SPECIFICATIONS MAJOR TECHNICAL SPECIFICATIONS GENERAL GENERAL

# OUTLINE

a. Models for General Countries 1
 i. Major Dimensions, Vehicle Weights and Performance

	Body Type		Steel Roof Van					
	Vehicle Grade		Standard	LX	Stan	dard		
	Model Code		GRJ71L- RJMRK	GRJ71L- RJMNK	GRJ76L- RKMRK	GRJ78L- RJMRK		
Overall	Length	mm (in.)	4080 (160.6)	4090 (161.0)	4720 (185.8)	4990 (196.5)		
	Width	mm (in.)	1770 (69.7)	1770 (69.7)	1770 (69.7)	1770 (69.7)		
	Height	mm (in.)	1935 (76.2)	1935 (76.2)	1955 (77.0)	2115 (83.3)		
Wheel Base	2	mm (in.)	2310 (90.9)	2310 (90.9)	2730 (107.5)	2980 (117.3)		
Tread	Front	mm (in.)	1515 (59.6), 1555 (61.2)*1	1515 (59.6), 1555 (61.2)*1	1515 (59.6), 1555 (61.2)*1	1515 (59.6)		
	Rear	mm (in.)	1420 (55.9), 1460 (57.5)*1	1420 (55.9), 1460 (57.5)*1	1420 (55.9), 1460 (57.5)*1	1420 (55.9)		
Room	Length	mm (in.)	950 (37.4), 1685 (66.3)*2	1685 (66.3)	1700 (66.9)	980 (38.6), 1725 (67.9)*2		
	Width	mm (in.)	1510 (59.4)	1510 (59.4)	1515 (59.6)	1495 (58.9), 1500 (59.1)*2		
	Height	mm (in.)	1175 (46.3), 1210 (47.6)*2	1210 (47.6)	1215 (47.8)	1205 (47.4), 1245 (49.0)*2		
Cargo Space	Length	mm (in.)	1050 (41.3), 315 (12.4)*3, 75 (34.4)*6	315 (12.4), 875 (34.4)*4	940 (35.4), 1400 (55.1)*4	2040 (80.3), 1245 (49.0)*2, 1870 (73.6)*6		
	Width	mm (in.)	1510 (59.4)	1510 (59.4)	1525 (60.0)	1510 (59.4)		
	Height	mm (in.)	1115 (43.9), 1035 (40.7)*2	1035 (40.7)	1115 (43.9)	1265 (49.8)		
Overhang	Front	mm (in.)	710 (28.0)	720 (28.3)	710 (28.0)	710 (28.0)		
	Rear	mm (in.)	1060 (41.7)	1060 (41.7)	1280 (50.4)	1300 (51.2)		
Min. Runnir	ng Ground Clearance	mm (in.)	230 (9.1)	230 (9.1)	230 (9.1)	235 (9.3)		
Angle of Ap	proach	degrees	38, 36*1, 35*5, 33*7	38, 36*1, 35*5, 33*7	38, 36*1, 35*5, 33*7	38, 35*5		
Angle of De	parture	degrees	30, 28*1	30, 28*1	25, 23*1	25		
Curb	Front	kg (lb)	900 (1984)	905 (1995)	975 (2150)	1045 (2304)		
Weight	Rear	kg (lb)	945 (2083)	950 (2094)	1170 (2579)	1070 (2359)		
	Total	kg (lb)	1845 (4068)	1855 (4090)	2145 (4729)	2115 (4663)		
Gross	Front	kg (lb)	1100 (2425)	1100 (2425)	1150 (2535)	1325 (2921)		
Vehicle Weight	Rear	kg (lb)	1500 (3307)	1500 (3307)	1910 (4211)	1875 (4134)		
Weight	Total	kg (lb)	2600 (5732)	2600 (5732)	3060 (6746)	3200 (7055)		
Luggage Co	ompartment Capacity	m <sup>3</sup> (cu.ft.)	-	-	-	-		
Fuel Tank C	Capacity	L (Imp. gal.)	90 (19.8)	90 (19.8)	130 (28.6)	90 (19.8), 90 + 90 (19.8 + 19.8)*8		
Max. Speed		km/h (mph)	165 (103)	165 (103)	165 (103)	165 (103)		

	Body	Туре		Steel Roof Van				
	Vehicle	Grade		Standard	LX	Standard		
	Model Code				GRJ71L- RJMNK	GRJ76L- RKMRK	GRJ78L- RJMRK	
Max. Permissible	1st Gear	Transfer in low	km/h (mph)	17 (11)	17 (11)	17 (11)	17 (11)	
Speed		Transfer in high	km/h (mph)	41 (25), 42 (26)*1	41 (25), 42 (26)*1	41 (25), 42 (26)*1	41 (25)	
	2nd Gear	Transfer in low	km/h (mph)	30 (19), 31 (19)*1	30 (19), 31 (19)*1	30 (19), 31 (19)*1	30 (19)	
		Transfer in high	km/h (mph)	76 (47), 77 (48)*1	76 (47), 77 (48)*1	76 (47), 77 (48)*1	76 (47)	
	3rd Gear	Transfer in low	km/h (mph)	50 (31), 51 (32)*1	50 (31), 51 (32)*1	50 (31), 51 (32)*1	50 (31)	
		Transfer in high	km/h (mph)	125 (78), 127 (79)*1	125 (78), 127 (79)*1	125 (78), 127 (79)*1	125 (78)	
	4th Gear		km/h (mph)	-	-	-	-	
Turning Radius	Tire		m (ft.)	5.5 (18.0)	5.5 (18.0)	6.3 (20.7)	6.8 (22.3)	
(Outside Front)	Body		m (ft.)	5.8 (19.0)	5.8 (19.0)	6.6 (21.7)	7.1 (23.3)	

- \*1: Models with 265/70R16 tires \*2: Models with rear seat of transverse
- \*3: Models with rear seat of transverse and without snorkel
- \*4: Folded seat
- \*5: Models with electrical winch or with SRS airbag
  \*6: Models with rear seat of transverse and folded seat
- \*7: Models with 265/70R16 tires and with electrical winch or with SRS airbag
- \*8: Option

Body Type			Steel Roof Van						
Vehicle Grad	е	Standard	LX	Star	ndard				
Model Code	1	GRJ71L-RJMRK	GRJ71L-RJMNK	GRJ76L- RKMRK	GRJ78L-RJMRK				
Engine Type		1GR-FE	1GR-FE	1GR-FE	1GR-FE				
No. of Cyls. and Arrange	ement	6-cylinder, V- type	6-cylinder, V- type	6-cylinder, V- type	6-cylinder, V-type				
Valve Mechanism		24-valve, DOHC, Chain Drive (with VVT-i)	24-valve, DOHC, Chain Drive (with VVT-i)	24-valve, DOHC, Chain Drive (with VVT-i)	24-valve, DOHC, Chain Drive (with VVT-i)				
Bore x Stroke	mm (in.)	94.0 x 95.0 (3.70 x 3.70)	94.0 x 95.0 (3.70 x 3.70)	94.0 x 95.0 (3.70 x 3.70)	94.0 x 95.0 (3.70 x 3.70)				
Displacement cm <sup>3</sup> (cu.in.)		3956 (241.4)	3956 (241.4)	3956 (241.4)	3956 (241.4)				
Compression Ratio		10.0 : 1	10.0 : 1	10.0 : 1	10.0 : 1				
Fuel System		EFI	EFI	EFI	EFI				
Research Octane No. or No. (Diesel)	Cetane	95 or higher	95 or higher	95 or higher	95 or higher				
Max. Output	kW/rpm	170/5200	170/5200	170/5200	170/5200				
Max. Torque	N*m/rpm	360/3800	360/3800	360/3800	360/3800				
Battery Capacity (5HR)	Voltage & Amp. hr.	12 - 55	12 - 55	12 - 55	12 - 55				
Alternator Output	Watts	960	960	960	960				
Starter Output	kW	1.4	1.4	1.4	1.4				
Clutch Type		Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm				
Transmission Type		H150F	H150F	H150F	H150F				

ı	Body Type			Steel R	loof Van	
Ve	hicle Grad	е	Standard	LX	Star	ndard
M	1odel Code	1	GRJ71L-RJMRK	GRJ71L-RJMNK	GRJ76L- RKMRK	GRJ78L-RJMRK
Gear Ratio		1st	4.529	4.529	4.529	4.529
	2nd		2.464	2.464	2.464	2.464
		3rd	1.490	1.490	1.490	1.490
		4th	1.000	1.000	1.000	1.000
		5th	0.881	0.881	0.881	0.881
		Reverse	4.313	4.313	4.313	4.313
Transfer Gea	r Ratio	High	1.000	1.000	1.000	1.000
		Low	2.488	2.488	2.488	2.488
Differential (	Gear Ratio	Front	4.300, 4.100*1	4.300, 4.100*1	4.300, 4.100*1	4.300
		Rear	4.300, 4.100*1	4.300, 4.100*1	4.300, 4.100*1	4.300
Differential	Front	in.	8.0	8.0	8.0	8.0
Gear Size	Rear	in.	9.5	9.5	9.5	9.5
Brake Type		Front	Ventilated Disc	Ventilated Disc	Ventilated Disc	Ventilated Disc
		Rear	Leading-trailing Drum, Ventilated Disc*2	Leading-trailing Drum, Ventilated Disc*2	Leading-trailing Drum, Ventilated Disc*2	Leading-trailing Drum, Ventilated Disc*2
Parking Brak	ке Туре		Leading-trailing Drum, Duo Servo Drum*2	Leading-trailing Drum, Duo Servo Drum*2	Leading-trailing Drum, Duo Servo Drum*2	Leading-trailing Drum, Duo Servo Drum*2
Brake Boosto Size	er Type and	in.	Tandem, 8.5 + 8.5	Tandem, 8.5 + 8.5	Tandem, 8.5 + 8.5	Tandem, 8.5 + 8.5
Proportionin	g Valve Type	е	LSP and BV	LSP and BV	LSP and BV	LSP and BV
Suspension <sup>-</sup>	Туре	Front	Coil, Rigid	Coil, Rigid	Coil, Rigid	Coil, Rigid
		Rear	Leaf, Rigid	Leaf, Rigid	Leaf, Rigid	Leaf, Rigid
Stabilizer Ba	ır	Front	Standard	Standard	Standard	Standard
		Rear	-	-	Option	Standard
Steering Gea	ar Type		Recirculating Ball	Recirculating Ball	Recirculating Ball	Recirculating Ball
Steering Gea	ar Ratio (Ov	erall)	19.79	19.79	19.79	19.79
Power Steer	ing Type		Hydraulic	Hydraulic	Hydraulic	Hydraulic

Models for General Countries 2
 Major Dimensions, Vehicle Weights and Performance

	Body Type		Single Cab Pick-up	Double Cab Pick-up	Single Ca	b Pick-up
	Vehicle Grade			Stan	dard	
	Model Code		GRJ79R- TJMRK	GRJ79R- DKMRK	GRJ79L- TJMRK	GRJ79L- TJMRK3
Overall	Length	mm (in.)	5095 (200.6)	5095 (200.6)	5095 (200.6)	5080 (200.0)
	Width	mm (in.)	1770 (69.7)	1770 (69.7)	1770 (69.7)	1770 (69.7)
	Height	mm (in.)	1970 (77.6)	1960 (77.2)	1970 (77.6)	1970 (77.6)
Wheel Ba	se	mm (in.)	3180 (125.2)	3180 (125.2)	3180 (125.2)	3180 (125.2)
Tread	Front	mm (in.)	1515 (59.6), 1555 (61.2)*1	1515 (59.6)	1515 (59.6), 1555 (61.2)*1	1515 (59.6)
	Rear	mm (in.)	1420 (55.9), 1460 (57.5)*1	1420 (55.9)	1420 (55.9), 1460 (57.5)*1	1420 (55.9)
Room	Length	mm (in.)	980 (38.6)	1660 (65.4)	980 (38.6)	980 (38.6)
	Width	mm (in.)	1510 (59.4)	1515 (59.6)	1510 (59.4)	1510 (59.4)
	Height	mm (in.)	1120 (44.1)	1225 (48.2)	1120 (44.1)	1120 (44.1)

