

LOTUS EUROPA

Workshop Manual

LOTUS CARS LIMITED

Norwich Norfolk, Nor. 92W England

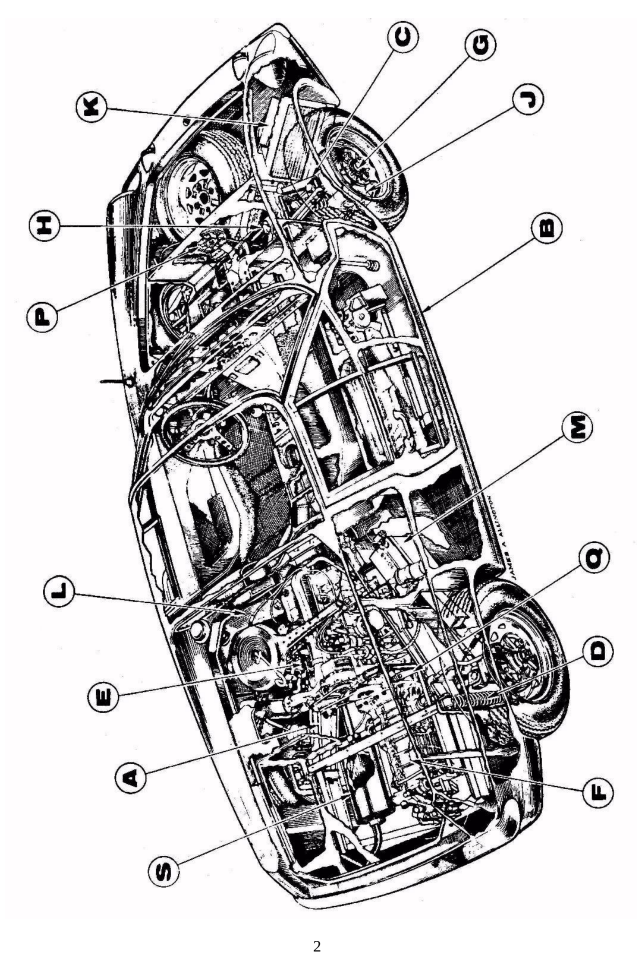
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NOTE: Lotus policy is one of continuous product improvement and the right is reserved to alter specifications at any time without prior notice.

Whilst reasonable efforts have been made to ensure that at the time of publishing this manual is correct, the descriptions and illustrations appearing are not binding.



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INTRODUCTION

This Workshop Manual, which is in loose-leaf form for easy amendment, has been compiled to assist Lotus Dealers throughout the world in the efficient repair and maintenance of the Lotus Europa models.

The various units and systems of the vehicle are dealt with in sections which are listed on page 5, each being distinguished by a reference letter, this letter being the same as is used in other service publications (i.e., A -- chassis in Parts Lists and in the Labour Schedule). Each section thus referred to opens with a contents page so that any particular operation can be easily located.

Service Information

Design changes, product improvements or changes in procedure subsequent to the publishing of this manual are given in Service/Parts Bulletins, which are issued regularly to all authorised Lotus Dealers. Should existing instructions be affected or additional information be needed, new pages to this manual will be issued to Lotus Dealers when convenient.

To ensure the manual is kept up-to-date, write the Bulletin number, the section and page number it affects and the subject matter in the space provided on page 8.

Technical Data

Comprehensive information regarding dimensions, tolerances, weights and torque loading figures of all nuts and bolts are given on page commencing 9.

Recommended Lubrication and Maintenance

Attention is drawn to Section 'O' of this manual for the Factory approved recommended lubricants and intervals of Periodical Maintenance.

Frost Precautions

Attention is drawn to the recommendations given in Section 'K' (Cooling System) of this manual on the importance of taking proper precautions against damage by frost.

Paint and Body Protection

When work is carried out on any part of the car where damage could be caused to the paint and body, i.e. working on the engine, or removing the windscreen, it is recommended that body protection covers be used.

SECTION CHECK LIST

The number of pages in each Section is correct at: November 1971.

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SERVICE BULLETIN RECORD

To ensure that the information contained in the manual is up-to-date, Lotus Dealers are asked, when they receive them, to record in the columns below, the bulletin numbers with their subjects and the section and page number affected.

