

# 166 point check

Order number: \_\_\_\_\_ Date: \_\_\_\_\_

Registration Number: \_\_\_\_\_

Customer name: \_\_\_\_\_

Customer Ph: \_\_\_\_\_

Customer address: \_\_\_\_\_

\_\_\_\_\_

Agreed pick up time: am pm

<b>F</b>	<b>1/2</b>	<b>E</b>
<b>Mark fuel gauge position before commencing inspection.</b>		

## Vehicle Details

Year: \_\_\_\_\_ Make: \_\_\_\_\_ Make: \_\_\_\_\_ Vehicle Colour: \_\_\_\_\_

VIN/Chassis Number: \_\_\_\_\_

Engine Number: \_\_\_\_\_ Odometer: \_\_\_\_\_

Technician: \_\_\_\_\_

# 166 point check (continued)

**\*Note any exterior damage before undertaking inspection.**

Pass	Fail		Comments	
<b>Labels, Identity and compliance check</b>				
1	<input type="checkbox"/>	<input type="checkbox"/>	Check for owners manual/logbook presence(including security code for radio).	<hr/>
2	<input type="checkbox"/>	<input type="checkbox"/>	Check compliance plate/sticker sighted.	<hr/>
3	<input type="checkbox"/>	<input type="checkbox"/>	Check VIN on chassis is matched to compliance plate numbers.	<hr/>
4	<input type="checkbox"/>	<input type="checkbox"/>	Check modification plate is fitted for LPG, and other modifications such as extra child restraints and modified seating.	<hr/>
5	<input type="checkbox"/>	<input type="checkbox"/>	Check current registration label affixed in correct position(note expiration).	<hr/>
6	<input type="checkbox"/>	<input type="checkbox"/>	LPG fitted vehicles, ensure tank is within test date on compliance plate. Confirm date on LPG tank also.	<hr/>
<b>Vehicle on floor</b>				
7	<input type="checkbox"/>	<input type="checkbox"/>	Check operation of all keys and that master and sub keys are provided.	<hr/>
8	<input type="checkbox"/>	<input type="checkbox"/>	Check remote controls/fobs for distance and serviceability and immobilizer operation.	<hr/>
9	<input type="checkbox"/>	<input type="checkbox"/>	Ensure engine on cold start emits no abnormal noises.	<hr/>
10	<input type="checkbox"/>	<input type="checkbox"/>	Check paint for even high lustre.	<hr/>
11	<input type="checkbox"/>	<input type="checkbox"/>	Check park/neutral detent.	<hr/>
12	<input type="checkbox"/>	<input type="checkbox"/>	Check clarity of headlight lenses (particularly poly carbonate types) and internal reflective surfaces for deterioration.	<hr/>
13	<input type="checkbox"/>	<input type="checkbox"/>	Check all lights. Note correct wattage and correct colour for applicable light. Ensure correct colouring of all lenses and bezels. Check bulbs that are individually coloured for deterioration.	<hr/>
14	<input type="checkbox"/>	<input type="checkbox"/>	Check for hazard light operation.	<hr/>
15	<input type="checkbox"/>	<input type="checkbox"/>	Check aim of headlights and fog lights. Check for dip to the left on low beam. Check for correct operation of automatic headlamp levelling systems.	<hr/>
16	<input type="checkbox"/>	<input type="checkbox"/>	Check condition of windscreen and all vehicle glazing for chips, cracks and visibility. Check for retention and seal damage.	<hr/>
17	<input type="checkbox"/>	<input type="checkbox"/>	Check all windscreen washers and note position on screen is correct.	<hr/>
18	<input type="checkbox"/>	<input type="checkbox"/>	Check operation of wiper controls and delay timing.	<hr/>
19	<input type="checkbox"/>	<input type="checkbox"/>	Check all wiper blades and inserts.	<hr/>
20	<input type="checkbox"/>	<input type="checkbox"/>	Check clock operates correctly.	<hr/>
21	<input type="checkbox"/>	<input type="checkbox"/>	Check for body/panel damage, previously repairs, rust penetrations, alignments of doors and hatches.	<hr/>
22	<input type="checkbox"/>	<input type="checkbox"/>	On soft tops check for condition, operation and latching, weather seal integrity and check for any blockages to roof drains (if fitted).	<hr/>
23	<input type="checkbox"/>	<input type="checkbox"/>	Check for accessory fitted device operation, i.e. winches, spot lights ect.	<hr/>
24	<input type="checkbox"/>	<input type="checkbox"/>	Check window tinting for visibility and is within legal requirement.	<hr/>
25	<input type="checkbox"/>	<input type="checkbox"/>	Check additional trailer wiring is correctly wired to code and secure.	<hr/>
26	<input type="checkbox"/>	<input type="checkbox"/>	Check towbar mountings for fitment, ingress of water and panel rust prevention.	<hr/>

