Α		Inspection procedure 6: outside/inside air changeover is not possible	55-93
A/C-ECU		Inspection procedure 7: A/C outlet air temperature does not increase	55-95
Removal and installation	55-129	Inspection procedure 8: air outlet vent cannot be	
ABS, ASC, acd, ayc and s-awc <m t=""></m>	90-244	changed	55-98
ABS, ASC, acd, ayc and s-awc <tc-sst></tc-sst>	90-254	Inspection procedure 9: blower motor power supply system	55-101
Accessory socket		Auto-cruise control	
General information	54A-270	Auto-cruise control switch	
Removal and installation	54A-270	Removal and installation	17-69
Accessory socket and cigarette lighterAdjustment snap ring and spacers	90-242 22B-6	Auto-cruise control system diagnosis	47.40
Air bag module and seat belt pre-tensioner disposal	220-0	Diagnostic function	17-10 17-10
procedures	52B-417	Diagnostic troubleshooting strategyIntroduction to cruise control system diagnosis	17-10
Air cleaner	45.40	Data list reference table	17-59
Removal and installation	15-10 90-190	Diagnostic trouble code chart	17-13
Air conditioning system Ambient temperature sensor	90-190	Diagnostic trouble code procedures	
Inspection	55-127	DTC 15: cruise control switch system	17-14
Removal and installation	55-127	DTC 22: stoplight switch system	17-27
Amplifier		DTC 23: ECM and its related component	17-36
General information	54A-568	ECM terminal voltage reference chart for cruise control system operation	17-60
Removal and installation	54A-569	General information	17-9
Antenna		On-vehicle service	
General information	54A-566	Cruise control switch check	17-65
Removal and installation	54A-567	Cruise control system component check	17-67
ASC off switch Inspection	35C-271	Special tools	17-63
Removal and installation	35C-271	Symptom chart	17-38
Audio system <vehicles amplifier="" audio="" with=""></vehicles>	90-216	Symptom procedures	- Ad
Audio system <vehicles amplifier="" audio="" without=""></vehicles>	90-210	Inspection procedure 1: when the brake pedal is depress crulse control system is not cancelled	17-38
Auto A/C diagnosis		Inspection procedure 2: when the clutch pedal is depress cruise control system is not cancelled <m t=""></m>	sed, 17-41
Actuator test	55-109	Inspection procedure 3: when the shift lever is moved	17-41
Check at A/C-ECU terminal	55-109	Inspection procedure 3: when the shift lever is moved to "N" position, cruise control system is not cancelled <tc-sst></tc-sst>	17-44
Data list reference table	55-105		
Diagnostic function	55-7 55.0	Inspection procedure 4: when the cruise control "CANCE switch is set to on, cruise control system is not cancelled	
Diagnostic trouble code chart Diagnostic trouble code procedures	55-9	Inspection procedure 5: cruise control cannot be set ("coast/set" or "acc/res" switch operation is not available	. 17-48
DTC B1000: control panel communication error	55-13	Inspection procedure 6: hunting (repeated acceleration and deceleration) occurs at the set vehicle speed	
DTC B1003: mode dial sw error	55-17		17-53
DTC B1018: temperature control dial sw error	55-21	Inspection procedure 7: when "on/off" switch is turned or "CRUISE" indicator light inside combination meter does not illuminate (however, cruise control system is normal)	١,
DTC B1021: fan dial sw error	55-24	does not illuminate (however, cruise control system is normal)	17-56
DTC B1031, B1032: fin thermo sensor system	55-27	Auto-cruise control system <m t=""></m>	90-276
DTC B1034, B1035: ambient air temperature sensor system	55-30	Auto-cruise control system <tc-sst></tc-sst>	90-282
DTC B1079: refrigerant leaks	55-33	Awc-ECU	
DTC b10c0, b10c1: interior temperature sensor system	55-10	Removal and installation	004 400
DTC B2214: control panel failure	55-37	Manual transaxle	22A-132
DTC b223b: control panel improperly assembled	55-41	Twin clutch-sportronic shift transmission (tc-sst)	22C-349
DTC U0019: bus off (can1)	55-46	В	
DTC U0141: ETACS-ECU time-out	55-47	В	
DTC U0151: SRS-ECU time-outDTC U0154: occupant classification ECU time out	55-50 55-52	Backup light <m t=""></m>	90-134
DTC U0155: combination meter time-out	55-55	Backup light <tc-sst></tc-sst>	90-136
DTC U0168: wcm time-out	55-58	Basic brake system diagnosis	
DTC U0184: audio time-out	55-60	Basic brake system diagnostic troubleshooting strategy	35A-4
DTC U0195: satellite radio tuner CAN timeout	55-63	Introduction to basic brake system diagnosis	35A-4
DTC U0197: hands free module time-out	55-65	Symptom chart	35A-4
DTC U0245: audio visual navigation unit CAN timeout	55-68	Symptom procedures	
DTC U1415: coding not completed	55-44	Inspection procedure 1: vehicle pulls to one side when brakes are applied	35A-5
Heater, A/C and ventilation diagnostic troubleshooting strategy	55-6	Inspection procedure 2: insufficient braking power	35A-5
Introduction to heater, A/C and ventilation diagnosis	55-6	Inspection procedure 3: increased pedal stroke (reduced pedal-to-floor board clearance)	054.0
Symptom chart	55-71		35A-6 35A-7
Symptom procedures		Inspection procedure 4: brake drag	35A-7
Inspection procedure 1: when the A/C is operation, temperature inside the passenger compartment does not decrease (cool air is not emitted)		Inspection procedure 5: scraping or grinding noise when brakes are applied	35A-8
	55-72	Inspection procedure 6: squealing, groaning or chattering noise when brakes are applied	35A-9
Inspection procedure 2: malfunction of the A/C-ECU power supply system	55-74		
Inspection procedure 3: the compressor does not work.	55-7 4	Inspection procedure 7: squealing noise when brakes are not applied	35A-10
Inspection procedure 4: blower fan and motor do not turn		Inspection procedure 8: groaning, clicking or rattling noise when brakes are not applied	35A-11
Inspection procedure 5: blower air amount cannot be changed	EE 00		
unangeu	55-90		

Battery		Inspection	
General information	54A-7	Column switch (switch body part) continuity check	54A-
On-vehicle service		Wiper/washer switch continuity check	54A-
Battery test	54A-9	Removal and installation	54A-
Charging	54A-8	Special tools	54A-
Electrolyte level and specific gravity checks	54A-8	Troubleshooting	
Removal and installation	54A-10	Diagnostic function	54A-
Brake pedal		Diagnostic trouble code table	54A-
Inspection		Standard flow of diagnostic troubleshooting	54A-
Brake pedal distortion check	35A-26	Combination meter	
Stoplight switch check	35A-26	Actuator test table	54/
Removal and installation	35A-25	Check at ECU terminals	54/
	00/120		0 17
Brake warning light, fuel warning light and oil pressure warning light <m t=""></m>	90-148	Check procedure for each multi information display screen	54 <i>F</i>
Brake warning light, fuel warning light and oil pressure warning light <tc-sst></tc-sst>	00.450	Combination meter	
warning light <tc-sst></tc-sst>	90-152	Disassembly and assembly	54A-
_		Removal and installation	54A-
C		Diagnostic trouble code chart	54
		Diagnostic trouble code procedures	
Camshaft		DTC B1200: malfunction of odometer	54/
Inspection	11B-44	DTC B1201: abnormal fuel information	54/
Removal and installation		DTC B1208: malfunction of lcd heater	54/
Engine mechanical	11A-25	DTC B1209: test mode	54/
Engine overhaul	11B-41	DTC B2203: vin not programmed	54/
CAN communication-related DTC (u-code) table	54C-240	DTC B2463: the sticking of rheostat switch	54/
Center differential	-	DTC B2464: the sticking of multi information meter	
Disassembly and assembly	22B-53	switch	54/
Central door locking system	90-162	DTC B2465: ignition switch signal error	54/
Centralized junction	90-20	DTC U0019: bus off (CAN-b)	54/
Charge air cooler	00 20	DTC U0100: engine control module CAN timeout	54/
Removal and installation	15-15	DTC U0141: ETACS CAN timeout	54/
Charging system	10 10	DTC U0151: SRS-ECU CAN timeout	54
Charging system diagnosis	16-3	DTC U0154: occupant classification-ECU CAN timeout	54
General information	16-2	DTC U0164: A/C-ECU CAN timeout	54/
General specifications	16-3	DTC U0168: kos-ECU or wcm CAN timeout	54/
Generator assembly	10-3	DTC U0184: audio CAN timeout	54/
	16-16	DTC U0197: hands free module CAN timeout	54
Disassembly and assembly	16-10	DTC U0245: audio visual navigation unit CAN timeout	54/
Inspection	16-20	DTC U1415: coding not completed/data fail	54/
Removal and installation	10-14	On-vehicle service	
On-vehicle service	40.7	Fuel level sensor check	54/
Generator output line voltage drop test	16-7	Multi information meter switch check	54/
Output current test	16-8	Service reminder function set	54/
Regulated voltage test	16-10	Speedometer check	54/
Wave pattern check using an oscilloscope	16-11	Tachometer check	54/
Service specifications	16-3	Service data	54/
Special tool	16-6		54/
Charging system <m t=""></m>	90-44	Service specifications	54 <i>F</i>
Charging system <tc-sst></tc-sst>	90-48	Special tools	54/
Cigarette lighter		Symptom procedures	EAR
Inspection	54A-271	Inspection procedure 1: power supply circuit check.	54/
Removal and installation	54A-271	Inspection procedure 2: the speedometer does not work (the other meters work)	54/
Clutch			
Inspection	21B-6	Inspection procedure 3: the tachometer does not work (the other meters work)	54
Removal and installation	21B-4	Inspection procedure 4: tone alarm does not sound	54/
Clutch control		normally	54/
Inspection	21A-10	Inspection procedure 5: the combination meter light does not illuminate normally or the multi information display is not displayed normally	_
Removal and installation	21A-8	display is not displayed normally	54/
Clutch housing		Inspection procedure 6: the multi information display screen cannot be changed with the operation of the multi information meter switch.	
Disassembly and assembly	22B-44	multi information meter switch.	54
Clutch pedal and master cylinder		Trouble symptom chart	54/
Inspection		Troubleshooting	
Clutch switch check and adjustment	21A-7	Diagnosis function	54/
Interlock switch operating check	21A-7	Standard flow of diagnostic troubleshooting	54/
Removal and installation	21A-4	Compressor assembly and tension pulley	
Clutch release cylinder		Disassembly and assembly	55
Disassembly and assembly	21B-7	Inspection	
Inspection	21B-9	Heater, air conditioning and ventilation	55
Column switch	210-0	Heater, air conditioning and ventilation	55
Diagnostic trouble code procedures		Removal and installation	55-
DTC B2350: lighting switch DTC B2351: wiper switch	54A-276	Condenser assembly	55
General information	54A-272	Removal and installation	55-
Octional IIIIOIIIIauoii	UTA-212		

Control housing	22D 40	Diagnostic item 18: diagnose when the scan tool cannot receive the data sent by occupant classification-ECU	
Disassembly and assembly Control link and lower arm	22B-40		5
Control link ball joint dust cover inspection	34-15	Diagnostic item 19: diagnose when the scan tool cannot receive the data sent by A/C-ECU	54
Control link ball joint dust cover replacement	34-16	Diagnostic item 2: malfunction of the ETACS-ECU	
Control link ball joint rotation starting torque check	34-14	Diagnostic item 20: diagnose when the scan tool cannot receive the data sent by radio and cd player or cd changer.	
Control link slide bushing rotation starting torque check	34-15	cd changer	54
Lower arm pillow ball bushing rotation starting torque check	34-15	Diagnostic item 21: diagnose when the scan tool cannot receive the data sent by CAN box unit	54
Removal and installation	34-12		J.
Control unit	70-4	Diagnostic item 22: diagnose when the scan tool cannot receive the data sent by satellite radio tuner	54
Controller area network (CAN) <m t=""></m>	90-358	Diagnostic item 23: diagnose when the scan tool cannot receive the data sent by hands free module	54
Controller area network (CAN) <tc-sst></tc-sst>	90-362		J.
Coolant	14-3	Diagnostic item 24: diagnose when the scan tool cannot receive the data sent by combination meter	54
Cooling system	90-76	Diagnostic item 25: short to power supply or ground in both CAN_h and CAN_l lines of the CAN-b bus lines.	54
Crankshaft and cylinder block Inspection	11B-76		54
Removal and installation	11B-70 11B-71	Diagnostic item 26: diagnose the ETACS-ECU, joint connector (can1) or lines between ETACS-ECU and joint connector (can1)	_
Crankshaft oil seal	110-71		54
Removal and installation	11A-54	Diagnostic item 27: short to power supply or ground, open circuit or line-to-line short in the CAN-b bus lines.	54
Crankshaft pulley		Diagnostic item 3: abnormal short between the CAN-c bus lines	
Removal and installation	11A-21		į
Curtain air bag module(s)	•	Diagnostic item 4: diagnose shorts in the ground to CAN-c bus line	į
Inspection	52B-412	Diagnostic item 5: diagnose shorts in the power supply to CAN-c bus line	
Removal and installation	52B-409		
Cylinder head and valves		Diagnostic item 6: diagnose when the scan tool cannot receive the data sent by s-awc-ECU	Ę
Inspection	11B-52	Diagnostic item 7: diagnose when the scan tool cannot receive the data sent by steering wheel sensor.	
Removal and installation	11B-47		
Cylinder head gasket	44. ==	Diagnostic item 8: diagnose when the scan tool cannot receive the data sent by shift lever. <tc-sst></tc-sst>	Ę
Removal and installation	11A-57	Diagnostic item 9: diagnose when the scan tool cannot receive the data sent by ASC-ECU	
_			54
D		CAN related connector position	5
		CAN-related connector position	5
Dash panel		Check at ECU terminals Active skid control system (ASC)	35
Configuration diagrams	80A-10	Wireless control module (wcm)	42
Splice locations	80B-5	Data list reference table	72
Daytime running light (drl) <discharge type=""></discharge>	90-110	Active skid control system (ASC)	35
Daytime running light (drl) <halogen type=""></halogen>	90-106	Keyless operation system (kos)	42
Defogger Constal information	54A-713	Wireless control module (wcm)	
General information On-vehicle service	54A-7 15	Diagnostic function	
Printed heater check	54A-724	Active skid control system (ASC)	
Rear window defogger relay check	54A-724	Keyless operation system (kos)	2
Removal and installation	54A-723	Wireless control module (wcm)	
Special tools	54A-713	Diagnostic trouble code chart	
Symptom procedures		Active skid control system (ASC)	3
Rear window defogger does not operate	54A-715	Keyless operation system (kos)	4
Troubleshooting		Wireless control module (wcm)	4
Standard flow of diagnostic troubleshooting	54A-714	Diagnostic trouble code procedures	
Symptom chart	54A-714	Code No.U1417 implausible coding data	42
Diagnosis		DTC B1731: engine control module communication timeout	
ABS warning light and brake warning light inspection	35C-7	Keyless operation system (kos)	2
Actuator test reference table	35C-257	Wireless control module (wcm)	4
Actuator test table	42B-171	DTC B1761: vin code not programmed	
ASC diagnostic troubleshooting strategy	35C-6	Keyless operation system (kos)	2
CAN bus diagnostics		Wireless control module (wcm)	4
Diagnostic item 1: diagnose when the scan tool cannot receive the data sent by ETACS-ECU	54C-27		
	J7U-21	DTC b1a08: keyless/kos key1 performanceDTC b1a09: keyless/kos key2 performanceDTC b1a0a: keyless/kos key3 performanceDTC b1a0b: keyless/kos key4	
Diagnostic item 10: diagnose when the scan tool cannot receive the data sent by ECM	54C-104	performance	4
Diagnostic item 11: diagnose when the scan tool cannot receive the data sent by tc-sst-ECU. <tc-sst></tc-sst>	54C-109	DTC b1a08: keyless/kos key1 performanceDTC b1a09: keyless/kos key2 performanceDTC b1a0a: keyless/kos key3 performanceDTC b1a0b: keyless/kos key4 performanceDTC b1a0c: keyless key 5 performanceDTC b1a	
	0TO-108	key3 performanceDTC b1a0b: keyless/kos key4	
Diagnostic item 12: diagnose the lines between the ETACS-ECU and joint connector (can2)	54C-112	performanceDTC b1a	2
Diagnostic item 13: diagnose the lines between joint connector (can2) and joint connector (can3)	E4C 447	DTC b1a10: keyless/kos key 1 low batteryDTC b1a11:	
	54C-117	DTC b1a10: keyless/kos key 1 low batteryDTC b1a11: keyless/kos key 2 low batteryDTC b1a12: keyless/kos key 3 low batteryDTC b1a13: keyless/kos key 4 low battery	
Diagnostic item 14: diagnose the lines between joint connector (can3) and joint connector (can4).	E40 404	low battery	4
<[C-SS[>	54C-121	DTC b1a10: keyless/kos key 1 low batteryDTC b1a11: keyless/kos key 2 low batteryDTC b1a12: keyless/kos key 3 low batteryDTC b1a13: keyless/kos key 4 low batteryDTC b1a14: keyless key 5 low batteryDTC	
Diagnostic item 15: diagnose when the scan tool cannot receive the data sent by kos-ECU	54C-124	key 3 low batteryDTC b1a13: keyless/kos key 4	4
Diagnostic item 16: diagnose when the scan tool cannot receive the data sent by wcm		DTC b1a24: key id not registered	-
	54C-127	Keyless operation system (kos)	_
Diagnostic item 17: diagnose when the scan tool cannot receive the data sent by SRS-ECU	54C-130	Wireless control module (wcm)	4