If reference is then made to these columns before turning to the appropriate section, it will be seen immediately if any amendment subsequent to the publishing of the manual is applicable.

Bulletin Number	Date	Section	Page No.	Subject
				<u> </u>
		*, 15		
_				
		1		
		-		
		 		8 ₂₂

VEHICLE IDENTIFICATION (Chassis Numbering)

Commencing at the 1st of January 1970, a new format has been used for Vehicle Identification.

An example of a new chassis number is given below, together with the full identification breakdown.

7001.010001P Both chassis and body numbers being the same

Denotes year and month of manufacture (1970, January)

01 Denotes the production batch

Denotes the chassis number

P Denotes the model

As there are at present 16 different model types, the following codes will be used for model identification.

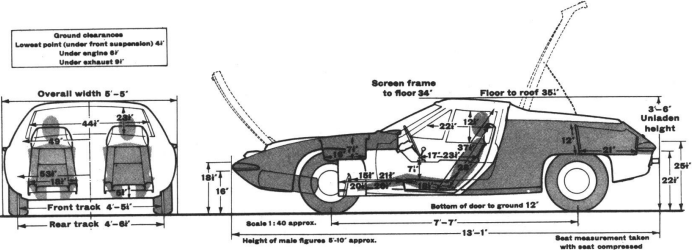
Elan STD	Coupe	G. Britain & N. Ireland	A
Elan STD	Coupe	Export	В
Elan STD	Convertible	G. Britain & N. Ireland	C
Elan STD	Convertible	Export	D
Elan S/E	Coupe	G. Britain & N. Ireland	E
Elan S/E	Coupe	Export	F
Elan S/E	Convertible	G. Britain & N. Ireland	G
Elan S/E	Convertible	Export	Н
Elan Federal	Coupe	Export	J
Elan Federal	Convertible	Export	K
Elan +2'S'		G. Britain & N. Ireland	L
Elan +2'S'		Export	M
Elan +2'S' Federal	1	Export	N
Europa		G. Britain & N. Ireland	P
Europa		Export	Q
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TECHNICAL DATA

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TECHNICAL DATA



Above image from Motor Magazine 6 Sep 1969. [2]

DIMENSIONS

Wheelbase		91 in. (231 1 cm.)
Track (at wheel hub) - From	ont	53 in. (134.6 cm.)
- Re	ar	53 in. (134.6 cm.)
Overall - Length		157 ¼in. (399.4 cm.)
-Width		64½ in. (163.8 cm.)
- Height		42½ in. (107.9 cm.)
Ground clearance (design)		6 ½ in. (16.5 cm.)
Turning circle		44 ft. (13.4 m.)
Kerb weight (unladen)	- Series I	1350 lbs. (612 kg.)
	- Series II	1566 lbs. (710 kg.)

CAPACITIES

Engine sump (including filter)	7½ pints (4 litres; 9 U.S. pints)
Transmission	3 pints (1.75 litres; 3.6 U.S. pints)
Coolant (with heater)	18 pints (10.3 litres: 21.6 U.S. pints)
Fuel	6 gallons (27 litres; 7.2 U.S. gallons)

ENGINE

General

Number of cylinders		4
Capacity	- Non Exhaust Emission	89.7 cu. in. (1470 cc.)
	- Exhaust Emission	95.5 cu. in. (1565 cc.)
Stroke	-Non Exhaust Emission	3.189 in. (81 mm.)
	- Exhaust Emission	3.307 in. (84 mm.)
Bore	- Non Exhaust Emission	2.992 in. (76 mm.)
	- Exhaust Emission	3.032 in. (77 mm.)
Compression	n ratio (all)	10.25:1

PERFORMANCE

<u>FORMANCE</u>		
Max. BHP @ r.p.m.	- Non Exhaust Emission	82 @ 6,000
	- Exhaust Emission	80 @ 6,000
Max. Torque @ r.p.n	n. (all)	79 lbs.ft. (10.92 kg.m.) @ 4,000

Road speed per 1,000 r .p .m. in top gear 17.7 m.p.h. (28.5 k.p.h.)

