

56 point check

Order number: _____ Date: _____

Registration Number: _____

Customer name: _____

Customer Ph: _____

Customer address: _____

Agreed pick up time: am pm

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

Vehicle Details

Year: _____ Make: _____ Make: _____ Vehicle Colour: _____

VIN/Chassis Number: _____

Engine Number: _____ Odometer: _____

Technician: _____

56 point check (continued)

*Note any exterior damage before undertaking inspection.

	Pass	Fail		Comments
Vehicle on floor				
1	<input type="checkbox"/>	<input type="checkbox"/>	Check all lights.	_____
2	<input type="checkbox"/>	<input type="checkbox"/>	Check horn operation.	_____
3	<input type="checkbox"/>	<input type="checkbox"/>	Check windscreen for chips and cracks.	_____
4	<input type="checkbox"/>	<input type="checkbox"/>	Check operation of wiper/washer.	_____
5	<input type="checkbox"/>	<input type="checkbox"/>	Check brake pedal for excessive travel, fading/sinking of pedal.	_____
6	<input type="checkbox"/>	<input type="checkbox"/>	Check operation of park brake.	_____
7	<input type="checkbox"/>	<input type="checkbox"/>	Check automated Service reminders and or current service status.	_____
8	<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).	_____
9	<input type="checkbox"/>	<input type="checkbox"/>	Check windscreen demister operation(F&R).	_____
10	<input type="checkbox"/>	<input type="checkbox"/>	Check condition of all fluid levels.	_____
11	<input type="checkbox"/>	<input type="checkbox"/>	Check battery terminal condition.	_____
12	<input type="checkbox"/>	<input type="checkbox"/>	Check all drive belts.	_____
13	<input type="checkbox"/>	<input type="checkbox"/>	Check for fluid loss around brake components.	_____
14	<input type="checkbox"/>	<input type="checkbox"/>	Check air filter condition.	_____
15	<input type="checkbox"/>	<input type="checkbox"/>	Check clutch cable/hydraulics and lines and clutch slave cylinder for leaks(behind dust boot).	_____
16	<input type="checkbox"/>	<input type="checkbox"/>	Check fuel system for leaks, deterioration of hoses, fastness of connectors.	_____
17	<input type="checkbox"/>	<input type="checkbox"/>	Check A/C operation.	_____
18	<input type="checkbox"/>	<input type="checkbox"/>	Check radiator cap and test release pressure and seal.	_____
19	<input type="checkbox"/>	<input type="checkbox"/>	Check radiator for leaks, road damage and debris, fin integrity and plastic end tanks condition(heat damage to plastic components).	_____
20	<input type="checkbox"/>	<input type="checkbox"/>	Check coolant % with suitable tester, pressure test cooling system check for signs of loss, stains.	_____
21	<input type="checkbox"/>	<input type="checkbox"/>	Check all cooling system hoses for cracks and deterioration, clamp retention, corrosion around water fittings and hoses.	_____
22	<input type="checkbox"/>	<input type="checkbox"/>	Check plastic cooling system components for heat damage(brittle).	_____
23	<input type="checkbox"/>	<input type="checkbox"/>	Check for engine oil leaks.	_____
24	<input type="checkbox"/>	<input type="checkbox"/>	Check for signs of deterioration of hoses, ducts and seals.	_____
25	<input type="checkbox"/>	<input type="checkbox"/>	Check battery is securely fastened.	_____
26	<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.	_____
27	<input type="checkbox"/>	<input type="checkbox"/>	Check engine valve train noise(audible check only).	_____
28	<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.	_____

56 point check (continued)

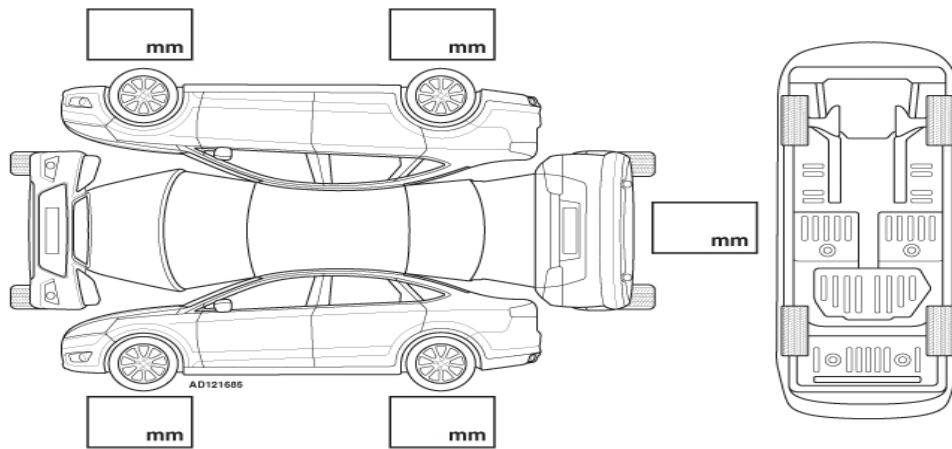
*Note any exterior damage before undertaking inspection.