DTC b1a25: key id unmatched		DTC c104b: abnormality in fl wheel inlet valve system	
Keyless operation system (kos)	42B-29	DTC c104b: abnormality in fl wheel inlet valve system DTC c104f; abnormality in fr wheel inlet valve system DTC c1053: abnormality in rl wheel inlet valve system DTC c1057: abnormality in rwheel inlet valve system DTC c105f:	
Wireless control module (wcm) DTC b1a28: engine control module authenticate error	42C-23	DTC c1057: abriormality if it wheel fillet valve system	35C-116
Keyless operation system (kos)	42B-31	DTC C1073: faulty motor drive circuit	35C-122
Wireless control module (wcm)	42C-25	DTC C1210: abnormality in g and yaw rate sensor (longitudinal g sensor)	35C-167
DTC b1a35: transponder read error		DTC C1219: abnormality in steering wheel sensor signal	35C-184
Keyless operation system (kos)	42B-33 42C-27	DTC c121a: abnormality in steering wheel sensor initialization	
	420-21	DTC c121c: torque request signal rejection	35C-187 35C-157
DTC B2101: ig sw start pos.circuit lowDTC B2102: ig sw start pos.circuit high	42B-36	DTC c121d: abnormality in brake fluid pressure	
Keyless operation system (kos) Wireless control module (wcm)	42C-30	Sensor circuit	35C-130
DTC B2204: coding data mismatch		DTC c121e: abnormality in brake fluid pressure sensor output signal	35C-132
Keyless operation system (kos)	42B-39	DTC c123a: abnormality in sensor calibration	35C-182
Wireless control module (wcm) DTC B2206: vin code mismatch	42C-33	DTC c123b: prolonged operation of ASC DTC c123c: abnormality in g and yaw rate sensor	35C-146
Keyless operation system (kos)	42B-41	DTC c123c: abnormality in g and yaw rate sensor (lateral g or yaw rate)	35C-171
Wireless control module (wcm)	42C-35	DTC C1242: abnormality in g and yaw rate sensor (longitudinal g sensor)	35C-169
DTC B2352: antenna fail		DTC C1290: CAN time-out error	35C-159
Keyless operation system (kos)	42B-43	DTC C1395: brake fluid filling not completed	35C-156
Wireless control module (wcm) DTC B2400: kos key registration fail	42C-37 42B-49	DTC C1608: EEPROM error Keyless operation system (kos)	42B-130
DTC B2401: keyless/kos key id not register	42C-38	Wireless control module (wcm)	42C-45
DTC B2401: keyless/kos key id not registered	42B-60	DTC C1608: implausible diagnosis data	35C-190
DTC B2402: stl unit comm (system id)DTC B2403: stl unit comm (crc)DTC B2404: stl unit comm (function code)DTC B2405: stl unit comm (rolling code)DTC B2406: stl unit comm (ptc operate)DTC B2407: stl unit comm.(EEPROM		DTC C1900: No registration	40D 404
(function code)DTC B2405: stl unit comm.(rolling code) DTC B2406: stl unit comm.(ptc operate)DTC B2407:		Keyless operation system (kos)	42B-131 42C-46
	42B-62 42B-67	DTC C1901: vehicle speed information abnormality	120 10
DTC b240a: fr antenna(outdoor) open	42B-72	Keyless operation system (kos)	42B-132
DTC b240b: fl antenna(outdoor) open	42B-78	Wireless control module (wcm)	42C-47
DTC b240c: tail gate antenna(outdoor) open	42B-84	DTC C1910: transmitter low battery voltage abnormality 1 DTC C1920: transmitter low battery voltage abnormality 2 DTC C1930: transmitter low battery voltage abnormality 3 DTC C1940: transmitter low battery voltage abnormality 4	
DTC b240d: front antenna(indoor) open DTC B2410: rear antenna(indoor) open	42B-90 42B-95	DTC C1940: transmitter low battery voltage abnormality 4	
DTC B2410: real antenna (indoor) open	42B-101	Keyless operation system (kos)	42B-134
DTC B2413: stl unit power voltage	42B-108	Wireless control module (wcm)	42C-49
DTC B2414: unlock sensor fail	42B-111	DTC C1912: tire inflation pressure warning 1 DTC C1922: tire inflation pressure warning 2 DTC C1932: tire inflation pressure warning 3 DTC C1942: tire inflation pressure warning 4	
DTC B2415: ra module power voltage Keyless operation system (kos)	42B-118	DTC C1942: tire inflation pressure warning 4	40D 444
Wireless control module (wcm)	42C-39	Keyless operation system (kos)	42B-144 42C-58
DTC B2416: ECU internal error		DIC C1913: acceleration sensor abnormality 1	420-00
Keyless operation system (kos)	42B-129	DTC C1923: acceleration sensor abnormality 2 DTC C1933: acceleration sensor abnormality 3	
Wireless control module (wcm) DTC C1000: abnormality in stoplight switch circuit	42C-44 35C-140	DTC C1913: acceleration sensor abnormality 1 DTC C1923: acceleration sensor abnormality 2 DTC C1933: acceleration sensor abnormality 3 DTC C19143: acceleration sensor abnormality 4 DTC C1914: pressure sensor abnormality 1	
DTC c100a: abnormality in fl wheel speed sensor circuit	35C-23	Keyless operation system (kos)	42B-142
DTC C1011: abnormality in fl wheel speed sensor signal	35C-43	Wireless control module (wcm)	42C-56
DTC C1014: mutual monitoring of fl wheel speed sensor	35C-68	DTC C1915: transmitter off mode 1 DTC C1925: transmitter off mode 2 DTC C1935: transmitter off mode 3 DTC C1945: transmitter off mode 4	
DTC C1015: abnormality in fr wheel speed sensor circuit DTC c101c: abnormality in fr wheel speed sensor signal	35C-28 35C-49		
DTC c101f: mutual monitoring of fr wheel speed sensor	35C-72	Keyless operation system (kos)	42B-147
DTC C1020: abnormality in rl wheel speed sensor circuit	35C-33	Wireless control module (wcm) DTC C2000: abnormality in wheel fluid pressure sensor	42C-61
DTC C1027: abnormality in rl wheel speed sensor signal	35C-55	circuit	35C-135
DTC c102a: mutual monitoring of rl wheel speed sensor	35C-75 35C-38	DTC C2001: abnormality in wheel fluid pressure sensor output signal	35C-136
DTC c102b: abnormality in rr wheel speed sensor circuit DTC C1032: abnormality in rr wheel speed sensor signal	35C-36 35C-62	DTC C2002: abnormality in valve calibration	35C-196
DTC C1035: mutual monitoring of rr wheel speed sensor	35C-79	DTC C2101: abnormality in battery voltage (high voltage)	35C-150
DTC C1041: abnormality in periodical signal for fl wheel speed sensor	35C-82	DTC C2104: faulty valve power supply circuit	35C-118
DTC C1042: abnormality in periodical signal for fr wheel		DTC C2111: brake fluid pressure sensor power supply circuit (low input)	
DTC C1043: abnormality in periodical signal for rl wheel	35C-85	circuit (low input) DTC C2112: brake fluid pressure sensor power supply circuit (high input)	35C-176
speed sensor	35C-87	DTC C2114: abnormality in g and yaw rate sensor	
DTC C1044: abnormality in periodical signal for rr wheel speed sensor	35C-90	DTC C2114: abnormality in g and yaw rate sensor operation voltage DTC C2115: abnormality in g and yaw rate sensor operation voltage	250 170
DTC C1046: fl wheel speed sensor control phase time		DTC C2116: abnormality in power supply voltage in	35C-178
DTC C1047: fr wheel speed sensor control phase time	35C-92	pump motor	35C-126
exceeded	35C-98	DTC C2200: abnormality in ASC-ECU DTC C2203: vin not recorded	35C-149 35C-162
DTC C1048: rl wheel speed sensor control phase time exceeded	35C-104	DTC C2204: internal abnormality in g and yaw rate	
DTC C1049: rr wheel speed sensor control phase time exceeded	35C-110	DTC C2205: internal malfunction of steering wheel	35C-174
		sensor	35C-188
		DTC C2206: re-execution of variant coding	35C-164

DT0 110001 1			
DTC U0001: bus-off	35C-198	Inspection procedure 1: the scan tool cannot communicate with the ABS/ASC system	35C-220
DTC U0019: bus off (CAN-b)	40D 440	Inspection procedure 10: driver's door unlock sensor does not work	
Keyless operation system (kos) Wireless control module (wcm)	42B-148 42C-62		42B-213
DTC U0100: engine time-out error	420-02	Inspection procedure 10: skid control/TCL does not operate	35C-241
DTC U0101: tc-sst time-out error		Inspection procedure 11: ASC-ECU power supply circuit system	050.040
DTC U0100: engine time-out error DTC U0101: tc-sst time-out error DTC U0126: steering wheel sensor time-out error DTC U0141: E1ACS time-out error DTC U0136: awc time-out error	25C 100		35C-243
	35C-199	Inspection procedure 11: front passenger's door lock switch does not work	42B-217
DTC U0125: g and yaw rate sensor message time-out error/message error	35C-202	Inspection procedure 12: ABS/skid control/TCL operates too frequently.	35C-251
DTC U0141: ETACS-ECU CAN timeout			350-251
Keyless operation system (kos)	42B-150	Inspection procedure 12: front passenger's door unlock sensor does not work	42B-223
Wireless control module (wcm)	42C-64	Inspection procedure 13: trunk lid opener switch does not work	42B-229
DTC U0151: SRS-ECU CAN timeout	40D 4E4		420-223
Keyless operation system (kos)	42B-151 42C-65	Inspection procedure 14: keyless entry system does not work	42B-234
Wireless control module (wcm) DTC U0154: occupant classification-ECU CAN timeout	420-03	Inspection procedure 15: kos timer lock function does not work	42B-243
Keyless operation system (kos)	42B-153		120 210
Wireless control module (wcm)	42C-67	Inspection procedure 16: keyless entry hazard light answerback function, the dome light answerback function or the horn answerback function does not work normally.	
DTC U0155: combination meter CAN timeout		work normally.	42B-245
Keyless operation system (kos)	42B-154	Inspection procedure 17: the trunk is not opened when the keyless operation key "TRUNK" button is operated.	42B-248
Wireless control module (wcm)	42C-68	Inspection procedure 18: outer tone alarm does not	42D 240
DTC U0164: A/C-ECU CAN timeout		sound	42B-255
Keyless operation system (kos)	42B-156	Inspection procedure 2: the ignition key cannot be registered using scan tool	42C-86
Wireless control module (wcm)	42C-70		
DTC U0184: audio CAN timeout	42B-157	Inspection procedure 2: the keyless operation key cannot be registered using scan tool.	42B-174
Keyless operation system (kos) Wireless control module (wcm)	42D-137 42C-71	Inspection procedure 2: with the parking brake released, the brake warning light remains illuminated (ABS warning light is turned off)	
DTC U0195: satellite radio tuner CAN timeout	420 7 1		35C-221
Keyless operation system (kos)	42B-159	Inspection procedure 3: abnormality in kos-ECU power supply and ground circuits	42B-185
Wireless control module (wcm)	42C-73	Inspection procedure 3: engine does not start (cranking but no initial combustion).	400.00
DTC U0197: hands free module CAN timeout			42C-88
Keyless operation system (kos)	42B-160	Inspection procedure 3: the ABS warning light does not illuminate when ignition switch is turned to the on position (engine stopped)	050.005
Wireless control module (wcm)	42C-74		35C-225
DTC U0245: audio visual navigation unit CAN timeout	40D 400	Inspection procedure 4: abnormality in wcm power supply and ground circuits.	42C-90
Keyless operation system (kos) Wireless control module (wcm)	42B-162 42C-76	Inspection procedure 4: keyless operation warning display does not disappear	42B-188
	420-70	Inspection procedure 4: the brake warning light does	42D-100
DTC U0251: awc time-out error (local CAN) DTC U0440: awc communication error (local CAN) DTC U0435: awc signal abnormality (local CAN)	35C-208	Inspection procedure 4: the brake warning light does not illuminate when ignition switch is turned to the on position (engine stopped)	35C-228
DTC U0401: engine malfunction detected	35C-205		330-220
DTC U0428: communication error in steering wheel sensor		Inspection procedure 5: ig knob will not turn (keyless operation is not recognized).	42B-190
	35C-206	Inspection procedure 5: keyless entry system does not work	42C-93
DTC U1003: g and yaw rate sensor bus-off	35C-210	Inspection procedure 5: the ABS warning light remains illuminated even after the engine is started	
DTC U1412: implausible vehicle speed signal received Keyless operation system (kos)	42B-163		35C-230
Wireless control module (wcm)	42C-77	Inspection procedure 6: keyless entry hazard light answerback function, the dome light answerback	
DTC U1415: coding not completed/data fail		function or the horn answerback function does not work normally.	42C-102
Keyless operation system (kos)	42B-165	Inspection procedure 6: the ASC warning display stays on even after the engine is started	
Wireless control module (wcm)	42C-79		35C-232
DTC U1415: variant coding not completed	35C-213	Inspection procedure 6: the engine will not start with kos (ig knob operates normally)	42B-199
DTC U1417: implausible coding data	42C-80	Inspection procedure 7: engine does not start with emergency key (cranking but no initial combustion).	40D 004
DTC U1417: variant coding value invalid (includes faulty installation)	35C-215		42B-201
Id code registration necessity judgment table	42B-12	Inspection procedure 7: the ASC off display remains illuminated after the engine is started	35C-234
Id codes registration judgment table	42C-9	Inspection procedure 7: the timer lock function does not work after the doors have been unlocked by the keyless entry system	
Input signal procedures		entry system	42C-104
Signals from transmitter switches are not received.		Inspection procedure 8: after the ASC off switch is pressed to turn "off," the skid control/TCL cannot be cancelled	
Keyless operation system (kos)	42B-260	cancelled	35C-237
Wireless control module (wcm)	42C-111	Inspection procedure 8: No door will be locked or	
Input signal reference table	400.050	Inspection procedure 8: No door will be locked or unlocked by operating a lock switch on any door, or by touching the unlock sensor	42B-203
Keyless operation system (kos)	42B-259	Inspection procedure 8: the trunk is not opened	
Wireless control module (wcm) Introduction to ASC diagnosis	42C-111 35C-6	Inspection procedure 8: the trunk is not opened when the keyless entry transmitter "TRUNK" button is operated	42C-105
Precautions for diagnosis	35C-6 35C-7	Inspection procedure 9: abnormality in brake operation	35C-239
Standard flow of diagnostic troubleshooting	000-i	Inspection procedure 9: driver's door lock switch	42B-208
Keyless operation system (kos)	42B-10	doés not work Terminal voltage reference chart	42B-206 42B-262
Wireless control module (wcm)	42C-6	Trouble symptom chart	0 202
Symptom procedures		Active skid control system (ASC)	35C-219
Inspection procedure 1: scan tool cannot communicate with kos-ECU	42B-172	Keyless operation system (kos)	42B-172
Inspection procedure 1: scan tool cannot communicate	720-112	Wireless control module (wcm)	42C-84
with wcm	42C-85		