# 166 point check (continued)

**\*Note any exterior damage before undertaking inspection.**

Pass	Fail		Comments	
<b>Vehicle on floor (continued)</b>				
27	<input type="checkbox"/>	<input type="checkbox"/>	Check for loose or damaged body parts including bumpers, grilles, emblems, scuff panels ect. Note missing retention clips.	_____
28	<input type="checkbox"/>	<input type="checkbox"/>	Check mudflap/spats for mountings and correct fitment.	_____
29	<input type="checkbox"/>	<input type="checkbox"/>	Check horn operation.	_____
30	<input type="checkbox"/>	<input type="checkbox"/>	Check driver entertainment systems and navigational aids including radio and check speakers for rattles at high volume.	_____
31	<input type="checkbox"/>	<input type="checkbox"/>	Check operation of indicator switch for self cancel. and high/low beam dip correctly operates.	_____
32	<input type="checkbox"/>	<input type="checkbox"/>	Check headlight dip beam switch works correctly.	_____
33	<input type="checkbox"/>	<input type="checkbox"/>	Check operation of all doors, locks and hinges. Check child lock mechanisms.	_____
34	<input type="checkbox"/>	<input type="checkbox"/>	Check brake pedal for excessive travel, fading/sinking of pedal. Ensure brake light switch is correctly adjusted.	_____
35	<input type="checkbox"/>	<input type="checkbox"/>	Check dash crash pad for deterioration and cracking.	_____
36	<input type="checkbox"/>	<input type="checkbox"/>	Check all foot pedals for signs of wear/damage. Check for operation.	_____
37	<input type="checkbox"/>	<input type="checkbox"/>	Check operation of all windows, if power check for anti jam features (if fitted).	_____
38	<input type="checkbox"/>	<input type="checkbox"/>	Check steering and column for free play, binding, loose mountings, alignment and operation. Ensure half/split shaft has not collapsed/dropped.	_____
39	<input type="checkbox"/>	<input type="checkbox"/>	Check all seats and seat attachments, adjusters and trims for tears/damage and stains. Ensure modified seating carries appropriate approvals and compliance(plate fitted).	_____
40	<input type="checkbox"/>	<input type="checkbox"/>	Check all interior trims/handles for damage and are secure.	_____
41	<input type="checkbox"/>	<input type="checkbox"/>	Check for cigarette lighter power supply/ operation.	_____
42	<input type="checkbox"/>	<input type="checkbox"/>	Check instrumentation for operation including fuel gauge, temperature and oil pressure warnings.	_____
43	<input type="checkbox"/>	<input type="checkbox"/>	Check SRS system for correct operation and self check warning lamp operates correctly.(i.e. SRS light on 4 seconds then extinguishes)	_____
44	<input type="checkbox"/>	<input type="checkbox"/>	Check operation of anti theft devices including alarms/immobilizers. Carry out tests and note for audible and visual theft responses.	_____
45	<input type="checkbox"/>	<input type="checkbox"/>	Check courtesy lamps and door switch activation from all doors and hatches.	_____
46	<input type="checkbox"/>	<input type="checkbox"/>	Check for fuel lid release. Check fuel cap for seal, vent/suction release.	_____
47	<input type="checkbox"/>	<input type="checkbox"/>	Check that sun visors are mounted correctly and hold their position.	_____
48	<input type="checkbox"/>	<input type="checkbox"/>	Check sunroof operation and anti jam protection.	_____
49	<input type="checkbox"/>	<input type="checkbox"/>	Check boot release operation.	_____
50	<input type="checkbox"/>	<input type="checkbox"/>	Check condition of vehicle interior including headlining retention.	_____
51	<input type="checkbox"/>	<input type="checkbox"/>	Check for safety lock outs to steering lock, ignition lock, automatic transmission shift lock outs and clutch pedal detents for starting.	_____
52	<input type="checkbox"/>	<input type="checkbox"/>	Check rear view mirror retention and operation including night flip and ability to hold position.	_____
53	<input type="checkbox"/>	<input type="checkbox"/>	Check outside mirrors for remote operation and functionality.	_____
54	<input type="checkbox"/>	<input type="checkbox"/>	Check operation of park brake.	_____

