

Track Day Event Post Checks

All checks to be carried out to the vehicle after a track day event

Customer:		km / miles:
Vehicle registration :	VIN:	Date:
Colour:		Service Time: 3.00 units
Address :		Invoice / Job no:

Vehicle exterior and fluid checks

1.0 - Two technicians will be required for steps 1.1 and 1.2	Completed	Not Completed	Rectified
1.1 Check exterior lighting function	<input type="radio"/>	<input type="radio"/>	
1.2 Check window glazing	<input type="radio"/>	<input type="radio"/>	
1.3 Check fuel filler flap manual opening	<input type="radio"/>	<input type="radio"/>	
1.4 Check/adjust fluid level of brake system (bleed if required) - Ref. AA-RM-03C01-01-005	<input type="radio"/>	<input type="radio"/>	
1.5 Check/adjust fluid level of power steering - Ref. AA-RM-03D01-01-008	<input type="radio"/>	<input type="radio"/>	
1.6 Check/adjust fluid level of windshield washer system	<input type="radio"/>	<input type="radio"/>	
1.7 Check windscreen wiper blade condition	<input type="radio"/>	<input type="radio"/>	

Interior function checks

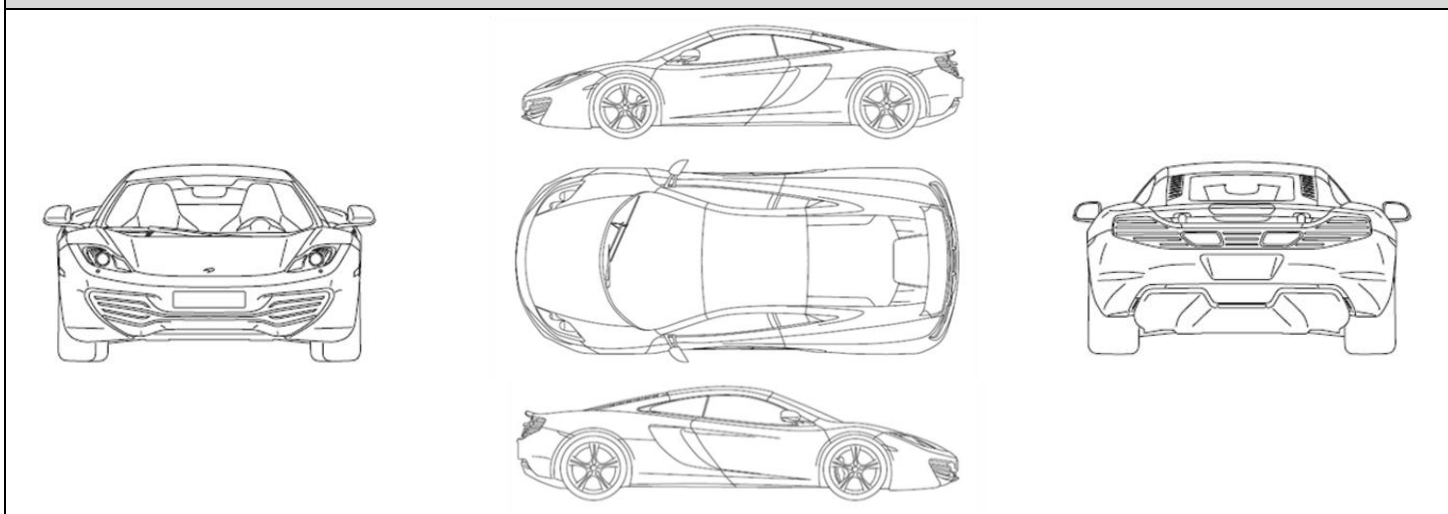
2.0 - Carry out cluster checks					Completed	Not Completed	Rectified
2.1 Check engine oil level - Ref. AA-RM-04F02-01-007					<input type="radio"/>	<input type="radio"/>	
2.2 Check TPMS (Tyre Pressure Monitoring System)					<input type="radio"/>	<input type="radio"/>	
2.3 Check indicator lamps and warning lamps					<input type="radio"/>	<input type="radio"/>	
3.0 - Carry out interior functional checks					Completed	Not Completed	Rectified
3.1 Check interior controls (switches, lights, windows)					<input type="radio"/>	<input type="radio"/>	
3.2 Check windscreen wiper blade condition					<input type="radio"/>	<input type="radio"/>	
3.3 Check exterior door mirrors function/condition					<input type="radio"/>	<input type="radio"/>	
3.4 Check condition and operation of seat belts/buckles (ensure belts are not twisted)					<input type="radio"/>	<input type="radio"/>	
4.0 - Secure/lift vehicle on lifting platform - Ref. AA-RM-02A04-04-005					Completed	Not Completed	Rectified
4.1 Check/enter tyre pressure	FL:	FR:	RL:	RR:	<input type="radio"/>	<input type="radio"/>	
4.2 Measure tread depth (mm)	FL:	FR:	RL:	RR:	<input type="radio"/>	<input type="radio"/>	
	Outside						
	Center						
	Inside						
5.0 - Remove wheels - Ref. AA-RM-03B03-01-001					Completed	Not Completed	Comments
5.1 Check front/rear axle wheel bearing play					<input type="radio"/>	<input type="radio"/>	
5.2 Check brake pads (replace if necessary)					<input type="radio"/>	<input type="radio"/>	
5.3 Check condition of brake discs (weigh all of them if CCM) - Ref. AA-RM-03C01-01-006					<input type="radio"/>	<input type="radio"/>	
5.4 Check/clean air ducts of brake system					<input type="radio"/>	<input type="radio"/>	
6.0 - Remove all under floors - Ref. AA-RM-02A04-04-001/002/003/005/006/008					Completed	Not Completed	Rectified
6.1 Check all visible steering components for leaks and damage					<input type="radio"/>	<input type="radio"/>	
6.2 Check torques on suspension - Ref. AA-RM-03B01-02-002/003, 03B02-01-001/002					<input type="radio"/>	<input type="radio"/>	
6.3 Check front/rear ball joints for play					<input type="radio"/>	<input type="radio"/>	
6.4 Check front/rear track rods for play					<input type="radio"/>	<input type="radio"/>	
6.5 Check condition of drive shafts					<input type="radio"/>	<input type="radio"/>	
6.6 Check all underfloors, tyre spoilers and front/rear guide vanes for damage					<input type="radio"/>	<input type="radio"/>	

