

Lamborghini Selezione Program checklist

GENERAL VEHICLE INFORMATION		
1	VIN check	Make sure the VIN matches the other VINs on the vehicle, on the paperwork and on the Warranty Web Portal and CRM documentation.
2	VINs not tampered with	Visually inspect the VIN plates for signs of prying/tampering caused by rivets, adhesive labels, etc.
3	Routine maintenance performed	Make sure all routine maintenance has been properly performed and that the Scheduled Main-tenance Plan has been followed, as recorded in the Warranty Booklet.
4	Service and recall campaigns performed	Make sure all service and recall campaigns have been properly performed and recorded on the Warranty Web Portal System and in the Warranty Booklet.
5	Genuine spare parts	Make sure the vehicle is equipped with Lamborghini genuine spare parts, only.
6	No mileage discrepancy	Make sure there are no mileage discrepancies between the odometer, all the documents and acquisitions and the Warranty Web Portal System.
7	Vehicle history check	US market only.
VEHICLE EXTERIOR		
Appearance inspection		
8	Body damage	Make sure the body has not suffered damage from flood, hail, fire, major accident or other causes. If damage is limited, make the necessary repairs.
9	Condition of front and rear headlight lenses	Make sure the front and rear headlight lenses are free from moisture, scratches, cracks and other damage. Replace if necessary.
10	Condition of paint (chips and scratches)	Make sure the paint is clean and well maintained. If dents, bubbles, scratches or chips are visible, make the necessary repairs.
11	Alignment/fit of body panels	Visually inspect body panel alignment and fit. Repair if necessary.
12	Condition of side markers (if installed)	Make sure the side markers are free from moisture, scratches, cracks and other damage. Replace if necessary
13	Visible damage to Soft Top (if installed)	On cars with a Soft Top, make sure the top is free from scratches, cracks, discolouration and other damage.
14	Trim and mouldings	Make sure the trim and mouldings are free from damage. Replace if necessary.

15	Condition of windshield and windows	If any cracks or chipped areas look like they may spread, replace the windshield and windows. Inspect the windshield very carefully. Only a Lamborghini authorised windshield repair technician may repair minor windshield chipping. If excessive scratches or sand marks are found on the windshield, replace it with a genuine Lamborghini windshield.
Operation of exterior lights		
16	Brake lights/third brake light	Make sure that the brake lights and third brake light operate properly.
17	Hazard lights	Make sure that the hazard lights operate properly.
18	High and low beam headlights	Make sure that high and low beam headlights operate properly.
19	License plate lights	Make sure that the license plate lights operate properly.
20	Parking/fog/rear fog lights	Make sure that parking lights/fog lights/rear fog light operate properly.
21	Side marker lights (if installed)	Make sure that the side marker lights operate properly.
22	Tail lights/reverse lights	Make sure that taillights/reverse lights operate properly.
23	Turn signal lights	Make sure that the turn signal lights operate properly.
Keys		
24	Vehicle has 2 master keys with remote control, plus key for airbags (if installed)	Make sure that both keys are present. Start the vehicle with both keys. Check the airbag key for proper operation.
Door lock system		
25	Door mechanism	Make sure the doors open/close using the interior and exterior door handles.
26	Manual lock with key	Make sure the manual lock operates properly using a key.
27	Radio remote-controlled door lock system	Check all remote controls and make sure that the radio-controlled central door lock system operates properly.
28	Anti-theft system	Make sure the anti-theft system operates properly.
VEHICLE INTERIOR		
Interior appearance inspection		
29	Linings/floor mats	Make sure the linings and floor mats are clean and well maintained. Make sure there are no burn marks, cuts, excessive wear or rust.
30	Instrument panel and center console	Make sure all Instrument panel and center console lights function properly.
31	Door panels	Panels must be free from wear, dust, stains, cracks, scratches and unravelled stitches.
32	Roof panel/sun visors	Roof panel and sun visors must be free from wear, dust, stains, cracks, scratches and unravelled stitches.
33	Seats	Seats must be free from wear, dust, stains, cracks, scratches and unravelled stitches.
34	Steering wheel/airbags	Steering wheel/airbag housing must be free from wear, dust, stains, cracks, scratches, unravelled stitches and other damage.

