Innovation for Tomorrow

Since Daihatsu first began operations in 1907, the company has maintained focus on a single goal: creating the finest compact vehicles possible. Our slogan -Innovation for Tomorrow - reflects our commitment to pursuing the highest levels of comfort, safety, style, functions and performance in small cars. This pursuit has led to our continually developing new technologies and creating superior vehicles loved by people in more than 140 countries. The advantages of compact cars - superior economy, environmental performance, driving ease, manoeuvrability and convenience in city traffic - are more important now than ever before. That's why all over the world, today's drivers are finding the compact car to be the right answer to their motoring needs.

As motoring continues to expand in countries all around the globe, minimising impact to the environment has become a vital concern. Daihatsu is leading the way in environmental performance, actively developing technologies aimed at reducing the impact cars have on the nature around us. The company has already made considerable progress on many fronts. Our successes include: exhaust emission purification technology that minimises CO₂ (a major cause of global warming) as well as NOx and SOx; technologies that improve fuel efficiency and thus reduce petrol consumption; designs that make it easier to dismantle and recycle a vehicle once its service life has ended; and our revolutionary "intelligent catalyst" – the world's first catalyst that self-regenerates to maintain outstanding emission-reducing performance over an extended service life.

Because drivers and their families use their compact cars everyday, safety is a top priority. Accordingly, Daihatsu has devoted extensive effort to developing an advanced collision safety body that improves safety in all types of collisions, as well as systems and devices that protect all passengers. We even design our vehicle bodies to minimise potential injury to pedestrians involved in an accident. Daihatsu is also energetically researching and developing "automotive intelligence" technologies aimed at enhancing driver safety and comfort. For example, development is under way of a radar-based cruise control system that keeps the car a constant distance behind the vehicle ahead of it, reducing stress on the driver and improving safety. As one of the world's leading manufacturers of compact cars, Daihatsu feels a responsibility to create and continually improve systems, designs and technologies that give drivers and their families the peace of mind that comes with outstand-

People, nature, automobiles. Daihatsu aims to create an optimal balance between the cars we drive and the world we live in. We envision a future in which cars and the environment coexist in perfect harmony. You will see that vision reflected in every vehicle we design, and you will feel that vision come to life every time you drive a Daihatsu car. At Daihatsu, we're driving ahead toward a future in which everyone can enjoy the many benefits the world's finest compact cars provide.





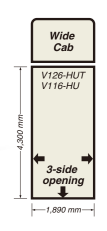
POWERFUL, RUGGED, AND READY FOR BUSINESS



WIDE CAB

Ample Space for People and Payload

The Delta Wide Cab model lives up to its name with an extra-wide cabin that can accommodate three adults in full comfort. Behind the cab lies an equally wide, extra-long cargo bed and reinforced frame that can handle large loads with ease. If this is your type of cargo, the Delta Wide Cab is your type of truck.



Model	Engine type	Cargo bed (mm)	Wheelbase	Rear tyres		
V126-HUT	15B-FT	Length: 4,300 Width: 1,890	Long	Dual		
V116-HU	14B	Height: 380	Long	Duai		

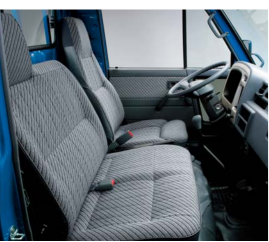
V126-HUT

STANDARD CAB Versatile Models for a Full Range of Hauling Needs There is a wide variety of Delta Standard Cab models to choose from. All are equipped with a flat cargo bed and gates that open on three sides for easy loading and unloading from the back or either side. Wooden inner panels to protect gates and cargo are also available as an option. Select from a wide range of engines and cargo bed sizes to meet your hauling needs. DELTA DAIHATSU Model Engine type | Cargo bed (mm) | Wheelbase Rear tyres Cab Length: 4,300 15B-FT V129-HYT Standard Dual Standard V119-HY V119-HY V129-HYT V119-HY Cab V128-HYT 15B-FT Length: 3,100 V128-HST V118-HS V58-HS V57-HS V128-HYT V118-HY V58-HY V118-HY 14B Width: 1,890 Short Dual Height: 380 DL V58-HY V128-HST 15B-FT Length: 3,100 V118-HS 14B Width: 1,600 Short Single 3-side 3-side V58-HS DL Height: 380 V57-HS ---1,890 mm------1,890 mm---←1,600 mm→ Please check with your dealer concerning standard and optional equipment.