	Body	Туре		Single Cab Pick-up	Double Cab Pick-up	Single Cab Pick-up		
	Vehicle	Grade		Standard				
	Model	Code		GRJ79R- TJMRK	GRJ79R- DKMRK	GRJ79L- TJMRK	GRJ79L- TJMRK3	
Cargo	Length		mm (in.)	2235 (88.0)	1520 (59.8)	2235 (88.0)	-	
Space	Width		mm (in.)	1600 (63.0)	1600 (63.0)	1600 (63.0)	-	
	Height		mm (in.)	415 (16.3)	415 (16.3)	415 (16.3)	-	
Overhang	Front		mm (in.)	710 (28.0)	710 (28.0)	710 (28.0)	710 (28.0)	
	Rear		mm (in.)	1205 (47.4)	1205 (47.4)	1205 (47.4)	1190 (46.9)	
Min. Runnin	g Ground C	learance	mm (in.)	235 (9.3)	235 (9.3)	235 (9.3)	235 (9.3)	
Angle of App	proach		degrees	38, 35*2	38, 35*2	38, 36*1, 35*2, 33*3	38, 35*2	
Angle of De	parture		degrees	29	29	29, 27*1	29	
Curb	Front		kg (lb)	1115 (2458)	1075 (2370)	1105 (2436)	1105 (2436)	
Weight	Rear		kg (lb)	950 (2094)	1120 (2469)	950 (2094)	785 (1731)	
	Total		kg (lb)	2065 (4553)	2195 (4839)	2055 (4530)	1890 (4167)	
Gross	Front		kg (lb)	1335 (2943)	1330 (2932)	1335 (2943)	1335 (2943)	
Vehicle Weight	Rear		kg (lb)	1865 (4112)	1870 (4123)	1865 (4112)	1865 (4112)	
Weight	Total		kg (lb)	3200 (7055)	3200 (7055)	3200 (7055)	3200 (7055)	
Luggage Co	mpartment	Capacity	m <sup>3</sup> (cu.ft.)	-	-	-	-	
Fuel Tank C	apacity		L (Imp. gal.)	90 (19.8), 90 + 90 (19.8 + 19.8)*4	130 (28.6)	90 (19.8), 90 + 90 (19.8 + 19.8)*4	90 (19.8), 90 + 90 (19.8 + 19.8)*4	
Max. Speed			km/h (mph)	165 (103)	165 (103)	165 (103)	165 (103)	
Max. Permissible	1st Gear	Transfer in low	km/h (mph)	17 (11)	17 (11)	17 (11)	17 (11)	
Speed		Transfer in high	km/h (mph)	41 (25)	41 (25)	41 (25), 42 (26)*1	41 (25)	
	2nd Gear	Transfer in low	km/h (mph)	30 (19)	30 (19)	30 (19), 31 (19)*1	30 (19)	
		Transfer in high	km/h (mph)	76 (47)	76 (47)	76 (47), 77 (48)*1	76 (47)	
	3rd Gear	Transfer in low	km/h (mph)	50 (31)	50 (31)	50 (31), 51 (32)*1	50 (31)	
		Transfer in high	km/h (mph)	125 (78)	125 (78)	125 (78), 127 (79)*1	125 (78)	
	4th Gear		km/h (mph)	-	-	-	-	
Turning Radius	Tire		m (ft.)	7.2 (23.6)	7.2 (23.6)	7.2 (23.6)	7.2 (23.6)	
(Outside Front)	Body		m (ft.)	7.5 (24.6)	7.5 (24.6)	7.5 (24.6)	7.5 (24.6)	

\*1: Models with 265/70R16 tires
\*2: Models with electrical winch or with SRS airbag
\*3: Models with 265/70R16 tires and with electrical winch or with SRS airbag

\*4: Option

Engine, Engine Electrical and Chas	SIS			
Body Type	Single Cab Pick-up	Double Cab Pick-up	Single Cab Pick-up	
Vehicle Grade		Star	ndard	
Model Code	GRJ79R-TJMRK	GRJ79R- DKMRK	GRJ79L-TJMRK	GRJ79L-TJMRK3
Engine Type	1GR-FE	1GR-FE	1GR-FE	1GR-FE
No. of Cyls. and Arrangement	6-cylinder, V- type	6-cylinder, V- type	6-cylinder, V- type	6-cylinder, V-type
Valve Mechanism	24-valve, DOHC, Chain Drive (with VVT-i)	24-valve, DOHC, Chain Drive (with VVT-i)	24-valve, DOHC, Chain Drive (with VVT-i)	24-valve, DOHC, Chain Drive (with VVT-i)

E	Body Type		Single Cab Pick-up	Double Cab Pick-up	Single Ca	ab Pick-up
Ve	hicle Grad	e		Star	ndard	
М	lodel Code		GRJ79R-TJMRK	GRJ79R- DKMRK	GRJ79L-TJMRK	GRJ79L-TJMRK3
Bore x Strok	е	mm (in.)	94.0 x 95.0 (3.70 x 3.70)	94.0 x 95.0 (3.70 x 3.70)	94.0 x 95.0 (3.70 x 3.70)	94.0 x 95.0 (3.70 x 3.70)
Displacemen	t	cm <sup>3</sup> (cu.in.)	3956 (241.4)	3956 (241.4)	3956 (241.4)	3956 (241.4)
Compression	Ratio		10.0 : 1	10.0 : 1	10.0 : 1	10.0 : 1
Fuel System			EFI	EFI	EFI	EFI
Research Oct No. (Diesel)	tane No. or	Cetane	95 or higher	95 or higher	95 or higher	95 or higher
Max. Output		kW/rpm	170/5200	170/5200	170/5200	170/5200
Max. Torque		N*m/rpm	360/3800	360/3800	360/3800	360/3800
Battery Capa	icity (5HR)	Voltage & Amp. hr.	12 - 55	12 - 55	12 - 55	12 - 55
Alternator O	utput	Watts	960	960	960	960
Starter Outp	ut	kW	1.4	1.4	1.4	1.4
Clutch Type			Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm
Transmission	Туре		H150F	H150F	H150F	H150F
Gear Ratio		1st	4.529	4.529	4.529	4.529
		2nd	2.464	2.464	2.464	2.464
		3rd	1.490	1.490	1.490	1.490
		4th	1.000	1.000	1.000	1.000
		5th	0.881	0.881	0.881	0.881
		Reverse	4.313	4.313	4.313	4.313
Transfer Gea	r Ratio	High	1.000	1.000 1.000 1.000		1.000
		Low	2.488 2.488 2.488		2.488	
Differential G	Gear Ratio	Front	4.300, 4.100*1	4.300, 4.100*1	4.300, 4.100*1	4.300
		Rear	4.300, 4.100*1	4.300, 4.100*1	4.300, 4.100*1	4.300
Differential	Front	in.	8.0	8.0	8.0	8.0
Gear Size	Rear	in.	9.5	9.5	9.5	9.5
Brake Type		Front	Ventilated Disc	Ventilated Disc	Ventilated Disc	Ventilated Disc
		Rear	Ventilated Disc	Ventilated Disc	Leading-trailing Drum, Ventilated Disc*2	Leading-trailing Drum, Ventilated Disc*2
Parking Brak	е Туре		Duo Servo Drum	Duo Servo Drum	Leading-trailing Drum, Duo Servo Drum*2	Leading-trailing Drum, Duo Servo Drum*2
Brake Booste Size	er Type and	in.	Tandem, 8.5 + 8.5	Tandem, 8.5 + 8.5	Tandem, 8.5 + 8.5	Tandem, 8.5 + 8.5
Proportioning	y Valve Type	e	LSP and BV	LSP and BV	LSP and BV	LSP and BV
Suspension 7	Гуре	Front	Coil, Rigid	Coil, Rigid	Coil, Rigid	Coil, Rigid
		Rear	Leaf, Rigid	Leaf, Rigid	Leaf, Rigid	Leaf, Rigid
Stabilizer Ba	r	Front	Standard	Standard	Standard	Standard
		Rear	Option	Option	Option	Option
Steering Gea	ir Type		Recirculating Ball	Recirculating Ball	Recirculating Ball	Recirculating Ball
Steering Gea	ır Ratio (Ov	erall)	19.79	19.79	19.79	19.79
Power Steeri	ng Type		Hydraulic	Hydraulic	Hydraulic	Hydraulic

Body Type				Double Cab Pick-up	l l		
	Vehicle	Grade			Stan	dard	
	Model	Code		GRJ79L- DKMRK	HZJ78R- RJMRS	HZJ78L- RJMRS	HZJ79R- TJMRS
Overall	Length		mm (in.)	5095 (200.6)	4990 (196.5)	4990 (196.5)	5095 (200.6)
	Width		mm (in.)	1770 (69.7)	1770 (69.7)	1770 (69.7)	1770 (69.7)
	Height		mm (in.)	1960 (77.2)	2120 (83.5)	2120 (83.5)	1975 (77.8)
Wheel Base			mm (in.)	3180 (125.2)	2980 (117.3)	2980 (117.3)	3180 (125.2)
Tread	Front		mm (in.)	1515 (59.6)	1515 (59.6)	1515 (59.6)	1515 (59.6), 1555 (61.2)*1
	Rear		mm (in.)	1420 (55.9)	1420 (55.9)	1420 (55.9)	1420 (55.9), 1460 (57.5)*1
Room	Length		mm (in.)	1660 (65.4)	980 (38.6), 1725 (67.9)*2	980 (38.6), 1725 (67.9)*2	980 (38.6)
	Width		mm (in.)	1515 (59.6)	1495 (58.9), 1500 (59.1)*2	1495 (58.9), 1500 (59.1)*2	1510 (59.4)
	Height		mm (in.)	1225 (48.2)	1205 (47.4), 1245 (49.0)*2	1205 (47.4), 1245 (49.0)*2	1120 (44.1)
Cargo Space	Length		mm (in.)	1520 (59.8)	2040 (80.3), 1245 (49.0)*2, 1870 (73.6)*3	2040 (80.3), 1245 (49.0)*2, 1870 (73.6)*3	2235 (88.0)
	Width		mm (in.)	1600 (63.0)	1510 (59.4)	1510 (59.4)	1600 (63.0)
	Height		mm (in.)	415 (16.3)	1265 (49.8)	1265 (49.8)	415 (16.3)
Overhang	Front		mm (in.)	710 (28.0)	710 (28.0)	710 (28.0)	710 (28.0)
	Rear		mm (in.)	1205 (47.4)	1300 (51.2)	1300 (51.2)	1205 (47.4)
Min. Running Ground Clearance		mm (in.)	235 (9.3)	235 (9.3)	235 (9.3)	235 (9.3)	
Angle of Approach		degrees	38, 35*4	38, 35*4	38, 35*4	38, 35*4	
Angle of De	parture		degrees	29	25	25	29
Curb	Front		kg (lb)	1075 (2370)	1125 (2480)	1125 (2480)	1185 (2612)
Weight	Rear		kg (lb)	1120 (2469)	1105 (2436)	1105 (2436)	955 (2105)
	Total		kg (lb)	2195 (4839)	2230 (4916)	2230 (4916)	2140 (4718)
Gross	Front		kg (lb)	1330 (2932)	1370 (3020)	1380 (3042)	1420 (3131)
Vehicle	Rear		kg (lb)	1870 (4123)	1830 (4034)	1820 (4012)	1780 (3924)
Weight	Total		kg (lb)	3200 (7055)	3200 (7055)	3200 (7055)	3200 (7055)
Luggage Co	mpartment	Capacity	m <sup>3</sup> (cu.ft.)	-	-	-	-
Fuel Tank Ca	apacity		L (Imp. gal.)	130 (28.6)	90 (19.8), 90 + 90 (19.8 + 19.8)*5	90 (19.8), 90 + 90 (19.8 + 19.8)*5	90 (19.8), 90 + 90 (19.8 + 19.8)*5
Max. Speed			km/h (mph)	165 (103)	145 (90)	145 (90)	140 (87)
Max. Permissible	1st Gear	Transfer in low	km/h (mph)	17 (11)	15 (10)	15 (10)	15 (10)
Speed		Transfer in high	km/h (mph)	41 (25)	34 (21)	34 (21)	34 (21)
	2nd Gear	Transfer in low	km/h (mph)	30 (19)	27 (17)	27 (17)	27 (17)
		Transfer in high	km/h (mph)	76 (47)	63 (39)	63 (39)	63 (39)
	3rd Gear	Transfer in low	km/h (mph)	50 (31)	44 (27)	44 (27)	44 (27)
		Transfer in high	km/h (mph)	125 (78)	102 (63)	102 (63)	102 (63)
	4th Gear		km/h (mph)	-	-	-	-
Turning Radius	Tire		m (ft.)	7.2 (23.6)	6.8 (22.3)	6.8 (22.3)	7.2 (23.6)
(Outside Front)	Body		m (ft.)	7.5 (24.6)	7.1 (23.3)	7.1 (23.3)	7.5 (24.6)