# 166 point check (continued)

**\*Note any exterior damage before undertaking inspection.**

Pass	Fail		Comments	
<b>Vehicle on floor (continued)</b>				
55	<input type="checkbox"/>	<input type="checkbox"/>	Check vehicle restraints, seatbelts; webbing for signs of fraying/fatigue, buckle operation and retractor mechanisms (where fitted)and extend belts to full extent and allow to retract fully. Note any missing restraints.	<hr/>
56	<input type="checkbox"/>	<input type="checkbox"/>	Check all restraint anchorages including child accessory restraints.	<hr/>
57	<input type="checkbox"/>	<input type="checkbox"/>	Check seat slides and lumbar supports for operation, operate power seats through ranges.	<hr/>
58	<input type="checkbox"/>	<input type="checkbox"/>	Check cabin is free of odours i.e. water ingress causing mould in deadening material in carpet.	<hr/>
59	<input type="checkbox"/>	<input type="checkbox"/>	Check floor mats for retention/security.	<hr/>
60	<input type="checkbox"/>	<input type="checkbox"/>	Check head rests adjust.	<hr/>
61	<input type="checkbox"/>	<input type="checkbox"/>	Check pollen filter condition(if fitted).	<hr/>
62	<input type="checkbox"/>	<input type="checkbox"/>	Check automated Service reminders and or current service status.	<hr/>
63	<input type="checkbox"/>	<input type="checkbox"/>	Check windscreen demister operation(F&R)and integrity of screen filaments.	<hr/>
64	<input type="checkbox"/>	<input type="checkbox"/>	Check passive supplementary restraint systems (SRS)for service life(airbags usually 10 [ten]years).	<hr/>
65	<input type="checkbox"/>	<input type="checkbox"/>	For EV models ensure HV battery's are correctly vented and are correctly secured. Check HV battery condition via diagnostics only.	<hr/>
66	<input type="checkbox"/>	<input type="checkbox"/>	Using a suitable scan tool, check diagnostics for stored faults in all on board systems i.e. ABS, SRS,VSC,and any other related systems, both pending and history.	<hr/>
67	<input type="checkbox"/>	<input type="checkbox"/>	Operate climate control either manual or automatic through operating ranges e.g. face to floor and back including heater operation.	<hr/>
68	<input type="checkbox"/>	<input type="checkbox"/>	If fitted with tyre pressure monitoring systems, carry out checks via the display. Ensure all transponders are working correctly.	<hr/>
69	<input type="checkbox"/>	<input type="checkbox"/>	Check automated systems such as auto headlights for operation.	<hr/>
70	<input type="checkbox"/>	<input type="checkbox"/>	LPG fitted vehicles, check internally mounted tanks are secure, hoses and wiring are secure and routed correctly.	<hr/>
71	<input type="checkbox"/>	<input type="checkbox"/>	Check that the jack and tools are present and stored correctly. If wheel locks employed, check for key to remove is provided in kit.	<hr/>
72	<input type="checkbox"/>	<input type="checkbox"/>	Check bonnet release catch operates correctly and bonnet holds securely.	<hr/>
73	<input type="checkbox"/>	<input type="checkbox"/>	Check condition of all fluid levels.	<hr/>
74	<input type="checkbox"/>	<input type="checkbox"/>	Check starter for operation and noise.	<hr/>
75	<input type="checkbox"/>	<input type="checkbox"/>	Check all drive belts for condition and tension including serpentine(multi rib) and vee.	<hr/>
76	<input type="checkbox"/>	<input type="checkbox"/>	Check brake booster for mounting and check vacuum valve for correct operation.	<hr/>
77	<input type="checkbox"/>	<input type="checkbox"/>	Check brake components including master cylinder, reservoir and connecting pipes for signs of leaks, mounting, contamination, restrictions and operation.	<hr/>
78	<input type="checkbox"/>	<input type="checkbox"/>	Check air filter condition.	<hr/>
79	<input type="checkbox"/>	<input type="checkbox"/>	Check ignition system components for serviceability.	<hr/>
80	<input type="checkbox"/>	<input type="checkbox"/>	Check clutch cable/hydraulics and lines and clutch slave cylinder for leaks(behind dust boot).	<hr/>