Cylinder Head

Material			Aluminium
Valve timing	g - Inlet opens		35° B.T.D.C.
	- Inlet closes		65° A.B.D.C.
	- Exhaust opens		65° B.B.D.C.
	- Exhaust closes		35° A.T.D.C.
Angle of val	ve seats and faces		45°
Valves - Hea	d diameter	- Inlet	1.476 in. (37.5 mm.)
		- Exhaust	1.220 in. (31 mm.)
- Ster	n diameter	- Inlet	.315 in. (8 mm.)
		- Exhaust	.315 in. (8 mm.)
- Ster	n clearance in guide	- Inlet	.0010/.0018 in. (.025/.045 mm.)
		- Exhaust	.0016/.0024 in. (.040/.060 mm.)
- Clea	arance (cold)	- Inlet	.008 in. (.20 mm.)
		- Exhaust	.010 in. (.25 mm.)
Valve spring	s - Type		Helical, double
	- Free length	- Inner	1.492 in. (37.89 mm.)
		- Outer	1.929 in. (49 mm.)
Valve guides	- Length	- Inlet	1.968 in. (50 mm.)
		- Exhaust	1.968 in. (50 mm.)
	- Fitted height above	head	.472 in. (12 mm.)
Camshaft			
Number and	type of bearings		4, white metal
Journal dian	neter		1.653 in. (42 mm.)
Bearing run	ning clearance		.001/.0029 in. (.025/.075 mm.)
End float			.002/.0047 in. (.05/. 12 mm.)
Tappets	- Standard		.473 in. (12 mm.)
	- Oversize		.480 in. (12.2 mm.)
Drive	- Type		Chain
	- Number of pitches		72
	- Length (of pitch)		.375 in. (9.525 mm.)
	- Width (of pitch)		.225 in. (5.72 mm.)

Crankshaft

Diameter - Main journals 2.158 in. (54.8 mm.)

- Crankpin 1.890 in. (48 mm.)

End float - Dimension .002/.009 in. (.05/.23 mm.)

- Controlled by Thrust washers on centre main bearing

Bearings - Number 5

- Type Aluminium lead, thin wall

- Running clearance .0015/.0031 in. (.038/.079 mm.)

Maximum undersize for regrind .02 in, (.50 mm.)

Connecting Rod

Type 'H' section

Material Steel forging

Distance between centres 5.363 in. (13.62 cm.)

Bearings - Type Aluminium Lead, thin wall

- Running clearance .0007/.0028 in. (.017/.058 mm.) [1]

- Side clearance .012/.022 in. (.310/.572 mm.)

Gudgeon (Piston) Pin

Location Force fit in connecting rod

Diameter .787 in. (20 ram.)

Class of fit - In piston .0001/.0003 in. (.003/.009 mm.)

- In connecting rod .0007/.0015 in. (.020/.041 mm.)

Piston

Type Solid skirt
Material Aluminium

No. of rings - Compression 2

- Oil control

Piston clearance in cylinder liner

Matched piston and liner sets

Piston rings:

Gap in liner (fitted) -Compression .009/.015 in. (.25/.40mm.)

- Oil control .009/.015 in. (.25/.40 mm.)

Groove clearance - Compression .0019/.0029 in. (.05/.075 mm.)

- Oil control .0005/.0023 in. (.015/.06 mm.)

Width - Compression .078 in. (2 mm.)

- Oil control .157 in. (4 mm.)

Lubrication System

Pump - Type Eccentric rotor

- Drive Skewgear from camshaft

- Inner to outer rotor clearance See Section 'E' (Engine)

Normal pressure (hot) @ 2,000 r.p.m. 30 lbs.in.sq. (2. kg.cm.sq.)

Filter Full - flow ('throw away' canister)

FUEL SYSTEM

Pump operation Mechanical

Air cleaner type Paper element (dry)

Choke control Manual

Carburetter - Non Exhaust Emission:

Type Solex 35 DIDSA 2 (twin choke)

Slow running speed 900/1,000 r.p.m.

Secondary **Primary** Choke 26 26 145 140 Main jet Air correction jet 135 150 Accelerator pump jet 40 Nil 80/270 Power jet Nil Inner venturi 28 32

Carburetter - Exhaust Emission:

Type Solex 26 - 32 DIDSA 5 (twin choke)

Slow running speed 1,000 + 50 r.p.m.

