LAND ROVER

90 & 110, V8

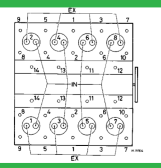
1985 to 1990

Engine & Cooling	Fuel	Ignition	Electrical	Running gear	Torque settings	Capacities	Notes & Illustrations
		A	utomot echnica	tive			
Ha	iyn e				1	Click on o	no of the
		R			,	buttons abo data for th	ove to view his car. To
	THE BOOK	i	30	UK		return to this make anoth click anywh	ner choice, here on the
						data so	HELP
Engine a	nd coo	ling sys	tem		90 &	110, V8 1	985 to 1990
Type Capacity (cm ²					V8 OHV 3528 / 8		
Compression Oil pressure Oil temperatu		essure		bar bar °C	8.13 / ≥9.3 [2.1 to 2.8] 80		
Valve clearant	ce - inlet	ust		mm	0: Hyd. 0: Hyd.		
Firing order No 1 cylinder Thermostat o	•	mperature		°C	1-8-4-3-6-5- FL 82	7-2	
Radiator cap	pressure	mperature		bar	1.0	110 V0 1	095 to 1000
Fuel system Idle speed - r Fast idle spee	nanual [au			rpm rpm	700 to 750	110, V8 1	703 10 1990
CO @ idle spe HC @ idle spe	eed [3000 eed [3000	rpm] - see rpm] - see	page VI	% ppm	1.5 to 3.0 ≤1200		
CO2 @ idle spectrum O2 @ idle spectrum Carburettor /	ed [3000	rpm] - see		% %	_ Zenith-Strom	bera	
Type / ref Main jet /	needle				2x 175 CDSE _ / B1FK	U	
Injection Pump pressu Octane rating	re			bar bar RON	_ 0.31 90[E 91 RON	1	
Ignition s				KON	90 &	¹ 110, V8 1	985 to 1990
Type Ignition coil Primary r	esistance			ohms	Electronic AC Delco. 1.2 to 1.4		
Ballast re Voltage -	sistor	+) to earth		ohms V	_ 7.0		
Distributor Points ga Dwell and	ip (air gap)		mm ° (%)	Lucas [0.20 to 0.35]		
Condens Rotation	er capacit	-		μF	Clockwise		
Ignition timing V = Vacu Total ignition	um NV	static = No Vacuu	° Crankshaf Im ° Crankshaf		6±1 BTDC @ V	/00	
			 ^o Crankshaf ^o Crankshaf 	t @ rpm t @ rpm	-		
Centrifug	al check.		 ^o Crankshaf ^o Crankshaf ^o Crankshaf 	t @ rpm	2 to 4 @ 750 _ 12 to 14 @ 23	300	
Maxim	range che um vacuu	ck m advance		mbar ankshaft	339 to 677 5 to 7		
Spark plugs Type Electrode	e gap			mm	Unipart/Chan GSP131 / RN 0.70 to 0.84		
Electrica		m				<mark>110, V8 1</mark>	985 to 1990
Battery Alternator vol Starter motor	•		nt / engine rpn	CC / RC 1 A / V	12 / 55Ah 13.6 to 14.4 /	/ _ / 3000	
Running		-	ocked	A / V	- - 90 &	110, V8 1	985 to 1990
Brakes - Front (mi	n. friction	material thi		mm	_		
Rear (mir Tyres Saloon	n. friction I	material thio	ckness)	mm Size	-		
Estate / \		ear - Salooi	า	Size bar	_ 600x16: 205> _	(16: 750x16	
Front susper	nsion / wł / Toe-out	-		bar mm [°]	WSM +1.2 to 2.4 ¹		
Camber Castor		(-)			0 +3°		
Rear suspen	inclination sion / wh / Toe-out	eel alignm	ent	mm [º]	+7°		
Camber					_ _	110, V8 1	095 to 1000
Cylinder head		1	•	Nm Nm	No 1 to 10: 8 No11 to 14: 5	8 to 95	905 10 1990
Cylinder heac	- stage 3 - stage 4	3		Nm Nm	_		
Big-end beari Main bearings Clutch cover	•			Nm Nm Nm	47 to 54 68 to 75 ² 27		
Flywheel [driv Front hubs	eplate]			Nm Nm	74 to 81		
Rear hubs Wheel nuts / Spark plugs	bolts			Nm Nm Nm	_ 108 16		
Capacitie					90 &	<mark>110, V8 1</mark>	985 to 1990
Engine oil & fi Gearbox - 4-s Automatic tra	speed [5-s			litres litres litres	5.7 2.2 ³		
Final drive Cooling syste		- remi		litres litres litres	_ 1.7⁴ 12.8		
Fuel tank				litres	79.5⁵		

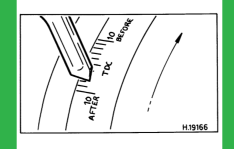
Notes and Illustrations

¹Permanent 4 wheel drive: -1.2 to -2.4 ²Rear bearing: 88 to 95 ³Transfer box: 2.8 ⁴Rear, 90: 1.7. 110: 2.3 ⁵Rear tank only. Side tank: 68.2. Station Wagon side tank: 45.5. 90: 54.5

1: Idle speed 2: CO / Mixture

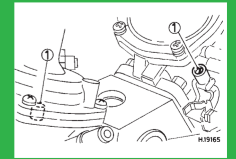


3528 cm³



3528 cm³

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Zenith-Stromberg



J.