\*2: Models with rear seat of transverse \*3: Models with rear seat of transverse and folded seat \*4: Models with electrical winch or with SRS airbag

\*5: Option

Engine, Engine Electrical and Chassi  Body Type			Double Cab	Steel R	oof Van	Single Cab Pick-
			Pick-up			up
Ve	hicle Grad	е			ndard	
M	lodel Code		GRJ79L- DKMRK	HZJ78R-RJMRS	HZJ78L-RJMRS	HZJ79R-TJMRS
Engine Type			1GR-FE	1HZ	1HZ	1HZ
No. of Cyls.	and Arrange	ement	6-cylinder, V- type	6-cylinder, In- line	6-cylinder, In- line	6-cylinder, In-line
Valve Mecha	nism		24-valve, DOHC, Chain Drive (with VVT-i)	12-valve, OHC	12-valve, OHC	12-valve, OHC
Bore x Strok	e	mm (in.)	94.0 x 95.0 (3.70 x 3.70)	94.0 x 100.0 (3.70 x 3.94)	94.0 x 100.0 (3.70 x 3.94)	94.0 x 100.0 (3.70 x 3.94)
Displacemen	it	cm <sup>3</sup> (cu.in.)	3956 (241.4)	4164 (254.0)	4164 (254.0)	4164 (254.0)
Compression	n Ratio		10.0 : 1	22.4 : 1	22.4 : 1	22.4 : 1
Fuel System			EFI	Distributor Type	Distributor Type	Distributor Type
Research Oc No. (Diesel)	tane No. or	Cetane	95 or higher	50 (Cetane Index 45) or higher	50 (Cetane Index 45) or higher	50 (Cetane Index 45) or higher
Max. Output		kW/rpm	170/5200	96/3800 (SAE- NET), 94/3800 (SAE-NET)*1	96/3800 (SAE- NET)	96/3800 (SAE- NET), 94/3800 (SAE-NET)*1
Max. Torque		N*m/rpm	360/3800	285/2200 (SAE- NET), 280/2200 (SAE-NET)*1	285/2200 (SAE- NET)	285/2200 (SAE- NET), 280/2200 (SAE-NET)*1
Battery Capa	Battery Capacity (5HR) Voltage & Amp. hr.		12 - 55	12 - 55, 12 - 64*4	12 - 55, 12 - 64*4, 12 - 64 x 2 (Parallel)*4	12 - 55, 12 - 64*4, 12 - 55 x 2 (Series)*4
Alternator O	utput	Watts	960	960	960	960, 720*4
Starter Outp	ut	kW	1.4	2.5	2.5, 3.0*3	2.5, 4.5*4
Clutch Type			Dry, Single Plate, Diaphragm	Dry, Single Dry, Single Plate, Plate, Diaphragm Diaphragm		Dry, Single Plate, Diaphragm
Transmission	туре		H150F	R151F	R151F	R151F
Gear Ratio		1st	4.529	4.313	4.313	4.313
		2nd	2.464	2.330	2.330	2.330
		3rd	1.490	1.436	1.436	1.436
		4th	1.000	1.000	1.000	1.000
		5th	0.881	0.838	0.838	0.838
		Reverse	4.313	4.220	4.220	4.220
Transfer Gea	ır Ratio	High	1.000	1.000	1.000	1.000
		Low	2.488	2.295	2.295	2.295
Differential (	Gear Ratio	Front	4.300	4.300	4.300	4.300, 4.100*4
Dicc. III	I= .	Rear	4.300	4.300	4.300	4.300, 4.100*4
Differential Gear Size	Front	in.	8.0	8.0	8.0	8.0
	Rear	in.	9.5	9.5	9.5	9.5
Brake Type Front Rear			Ventilated Disc	Ventilated Disc	Ventilated Disc	Ventilated Disc
		Leading-trailing Drum, Ventilated Disc*2	Leading-trailing Drum, Ventilated Disc*2	Disc*2	Leading-trailing Drum, Ventilated Disc*2	
Parking Brak	е Туре		Leading-trailing Drum, Duo Servo Drum*2	Leading-trailing Drum, Duo Servo Drum*2	Leading-trailing Drum, Duo Servo Drum*2	Leading-trailing Drum, Duo Servo Drum*2
Brake Booste Size	er Type and	in.	Tandem, 8.5 + 8.5	Single, 9	Single, 9	Single, 9
Proportioning	g Valve Type	9	LSP and BV	LSP and BV	LSP and BV	LSP and BV

Body Typ	Body Type		Steel Roof Van		Single Cab Pick- up
Vehicle Gr	ade		Star	ndard	
Model Co	de	GRJ79L- DKMRK	HZJ78R-RJMRS	HZJ78L-RJMRS	HZJ79R-TJMRS
Suspension Type	Front	Coil, Rigid	Coil, Rigid	Coil, Rigid	Coil, Rigid
	Rear	Leaf, Rigid	Leaf, Rigid	Leaf, Rigid	Leaf, Rigid
Stabilizer Bar	Front	Standard	Standard	Standard	Standard
	Rear	Option	Standard	Standard	Option
Steering Gear Type		Recirculating Ball	Recirculating Ball	Recirculating Ball	Recirculating Ball
Steering Gear Ratio (Overall)		19.79	19.79	19.79	19.79
Power Steering Type		Hydraulic	Hydraulic	Hydraulic	Hydraulic

\*1: Models compliant with EURO 2 emission regulations \*2: Models with ABS \*3: Cold area specifications \*4: Option

Models for General Countries 4
 Major Dimensions, Vehicle Weights and Performance

	Body Type		Double Cab Pick-up	Single Ca	b Pick-up	Double Cab Pick-up	
	Vehicle Grade		Standard				
	Model Code			HZJ79L- TJMRS	HZJ79L- TJMRS3	HZJ79L- DKMRS	
Overall	Length	mm (in.)	5095 (200.6)	5095 (200.6)	5080 (200.0)	5095 (200.6)	
	Width	mm (in.)	1770 (69.7)	1770 (69.7)	1770 (69.7)	1770 (69.7)	
	Height	mm (in.)	1960 (77.2)	1975 (77.8)	1975 (77.8)	1960 (77.2)	
Wheel Base	2	mm (in.)	3180 (125.2)	3180 (125.2)	3180 (125.2)	3180 (125.2)	
Tread	Front	mm (in.)	1515 (59.6)	1515 (59.6), 1555 (61.2)*1	1515 (59.6)	1515 (59.6)	
	Rear	mm (in.)	1420 (55.9)	1420 (55.9), 1460 (57.5)*1	1420 (55.9)	1420 (55.9)	
Room	Length	mm (in.)	1660 (65.4)	980 (38.6)	980 (38.6)	1660 (65.4)	
	Width	mm (in.)	1515 (59.6)	1510 (59.4)	1510 (59.4)	1515 (59.6)	
	Height	mm (in.)	1225 (48.2)	1120 (44.1)	1120 (44.1)	1225 (48.2)	
Cargo	Length	mm (in.)	1520 (59.8)	2235 (88.0)	-	1520 (59.8)	
Space	Width	mm (in.)	1600 (63.0)	1600 (63.0)	-	1600 (63.0)	
	Height	mm (in.)	415 (16.3)	415 (16.3)	-	415 (16.3)	
Overhang	Front	mm (in.)	710 (28.0)	710 (28.0)	710 (28.0)	710 (28.0)	
	Rear	mm (in.)	1205 (47.4)	1205 (47.4)	1190 (46.9)	1205 (47.4)	
Min. Runnir	ng Ground Clearance	mm (in.)	235 (9.3)	235 (9.3)	235 (9.3)	235 (9.3)	
Angle of Ap	proach	degrees	38, 35*2	38, 35*2	38, 35*2	38, 35*2	
Angle of De	parture	degrees	29	29	29	29	
Curb	Front	kg (lb)	1155 (2546)	1185 (2612)	1185 (2612)	1155 (2546)	
Weight	Rear	kg (lb)	1125 (2480)	955 (2105)	790 (1742)	1125 (2480)	
	Total	kg (lb)	2280 (5027)	2140 (4718)	1975 (4354)	2280 (5027)	
Gross	Front	kg (lb)	1420 (3131)	1420 (3131)	1420 (3131)	1420 (3131)	
Vehicle	Rear	kg (lb)	1780 (3924)	1780 (3924)	1780 (3924)	1780 (3924)	
Weight	Total	kg (lb)	3200 (7055)	3200 (7055)	3200 (7055)	3200 (7055)	
Luggage Compartment Capacity		m <sup>3</sup> (cu.ft.)	-	-	-	-	
Fuel Tank Capacity		L (Imp. gal.)	130 (28.6)	90 (19.8), 90 + 90 (19.8 + 19.8)*3	90 (19.8), 90 + 90 (19.8 + 19.8)*3	130 (28.6)	
Max. Speed		km/h (mph)	140 (87)	140 (87)	140 (87)	140 (87)	

	Body	Туре		Double Cab Pick-up	Single Ca	b Pick-up	Double Cab Pick-up
	Vehicle	Grade			Stan	dard	
	Model Code				HZJ79L- TJMRS	HZJ79L- TJMRS3	HZJ79L- DKMRS
Max. Permissible	1st Gear	Transfer in low	km/h (mph)	15 (10)	15 (10)	15 (10)	15 (10)
Speed		Transfer in high	km/h (mph)	34 (21)	34 (21)	34 (21)	34 (21)
	2nd Gear	Transfer in low	km/h (mph)	27 (17)	27 (17)	27 (17)	27 (17)
		Transfer in high	km/h (mph)	63 (39)	63 (39)	63 (39)	63 (39)
	3rd Gear	Transfer in low	km/h (mph)	44 (27)	44 (27)	44 (27)	44 (27)
		Transfer in high	km/h (mph)	102 (63)	102 (63)	102 (63)	102 (63)
	4th Gear		km/h (mph)	-	-	-	-
Turning Radius	Tire		m (ft.)	7.2 (23.6)	7.2 (23.6)	7.2 (23.6)	7.2 (23.6)
(Outside Front)	Body		m (ft.)	7.5 (24.6)	7.5 (24.6)	7.5 (24.6)	7.5 (24.6)

\*1: Models with 265/70R16 tires \*2: Models with electrical winch or with SRS airbag \*3: Option

Body Type		Double Cab Pick-up	Single Ca	b Pick-up	Double Cab Pick-up
Vehicle Grad	e		Star	ndard	
Model Code	l	HZJ79R- DKMRS	HZJ79L-TJMRS	HZJ79L- TJMRS3	HZJ79L-DKMRS
Engine Type		1HZ	1HZ	1HZ	1HZ
No. of Cyls. and Arrange	ement	6-cylinder, In- line	6-cylinder, In- line	6-cylinder, In- line	6-cylinder, In-line
Valve Mechanism		12-valve, OHC	12-valve, OHC	12-valve, OHC	12-valve, OHC
Bore x Stroke	mm (in.)	94.0 x 100.0 (3.70 x 3.94)	94.0 x 100.0 (3.70 x 3.94)	94.0 x 100.0 (3.70 x 3.94)	94.0 x 100.0 (3.70 x 3.94)
Displacement	cm <sup>3</sup> (cu.in.)	4164 (254.0)	4164 (254.0)	4164 (254.0)	4164 (254.0)
Compression Ratio		22.4 : 1	22.4 : 1	22.4 : 1	22.4 : 1
Fuel System		Distributor Type	Distributor Type	Distributor Type	Distributor Type
Research Octane No. or No. (Diesel)	Cetane	50 (Cetane Index 45) or higher	50 (Cetane Index 45) or higher	50 (Cetane Index 45) or higher	50 (Cetane Index 45) or higher
Max. Output	kW/rpm	96/3800 (SAE- NET), 94/3800 (SAE-NET)*1	96/3800 (SAE- NET)	96/3800 (SAE- NET)	96/3800 (SAE- NET)
Max. Torque	N*m/rpm	285/2200 (SAE- NET), 280/2200 (SAE-NET)*1	285/2200 (SAE- NET)	285/2200 (SAE- NET)	285/2200 (SAE- NET)
Battery Capacity (5HR)	Voltage & Amp. hr.	12 - 55, 12 - 64*4	12 - 55, 12 - 64*4, 12 - 64 x 2 (Parallel)*4	12 - 55	12 - 55, 12 - 64*4, 12 - 64 x 2 (Parallel)*4
Alternator Output	Watts	960	960	960	960
Starter Output	kW	2.5	2.5, 3.0*3	2.5	2.5, 3.0*3
Clutch Type		Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm
Transmission Type		R151F	R151F	R151F	R151F

