416i AT



RUVER					1995 to 1997			
Engine & Cooling	Fuel	Ignition	Electrical	Running gear	Torque settings	Capacities	Notes & Illustrations	
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	THE BOOK		30	OK		make ano	s screen and ther choice, here on the	
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						MENU	HELP	
Engine a	nd coo	ling sys	tem			416i AT	1995 to 1997	
Type Capacity (cm ³	³) / numbe	er of cylinde	ers		D16 SOHC 1 1590 / 4	6V 83kW		
Compression Oil pressure				bar bar	9.1 / 1.4			
Oil temperatu Valve clearan				°C mm	80 0.17 to 0.22			
Valve clearan Firing order	ce - exhau	ıst		mm	0.22 to 0.27 1-3-4-2			
No 1 cylinder Thermostat o	•	nperature		°C	TBE 76 to 80			
Radiator cap				bar	1.0 to 1.3	447: AT	1005 to 1007	
Fuel system Idle speed - r	nanual [au			rpm	[750±50] N/A		1995 to 1997	
Fast idle spee	eed [3000	rpm] - see		rpm %	_ ≤0.5			
HC @ idle spe CO2 @ idle sp	beed [300	0 rpm] - see	e page VI	ppm %	≤100 -			
O2 @ idle spe Carburettor /	fuel inject	•	page VI	%	_ _Honda			
Type / ref Main jet /	' needle				PGM-FI MPI			
Injection Pump pressu	re			bar bar	2.5 4.1			
Octane rating Ignition s				RON	91[U]	416i AT	1995 to 1997	
Туре	Jetern				Electronic GCL 161			
Ignition coil Primary r Ballast re	esistance			ohms ohms	0.71 to 0.81			
	Tmnl 15(+) to earth		V	_			
	ip (air gap)		mm ° (%)	_			
	er capacit	у		μF	_			
Ignition timing		static = No Vacuu	° Cranksha m	aft @ rpm	– 16±2 BTDC /	@ 750±50		
Total ignition			 ° Cranksha ° Cranksha 		Computer co	ontrol		
Centrifug	al check.		 ° Cranksha ° Cranksha 	aft @ rpm	_ Computer co	ontrol		
			 ° Cranksha ° Cranksha 	aft @ rpm				
	range cheo um vacuur	ck m advance		mbar rankshaft	Computer co	ontrol		
Spark plugs Type					Unipart GSP5658			
Electrode	0.	~		mm	1.10	447: AT	1005 +- 1007	
Electrical Battery	Syster	n	V /	' CC / RC	12 / 36Ah	416I AI	1995 to 1997	
Alternator vol Starter motor	•	voltage - cr	anking	A / V	13.5 / 75A –			
Running	noar	- lo	cked	A / V	-	Λ14: Δ Τ	1005 to 1007	
Brakes -	-				2.0	416i AT	1995 to 1997	
Rear (mir		material this material this		mm mm	3.0 2.0			
Tyres Saloon	lan			Size	185/60x14: 1	185/55x15		
Estate / \ Pressure		ear - Saloor - Estate		Size bar bar	_ 2.1 / 2.1			
Front susper	nsion / wh / Toe-out	neel alignm		bar mm [º]	– [0°±0°12′]			
Camber Castor	, 10e-0ul			[]	0°±1° 1°28′			
	inclination sion / wh		ent		10°41′			
	/ Toe-out	•		mm [º]	[+11′±6′] PW -55′	1		
Torque w	rench s	settings				416i AT	1995 to 1997	
Cylinder head	- stage 2			Nm Nm	30 65			
Cylinder heac	- stage 3 - stage 4			Nm Nm				
Big-end beari Main bearings	•			Nm Nm	32 67 oiled			
Clutch cover Flywheel [driv	eplate]			Nm Nm	[75]			
Front hubs Rear hubs				Nm Nm	181 181			
Wheel nuts / Spark plugs	bolts			Nm Nm	98 to 118 18			
Capacitie					2.0	416i AT	1995 to 1997	
Engine oil & fi Gearbox - 4-s	speed [5-s			litres	3.3			
Automatic tra Final drive		- retill		litres	2.7 WT			
Cooling syste Fuel tank	:111			litres litres	4.4 55			
Notoc or								

Notes and Illustrations