Designed for Maximum Comfort

Designed for Easy Driving

The Delta cabin provides plenty of room and comfort. Both passenger and driver seats offer ample leg room and back support to help on long drives. The optional ventilation system ensures a generous supply of fresh air. Even the quiet, relaxing, grey colour scheme enhances driving ease.



Optional full-fabric seats (Standard Cab)

Equipments

Dashboard vents

Glove box

(with optional heater)



Vinyl leatherette seats (Wide Cab)

The Delta's driver seat and 2-passenger seat were created for comfort. The separate driver's seat slides a full 120 mm and reclines up to 12°, and is designed to minimize fatigue on longdrives. The spacious interior invites both driver and passengers to stretch out and relax.

Powerful, Refreshing Ventilation System

Roof ventilator (optional)

Door pocket (both sides)

An optional heater provides plenty of warmth in the coldest winter months. Dashboard vents (included with optional heater) bring fresh outside air into the cabin together with the heated air. An optional roof ventilator provides extra ventilation for even greater comfort.

Woodgrain meter cluster

Dashboard tray

Centre seatback tray

Multi-adjustable Driver's Seat

combination of forward/back positioning, reclining, lumbar support and thigh support to achieve the optimum driving



(optional)

an extra measure of cabin safety.



The Delta comes with a number of convenient storage compartments, including a large glove box. Wide Cab models are equipped with a centre seatback tray which folds out and serves as a handy storage area for maps and documents.



Optional 3-point seat belts provide



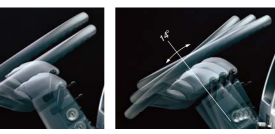


Telescopic / Tilt Steering

To enable the optimum driving position, the Delta offers a telescopic / tilt steering system. Just a touch of the lever, and the steering wheel tilts up or down in an overall 14° arc. The steering column telescopes a full 40 mm.

Power Steering

Power steering enables manoeuvring with minimal effort.(Optional)





Ask any driver: driving comfort is critical to driving performance. And the Delta delivers just that. Excellent examples are the big, bright, easy-to-read meters and indicators that are centrally located for fast recognition and reduced eye strain.



Superb Visibility

Both cabin doors include a lookout window that eliminates blind spots in the lower side area for greater safety when turning corners.

The bronze glass in the lookout windows improve privacy by making it difficult to see inside the cabin from the outside.

Wide Cab models are equipped with an under mirror for checking the lower area in front of the vehicle before moving forward. (Optional for Standard Cab models.)

Shimmy Damper for Added Stability

The shimmy damper improves driving stability on rough roads by eliminating shimmy and kickback of the steering wheel. (Standard on models without optional power steering, except for the V57.)



Equipments



Cigarette lighter (optional)



Intermittent wiper (optional)



Digital clock (optional)



AM/FM radio with stereo cassette player (optional)



5



Diesel Turbo Engine with Intercooler Powerful Performance, Yet

15B-FT

Gentle on the Environment

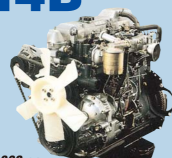


4,104 cc 100 kW/3,000 rpm (SAE Net) 360 N·m/1,600 rpm (SAE Net)

The direct-injection system in the 15B-FT diesel engine ensures excellent fuel economy, while the turbocharger adds plenty of power for hills and other demanding terrain. Low NOx emissions also help to conserve the environment.

Extra Power and Fuel Economy 14B Direct-Injection System Diesel Engine

14**B**

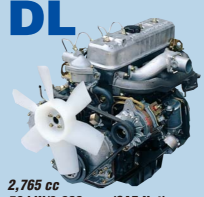


3,660 cc 70 kW/3,400 rpm (SAE Net) 240 N·m/2,000 rpm (SAE Net)

Thanks to a direct-injection system, the 14B diesel engine delivers real power with low noise and superb fuel economy.

The durable valve mechanism ensures excellent reliability.