Е	Body Type		Double Cab Pick-up	Single Ca	b Pick-up	Double Cab Pick-up
Ve	hicle Grad	е		Star	ndard	
М	odel Code	l	HZJ79R- DKMRS	HZJ79L-TJMRS	HZJ79L- TJMRS3	HZJ79L-DKMRS
Gear Ratio 1st		1st	4.313	4.313	4.313	4.313
		2nd	2.330	2.330	2.330	2.330
		3rd	1.436	1.436	1.436	1.436
		4th	1.000	1.000	1.000	1.000
		5th	0.838	0.838	0.838	0.838
		Reverse	4.220	4.220	4.220	4.220
Transfer Gea	r Ratio	High	1.000	1.000	1.000	1.000
		Low	2.295	2.295	2.295	2.295
Differential G	Gear Ratio	Front	4.300, 4.100*4	4.300, 4.100*4	4.300	4.300
		Rear	4.300, 4.100*4	1.100*4   4.300, 4.100*4   4		4.300
Differential	Front	in.	8.0	8.0	8.0	8.0
Gear Size	Rear	in.	9.5	9.5	9.5	9.5
Brake Type		Front	Ventilated Disc	Ventilated Disc	Ventilated Disc	Ventilated Disc
		Rear	Leading-trailing Drum, Ventilated Disc*2	Leading-trailing Drum, Ventilated Disc*2	Leading-trailing Drum, Ventilated Disc*2	Leading-trailing Drum, Ventilated Disc*2
Parking Brak	е Туре		Leading-trailing Drum, Duo Servo Drum*2	Leading-trailing Drum, Duo Servo Drum*2	Leading-trailing Drum, Duo Servo Drum*2	Leading-trailing Drum, Duo Servo Drum*2
Brake Booste Size	er Type and	in.	Single, 9	Single, 9	Single, 9	Single, 9
Proportioning	y Valve Typ	e	LSP and BV	LSP and BV	LSP and BV	LSP and BV
Suspension 1	уре	Front	Coil, Rigid	Coil, Rigid	Coil, Rigid	Coil, Rigid
		Rear	Leaf, Rigid	Leaf, Rigid	Leaf, Rigid	Leaf, Rigid
Stabilizer Ba	r	Front	Standard	Standard	Standard	Standard
		Rear	Option	Option	Option	Option
Steering Gea	r Type		Recirculating Ball	Recirculating Ball	Recirculating Ball	Recirculating Ball
Steering Gea	r Ratio (Ov	erall)	19.79	19.79	19.79	19.79
Power Steeri	ng Type		Hydraulic	Hydraulic	Hydraulic	Hydraulic

\*1: Models Models compliant with EURO 4 emission regulations \*2: Models with ABS \*3: Cold area specifications \*4: Option

e. Models for General Countries 5
 i. Major Dimensions, Vehicle Weights and Performance

_	Body Type		Steel R	oof Van	Rag Roof Van	Steel Roof Van
	<b>Vehicle Grade</b>			Stan	dard	
	Model Code		HZJ71R- RJMRS	HZJ71L- RJMRS	HZJ71R- KJMRS	HZJ76R- RKMRS
Overall	Length	mm (in.)	4080 (160.6)	4080 (160.6)	4080 (160.6)	4720 (185.8)
	Width	mm (in.)	1770 (69.7)	1770 (69.7)	1770 (69.7)	1770 (69.7)
	Height	mm (in.)	1940 (76.4)	1940 (76.4)	1950 (76.8)	1955 (77.0)
Wheel Base	е	mm (in.)	2310 (90.9)	2310 (90.9)	2310 (90.9)	2730 (107.5)
Tread	Front	mm (in.)	1515 (59.6), 1555 (61.2)*1	1515 (59.6), 1555 (61.2)*1	1515 (59.6), 1555 (61.2)*1	1515 (59.6), 1555 (61.2)*1
	Rear	mm (in.)	1420 (55.9), 1460 (57.5)*1	1420 (55.9), 1460 (57.5)*1	1420 (55.9), 1460 (57.5)*1	1420 (55.9), 1460 (57.5)*1

	Body	Туре		Steel R	oof Van	Rag Roof Van	Steel Roof Van
	Vehicle	Grade			Stan	dard	
	Model	Code		HZJ71R- RJMRS	HZJ71L- RJMRS	HZJ71R- KJMRS	HZJ76R- RKMRS
Room	Length		mm (in.)	950 (37.4), 1685 (66.3)*2	950 (37.4), 1685 (66.3)*2	950 (37.4)	1700 (66.9)
	Width		mm (in.)	1510 (59.4)	1510 (59.4)	1510 (59.4)	1515 (59.6)
	Height		mm (in.)	1175 (46.3), 1210 (47.6)*2	1175 (46.3), 1210 (47.6)*2	1175 (46.3)	1215 (47.8)
Cargo Space	Length		mm (in.)	1050 (41.3), 315 (12.4)*2, 875 (34.4)*5	1050 (41.3), 315 (12.4)*2, 875 (34.4)*5	1050 (41.3)	940 (35.4), 1400 (55.1)*3
	Width		mm (in.)	1510 (59.4)	1510 (59.4)	1510 (59.4)	1525 (60.0)
	Height		mm (in.)	1115 (43.9), 1035 (40.7)*2	1115 (43.9), 1035 (40.7)*2	1115 (43.9)	1115 (43.9)
Overhang	Front		mm (in.)	710 (28.0)	710 (28.0)	710 (28.0)	710 (28.0)
	Rear		mm (in.)	1060 (41.7)	1060 (41.7)	1060 (41.7)	1280 (50.4)
Min. Runnin	g Ground C	learance	mm (in.)	230 (9.1)	230 (9.1)	230 (9.1)	230 (9.1)
Angle of App	oroach		degrees	38, 36*1, 35*4, 33*6	38, 36*1, 35*4, 33*6	38, 36*1, 35*4, 33*6	38, 36*1, 35*4, 33*6
Angle of De	parture		degrees	30, 28*1	30, 28*1	30, 28*1	25, 23*1
Curb	Front		kg (lb)	1000 (2205)	1000 (2205)	980 (2161)	1075 (2370)
Weight	Rear		kg (lb)	935 (2061)	935 (2061)	935 (2061)	1170 (2579)
	Total		kg (lb)	1935 (4266)	1935 (4266)	1915 (4222)	2245 (4949)
Gross	Front		kg (lb)	1165 (2568)	1165 (2568)	1165 (2568)	1300 (2866)
Vehicle	Rear		kg (lb)	1435 (3164)	1435 (3164)	1435 (3164)	1760 (3880)
Weight	Total		kg (lb)	2600 (5732)	2600 (5732)	2600 (5732)	3060 (6746)
Luggage Co	mpartment	Capacity	m <sup>3</sup> (cu.ft.)	-	-	-	-
Fuel Tank Ca	apacity		L (Imp. gal.)	90 (19.8)	90 (19.8)	90 (19.8)	130 (28.6)
Max. Speed			km/h (mph)	150 (93)	150 (93)	150 (93)	150 (93)
Max. Permissible	1st Gear	Transfer in low	km/h (mph)	15 (10)	15 (10)	15 (10)	15 (10)
Speed		Transfer in high	km/h (mph)	34 (21)	34 (21)	34 (21)	34 (21)
	2nd Gear	Transfer in low	km/h (mph)	27 (17)	27 (17)	27 (17)	27 (17)
		Transfer in high	km/h (mph)	63 (39)	63 (39)	63 (39)	63 (39)
	3rd Gear	Transfer in low	km/h (mph)	44 (27)	44 (27)	44 (27)	44 (27)
		Transfer in high	km/h (mph)	102 (63)	102 (63)	102 (63)	102 (63)
	4th Gear		km/h (mph)	-	-	-	-
Turning Radius	Tire		m (ft.)	5.5 (18.0)	5.5 (18.0)	5.5 (18.0)	6.3 (20.7)
(Outside Front)	Body		m (ft.)	5.8 (19.0)	5.8 (19.0)	5.8 (19.0)	6.6 (21.7)

<sup>\*1:</sup> Models with 265/70R16 tires \*2: Models with rear seat of transverse

<sup>\*3:</sup> Folded seat

<sup>\*4:</sup> Models with electrical winch or with SRS airbag

<sup>\*5:</sup> Models with rear seat of transverse and folded seat \*6: Models with 265/70R16 tires and with electrical winch or with SRS airbag

Body Type			Steel R	oof Van	Rag Roof Van	Steel Roof Van
	hicle Grad	<u> </u>			ndard	
	lodel Code		HZJ71R-RJMRS	HZJ71L-RJMRS		HZJ76R-RKMRS
Engine Type			1HZ	1HZ	1HZ	1HZ
No. of Cyls.	and Arrange	ement	6-cylinder, In- line	6-cylinder, In- line	6-cylinder, In- line	6-cylinder, In-line
Valve Mecha	nism		12-valve, OHC	12-valve, OHC	12-valve, OHC	12-valve, OHC
Bore x Strok	е	mm (in.)	94.0 x 100.0 (3.70 x 3.94)			
Displacemen	t	cm <sup>3</sup> (cu.in.)	4164 (254.0)	4164 (254.0)	4164 (254.0)	4164 (254.0)
Compression	Ratio	-	22.4 : 1	22.4 : 1	22.4 : 1	22.4 : 1
Fuel System			Distributor Type	Distributor Type	Distributor Type	Distributor Type
Research Oct No. (Diesel)	tane No. or	Cetane	50 (Cetane Index 45) or higher	50 (Cetane Index 45) or higher	50 (Cetane Index 45) or higher	50 (Cetane Index 45) or higher
Max. Output		kW/rpm	96/3800 (SAE- NET)	96/3800 (SAE- NET)	96/3800 (SAE- NET)	96/3800 (SAE- NET), 94/3800 (SAE-NET)*1
Max. Torque		N*m/rpm	285/2200 (SAE- NET)	285/2200 (SAE- NET)	285/2200 (SAE- NET)	285/2200 (SAE- NET), 280/2200 (SAE-NET)*1
Battery Capa	acity (5HR)	Voltage & Amp. hr.	12 - 55	12 - 55	12 - 55, 12 - 55 x 2 (Series)*3	12 - 55, 12 - 64*3
Alternator O	utput	Watts	960	960	960, 720*3	960
Starter Outp	ut	kW	2.5	2.5	2.5, 4.5*3	2.5
Clutch Type			Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm
Transmission Type		R151F	R151F	R151F	R151F	
Gear Ratio		1st	4.313	4.313	4.313	4.313
		2nd	2.330	2.330	2.330	2.330
		3rd	1.436	1.436	1.436	1.436
		4th	1.000	1.000	1.000	1.000
		5th	0.838	0.838	0.838	0.838
		Reverse	4.220	4.220	4.220	4.220
Transfer Gea	r Ratio	High	1.000	1.000	1.000	1.000
		Low	2.295	2.295	2.295	2.295
Differential G	Gear Ratio	Front	4.300	4.300	4.300	4.300
		Rear	4.300	4.300	4.300	4.300
Differential Gear Size	Front	in.	8.0	8.0	8.0	8.0
	Rear	in.	9.5	9.5	9.5	9.5
Brake Type		Rear Rear	Ventilated Disc  Leading-trailing Drum, Ventilated Disc*2			
Parking Brak	е Туре		Leading-trailing Drum, Duo Servo Drum*2	Leading-trailing Drum, Duo Servo Drum*2	Leading-trailing Drum, Duo Servo Drum*2	Leading-trailing Drum, Duo Servo Drum*2
Brake Booste Size	er Type and	in.	Single, 9	Single, 9	Single, 9	Single, 9
Proportioning	g Valve Type	9	LSP and BV	LSP and BV	LSP and BV	LSP and BV
Suspension	Гуре	Front	Coil, Rigid	Coil, Rigid	Coil, Rigid	Coil, Rigid
		Rear	Leaf, Rigid	Leaf, Rigid	Leaf, Rigid	Leaf, Rigid
Stabilizer Ba	r	Front	Standard	Standard	Standard	Standard
		Rear	-	-	-	Option
Steering Gea	ar Type		Recirculating Ball	Recirculating Ball	Recirculating Ball	Recirculating Ball
Steering Gea	ar Ratio (Ov	erall)	19.79	19.79	19.79	19.79
Power Steeri	ng Type		Hydraulic	Hydraulic	Hydraulic	Hydraulic

\*1: Models Models compliant with EURO 2 emission regulations \*2: Models with ABS \*3: Option

f. Models for General Countries 6i. Major Dimensions, Vehicle Weights and Performance