35	Switches/buttons	Make sure switches/buttons are free from dust, stains, cracks, scratches and other damage.
	Safety belts	
36	Operation	Roll and unroll the safety belts and check for proper operation.
37	Appearance	Make sure the safety belts are free from wear, dust, stains, cuts and unravelled stitches.
	Seat operation	
38	Heating system	Check the heating system for proper operation according to standard conditions.
39	Lumbar support adjustment	Check the lumbar support system for proper operation according to standard conditions.
40	Seatback angle adjustment	Check the seatback angle adjustment for proper operation according to standard conditions.
	Power windows	
41	Mechanism	Check the power window mechanisms for proper operation according to standard conditions.
	Engine hood/luggage compartment lid and fuel filler lid	
42	All mechanisms	Check the engine hood/luggage compartment lid and fuel filler lid release lever for proper operation according to standard conditions .
	Genuine spare parts	
43	Completeness and condition of on-board documents	Make sure the on-board documents are complete and in good condition.
44	Lights	Make sure the lighting system operates correctly
	Steering wheel	
45	Horn	Check the horn for proper operation.
46	Steering wheel lock	Make sure the steering wheel lock operates correctly.
47	Operation of tilt/telescopic system	Release the column lock and test the tilt/telescopic system for proper operation according to standard conditions.
	Windshield wipers	
48	Hi/low intermittent operation	Check the hi/low intermittent windshield wipers for proper operation according to standard conditions.
49	Headlight washer operation	With headlights on, activate the spray system and check the headlight washer for proper operation according to standard conditions.
50	Windshield washer operation	Check the windshield washers for proper operation according to standard conditions.
51	Proper cleaning by wiper blades	Check the wiper blades for proper operation and absence of damage. Also, make sure the wipers clean the entire windshield properly.
	Instrument panel and instrument cluster	
52	Operation of on-board computer	Check all the functions of the on-board computer for proper operation according to standard conditions.

53	Operation of all instruments	Make sure all the indicators operate properly according to standard conditions.
54	Hazard lights	Make sure the hazard lights operate properly according to standard conditions.
55	High beam/low beam switch (combination switch)	Make sure the high and low beams operate properly according to standard conditions.
56	Correct time set on clock	Set the correct time on the clock, if necessary.
57	Turn signal mechanism	Activate the left and right turn signals using the turn signal stalk. Check for proper operation and correct release of the stalk from ON position according to standard conditions..
58	Warning lights: oil pressure, brakes, fuel, safety belt, door open, engine check, ABS, ESP (Gallardo only)	Turn vehicle ignition to ON and make sure all the warning lights light up according to standard conditions.
	Air conditioning/heating system	
59	Climate control system (heating/air conditioning)	Operate the system and verify proper heating and cooling according to standard conditions.
	Interior lights	
60	Courtesy lights	Activate the dome lights and check for proper operation.
61	Vanity mirror	Make sure the mirror lights up properly.
	Hi Fi and navigation system	
62	Antenna	Make sure the antenna operates properly by testing the radio station search feature.
63	Cassette/CD functions (scan/song seek)	Activate all Cassette/CD functions (scan, song seek, rewind, fast forward) and check for proper operation.
64	CD changer (if installed)	Check the CD changer for proper operation.
65	Navigation system (if installed)	Check the Navigation System for proper operation.
66	Power/volume controls	Check the Power/volume controls for proper operation.
67	Preset station indicator	Check the preset station indicator for proper operation.
68	Rear-view camera	Check the rear view camera for proper operation.
69	Speakers	Activate the sound system and listen to overall sound quality.Note any hissing, popping, or speakers that do not work properly.
	Soft Top (if installed)	
70	Operation of all mechanisms	Open and close the top and check for proper operation.
	Cigarette lighter/ashtray/cup holder	
71	Proper operation	Open and close the ashtray to check for proper operation. Also, make sure the cigarette lighter works properly.
	Rear-view mirrors	
72	External rear-view mirrors	Make sure the external side view mirrors are not scratched or broken due to impact.
73	Internal rear-view mirrors	Make sure the internal rear view mirrors are not scratched or broken due to impact.

74	External mirror heating system (if installed)	Check the external mirror heating system for proper operation.
75	Power mirror control buttons	Check the power mirror control switch for proper operation.
	LUGGAGE COMPARTMENT	
76	Light	Make sure the light turns on when the luggage compartment lid is opened.
77	Trim and lining	Inspect the trim and the lining for damage (burns, cuts, wear, rust). Repair if necessary.
78	Tool kit	Make sure a complete tool kit is installed and is in good condition.
	FLUID LEVELS	
79	Brake system	Make sure the fluid is at the correct level, in accordance with routine maintenance instructions. If necessary, top up with fluid that meets Lamborghini specifications.
80	Clutch (manual-shift gearbox only)	Make sure the fluid is at the correct level, in accordance with routine maintenance instructions. If necessary, top up with fluid that meets Lamborghini specifications.
81	Differential, front and rear	Make sure the lubricant is at the correct level, in accordance with routine maintenance instructions. If necessary, top up with lubricant that meets Lamborghini specifications.
82	E-gear (if installed)	Make sure the fluid is at the correct level, in accordance with routine maintenance requirements. If necessary, top up with fluid that meets Lamborghini specifications.
83	Engine coolant	Make sure the coolant is at the correct level, in accordance with routine maintenance instructions. If necessary, top up with coolant that meets Lamborghini specifications.
84	Engine oil	Engine oil Make sure the oil is at the correct level, in accordance with routine maintenance instructions. If necessary, top up with oil that meets Lamborghini specifications. Make sure that fluid level respects routine maintenance requirements. If necessary use approved fluid.
85	Lifting system	Make sure the fluid is at the correct level, in accordance with routine maintenance instructions. If necessary, top up with fluid that meets Lamborghini specifications.
86	Power steering	Make sure the fluid is at the correct level, in accordance with routine maintenance instructions. If necessary, top up with fluid that meets Lamborghini specifications.
87	Transmission	Make sure the fluid is at the correct level, in accordance with routine maintenance instructions. If necessary, top up with fluid that meets Lamborghini specifications.
88	Windshield	Check the storage tank and fluid supply line. If the level in the tank is low, top up with Lamborghini-approved washer fluid.
	UNDER THE HOOD	
	Engine mechanical component parts	

89	Air filter	Check the air filter and replace if necessary or as specified in scheduled maintenance guidelines.
90	Belts (worn or damaged)	Belts must be free from wear, dust, cuts, cracks and scratches. Check for proper operation.
91	Cooling fan	Listen to the sound of the electric motors for evidence of electrical problems, worn bearings and unbalanced fan blades.
92	Cooling system test	Use a tester to perform a pressure test on the cooling system. (Perform the test only if the cooling system may be leaking). Visually inspect the radiator cap and make sure it properly seals in system pressure and coolant.
93	Exhaust gas test	Check exhaust gas parameters as required by local laws. Check acquired data against specifications. The results must indicate standard performance.
94	Engine noise	Make sure the engine is free from abnormal sounds that indicate malfunctions, and make sure engine operation meets normal standards.
95	Fuel pump (noise/leaks)	Check the fuel pump. Make sure it is not damaged, noisy or leaking, and that its operation meets normal standards.
96	Oil pump (noise/leaks)	Check the oil pump. Make sure it is not damaged, noisy or leaking, and that its operation meets normal standards.
	Battery	
97	Voltage test (12.4 V min.)	Run a battery charge test (required minimum voltage: 12.4 V) and make sure the battery is operating properly.
98	Appearance	Check the appearance of the battery holder and casing. Make sure their condition meets normal standards.
99	Leaks	Check the battery holder and casing for leaks. Make sure their condition meets normal standards.
100	Size/amp hr. rating	Make sure that the battery is of the proper size and amp-hour rating, as specified in the scheduled maintenance guide.
	UNDER THE VEHICLES	
	Tyres	
101	Minimum tread depth (50%)	Make sure minimum tread depth is at least 50% of the tread depth of a new tyre. Replace the tyre if it does not meet this standard.
102	Damage check	Make sure all tyres are free from excessive wear, dust, damage, peeling and scratches. Make sure the tyres meet normal standards.
103	Proper size, type and installation	Make sure tyre size, type and installation conform to scheduled maintenance guidelines.
104	Tyre pressure	Make sure tyre pressures conform to scheduled maintenance guidelines.
	Wheel rims	
105	Hubcap (Lamborghini logo)	Make sure that the genuine hubcaps are installed and are in good condition.

106	Curb damage	Make sure all wheel rims are free from curb damage.
107	Finish	Check overall appearance and make sure the wheel rims are free from stains, scratches, and evident discoloration.
108	Size	Wheel rim size and installation must conform to the specifications in the scheduled maintenance program.
109	Tightening torque	Make sure the wheel bolts are tightened to the proper torque, as per specifications.
	Brake inspection	
110	Callipers, lines and hoses	Make sure the callipers, lines and hoses show no sign of excessive wear, damage or leakage, and perform properly.
111	Parking brake cables	Make sure the parking brake cables show no sign of excessive wear or damage, and perform properly.
112	Brake discs	Make sure the discs show no sign of excessive wear, cracks, cuts, warping, or heat damage.
113	Brake lines	Visually inspect all brake lines along the underbody and make sure they are not dented, broken, or leaking.
114	Brake pad (minimum 50%)	Check the pad for wear (minimum 50%). Replace pad if necessary.
	Visual inspection	
115	Bumper flanges and brackets	Visually inspect the bumper flanges and mounting brackets for evidence of collision or damage. The brackets and flanges should be securely fastened and in good condition.
116	Drive shaft boots and CV joints	Check the joints for wear and make sure they have absolutely no play. Check the boots and make sure they are free from leaks, cracks and damage.
117	Engine and transmission mounts	The engine and transmission mounts must be intact and free from play. Make sure the bolts are free from cracks and wear, and are tightened to the correct torque. Replace as needed.
118	Exhaust system	Listen for gas leaks from the manifold, down pipes, and straight pipes. Check the catalytic converter and make sure it is in good condition according to standard conditions.
119	Underbody and floor panel	Check the underbody and floor panel for evidence of cutting from collision repair, and also check for dents, cracks, etc. which may show that the vehicle is in poor condition.
120	Fuel line protectors	Inspect the protectors for cracks, scratches and damage, and make sure they are in good condition.
121	Fuel lines	Follow the fuel line from tank to engine compartment and check for leaks, kinking, bends and damage. Make sure the line is in good condition.
122	Fuel tank	Check for leaks, damage, dents and scratches. The mounting straps must be intact and tightly fastened.

123	Rear differential/front differential	Check for exact tolerance, absence of excess play and leaks. Make sure the differentials perform properly according to standard conditions.
124	Sheet metal (bends and dents)	The underbody sheet metal at the rear and in the mid-section of the body must be smooth and free from humps, wrinkling, dents, cracks and scratches.
125	Shock absorbers	Make sure the shock absorbers are free from leaks and perform properly.
126	Steering wheel rack	The steering wheel rack should be free from leaks, noise and damage, and be in good condition.
127	Tie rods, ball joints	Inspect the tie rods, steering arms and ball joints for damage, breakage and play. Make sure they are in good overall condition.
128	Torsion bar	Check for proper strength and absence of play, and make sure the bar is in good overall condition.
129	Suspension arms (front and rear)	Check the arms for absence of play and make sure they are in good overall condition.
130	Wheel alignment	Check front/rear alignment for correct camber, toe-in, toe-out, kingpin inclination, steering axis inclination, turning radius, as per specifications.
DIAGNOSIS TESTS AND DATA ACQUISITION		
131	ABS	ABS data acquisition must comply with Lamborghini standards for diagnosis tests. Test results must have no error codes.
132	Airbag	Airbag data acquisition must comply with Lamborghini standards for diagnosis tests. Test results must have no error codes.
133	E-gear (beginning with MY04, if equipped with E-gear)	E-gear data acquisition must comply with Lamborghini standards for diagnosis tests: jump start (data read with local identifier [A6]) must be < 10; wear index (data read with local identifier [19]) minus (data read with local identifier [27]) must be < 3 mm; Clutch deterioration index (data read with local identifier [36]) must be < 15000.
134	ESP	ESP data acquisition must comply with Lamborghini standards for diagnosis tests. Test results must have no error codes.
135	LDAS	LDAS data acquisition must comply with Lamborghini standards for diagnosis tests. Test results must have no error codes.
136	LARA AS (Gallardo, only)	LARA AS data acquisition must comply with Lamborghini standards for diagnosis tests. Test results must have no error codes.
ROAD TEST		
Engine		
137	Engine performance	Engine should run smoothly without clunking, sputtering or abnormal vibration. Make sure the engine operates normally. Restore to good overall operating condition if necessary.
138	Calibrations/settings	Make sure engine delivers power normally.
139	Starter operation (cold/warm)	Engine should start without hesitation or noise from starter or flywheel.

140	Normal engine performance while driving	While driving, make sure that engine performance meets normal standards.
	Brakes	
141	Brake operation	Test the brakes on a smooth, level road. Listen for squealing, grinding and clunking. Brakes should not pull or pulsate, and brake performance must meet normal standards.
142	Parking brake operation	Make sure the operation and performance of the parking brake meets normal standards.
	Warning lights	
143	No warning lights during road test	Make sure all warning lights stay off during the road test.
	Transmission	
144	Manual-shift gearbox operation	Make sure the manual transmission performs properly according to standard conditions.
145	E-gear operation	Test the E-gear system in all operating modes (sport, normal, auto) and make sure it performs properly according to standard conditions.
146	Transmission and differential noise	Make sure the transmission and differential are free from noise and perform properly when cold and warm according to standard conditions.
147	Transmission and shift points check	The transmission should shift smoothly and easily. Automatic shifts should be crisp and without gear searching, etc. according to standard conditions.
	Steering and suspension	
148	Steering operation	Check steering performance during the road test. Make sure the vehicle tracks a straight line at high speeds. The steering should be free from pull and play according to standard conditions.
149	Suspension noise/noise level	The suspension should operate properly and be free from noise caused by worn components. The car should stay level and be free from excessive nose dive and wheel hop according to standard conditions.
	Air conditioning/heating system check	
150	Proper operation	The air conditioning and heating system should operate properly according to standard conditions.
	Noise / vibration	
151	Noise	With the radio off and the windows up, listen for unpleasant noises that would worsen the driving experience.
152	Vibration	Make sure the vehicle and the steering wheel are free from vibration caused by worn components, dirt in the wheels, etc. according to standard conditions.