Warnings/alarms		Twin clutch-sportronic shift transmission (tc-sst)	22C-328
Keyless operation system (kos)	42B-16	Special function reference table	22A-113
Wireless control module (wcm)	42C-12	Symptom chart	22A-14
Diagnosis <s-awc(super all="" control)="" wheel=""></s-awc(super>	004 444	Symptom procedures	
AWD-ECU terminal voltage reference chart for acd Data list reference table	22A-114 22A-107	Inspection procedure 1: communication between the scar tool and awc-ECU cannot be established	ו 22A-99
Diagnostic function	22A-107	Inspection procedure 2: mode does not change even	
Diagnostic trouble code chart	22A-11	Inspection procedure 2: mode does not change even when the awc switch is pressed <vehicles audio="" control="" remote="" steering="" switch="" wheel="" with=""></vehicles>	22A-99
Diagnostic trouble code procedures		Inspection procedure 2: mode does not change even when the awc switch is pressed <vehicles without<br="">steering wheel audio remote control switch></vehicles>	
DTC C1000: stoplight switch system	22A-15		22A-102
DTC c100a <fl>, C1015 <fr>, C1020 <rl>, c102b <rr>; wheel speed sensor system (faulty circuit)</rr></rl></fr></fl>	22A-19	Inspection procedure 3: awc-ECU power supply circuit malfunction	22A-104
DTC C1011 <fl>, c101c <fr>, C1027 <rl> wheel speed sensor system (faulty signal)</rl></fr></fl>		Troubleshooting strategy	22A-8
	22A-20	Diagnosis <shift lever=""></shift>	
DTC C1014 <fl>, c101f <fr>, c102a <rl>, C1035 <rr>: wheel speed sensor system (characteristics abnormality)</rr></rl></fr></fl>	22A-21	Data list reference table	22C-322
DTC C1078: tire turning malfunction	22A-22	Diagnosis function	22C-300
DTC C1219: steering wheel sensor system (faulty signal)	22A-24	Diagnostic trouble code chart	22C-302
DTC c121a: steering wheel sensor system (neutral learning abnormality)	22A-26	Diagnostic trouble code procedures DTC P0563: power supply system	22C-303
DTC c123c: g and yaw rate sensor (faulty signal)	22A-27	DTC p198d: EEPROM system	22C-303
DTC C1242: g and yaw rate sensor	22A-29	DTC p198e, p198f: lever position sensor system	22C-304
(longitudinal g output data error)DTÇ C1610: awc actuator power supply electronic relay	22A-29	DTC U0001: bus-off	22C-305
malfunction	22A-31	DTC U0100: engine time-out error	22C-306
DTC C1611: awc pressure sensor system (low voltage)	22A-33	DTC U0101: tc-sst time-out error	22C-306
DTC C1612: awc pressure sensor system (high voltage)	22A-35	DTC U0121: ASC time-out error	22C-307
DTC C1613: awc mode select switch system (clogging) <vehicles audio="" control="" remote="" steering="" switch="" with=""></vehicles>	22A-37	DTC U0141: ETACS time-out errorIntroduction	22C-308 22C-300
DTC C1613: awc mode select switch system (clogging) <vehicles audio="" control="" remote="" steering="" switch="" without=""></vehicles>	22A-40	Shift lever -ECU terminalvoltage reference chart	22C-325
DTC C1614: parking brake switch system (clogging on)	22A-43	Special function (actuator test reference table)	22C-325
DTC C1615: brake control prohibition request	22A-45	Symptom chart	22C-302
DTC C1616: cranking signal system (on sticking)	22A-46	Symptom procedures	
DTC C1617: awc CAN main data system (data not received)	22A-49	Inspection procedure 1: the scan tool cannot communicate with the shift lever-ECU	22C-309
	22/1-49	Inspection procedure 2: shift indicator light does not	
DTC C1618: awc CAN local data system (data not received)	22A-50	illuminate	22C-309
DTC c161c: acd proportioning valve system (malfunction)	22A-53	Inspection procedure 3: back-up light does not illuminate	22C-312
DTC c161d: electric pump relay circuit system (malfunction)		Inspection procedure 4: the driving mode cannot be	22C-316
DTC c161e: electric pump relay circuit system (stuck)	22A-56 22A-59	Inspection procedure 5: speed change with the	220-310
DTC C1622: acd controlled system (malfunction)	22A-39 22A-61	Inspection procedure 5; speed change with the paddle shift is impossible	22C-317
DTC C1623: brake controlled system (malfunction)	22A-62	Inspection procedure 6: shift lever-ECU power supply circuit abnormality	22C-319
DTC C1624: awc-ECU system (internal malfunction)	22A-63	Troubleshooting strategy	22C-300
DTC C1625: awc pressure sensor system (abnormal power supply voltage)	22A-64	Diagnosis <tc-sst></tc-sst>	
DTC C2100: battery voltage malfunction (low voltage)	22A-66	Data list reference table	22C-298
DTC C2101: battery voltage malfunction (high voltage)	22A-70	Diagnosis function Diagnostic trouble code chart	22C-6 22C-10
DTC C2114: g and yaw rate sensor power supply	224 72	Diagnostic trouble code criart	220-10
(low voltage)	22A-72	DTC P0630: vin not recorded	22C-15
(nigh voitage)	22A-75	DTC P0701: EEPROM system (malfunction)	22C-16
DTC C2203: vin not recorded	22A-77	DTC P0702: internal control module, monitoring processor system (malfunction)	22C-16
DTC C2204: g and yaw rate sensor system (internal malfunction)	22A-78	DTC P0711: tc-sst-ECU temperature sensor system	220-10
DTC C2205: steering wheel sensor system (internal malfunction)	224.70	(gradient error)	22C-18
DTC U0001: bus off	22A-79 22A-80	DTC P0712: tc-sst-ECU temperature sensor system (output low range out)	22C-20
DTC U0100: engine time-out error	22A-81	DTC P0713: tc-sst-ECU temperature sensor system (output high range out)	000.00
DTC U0101: tc-sst time-out error	22A-82		22C-22
DTC U0121: ASC time-out error	22A-83	DTC P0715: input shaft 1 (odd number gear axle) speed sensor system (output high range out)	22C-24
DTC U0126: steering wheel sensor time-out error	22A-84	DTC P0716: input shaft 1 (odd number gear axle) speed sensor system (poor performance)	22C-26
DTC U0141: ETACS time-out error	22A-85		
DTC U0401: engine data error DTC U0428: steering wheel sensor data error	22A-86 22A-87	DTC P0717: input shaft 1 (odd number gear axle) speed sensor system (output current low range out).	22C-30
DTC U0431: ETACS data error	22A-88	DTC P0746: line prossure seleptid system	22C-32
DTC U1003: bas-off (local CAN)	22A-90	DTC P0746: line pressure solenoid system (drive current range out)	22C-33
DTC U1415: coding incomplete/fail	22A-91	DTC P0753: shift select solenoid 1 system (open circuit)	22C-35
DTC U1417: coding data malfunction	22A-93	DTC P0758; shift select solenoid 2 system	
DTC U1425: tc-sst data error	22A-94	(open circuit)	22C-36
DTC U1426: ASC data error	22A-95	DTC P0776: clutch cooling flow solenoid system (drive current range out)	22C-38
DTC U1427: wheel speed sensor data error DTC U1428: g and yaw rate sensor data error	22A-96 22A-97	DTC P0777: clutch cooling flow solenoid system (stuck)	22C-39
Introduction		DTC P0841: clutch 1 pressure sensor system (poor performance)	22C-41
Manual transaxle	22A-8	DTC P0842: clutch 1 pressure sensor system	
		COURDIT IOW LANGE OUT)	22C-43

DTC P0843: clutch 1 pressure sensor system (output high range out)	22C-45	DTC p182d: shift fork position sensor 3 system (neutral)	22C-133
DTC P0846: clutch 2 pressure sensor system (poor performance)	22C-47	DTC p182e: shift fork position sensor 3 system (poor performance)	22C-135
DTC P0847: clutch 2 pressure sensor system (output low range out)	22C-49	DTC P1831: shift fork position sensor 4 system (voltage low range out)	22C-137
DTC P0848: clutch 2 pressure sensor system (output high range out)	22C-51	DTC P1832: shift fork position sensor 4 system (voltage high range out)	22C-139
DTC P0960: line pressure solenoid system (open circuit)	22C-53	DTC P1833: shift fork position sensor 4 system (output range out)	22C-141
DTC P0961: line pressure solenoid system (overcurrent)	22C-54	DTC P1834: shift fork position sensor 4 system (neutral)	22C-143
DTC P0962: line pressure solenoid system (short to ground)	22C-56	DTC P1835: shift fork position sensor 4 system (poor performance)	22C-145
DTC P0963: line pressure solenoid system (short to power supply)	22C-58	DTC P1836: shift fork 1 malfunction	22C-148
DTC P0964: clutch cooling flow solenoid system (open circuit)	22C-59	DTC p183d: shift fork 2 malfunctionDTC P1844: shift fork 3 malfunction	22C-156 22C-164
DTC P0965; clutch cooling flow solenoid system (overcurrent)	22C-61	DTC p184b: shift fork 4 malfunctionDTC P1852: shift fork 1 or 2 opposite direction	22C-171
DTC P0966: clutch cooling flow solenoid system (short to ground)	22C-63	DTC P1855: shift fork 3 or 4 opposite direction	22C-179
DTC P0967: clutch cooling flow solenoid system (short to power supply)	22C-65	movement	22C-182 22C-185
DTC P0968; shift/cooling changeover solenoid system (open circuit)	22C-66	DTC P1857: odd number gear axle interlock DTC P1858: even number gear axle interlock	22C-183
DTC P0970: shift/cooling changeover solenoid system (short to ground)	22C-68	DTC P1859: disengagement too late with clutch 1 DTC p185a: engagement too late with clutch 1	22C-189 22C-190
DTC P0971: shift/cooling changeover solenoid system (short to power supply)		DTC p185b: disengagement too late with clutch 2	22C-191
DTC P0973: shift select solenoid 1 system	22C-69	DTC p185c: engagement too late with clutch 2	22C-193
DTC P0974: shift select solenoid 1 system	22C-71	DTC p185d: clutch open not possible DTC P1862: high side 1 system (overcurrent)	22C-193 22C-195
(short to power supply)	22C-72	DTC P1863: high side 1 system (open circuit)	22C-197
DTC P0976: shift select solenoid 2 system (short to ground)	22C-74	DTC P1864: high side 1 system (short to power supply)	22C-199
DTC P0977: shift select solenoid 2 system (short to power supply)	22C-75	DTC P1866: high side 2 system (overcurrent) DTC P1867: high side 2 system (open circuit)	22C-201 22C-203
DTC P1637: FEPROM system		DTC P1868: high side 2 system (short to power supply)	22C-205
(DTC storing malfunction) DTC P1676: coding incomplete	22C-77 22C-78	DTC p186a: high side 3 system (overcurrent)	22C-207
DTC P1802: shift lever system (lin communication malfunction)		DTC p186b: high side 3 system (open circuit)	22C-209 22C-211
QTC P1803: shift lever system	22C-80	DTC p186c: high side 3 system (short to power supply) DTC p186d: high side 1 system (voltage low range out)	22C-211
(CAN, lin time-out error)	22C-82	DTC p186e: high side 2 system (voltage low range out)	22C-215
DTC P1804: shift fork position sensor 1 and 2 system (power supply voltage low range out)	22C-84	DTC p186f: high side 3 system (voltage low range out)	22C-217
DTC P1805: shift fork position sensor 1 and 2 system (power supply voltage high range out)	22C-86	DTC P1870: engine torque signal abnormality DTC P1871: aps system (signal abnormality)	22C-219 22C-221
DTC P1806: shift fork position sensor 3 and 4 system (power supply voltage low range out)	22C-88	DTC P1872: between shift lever and tc-sst system (q-a function abnormality)	22C-223
DTC P1807: shift fork position sensor 3 and 4 system (power supply voltage high range out)	22C-90	DTC P1873: clutch 1 system (pressure abnormality)	22C-225
DTC P1808: tc-sst-ECU temperature, fluid temperature sensor system (correlation error)		DTC P1874: clutch 2 system (pressure abnormality) DTC P1875: damper speed sensor system	22C-225
DTC p180c: clutch pressure cut spool sticking	22C-92 22C-93	(poor performance)	22C-226
DTC p181b: clutch 1 (pressure low range out)	22C-94	DTC P1876: 1st gear block	22C-229
DTC p181c: clutch 1 (pressure high range out)	22C-95	DTC P1877: gear block 2nd gear DTC P1878: gear block 3rd gear	22C-230 22C-232
DTC p181e: clutch 2 (pressure low range out)	22C-99	DTC P1879: gear block 4th gear	22C-233
DTC p181f: clutch 2 (pressure high range out)	22C-101	DTC p187a: gear block 5th gear	22C-235
DTC P1820: shift fork position sensor 1 system (voltage low range out)	22C-105	DTC p187b: gear block 6th gearDTC p187c: gear block reverse gear	22C-236 22C-238
DTC P1821: shift fork position sensor 1 system (voltage high range out)	22C-107	DTC P1880: eol mode active	22C-239
DTC P1822: shift fork position sensor 1 system (output range out)	22C-109	DTC P1881: twin clutch sst control mode switch system (malfunction)	22C-240
DTC P1823: shift fork position sensor 1 system (neutral)	22C-111	DTC P2718: clutch/shift pressure solenoid 1 system (open circuit)	22C-241
DTC P1824: shift fork position sensor 1 system (poor performance)	22C-113	DTC P2719: clutch/shift pressure solenoid 1 system (overcurrent)	22C-243
DTC P1825: shift fork position sensor 2 system (voltage low range out)	22C-116	DTC P2720. clutch/shift pressure solenoid 1 system (short to ground)	22C-245
DTC P1826: shift fork position sensor 2 system (voltage high range out)	22C-118	DTC P2721: clutch/shift pressure solenoid 1 system (short to power supply)	22C-247
DTC P1827: shift fork position sensor 2 system (output range out)	22C-120	DTC P2727: clutch/shift pressure solenoid 2 system (open circuit)	22C-249
DTC P1828: shift fork position sensor 2 system (neutral)	22C-122	DTC P2728: clutch/shift pressure solenoid 2 system (overcurrent)	22C-251
DTC P1829: shift fork position sensor 2 system (poor performance)	22C-124	DTC P2729: clutch/shift pressure solenoid 2 system (short to ground)	22C-253
DTC p182a: shift fork position sensor 3 system (voltage low range out)	22C-127	DTC P2730: clutch/shift pressure solenoid 2 system (short to power supply)	22C-255
DTC p182b: shift fork position sensor 3 system (voltage high range out)	22C-129	DTC P2733: clutch/shift changeover solenoid 1,	22C-257
DTC p182c: shift fork position sensor 3 system (output range out)	22C-131	spool stuckDTC P2736: clutch/shift changeover solenoid 1 system (open circuit)	22C-257
	-	System (open sireally	220-208

DTC P2738: clutch/shift changeover solenoid 1 system (short to ground)	22C-261	Inspection	42A-123
DTC P2739: clutch/shift changeover solenoid 1 system (short to power supply)	000 000	Removal and installation Door diagnosis	42A-121
DTC P2741: fluid temperature sensor system	22C-262	Glass and door diagnostic troubleshooting strategy	42A-104
(gradient error)	22C-264	Introduction to glass and door diagnosis	42A-104
DTC P2742: fluid temperature sensor system (output low range out)	22C-266	Symptom chart	42A-104
DTC P2743: fluid temperature sensor system (output high range out)	22C-268	Door glass and regulator Inspection	42A-127
` .		Removal and installation	42A-124
DTC P2766: input shaft 2 (even number gear axle) speed sensor system (poor performance)	22C-270	Door handle and latch	
DTC P2809: clutch/shift changeover solenoid 2, spool stuck	22C-274	Inspection	42A-133
DTC P2812: clutch/shift changeover solenoid 2 system (open circuit)	22C-276	Removal and installation	42A-129
DTC P2814: clutch/shift changeover solenoid 2 system (short to ground)		General information How to locate wind noise	42A-28 42A-107
	22C-278	On-vehicle service	1271 107
DTC P2815: clutch/shift changeover solenoid 2 system (short to power supply)	22C-280	Central door locking system check	42A-118
DTC U0001: bus-off	22C-282	Check of key lock prevention function	42A-118
DTC U0100: engine time-out error DTC U0103: shift lever time-out error	22C-284 22C-286	Configuration function	42A-120 42A-111
DTC U0121: ASC time-out error	22C-287	Door inside handle check	42A-111
DTC U0136: awc time-out error	22C-287	Door outside handle play check	42A-118
DTC U0141: ETACS time-out error	22C-288	Door window glass adjustment	42A-114
Introduction	22C-6	Glass sliding mechanism check and adjustment	42A-115
Symptom chart	22C-15	Learning procedures of the power window fully closed position <driver's side=""></driver's>	42A-117
Symptom procedures Inspection procedure 1: the scan tool cannot		Power window check	42A-115
Inspection procedure 1: the scan tool cannot communicate with tc-sst-ECU	22C-289	Power window operating current check	42A-116
Inspection procedure 2: the driving mode cannot be changed	22C-290	Power window times function shock	42A-116 42A-116
Inspection procedure 3: speed change with the paddle shift is impossible	220 202	Power window timer function check	42A-110
	22C-292	Shift "P" interlink door unlock function check <vehicles tc-sst="" with=""></vehicles>	42A-118
Inspection procedure 4: tc-sst-ECU power supply circuit malfunction	22C-295	Power window diagnosis	42A-58
Tc-sst-ECU terminal voltage reference chart	22C-299	Diagnostic trouble code chart Trouble symptom chart	42A-58
Troubleshooting strategy Differential carrier assembly	22C-6	Troubleshooting strategy	42A-57
Disassembly and reassembly	27-54	Protector film	
Removal and installation	27-52	Removal and installation	42A-141
Dome light		Special tools	42A-109
Diagnostic function	54A-241	Specification(s) Component identifications	42A-28
Diagnostic function Standard flow of diagnostic troubleshooting	54A-241	Sealant	42A-28
Dome light removal and installation	54A-259	Service specifications	42A-28
General information	54A-239	Symptom procedures	
Luggage compartment light removal and installation	54A-260	Inspection procedure 1: water leak through door window glass	42A-104
On-vehicle service Customization function	54A-258	Inspection procedure 2: door window glass malfunction	
Special tools	54A-240	Inspection procedure 3: water leak through door edge	42A-105
Symptom procedures		Inspection procedure 4: water leak from door center. Inspection procedure 5: door hard to open	42A-105 42A-106
Inspection procedure 1: the front dome light does not illuminate normally.	54A-243	Inspection procedure 6: door does not open or close	
Inspection procedure 2: the rear dome light does not		completely:	42A-106
illuminate normally	54A-248	Inspection procedure 7: uneven gap between body Inspection procedure 8: wind noise around door	42A-106 42A-107
Inspection procedure 3: the luggage compartment light does not illuminate normally	54A-252	Symptom procedures <central door="" locking="" system=""></central>	1271 101
Inspection procedure 4: the interior light auto-cut function does not operate correctly	54A-255	Inspection procedure 1: central door locking system does not work at all	404.24
Trouble symptom chart	54A-243	Inspection procedure 2: central door locking system	42A-31
Dome light, lugage compartment light and ignition key hole illumination light	00.400	Inspection procedure 2: central door locking system does not operate even when door lock switch of power window main switch operated (door lock switch of front power window sub switch operate normally)	
Door	90-122 80A-18	front power window sub switch operate normally)	42A-36
Door	00/110	Inspection procedure 3: central door locking system does not operate even when door lock switch of front power window sub switch operated (door lock switch of power window main switch operate normally)	
Central door locking system diagnosis		power window sub switch operated (door lock switch of power window main switch operate normally)	42A-40
Trouble symptom chart	42A-30	Inspection procedure 4: a door cannot be locked or unlocked by the central door locking system	424 44
Troubleshooting strategy	42A-30		42A-44
Check at ECU terminal Diagnostic trouble code procedures <power window=""></power>	42A-103	Inspection procedure 5: selector "P" position-linked door unlock function does not operate normally. <vehicles tc-sst="" with=""></vehicles>	42A-55
Code no. L0730 p/w (dr) sw pulse 1 disconnection	42A-59	Symptom procedures <power window=""></power>	
Code no. L0732 p/w (dr) sw pulse 2 disconnection	42A-61	Inspection procedure 1: power windows do not	42A-68
Code no. L0734 p/w (dr) above window position	42A-63	work at all	
Code no. L0736 p/w (dr) sensor fail (ground) Code no. L0740 p/w (dr) 3 times jam - protection	42A-64 42A-66	Inspection procedure 2: driver's power window does not work by means of the power window main switch.	42A-75
, , , , , , , , , , , , , , , , , ,		Inspection procedure 3: relevant power window(s) does not work by means of the front and rear passenger's power window sub switches	404 70
Code no. L0746 p/w (dr) parameter read failcode no. L0750 p/w (dr) position read fail	42A-67	power window sub switches	42A-78
Door assembly			

