting Charts. Chevrolet Captiva File Size Download Link 2009 Chevrolet Captiva posting chart - Cruise Control Schematics.jpg 96.9kb Download battery, starter, generator and switch circuit Nsbu - Hfv6 3.2 (Lu1.png 18.1kb Download battery, starter, generator and switch circuit Nsbu; 2.0 Diesel (Lw).png 38.7kb Download Chevrolet Captiva - Battery Chain, Starter, Alternator and Switch Nsbu.png 16.8kb Download Chevrolet Captiva - Conditional Symbol - Search Contact Number.png 28.3kb Download Chevrolet Captiva 2007 Body Repair Manual.zip 52.4Mb Download Chevrolet Captiva Body Repair Guide MY 2007 PDF.rar 51.6Mb Download Chevrolet Captiva Owner rar 15.1Mb Download Chevrolet Captiva Service Repair Manual.zip 165.5Mb Download Connector Identification Symbol Pin Number Position.png 22.6kb Download Location Connectors and Connections Mass Rail Engine (Ld9.png 47.5kb Download Connectors and Massive Connections.png 44.4kb Download in these service guides, the operation and repair of the Chevrolet Captiva car, carried out since 2011, are considered. The books describe the repair of cars with gasoline and diesel engines with a volume of 2.4, 3.0 and 2.2 liters. Sales of the car, manufactured by the South Korean branch of GM, began in the spring of 2011. The new model, having received the factory index C140 (the previous name was called C100), thanks to the modified design of the front of the body has become noticeably more attractive. Narrow headlights, angular side air intakes and a clearly separated grille with an attractive emblem make the car recognizable at first sight and emphasize its sporty style. The back got a new model from the previous version of Captiva unchanged, except for transparent taillight diffusers. Steel with programmed deformation zones that absorb shock energy, front and side airbags, airbags (in some versions), and three-to-one seat belts with claims to have ensured the car's high performance after crash tests by the independent Euro NCAP organization. In addition, the safety of the trip is ensured by the presence of active safety systems: ABS anti-slip brakes with electronic distribution of EBV braking force, dynamic ESC stabilization system, HBA hydraulic brake amplifier and active ARP rollover protection system. In addition to the South Korean company, Chevrolet Captiva manufactures factories in Russia, Kazakhstan and Uzbekistan. In addition, the model is sold in Australia and New Zealand under the brand Holden Captiva. Chevrolet Captiva Car Maintenance/Repair Guide (C-100 / C-140)..... INSTANT DOWNLOAD LANGUAGE: English.FORMAT: qIP fileSIZE: 188.0 Mb.COMPATIBILITY: All versions of Windows, Mac, iOS, BB, Android, etc. PRINTABLE: But shipping costs, instantly downloadable guide! CHEVROLET CAPTIVA - CAPTIVA SPORT - WORKSHOP, SERVICE, REPAIR MANUAL - WIRING - English Maintenance Guide, for Chevrolet Captiva and Captiva Sport.CONTENTENTS: - Body repair notice - general information - body preparation - welding and tools - front - roof, rear panel and rear floor panel - frame door opening, door and sidebar exterior - wing, hood, back door and trunk cover - body size - seal, seal and deadener - rust prevention - wiring diagrams - lhd-like reading the wiring diagram - the location of the connectors and the base - the wiring chart for power sources - the use and capacity of the fuses in the box - the fuse Wiring - starting - charging system - ecm (engine control module) : me7.9.9 (fam ii 2.4d) - ecm (engine control module) : edc16c39 (2.0 diesel) - ecm (control module Engine) : e77 (hfv6 3.2d) - tcm (transmission control module) - bcm (body control module) - air conditioning - fatc (full automatic temperature control) - air conditioning compressor chain - radiator cooling fan chain - ptc-heater circuit : 2.0 diesel (llw) - head lamp chain - head lamp switch chain - lighting chain - front circuit fog lamp - danger - turn of the signal lamp chain - stop lamp, Center high mounting stop lamp (chmsl), back-up time lamp and ecme mirror chain - internal circuit lamp - windshield wiper chain - front/rear glass defroster and osrv mirror heating chain - electric osrv extra