# 166 point check (continued)

**\*Note any exterior damage before undertaking inspection.**

Pass	Fail		Comments	
<b>Vehicle on floor (continued)</b>				
81	<input type="checkbox"/>	<input type="checkbox"/>	Check engine condition. Check compression, signs of excessive blow by, sludging (if in doubt remove tappet cover), oil presence in ducts (turbo seal failures).	_____
82	<input type="checkbox"/>	<input type="checkbox"/>	Check engine wiring for retention/fastness.	_____
83	<input type="checkbox"/>	<input type="checkbox"/>	Check fuel system for leaks, deterioration of hoses, fastness of connectors. Check for signs of leakage around high pressure pumps fitted to common rail diesel systems.	_____
84	<input type="checkbox"/>	<input type="checkbox"/>	Check A/C operation, including cabin cycling temperature, refrigerant level.	_____
85	<input type="checkbox"/>	<input type="checkbox"/>	Check radiator cap and test release pressure and seal.	_____
86	<input type="checkbox"/>	<input type="checkbox"/>	Check radiator for leaks, road damage and debris, core/fin integrity and plastic end tanks condition(heat damage to plastic components).	_____
87	<input type="checkbox"/>	<input type="checkbox"/>	Check coolant % with suitable tester, pressure test cooling system check for signs of loss, stains.	_____
88	<input type="checkbox"/>	<input type="checkbox"/>	Check all cooling system hoses for cracks and deterioration, clamp retention, corrosion around water fittings and hoses.	_____
89	<input type="checkbox"/>	<input type="checkbox"/>	Check plastic cooling system components for heat damage(brittle).	_____
90	<input type="checkbox"/>	<input type="checkbox"/>	Check fuse box for signs of heat damage around fuse blocks. Check for chaffing of main electrical harnesses.	_____
91	<input type="checkbox"/>	<input type="checkbox"/>	Check for correct engine operating temperature.	_____
92	<input type="checkbox"/>	<input type="checkbox"/>	Check for signs of deterioration of hoses, ducts and seals.	_____
93	<input type="checkbox"/>	<input type="checkbox"/>	Check for over running clutches for operation (fitted to some alternators to reduce NVH, if fitted)	_____
94	<input type="checkbox"/>	<input type="checkbox"/>	Check battery is securely fastened.	_____
95	<input type="checkbox"/>	<input type="checkbox"/>	Check battery (EV vehicles ONLY check 12 volt accessory battery NOT HV BATTERY) for damage, state of charge, electrolyte condition. If sufficient carry out load demand test.	_____
96	<input type="checkbox"/>	<input type="checkbox"/>	Check battery terminal condition.	_____
97	<input type="checkbox"/>	<input type="checkbox"/>	Check all earth connections to engine and body.	_____
98	<input type="checkbox"/>	<input type="checkbox"/>	Check cooling fan operation.	_____
99	<input type="checkbox"/>	<input type="checkbox"/>	Check timing belt condition(if feasible)and/or report either way.	_____
100	<input type="checkbox"/>	<input type="checkbox"/>	Check engine valve train noise(audible check only).	_____
101	<input type="checkbox"/>	<input type="checkbox"/>	Check all engine and transmission mounts/steady's (top brace).	_____
102	<input type="checkbox"/>	<input type="checkbox"/>	Check for noise from engine components such as water pump bearings, alternator bearings and belt guide pulleys and tensioners.	_____
103	<input type="checkbox"/>	<input type="checkbox"/>	Hybrid vehicles check for secure connections, mountings and coolant flow to drive unit and/or inverter/ convertor unit.	_____