Inspection procedure 4: front and/or rear passenger's		Engine and transaxle	
Inspection procedure 4: front and/or rear passenger's power window(s) do not work by means of the power window main switch	42A-94	Configuration diagrams	80A-6
Inspection procedure 5: the power window timer function does not work normally	1	Splice locations	80B-4
		Engine assembly	
Inspection procedure 6: power window anti-trap function does not work normally. driver 's side seat>	42A-100	Removal and installation	11A-80
Inspection procedure 7: the window glass lowers automatically while it is rising		Engine compartment	004.4
	42A-102	Configuration diagrams	80A-4
Window glass runchannel and door opening weatherstrip	424 426	Splice locations	80B-4
Removal and installation Door ajar warning tone alarm	42A-136 90-340	Engine control Accelerator pedal	
Door mirror	90-340	Removal and installation	17-8
Inspection	51-81	Engine control system diagnosis	17-0
Removal and installation	51-79	Introduction	17-3
Door sash tape	0	Troubleshooting strategy	17-3
Removal and installation	51-10	General information	17-3
Special tool	51-9	Special tool	17-7
Door trim		Symptom chart	17-3
Removal and installation	52A-15	Symptom procedures	
Driver's air bag module and clock spring		Inspection procedure 1: throttle valve will not fully open or close	17-4
Inspection	52B-392	·	17-4
Removal and installation	52B-386	Inspection procedure 2: accelerator pedal operation not smooth (over acceleration)	17-5
Driveshaft assembly		Engine control module (ECM)	
Disassembly and assembly		Removal and installation	13A-920
Front axle	26-20	Engine control resistor	
Rear axle	27-48	Removal and installation	13A-919
Ebj boot replacement	00.00	Engine cooling diagnosis	
Front axle	26-23	Introduction	14-3
Rear axle	27-51	Symptom chart	14-3
Removal and installation Front axle	26-15	Symptom procedures	
Rear axle	27-43	Inspection procedure 1: coolant leak	14-4
Ducts	27 40	Inspection procedure 2: engine overheating	14-5
Removal and installation	55-138	Inspection procedure 3: radiator fan and condenser fan do not operate	14-6
		Troubleshooting strategy	14-3
E		Engine diagnosis	11A-2
L		Engine mounting	
Emission control MFI - t/c		Removal and installation	32-4
Catalytic converter		Engine oil cooler	
Removal and installation	17-81	Removal and installation	12-9
Diagnosis	17-69	Engine oil pressure switch	40.7
Evaporative emission canister and fuel tank pressure		Removal and installation	12-7
relief valve	47.00	ETACS Check with terminal voltage	54A-677
Inspection Removal and installation	17-80 17-79	Check with terminal voltage Diagnosis trouble code procedures	34A-011
Evaporative emission control system	17-79	DTC B1761: vin not recorded	54A-619
Barometric pressure sensor check	17-78		011/010
Component location	17-76	DTC b210a: +b power supply (low input) DTC b210b: +b power supply (high input)	54A-621
Crankshaft position sensor check	17-78	DTC B2206: chassis number does not match	54A-625
Engine coolant temperature sensor check	17-78	DTC B2215: ECU internal error	54A-627
Evaporative emission purge solenoid check	17-77	DTC b222c: coding incomplete	54A-625
General information (evaporative emission system)	17-74	DTC B2353: ignition power supply (low input) DTC B2354: ignition power supply (high input)	54A-627
Mass airflow sensor check	17-78	DTC U0001: bus off (CAN-c)DTC U0019: bus off	
No. 1 intake air temperature sensor check	17-78	(CAN-b)	54A-584
Purge control system check (purge flow check)	17-76	DTC U0100: engine control module CAN timeout	54A-585
Throttle position sensor check	17-78	DTC U0101: tc-sst-ECU CAN timeout	54A-587
General information	17-69	DTC U0103: shift lever CAN timeout DTC U0121: ASC-ECU CAN timeout	54A-589
Positive crankcase ventilation system			54A-591
Component location	17-73	DTC U0126: steering wheel sensor CAN timeout DTC U0136: s-awc-ECU CAN timeout	54A-593 54A-595
General information (positive crankcase ventilation system)	17-72	DTC U0151: SRS-ECU CAN timeout	54A-597
Positive crankcase ventilation (pcv) system check			U-1/1-U31
Engine and emission control	17-73	DTC U0154: occupant classification-ECU CAN timeout	54A-599
Engine and emission control	17-73	DTC U0155: combination meter CAN timeout	54A-601
Service specifications	17-69	DTC U0164: A/C-ECU CAN timeout	54A-603
Special tools	17-69	DTC U0168: wcm or kos-ECU CAN timeout	54A-605
Vacuum hoses	17-70	DTC U0184: audio CAN timeout	54A-607
Vacuum hoses		DTC U0195: satellite radio tuner CAN timeout	54A-609
Vacuum circuit diagram	17-71	DTC U0197: hands free module CAN timeout	54A-611
Vacuum hose check	17-72	DTC U0245: CAN box unit CAN timeout DTC U0331: ECU internal error	54A-613 54A-618
Vacuum hose installation	17-72 17-70	DTC U1108: excess CAN-b ECU detection	54A-615
Vacuum hose routing	1 / 70	D 1 0 0 1 100. 000000 O/111-D EOU UCICUIUI	U-1/1-U I U

DTC U1120: bus line (CAN-c) low input		Inspection	
DTC U1120: bus line (CAN-c) low input DTC U1121: bus line (CAN-c) high input	54A-617	Front fog light relay check	54A-237
Diagnostic trouble code chart ETACS-ECU	54A-582	On-vehicle service	
Removal and installation	54A-676	Front fog light aiming	54A-234
Input signal procedures		Front fog light bulb replacement Removal and installation	54A-235 54A-236
Inspection procedure 1: ETACS-ECU does not receive any signal from the ignition switch (acc)	54A-640	Service specifications	54A-217
Inspection procedure 10: ETACS-ECU does not receive any signal from the hazard warning light switch		Special tools	54A-218
	54A-667	Symptom procedures	
Inspection procedure 11: ETACS-ECU does not receive any signal from the column switch signal	54A-669	Inspection procedure 1: all the front fog lights do not illuminate normally.	54A-222
Inspection procedure 12: ETACS-ECU does not receive any signal from the hood switch.	54A-670	Inspection procedure 2: one of the fog lights does not illuminate	54A-228
Inspection procedure 2: ETACS-ECU does not receive any signal from the ignition switch (ig1)	54A-642	Inspection procedure 3: the front fog light indicator does not illuminate normally	54A-232
Inspection procedure 3: ETACS-ECU does not receive any signal from the key reminder switch	54A-644	Trouble symptom chart	54A-221
Inspection procedure 4: ETACS-ECU does not receive any signal from the front door lock actuator	54A-647	Front axle diagnosis	26-4
	34A-047	Symptom chartSymptom procedures	20-4
Inspection procedure 5: ETACS-ECU does not receive any signal from the front door switch (lh)	54A-654	Inspection procedure 1: noise during wheel rotation .	26-5
Inspection procedure 6: ETACS-ECU does not receive any signal from the front door switch (rh)	54A-656	Inspection procedure 2: noise due to excessive play of wheel in turning direction	26-6
Inspection procedure 7: ETACS-ECU does not receive any signal from the rear door switch (lh)	54A-658	Troubleshooting strategy	26-4
		Front axle hub assembly	
Inspection procedure 8: ETACS-ECU does not receive any signal from the rear door switch (rh)	54A-661	Inspection	26-13
Inspection procedure 9: ETACS-ECU does not receive any signal from the trunk lid latch	54A-663	Removal and installation	26-9
On-vehicle service		Front bumper assembly and radiator grille	E4 4
Customization function	54A-673	Disassembly and assembly Removal and installation	51-4 51-3
Service data	54A-630	Front disc brake assembly	01-0
Special toolSymptom procedures	54A-578	Disassembly and assembly	35A-35
Malfunction of ETACS-ECU power supply circuit	54A-636	Inspection	
Trouble symptom chart	54A-635	Basic brake system	35A-34
Trouble symptom chart for input signal	54A-639	Basic brake system Removal and installation	35A-36 35A-33
Troubleshooting		Front impact sensors	35A-33
Diagnostic function	54A-579	Inspection	52B-382
Standard flow of diagnostic troubleshooting ETACS-ECU	54A-579 90-10	Removal and installation	52B-380
Exhaust manifold	30-10	Front roll stopper and centermember	
Removal and installation	11B-20	Removal and installation	32-8
Exhaust manifold and turbocharger		Front suspension diagnosis Front suspension diagnosis troubleshooting strategy	33-4
Inspection	15-23	Introduction to front suspension diagnosis	33-4
Removal and installation Exhaust pipe and main muffler	15-16	Symptom chart	33-4
Removal and installation	15-24	Symptom procedures	
Explanation about the sCAN tool (M.U.TIII) CAN bus diagnostics		Inspection procedure 1: steering wheel is heavy, vibrates or pulls to one side	33-4
	54C-9	Inspection procedure 2: excessive body rolling	33-5
Exterior transmitter antenna assembly, interior transmitter antenna assembly, receiver antenna module		Inspection procedure 3: poor ride	33-5
Removal and installation	42B-279	Inspection procedure 4: unequal ride height	33-5
_		Inspection procedure 5: noise Fuel filler lid	33-6
F		Removal and installation	42A-14
Fastener tightening specification	22D-2	Fuel supply diagnosis	
Fastener tightening specifications	220 2	Introduction	13B-2
Engine overhaul	11B-4	Symptom procedures	13B-3
Manual transaxle overhaul	22B-4	Troubleshooting strategy	13B-2
Front suspension	33-2	Fuel tank Disassembly and assembly	13B-15
Rear suspension Heater, air conditioning and ventilation	34-4 55-5	Disassembly and reassembly	13B-13
Fender	55-5	Fuel tank inspection	13B-18
Removal and installation	42A-11	Removal and installation	13B-10
Floor and roof		Fusible link, fuse and iod or storage connector	70-13
Configuration diagrams	80A-16		
Splice locations	80B-6	G	
Floor console assembly Removal and installation	52A-9	G and yaw rate sensor	
Fog light	90-114	Removal and installation	35C-278
Fog light	00 117	Garnishes and moldings	200 210
Diagnosis		Removal and installation	51-8
Diagnostic function	54A-219	Special tool	51-8
Standard flow of diagnostic troubleshooting	54A-219	General data and specifications	00-52

General description	22D-2	DTC U0154: ocm CAN timeout	54A-478
General information		DTC U0155: meter CAN timeout	54A-479
Engine mechanical	11A-2	DTC U0164: A/C CAN timeout	54A-481
Engine lubrication	12-2	DTC U0168: wcm CAN timeout	54A-482
Multiport fuel injection (MFI)	13A-2	DTC U0195: satellite radio CAN timeout	54A-485
Fuel supply	13B-2	DTC U0245 and CAN timeout	54A-487
Engine cooling	14-2	General information	54A-455
Intake and exhaust	15-2	On-vehicle service	
Clutch	21A-2	Erase the passcode	54A-516
Manual transaxle	22A-2	Pairing a cellular phone or deleting a phone	54A-513
Manual transaxle overhaul	22B-2	Removal and installation	54A-517
Twin clutch-sportronic shift transmission (tc-sst)	22C-3	Service data	54A-516
Propeller shaft	25-2	Special tools	54A-458
Front axle	26-2	Steering wheel voice control switch continuity check	54A-518
Rear axle	27-2 32-2	Symptom procedures	
Power plant mount	33-2	Inspection procedure 1: hands free cellular phone system does not work normally	54A-489
Front suspension	34-2		
Rear suspension	35A-2	Inspection procedure 2: during the conversation with the hands free cellular phone system, the speaker's voi cannot be heard by the other party	ce 54A-497
Basic brake system Active skid control system (ASC)	35C-2		0 11 (101
Parking brakes	36-2	Inspection procedure 3: during the conversation with the hands free cellular phone system, the voice of other party cannot be heard	54A-500
	30-2 37-2		54A-500
Power steering Keyless operation system (kos)	42B-2	Inspection procedure 4: even when the steering wheel voice control switch is operated, the conversation is not possible.	E44 E04
Wireless control module (wcm)	42C-2		54A-501
Interior	52A-2	Inspection procedure 5: the cellular phone is not recognized or the connection cannot be established.	54A-506
Supplemental restraint system (SRS)	52B-3	Inspection procedure 6: steering wheel voice control switch illumination does not come on	
Local interconnect network (lin)	54B-2		54A-507
Controller area network (CAN)	54C-2	Inspection procedure 7: check the hands free module power supply circuit.	54A-511
Heater, air conditioning and ventilation	55-3	Trouble symptom chart	54A-488
General specification	22D-2	Harness connector inspection	00E-2
General specification(s)	13A-5	Hazard warning light switch	002.2
General specifications		Diagnosis	
Engine overhaul	11B-2	Diagnostic function	54A-263
Clutch overhaul	21B-2	Standard flow of diagnostic troubleshooting	54A-263
Manual transaxle overhaul	22B-3	Diagnostic trouble code chart	54A-265
Propeller shaft	25-2	Diagnostic trouble code procedures	
Front axle	26-3	DTC b16a6: turn-signal fuse blown	54A-265
Rear axle	27-3	Inspection	
Wheel and tire	31-2	Hazard warning light switch check	54A-268
Front suspension	33-3	Removal and installation	54A-268
Rear suspension	34-4	Special tools	54A-262
Basic brake system	35A-2	Symptom procedures	
Power steering	37-2	Inspection procedure 1: the hazard warning lights do not illuminate	544 000
Heater, air conditioning and ventilation	55-5		54A-266
Generator and ignition system		Trouble symptom chart	54A-266
Removal and installation	11B-10	Headlight	E4A 474
Glove box		Data list reference table	54A-174
Removal and installation	52A-6	Diagnosis Diagnosis	E4A 40E
Grounding	70-17	Diagnostic function	54A-105
Grounding cable	70-16	Standard flow of diagnostic troubleshooting	54A-105
		Diagnostic trouble code chart Diagnostic trouble code procedures	54A-107
H		DTC b16a2: blown turn-signal light (lh) bulb	54A-107
• •		DTC b16a2: blown turn-signal light (III) bulb	54A-113
Hands free system	90-318	DTC b16a4: blown turn-signal light (rh) bulb	54A-116
Hands-free cellular phone system		DTC b16a5: turn-signal light (rh) short circuit	54A-110
Diagnosis	54A-459	DTC L0432: rls rs adaptation error	54A-124
Diagnosis			34A-124
Diagnosis function	54A-459	DTC L0434: rls rain sensor errorDTC L0436: rls light sensor error	54A-125
Standard flow of diagnostic troubleshooting	54A-459	General information	54A-102
Diagnostic trouble code chart	54A-462	Headlight leveling switch removal and installation	54A-186
Diagnostic trouble code procedures		Headlight removal and installation	54A-184
Code No.U0184 audio CAN timeout	54A-484	Inspection	
DTC B2468: microphone input short to batt DTC B2470: microphone input short to ground		 Headlight leveling switch check <vehicles headlight="" leveling="" manual="" system="" with=""></vehicles>	E4A 400
	54A-463		54A-190
DTC B2471: on hook button stuck DTC B2472: off hook button stuck DTC B2473: vr button stuck		Headlight relay check	54A-189
	54A-466	Lighting control sensor (light sensor) check	54A-191
DTC B2475: vin not programmed	54A-472	Lighting control sensor removal and installation	54A-187
DTC U0019: bus off (CAN-b)	54A-473	On-vehicle service	54A 400
DTC U0141: ETACS CAN timeout	54A-475	Customization function	54A-183
DTC U0151: SRS-abg CAN timeout	54A-476	Headlight auto light function check	54A-175
		Headlight auto light function check	54A-182

Headlight automatic-shutdown function check	54A-182	Checking relays	00E-11
Luminous intensity measurement	54A-178	Checking switches	00E-10
Replace the bulb	54A-179	General electrical system check	00E-12
Service specifications	54A-103	How to diagnose	00E-6
Special tools	54A-104	Information for diagnosis	00E-6
Symptom procedures		Inspection	00E-7
Inspection procedure 1: all the headlights (low-beam) do not illuminate	54A-128	Inspection instruments	00E-7
		Troubleshooting steps	00E-6
Inspection procedure 10: the auto light function does not work normally.	54A-166	How to read configuration diagrams	90-4 80A-3
Inspection procedure 11: all the turn-signal lights do not illuminate	54A-168	How to read configuration diagrams How to read splice locations	80B-2
Inspection procedure 12: the comfort flashing function does not work normally	E44.470	How to use this manual	00-3
Inspection procedure 13: the turn signal indicator light	54A-170	How to use troubleshooting/inspection service points	
Inspection procedure 13: the turn-signal indicator light do not illuminate	54A-172	Connector inspection service points	00-14
Inspection procedure 2: all the headlights (high-beam) do not illuminate	54A-133	Connector measurement service points	00-12
Inspection procedure 3: the headlights illuminate at	0471 100	How to cope with intermittent malfunctions	00-15
Inspection procedure 3: the headlights illuminate at low-beam (high-beam does not illuminate) regardless of the lighting switch positions	54A-137	How to treat past trouble How to use the inspection procedures	00-16 00-10
Inspection procedure 4: headlights do not illuminate when the passing switch is operated		Inspection service points for a blown fuse	00-10
	54A-138	Troubleshooting contents	00-7
Inspection procedure 5: one of the headlights does not illuminate	54A-140	Hydraulic unit	
Inspection procedure 6: high-beam indicator light does not illuminate normally.	54A-144	Hydraulic unit disposal	
	34A-144	Manual transaxle	22A-134
Inspection procedure 7: the headlight automatic shutdown function does not work normally	54A-146	Rear axle	27-60
Inspection procedure 8: daytime running light function does not work normally. <discharge headlight="" type="">.</discharge>	54A-153	Removal and installation	22A-134
Inspection procedure 8: daytime running light function does not work normally. https://doi.org/j.j.gov/running-light/ function		Manual transaxle Twin clutch-sportronic shift transmission (tc-sst)	22C-349
does not work normally.			