Toughness with Clean Emission DL Swirl-Chamber Type Diesel Engine



56 kW/3,800 rpm (SAE Net) 170 N·m/2,200 rpm (SAE Net)

Easy maintenance is the DL diesel engine's strong point. This smooth running engine offers high torque throughout the engine speed range, yet it is tough, economical and extremely

Double-Spring Rear Suspension for a Smooth Ride

This heavy-duty rear suspension system absorbs shocks to give you smooth riding comfort with or without a load. On rough roads, the rugged suspension protects your cargo and provides superb road-holding performance.

(Standard for wide cab models. Optional for standard cab models with dual tyre.)



Automatic Brake Adjusters for Stable Stopping Performance

All models feature automatic brake adjusters that maintain ideal drum-shoe clearance, ensuring stable stopping power at all times.

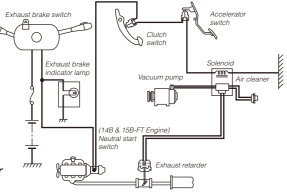


Automatically Adjusting Clutch for Easy Maintenance

An automatic self-adjusting clutch minimises maintenance. Clutch engagement remains consistent, so the driver enjoys the same, familiar pedal operation.

Exhaust Brake System for Sure Stopping Power

Delta models equipped with the 14B or 15B-FT engine come standard with an exhaust brake system. When the accelerator pedal is released for deceleration, resistance is created in the exhaust system, rapidly reducing



the engine speed and slowing the vehicle. This reduces the need to frequently apply the brakes on long downhills, and minimises fading.

Exterior equipment



Full wheel caps (optional)



Auxiliary fuel tank (optional)



Rear bumper (optional)



Side guard bars (optional)



Front fog lamps (optional)



Tailgate name (optional): fluorescent letters, three colours available(white, red, or gold)



Snorkel-type air intake (optional)



TURBO mark (standard on models with the 15B-FT engine)



WIDE CAB / STANDARD CAB

Sturdy, Easy-to-Use **Cargo Section**



Safe, Reliable Flow Control Valve

The cargo bed lowering speed is automatically controlled for safer tipper operation.





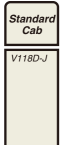
Rugged, Easy-to-Use Tail Gate Hinges

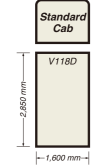
Tail gate hinges sit high above the cargo bed. Even large rocks and clods can be unloaded quickly and smoothly without fear of damage to the gate hinges.



V128D-JUT V118D-JU ----1,900 mm----







Model	Engine type	Cargo bed (mm)	Wheelbase	Rear tyres		
V128D-JUT	15B-FT	Length : 3,000				
V118D-JU	14B	Width: 1,900 Height: 320	Short	Dual		
V118D-J	14B	Length: 3,000 14B Width: 1,600 Height: 320		Dual		
V118D	14B	Length: 2,850 Width: 1,600 Height: 320	Short	Dual		