Major Dimens	Body			Steel Roof Van	Single Cab Pick- up	Double Cab Pick- up	
	Vehicle	Grade		Standard	LX	Standard	
	Model	Code		HZJ76L-RKMRS	VDJ79R-TJMNY	VDJ79R-DKMRY	
Overall	Length		mm (in.)	4720 (185.8)	5230 (205.9)	5220 (205.5)	
	Width		mm (in.)	1770 (69.7)	1790 (70.5)	1790 (70.5)	
	Height		mm (in.)	1955 (77.0)	1970 (77.6)	1960 (77.2)	
Wheel Base	1		mm (in.)	2730 (107.5)	3180 (125.2)	3180 (125.2)	
Tread	Front		mm (in.)	1515 (59.6), 1555 (61.2)*1	1515 (59.6), 1555 (61.2)*1	1515 (59.6), 1555 (61.2)*1	
	Rear		mm (in.)	1420 (55.9), 1460 (57.5)*1	1420 (55.9), 1460 (57.5)*1	1420 (55.9), 1460 (57.5)*1	
Room	Length		mm (in.)	1700 (66.9)	980 (38.6)	1660 (65.4)	
	Width		mm (in.)	1515 (59.6)	1510 (59.4)	1515 (59.6)	
	Height		mm (in.)	1215 (47.8)	1120 (44.1)	1225 (48.2)	
Cargo Space	Length		mm (in.)	940 (35.4), 1400 (55.1)*2	-	-	
	Width		mm (in.)	1525 (60.0)	-	-	
	Height		mm (in.)	1115 (43.9)	-	-	
Overhang	Front		mm (in.)	710 (28.0)	860 (33.9)	850 (33.5)	
	Rear		mm (in.)	1280 (50.4)	1190 (46.9)	1190 (46.9)	
Min. Running	Ground Cle	earance	mm (in.)	230 (9.1)	235 (9.3)	235 (9.3)	
	Angle of Approach		degrees	38, 36*1, 35*3, 33*5	35, 33*1	35, 33*1	
Angle of Dep	arture		degrees	25, 23*1	29, 27*1	29, 27*1	
Curb Weight	Front		kg (lb)	1075 (2370)	1285 (2833)	1245 (2745)	
	Rear		kg (lb)	1170 (2579)	955 (2105)	1095 (2414)	
	Total		kg (lb)	2245 (4949)	2240 (4938)	2340 (5159)	
Gross	Front		kg (lb)	1300 (2866)	1450 (3197)	1450 (3197)	
Vehicle	Rear		kg (lb)	1760 (3880)	1850 (4079)	1850 (4079)	
Weight	Total		kg (lb)	3060 (6746)	3300 (7275)	3300 (7275)	
Luggage Con		Capacity	m <sup>3</sup> (cu.ft.)	-	-	-	
Fuel Tank Ca	pacity		L (Imp. gal.)	130 (28.6)	90 + 90 (19.8 + 19.8), 90 (19.8)*4	130 (28.6)	
Max. Speed			km/h (mph)	150 (93)	160 (99)	160 (99)	
Max. Permissible	1st Gear	Transfer in low	km/h (mph)	15 (10)	15 (10), 14 (9)*1	15 (10), 14 (9)*1	
Speed		Transfer in high	km/h (mph)	34 (21)	37 (23), 36 (22)*1	37 (23), 36 (22)*1	
	2nd Gear	Transfer in low	km/h (mph)	27 (17)	27 (17), 26 (16)*1	27 (17), 26 (16)*1	
		Transfer in high	km/h (mph)	63 (39)	68 (42), 66 (41)*1	68 (42), 66 (41)*1	
	3rd Gear	Transfer in low	km/h (mph)	44 (27)	45 (28), 44 (27)*1	45 (28), 44 (27)*1	
		Transfer in high	km/h (mph)	102 (63)	112 (69), 109 (68)*1	112 (69), 109 (68)*1	
	4th Gear		km/h (mph)	-	-	-	

	Body Type		Steel Roof Van	Single Cab Pick- up Double Cab Pi	
Vehicle Grade			Standard	LX	Standard
	Model Code		HZJ76L-RKMRS	VDJ79R-TJMNY	VDJ79R-DKMRY
Turning Radius	Tire	m (ft.)	6.3 (20.7)	7.2 (23.6)	7.2 (23.6)
(Outside Front)	Body	m (ft.)	6.6 (21.7)	7.5 (24.6)	7.5 (24.6)

\*1: Models with 265/70R16 tires

\*2: Folded seat

\*3: Models with electrical winch or with SRS airbag \*4: Option

\*5: Models with 265/70R16 tires and with electrical winch or with SRS airbag

	<b>Body Type</b>		Steel Roof Van	Single Cab Pick-up	Double Cab Pick- up	
V	ehicle Grad	e	Standard	LX	Standard	
	Model Code		HZJ76L-RKMRS	VDJ79R-TJMNY	VDJ79R-DKMRY	
Engine Type			1HZ	1VD-FTV	1VD-FTV	
No. of Cyls. ar	nd Arrangeme	ent	6-cylinder, In-line	8-cylinder, V-type	8-cylinder, V-type	
Valve Mechani			12-valve, OHC	32-valve, DOHC	32-valve, DOHC	
Bore x Stroke		mm (in.)	94.0 x 100.0 (3.70 x 3.94)	86.0 x 96.0 (3.39 x 3.78)	86.0 x 96.0 (3.39 x 3.78)	
Displacement	isplacement cm <sup>3</sup> (cu		4164 (254.0)	4461 (272.2)	4461 (272.2)	
Compression F	Ratio		22.4 : 1	16.8 : 1	16.8 : 1	
Fuel System			Distributor Type	Common-rail Type	Common-rail Type	
Research Octa (Diesel)	ne No. or Cet	ane No.	50 (Cetane Index 45) or higher	50 (Cetane Index 45) or higher	50 (Cetane Index 45) or higher	
Max. Output		kW/rpm	96/3800 (SAE-NET)	151/3400	151/3400	
Max. Torque		N*m/rpm	285/2200 (SAE-NET)	430/1200 - 3200	430/1200 - 3200	
		Voltage & Amp. hr.	12 - 55, 12 - 64*1, 12 - 64 x 2 (Parallel)*1	12 - 64	12 - 64	
Alternator Output Watts			960	1560	1560	
Starter Output kW			2.5, 3.0*2	2.7	2.7	
Clutch Type			Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm	
Transmission 1	<b>у</b> ре		R151F	H150F	H150F	
Gear Ratio		1st	4.313	4.529	4.529	
		2nd	2.330	2.464	2.464	
		3rd	1.436	1.490	1.490	
		4th	1.000	1.000	1.000	
		5th	0.838	0.881	0.881	
		Reverse	4.220	4.313	4.313	
Transfer Gear	Ratio	High	1.000	1.000	1.000	
		Low	2.295	2.488	2.488	
Differential Ge	ar Ratio	Front	4.300	3.909	3.909	
		Rear	4.300	3.909	3.909	
Differential	Front	in.	8.0	8.0	8.0	
Gear Size	Rear	in.	9.5	9.5	9.5	
Brake Type		Front	Ventilated Disc	Ventilated Disc	Ventilated Disc	
Rear		Rear	Leading-trailing Drum, Ventilated Disc*3	Ventilated Disc	Ventilated Disc	
Parking Brake Type		Leading-trailing Drum, Duo Servo Drum*3	Duo Servo Drum	Duo Servo Drum		
Brake Booster Size	Type and	in.	Single, 9	Single, 9	Single, 9	

Body Typ	Body Type		Single Cab Pick-up	Double Cab Pick- up	
Vehicle Gra	ade	Standard	LX	Standard	
Model Cod	de	HZJ76L-RKMRS	VDJ79R-TJMNY	VDJ79R-DKMRY	
Proportioning Valve Type		LSP and BV	LSP and BV	LSP and BV	
Suspension Type	Front	Coil, Rigid	Coil, Rigid	Coil, Rigid	
	Rear	Leaf, Rigid	Leaf, Rigid	Leaf, Rigid	
Stabilizer Bar	Front	Standard	Standard	Standard	
	Rear	Option	-	-	
Steering Gear Type		Recirculating Ball	Recirculating Ball	Recirculating Ball	
Steering Gear Ratio (Overall)		19.79	19.79	19.79	
Power Steering Type		Hydraulic	Hydraulic	Hydraulic	

\*1: Option \*2: Cold area specifications \*3: Models with ABS

g. Models for G.C.C. Countries 1
 i. Major Dimensions, Vehicle Weights and Performance

	Body Type		Steel Roof Van	Rag Roof Van	Steel Roof Van	Single Cab Pick-up
	Vehicle Grade		Stan	dard	LX	Standard
Model Code			GRJ71L- RJMRKV	GRJ71L- KJMRKV	GRJ76L- RKMNKV	GRJ79L- TJMRKV
Overall	Length	mm (in.)	4080 (160.6)	4080 (160.6)	4730 (186.2)	5235 (206.1)
	Width	mm (in.)	1770 (69.7)	1770 (69.7)	1770 (69.7)	1770 (69.7)
	Height	mm (in.)	1935 (76.2)	1945 (76.6)	1955 (77.0)	1970 (77.6)
Wheel Base	2	mm (in.)	2310 (90.9)	2310 (90.9)	2730 (107.5)	3180 (125.2)
Tread	Front	mm (in.)	1515 (59.6), 1555 (61.2)*1	1515 (59.6)	1515 (59.6), 1555 (61.2)*1	1515 (59.6)
	Rear	mm (in.)	1420 (55.9), 1460 (57.5)*1	1420 (55.9)	1420 (55.9), 1460 (57.5)*1	1420 (55.9)
Room	Length	mm (in.)	950 (37.4), 1685 (66.3)*2	950 (37.4)	1700 (66.9)	980 (38.6)
	Width	mm (in.)	1510 (59.4)	1510 (59.4)	1515 (59.6)	1510 (59.4)
	Height	mm (in.)	1175 (46.3), 1210 (47.6)*2	1175 (46.3)	1215 (47.8)	1120 (44.1)
Cargo Space	Length	mm (in.)	1050 (41.3), 315 (12.4)*2, 875 (34.4)*6	1050 (41.3)	940 (35.4), 1400 (55.1)*3	2235 (88.0)
	Width	mm (in.)	1510 (59.4)	1510 (59.4)	1525 (60.0)	1600 (63.0)
	Height	mm (in.)	1115 (43.9), 1035 (40.7)*3	1115 (43.9)	1115 (43.9)	415 (16.3)
Overhang	Front	mm (in.)	710 (28.0)	710 (28.0)	720 (28.3)	850 (33.5)
	Rear	mm (in.)	1060 (41.7)	1060 (41.7)	1280 (50.4)	1205 (47.4)
Min. Runniı	ng Ground Clearance	mm (in.)	230 (9.1)	230 (9.1)	230 (9.1)	235 (9.3)
Angle of Ap	proach	degrees	38, 36*1, 35*4, 33*7	38, 35*4	38, 36*1, 35*4, 33*7	35, 33*1
Angle of De	eparture	degrees	30, 28*1	30	25, 23*1	29, 27*1
Curb	Front	kg (lb)	935 (2061)	935 (2061)	980 (2161)	1105 (2436)
Weight	Rear	kg (lb)	950 (2094)	930 (2050)	1175 (2590)	960 (2116)
	Total	kg (lb)	1885 (4156)	1865 (4112)	2155 (4751)	2065 (4553)
Gross	Front	kg (lb)	1100 (2425)	1100 (2425)	1200 (2646)	1335 (2943)
Vehicle	Rear	kg (lb)	1500 (3307)	1500 (3307)	1860 (4101)	1865 (4112)
Weight	Total	kg (lb)	2600 (5732)	2600 (5732)	3060 (6746)	3200 (7055)
Luggage Compartment Capacity m <sup>3</sup> (cu.ft.)			-	-		-
Fuel Tank (	Capacity	L (Imp. gal.)	90 (19.8)	90 (19.8)	130 (28.6)	90 (19.8), 90 + 90 (19.8 +

