Accord 1.8



1990 to 1992

Engine & Cooling	Fuel Ignitic	on Electrical	Running gear	Torque settings	Capacities	Notes & Illustrations
		Automot				
	VNOS	Technica				
		DA	A		Click on c buttons abo	ove to view
	THE BOOK	BO	OK		data for th return to this make anoth	screen and
					click anywh data s	
					MENU	HELP
Engine ar	<mark>nd cooling</mark> s	ystem		Acc F18A2 SOHO		<mark>990 to 1992</mark>
Capacity (cm	³) / number of cyl ratio / pressure	inders	bar	1849 / 4 9.0 / ≥9.3	, IOV	
Oil pressure Oil temperatu			bar °C	[3.4] 80		
Valve clearand Valve clearand Firing order			mm mm	0.24 to 0.28 0.28 to 0.32 1-3-4-2		
No 1 cylinder Thermostat o	pening temperatu	ire	°C	TBE 76 to 80		
Radiator cap			bar	0.93 to 1.23	ord 1.8 1	990 to 1992
Idle speed - r Fast idle spee	nanual [auto] ed - manual [auto]		rpm rpm	800±50 [750: 1400±200	±50]	
CO @ idle spe HC @ idle spe	eed [3000 rpm] - : eed [3000 rpm] - :	see page VI see page VI	% ppm	≤0.1 ≤200		
	beed [3000 rpm] - eed [3000 rpm] - s fuel injection		% %	– – Keihin		
Type / ref Main jet /	/ needle			2xCD type -		
Injection Pump pressur Octane rating	re		bar bar RON	_ 0.09 to 0.14 95[E 95 RON	1	
Ignition s			Kon	Acc	-	990 to 1992
Type Ignition coil	esistance		ohms	Electronic 0.5 to 0.7		
Ballast re		th	ohms V	-		
	ip (air gap)		mm	_		
Dwell and Condens Rotation	gle er capacity		° (%) µF	– – Clockwise		
Ignition timing	g - basic [static um NV = No Va	° Crankshaf cuum	t @ rpm	15±2 [10±2] _	BTDC @ idle	
Total ignition	advance	 Crankshaf Crankshaf Crankshaf 	t @ rpm	_		
Centrifug	al check.	° Crankshaf ° Crankshaf	t @ rpm	Computer co	ntrol	
	ange check	° Crankshaf	t @ rpm mbar	– Computer co	ntrol	
Maximu Spark plugs Type	um vacuum advai	nce ° Cra	nkshaft	– NGK/Champ ZFR6F-11 / F		
Electrode			mm	1.00 to 1.10		990 to 1992
Electrical Battery	_	V / C rrent / engine rpm	CC / RC	12 / 65Ah 13.5 to 14.5 /		990 10 1992
	current / voltage	e 1	A / V A / V	-	_73000	
Running (Brakes -	gear			Acc	<mark>ord 1.8 1</mark>	990 to 1992
Front (mi	n. friction materia n. friction material	· · · · · · · · · · · · · · · · · · ·	mm mm	1.6 2.0. Discs: 1.	6	
Tyres Saloon Estate / V			Size Size	185/70x14		
	- front / rear - Sa	loon tate / Van	bar bar	_ 1.8 / 1.8		
Toe-in (+)	nsion / wheel alig / Toe-out (–)	gnment	mm [º]	0±2.0		
Camber Castor King pin i	inclination			0±1° +3°±1°		
Rear suspen	sion / wheel alig	nment	mm [º]	- +2.0±2.0		
Camber Torque w	rench settin	qs		-30′±1° Acc	ord 1.8 1	990 to 1992
Cylinder head	I - stage 1 - stage 2		Nm Nm	40 oiled 70		
Cylinder head Big-end beari	- stage 4		Nm Nm Nm	108 _ 32		
Main bearings Clutch cover	5		Nm Nm	35, then 75 c 26	iled	
Flywheel [driv Front hubs	replate]		Nm Nm	105 [75] 245		
Rear hubs Wheel nuts / Spark plugs	bolts		Nm Nm Nm	_ 108 18		
Capacitie					cord 1.8 1	990 to 1992
	ilter speed [5-speed] nsmission - refill		litres litres litres	3.8 2.0 2.4		
Final drive Cooling syste			litres litres	WT 6.6 [6.5]		
Fuel tank	d Illustratio		litres	65		

Notes and Illustrations