power connector - lighter circuit - driver information center - watch scheme - circuit of the door locking system - circuit xbcm - braking system) - air bag (sdm: sensing and diagnostic module) circuit - sun roof circuit - ssp (speed sensitive steering) control) - Parking help chain module - chain control module connection - cruise control system circuit - rke and immobiliser chain system - seat power system scheme - circuit heating mat - circuit trailer system - gmlan circuit - rhd-like read diagram of wiring - the location of the connectors and the base - the wiring chart for power sources - use and capacity of fuses in the safety box - wiring charts - starting charging system - ecm (engine control module) : me7.9.9 (fam ii 2.4d) - ecm (engine control module) : ecm (engine control module) Engine control module) : e77 (hfv6 3.2d) - tcm (transmission control module) - bcm (body control module) - air conditioning - fatc (full automatic temperature control) - air conditioning compressor scheme - radiator cooling fan chain - ptc -heater : 2.0 diesel (llw) - head lamp switch circuit - lighting scheme - front - rear circuit fog lamps - danger - chain turning signal - stop lamp, center high fixing stop lamp (chmsl) , back-up time lamp and ecme mirror chain - internal circuit lamp - windshield wiper chain - front/rear windows defrosting - osrv mirror heating chain - electric osrv (appearance rear) mirror - folding mirror chain - power chain - elevator gate glass chain - horn, additional power connector - cigar lighter scheme - driver's information center - door lock scheme - xbcm scheme - cluster - audio scheme - abs (anti-field braking system) - air bag (sdm: sensing and diagnostic module) scheme - sun roof scheme - ss (speed of sensitive steering) - parking assistance chain module - chain control module connection - cruise control system circuit - cruise control system scheme - circuit - gmlan circuit - working time guide-general information-engine-engine (sohc engine mechanical) - engine (doh Motor mechanical) - engine (engine cooling) - engine (engine electric) - engine (engine control) - engine (engine reception and exhaust) - suspension-suspension (front suspension) - suspension (tire and wheel) - drive line brake (main cylinder and power amplifier) - brake (front brakes) - brake (rear brakes) - brake (anti-block brake system) - brake (parking brakes) - transmission/transaxle transmission / transaxle / transmission (aisin auto transaxle : 55-51) - transmission/transaction/transmission (five-speed manual transaction : d33) - transmission/transax/transmission (clutch) - transmission - transmission - steering (steering system) - steering (steering wheel and column) - (hvac) heating, ventilation, and air conditioning - restraints (seat belts) - restraints s. i. r (additional inflatable inflators - bodywork and accessories - body accessories (body wiring system) - body accessories (lighting system) - body accessories (wiper/washer) - body accessories (tool driver system) - body accessories (audio and anti-safety system) - body accessories (inside) - body accessories (seats) - body accessories (bumpers and fascia) - body accessories (doors) - body - accessories (roof) - body - accessories (front end of the body) - body - accessories (body rear) - paint - pre-presentation inspection - general introduction - engine compartment - body - accessories - under the car - road test - the appearance of the engine - 0 diesel - general information about the engine - fam ii 2.4d - general information about the engine - hfv6 3.2l - engine mechanical - 2.0 diesel - specifications - special tools - diagnostics - component locator - maintenance and repair - repair unit - general description and system operation - mechanical engine - fam ii 2.4d - specification - special tools - special tools - Locator component - Diagnostics - maintenance and repair --- on the service vehicle --- oil pan --- oil pump --- the assembly mounting engine (rh hand) --- transaxin mounting assembly (lh side) --- the transaction of the front mounting assembly assembly --- transactions rear mounting --- Inlet a diverse --- a variety of --- camshaft gears --- rear time belt cover --- engine --- cranked assembly balancing unit --- pistons and connecting rods - repair unit - general description and system operation - engine mechanical - hfv6 3.2l - specifications - special tools - The car's --- --- the handle --- a stationary hydraulic lash controller --- the assembly of the cylinder head --- the assembly of the engine mount (side) --- transactional mounting assembly (lh) --- assembly of the front mount --- --- the assembly of the --- rear mount The engine assembly --- assemblage of the oil panel --- assemblage of the flexplate --- , the cranked shaft of the rear seal and the assembly plate --- pistons and the connector assembly rods --- a cylindrical engine - block repair - general description and operation of the system - engine cooling - fam ii 2.4d - engine cooling - hfv6 3.2l - engine electric - 2.0 diesel - specifications - schematic and routing scheme - diagnostics - maintenance and repair - general description and operation of the system - electric engine - fam ii 2.4d - specifications - schematic and route charts - diagnostics - maintenance and repair - general description and operation of the system - engine - hfv6 3.2l - specs - schematic and route charts - diagnostics - maintenance and repair - general description and operation of the system - engine control - 2.0 diesel - specifications - special special - schematic and route diagrams - locator components - diagnosis - diagnostic system --- the diagnostic system check --- symptoms? Engine control --- intermittent conditions --- difficult to start --- jumps/chuggles --- lack of power, lethargy, or spongy --- fuel knock/combustion noise --- oscillations, sagging, stumble --- cuts, misses --- bad fuel economy --- rough, unstable, or wrong simple and stalling --- excessive smoke (grey or blue) --- excessive smoke (white) --- excessive smoke (black) --- lamp malfunction indicator (mil) does not work --- a faulty lamp indicator (mil) always on --- engine cranks but does not work --- the fuel of the rail pressure regulator diagnostics --- the fuel pump electrical circuit diagnostics --- the fuel system diagnostics --- fuel recovery system diagnostics --- fuel leakage --- fuel injector balance test with a scanning tool (cylinder compression test) --- fuel heater does not work --- link link data link --- scanning tool not powering --- --- scanning tool does not communicate with high-speed device gmlan --- engine control module programming and installation (z20 Diesel engine) --- diesel particulate filter (dpf) regeneration service - problematic diagnostic code --- diagnostic problem code (dtc) type of definition (z20s diesel) --- cleaning codes problems --- diagnostic problem codes --- diagnostic problem code (dtc) b357a, b357d --- diagnostic trouble code (dtc) p0016 --- diagnostic trouble code (dtc) p0045 --- diagnostic trouble code (dtc) p0069, p0105 --- diagnostic trouble code (dtc) p0087, p0088, p0089, p2293 --- diagnostic trouble code (dtc) p0090 --- diagnostic trouble code (dtc) p0095 --- diagnostic trouble code (dtc) p0100 --- diagnostic trouble code (dtc) p0101 --- diagnostic trouble code (dtc) p0110 --- diagnostic trouble code (dtc) p0115 --- diagnostic trouble code (dtc) p0116 --- diagnostic trouble code (dtc) p0180 --- diagnostic trouble code (dtc) p0190, p0191 --- diagnostic trouble code (dtc) p0201, p0202, p0203, p0204, p1224, p1227, p122a, p1233, p2146, p2149 --- diagnostic trouble code (dtc) p0234, p0299 --- diagnostic trouble code (dtc) p0263, p0266, p0269, p0272 --- diagnostic trouble code (dtc) p02e0, p02e1 --- diagnostic trouble code (dtc) p0335 --- diagnostic trouble code (dtc) p0340 --- diagnostic trouble code (dtc) p0401, p0402, p0403 --- diagnostic problem code (dtc) p0460, p2065, p2636 --- diagnostic problem code (dtc) p0500 --- diagnostic problem code (dtc) p0513 --- diagnostic problem code (dtc) p0520 --- problem diagnostic code (dtc) p0530 --- problem code (dtc) p0544, p2031, p2080, p2084, p20e2 --- diagnostic problem code (dtc) p0560, p2533 --- --- problem code (dtc) p0571 --- diagnostic problem code (dtc) p0575 --- diagnostic problem code (dtc) p0602, p0606, p0607, p060a, p060b, p061c, p061e, p062b, p062f, p1611, p2226 --- diagnostic problem code (dtc) p0615 --- diagnostic problem code (dtc) p0621, p0622 --- problem diagnostic code (dtc) p0627 --- diagnostic problem code (dtc) p0630, p161c, p 253f p268a --- diagnostic problem code (dtc) p0633 --- diagnostic problem code (dtc) p0641, p0651, p0697 --- diagnostic problem code (dtc) p0645 --- diagnostic problem code (dtc) p064c, p0670, p0671, p0672, p0673, p0674, p0683, p161e --- diagnostic problem code (dtc) p0700 --- diagnostic problem code (dtc) p0850 --- diagnostic problem code (dtc) p0856 --- diagnostic problem code (dtc) p1446, p1447, p244c, p244d --- diagnostic problem code (dtc) p1629, p1631, p1632 --- diagnostic problem code (dtc) p2002, p244b, p2452, p2453, p2458, p2463 --- diagnostic problem code (dtc) p2120, p2125, p2138, p2 --- diagnostic problem code (dtc) p2264 --- diagnostic problem code (dtc) p2294 --- problem diagnostic code (dtc) p2510 --- problem diagnostic code (dtc) p2544 --- problem diagnostic code (dtc) p2544 --- problem diagnostic code (dtc) p2687 --- diagnostic problem code (dtc) u0073 --- diagnostic problem code (dtc) u0101, u0102, u0104, u0121, u0140 --- diagnostic problem code (dtc) u2101 - maintenance and repair - general description and operation of the system - engine control - fam ii 2.4d - specifications - special tools - schematic and route diagrams - locator components - diagnostics --- system diagnostics --- diagnostics --- idle training procedure --- the inspection of the diagnostic system --- output ecm diagnostics --- the information sensor ecm dtcs install --- engine handle but will not work --- lamp malfunction indicator (mil) malfunctioning --- lamp malfunction indicator (mil) always on the fuel system --- diagnostics --- fuel pump relay circuit check --- the main relay circuit check --- a variety of absolute pressure check --- the ignition system --- the engine cooling the fan circuit check --- link data link connector diagnostics --- --- problem-cleaning codes --- diagnostic problem codes --- diagnostic problem code (dtc) p0030 --- diagnostic code (dtc) p0032 --- diagnostic problem code (dtc) p0036 --- diagnostic problem code (dtc) p0037 --- diagnostic problem code (dtc) p0036 problem code (dtc) p0106 --- diagnostic problem code (dtc) p0107 --- problem code (dtc) p0108 --- diagnostic problem code (dtc) p0112 --- diagnostic problem code (dtc) p0113 --- diagnostic problem code (dtc) p0116 --- diagnostic code (dtc) p0117 --- diagnostic problem code (dtc) p0118 --- diagnostic problem code (dtc) p0121 --- problem diagnostic code (dtc) p0122 --- --- problem code (dtc) p0123 --- diagnostic problem code (dtc) p0125 --- diagnostic problem code (dtc) p0131 --- problem diagnostic code (dtc) p0132 --- diagnostic problems code (dtc) p0133 --- diagnostic problem code (dtc) p0134 --- diagnostic problem code (dtc) p0137 --- problem diagnostic code (dtc) p0138 --- diagnostic problem code (dtc) p0140 --- diagnostic problem code (dtc) p0201 --- diagnostic problem code (dtc) p0202 --- diagnostic problem code (dtc) p0203 --- diagnostic problem code (dtc) p0204 --- diagnostic problem code (dtc) p0221 --- diagnostic problem code (dtc) p0222 --- problem diagnostic code (dtc) p0223 --- diagnostic problem code (dtc) p0261 --- diagnostic problem code (dtc) p0262 --- diagnostic problem code (dtc) p0264 --- problem diagnostic code (dtc) p0265 --- diagnostic problem code (dtc) p0267 --- diagnostic problem code (dtc) p0268 --- diagnostic problem code (dtc) p0270 --- diagnostic problem code (dtc) p0271 --- diagnostic problems code (dtc) p0300 --- diagnostic problem code (dtc) p0301 --- diagnostic problem code (dtc) p0302 --- problem diagnostic code (dtc) p0303 --- diagnostic problem code (dtc) p0304 --- diagnostic problem code (dtc) p0324 --- diagnostic problem code (dtc) p0327 --- problem diagnostic code (dtc) p0328 --- code Problems (dtc) p0335 --- diagnostic problem code (dtc) p0336 --- diagnostic problem code (dtc) p0337 --- problem diagnostic code (dtc) p0338 --- problem diagnostic code (dtc) p0340 -

