0 GENERAL

VEHICLE IDENTIFICATION	0-2
MAJOR SPECIFICATIONS	0-3

0

VEHICLE IDENTIFICATION

MODELS

Model code		Engine model	Transmission model	Fuel supply system
DA1A	LNDEL6/R6	4G92-SOHC (1,597cm ³)	F5MR1 (2WD-5M/T)	MPI
	LRDEL6/R6		F4A41 (2WD-4A/T)	
	LNJEL6/R6		F5MR1(2WD-5M/T)	
	LRJEL6/R6		F4A41 (2WD-4A/T)	
DA2A	LNJEL6/R6	4G93-SOHC (1,834 cm ³)	F5MR2 (2WD-5M/T)	
	LRJEL6/R6		F4A42 (2WD-4A/T)	
	LNPEL6/R6		F5MR2 (2WD-5M/T)	
	LRPEL6/R6		F4A42 (2WD-4A/T)	
	LNGML6	4G93-DOHC (1,834 cm ³)	F5MR2 (2WD-5M/T)	

MAJOR SPECIFICATIONS

<1600>

	DA1A						
Items		LNDEL6	LRDEL6	LNJEL6	LRJEL6		
		LNDER6	LRDER6	LNJER6	LRJER6		
Dimensions	mm						
Overall length			4,4	35			
Overall width			1,6	95			
Overall height (unladen)	l		1,4	.05			
Wheelbase			2,5	50			
Track-front			1,4	55			
Track-rear			1,4	75			
Body overhang							
Front		880					
Rear		1,005					
Ground clearance (unladen)		155*1, 150* ²					
Wheel alignment							
Front wheel alignment							
Toe-in (at the centre of tyre tread)	mm		1 ±	2			
Toe angle (per wheel)		0°06' ± 12'					
Camber		0°00' ± 30'					
Caster		2°12'					
Kingpin inclination angle	12°41'						
Rear wheel alignment							
Toe-in (at the centre of tyre tread)	mm		3 ±	2			
Toe-in (at the rim of wheel disc)	mm	1.5 ± 1					
Toe angle (per wheel)		0°18' ± 12'					
Camber		-0°40' ± 30'					
Wheels and tyres							
Tyre size	ĺ		175/65F	R14 82T			
Wheel size		14 x 5.5JJ					
Offset	mm	44					

^{*1:} M/T *2: A/T

<1800>

	DA2A					
Items		LNJEL6	LRJEL6	LNPEL6	LRPEL6	LNGML6
		LNJER6	LRJER6	LNPER6	LRPER6	j
Dimensions	mm					
Overall length				4,435		
Overall width		1,695				
Overall height (unladen)				1,405		
Wheelbase	ĺ	2,550				
Track-front				1,455		
Track-rear				1,475		ļ
Body overhang						
Front				880		
Rear		1,005				
Ground clearance (unladen)				155*1,150*2		
Wheel alignment						
Front wheel alignment						
Toe-in (at the centre of tyre tread)	mm			1 ± 2		
Toe angle (per wheel)		0°06′ ± 12′				
Camber		0°00' ± 30'				
Caster		2°12'				
Kingpin inclination angle		12°41'				
Rear wheel alignment						
Toe-in (at the centre of tyre tread)	mm	3 ± 2				
Toe-in (at the rim of wheel disc)	mm	1.5 ± 1				
Toe angle (per wheel)		0°18' ± 12'				
Camber				$-0^{\circ}40' \pm 30'$		
Wheels and tyres				<u> </u>		
Tyre size			185/65F	R14 82H		195/60R14 85V
Wheel size		14 x 5.5JJ 14 x 5.5JJ				14 x 5.5JJ
Offset	mm		4	4		44

^{*1:} M/T *2: A/T