## MITSUBISHI

Carisma 1.6

1996 to 1997

Engine & Cooling	Fuel	Ignition	Electrical	Running gear	Torque settings	Capacities	Notes & Illustrations
		A	utomo	tive			
			echnica				
	yne	S	JA	A		Click on o buttons abo	ove to view
				OK		data for this car. To return to this screen and make another choice, click anywhere on the	
						data so	<mark>creen.</mark>
Engine or		ing sys	tom			MENU	HELP
Engine ar Type Capacity (cm <sup>3</sup>					Cari 4G92 SOHC 1597 / 4		996 to 1997
Compression Oil pressure			:15	bar bar	1597 / 4 10.0 / ≥9.6		
Oil temperatur Valve clearance	ce - inlet			°C mm	H: 0.20		
Valve clearanc Firing order No 1 cylinder		IST		mm	H: 0.30 1-3-4-2 TBE		
Thermostat or Radiator cap	pening ter	nperature		°C bar	82 0.75 to 1.05		
Fuel syste		utol		rom	<b>Cari</b> 750±100	sma 1.6 1	996 to 1997
Fast idle spee CO @ idle spee	d - manua	al [auto]	page VI	rpm rpm %			
HC @ idle spe CO2 @ idle sp	ed [3000 beed [3000	rpm] - see 0 rpm] - se	page VI e page VI	ppm %	≤15 -		
O2 @ idle spe Carburettor / f Type / ref	fuel injecti	•	page VI	%	_ _Mitsubishi MPI		
Main jet /	needle			bar	_ 2.6		
Pump pressur Octane rating	e			bar RON	3.2 95[U]		
<b>Ignition s</b> y Type	ystem				Cari Electronic	sma 1.6 1	996 to 1997
Ignition coil Primary re				ohms	_ 0.5 to 0.7		
Ballast re: Voltage - Distributor		) to earth		ohms V	-		
Points ga Dwell ang		)		mm ° (%)	-		
Condense Rotation Ignition timing		-	° Crankshaf	μF ft @ rpm	– – 5°±3° BTDC	@ 750±100 N	1/A
•	um NV =	= No Vacuu			Computer co		
Contribut			<ul> <li><sup>o</sup> Crankshaf</li> <li><sup>o</sup> Crankshaf</li> <li><sup>o</sup> Crankshaf</li> </ul>	t @ rpm	- Computer co	ntrol	
Centrifuga	аї спеск.		<ul> <li><sup>o</sup> Crankshaf</li> <li><sup>o</sup> Crankshaf</li> <li><sup>o</sup> Crankshaf</li> </ul>	t @ rpm	Computer cc	in ni Oi	
	0	ck m advance		mbar ankshaft	Computer co		
Spark plugs Type Electrode	gap			mm	NGK/Nippon BKR6E-11 / 1.10		
Electrical	0.	n				<mark>sma 1.6 1</mark>	996 to 1997
Battery Alternator volt Starter motor	•		nt / engine rpn	CC / RC n A / V	12 / 52Ah 14.6 / 90A		
		•	cked	A / V	-		
Running ( Brakes -		matorialth	ckpase)	mm	<b>Cari</b> 1.0	sma 1.6 1	996 to 1997
		material thi material thio	•	mm mm	1.0		
Saloon Estate / V				Size Size	175/65x14		
Pressure Front suspen		ear - Saloor - Estate neel alignm	/ Van	bar bar	Refer to vehi		
Toe-in (+) Camber		-		mm [º]	1.0±2.0 0°00'±30'		
Castor King pin i Rear suspens	nclination		ent		2°12′ 12°41′		
Toe-in (+) Camber		-		mm [º]	3.0±2.0 -0°41'±30'		
<b>Torque w</b> i Cylinder head		<u> </u>	i	Nm	Cari: 74 oiled <sup>1</sup>	<mark>sma 1.6 1</mark>	996 to 1997
Cylinder head	- stage 2			Nm Nm	Slacken 20 +90°		
Big-end bearings	-			Nm Nm Nm	+90° 20 +90° 25 +90°		
Clutch cover Flywheel [drive				Nm Nm Nm	15 to 22 93 to 103		
Front hubs Rear hubs	-			Nm Nm	216 to 255 N 172 N 98 to 117		
Wheel nuts / k Spark plugs				Nm Nm	25		
Capacitie Engine oil & fi	lter			litres	3.8	<mark>sma 1.6 1</mark>	996 to 1997
Gearbox - 4-s Automatic tran Final drive		-		litres litres litres	3.4 7.8 WT		
Cooling system Fuel tank	m			litres litres	6.0 60		
Notoc on							

## **Notes and Illustrations**

<sup>1</sup>Bolt shank length: ≤96.4 mm