	Body	Туре		Steel Roof Van	Rag Roof Van	Steel Roof Van	Single Cab Pick-up
	Vehicle	Grade		Stan	dard	LX	Standard
	Model	Code		GRJ71L- RJMRKV	GRJ71L- KJMRKV	GRJ76L- RKMNKV	GRJ79L- TJMRKV
							19.8)*5
Max. Speed			km/h (mph)	165 (103)	165 (103)	165 (103)	165 (103)
Max. Permissible	1st Gear	Transfer in low	km/h (mph)	17 (11)	17 (11)	17 (11)	17 (11)
Speed		Transfer in high	km/h (mph)	41 (25), 42 (26)*1	41 (25)	41 (25), 42 (26)*1	41 (25)
	2nd Gear	Transfer in low	km/h (mph)	30 (19), 31 (19)*1	30 (19)	30 (19), 31 (19)*1	30 (19)
		Transfer in high	km/h (mph)	76 (47), 77 (48)*1	76 (47)	76 (47), 77 (48)*1	76 (47)
	3rd Gear	Transfer in low	km/h (mph)	50 (31), 51 (32)*1	50 (31)	50 (31), 51 (32)*1	50 (31)
		Transfer in high	km/h (mph)	125 (78), 128 (80)*1	125 (78)	125 (78), 128 (80)*1	125 (78)
	4th Gear		km/h (mph)	-	-	-	-
Turning Radius	Tire	Tire		5.5 (18.0)	5.5 (18.0)	6.3 (20.7)	7.2 (23.6)
(Outside Front)	Body		m (ft.)	5.8 (19.0)	5.8 (19.0)	6.6 (21.7)	7.5 (24.6)

- \*1: Models with 265/70R16 tires \*2: Models with rear seat of transverse
- \*3: Folded seat
- \*4: Models with electrical winch or with SRS airbag
- \*5: Option
- \*6: Models with rear seat of transverse and folded seat
  \*7: Models with 265/70R16 tires and with electrical winch or with SRS airbag

Body Type		Steel Roof Van	Rag Roof Van	Steel Roof Van	Single Cab Pick- up
Vehicle Grad	е	Stan	dard	LX	Standard
Model Code	l	GRJ71L- RJMRKV	GRJ71L- KJMRKV	GRJ76L- RKMNKV	GRJ79L- TJMRKV
Engine Type		1GR-FE	1GR-FE	1GR-FE	1GR-FE
No. of Cyls. and Arrange	ement	6-cylinder, V- type	6-cylinder, V- type	6-cylinder, V- type	6-cylinder, V-type
Valve Mechanism		24-valve, DOHC, Chain Drive (with VVT-i)	24-valve, DOHC, Chain Drive (with VVT-i)	24-valve, DOHC, Chain Drive (with VVT-i)	24-valve, DOHC, Chain Drive (with VVT-i)
Bore x Stroke	mm (in.)	94.0 x 95.0 (3.70 x 3.70)	94.0 x 95.0 (3.70 x 3.70)	94.0 x 95.0 (3.70 x 3.70)	94.0 x 95.0 (3.70 x 3.70)
Displacement	cm <sup>3</sup> (cu.in.)	3956 (241.4)	3956 (241.4)	3956 (241.4)	3956 (241.4)
Compression Ratio		10.0 : 1	10.0 : 1	10.0 : 1	10.0 : 1
Fuel System		EFI	EFI	EFI	EFI
Research Octane No. or No. (Diesel)	Cetane	95 or higher	95 or higher	95 or higher	95 or higher
Max. Output	kW/rpm	170/5200	170/5200	170/5200	170/5200
Max. Torque	N*m/rpm	360/3800	360/3800	360/3800	360/3800
Battery Capacity (5HR)	Voltage & Amp. hr.	12 - 55	12 - 55	12 - 55	12 - 55
Alternator Output	Watts	960	960	960	960
Starter Output	kW	1.4	1.4	1.4	1.4
Clutch Type		Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm

Body Type		Steel Roof Van	Rag Roof Van	Steel Roof Van	Single Cab Pick- up	
Ve	hicle Grad	e	Stan	dard	LX	Standard
M	lodel Code		GRJ71L- RJMRKV	GRJ71L- KJMRKV	GRJ76L- RKMNKV	GRJ79L- TJMRKV
Transmission	Туре		H150F	H150F	H150F	H150F
Gear Ratio		1st	4.529	4.529	4.529	4.529
		2nd	2.464	2.464	2.464	2.464
		3rd	1.490	1.490	1.490	1.490
		4th	1.000	1.000	1.000	1.000
		5th	0.881	0.881	0.881	0.881
		Reverse	4.313	4.313	4.313	4.313
Transfer Gea	r Ratio	High	1.000	1.000	1.000	1.000
		Low	2.488	2.488	2.488	2.488
Differential G	Gear Ratio	Front	4.300, 4.100*1	4.300	4.300, 4.100*1	4.300
		Rear	4.300, 4.100*1	4.300	4.300, 4.100*1	4.300
Differential	Front	in.	8.0	8.0	8.0	8.0
Gear Size	Rear	in.	9.5	9.5	9.5	9.5
Brake Type		Front	Ventilated Disc	Ventilated Disc	Ventilated Disc	Ventilated Disc
		Rear	Leading-trailing Drum, Ventilated Disc*2	Leading-trailing Drum, Ventilated Disc*2	Leading-trailing Drum, Ventilated Disc*2	Leading-trailing Drum, Ventilated Disc*2
Parking Brak	е Туре		Leading-trailing Drum, Duo Servo Drum*2	Leading-trailing Drum, Duo Servo Drum*2	Leading-trailing Drum, Duo Servo Drum*2	Leading-trailing Drum, Duo Servo Drum*2
Brake Booste Size	er Type and	in.	Tandem, 8.5 + 8.5			
Proportioning	y Valve Type	е	LSP and BV	LSP and BV	LSP and BV	LSP and BV
Suspension 7	Гуре	Front	Coil, Rigid	Coil, Rigid	Coil, Rigid	Coil, Rigid
R		Rear	Leaf, Rigid	Leaf, Rigid	Leaf, Rigid	Leaf, Rigid
Stabilizer Bar Front Rear		Front	Standard	Standard	Standard	Standard
		-	-	Option	Option	
Steering Gear Type		Recirculating Ball	Recirculating Ball	Recirculating Ball	Recirculating Ball	
Steering Gea	ır Ratio (Ov	erall)	19.79	19.79	19.79	19.79
Power Steeri	ng Type		Hydraulic	Hydraulic	Hydraulic	Hydraulic

Models for G.C.C. Countries 2

i. Major Dimensions, Vehicle Weights and Performance

Body Type			Single Cab Pick-up	Double Cab Pick-up	Steel R	oof Van
	Vehicle Grade		LX	Standard	LX	Standard
Model Code		GRJ79L- TJMNKV	GRJ79L- DKMRKV	HZJ76L- RKMNSV	HZJ78L- RJMRSV	
Overall	Length	mm (in.)	5245 (206.5)	5235 (206.1)	4730 (186.2)	4990 (196.5)
	Width	mm (in.)	1770 (69.7)	1770 (69.7)	1770 (69.7)	1770 (69.7)
	Height	mm (in.)	1970 (77.6)	1960 (77.2)	1955 (77.0)	2120 (83.5)
Wheel Bas	se	mm (in.)	3180 (125.2)	3180 (125.2)	2730 (107.5)	2980 (117.3)
Tread	Front	mm (in.)	1515 (59.6), 1555 (61.2)*1	1515 (59.6)	1515 (59.6), 1555 (61.2)*1	1515 (59.6)
	Rear	mm (in.)	1420 (55.9), 1460 (57.5)*1	1420 (55.9)	1420 (55.9), 1460 (57.5)*1	1420 (55.9)

	Body	Туре		Single Cab Pick-up	Double Cab Pick-up	Steel R	oof Van
	Vehicle	Grade		LX	Standard	LX	Standard
	Model Code			GRJ79L- TJMNKV	GRJ79L- DKMRKV	HZJ76L- RKMNSV	HZJ78L- RJMRSV
Room	n Length		mm (in.)	980 (38.6)	1660 (65.4)	1700 (66.9)	980 (38.6), 1725 (67.9)*2
	Width		mm (in.)	1510 (59.4)	1515 (59.6)	1515 (59.6)	1495 (58.9), 1500 (59.1)*2
	Height		mm (in.)	1120 (44.1)	1225 (48.2)	1215 (47.8)	1205 (47.4), 1245 (49.0)*2
Cargo Space	Length		mm (in.)	2235 (88.0)	1520 (59.8)	940 (35.4), 1400 (55.1)*3	2040 (80.3), 1245 (49.0)*2, 1870 (73.6)*6
	Width		mm (in.)	1600 (63.0)	1600 (63.0)	1525 (60.0)	1510 (59.4)
	Height		mm (in.)	415 (16.3)	415 (16.3)	1115 (43.9)	1265 (49.8)
Overhang	Front		mm (in.)	860 (33.9)	850 (33.5)	720 (28.3)	710 (28.0)
	Rear		mm (in.)	1205 (47.4)	1205 (47.4)	1280 (50.4)	1300 (51.2)
Min. Runnin	g Ground C	learance	mm (in.)	235 (9.3)	235 (9.3)	230 (9.1)	235 (9.3)
Angle of App	proach		degrees	35, 33*1	35	38, 36*1, 35*4, 33*7	38, 35*4
Angle of De	parture		degrees	29, 27*1	29	25, 23*1	25
Curb	Front	ront		1115 (2458)	1075 (2370)	1075 (2370)	1150 (2535)
Weight	Rear		kg (lb)	970 (2138)	1130 (2491)	1200 (2646)	1090 (2403)
	Total	otal		2085 (4597)	2205 (4861)	2275 (5016)	2240 (4938)
Gross	Front		kg (lb)	1335 (2943)	1335 (2943)	1300 (2866)	1380 (3042)
Vehicle Weight	Rear	Rear		1865 (4112)	1865 (4112)	1760 (3880)	1820 (4012)
Weight	Total		kg (lb)	3200 (7055)	3200 (7055)	3060 (6746)	3200 (7055)
Luggage Co	mpartment	Capacity	m <sup>3</sup> (cu.ft.)	-	-	-	-
Fuel Tank Ca	apacity		L (Imp. gal.)	90 (19.8), 90 + 90 (19.8 + 19.8)*5	130 (28.6)	130 (28.6)	90 (19.8), 90 + 90 (19.8 + 19.8)*5
Max. Speed			km/h (mph)	165 (103)	165 (103)	150 (93)	145 (90)
Max. Permissible	1st Gear	Transfer in low	km/h (mph)	17 (11)	17 (11)	15 (10)	15 (10)
Speed		Transfer in high	km/h (mph)	41 (25), 42 (26)*1	41 (25)	34 (21)	34 (21)
	2nd Gear	Transfer in low	km/h (mph)	30 (19), 31 (19)*1	30 (19)	27 (17)	27 (17)
		Transfer in high	km/h (mph)	76 (47), 77 (48)*1	76 (47)	63 (39)	63 (39)
	3rd Gear	Transfer in low	km/h (mph)	50 (31), 51 (32)*1	50 (31)	44 (27)	44 (27)
		Transfer in high	km/h (mph)	125 (78), 127 (79)*1	125 (78)	102 (63)	102 (63)
	4th Gear		km/h (mph)	-	-	-	-
Turning Radius	Tire		m (ft.)	7.2 (23.6)	7.2 (23.6)	6.3 (20.7)	6.8 (22.3)
(Outside Front)	Body		m (ft.)	7.5 (24.6)	7.5 (24.6)	6.6 (21.7)	7.1 (23.3)

<sup>\*1:</sup> Models with 265/70R16 tires \*2: Models with rear seat of transverse

<sup>\*3:</sup> Folded seat

<sup>\*4:</sup> Models with electrical winch or with SRS airbag

<sup>\*5:</sup> Option

<sup>\*6:</sup> Models with rear seat of transverse and folded seat
\*7: Models with 265/70R16 tires and with electrical winch or with SRS airbag