 Primary
 Secondary

 Choke
 23.5
 27

 Main jet
 120
 142.5

 Air correction jet
 125
 125

 Slow running jet
 60
 95

IGNITION SYSTEM

Type Coil and distributor

Firing order 1,3,4,2

No. 1 cylinder Nearest to clutch

Ignition advance control Centrifugal

Ignition timing (static)

Non Exhaust Emission 4° B.T.D.C.

Exhaust Emission T.D.C.

Coil Ducellier 2765 A

- Type* Marchal 34 HS Sparking plugs

> - Gap .023 in. (.584 mm.)

Distributor

Ducellier 4 cylinder Type

Drive Skew gear from camshaft

Direction of rotation (from above) Anti-clockwise

Contact breaker gap .016/.019 in. (.40/.50 mm.)

61° +- 3° Cam dwell angle

Firing angles $0^{\circ}, 90^{\circ}, 180^{\circ}, 270^{\circ} + 1^{\circ}$

Centrifugal advance (Non Exhaust Emission):

Distributor Distributor

<u>r.p.m.</u>	degrees B.T.D.C.
Below 550	No advance
920	7.8
1,000	8.0
2,000	13.0
3,000	18.0

Vacuum advance (Non Exhaust Emission):

Distributor Vacuum

degrees B.T.D.C.	Hg. inches
1.5	3.937
4.6	7.874
6.5	11.811
7.0	15.748

COOLI NG SYSTEM

Type Centrifugal pump and fan

Radiator cap relief valve 7 lbs .in .sq. (.49 kg.cm .sq .)

68° C. Thermostat nominal opening temperature

Water pump belt tension (at longest run) 09375/.15625 in. (2.3812./3.9687 mm.)

Alternator belt tension (at longest run) .28125/.375 in. (7.1437/9.525 mm.)

^{*}Alternatively, Champion N4, Champion NTY or Autolite AG22 may be used in all engines with a points gap of .023 in. (.584 mm.).

CLUTCH

Make and type Ferodo 200 D, diaphragm spring

Operation Cable

Driven plate diameter 7.875 in. (20 cm.)

Clutch assembly adjustment See Section 'Q' (Clutch)

Free movement at withdrawal lever .078/.125 in. (2/3 mm.)

TRANSMISSION

Bearings

Type 4 forward speeds, all synchromesh and reverse

- Mainshaft Taper rollers

- Secondary gear cluster Taper rollers

Bearings adjustment See Section 'F' (Transmission)

Gear ratios - Top 1.03:1

-3rd. 1.48:1

-2nd. 2.25:1

- 1st. 3.61:1

-Reverse 3.08:1

Final drive:

Type Hypoid gear J

Bearings - Pinion Taper rollers

- Diff./crown wheel assy. Taper rollers

Bearings adjustment:

Pinion bearing pre-load See Section 'F' (Transmission)

Crown wheel/pinion backlash .005/.010 in. (.127/.254 mm.)

Number of teeth - Crown wheel 32

- Pinion 9

Final drive ratio 3.56:1

Speedometer gears: <u>Driving Gear</u> <u>Driven Gear</u>

46 F 6049, 6 teeth 46 F 6108, 12 teeth

Pink Blue

Overall ratios - Top 3.666:1

- 3rd. 5.268:1

- 2nd. 8.010:1

- 1st. 12.851:1

- Reverse 10.964:1

FRONT SUSPENSION

Type Independent

Spring - Number of coils 17

-Wire diameter .348 in. (8.83 mm.)

- Length - Free 12.75 in. (32.38 cm.)

- Fitted 7.75 in. (19.68 cm.)

- Rate 100 lbs.in. (1.15 kg.m.)

Front hub end float .002/.004 in. (.05/.10 mm.)

STEERING

Type Rack and pinion

Steering angles - Camber 0° to +- 30'

- Castor 3° +- 30'

- Swivel pin (kpi) 9° +- 30'

Toe - in 3/16 in. (4.76 mm.) to 1/16 in. (1.6 mm.)

