

PACKAGE



Cargo Area Length A long cargo space with a long wheelbase and short overhang between Lowered cargo area floor enhances loading and design, and minimum wheelhouse intrusion



Cargo Area Floor Height Driving Position unloading ease



Comfortable passenger car-like driving position



Minimum Turning Circle Minimised turning circle for cabover vehicle-like maneuverability

INTERIOR



Instrument Panel Shift operations while

keeping the driver's eyes on the road

Seat Slide Mounted lever facilitates driving position smooth and sure shifting for various drivers



Assures personalised



Seat Arrangement Versatile seat arrangements to accomodate various usages

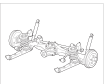
PERFORMANCE



Engine Fuel efficient, high torque and output
1.5-litre petrol engine with DVVT technology

Suspension

Provides passenger car-like handling stability and riding comfort



5-link Coil Spring

Photos may partly differ from the actual vehicle specifications. Please inquire the dealership near you for more details.

INSTRUMENT PANEL



Simple design and user-friendly switch layout for straightforward operability

MODEL VARIATION



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SPECIFICATIONS

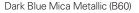
ITEM Engine			1.5 L			
	Drive		2WD			
	Steering position		LHD			RHD
Transmiss		ion	5M / T	5M / T	4A / T	5M / T
	Body		Panel		Glass	
Overall length mm		4,045				
Overall width mm		1,665				
Overall height mm		mm	1,900			
Wheelbase m		mm	2,650			
Track	Front	mm		1,4	60	
	Rear	mm		1,4	40	
Vin. road clearance Kerb weight mm		165				
Cargo area length mm		2,075 2,075 (1255)*				
Cargo area width mm		1,495				
Cargo area height mm		mm	1,340			
Min. turning circle	Kerb to kerl	b mm	9.4			
	Wall to wa	ll mm	10.0			
Kerb weight		kg	1,110-1,130	1,130	1,140	1,130
Gross vehicle weight kg		2,000				
Seating capacity	pe	ersons	2		2 (5)*	
Engine type	3SZ-VE		Petrol, Inline 4-cylinder, 16-valve, DOHC, DVVT			
Total displacement cc			1,495			

Bore × stroke	mm	72.0 × 91.8			
Compression ratio		10.0			
Max. output	kW / rpm	71 / 6,000			
Max. torque	N.m / rpm	134 / 4,400			
Fuel system		EFI (Electric Fuel Injection)			
Fuel tank capacity	Litres	43			
Steering type		Rack and Pinion			
Transmission	5M / T	Forward 5-speed manual, all synchromesh			
	4A/T	Forward 4-speed, full automatic			
Transmission gear ratio	5M / T	1st: 3,769 2nd: 2.045 3rd: 1.376 4th: 1.000 5th: 0.838 Rev: 4.128			
	4A/T	1st: 2.731 2nd: 1.526 3rd: 1.000 4th: 0.696 Rev: 2.290			
Final reduction ratio	5M / T	4.875			
	4A/T	5.125			
Brake	Front	13-inch ventilated disc brakes			
	Rear	Drum brakes, leading and trailing			
Parking brake		Lever-type parking brake			
Suspension	Front	MacPherson-struts with coil springs			
	Rear	5-link coil springs			
Tyres		165 R13 C			
*· Figures in parenthesis indicate the values for 2nd row seat is occupie					

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BODY COLOURS





White (W09)



Silver Mica Metallic (1E7)



Black (X09)







Seat main (RHD) Seat main (LHD)



Seat side



1206-00109 Printed in Japan