Mitsubishi Pajero NM 2002 3.21 DiD

SERVICE SPECIFICATIONS FRONT SUSPENSION

Items		Standard value
Toe-in At the centre of tyre tread	mm	2.5 ± 2.5
Toe-angle (per wheel)		0° 05' ± 05'
Toe-out angle on turns (inner wheel when outer wheel at 20°)		21°48′
Camber		0°30' ± 30.*
Caster		3°50' ± 1°*
Side slip mm (per 1 m)		0 ± 3
Kingpin inclination		11°30'
Upper arm ball joint rotation torque N×m		0.4 -2.5
Lower arm ball joint rotation torque N×m		0.3 -4.5
Stabilizer link ball joint turning torque N×m		0.5 -2.0

NOTE

SERVICE SPECIFICATIONS REAR SUSPENSION

Items		Standard value
Toe-in At the centre of tyre tread mm		3 ± 3
	Toe-angle (per wheel)	1° 06' ± 1° 06'
Camber		0° ± 30.*
Thrust angle		0° ± 9'
Upper arm ball joint rotation torque N×m		0.5 -3.0
Stabilizer link ball joint turning torque N×m		0.5 -2.0
Toe control arm ball joint turning torque N×m		1.0 -2.5

NOTE

^{*:} difference between right and left wheels: less than 30'

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