В	ody Type		Single Cab Pick-up	Double Cab Pick-up	Steel R	Roof Van
Vel	hicle Grad	e	LX	Standard	LX	Standard
M	odel Code	1	GRJ79L- TJMNKV	GRJ79L- DKMRKV	HZJ76L- RKMNSV	HZJ78L-RJMRSV
Engine Type		1GR-FE	1GR-FE	1HZ	1HZ	
No. of Cyls. a	and Arrange	ement	6-cylinder, V- type	6-cylinder, V- type	6-cylinder, In- line	6-cylinder, In-line
Valve Mechar	nism		24-valve, DOHC, Chain Drive (with VVT-i)	24-valve, DOHC, Chain Drive (with VVT-i)	12-valve, OHC	12-valve, OHC
Bore x Stroke	Bore x Stroke mm (in.)		94.0 x 95.0 (3.70 x 3.70)	94.0 x 95.0 (3.70 x 3.70)	94.0 x 100.0 (3.70 x 3.94)	94.0 x 100.0 (3.70 x 3.94)
Displacement	t	cm <sup>3</sup> (cu.in.)	3956 (241.4)	3956 (241.4)	4164 (254.0)	4164 (254.0)
Compression	Ratio		10.0 : 1	10.0 : 1	22.4 : 1	22.4 : 1
Fuel System			EFI	EFI	Distributor Type	Distributor Type
Research Oct No. (Diesel)	ane No. or	Cetane	95 or higher	95 or higher	50 (Cetane Index 45) or higher	50 (Cetane Index 45) or higher
Max. Output		kW/rpm	170/5200	170/5200	96/3800 (SAE- NET)	96/3800 (SAE- NET)
Max. Torque		N*m/rpm	360/3800	360/3800	285/2200 (SAE- NET)	285/2200 (SAE- NET)
Battery Capa	city (5HR)	Voltage & Amp. hr.	12 - 55	12 - 55	12 - 55	12 - 55
Alternator Ou	ıtput	Watts	960	960	960	960
Starter Outpu	ut	kW	1.4	1.4	2.5	2.5
Clutch Type	· · · · · · · · · · · · · · · · · · ·		Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm
Transmission	Туре		H150F	H150F	R151F	R151F
Gear Ratio		1st	4.529	4.529	4.313	4.313
		2nd	2.464	2.464	2.330	2.330
		3rd	1.490	1.490	1.436	1.436
		4th	1.000	1.000	1.000	1.000
		5th	0.881	0.881	0.838	0.838
		Reverse	4.313	4.313	4.220	4.220
Transfer Gear	r Ratio	High	1.000	1.000	1.000	1.000
		Low	2.488	2.488	2.295	2.295
Differential G	ear Ratio	Front	4.300, 4.100*1	4.300, 4.100*1	4.300	4.300
		Rear	4.300, 4.100*1	4.300, 4.100*1	4.300	4.300
Differential	Front	in.	8.0	8.0	8.0	8.0
Gear Size	Rear	in.	9.5	9.5	9.5	9.5
Brake Type		Front	Ventilated Disc	Ventilated Disc	Ventilated Disc	Ventilated Disc
		Rear	Leading-trailing Drum, Ventilated Disc*2	Leading-trailing Drum, Ventilated Disc*2	Leading-trailing Drum, Ventilated Disc*2	Leading-trailing Drum, Ventilated Disc*2
Parking Brake	Туре		Leading-trailing Drum, Duo Servo Drum*2	Leading-trailing Drum, Duo Servo Drum*2	Leading-trailing Drum, Duo Servo Drum*2	Leading-trailing Drum, Duo Servo Drum*2
Brake Booste Size	r Type and	in.	Tandem, 8.5 + 8.5	Tandem, 8.5 + 8.5	Single, 9	Single, 9
Proportioning Valve Type		LSP and BV	LSP and BV	LSP and BV	LSP and BV	
Suspension T	уре	Front	Coil, Rigid	Coil, Rigid	Coil, Rigid	Coil, Rigid
		Rear	Leaf, Rigid	Leaf, Rigid	Leaf, Rigid	Leaf, Rigid
Stabilizer Bar	-	Front	Standard	Standard	Standard	Standard
		Rear	Option	Option	Standard, -*1	Standard
Steering Gea	r Type		Recirculating Ball	Recirculating Ball	Recirculating Ball	Recirculating Ball
Steering Gea	r Ratio (Ov	erall)	19.79	19.79	19.79	19.79

Body Type	Single Cab Pick-up	Double Cab Pick-up	Steel Roof Van	
Vehicle Grade	LX	Standard	LX	Standard
Model Code	GRJ79L- TJMNKV	GRJ79L- DKMRKV	HZJ76L- HZJ78L-RJMRS RKMNSV	
Power Steering Type	Hydraulic	Hydraulic	Hydraulic	Hydraulic

i. Models for G.C.C. Countries 3
 i. Major Dimensions, Vehicle Weights and Performance

	Body	у Туре		Single Cab Pick-up	Double Cab Pick-up	
	Vehicl	e Grade		Star	dard	
	Mode	el Code		HZJ79L-TJMRSV	HZJ79L-DKMRSV	
Overall	Length		mm (in.)	5235 (206.1)	5235 (206.1)	
	Width		mm (in.)	1770 (69.7)	1770 (69.7)	
	Height		mm (in.)	1975 (77.8)	1960 (77.2)	
Wheel Base	•		mm (in.)	3180 (125.2)	3180 (125.2)	
Tread	Front		mm (in.)	1515 (59.6), 1555 (61.2)*1	1515 (59.6)	
	Rear		mm (in.)	1420 (55.9), 1460 (57.5)*1	1420 (55.9)	
Room	Length		mm (in.)	980 (38.6)	1660 (65.4)	
	Width		mm (in.)	1510 (59.4)	1515 (59.6)	
	Height		mm (in.)	1120 (44.1)	1225 (48.2)	
Cargo Space	Length		mm (in.)	2235 (88.0)	1520 (59.8)	
	Width		mm (in.)	1600 (63.0)	1600 (63.0)	
	Height		mm (in.)	415 (16.3)	415 (16.3)	
Overhang	g Front		mm (in.)	850 (33.5)	850 (33.5)	
	Rear		mm (in.)	1205 (47.4)	1205 (47.4)	
Min. Running G	Ground Cleara	nce	mm (in.)	235 (9.3)	235 (9.3)	
Angle of Appro	ach		degrees	35, 33*1	35	
Angle of Depar	ture		degrees	29, 27*1	29	
Curb Weight	Front		kg (lb)	1240 (2734)	1210 (2668)	
	Rear		kg (lb)	915 (2017)	1065 (2348)	
	Total		kg (lb)	2155 (4751)	2275 (5016)	
Gross Vehicle	Front		kg (lb)	1450 (3197)	1450 (3197)	
Weight	Rear		kg (lb)	1750 (3858)	1750 (3858)	
	Total		kg (lb)	3200 (7055)	3200 (7055)	
Luggage Comp	artment Capa	city	m <sup>3</sup> (cu.ft.)	-	-	
Fuel Tank Capa	icity		L (Imp. gal.)	90 (19.8), 90 + 90 (19.8 + 19.8)*2	130 (28.6)	
Max. Speed			km/h (mph)	140 (87)	140 (87)	
Max. Permissible	1st Gear	Transfer in low	km/h (mph)	15 (10)	15 (10)	
Speed		Transfer in high	km/h (mph)	34 (21)	34 (21)	
	2nd Gear	Transfer in low	km/h (mph)	27 (17)	27 (17)	
		Transfer in high	km/h (mph)	63 (39)	63 (39)	
	3rd Gear	Transfer in low	km/h (mph)	44 (27)	44 (27)	
		Transfer in high	km/h (mph)	102 (63)	102 (63)	
	4th Gear	4th Gear		-	-	

	Body Type	Single Cab Pick-up Double Cab Pick-up		
	Vehicle Grade	Standard		
Model Code			HZJ79L-TJMRSV	HZJ79L-DKMRSV
Turning Radius	Tire	m (ft.)	7.2 (23.6)	7.2 (23.6)
(Outside Front)	Body	m (ft.)	7.5 (24.6)	7.5 (24.6)

\*1: Models with 265/70R16 tires \*2: Option

Engine, Engine Elec	trical and Chas	sis		
	Body Type		Single Cab Pick-up	Double Cab Pick-up
,	/ehicle Grade		Stan	dard
	Model Code		HZJ79L-TJMRSV	HZJ79L-DKMRSV
Engine Type			1HZ	1HZ
No. of Cyls. and Ar	rangement		6-cylinder, In-line	6-cylinder, In-line
Valve Mechanism			12-valve, OHC	12-valve, OHC
Bore x Stroke		mm (in.)	94.0 x 100.0 (3.70 x 3.94)	94.0 x 100.0 (3.70 x 3.94)
Displacement		cm <sup>3</sup> (cu.in.)	4164 (254.0)	4164 (254.0)
Compression Ratio			22.4 : 1	22.4 : 1
Fuel System			Distributor Type	Distributor Type
Research Octane N	o. or Cetane No	o. (Diesel)	50 (Cetane Index 45) or higher	50 (Cetane Index 45) or higher
Max. Output		kW/rpm	96/3800 (SAE-NET)	96/3800 (SAE-NET)
Max. Torque		N*m/rpm	285/2200 (SAE-NET)	285/2200 (SAE-NET)
Battery Capacity (5	HR)	Voltage & Amp. hr.	12 - 55	12 - 55
Alternator Output		Watts	960	960
Starter Output		kW	2.5	2.5
Clutch Type		Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm	
Transmission Type			R151F	R151F
Gear Ratio		1st	4.313	4.313
		2nd	2.330	2.330
		3rd	1.436	1.436
		4th	1.000	1.000
		5th	0.838	0.838
		Reverse	4.220	4.220
Transfer Gear Ratio		High	1.000	1.000
		Low	2.295	2.295
Differential Gear Ra	atio	Front	4.300, 4.100*1	4.300, 4.100*1
		Rear	4.300, 4.100*1	4.300, 4.100*1
Differential Gear	Front	in.	8.0	8.0
Size	Rear	in.	9.5	9.5
Brake Type		Front	Ventilated Disc	Ventilated Disc
		Rear	Leading-trailing Drum, Ventilated Disc*2	Leading-trailing Drum, Ventilated Disc*2
Parking Brake Type			Leading-trailing Drum, Duo Servo Drum*2	Leading-trailing Drum, Duo Servo Drum*2
Brake Booster Type	and Size	in.	Single, 9	Single, 9
Proportioning Valve Type			LSP and BV	LSP and BV
Suspension Type		Front	Coil, Rigid	Coil, Rigid
' '		Rear	Leaf, Rigid	Leaf, Rigid
Stabilizer Bar		Front	Standard	Standard
		Rear	Option	Option
Steering Gear Type			Recirculating Ball	Recirculating Ball
Steering Gear Ratio	(Overall)		19.79	19.79
Power Steering Typ	е		Hydraulic	Hydraulic

j. Models for Australia 1
 i. Major Dimensions, Vehicle Weights and Performance

	Body Type			Steel Roof Van	1	Single Cab Pick-up
Vehicle Grade			LX	Standard	LX	Standard
	Model Code		VDJ76R- RKMNYQ	VDJ78R- RJMRYQ	VDJ78R- RJMNYQ	VDJ79R- TJMRYQ3
Overall	Length	mm (in.)	4870 (191.7)	5210 (205.1)	5220 (205.5)	5220 (205.5)
	Width	mm (in.)	1790 (70.5)	1790 (70.5)	1790 (70.5)	1790 (70.5)
	Height	mm (in.)	1955 (77.0)	2115 (83.3)	2115 (83.3)	1970 (77.6)
Wheel Base	2	mm (in.)	2730 (107.5)	2980 (117.3)	2980 (117.3)	3180 (125.2)
Tread	Front	mm (in.)	1515 (59.6), 1555 (61.2)*1	1515 (59.6)	1515 (59.6)	1515 (59.6), 1555 (61.2)*1
	Rear	mm (in.)	1420 (55.9), 1460 (57.5)*1	1420 (55.9)	1420 (55.9)	1420 (55.9), 1460 (57.5)*1
Room	Length	mm (in.)	1700 (66.9)	980 (38.6), 1725 (67.9)*2	1725 (67.9)	980 (38.6)
	Width	mm (in.)	1515 (59.6)	1495 (58.9), 1500 (60.8)*2	1500 (60.8)	1510 (59.4)
	Height	mm (in.)	1215 (47.8)	1205 (47.4), 1245 (49.0)*2	1245 (49.0)	1120 (44.1)
Cargo Space	Length	mm (in.)	940 (35.4), 1400 (55.1)*3	2040 (80.3), 1245 (49.0)*2, 1870 (73.6)*5	1245 (49.0), 1870 (73.6)*3	-
	Width	mm (in.)	1525 (60.0)	1510 (59.4)	1510 (59.4)	-
	Height	mm (in.)	1115 (43.9)	1265 (49.8)	1265 (49.8)	-
Overhang	Front	mm (in.)	860 (33.9)	850 (33.5)	860 (33.9)	850 (33.5)
	Rear	mm (in.)	1280 (50.4)	1380 (54.3)	1380 (54.3)	1190 (46.9)
Min. Runnir	ng Ground Clearance	mm (in.)	230 (9.1)	235 (9.3)	235 (9.3)	235 (9.3)
Angle of Ap	proach	degrees	35, 33*1	35	35	35, 33*1
Angle of De	parture	degrees	25, 23*1	25	25	29, 27*1
Curb	Front	kg (lb)	1120 (2469)	1215 (2679)	1215 (2679)	1285 (2833)
Weight	Rear	kg (lb)	1175 (2590)	1125 (2480)	1140 (2513)	780 (1720)
	Total	kg (lb)	2295 (5060)	2340 (5159)	2355 (5192)	2065 (4553)
Gross	Front	kg (lb)	1280 (2822)	1400 (3086)	1400 (3086)	1450 (3197)
Vehicle Weight	Rear	kg (lb)	1780 (3924)	1900 (4189)	1900 (4189)	1850 (4079)
vveigit	Total	kg (lb)	3060 (6746)	3300 (7275)	3300 (7275)	3300 (7275)
Luggage Co	empartment Capacity	m <sup>3</sup> (cu.ft.)	-	-	-	-
Fuel Tank C	Capacity	L (Imp. gal.)	130 (28.6)	90 + 90 (19.8 + 19.8)	90 + 90 (19.8 + 19.8)	90 + 90 (19.8 + 19.8), 90 (19.8)*4
Max. Speed	I	km/h (mph)	160 (99)	160 (99)	160 (99)	160 (99)

