

Accord 2.3i CAT

1993 to 1996

Engine & Cooling	Fuel	Ignition	Electrical	Running gear	Torque settings	Capacities	Notes & Illustrations
		A	utomo	tive			
			echnica				
	AAL		DA	IA		Click on c buttons abo	ove to view
E	THE	R	\mathbf{R}	$\bigcirc K$		data for th return to this make anoth	screen and
					click anywhere on the data screen.		
					ĺ	MENU	HELP
Engine a	nd coo	ling sys	tem		Accord 2	2.3i CAT 1	993 to 1996
Type Capacity (cm		-	ers	la e a	H23A2 DOH0 2259 / 4	C 16V 118kW	1
Compressior Oil pressure Oil temperatu	·	essure		bar bar °C	9.8 / ≥9.5 0.7 [3.5] 80		
Valve clearar	nce - inlet	ust		mm mm	0.07 to 0.11 0.15 to 0.19		
Firing order No 1 cylinder	•	moratura		°C	1-3-4-2 TBE		
Thermostat of Radiator cap	pressure	nperature		bar	76 to 80 0.93 to 1.23		
Fuel syst	manual [au			rpm	780±50	2.3i CAT 1	993 to 1996
Fast idle spe CO @ idle sp	eed [3000	rpm] - see		rpm %	1400±200 ≤0.1		
HC @ idle sp CO2 @ idle s O2 @ idle sp	peed [300	0 rpm] - se	e page VI	ppm % %	≤200 -		
Carburettor / Type / re	fuel inject	•	P-90 11		– Honda PGM-Fi MPI		
-	pressure			bar	_ 2.5 to 3.0		
Pump pressu Octane rating	g			bar RON	_ 95[U]		
Ignition s Type	system				Accord 2 Computerize	2 <mark>.3i CAT 1</mark> d	993 to 1996
	resistance			ohms	– 0.6 to 0.8		
Ballast re Voltage - Distributor	- Tmnl 15(+) to earth		ohms V	– – Hitachi		
Points ga Dwell an	•			mm ° (%)	_		
Condens Rotation Ignition timin		5	° Cranksha	μF ft @ rpm	Clockwise	a 780±50	
-	um NV =	= No Vacuu			- -	8 700130	
			 ^o Crankshat ^o Crankshat 	ft @ rpm ft @ rpm	-		
Centrifuç	gal check.		 ^o Crankshat ^o Crankshat ^o Crankshat 	ft @ rpm	Computer cc	ontrol	
	range cheo ium vacuur	ck m advance		mbar ankshaft	Computer co	ontrol	
Spark plugs Type					NGK/Champ ZFR6F-11 / F		
Electrode	-	n		mm	1.00 to 1.10 Accord 2	2.3i CAT 1	993 to 1996
Battery Alternator vo	ltage / full	load currer	V / v	CC / RC n	12 / 65Ah 13.5 to 14.5	/ 80 / 3000	
Starter motor	r current /	•	ranking ocked	A / V A / V	_		
Running Brakes -	gear				Accord 2	2.3i CAT 1	993 to 1996
Front (m		material thi material thi		mm mm	1.6 1.6		
Tyres Saloon	Mara			Size	195/60x15		
Estate / Pressure		ear - Salooi - Estate		Size bar bar	_ 1.8 / 1.8		
•	nsion / wh) / Toe-out	-	nent	mm [º]	0±2.0		
Camber Castor King pin	inclination				0±1° +3°±1°		
Rear susper		eel alignm	ent	mm [º]	- +2.0±2.0 ¹		
Camber Torque w		sottings			-30′±1°. 4WS	5: -20′±1° <mark>2.3i CAT 1</mark>	002 to 1006
Cylinder head				Nm Nm	40 oiled		773 10 1770
Cylinder hea	•			Nm Nm	100 -		
Big-end bear Main bearing	IS			Nm Nm	32 35, then 75 c	biled	
Clutch cover Flywheel [driv Front hubs				Nm Nm Nm	26 105 [75] 245		
Rear hubs Wheel nuts /	bolts			Nm Nm	185 108		
Spark plugs	25			Nm	18 Accord	2.3i CAT 1	993 to 1004
Engine oil & 1 Gearbox - 4-	filter	peedl		litres litres	4.3 2.0		70 10 1990
Automatic tra Final drive				litres	2.4 WT		
Cooling syste Fuel tank	em			litres litres	7.6 [7.3] 65. 4WS: 60		
Notoo or							

Notes and Illustrations

¹4WS: +3.0±2.0