# 166 point check (continued)

**\*Note any exterior damage before undertaking inspection.**

	Pass	Fail		Comments
<b>Vehicle raised</b>				
104	<input type="checkbox"/>	<input type="checkbox"/>	Check engine and transmission for leaks.	_____
105	<input type="checkbox"/>	<input type="checkbox"/>	Check fuel and vapour lines and rails for routing, damage and leaks.	_____
106	<input type="checkbox"/>	<input type="checkbox"/>	Check fuel filter for leaks and mounting.	_____
107	<input type="checkbox"/>	<input type="checkbox"/>	Check for signs of coolant loss. Sight water pump seal drain hole and check for coolant presence/stain.	_____
108	<input type="checkbox"/>	<input type="checkbox"/>	Check suspension components for signs of wear and deterioration.	_____
109	<input type="checkbox"/>	<input type="checkbox"/>	Check for any modifications to ride height or replacement components.	_____
110	<input type="checkbox"/>	<input type="checkbox"/>	Check front and rear shock absorbers for service, leakage and mountings for fastness.	_____
111	<input type="checkbox"/>	<input type="checkbox"/>	Check upper strut mountings for bearing failure and lubrication. Check for smooth operation as steering is turned.	_____
112	<input type="checkbox"/>	<input type="checkbox"/>	Check all springs (coil, air, leaf and torsion) for damage, failure, sagging and associated mountings and seats.	_____
113	<input type="checkbox"/>	<input type="checkbox"/>	Check ball joints for service(upper and/or lower or both).Correctly load and unload joints and note acceptable limits of travel (if any).Same for king pin fitted models.	_____
114	<input type="checkbox"/>	<input type="checkbox"/>	Check steering rack or box for leaks, mountings and operation. If electric assistance check for correct actuation and smooth operation.	_____
115	<input type="checkbox"/>	<input type="checkbox"/>	4WD vehicles check locking hubs engage (manual operation models).	_____
116	<input type="checkbox"/>	<input type="checkbox"/>	Check all tie rod ends, rack ends for wear and fastness of connectors. Check all dust boots for integrity.	_____
117	<input type="checkbox"/>	<input type="checkbox"/>	Check all brakes, front and rear brake pads and/or shoes for lining life (note wear amount), hydraulics for leakages(check under wheel cylinder dust boots) and return springs for freedom of movement.	_____
118	<input type="checkbox"/>	<input type="checkbox"/>	Check park brake shoes and associated components for wear and damage.	_____
119	<input type="checkbox"/>	<input type="checkbox"/>	Check and measure all brake rotors and drums for grooves, heat damage and service, check caliper slides for movement and wear.	_____
120	<input type="checkbox"/>	<input type="checkbox"/>	Check all hydraulic brake hoses for cracking/separation, routing and security.	_____
121	<input type="checkbox"/>	<input type="checkbox"/>	Check ABS fitted models for damage/foreign objects to tone wheel teeth, check wheel sensors and wiring for damage ,security.	_____
122	<input type="checkbox"/>	<input type="checkbox"/>	Inspect all tyres for irregular wear, tread and sidewall integrity. Note tyre depths.	_____
123	<input type="checkbox"/>	<input type="checkbox"/>	Check tyre inflation, correct OEM size, speed, load rating and tyre tread depths.	_____
124	<input type="checkbox"/>	<input type="checkbox"/>	Check all tyre dimensions are equal with no undue differences that may affect ABS.	_____
125	<input type="checkbox"/>	<input type="checkbox"/>	Check all wheel hubs/mounting flanges and studs for damage, deterioration or missing.	_____
126	<input type="checkbox"/>	<input type="checkbox"/>	Check all wheel rims for damage and run out. Check valve stems for damage and service.	_____