7.0 - Install all under floors - Ref. AA-RM-02A04-04-001/002/003/005/006/008	Completed	Not Completed	Rectified
7.1 Inspect wheel rim condition	<input type="radio"/>	<input type="radio"/>	
7.2 Check tyre orientation, damage, and crack formations	<input type="radio"/>	<input type="radio"/>	
7.3 Install wheels - Ref. AA-RM-03B03-01-001	<input type="radio"/>	<input type="radio"/>	
8.0 - Lower vehicle to ground	Completed	Not Completed	Rectified
8.1 Check wheel bolt torque values (130Nm)	<input type="radio"/>	<input type="radio"/>	
8.2 Check corrosion/antifreeze protection and enter here: °C	<input type="radio"/>	<input type="radio"/>	
8.3 Check injection/ignition system connections and harness	<input type="radio"/>	<input type="radio"/>	
8.4 Check/adjust fluid level of cooling system	<input type="radio"/>	<input type="radio"/>	

Final operations

9.0 - Carry out documents/safety devices checks	Completed	Not Completed	Rectified
9.1 Check for wheel locking key	<input type="radio"/>	<input type="radio"/>	
9.2 Check for emergency fuel funnel	<input type="radio"/>	<input type="radio"/>	
9.3 Remove towing eye	<input type="radio"/>	<input type="radio"/>	
9.4 Check for fire extinguisher (option)	<input type="radio"/>	<input type="radio"/>	
9.5 Check for first aid kit (option)	<input type="radio"/>	<input type="radio"/>	
10.0 - Road test (carry out 10.1 whilst on test. Max 30 min / 6 miles)	Completed	Not Completed	Rectified
10.1 Check airbrake function	<input type="radio"/>	<input type="radio"/>	
11.0 - Finish road test and carry out final checks	Completed	Not Completed	Rectified
11.1 Read out fault memory and clear errors via MDS	<input type="radio"/>	<input type="radio"/>	
11.2 Report and rectify all recorded defects	<input type="radio"/>	<input type="radio"/>	

Check paint and panels for defects - please mark the picture as following: (D dent - S scratch - X damage)



Associated Documents

Step Reference	Document Number	Document Title
1.4	AA-RM-03C01-01-005	Fill/bleed fluid - Brake system
1.5	AA-RM-03D01-01-008	Fill/bleed fluid - Steering system
2.1	AA-RM-04F02-01-007	Check engine oil level
4.0	AA-RM-02A04-04-005	Secure/lift vehicle on lifting platform
5.0 and 7.3	AA-RM-03B03-01-001	Remove/install Wheel
5.3	AA-RM-03C01-01-006	Cleaning/checking CCM brake discs
6.0 and 7.0	AA-RM-02A04-04-001	Remove/install floor panel - Engine/fuel tank
6.0 and 7.0	AA-RM-02A04-04-001	Remove/install floor panel - Front
6.0 and 7.0	AA-RM-02A04-04-003	Remove/install floor panel - Tunnel
6.0 and 7.0	AA-RM-02A04-04-003	Remove/install floor panel - Rear lower extension
6.0 and 7.0	AA-RM-02A04-04-006	Remove/install guide vane
6.0 and 7.0	AA-RM-02A04-04-006	Remove/install transmission floor panel
6.2	AA-RM-03B01-02-002	Remove/install lower wishbone - front
6.2	AA-RM-03B01-02-003	Remove/install upper wishbone - front
6.2	AA-RM-03B02-01-001	Remove/install upper wishbone - rear
6.2	AA-RM-03B02-01-002	Remove/install lower wishbone - rear

Consumables / Sundries

Comments

Technician Name:	
Technician Signature:	Dealer Stamp: