

Bosch Car Service Schedule



Comprehensive service including all items in the silver service and items that are recommended for replacement every 2 years.

Contact Name	
Email	
Tel No.	
Vehicle make & Model	
Vehicle Reg & Mileage	

LIGHTS AND ELECTRICAL SYSTEM

1: Check operation of exterior lights	<input type="checkbox"/>
2: Check headlight alignment	<input type="checkbox"/>
3: Check rear reflectors	<input type="checkbox"/>
4: Check operation of instrument warning lamps	<input type="checkbox"/>
5: Check illumination of dash and heater control lamps	<input type="checkbox"/>
6: Check battery condition and connections	<input type="checkbox"/>
7: Check horn	<input type="checkbox"/>
8: Test/advise alternator output and security	<input type="checkbox"/>

INTERNAL / VISION

9: Check door/bonnet lock operation and lubricate locks, hinges and catches	<input type="checkbox"/>
10: Check windscreen wiper and washer condition and operation	<input type="checkbox"/>
11: Top up windscreen washer reservoir with additive if required	<input type="checkbox"/>
12: Check / advise pollen filter condition, replace if necessary*	<input type="checkbox"/>
13: Check air conditioning system / temperature if applicable	<input type="checkbox"/>

ENGINE

14: Drain engine oil and refill*	Oil used	Quantity	<input type="checkbox"/>
15: Replace oil filter			<input type="checkbox"/>
16: Replace Air filter			<input type="checkbox"/>
17: Replace fuel filter (if fitted and external from fuel tank)			<input type="checkbox"/>
18: Check / advise general oil leaks			<input type="checkbox"/>
19: Check / advise coolant level and antifreeze strength			<input type="checkbox"/>
20: Top up antifreeze if required			<input type="checkbox"/>

21: Check coolant hoses for leaks and condition, incl. header tank	<input type="checkbox"/>
22: Check condition and tension of auxiliary drive belts (excl. timing belt)	<input type="checkbox"/>
23: Check / clean HT leads and components (if fitted)	<input type="checkbox"/>
24: Spark plugs changed according to mileage*	<input type="checkbox"/>
25: Visual check of fuel system (incl. tank and cap)	<input type="checkbox"/>
26: Check timing belt replacement interval & report if due according to mileage/age	<input type="checkbox"/>

BRAKES

27: Check brake servo operation	<input type="checkbox"/>
28: Check / advise brake fluid level and boiling point	<input type="checkbox"/>
29: Top up brake fluid if required	<input type="checkbox"/>
30: Visual check of brake pads for wear or damage	<input type="checkbox"/>
31: Visual check of brake callipers for leaks and security	<input type="checkbox"/>

32: Visual check of brake discs, shoes and cylinders for wear or damage	<input type="checkbox"/>
33: Visual check of brake pipes and hoses	<input type="checkbox"/>
34: Check operation of handbrake	<input type="checkbox"/>
35: Check security of handbrake linkages and travel and adjust if required	<input type="checkbox"/>

STEERING / SUSPENSION

36: Check condition of road springs	<input type="checkbox"/>
37: Check power steering fluid reservoir	<input type="checkbox"/>
38: Check steering / suspension components for wear and corrosion	<input type="checkbox"/>
39: Check steering rack gaitors condition	<input type="checkbox"/>
40: Check shock absorber condition and mounting, report any leaks	<input type="checkbox"/>
41: Check wheel bearings for excessive play or noise	<input type="checkbox"/>

DRIVE SYSTEM

42: Check drive shaft gaitors for security and report any leaks	<input type="checkbox"/>
43: Check gearbox fluid level manual / automatic differential (if applicable)	<input type="checkbox"/>
44: Check / adjust clutch operation	<input type="checkbox"/>
45: Check for transmission oil leaks	<input type="checkbox"/>
46: Full car fault code read	<input type="checkbox"/>

EXHAUST

47: Check / advise condition of exhaust and mountings	<input type="checkbox"/>
---	--------------------------

48: Check/report on additive levels for Diesel vehicles (where applicable)	<input type="checkbox"/>
--	--------------------------

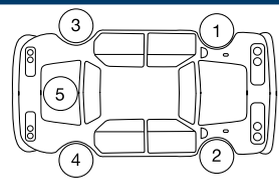
TYRES / WHEELS

49: Check tyre condition and tread depth (incl. spare)	<input type="checkbox"/>
50: Check / adjust tyre pressures (incl. spare)	<input type="checkbox"/>
51: Remove all road wheels and check flanges and mountings	<input type="checkbox"/>

52: Check wheel nut torque to manufacturer's specification	<input type="checkbox"/>
53: Expiry date for the puncture repair cannister (where applicable)	<input type="checkbox"/>

TYRE REPORT

	O/SF	N/SF	O/SR	N/SR	Spare
Condition					
Tread (mm)					
Pressure (Set to)					
Tyre Size	Front		Torque	Nm	
	Back				



COMMENTS

FINAL RE-SET / SERVICE BOOK

Carry out engine management system scan	<input type="checkbox"/>	Reset Oil quality counter (Diesel vehicles)	<input type="checkbox"/>
Reset vehicle service light where applicable	<input type="checkbox"/>	Stamp service book	<input type="checkbox"/>

Technician signature:	Control checked by:
	Date:



* Additional charges will apply should the vehicle require a pollen filter, special or synthetic oils, platinum or multi-electrode spark plugs.