## 166 point check (continued)

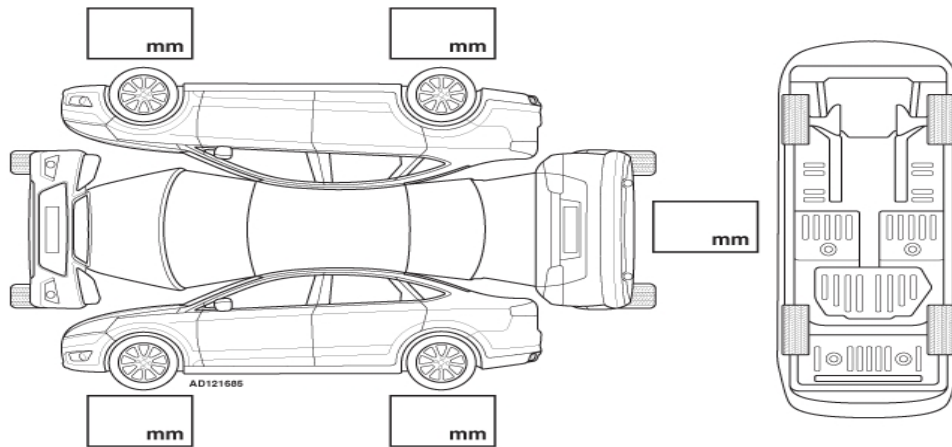
**\*Note any exterior damage before undertaking inspection.**