Immobilizer system <m t=""></m>	90-304	Lubricants	
Immobilizer system <tc-sst></tc-sst>	90-308	Engine lubrication	12-3
Index	80B-3	Clutch overhaul	21B-2
Individual component service	52B-377	Manual transaxle overhaul	22B-5
Injector	13A-914	Propeller shaft	25-3
Injector		Front axle	26-4
Removal and installation	13A-914	Rear axle	27-4
Input shaft		Rear suspension	34-5
Disassembly and assembly	22B-22	Basic brake system	35A-4
Inspection	22B-27	Power steering	37-3
Inside rear view mirror	52A-19	Heater, air conditioning and ventilation	55-5 00-55
Inspection terminal	70-7	Lubrication and maintenanceLuggage compartment	00-55
Removal and instillation	52A-7	Configuration diagrams	80A-20
Instrument lower panel	JZA-1	Splice locations	80B-6
Removal and installation	52A-8	Opiloo loodiio	000 0
Instrument panel assembly	02/10	M	
Removal and installation	52A-2	IVI	
Intake and exhaust diagnosis		Main sealant and adhesive table	00-80
Introduction	15-2	Maintenance service	00-00
Symptom chart	15-2		
Symptom procedures		fuel system (tank, pipe line and connection, and fuel tank filler tube cap) (check for leaks)	00-63
Inspection procedure 1: exhaust leakage	15-3	10. engine oil filter (replace)	00-68
Inspection procedure 2: abnormal noise	15-3	11. manual transaxle oil (check oil level and condition/rchange)	00-68
Troubleshooting strategy	15-2		00 00
Intake manifold		12. twin clutch sportronic shift transmission [check oil leaks (if necessary, check the oil level) /change]	00-70
Inspection	15-14	13. transfer oil (check oil level/change)	00-71
Removal and installation	15-12	14. reserve tank fluid (for active center differential and active yaw control system) (check fluid level)	00-72
Intake manifold and fuel system	445.40	15. engine coolant (change)	00-72
Removal and installation	11B-16	16. coolant hoses (radiator hose, heater hose) (inspect)	00-74
Interior temperature sensor	EE 400	17. disk brake pads and rotors (inspect for wear)	00-75
Inspection	55-128	18. brake hoses (check for deterioration or leaks)	00-78
Removal and installation	55-128	19. ball joint and steering linkage seals (inspect for grease leaks and damage)	
			00-78
J		2. fuel hoses (check condition)	00-63
Letet assess to	00.44	20. drive shaft boots (inspect for grease leaks and damage)	00-78
Joint connector	90-14	21. suspension system (inspect for looseness and damage)	
1.7			00-78
K		22. rear axle oil (for differential part) (change)	00-79
		23. rear axle oil (for torque transfer mechanism part)	
Key interlock and shift lock mechanisms	000 007	(change)	00-79
Removal and installation	22C-337 90-174	24. tires (rotate)	00-79
Keyless operation key	90-174	25. air purifier filter (replace)	00-80
Keyless operation key Disassembly and assembly	42B-282	3. air cleaner element (replace)	00-63
Inspection	42B-284	evaporative emission control system (except evaporative emission carlister) (check for leaks and clogging)	00.00
Knee air bag module	42B 204		00-63
Inspection	52B-401	5. spark plugs (replace)	00-64
Removal and installation	52B-398	6. intake and exhaust valve clearance (inspect and adjust)	00-64
Knuckle		7. drive belt (for the generator and power steering oil pump)	00.00
Removal and installation	27-40	(replace)	00-66
Kos-ECU		exhaust system (connections portion of muffler, muffler pipes and converter heat shields) (check and service)	
Removal and installation	42B-278		00-67
		9. engine oil (change)	00-67
		Manual transaxle diagnosis <manual transaxle=""></manual>	224 5
_		Introduction	22A-5
License plate light		Symptom chartSymptom procedures	22A-5
Removal and installation	54A-261	Inspection procedure 1: noise, vibration	22A-5
Loose panel		Inspection procedure 2: oil leaks	22A-5 22A-6
Removal and installation	42A-192	Inspection procedure 3: hard shifting	22A-7
Lower arm		Inspection procedure 4: jumps out of gear	22A-8
Lower arm ball joint dust cover replacement	33-16	Troubleshooting strategy	22A-5
Lower arm check	33-16	Mark	
Removal and installation	33-15	Removal and installation	51-77
Lubricant		Master cylinder assembly and brake booster assembly	
Manual transaxle	22A-2	Removal and installation	35A-27
Twin clutch-sportronic shift transmission (tc-sst)	22C-3	Meter and gauge <m t=""></m>	90-140
Twin clutch sst overhaul	22D-3	Meter and gauge <tc-sst></tc-sst>	90-144
Parking brakes	36-2	MFI system <m t=""></m>	90-52
Lubricant(s)	21A-2		

//FI system <tc-sst></tc-sst>	90-64	DTC P0037: heated oxygen sensor (rear) heater circuit low	13A-77
Aitsubishi multi-communication system (mmcs)	90-228	DTC P0038: heated oxygen sensor (rear) heater circuit high	404.04
∕lmcs Diagnosis			13A-84
Diagnosis function	54A-382	DTC P0069: abnormal correlation between manifold absolute pressure sensor and barometric pressure sensor	13A-88
Precautions on servicing mmcs	54A-368		10/4-00
Service mode	54A-369	DTC P0096: intake air temperature circuit range/ performance problem (sensor 2)	13A-92
Standard flow of diagnostic troubleshooting	54A-368	DTC P0097: intake air temperature circuit low input (sensor 2)	13A-98
Diagnostic trouble code chart	54A-384	DTC P0098: intake air temperature circuit high	10/100
Diagnostic trouble code procedures DTC B2226: and error	54A-385	input (sensor 2)	13A-101
DTC B2240: communication error with CAN box	54A-387	DTC P0101: mass airflow circuit range/ performance problem	13A-107
DTC B2477: vin not programmed	54A-390	DTC P0102: mass airflow circuit low input	13A-113
DTC U0019: bus off (CAN-b)	54A-391	DTC P0103: mass airflow circuit high input	13A-120
DTC U0141: ETACS CAN timeout	54A-392	DTC P0106: manifold absolute pressure circuit range/ performance problem	13A-125
DTC U0151: SRS-agb CAN timeout	54A-394	DTC P0107: manifold absolute pressure circuit low	10/1/120
DTC U0154: ocm CAN timeout	54A-396	input	13A-134
DTC U0155: meter CAN timeout	54A-397	DTC P0108: manifold absolute pressure circuit high input	13A-142
DTC U0164: A/C CAN timeout DTC U0168: wcm CAN timeout	54A-399 54A-400	DTC P0111: intake air temperature circuit range/ performance problem (sensor 1)	
DTC U0195: satellite radio CAN timeout	54A-402		13A-147
DTC U0197: hands free module CAN timeout	54A-403	DTC P0112: intake air temperature circuit low input (sensor 1)	13A-153
DTC U1415: coding not completed/data fail	54A-405	DTC P0113: intake air temperature circuit high	124 157
DTC U1417: implausible coding data	54A-406	input (sensor 1)	13A-157
ETACS function customization function	54A-450	DTC P0116: engine coolant temperature circuit range/ performance problem	13A-163
Inspection		DTC P0117: engine coolant temperature circuit low input	13A-169
Audio and video adapter inspection	54A-455	DTC P0118: engine coolant temperature circuit high	
Mitsubishi multi communication sysyem Removal and installation	54A-366 54A-453	input	13A-174
Special tools	54A-367	DTC P0122: throttle position sensor (main) circuit low input	13A-181
Symptom procedures		DTC P0123: throttle position sensor (main) circuit high	124 105
Inspection procedure 1: No navigation screen is	54A-409	DTC P0125: insufficient coolant temperature for	13A-185
displayed	54A-409	DTC P0125: insufficient coolant temperature for closed loop fuel control	13A-192
Inspection procedure 10: sound of a dvd (video disk) can be played, but no image is played.	54A-441	DTC P0128: coolant thermostat (coolant temperature below thermostat regulating temperature)	13A-200
Inspection procedure 11: the picture and sound of external input are not played	54A-443	DTC P0131: heated oxygen sensor (front) circuit low voltage	13A-203
Inspection procedure 12: check the CAN box unit power supply circuit.	54A-445	DTC P0132: heated oxygen sensor (front) circuit high	
Inspection procedure 2: No sound is heard. <vehicles amplifier="" audio="" with=""></vehicles>	54A-415	DTC P0133: heated oxygen sensor (front) circuit slow responce	13A-211
Inspection procedure 3: No sound is heard from one of the speakers. <vehicles amplifier="" audio="" with=""></vehicles>	54A-424	•	13A-215
Inspection procedure 4: the navigation system can be operated while the vehicle is driven		DTC P0134: heated oxygen sensor (front) circuit No activity detected DTC P0137: heated oxygen sensor (rear) circuit low	13A-220
	54A-432	voltage	13A-226
Inspection procedure 5: the screen is not normal in the navigation mode. (the own vehicle mark is dislocated.)	54A-434	DTC P0138: heated oxygen sensor (rear) circuit high voltage	13A-234
Inspection procedure 6: poor reception	54A-437	DTC P0139: heated oxygen sensor (rear) circuit slow	124 220
Inspection procedure 8: cd (compact disk)/	54A-438	PTC P0140: heated oxygen sensor (rear) circuit	13A-238
Inspection procedure 8: cd (compact disk)/ dvd (video disk) cannot be played	54A-439	DTC P0140; heated oxygen sensor (rear) circuit No activity detected	13A-242
Inspection procedure 9: image of a dvd (video disk) is played, but no sound is played	54A-440	DTC P0171: system too lean	13A-246
Trouble symptom chart	54A-408	DTC P0172: system too rich	13A-252
Motors and transistor		DTC P0181: fuel tank temperature sensor circuit range/ performance	13A-258
Inspection	55-126	DTC P0182: fuel tank temperature sensor circuit low	124 265
Removal and installation	55-125	input DTC P0183: fuel tank temperature sensor circuit high	13A-265
Aultiport fuel injection (MFI) diagnosis	404.074	input	13A-270
Actuator test reference table	13A-871	DTC P0201: injector circuit-cylinder 1	13A-277
Check at the engine control module (ECM) Data list reference table	13A-872 13A-852	DTC P0202: injector circuit-cylinder 2	13A-287
Diagnostic function	13A-9	DTC P0203: injector circuit-cylinder 3 DTC P0204: injector circuit-cylinder 4	13A-297 13A-307
Diagnostic trouble code chart	13A-44	DTC P0204. Injector circuit-cylinder 4	13A-307
Diagnostic trouble code procedures		input	13A-317
DTC P0011: intake variable valve timing system	13A-51	DTC P0223: throttle position sensor (sub) circuit high input	13A-323
target errorDTC P0012: camshaft position –timing over-retarded	13A-51 13A-54	DTC P0234: turbocharger wastegate system malfunction	
DTC P0014: exhaust variable valve timing system target			13A-328
error	13A-55	DTC P0243: turbocharger wastegate solenoid 1 circuit DTC P0247: turbocharger wastegate solenoid 2 circuit	13A-330 13A-337
DTC P0016: crankshaft/camshaft (intake) position sensor phase problem	13A-58	DTC P0300: random/multiple cylinder misfire detected	13A-337
DTC P0017: crankshaft/camshaft (exhaust) position sense	or 13A-62	DTC P0301: cylinder 1 misfire detected	13A-348
phase problem	13A-02	DTC P0302: cylinder 2 misfire detected	13A-351
DTC P0031: heated oxygen sensor (front) heater circuit low	13A-66	DTC P0303: cylinder 3 misfire detected	13A-354
DTC P0032: heated oxygen sensor (front) heater circuit high	13A-73	DTC P0304: cylinder 4 misfire detected	13A-357
		DTC P0327: knock sensor circuit low	13A-361

