

MAINTENANCE SCHEDULE - ELAN & ELAN S.E.

LSL 271D

Date Owner's Name	Vehicle
Vehicle Registration No	v.i.n
Recorded Mileage	Service Reqd Job No
An 'X' in the columns below means that Circle the X when the operation has be	the service operation is to be performed.

Note

'Inspect' means assess condition and test for correct operation. Extra time is required to adjust or repair - advise customer beforehand if necessary. 'Check' means test and adjust/fill or tighten as necessary.

Distance	Service required	Distance
<u>covered</u> (miles)		<u>covered</u> (kilometers)
1 200/1 500	After	
1,000/1,500	m Sales 1	,500/2,500 km
6,000 m	A	10,000 km
12,000 m	В	20,000 km
18,000 m	А	30,000 km
24,000 m	В	40,000 km
30,000 m	A + C	50,000 km
36,000 m	В	60,000 km
42,000 m	A	70,000 km
48,000 m	В	80,000 km
54,000 m	A	90,000 km
60,000 m	B + C plus §	100,000 km
66,000 m	A	110,000 km
72,000 m	В	120,000 km
78,000 m	A	130,000 km
84,000 m	В	140,000 km
90,000 m	A + C	150,000 km
96,000 m	В	160,000 km

X Recommended Maintenance

Lotus Cars Ltd. urges that these maintenance operations and checks should be made within 1,000 miles (1,600 km) of the distances indicated to maintain warranty and help ensure proper safety, emissions performance and dependability of the vehicle. The advice of the dealer should be sought for any service problems. All necessary repairs should be completed at once.

Recommended Time Period

In the case of low usage vehicles, where a 'B' service is not required in any 12 month period, any outstanding time period operations listed, should be performed within 45 days of the due date, and the Time Period Service recorded in the Maintenance Record section of the Owner's Hancook.

[§] Renew cam belt & fuel filter.

	Recommended Time Period (months)		SERVICE				Miles
OPERATION			A/S	A	В	С	(km) x1000
Fit protective covers to wheel, & front wings.	seats, footwells, steering			λ	х		
- Turbo Renew engine oil filter* Inspect engine & transmis Renew transmission oil Repack rear wheel bearing Check PAS fluid level	g), change twice as	12 12 12 12 12	x x x	x x x x	x x x x x	x x	
Check cooling system ho Check fuel pipes & conn Inspect exhaust system Inspect radiator, oil coo for damage or leaks. Cl Renew coolant Check coolant level & ant Check 'V' belt condition Renew cam belt Renew fuel filter Renew air cleaner element Renew spark plugs** **For peak engine perform replaced every 12,000 m	i-freeze concentration & tension * (refer above) ance the spark plugs can be iles. However, plug changes t affect or invalidate the	12 12 24 12 24 60	X	X Se X	X X X X ee ti	me r	eriod 60(100) 60(100)
Inspect operation of brak Inspect brake pad thickne Inspect brake hoses and p Renew brake fluid Check brake fluid level .	tmente tell talesssipes	12 12 12	х	X X X	X X X X X X		
Clutch Check cable adjustment			}	x	х]	

OPERATION (Continued)	Time	A/S	A	В	С	Other
	-				 	
Steering & Suspension Inspect condition of driveshaft gaiters Inspect steering ball joints & gaiters	12		х	X X		·
Inspect PAS pipes & hoses	12			X X X		
Check rear wheel bearing adjustment			x x	X X X X		
Wheels & Tyres Inspect tyre condition & set pressures (inc spare) Check wheel nut torque	12	X X	x x x	X X X		
Electrical Inspect battery condition	12 12 12	х	X X X	X X X X		
Body Check adjustment of hinges & latches Inspect operation & condition of seat belts Inspect operation of heater/air conditioning Top up screenwash reservoir		х	x x	X X X X		
Chassis Inspect polyester coating for damage	12 ent s	ervi	ce)	х		

Road Test Performance

Engine performance	Brake performance
Clutch operation	Gearbox operation
Steering performance	Wheel balance
Driveline and suspension noise/vibration	•
General comments	

Work completed by

Dealer stamp:

Recommended Service Times

After Sales = 1.0 hr 'A' Service = 1.8 hr 'B' Service = 3.5 hr 'C' Service = 3.8 hr

Date:

12 month time period service = 2.5 hr