Pass	Fail		Comments	
<b>Vehicle raised (continued)</b>				
127	<input type="checkbox"/>	<input type="checkbox"/>	Check tyre balance to all wheels.	_____
128	<input type="checkbox"/>	<input type="checkbox"/>	Check wheel trims for damage/retention in rims.	_____
129	<input type="checkbox"/>	<input type="checkbox"/>	Check both front and rear wheel bearings for noise and correct adjustment.	_____
130	<input type="checkbox"/>	<input type="checkbox"/>	Check all under body fluid condition.	_____
131	<input type="checkbox"/>	<input type="checkbox"/>	Check spare tyre(if fitted)and or for puncture repair additive supply or space saver tyre for wear, integrity and inflation pressure.	_____
132	<input type="checkbox"/>	<input type="checkbox"/>	Check all road wheel torques.	_____
133	<input type="checkbox"/>	<input type="checkbox"/>	Check Wheel alignment.	_____
134	<input type="checkbox"/>	<input type="checkbox"/>	Check frame/under body for damage, loose or missing fasteners.	_____
135	<input type="checkbox"/>	<input type="checkbox"/>	Check final drive for leaks, mountings.	_____
136	<input type="checkbox"/>	<input type="checkbox"/>	Check for missing floor grommets and seals that would allow fumes to enter the passenger cabin.	_____
137	<input type="checkbox"/>	<input type="checkbox"/>	Check gear/shift selector linkages for wear in bushings and operation.	_____
138	<input type="checkbox"/>	<input type="checkbox"/>	Check both front and rear (if fitted) steering mechanisms for damage, loose or worn components, or lacking lubrication.	_____
139	<input type="checkbox"/>	<input type="checkbox"/>	Check Steering and couplings for movement without binding, integrity of rubber boots and seals for damage and leaks.	_____
140	<input type="checkbox"/>	<input type="checkbox"/>	Check power steering(if fitted), lines and hoses for leaks, fatigue, routing and attachment.	_____
141	<input type="checkbox"/>	<input type="checkbox"/>	Check exhaust for damage, misalignment, leaks, fastness of connectors and correct tail pipe outlet placement. Run vehicle and carry out leak test for integrity and noise out put.	_____
142	<input type="checkbox"/>	<input type="checkbox"/>	Check for blockages in DPF fitted diesel vehicles, lack of regeneration, presence of visible sooting in tail pipe.	_____
143	<input type="checkbox"/>	<input type="checkbox"/>	LPG fitted vehicles, check for correct liquid line routing from tank, and tank is protected if mounted externally from road impacts.	_____
144	<input type="checkbox"/>	<input type="checkbox"/>	Inspect all CV joints for damage or leaking and torn boots.	_____
145	<input type="checkbox"/>	<input type="checkbox"/>	Check universal joints and tail shafts for wear, alignment.	_____
146	<input type="checkbox"/>	<input type="checkbox"/>	Check centre bearing supports (if fitted) to rear tail shaft.	_____
147	<input type="checkbox"/>	<input type="checkbox"/>	EV vehicles check for HV cabling for damage and integrity.(Follow HV safety guidelines)	_____
148	<input type="checkbox"/>	<input type="checkbox"/>	Inspect fuel tank for leaks, correct mounting, road damage.	_____
149	<input type="checkbox"/>	<input type="checkbox"/>	Check heater valve/tap is operating and within adjustment.	_____
150	<input type="checkbox"/>	<input type="checkbox"/>	Sight under body for signs of damage, rust and deterioration, missing fillers and deadening materials.	_____
<b>Road Test vehicle</b>				
151	<input type="checkbox"/>	<input type="checkbox"/>	Check steering wheel is centered in straight line driving.	_____
152	<input type="checkbox"/>	<input type="checkbox"/>	Check that vehicle drives and tracks straight on level roads.	_____
153	<input type="checkbox"/>	<input type="checkbox"/>	Ensure interior is free of significant creaks, squeaks and rattles.	_____
154	<input type="checkbox"/>	<input type="checkbox"/>	Carry out both service brake and park brake tests and note readings. Check for braking and engine response.	_____
155	<input type="checkbox"/>	<input type="checkbox"/>	Ensure brakes do not shudder or vibrate under light and heavy braking.	_____

# 166 point check (continued)

**\*Note any exterior damage before undertaking inspection.**

Pass	Fail		Comments	
<b>Road Test vehicle (continued)</b>				
156	<input type="checkbox"/>	<input type="checkbox"/>	Check parking brake operation and gradient holding ability (note number of clicks).	_____
157	<input type="checkbox"/>	<input type="checkbox"/>	Check clutch for operation. Check pedal take up distance and free play.	_____
158	<input type="checkbox"/>	<input type="checkbox"/>	4WD vehicles check that 4WD engages(if auto hubs lock) and no undue noises present.	_____
159	<input type="checkbox"/>	<input type="checkbox"/>	Check for correct operation of transmission. Note shift quality and forced kick down operation. CVT models check for correctly learnt parameters and ratio selecting through driving styles.	_____
160	<input type="checkbox"/>	<input type="checkbox"/>	Check for driver aids such as cruise control operation and anti lock brakes.	_____
161	<input type="checkbox"/>	<input type="checkbox"/>	Check steering response, handling and suspension noise over bumps.	_____
162	<input type="checkbox"/>	<input type="checkbox"/>	Check shock absorbers for noisy operation.	_____
163	<input type="checkbox"/>	<input type="checkbox"/>	Carry out audible checks to CV joints by conducting dynamic CV joint test.	_____
164	<input type="checkbox"/>	<input type="checkbox"/>	Monitor engine performance.	_____
165	<input type="checkbox"/>	<input type="checkbox"/>	Hybrid vehicles check for smooth transition between hybrid drives i.e. Engine to electric motor changeover.	_____
166	<input type="checkbox"/>	<input type="checkbox"/>	Electric vehicles check for smooth motor operation, note undue motor noise under load.	_____



**Technicians Notes**

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**Signed**

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