Condition for checking toe - in 6t in. (16.5 cm.) ground clearance

at bottom of chassis closing plate.

REAR SUSPENSION

Type Independent

Spring - Number of coils 19½

- Wire diameter .329 in. (8.35 mm.)

- Length - Free 16.2 in. (41.15 cm.)

- Fitted 10.4 in. (26.42 cm.)

- Rate 72 lbs. in. (.83 kg. m.)

Wheel camber 0° to 2° Negative

Toe - in 3/16 in. (4.76 mm.) to Zero

BRAKES

Make and type Girling hydraulic (servo optional)

Front brakes - Disc diameter 9.75 in. (24.76 cm.)

- Pads material Ferodo DS.31

Total disc run out .004 in. (.10 mm.)

Rear brakes - Drum dia. and width 8 in. (20.3 cm.) x 1.25 in. (3.175 cm.) [3]

- Lining material Don. 242

Handbrake type Mechanical, on rear only



WHEELS AND TYRES

Wheel - Type Pressed steel bolt on

- Size 4½ J

Tyres* - Type Firestone F.100 tubeless or,

Dunlop SP Sport with tubes.

Tyres* - Size 155 x 13

*If inner tubes are fitted, it is essential that these are of the

correct type for radial ply tyres.

Tyres - Pressure (cold): At speeds BELOW At sustained speeds

100 mph (160 kph) ABOVE 100 mph (160 kph)

- Front 18 lbs.in.sq. 24 lbs.in.sq.

(1.27 kg.cm.sq.) (1.69 kg.cm.sq.)

- Rear 28 lbs.in.sq. 34 lbs.in.sq

(1.97 kg.cm.sq.) (2.39 kg,cm.sq.)

ELECTRICAL EQUIPMENT

Battery

Type Exide 6 VTA 29 L

Capacity @ 20 hr. rating 39 amp.hr.

Voltage and polarity 12 volt negative earth

Fuses

Quantity and rating 2, 35 amp.

Alternator

Type Sev - Motorola A. 1230

Nominal system voltage 12
Charging voltage 13.2

Maximum output (hot) 30 amps. @ 3,000 r.p.m.

Control box type Sev - Motorola E.144

Field coil resistance 5.2 +- .2 ohms. @ 25 C. measured

across slip rings

Starter

Type Paris - Rhone D.8 E 49

Drive Pre - engaged

Lock torque 8 lbs.ft. (1.1 kg.m.) @ 355 amps.

Lamp Bulbs (all 12 volt)

Headlamp	- RHD, LHD	410 (45/40W) with 989 (6W) pilot
	- France	411 (45/40W) with 989 (6W) pilot

- North America Sealed beam unit

Front and rear indicators 382 (21W)

Indicator repeater 501 (5W capless)

Stop and tall lamps 380 (21/6W)

Rear number plate lamp 254 (6W festoon)

Reverse lamp - Up to 46/0541 382 (21W)

- From 46/0542 273 (21W festoon)

Interior lamp 254 (6W festoon)

Panel (instrument) lamps 987 (2.4W)
Warning lamps 987 (2.4W)

ADDITIONAL INFORMATION

Distributor Centrifugal Advance (Exhaust Emission):

Distributor	Distributor
<u>r.p.m,</u>	degrees B.T.D.C.
Below 550	No advance
800	2.5
1,000	10.5
1,250	11.5
1,500	13.0
1,750	14.5
2,000	15.5
2,250	16.5
2,400	17.0 Maximum advance

Distributor Vacuum Advance (Exhaust Emission):

Distributor	Vacuum
degrees B .T.D.C.	Hg. milllmetres
1.3	100
3.3	150
4.5	200
5.6	250
6.5	300
7.0	350 Maximum advance