	Pass	Fail		Comments
			Vehicle raised	
29	<input type="checkbox"/>	<input type="checkbox"/>	Check fuel and vapour lines and rails for routing, damage and leaks.	_____
30	<input type="checkbox"/>	<input type="checkbox"/>	Check fuel filter for leaks and mounting.	_____
31	<input type="checkbox"/>	<input type="checkbox"/>	Check for signs of coolant loss. Sight water pump seal drain hole and check for coolant presence/stain.	_____
32	<input type="checkbox"/>	<input type="checkbox"/>	Check suspension components for signs of wear and deterioration.	_____
33	<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.	_____
34	<input type="checkbox"/>	<input type="checkbox"/>	Inspect all tyres for irregular wear, tread and sidewall integrity. Note tyre depths.	_____
35	<input type="checkbox"/>	<input type="checkbox"/>	Check tyre inflation.	_____
36	<input type="checkbox"/>	<input type="checkbox"/>	Check both front and rear wheel bearings.	_____
37	<input type="checkbox"/>	<input type="checkbox"/>	Check frame/under body for damage, loose or missing fasteners.	_____
38	<input type="checkbox"/>	<input type="checkbox"/>	Check final drive for leaks, mountings.	_____
39	<input type="checkbox"/>	<input type="checkbox"/>	Check for missing floor grommets and seals that would allow fumes to enter the passenger cabin.	_____
40	<input type="checkbox"/>	<input type="checkbox"/>	Check engine and transmission for leaks.	_____
41	<input type="checkbox"/>	<input type="checkbox"/>	Check gear/shift selector linkages for wear in bushings and operation.	_____
42	<input type="checkbox"/>	<input type="checkbox"/>	Check both front and rear (if fitted) steering mechanisms for damage, loose or worn components, or lacking lubrication.	_____
43	<input type="checkbox"/>	<input type="checkbox"/>	Check power steering(if fitted), lines and hoses for leaks, fatigue, routing and attachment.	_____
44	<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.	_____
45	<input type="checkbox"/>	<input type="checkbox"/>	Inspect all CV joints for damage or leaking and torn boots.	_____
46	<input type="checkbox"/>	<input type="checkbox"/>	EV vehicles check for HV cabling for damage and integrity. (Follow HV safety guidelines)	_____
47	<input type="checkbox"/>	<input type="checkbox"/>	Inspect fuel tank for leaks, correct mounting, road damage.	_____
48	<input type="checkbox"/>	<input type="checkbox"/>	Sight under body for signs of damage, rust and deterioration, missing fillers and deadening materials.	_____

56 point check (continued)

*Note any exterior damage before undertaking inspection.

Pass	Fail		Comments	
Road Test vehicle				
49	<input type="checkbox"/>	<input type="checkbox"/>	Check steering wheel is centered in straight line driving.	_____
50	<input type="checkbox"/>	<input type="checkbox"/>	Check that vehicle drives and tracks straight on level roads.	_____
51	<input type="checkbox"/>	<input type="checkbox"/>	Ensure brakes do not shudder or vibrate under light and heavy braking.	_____
52	<input type="checkbox"/>	<input type="checkbox"/>	Check clutch for operation. Check pedal take up distance and free play.	_____
53	<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.	_____
54	<input type="checkbox"/>	<input type="checkbox"/>	Check steering response, handling and suspension noise over bumps.	_____
55	<input type="checkbox"/>	<input type="checkbox"/>	Check shock absorbers and suspension for noisy operation.	_____
56	<input type="checkbox"/>	<input type="checkbox"/>	Check turn signal switch self cancels.	_____



Technicians Notes

Signed
