

Accord 2.0i & CAT

1989 to 1992

Engine & Cooling	Fuel	Ignition	Electrical	Running gear	Torque settings	Capacities	Notes & Illustrations
		A	utomo	tive			
			echnica				
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						click anywh data se	
						MENU	HELP
Engine a	<mark>nd cool</mark>	<mark>ing sys</mark>	tem		Accord 2.0 F20A4 SOH0	<mark>0i &amp; CAT 1</mark> C 16V 101kW	989 to 1992
Capacity (cm Compression		-	ers	bar bar	1997 / 4 9.6. CAT: 9.5	/ ≥9.3	
Oil pressure Oil temperati Valve clearar				°C mm	0.7 [3.4] 80 0.24 to 0.28		
Valve clearar Firing order No 1 cylinde		st		mm	0.28 to 0.32 1-3-4-2 TBE		
Thermostat of Radiator cap	opening ten	nperature		°C bar	76 to 80 0.93 to 1.23		
Fuel syst		tol		rom		<mark>)i &amp; CAT 1</mark>	989 to 1992
Idle speed - Fast idle spe CO @ idle sp	ed - manua	al [auto]	page VI	rpm rpm %	770±50 1400±200 ≤0.1		
HC @ idle sp CO2 @ idle sp	speed [3000	) rpm] - se	e page VI	ppm %	≤200 -		
O2 @ idle sp Carburettor / Type / re	fuel injecti f	•	page VI	%	– Honda PGM-Fi		
-	/ needle pressure			bar bar	_ 2.4 to 2.8 2.5		
Octane rating	g			RON	95[E 95 RON	-	
Ignition s Type	system				Accord 2.0 Electronic	<mark>)i &amp; CAT 1</mark>	989 to 1992
Ignition coil Primary Ballast re	resistance esistor			ohms ohms	 0.6 to 0.8 		
Distributor	- Tmnl 15(+			V	_		
Dwell an	ap (air gap) igle ser capacity			mm ° (%) μF	_		
Rotation Ignition timin			° Cranksha	ft @ rpm	Clockwise 15±2 [10±2]	BTDC @ idle	
Total ignition			<ul> <li>° Crankshat</li> <li>° Crankshat</li> </ul>	•			
Centrifuç	gal check.		<ul> <li><sup>o</sup> Crankshat</li> <li><sup>o</sup> Crankshat</li> <li><sup>o</sup> Crankshat</li> </ul>	ft @ rpm	Computer co	ontrol	
Vacuum	range chec	ck	° Cranksha		– Computer co	ontrol	
Spark plugs	num vacuun	n advance	° Cra	ankshaft	– NGK/Champ ZFR6F-11 / F		
Type Electrod	-			mm	1.00 to 1.10		
Electrica Battery				CC / RC	12 / 65Ah	0 <mark>i &amp; CAT 1</mark>	989 to 1992
Starter moto	•	/oltage - cr	nt / engine rpr anking cked	A / V A / V	13.5 to 14.5 -	7 80 7 3000	
Running Brakes -	gear				Accord 2.0	<mark>)i &amp; CAT 1</mark>	989 to 1992
Front (m	in. friction r n. friction n		•	mm mm	1.6 1.6		
<b>Tyres</b> Saloon Estate /	Van			Size Size	185/70x14		
Pressure	e - front / re	- Estate	/ Van	bar bar	_ 1.8 / 1.8 _		
Front suspe Toe-in (+ Camber	nsion / wh ) / Toe-out	-	ent	mm [º]	0±2.0 0±1°		
Castor King pin	inclination				+3°±1°		
Rear susper Toe-in (+ Camber	hsion / whe ) / Toe-out	-	ent	mm [º]	+2.0±2.0 -30'±1°		
Torque w		settings	;		Accord 2.0	<mark>)i &amp; CAT 1</mark>	989 to 1992
Cylinder hea	- stage 2			Nm Nm Nm	40 oiled 70 108		
Big-end bear	- stage 4 rings			Nm Nm	_ 32		
Main bearing Clutch cover Flywheel [dri				Nm Nm Nm	35, then 75 c 26 105 [75]	blied	
Front hubs Rear hubs				Nm Nm	245 185		
Wheel nuts / Spark plugs				Nm Nm	108 18		
Capacitie	filter			litres	3.8	Di & CAT 1	989 to 1992
Gearbox - 4- Automatic tra Final drive				litres litres litres	2.0 2.4 WT		
Cooling syste Fuel tank	em			litres	7.2 [7.1] 65		
Notoc o							

## **Notes and Illustrations**



1: Idle speed 2: CO / Mixture