	Body Type				Steel Roof Van		Single Cab Pick-up
	Vehicle Grade				Standard	LX	Standard
	Model	Code		VDJ76R- RKMNYQ	VDJ78R- RJMRYQ	VDJ78R- RJMNYQ	VDJ79R- TJMRYQ3
Max. Permissible	1st Gear	Transfer in low	km/h (mph)	15 (10), 14 (9)*1	15 (10)	15 (10)	15 (10), 14 (9)*1
Speed		Transfer in high	km/h (mph)	37 (23), 36 (22)*1	37 (23)	37 (23)	37 (23), 36 (22)*1
	2nd Gear	Transfer in low	km/h (mph)	27 (17), 26 (16)*1	27 (17)	27 (17)	27 (17), 26 (16)*1
		Transfer in high	km/h (mph)	68 (42), 66 (41)*1	68 (42)	68 (42)	68 (42), 66 (41)*1
	3rd Gear	Transfer in low	km/h (mph)	45 (28), 44 (27)*1	45 (28)	45 (28)	45 (28), 44 (27)*1
		Transfer in high	km/h (mph)	112 (69), 109 (68)*1	112 (69)	112 (69)	112 (69), 109 (68)*1
	4th Gear	-	km/h (mph)	-	-	-	-
Turning Radius	Tire		m (ft.)	6.3 (20.7)	6.8 (22.3)	6.8 (22.3)	7.2 (23.6)
(Outside Front)	Body		m (ft.)	6.6 (21.7)	7.1 (23.3)	7.1 (23.3)	7.5 (24.6)

\*1: Models with 265/70R16 tires
\*2: Models with rear seat of transverse
\*3: Folded seat
\*4: Option

\*5: Models with rear seat of transverse and folded seat

Body Type			Steel Roof Van		Single Cab Pick- up
Vehicle Grad	е	LX	Standard	LX	Standard
Model Code	Model Code		VDJ78R- RJMRYQ	VDJ78R- RJMNYQ	VDJ79R- TJMRYQ3
Engine Type		1VD-FTV	1VD-FTV	1VD-FTV	1VD-FTV
No. of Cyls. and Arrange	ement	8-cylinder, V- type	8-cylinder, V- type	8-cylinder, V- type	8-cylinder, V-type
Valve Mechanism		32-valve, DOHC	32-valve, DOHC	32-valve, DOHC	32-valve, DOHC
Bore x Stroke	mm (in.)	86.0 x 96.0 (3.39 x 3.78)	86.0 x 96.0 (3.39 x 3.78)	86.0 x 96.0 (3.39 x 3.78)	86.0 x 96.0 (3.39 x 3.78)
Displacement	cm <sup>3</sup> (cu.in.)	4461 (272.2)	4461 (272.2)	4461 (272.2)	4461 (272.2)
Compression Ratio	-	16.8 : 1	16.8 : 1	16.8 : 1	16.8 : 1
Fuel System		Common-rail Type	Common-rail Type	Common-rail Type	Common-rail Type
Research Octane No. or No. (Diesel)	Cetane	50 (Cetane Index 45) or higher	50 (Cetane Index 45) or higher	50 (Cetane Index 45) or higher	50 (Cetane Index 45) or higher
Max. Output	kW/rpm	151/3400	151/3400	151/3400	151/3400
Max. Torque	N*m/rpm	430/1200 - 3200	430/1200 - 3200	430/1200 - 3200	430/1200 - 3200
Battery Capacity (5HR)	Voltage & Amp. hr.	12 - 64	12 - 64	12 - 64	12 - 64
Alternator Output	Watts	1560	1560	1560	1560
Starter Output	Starter Output kW		2.7	2.7	2.7
Clutch Type		Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm
Transmission Type		H150F	H150F	H150F	H150F

Body Type		Steel Roof Van			Single Cab Pick- up	
Vehicle Grade			LX	Standard	LX	Standard
Model Code			VDJ76R- RKMNYQ	VDJ78R- RJMRYQ	VDJ78R- RJMNYQ	VDJ79R- TJMRYQ3
Gear Ratio		1st	4.529	4.529	4.529	4.529
			2.464	2.464	2.464	2.464
		3rd	1.490	1.490	1.490	1.490
			1.000	1.000	1.000	1.000
		5th	0.881	0.881	0.881	0.881
			4.313	4.313	4.313	4.313
Transfer Gea	r Ratio	High	1.000	1.000	1.000	1.000
		Low	2.488	2.488	2.488	2.488
Differential Gear Ratio		Front	3.909	3.909	3.909	3.909
			3.909	3.909	3.909	3.909
Differential	Front	in.	8.0	8.0	8.0	8.0
Gear Size	Rear	in.	9.5	9.5	9.5	9.5
Brake Type	Brake Type		Ventilated Disc	Ventilated Disc	Ventilated Disc	Ventilated Disc
		Rear	Ventilated Disc	Ventilated Disc	Ventilated Disc	Ventilated Disc
Parking Brak	Parking Brake Type		Duo Servo Drum	Duo Servo Drum	Duo Servo Drum	Duo Servo Drum
Brake Booster Type and in. Size		in.	Single, 9	Single, 9	Single, 9	Single, 9
Proportioning	g Valve Type	е	LSP and BV	LSP and BV	LSP and BV	LSP and BV
Suspension	Suspension Type		Coil, Rigid	Coil, Rigid	Coil, Rigid	Coil, Rigid
		Rear	Leaf, Rigid	Leaf, Rigid	Leaf, Rigid	Leaf, Rigid
Stabilizer Bar		Front	Standard	Standard	Standard	Standard
		Rear	-	Standard	Standard	-
Steering Gear Type		Recirculating Ball	Recirculating Ball	Recirculating Ball	Recirculating Ball	
Steering Gear Ratio (Overall)		19.79	19.79	19.79	19.79	
Power Steering Type		Hydraulic	Hydraulic	Hydraulic	Hydraulic	

k. Models for Australia 2i. Major Dimensions, Vehicle Weights and Performance

E Cab Pick-up Standard DR-DKMRYQ3 20 (205.5) 790 (70.5)
<b>PR-DKMRYQ3</b> 20 (205.5)
20 (205.5)
• •
'90 (70.5)
960 (77.2)
80 (125.2)
(59.6), 1555 (61.2)*1
(55.9), 1460 (57.5)*1
660 (65.4)
515 (59.6)
225 (48.2)
-
-
-
50 (33.5)
190 (46.9)
235 (9.3)
35, 33*1
29, 27*1

Body Type				Single Cab Pick-up	Double Cab Pick-up	
Vehicle Grade				LX	Standard	
Model Code				VDJ79R-TJMNYQ3	VDJ79R-DKMRYQ3	
Curb Weight	Front		kg (lb)	1285 (2833)	1245 (2745)	
	Rear		kg (lb)	790 (1742)	960 (2116)	
	Total		kg (lb)	2075 (4575)	2205 (4861)	
Gross Vehicle	Front		kg (lb)	1450 (3197)	1450 (3197)	
Weight	Rear		kg (lb)	1850 (4079)	1850 (4079)	
	Total		kg (lb)	3300 (7275)	3300 (7275)	
Luggage Compa	Luggage Compartment Capacity			-	-	
Fuel Tank Capacity			L (Imp. gal.)	90 + 90 (19.8 + 19.8), 90 (19.8)*2	130 (28.6)	
Max. Speed			km/h (mph)	160 (99)	160 (99)	
Max. Permissible	1st Gear	Transfer in low	km/h (mph)	15 (10), 14 (9)*1	15 (10), 14 (9)*1	
Speed		Transfer in high	km/h (mph)	37 (23), 36 (22)*1	37 (23), 36 (22)*1	
	2nd Gear	Transfer in low	km/h (mph)	27 (17), 26 (16)*1	27 (17), 26 (16)*1	
		Transfer in high	km/h (mph)	68 (42), 66 (41)*1	68 (42), 66 (41)*1	
	3rd Gear	Transfer in low	km/h (mph)	45 (28), 44 (27)*1	45 (28), 44 (27)*1	
		Transfer in high	km/h (mph)	112 (69), 109 (68)*1	112 (69), 109 (68)*1	
	4th Gear		km/h (mph)	-	-	
Turning Radius	Tire		m (ft.)	7.2 (23.6)	7.2 (23.6)	
(Outside Front)	Body		m (ft.)	7.5 (24.6)	7.5 (24.6)	

\*1: Models with 265/70R16 tires \*2: Option

Body Type		Single Cab Pick-up	Double Cab Pick-up	
Vehicle Grade		LX	Standard	
Model Code		VDJ79R-TJMNYQ3	VDJ79R-DKMRYQ3	
Engine Type		1VD-FTV	1VD-FTV	
No. of Cyls. and Arrangement		8-cylinder, V-type	8-cylinder, V-type	
Valve Mechanism		32-valve, DOHC	32-valve, DOHC	
Bore x Stroke	mm (in.)	86.0 x 96.0 (3.39 x 3.78)	86.0 x 96.0 (3.39 x 3.78)	
Displacement	cm <sup>3</sup> (cu.in.)	4461 (272.2)	4461 (272.2)	
Compression Ratio		16.8 : 1	16.8 : 1	
Fuel System		Common-rail Type	Common-rail Type	
Research Octane No. or Cetane No.	(Diesel)	50 (Cetane Index 45) or higher	50 (Cetane Index 45) or higher	
Max. Output	kW/rpm	151/3400	151/3400	
Max. Torque	N*m/rpm	430/1200 - 3200	430/1200 - 3200	
Battery Capacity (5HR)	Voltage & Amp. hr.	12 - 64	12 - 64	
Alternator Output	Watts	1560	1560	
Starter Output	kW	2.7	2.7	
Clutch Type		Dry, Single Plate, Diaphragm	Dry, Single Plate, Diaphragm	
Transmission Type		H150F	H150F	

Body Type Vehicle Grade Model Code			Single Cab Pick-up	Double Cab Pick-up Standard	
			LX		
			VDJ79R-TJMNYQ3	VDJ79R-DKMRYQ3	
Gear Ratio		1st	4.529	4.529	
		2nd	2.464	2.464	
		3rd	1.490	1.490	
		4th	1.000	1.000	
		5th	0.881	0.881	
		Reverse	4.313	4.313	
Transfer Gear Ratio		High	1.000	1.000	
		Low	2.488	2.488	
Differential Gear Ratio		Front	3.909	3.909	
		Rear	3.909	3.909	
Differential Gear	Front	in.	8.0	8.0	
Size	Rear	in.	9.5	9.5	
Brake Type		Front	Ventilated Disc	Ventilated Disc	
		Rear	Ventilated Disc	Ventilated Disc	
Parking Brake Type			Duo Servo Drum	Duo Servo Drum	
Brake Booster Type and Size		in.	Single, 9	Single, 9	
Proportioning Valve Type			LSP and BV	LSP and BV	
Suspension Type		Front	Coil, Rigid	Coil, Rigid	
		Rear	Leaf, Rigid	Leaf, Rigid	
Stabilizer Bar		Front	Standard	Standard	
		Rear	-	-	
Steering Gear Type			Recirculating Ball	Recirculating Ball	
Steering Gear Ratio (Overall)			19.79	19.79	
Power Steering Type			Hydraulic	Hydraulic	

<sup>© 2012</sup> TOYOTA MOTOR CORPORATION. All Rights Reserved.