DTC P0328: knock sensor circuit high	13A-364	DTC P1244: ram test for all area	13A-638
DTC P0335: crankshaft position sensor circuit	13A-367	DTC P1245: cycle ram test (engine)	13A-639
DTC P0340: intake camshaft position sensor circuit .	13A-377	DTC P1247: tc-sst plausibility <tc-sst></tc-sst>	13A-640
DTC P0365: exhaust camshaft position sensor circuit	13A-385	DTC P1320: ignition timing retard insufficient	13A-641
DTC P0420: warm up catalyst efficiency below threshold DTC P0441: evaporative emission control system	13A-394	DTC P1506: idle control system rpm lower than expected at low temperature	13A-644
incorrect purge flow	13A-396	DTC P1507: idle control system rpm higher than expected at low temperature	13A-647
DTC P0442: evaporative emission system leak detected (small leak)	13A-400	DTC P1590: tcm to ECM communication error in torque reduction request	13A-650
DTC P0443: evaporative emission purge solenoid circuit Multiport fuel injection (MFI)	13A-412	DTC P1603: battery backup circuit malfunction	13A-653
Multiport fuel injection (MFI)	13A-463	DTC P1676: variant coding	13A-657
DTC P0446: evaporative emission ventilation solenoid		DTC P2066: fuel level sensor (sub) circuit range/ performance	13A-659
Multiport fuel injection (MFI)	13A-419	DTC P2100: throttle actuator control motor circuit (open)	13A-663
Multiport fuel injection (MFI)	13A-470	DTC P2101: throttle actuator control motor magneto malfunction	13A-668
DTC P0450: fuel tank differential pressure sensor malfunction	13A-426	DTC P2122: accelerator pedal position sensor (main) circuit low input	13A-672
Multiport fuel injection (MFI)	13A-420 13A-477	DTC P2123: accelerator pedal position sensor (main) circuit high input	
DTC P0451: fuel tank differential pressure circuit range/performance problem		DTC P2127: accelerator pedal position sensor (sub)	13A-677
Multiport fuel injection (MFI)	13A-435	DTC P2128: accelerator pedal position sensor (sub)	13A-682
Multiport fuel injection (MFI) DTC P0452: fuel tank differential pressure circuit low	13A-485	circuit high input	13A-687
input	404 444	DTC P2135: throttle position sensor (main and sub) range/performance problem	13A-691
Multiport fuel injection (MFI)	13A-444 13A-494	DTC P2138: accelerator pedal position sensor (main and sub) range/performance problem	13A-697
DTC P0453: fuel tank differential pressure circuit high	13/4-434	DTC P2195: heated oxygen sensor (front) inactive	13A-704
input		DTC P2228: barometric pressure circuit low input	13A-707
Multiport fuel injection (MFI)	13A-455	DTC P2229: barometric pressure circuit high input	13A-709
Multiport fuel injection (MFI)	13A-504	DTC P2252: heated oxygen sensor offset circuit low voltage	13A-711
DTC P0455: evaporative emission system leak detected (gross leak)	13A-512	DTC P2253: heated oxygen sensor offset circuit high	13A-713
DTC P0456: evaporative emission system leak detected (very small leak)	13A-523	voltage DTC P2263: intake charge system malfunction	13A-715
DTC P0461: fuel level sensor (main) circuit range/	404 504	DTC U0001: bus off	13A-718
performance	13A-534 13A-537	DTC U0101: tc-sst-ECU time-out	13A-719
DTC P0462: fuel level sensor circuit low input DTC P0463: fuel level sensor circuit high input	13A-537 13A-540	DTC U0121: ASC-ECU time-out	13A-723
DTC P0500: vehicle speed signal malfunction	13A-542	DTC U0141: ETACS-ECU time-out	13A-727
DTC P0506: idle control sytem rpm lower than expected	13A-545	DTC U0167: immobilizer communication error	13A-731
DTC P0507: idle control sytem rpm higher than expected		DTC U1180: combination meter time-out Fail-safe function reference table	13A-733 13A-40
DTC P0513: immobilizer malfunction	13A-551	General scan tool (gst) mode 01 reference table	13A-866
DTC P0551: power steering pressure switch circuit range performance	/ 13A-553	Inspection procedure using an oscilloscope	13A-881
DTC P0554: power steering pressure switch circuit		Symptom chart	13A-48
intermittent	13A-560	Symptom procedures	
DTC P0603: EEPROM malfunction DTC P0606: engine control module main processor	13A-564	Inspection procedure 1: communication with ECM only is not possible	13A-737
malfunctionDTC P0622: generator fr terminal circuit malfunction	13A-566 13A-568	Inspection procedure 10: when the engine is cold, it stalls at idle (die out)	13A-766
DTC P0630: vehicle identification number (vin)		Inspection procedure 11: when the engine is hot, it stalls at idle (die out)	13A-769
DTC P0638: throttle actuator control motor circuit range/performance	13A-573	Inspection procedure 12: the engine stalls accelerating	
	13A-575	(pass out)	13A-772 13A-774
DTC P0642: throttle position sensor power supply	13A-579		15/4-114
DTC P0657: throttle actuator control motor relay circuit malfunction	13A-581	Inspection procedure 14: hesitation, sag, stumble, poor acceleration or surge	13A-776
DTC P0830: clutch pedal position switch circuit range/	13A-589	Inspection procedure 15: acceleration shock	13A-779
DTC P1021: intake engine oil control valve circuit	13A-594	Inspection procedure 16: knocking	13A-781
DTC P1025: exhaust engine oil control valve circuit .	13A-601	Inspection procedure 17: too high co and hc concentration when idling	13A-782
DTC P1231: active stability control plausibility	13A-607	Inspection procedure 18: transient, mass emission tailpipe test failure	124 705
DTC P1232: fail safe system	13A-609		13A-785
DTC P1233: throttle position sensor (main) plausibility	13A-610	Inspection procedure 19: purge flow test of the evaporative emission canIster failure	13A-789
DTC P1234: throttle position sensor (sub) plausibility	13A-614	Inspection procedure 2: the malfunction indicator lamp	
DTC P1235: mass airflow sensor plausibility	13A-617	Inspection procedure 2: the malfunction indicator lamp (service engine soon or check engine lamp) does not illuminate right after the ignition switch is turned to the "ON" position	13A-741
DTC P1236: a/d converter DTC P1237: accelerator pedal position sensor	13A-620	Inspection procedure 20: pressure test of the evaporative system failure	
plausibility	13A-621		13A-789
DTC P1238: mass airflow sensor plausibility (torque monitor)	13A-624	Inspection procedure 21: generator output voltage is low (approximately 12.3 volts)	13A-791
DTC P1239: engine rpm plausibility	13A-628	Inspection procedure 22: power supply system and ignition switch-ig system	13A-794
DTC P1241: torque manitor	13A-630	Inspection procedure 23: fuel pump system	13A-805
DTC P1241: torque monitor DTC P1242: fail safe control monitor	13A-631 13A-635	Inspection procedure 24: ignition switch-st system and starter relay system <m t=""></m>	13A-818
DTC P1242: Iail sale control monitor DTC P1243: inquiry/response error	13A-637		10/4-010
2 . 0 . 12 to. mgan 3/100politoc offor	.0, . 001	Inspection procedure 25: ignition switch-st system and starter relay system <tc-sst></tc-sst>	13A-830

Inspection procedure 26: ignition circuit system	13A-842	Drive belt tension check	11A-8
Inspection procedure 27: A/C system	13A-847	Drive belt tension check and adjustment	37-17
Inspection procedure 28: engine oil pressure switch		Engine coolant change	14-17
system	13A-849	Engine coolant concentration test	14-18
Inspection procedure 3: the malfunction indicator lamp (service engine soon or check engine lamp) remains illuminated and never goes out		Engine coolant leak check	14-16
illuminated and never goes out	13A-742	Engine coolant temperature sensor check	13A-907
Inspection procedure 4: cranks, won't start	13A-744	_ 0,	12-4
Inspection procedure 5: starts up and dies	13A-751	Engine oil central valve check	
Inspection procedure 6: hard starting	13A-755	Engine oil control valve check	13A-912
	10/4-700	Engine oil filter replacement	12-5
Inspection procedure 7: unstable idle (rough idle, hunting)	13A-760	Engine oil replacement	12-5
		Evaporative emission purge solenoid check	13A-913
Inspection procedure 8: idle speed is high (improper idle speed)	13A-764	Evaporative emission ventilation solenoid check	13A-913
Inspection procedure 9: idle speed is low (improper idle speed)	404 705	Fluid check	
	13A-765	Manual transaxle	22A-118
Troubleshooting strategy	13A-9	Twin clutch-sportronic shift transmission (tc-sst)	22C-332
		Fluid level check	
0		Rear axle	27-29
•		Power steering	37-17
Oil cooler		Fluid replacement	37-18
Removal and installation	22C-347	Front wheel alignment check and adjustment	33-7
Oil pan	220 047	•	13B-6
•	11A-54	Fuel level sensor (sub) check	
Inspection		Fuel level sensor (sub) replacement	13B-9
Removal and installation	11A-51	Fuel pressure test	13A-897
Oil pan and timing chain case		Fuel pump circuit resistor check	13A-906
Removal and installation	11B-27	Fuel pump connector disconnection (how to reduce pressurized fuel pressure)	13A-901
Oil pump			
Removal and installation	12-12	Fuel pump module replacement	13B-6
Oil pump chain		Fuel pump operation check	404.004
Inspection	11B-61	Multiport fuel injection (MFI)	13A-901
Removal and installation		Fuel supply	13B-6
Engine overhaul	11B-56	Fuel pump relay continuity check	13A-903
Engine lubrication	12-10	G and yaw rate sensor calibration	35C-266
On-vehicle service		Gear oil level check	27-28
A/C compressor clutch test	55-113	Gear oil replacement	27-29
Accuracy check of occupant classification sensor	52B-378	Heated oxygen sensor check	13A-908
· · · · · · · · · · · · · · · · · · ·	32D-370	Hub bolt replacement	
Acd operation check	224 440	Front axle	26-8
Manual transaxle	22A-119	Rear axle	27-34
Twin clutch-sportronic shift transmission (tc-sst)	22C-333	Hydraulic pressure check	2, 0,
Antenna communication test	42B-275	Manual transaxle	22A-119
Auto-tensioner check	11A-8	Twin clutch-sportronic shift transmission (tc-sst)	22C-333
Ayc bleeding	27-30	• • • • • • • • • • • • • • • • • • • •	
Ayc differential carrier oil seal replacement	27-34	Hydraulic unit check	35C-263
Ayc operation check	27-31	Id codes registration procedure	42C-114
Ball joint dust cover check	33-8	Id codes registration procedures	42B-265
Ball joint dust cover inspection	34-10	Idle mixture check	11A-13
Bleeding		Idle-up operation check	55-118
Manual transaxle	22A-118	Ignition timing check	11A-10
Twin clutch-sportronic shift transmission (tc-sst)	22C-332	In the event of a discharged battery	35C-266
Basic brake system	35A-16	Injector check	13A-910
Brake booster operation check	35A-15	Injector relay continuity check	13A-905
Brake drag force check	35A-24	Inspection of keyless entry timer lock function	
Brake fluid level switch check	35A-17	Keyless operation system (kos)	42B-275
		Wireless control module (wcm)	42C-125
Brake pad check	35A-17	Intake air temperature sensor check	13A-906
Brake pad replacement	35A-18	Intake charge pressure check	15-5
Brake pedal check and adjustment	35A-12	Intake charge pressure control system check	15-7
Calibration of cut valve and inlet valve	35C-269	Key interlock mechanism check	22C-330
Charging	55-114		220-330
Check valve operation check	35A-16	Keyless entry system check	40D 075
Clutch bleeding	21A-3	Keyless operation system (kos)	42B-275
Clutch pedal check	21A-2	Wireless control module (wcm)	42C-125
Component location	13A-891	Lower arm ball joint looseness check	33-8
Compression pressure check	11A-15	Manifold vacuum check	
Compressor drive belt adjustment	55-114	Engine mechanical	11A-16
Compressor noise check	55-117	Intake and exhaust	15-5
Cooling fan motor check	14-21	Master cylinder brake fluid pressure sensor calibration.	35C-268
Cooling fan relay continuity check	14-19	Multiport fuel injection (MFI) relay continuity check	13A-903
Curb idle speed check	11A-12	Oil pressure check	
Customization function	117-14	Engine lubrication	12-6
	42P 276	Rear axle	27-32
Keyless operation system (kos)	42B-276	Oil pump pressure test	37-20
Wireless control module (wcm)	42C-126	- L	3. 20
Disk brake rotor check	35A-21		

Parking brake lever stroke check and adjustment	36-11	Panic alarm	
Parking brake lining seating procedure	36-12	Diagnosis	544 7 00
Parking brake switch check	36-12	Diagnostic function	54A-709
Performance test	55-115	Standard flow of diagnostic troubleshooting	54A-709
Power relay check	55-117	General information	54A-707
Power steering pressure switch check	37-21	On-vehicle service	E44 740
Power steering system air bleeding	37-19	Customization function	54A-712
Radiator cap opening pressure check	14-16	Removal and installation	54A-712
Rear axle total backlash check	27-27	Special tools	54A-708
Rear wheel alignment check and adjustment	34-9	Symptom procedures	E44 740
Refrigerant leak repair procedure	55-116	Panic alarm does not work normally.	54A-710
Refrigerant level test	55-113	Trouble symptom chart	54A-710
Replace the clean air filter	55-119	Parking brake cable	20.45
Shift lever operation check	22C-330	Removal and installation	36-15
Shift lock mechanism check	22C-332	Parking brake diagnosis	00.0
Simple inspection of the A/C pressure sensor	55-113	Introduction	36-3
Stationary steering effort check	37-16	Symptom chart	36-3
Steering angle check	37-14	Symptom procedures	
Steering wheel free play check	37-14	Inspection procedure 1: insufficient parking brake function	36-3
Steering wheel return to center check	37-17		
Steering wheel sensor calibration	35C-267	Inspection procedure 2: when the parking brake lever is pulled, the brake warning light does not illuminate	36-4
Throttle actuator control motor check	13A-911	Inspection procedure 3: when the parking brake lever is released, the brake warning light does not turn off	36-7
Throttle actuator control motor relay continuity check	13A-905	Troubleshooting strategy	36-3
Throttle body (throttle valve area) cleaning	13A-897	Parking brake lever	30-3
Tie rod end ball joint breakaway torque check	37-15	Removal and installation	36-13
Tie rod end ball joint dust cover check	37-15	Parking brake lining and drum	30-13
Timing chain elongation visual check	11A-17	Inspection	36-20
Tire inflation pressure check	31-8	Removal and installation	36-17
Tire wear check	31-8	Parking brake reminder tone alarm	90-344
TPMS transmitter check	40D 07E	Passenger's (front) air bag module	30-344
Keyless operation system (kos)	42B-275	Inspection	52B-397
Wireless control module (wcm)	42C-125	Removal and installation	52B-393
TPMS transmitter id check	40D 07E	Piston and connecting rod	32D-333
Keyless operation system (kos)	42B-275	Inspection	11B-70
Wireless control module (wcm)	42C-125	Removal and installation	11B-62
Transfer oil change	224 447	Post-collision diagnosis	52B-371
Manual transaxle	22A-117	Power distribution system	90-28
Twin clutch-sportronic shift transmission (tc-sst)	22C-329	Power steering diagnosis	00 20
Transfer oil check	004 447	Introduction to power steering diagnosis	37-4
Manual transaxle	22A-117	Power steering diagnosis troubleshooting strategy	37-4
Twin clutch-sportronic shift transmission (tc-sst)	22C-329	Symptom chart	37-4
Transmission oil change	224 446	Symptom procedures	0, ,
Manual transaxle	22A-116	Inspection procedure 1: excessive play of steering	
Twin clutch-sportronic shift transmission (tc-sst)	22C-328	wheel	37-5
Transmission oil level check	224 116	Inspection procedure 10: oil leakage from hose	27 40
Manual transaxle	22A-116	connection.	37-10 37-11
Twin clutch-sportronic shift transmission (tc-sst)	22C-328	Inspection procedure 11: oil leakage from hose assembly	
Turbocharger bypass valve check	15-9	Inspection procedure 12: oil leakage from oil reservoir	37-11
Turbocharger waste gate solenoid check	15-8	Inspection procedure 13: oil leakage from oil pump	37-11
Turbocharger wastegate actuator check	15-6	Inspection procedure 14: oil leakage from steering gear	37-12
Valve clearance check and adjustment	11A-10 14-18	Inspection procedure 2: difficult steering wheel operation (insufficient power assist)	37-6
Wheel hearing and play sheek	14-10	Inspection procedure 3: rattling noise	37-7
Wheel bearing end play check	20.7	Inspection procedure 4: shrill noise	37-8
Front axle	26-7	Inspection procedure 5: squealing noise	37-8
Rear axle	27-33	Inspection procedure 6: hissing noise	37-8
Wheel runout check	31-8	Inspection procedure 7: droning noise	37-9
Other devices	70-3	Inspection procedure 8: squeaking noise	37-9
Output shaft	22B-29	Inspection procedure 9: vibration	37-10
Output shaft	000.00	Power steering gear box and linkage	
Disassembly and assembly	22B-29	Disassembly and reassembly	37-36
Inspection	22B-35	Inspection	37-35
Overall configuration diagram	80A-2	Removal and installation	37-31
_		Power steering hoses	• 1
Р		Removal and installation	37-40
		Power steering oil pump assembly	30
Paddle shift assembly		Removal and installation	37-38
Inspection		Power windows	90-156
Paddle shift switch check	22C-348	Precautions before service	
Removal and installation	22C-348	Application of anti-corrosion agents and undercoats	00-38
		rransant is an a controller agains and andorough	22 20

Cautions for working in engine compartment	00-26	Inspection procedure 17: poor reception	54A-357
Coding list	00-39	Inspection procedure 18: distortion on am and/or fm.	54A-358
Engine idling learning procedure	00-32	Inspection procedure 19: distortion on fm only	54A-359
How to perform vehicle identification number (vin) writing	00-27 00-31	Inspection procedure 2: No sound is heard.	54A-322
Initialization procedure for learning value in MFI engine Scan tool (multi use tester { M.U.TIII } sub assembly).	00-31	Inspection procedure 20: auto select function inoperative, too few automatic stations are selected	E44 050
Servicing electrical system	00-39		54A-359
Supplemental restraint system (SRS)	00-26	Inspection procedure 21: preset stations are erased. Inspection procedure 22: cd can not be inserted	54A-360 54A-360
Timing chain maintenance	00-33	Inspection procedure 23: No sound. (cd only)	54A-361
Vehicle washing	00-38	Inspection procedure 24: cd sound skips	54A-361
Precautions on how to repair the CAN bus lines	54C-8	Inspection procedure 25: sound quality is poor	54A-362
Propeller shaft		Inspection procedure 26: cd can not be ejected	54A-362
Disassembly and assembly	25-9	Inspection procedure 3: No sound is heard from one of the speakers. <vehicles amplifier="" audio="" with=""></vehicles>	544.000
Inspection	25-8		54A-333
Removal and installation	25-6	Inspection procedure 3: No sound is heard from one of the speakers. <vehicles amplifier="" audio="" without=""></vehicles>	54A-328
Propeller shaft diagnosis	05.0	Inspection procedure 4: the audio does not operate normally by operating the radio and cd player of the center panel unit.	
Introduction to propeller shaft diagnosis	25-3 25-3	center panel unit.	54A-340
Propeller shaft diagnostic troubleshooting strategy Symptom chart	25-3 25-4	Inspection procedure 5: audio illuminations does not work normally	E44 044
Symptom procedures	20-4	Inspection procedure 6: the sound of external input	54A-344
Inspection procedure 1: noise at start	25-4	are not played	54A-348
Inspection procedure 2: noise and vibration at high speed	I 25-4	Inspection procedure 7: noise is present while moving (am).	54A-350
R		Inspection procedure 8: noise is present while moving (fm)	54A-350
		Inspection procedure 9: sound mixed with noise.	E4A 2E4
Radiator		only at night (am).	54A-351 54A-317
Removal and installation	14-31	Trouble symptom chart Rear axle diagnosis <ayc></ayc>	34A-317
Radio and cd player		Actuator test reference table	27-22
Diagnosis		Check at awc-ECU	27-22
Diagnosis function	54A-285	Data list reference table	27-22
Introduction to audio system diagnosis	54A-283	Diagnostic function	27-6
Standard flow of diagnostic troubleshooting	54A-285	Diagnostic trouble code chart	27-8
Diagnostic trouble code chart	54A-288	Inspection procedure for diagnosis code	
Diagnostic trouble code procedures	54A-304	Code No. C1619 ayc current value abnormality	27-9
DTC B2420: power integrated circuit DTC B2421: radio tuner	54A-305	Code No. c161a ayc direction valve (rh) output error	27-13
DTC B2421: fadio tarier	54A-307	Code No. c161b ayc direction valve (lh) output error.	27-17
DTC B2424: cd player error	54A-309	Code No. C1620 ayc control abnormality	27-21
DTC B2450: switch panel communication	54A-311	Inspection procedure for trouble symptoms	
DTC B2451: audio panel type error	54A-315	Inspection procedure 1: abnormal noise from ayc differential (torque transfer mechanism) during cornering	07.00
DTC U0019: bus off (CAN-b)	54A-288	Standard flow of diagnostic troubleshooting	27-22 27-6
DTC U0141: ETACS CAN timeout	54A-290	Trouble symptom chart	27-22
DTC U0151: SRS-abg CAN timeout	54A-291	Rear axle diagnosis <except ayc=""></except>	21-22
DTC U0154: ocm CAN timeout	54A-293	Inspection procedure for trouble symptoms	
DTC U0155: meter CAN timeout	54A-294	Inspection procedure 1: noise during wheel rotation driveshaft	
DTC U0164: A/C CAN timeout	54A-296		27-5
DTC U0168: wcm CAN timeout DTC U0195: satellite radio CAN timeout	54A-297 54A-299	Inspection procedure 8: oil leakage <differential></differential>	27-5
DTC U0197: hands free module CAN timeout	54A-300	Introduction Symptom chart	27-4 27-4
DTC U1415: coding not completed/data fail	54A-302	Troubleshooting strategy	27-4
General information	54A-281	Rear axle hub assembly	21-4
Inspection		Inspection	27-39
Audio adapter inspection	54A-365	Removal and installation	27-36
On-vehicle service		Rear bumper assembly	
Adjustment of volume and sound quality automatic correction function	54A-363	Removal and installation	51-6
Removal and installation	54A-364	Rear combination light	
Service data	54A-363	Diagnosis	
Special tools	54A-282	Diagnostic function	54A-194
Symptom procedures		Standard flow of diagnostic troubleshooting	54A-194
Inspection procedure 1: power is not turned on when the power switch is turned on	544 O40	Diagnostic trouble code chart	54A-196
	54A-318	Diagnostic trouble code procedures	
Inspection procedure 10: noise is overpowering both am and fm	54A-352	DTC b16a0: taillight (rh) circuit open (open circuit in taillight (rh) or position light (rh)) DTC b16a7: taillight (rh) circuit short (short circuit in taillight (rh) or position light (rh)).	
Inspection procedure 11: excessive noise on am and fm.	54A-352	בוכ סוסמר: taillight (rn) circuit snort (snort circuit in taillight (rh) or position	= 4.4 = :
Inspection procedure 12: noise is detected with engine running	54A 2F2	IIgnt (rh))	54A-197
Inspection procedure 13: noise appears during vibration	54A-353	DIO DIDAT: talllight (In) circuit open (open circuit in talllight (In), position light (Ih), or license plate light)	
or shocks.	54A-354	DTC b16a1: taillight (lh) circuit open (open circuit in taillight (lh), position light (lh), or license plate light) DTC b10a8: taillight (lh) circuit short (short circuit in taillight (lh), position light (lh), or license plate light)	54A-203
Inspection procedure 14: noise is present while moving (fm)	54A-355	General information	54A-192
Inspection procedure 15: constant noise	54A-356	Rear combination light removal and installation	54A-216
Inspection procedure 16: No reception (am)	54A-356	Special tools	54A-192