TORQUE LOADING FIGURES

ENGINE			lbs .ft.	kg.m.
Cylinder head - tighten cold (See also Section 'E')			54 - 60	7.46 - 8.29
Rocker arm pi			15 - 20	2.07 - 2.76
Crankshaft	- Main bearing caps		45	6.22
	- Cone		30	4.14
	- Sprocket		45	6.22
Flywheel			40	5.53
Oil pump	- To cylinder block		9 - 12	1.25 - 1.65
	- Strainer flange		16 - 20	2.25 - 2.75
Manifold to cy	linder head		10 - 20	1.38 - 2.76
<u>CLUTCH</u>				
Clutch assemb	ly to flywheel		25	3.45
TRANSMI SSION				
		- 7 mm. bolts	15	2.07
		- 8 mm. bolts	20	2.75
Differential ca	se to crown wheel	- 10 mm. bolts	45	6.22
		- 11mm. bolts	65-80	8.98-11.06
Differential bearing adjusting nuts		15	2.07	
Pinion bearing	nut		85	11.75
Speedometer d	lrive worm		75 - 85	10.36 - 11.75
Reverse select	or pivot		20	2.75
Side cover pla	tes		15	2.07
FRONT SUSP	ENSION AND STEE	<u>ERING</u>		
Stub axle retai	ning nut		65 - 75	8.98 - 10.36
Ball joint	- To vertical l	link	38 - 42	5.25 - 5.80
	- To upper wi		12 - 15	1.65 - 2.07
Lower wishbo			35	4.83
- To damper*		50 - 60	6.91 - 8.29	
Inner wishbone retaining nut*			50 - 60	6.91 - 8.29
Caliper mounting plate to hub			22 - 27	3.04 - 3.73
Steering arm to vertical link			22 - 27 26 - 28	3.04 - 3.73
Steering tie-rod ball joint Steering tie-rod adaptor			26 - 28 50	3.59 - 3.87 6.91
Steering column impact clamp			26 - 32	3.59 - 4.42
* Tighten with suspension in static condition				

^{*} Tighten with suspension in static condition

REAR SUSPENSION Lower link pivot bracket		lbs.ft. 18 -23	kg.m. 2.48 - 3.18
HUBS			
	Brake disc to hub	22 - 27	3.04 - 3.73
F	Front hub spindle nut *	5 - 6	.6983
F	Rear hub retaining nut **	150	20.7

^{*}Tighten nuts to this torque loading while rotating hub to ensure bedding of taper rollers. Slacken nut one 'flat', then insert split pin.

** Assemble with Loctite 'AV'. A rotational free play NOT EXCEEDING .005 in. (.127 mm.) between hub and shaft measured at the wheel stud should be used for LEFT - HAND hubs.

BRAKE HYDRAULIC SYSTEM CONNECTIONS

3/8 in. UNF female (bundy and hose connections)	8 - 10	1.10 - 1.38
3/8 in. UNF male (bundy to master cylinder,		
multi-ways, etc.)	5 - 7	.6996
7/16 in. UNF male	7 - 10.5	.96 - 1.45
3/8 in. bore servo bundy (5/8 in.UNF male)	14 - 21	1.93 - 2.90
Stop lamp switch	12 - 15	1.65 - 2.07
Brake hose to banjo	12 - 15	1.65 - 2.07
7/16in. UNF female (bundy to reservoir)	12 - 14	1.65 - 1.93

Torque Wrenches

Torque wrenches in daily use should be checked at intervals, not exceeding 3 months, to ensure that accuracy is maintained.

GENERAL - NUTS AND BOLTS

1/4 in. UNF and UNC 5/16 in. UNF and UNC	5 - 7 12 - 15	.6996 1.65 - 2.07
3/8 in. UNC	17 - 22	2.35 - 3.04
3/8 in. UNF	22 - 27	3.04 - 3.73
7/16 in. UNC	30 - 35	4.14 - 4.85
7/16 in. UNF	40 - 45	5.53 - 6.22
1/2 in. UNC	45 - 50	6.22 - 6.91
1/2 in. UNF	50 - 60	6.91 - 8.29
9/16 in. UNC	60 - 70	8.29 - 9.68
9/16 in, UNF	65 - 75	8.98 - 10.36
5/8 in. UNC	75 - 85	10.36 -11.75
5/8 in. UNF	100 - 110	13.82 - 15.20

Editors Notes:

- [1] Page 11: Corrected .0228 to .0028. [JJ]
- [2] Not in original manual. Added for clarification [JJ]
- [3] Changed from "1.5 in. (3.8 cm.)" to correct original manual error. [JJ]