Symptom procedures		Scheduled maintenance table	00-59
Inspection procedure 1: all the taillights do not illuminate	54A-209	Sealant Sealant	40.0
Inspection procedure 2: one of the headlights does not illuminate.		Engine lubrication	12-3
	54A-212	Engine cooling	14-3
Taillight removal and installation	54A-217	Propeller shaft	25-3
Trouble symptom chart	54A-209	Sealant and adhesive	13A-6
Rear disc brake assembly	054.40	Multiport fuel injection (MFI) Rear axle	27-4
Disassembly and assembly	35A-40	Sealants	21-4
Inspection	054.00	Engine mechanical	11A-4
Basic brake system	35A-39	Power steering	37-3
Basic brake system Removal and installation	35A-41 35A-38	Sealants and adhesives	0, 0
Rear roll stopper and crossmember	35A-36	Engine overhaul	11B-7
Removal and installation	32-10	Manual transaxle overhaul	22B-4
Rear spoiler	02 10	Seat assembly	
Removal and installation	51-17	Front seat assembly	
Rear suspension crossmember	01 11	Disassembly and assembly	52A-24
Removal and installation	34-30	Inspection	52A-22
Rear suspension diagnosis		Removal and installation	52A-20
Introduction to rear suspension diagnosis	34-6	Rear seat assembly	
Rear suspension diagnostic troubleshooting strategy	34-6	Disassembly and assembly	52A-27
Symptom chart	34-6	Removal and installation	52A-25
Symptom procedures		Seat belt	
Inspection procedure 1: squeaks or other abnormal	24.0	Front seat belt	
noise	34-6	Inspection	52A-29
Inspection procedure 2: poor rideInspection procedure 3: body tilting	34-7 34-7	Removal and installation	52A-28
Rear window defogger	90-208	Rear seat belt	504.00
Receiver antenna assembly	90-200	Removal and installation	52A-30
Removal and installation	42C-137	Seat belt warning tone alarm	90-336
Recommended lubricants and lubricant capacities table	00-56	Seat belts with pre-tensioner	52B-416
Refrigerant line	00 00	Inspection Removal and installation	52B-413
Removal and installation	55-136	Select lever	52B-413
Relay	70-2	Disassembly and assembly	22B-43
Remote controlled mirror	90-206	Sensor	70-8
Reverse idler gear		Sensor, switch and relay	100
Disassembly and assembly	22B-37	Inspection	
Inspection	22B-39	Awc switch check	22A-133
		Electric pump relay check	22A-133
S		Removal and installation	
_		Manual transaxle	22A-132
Satellite radio tuner		Twin clutch-sportronic shift transmission (tc-sst)	22C-349
Diagnosis		Service precautions	
Diagnosis function	54A-537	Supplemental restraint system (SRS)	52B-25
Introduction to satellite radio diagnosis	54A-537	Controller area network (CAN)	54C-7
Standard flow of diagnostic troubleshooting	54A-537	Service precautions	55.0
Diagnostic trouble code chart	54A-540	Caution label	55-6
Diagnostic trouble code procedures	544 540	Service specification	15-2
DTC B2222: radio receiver internal fail	54A-540 54A-542	Intake and exhaust Manual transaxle	22A-2
DTC U0019: bus off (CAN-b)DTC U0141: ETACS CAN timeout		Propeller shaft	25-3
DTC U0141: ETACS CAN timeoutDTC U0151: SRS-abg CAN timeout	54A-543 54A-545	Service specification(s)	20-0
DTC U0151: SK3-abg CAN timeout	54A-546	Engine lubrication	12-2
DTC U0155: meter CAN timeout	54A-548	Multiport fuel injection (MFI)	13A-6
DTC U0164: A/C CAN timeout	54A-549	Clutch	21A-2
DTC U0168: wcm CAN timeout	54A-551	Service specifications	
DTC U0184: audio CAN timeout	54A-552	Engine mechanical	11A-3
DTC U0197: hands free module CAN timeout	54A-554	Engine overhaul	11B-2
General information	54A-536	Engine cooling	14-2
On-vehicle service		Clutch overhaul	21B-2
How to read sirius id	54A-565	Manual transaxle overhaul	22B-3
Removal and installation	54A-565	Front axle	26-4
Special tools	54A-536	Rear axle	27-3
Symptom procedures	54A-556	Wheel and tire	31-2
Symptom procedures		Front suspension	33-3
Inspection procedure 1: a satellite radio cannot be received	54A-556	Rear suspension	34-5
Inspection procedure 2: check the satellite radio tuner		Basic brake system	35A-3
power supply circuit	54A-561	Active skid control system (ASC)	35C-6
Inspection procedure 3: the error code "antenna error" is displayed on the display	54A-564	Parking brakes Power steering	36-2 37-3
Trouble symptom chart	54A-555	Keyless operation system (kos)	37-3 42B-8
-7 F			720-0

Wireless control module (wcm)	42C-4	Diagnostic trouble code procedures <occupant classification-ecu=""></occupant>	
Heater, air conditioning and ventilation	55-5		
Shift lock mechanism	90-80	DTC b1b78: passenger seat weight sensor (front: lh) performance DTC b1b7d: passenger seat weight sensor (front: rh)	
Shock absorber assembly		performance performance	
Disassembly and assembly	34-25	performance DTC b1b82: passenger seat weight sensor (rear: lh) performance	
Removal and installation	34-24	performance DTC b1b87: passenger seat weight sensor (52B-300
Side air dam	E4.44	DTC b1b79: passenger seat weight sensor (ground side)	
Removal and installation	51-14	DTC b1b79: passenger seat weight sensor (ground side) short-circuited (front: lh) DTC b1b7e: passenger seat weight sensor (ground side) short-circuited (front: rh) DTC b1b83: passenger seat weight sensor (ground side) short-circuited (rea	
Side impact sensor Inspection	52B-404	DTC b1b83: passenger seat weight sensor (ground side)	50D 004
Removal and installation	52B-404	Short-circuited (rea	52B-304
Side turn-signal light	02D-402	DTC b1b7a: passenger seat weight sensor (power supply side) short-circuited or open (front: lh) DTC b1b7f: passenger seat weight sensor (power supply side) short-circuited or open (front: rh) DTC b1b84: passenger seat weight sensor (power	
Removal and installation	54A-237	DTC b1b7t: passenger seat weight sensor ` (power supply side) short-circuited or open (front: rh)	
Side-airbag module(s)		DTC b1b84: passenger seat weight sensor (power	52B-308
Inspection	52B-408	DTC b1b8c: seat slide sensor circuit performance	52B-312
Removal and installation	52B-405	DTC b1b8d: seat slide sensor open circuit	52B-316
Solenoid and solenoid valve	70-14	DTC b1b8e: seat slide sensor (power supply side) short circuit	52B-319
Spare connector (for navigation system)	90-240	DTC b1b91: driver seat slide sensor configuration	
Spare connector (multi-purpose)	90-357	mismatch	52B-322
Speaker		DTC b1ba7: occupant classification system verification required	52B-323
General information	54A-570	DTC b1ba8: occupant classification-ECU out of calibration not/calibrated	50D 005
On-vehicle service	E4A E7E		52B-325
Speaker test <vehicles mmcs="" with=""> Speaker test <vehicles and="" cd="" player="" radio="" with=""></vehicles></vehicles>	54A-575 54A-573	DTC b1bba: passenger seat weight sensor power supply circuit	52B-326
Removal and installation	54A-575 54A-575	DTÇ b1bbç: occupant classification system negative	50D 000
Special tool	3 4 A-373	system weight	52B-328
Multiport fuel injection (MFI)	13A-7	DTC b1bbd: occupant classification-ECU current configuration table unprogrammed	52B-330
Propeller shaft	25-5	DTC b1c23: passenger seat weight sensor (front: lh) configuration mismatch DTC b1c24: passenger seat weight sensor (front: rh) configuration mismatch DTC b1c25: passenger seat weight sensor (rear: lh) configuration mismatch DTC b1c2.	
Rear axle	27-23	configuration mismatch DTC b1c24: passenger seat weight sensor (front: rh)	
Power plant mount	32-3	configuration mismatch DTC b1c25: passenger seat weight sensor (rear: lh)	
Parking brakes	36-10	configuration mismatch	52B-331
Keyless operation system (kos)	42B-8	DTC h1ch2: occupant classification_ECLI parameter table	
Wireless control module (wcm)	42C-5	incompatible	
Interior	52A-2	incompatible DTC B2212: occupant classification-ECU internal failure DTC B2212: occupant classification-ECU not parameter flash requiredDTC B2262: occupant classification-ECU e	
Special tools		e	52B-333
Engine mechanical	11A-5	DTC b210d: battery voltage lowDTC b210e: battery	EOD 22E
Engine overhaul	11B-8 12-4	voltage high	52B-335 52B-339
Engine lubrication Fuel supply	12- 4 13B-5	DTC H0020: CAN-b bus off performance	32D-339
Engine cooling	14-14	DTC U0021: CAN-b bus (hi) circuit open	
Intake and exhaust	15-4	DTC U0020: CAN-b bus off performance DTC U0021: CAN-b bus (hi) circuit open DTC U0022: CAN-b bus (hi) shorted to circuit ground DTC U0023: CAN-b bus (hi) shorted to circuit power	
Clutch overhaul	21B-3	Supply DTC U0024: CAN-b bus (Io) circuit open	52B-341
Manual transaxle	22A-3	DTC U0141: ETACS CAN timeout	52B-343
Manual transaxle overhaul	22B-8	DTC U0151: SRS-ECU CAN timeout	52B-344
Twin clutch-sportronic shift transmission (tc-sst)	22C-4	DTC U0155: combination meter CAN timeout	52B-346
Front axle	26-6	DTC U0164: A/C-ECU CAN timeout	52B-347
Front suspension	33-6	DTC U0168: kos-ECU or wcm CAN timeout	52B-349
Rear suspension	34-8	DTC U0184: audio CAN timeout	52B-350
Basic brake system	35A-12	DTC U0195: satellite radio tuner CAN timeout	52B-352
Active skid control system (ASC) Power steering	35C-262 37-12	DTC U0197: hands free module CAN timeout	52B-353
Supplemental restraint system (SRS)	52B-369	DTC U0245: audio visual navigation unit CAN timeout DTC U1419: the signal from a weight sensor (front: lh) is	52B-355
Local interconnect network (lin)	54B-3	unusual DTC u141a: the signal from a weight sensor (front: rh) is unusual	
Controller area network (CAN)	54C-5	Unusual DTC u141b: the signal from a weight sensor (front: m) is unusual DTC u141b: the signal from a weight sensor (rear: lh) is	
Heater, air conditioning and ventilation	55-111	unusual	
Specification(s)	51-2	Unusual DTC u141c: the signal from a weight	52B-356
Specification(s)		Diagnostic trouble code procedures <srs-ecu></srs-ecu>	
Adhesive	51-2	DTC B1206: passenger's air bag off indicator light (open circuit)	52B-35
Lubricant	51-2	DTC B1207: passenger's air bag off indicator light (short circuit between circuit terminal)	EOD 00
Service specifications	51-2		52B-38
Splash shield	404.40	DTC b1b00: driver's air bag module (1st squib) system (shorted to squib circuit ground) DTC b1b04: driver's air bag module (2nd squib) system (shorted to squib circuit ground)	
Removal and installation	42A-13	(shorted to squib circuit ground)	52B-42
SRS air bag diagnosis		DTC b1b01: driver's air bag module (1st squib) system	_
Accuracy check of occupant classification sensor reference table	52B-368	DTC b1b01: driver's air bag module (1st squib) system (shorted to squib circuit power supply) DTC b1b05: driver's air bag module (2nd squib) system (shorted to squib circuit power supply	
Actuator test reference table	52B-368	(shorted to squib circuit power supply	52B-49
Data list reference table	52B-367	DTC b1b02; driver's air bag module (1st squib) system (squib circuit open) DTC b1b06; driver's air bag module (2nd squib) system (squib circuit open)	
Diagnostic function	52B-28	DTC b1b06: driver's air bag module (2nd squib) system	52B-56
Diagnostic trouble code chart <occupant classification-ecu=""></occupant>	52B-297	DTC b1b03: driver's air bag module (1st squib) system	02D-00
Diagnostic trouble code chart <srs-ecu></srs-ecu>	52B-31	DTC b1b03: driver's air bag module (1st squib) system (short circuit between squib circuit terminals) DTC b1b07: driver's air bag module (2nd squib) system (short circuit between squib circuit terminals)	52B-63

DTC b1b08: passenger's (front) air bag module (1st squib) system (shorted to squib circuit ground) DTC b1b0c: passenger's (front) air bag module (2nd squib) system (shorted to squib circuit ground).		DTC b1c4a: front passenger's pre-tensioner (squib) system (short circuit between squib circuit terminals)	52B-249
(2nd squib) system (shorted to squib circuit ground).	52B-71	DTC b210d: battery abnormal low voltage DTC b212c: open circuit to iq1 power supply	52B-255
DTC b1b09: passenger's (front) air bag module (1st squib) system (shorted to squib circuit power supply) DTC b1b0d: passenger's (front) air bag module (2nd squib) system (shorted to squib circuit power supply	52B-77	DTC b212c: open circuit to ig1 power supply (fuse No.12 circuit) DTC b212d: open circuit to ig1 power supply (fuse No.18 circuit)	52B-260
DTC b1b0a: passenger's (front) air bag module	025 11	DTC B2207: occupant restraint controller internal 1 DTC B2208: occupant restraint controller internal 2	
DTC b1b0a: passenger's (front) air bag module (1st squib) system (squib circuit open) DTC b1b0e: passenger's (front) air bag module (2nd squib) system (squib circuit open)	52B-83	DTC B2207: occupant restraint controller internal 1 DTC B2208: occupant restraint controller internal 2 DTC B2209: occupant restraint controller internal 3 DTC b220a: occupant restraint controller internal 4 DTC b220b: occupan	52B-265
DTC b1b0b: passenger's (front) air bag module (1st squib) system (short circuit between squib circuit terminals) DTC b1b0f: passenger's (front) air bag module (2nd squib) system (short circuit between squib circuit terminals)		DTC b223d: ocm (occupant classification-ECU) DTC present	52B-267
DTC b1b0f: passenger's (front) air bag module (2nd squib) system (short circuit between squib circuit		DTC U0019: bus off (CAN-b)	52B-268
terminals)	52B-88	DTC U0141: ETACS CAN timeout DTC U0154: occupant classification-ECU CAN timeout	52B-270 52B-271
DTC b1b10: driver's knee air bag (squib) system (shorted to squib circuit ground)	52B-95	DTC U0155: combination meter CAN timeout	52B-273
DTC b1b11: driver's knee air bag (squib) system (shorted to squib circuit power supply)	52B-100	DTC U0164: A/C-ECU CAN timeoutDTC U0168: kos-ECU or wcm CAN timeout	52B-274 52B-276
DTC b1b12: driver's knee air bag (squib) system (squib circuit open)	52B-105	DTC U0170: front impact sensor (lh) communication error	52B-277
DTC b1b13: driver's knee air bag (squib) system (short circuit between squib circuit terminals)	52B-110	DTC U0171: front impact sensor (rh) communication error	52B-281
DTC b1b18: curtain air bag module (lh) (squib) system (shorted to squib circuit ground)	52B-116	DTC U0172; side impact sensor (lh) communication error	52B-284
DTC b1b19: curtain air bag module (lh) (squib) system (shorted to squib circuit power supply)	52B-122	DTC U0175; side impact sensor (rh) communication error	52B-287
DTC b1b1a: curtain air bag module (lh) (squib) system (squib circuit open)	52B-128	DTC U0184: audio CAN timeout	52B-290
DTC b1b1b: curtain air bag module (lh) (squib) system (short circuit between squib circuit terminals)	52B-134	DTC U0195: satellite radio tuner CAN timeout DTC U0197: hands free module CAN timeout	52B-291 52B-293
DTC b1b20: curtain air bag module (rh) (squib) system (shorted to squib circuit ground)	52B-140	DTC U1414: defective coding data	52B-293
DTC b1b21: curtain air bag module (rh) (squib) system (shorted to squib circuit power supply)	52B-146	DTC U1415: coding not completed/data fail Fail-safe function reference table	52B-296 52B-368
DTC b1b22: curtain air bag module (rh) (squib) system (squib circuit open)	52B-152	Introduction to diagnosis	52B-28
DTC b1b23: curtain air bag module (rh) (squib) system (short circuit between squib circuit terminals)	52B-158	Passenger's air bag off indicator light check	52B-30 52B-30
DTC h1h54: seat helt switch (rh) circuit (ground side)		Passenger's seat belt warning light checkSRS warning light check	52B-30
Shorted 551. Seat belt switch (rh) circuit (ground side) bit bit bit switch (rh) circuit (power supply side) shorted DTC b1b56: seat belt switch (rh) circuit open	50D 404	Symptom procedures	
1)1C b1b70: maltunction of G-sensor inside front	52B-164	Inspection procedure 1: communication between the scan tool and the SRS-ECU is not possible	52B-358
mpact sensor (lh) The blb71: malfunction of G-sensor inside front impact sensor (rh)	52B-169	Inspection procedure 2: power supply circuit system Inspection procedure 3:the SRS warning light does not illuminate	52B-359
DTC b1b72: malfunction of G-sensor inside side	32D-103	Inspection procedure 4: the SRS warning light does not go out	52B-362
DTC b1b72: malfunction of G-sensor inside side impact sensor (lh) DTC b1b75: malfunction of G-sensor inside side impact sensor (rh)	52B-170	Trouble symptom chart	52B-365 52B-357
DTC b1ba3: driver's seat slide sensor malfunction (occupant classification-ECU)	52B-172	Troubleshooting strategy	52B-28
DTC b1ba5: SRS-ECU squib count mismatch	52B-174	SRS control unit (SRS-ECU) Inspection	52B-385
DTC b1baa: occupant classification-ECU configuration mismatch	52B-175	Removal and installation	52B-383
DTC b1bc7: SRS-ECU (record data full) system	52B-177	Stabilizer bar Removal and installation	
DTC b1c27: side-air bag module (lh) (squib) system (shorted to squib circuit ground)	52B-178	Front suspension	33-17
DTC b1c28: side-air bag module (lh) (squib) system (shorted to squib circuit power supply)	52B-183	Rear suspension Stabilizer link check	34-28
DTC b1c29; side-air bag module (lh) (squib) system (squib circuit open)	52B-187	Front suspension	33-18
DTC b1c2a: side-air bag module (lh) (squib) system (short circuit between squib circuit terminals)	52B-191	Rear suspensionStarting system	34-29
DTC b1c2b: side-air bag module (rh) (squib) system (shorted to squib circuit ground)	52B-195	General information	16-23
DTC b1c2c: side-air bag module (rh) (squib) system (shorted to squib circuit power supply)	52B-200	General specifications On-vehicle service	16-24
DTC b1c2d; side-air bag module (rh) (squib) system (squib circuit open)	52B-204	Starter relay check	16-26
DTC b1c2e: side-air bag module (rh) (squib) system (short circuit between squib circuit terminals)	52B-208	Service specifications	16-24
DTC b1c38: driver's pre-tensioner (squib) system (shorted to squib circuit ground)	52B-212	Disassembly and assembly	16-30
DTC b1c39: driver's pre-tensioner (squib) system (shorted to squib circuit power supply)	52B-218	Inspection Engine electrical	16-28
DTC b1c3a: driver's pre-tensioner (squib) system (squib circuit open)	52B-210	Engine electrical	16-32
DTC b1c3b: driver's pre-tensioner (squib) system (short circuit between squib circuit terminals)		Removal and installation Starting system diagnosis	16-27 16-24
DTC b1c47: front passenger's pre-tensioner (squib) system (shorted to squib circuit ground)	52B-228	Starting system <m t=""></m>	90-36
	52B-234	Starting system <tc-sst> Steering column</tc-sst>	90-38 80B-5
DTC b1c48: front passenger's pre-tensioner (squib) system (shorted to squib circuit power supply) DTC b1c49: front passenger's pre-tensioner (squib)	52B-239	Steering shaft	
DTC b1c49: front passenger's pre-tensioner (squib) system (squib circuit open)	52B-243	Disassembly and reassembly	37-29 37-26

Steering wheel Removal and installation	37-22	Т	
Steering wheel audio remote control switch	37- <u>22</u>	Taillight, position light, license plate light and lighting monitor tone alarm	90-116
Diagnosis	E4A E04	Test equipment	30-110
Standard flow of diagnostic troubleshooting	54A-521	Supplemental restraint system (SRS)	52B-370
Trouble symptom chart	54A-521 54A-519	Controller area network (CAN)	54C-6
Removal and installation	54A-519 54A-534	Theft alarm	0100
Special tools	54A-520	Diagnosis	
Streering wheel audio remote control switch inspection	54A-535	Diagnostic function	54A-685
Symptom procedures	0 4 /4-000	Standard flow of diagnostic troubleshooting	54A-685
		General information	54A-683
Inspection procedure 1: steering wheel audio remote control switch does not function. <vehicles and="" cd="" player="" radio="" with=""></vehicles>	54A-522	Inspection	
Inspection procedure 2: steering wheel audio remote	54A-522	Theft-alarm indicator check	54A-706
Inspection procedure 2: steering wheel audio remote control switch does not function. <vehicles mmcs="" with=""></vehicles>	E4A E07	Removal and installation	54A-706
	54A-527	Special tools	54A-684
Inspection procedure 3: steering wheel audio remote control switch illumination does not come on	54A-531	Symptom procedures	54A-688
Steering wheel sensor		Symptom procedures	
Removal and installation	35C-279	Inspection procedure 1: the theft-alarm is not armed (the theft-alarm indicator does not illuminate)	54A-688
Stoplight	90-138		34A-000
Strut assembly		Inspection procedure 2: the interior alarm does not work normally while the theft-alarm is triggered	54A-694
Disassembly and reassembly	33-11	Inspection procedure 3: theft-alarm horn does not sound while the theft-alarm system is triggered	E44 COC
Inspection			54A-696
Front suspension	33-11	Inspection procedure 4: horn (high or low) does not sound while the theft-alarm system is triggered	54A-701
Front suspension	33-14	Trouble symptom chart	54A-687
Removal and installation	33-10	Theft-alarm system	90-348
Strut tower bar		Thermostat	
Removal and installation	42A-15	Inspection	14-24
Sunroof	90-312	Removal and installation	14-22
Sunroof		Throttle body	
Check at ECU terminal	42A-179	Removal and installation	11B-14
Diagnostic trouble code procedures		Throttle body assembly	
Code no. L0630 s/r power supply	42A-153	Removal and installation	13A-918
Code no. L0632 s/r switch fail	42A-155	Tightening torque	00-54
Code no. L0634 s/r sensor signal	42A-157	Timing chain	
Code no. L0637 s/r position	42A-157	Inspection	11B-39
Code no. L0640 s/r over load	42A-158	Removal and installation	
General information	42A-150	Engine mechanical	11A-69
On-vehicle service		Engine overhaul	11B-34
Learning procedures of the sunroof fully closed position	42A-183	Tire pressure monitoring system (TPMS)	
Sunroof check	42A-182	Removal and installation	31-8
Sunroof fit adjustment	42A-182	Tire pressure monitoring system (TPMS) <m t=""></m>	90-290
Sunroof lid glass operation current check	42A-183	Tire pressure monitoring system (TPMS) <tc-sst></tc-sst>	90-296
Sunroof operation check	42A-184	Torque specifications	21B-2
Sunroof safety function check	42A-182	Towing and hoisting	00-48
Sunroof timer function check	42A-182	TPMS transmitter	
Water test	42A-181	Removal and installation	
Special tools	42A-180	Keyless operation system (kos)	42B-285
Specification(s)	1271 100	Wireless control module (wcm)	42C-131
Sealant	42A-150	Trailing arm	
Service specification	42A-150	Removal and installation	34-17
Sunroof	12/1/100	Trailing arm ball joint dust cover inspection	34-19
Disassembly and assembly	42A-190	Trailing arm ball joint dust cover replacement	34-20
Inspection	42A-189	Trailing arm ball joint rotation starting torque check	34-18
Sunroof assembly removal and installation	42A-187	Trailing arm pillow ball bushing rotation torque check	34-19
Sunroof diagnosis		Transaxle	22D-3
Diagnostic trouble code chart	42A-152	Transaxle	
Trouble symptom chart	42A-152	Disassembly and assembly	
Troubleshooting strategy	42A-152	Manual transaxle overhaul	22B-12
Symptom procedures		Twin clutch sst overhaul	22D-3
Inspection procedure 1: sunroof does not work at all.	42A-159	Inspection	22B-19
·		Transaxle adjustment	22B-19
Inspection procedure 2: the sunroof lid glass does not tilt-up (tilt-down, open, and close normally).	42A-164	Transaxle (transmission) mounting	
Inspection procedure 3: the sunroof lid glass does not open (tilt-up, tilt-down, and close normally).	42A-167	Removal and installation	32-6
	747-101	Transaxle assembly	
Inspection procedure 4: the sunroof lid glass does not tilt-down or close (tilt-up and open normally).	42A-170	Removal and installation	
Inspection procedure 5: sunroof safety function does not work normally.	42A-173	Manual transaxle	22A-127
Inspection procedure 6: the sunroof timer function	74M-113	Twin clutch-sportronic shift transmission (tc-sst)	22C-341
does not work	42A-175		

90-266

Supplemental restraint system (SRS).....

Transaxle case	000 40	U	
Disassembly and assembly	22B-48		
Transaxle control	22A-121	Under cover	
Removal and installation Transfer	22A-121	Removal and installation	51-16
Disassembly and assembly		Upper arm assembly	24.04
Manual transaxle overhaul	22B-56	Removal and installation Upper arm ball joint dust cover inspection	34-21 34-22
Twin clutch sst overhaul	22D-4	Upper arm ball joint dust cover inspection Upper arm ball joint dust cover replacement	34-22
Transfer assembly		Upper arm ball joint dust cover replacement Upper arm ball joint rotation starting torque check	34-22
Removal and installation		Upper arm pillow ball bushing rotation torque check	34-22
Manual transaxle	22A-125	opper and pillow ball bushing rotation torque check	J4-22
Twin clutch-sportronic shift transmission (tc-sst)	22C-339	V	
Transmission control		V	
Removal and installation	22C-334	Valve stem seal	
Transmitter		Removal and installation	11A-43
Disassembly and assembly	42C-129	Vehicle identification	11/1-40
Inspection	42C-130	Chassis number	00-19
Trims		Engine model stamping	00-19
Removal and installation	52A-11	Models	00-18
Troubleshooting	15-4	National safety mark <canada></canada>	00-20
Troubleshooting	E4D 4	Theft protection label	00-21
Diagnosis function	54B-4	Tire and loading information placard	00-20
Diagnostic trouble code chart	54B-5	Vehicle identification code plate	00-19
Diagnostic trouble code procedures		Vehicle identification number plate	00-17
DTC U0169: sunroof lin timeout <vehicles sunroof="" with=""></vehicles>	54B-6	Vehicle safety certification label	00-20
DTC U0215: p/w sw (dr) lin timeout	54B-9	Ventilators	
DTC U0231: rain light sensor lin timeout	E4D 40	Removal and installation	55-140
	54B-12		
DTC U1109: column sw lin timeout	54B-14	W	
DTC u150b: column sw checksum error	54B-16 54B-17		
DTC L1511: suproof checksum error	34D-17	Water hose and pipe	
DTC U1511: sunroof checksum error <vehicles sunroof="" with=""></vehicles>	54B-18	Removal and installation	11B-24
DTC U1512: rain light sensor checksum error <vehicles auto="" function="" light="" with=""></vehicles>	E4D 40	Water hose and water pipe	
	54B-19 54B-20	Inspection	14-30
DTC U1514: bit error (lin) DTC U1515: No-bus activity error (lin)	54B-20 54B-22	Removal and installation	14-26
Troubleshooting guidelines	00-6	Water pump	
Trunk lid	00-0	Removal and installation	14-25
On-vehicle service		Wcm	
Adjustment of clearance around trunk lid	42A-145	Removal and installation	42C-128
Trunk lid height adjustment	42A-146	Wheel and tire	04.0
Trunk lid striker adjustment	42A-146	Installation service point	31-8
Special tools	42A-145	Wheel and tire diagnosis	31-3
Specification(s)			31-3
Sealant	42A-143	Diagnosis Wheel balance accuracy	31-3
Symptom procedures		Wheel speed sensor	31-4
Inspection procedure 1: difficult locking and unlocking	42A-143	Inspection	35C-277
Inspection procedure 2: uneven body clearance	42A-144	Removal and installation	35C-274
Inspection procedure 3: uneven height	42A-144	Window glass	000 27 1
Trouble symptom chart	42A-143	General information	42A-16
Trunk lid		Rear window glass	
Inspection	42A-149	Removal and installation	42A-24
Removal and installation	42A-147	Special tool	42A-18
Trunk lid diagnosis		Specification(s)	
Introduction to trunk lid diagnosis	42A-143	Adhesives	42A-15
Trunk lid diagnostic troubleshooting strategy	42A-143	Symptom procedures	
Trunk lid opener	90-184	Inspection procedure 1: water leak through windshield/ rear window glass	404.40
Turn-signal light and hazard warning light	90-130		42A-18
Twin clutch set control mode switch	90-82	Window glass diagnosis	AOA 17
Twin clutch sst control mode switch	22C-333	Introduction to window glass diagnosis	42A-17 42A-18
InspectionInspection	220-333	Window glass diagnostic troubleshooting strategy Window glass diagnostic trouble symptom chart	42A-16 42A-18
Twin clutch sst control mode switch check	22C-333	Window glass diagnostic trouble symptom chart Windshield	1 2/1-10
Removal and installation	22C-333	Removal and installation	42A-19
romoral and motalidation	220-000	Windshield wiper and washer	90-202
		Windshield wiper and washer	00-202
		Data list reference table	51-64
		General information	51-19
		Lighting control sensor	
		Adaptation	E1 76

Removal and installation	51-76
On-vehicle service	
Configuration function	51-65
Lighting control sensor (rain sensor) inspection	51-65
Windshield intermittent wiper interval check	51-64
Special tools	51-22
Symptom procedures	51-25
Symptom procedures	
Inspection procedure 1: the windshield wipers do not work at all	51-25
Inspection procedure 10: the windshield washer does not work normally	51-59
Inspection procedure 2: the windshield wipers do not work when the wiper switch is at the "INT" "washer" or "mist" position. however, the wipers work at low speed when the switch is at the "lo" or "hi" position	51-32
Inspection procedure 3: windshield wipers do not stop at the specified park position	E4 0E
	51-35
Inspection procedure 4: windshield wipers do not work normally	51-38
Inspection procedure 5: the windshield intermittent wiper interval cannot be adjusted by operating the windshield intermittent wiper interval control switch.	51-44
Inspection procedure 6: the windshield intermittent wiper interval is not changed according to the vehicle speed.	51-46
Inspection procedure 7: the rain sensitive auto wiper function does not work at all <vehicles control="" lighting="" sensor="" with=""></vehicles>	51-48
Inspection procedure 8: the rain sensitive auto wiper function works even though there is no rainfall <vehicles control="" lighting="" sensor="" with=""></vehicles>	51-53
Inspection procedure 9: sometimes the rain sensitive auto wiper function works even though there is no rainfall < vehicles with lighting control sensor>	51-56
Windshield washer	
Inspection	51-73
Removal and installation	51-72
Windshield wiper	
Inspection	51-70
Removal and installation	51-66
Windshield wiper and washer diagnosis	
Standard flow of diagnostic troubleshooting	51-23
Trouble symptom chart	51-23