SPECIFICATIONS

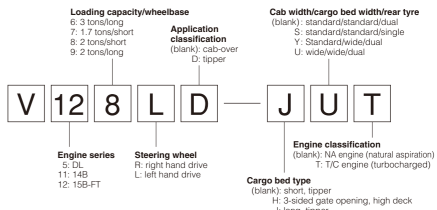
Model type		- 4-1 4	V57R-HS		V58R-HY		V118R-HY	V119R-HY	V116R-HU	V118RD	V118RD-J	V118RD-JU							
		V57L-HS	V58L-HS	V58L-HY	V118L-HS	V118L-HY	V119L-HY	V116L-HU		V118LD-J	V118LD-JU	V128L-HST	V128L-HYT	V129L-HYT	V128LD-JUT	V126L-HUT			
Cabin type							Wide cab		Standard cab		Wide								
Cargo bed		High deck					Tipper	Tipper-I	ong bed		High deck		Tipper-long bed	High deck					
Opening cargo gate			3 sides				_		3 sides		_	3 sides							
Rear tyre		Sin	9 -	Dual	Single			Dı				Single			Dual				
Overall length mm Overall width mm		4700	4695	4700	4695	4700	5895	5960	4695	4695	4760	4695	4700	5895	4760	5960			
	Overall width		1695	1695	1995	1695	1995	1995	1995	1695	1695	1995	1695	1995	1995	1995	1995		
Overall height		mm	1985	1995	1995	1995	1995	1995	2120	1990	1990	2105	1995	1995	1995	2105	2120		
Wheelbase		mm	2490	2490	2490	2490	2490	3280	3275	2490	2490	2490	2490	2490	3280	2490	3275		
Track	Front	mm	1415	1410	1410	1410	1410	1410	1630	1410	1410	1640	1410	1410	1410	1640	1630		
	Rear	mm	1360	1360	1470	1360	1470	1470	1470	1260	1260	1470	1360	1470	1470	1470	1470		
Min. road clearance	ce	mm	175	190	190	190	190	190	200	185	185	185	190	175	170	175	185		
Cargo bed length		mm	3100	3100	3100	3100	3100	4300	4300	2850	3000	3000	3100	3100	4300	3000	4300		
	Cargo bed width m		1600	1600	1890	1600	1890	1890	1890	1600	1600	1900	1600	1890	1890	1900	1890		
	Cargo bed interior height r		380	380	380	380	380	380	380	320	320	320	380	380	380	320	380		
	Height of cargo bed mm		965	1000	935	1000	935	1005	1045	1030	1030	1005	1000	935	1005	1005	1045		
Seating capacity		kg	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3		
	Kerb weight		1770	1880 4150	2020	1940	2090	2230	2360	2310	2350	2520	2030	2180 4700	2320 4800	2610	2450		
	Gross vehicle weight kg Min. turning radius (tyre) m		3550 (3500)*1	4150 5.3	4700 5.0	4150 5.3	4700(4550)*1 (5700)*2	4800(5500)*3 (6000)*2 6.4	5700 (6000)* ^{2/3} 6.6	4700 5.0	4700(5300)*4/5(5700)*2 5.0	4900 (5500)*3/4	4150 (4600)*6/7	5.0	4800 6.4	4900 5.1	5700		
	s (tyre)	m	5.0	4-cycle, O.H.V., swirl-cham	*.*	5.3	5.0	er-cooled, 4-cylinder, 4-	***			5.1	310 110 111 111						
Engine Total displacement cc			water-cooled, 4-cylinder,	4-cycle, O.H.V., SWITI-CHAM 2765	ber type, DL diesei engine		vvate	er-coolea, 4-cylinaer, 4-	3660	njection, 14B diesei 6	engine		Water-cooled, 4-cylinder, 4-cycle, O.H.V., direct-injection, turbo-charged, 15B-FT diesel engine 4104						
Bore × stroke	IL	cc mm		92 x 104					102 × 112				4104 108 × 112						
Max. output		SAE Net	EC IAM/O	800 rpm (51 kW/3800	rnm*				70 kW/3400 rpm				108 × 112 100 kW/3000 rpm						
Max. torque		SAE Net			1 /				240 N·m/2000 rpm				360 N·m/1600 rpm						
Compression ratio		OAL NOT	170 1111/	170 N·m/2200 rpm (152 N·m/2200 rpm)* 240 N·m/2000 rpm 21.2 18.0							18.5								
Fuel tank capacity		litres	85	85	100						100	85	100 100 100 100						
Clutch		1100		85 100 85 100 100 100 65 65 100 65 100									100						
- Ciuton	1st		4.725	5.285	5.285	5.339	5.339	5.339	5.339	5.339	5.339	5.339	4.535	4.535	4.535	4.535	4.535		
	2nd		2.340	2.819	2.819	2.793	2.793	2.793	2.793	2.793	2.793	2.793	2.858	2.858	2.858	2.858	2.858		
Transmission	3rd		1.382	1.658	1.658	1.593	1.593	1.593	1.593	1.593	1.593	1.593	1,600	1,600	1,600	1.600	1.600		
gear ratio	4th		1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000		
	5th		0.813	0.786	0.786	0.789	0.789	0.789	0.789	0.789	0.789	0.789	0.744	0.744	0.744	0.744	0.744		
	Rev		4.746	5.718	5.718	5.339	5.339	5.339	5.339	5.339	5.339	5.339	5.043	5.043	5.043	5.043	5.043		
Final gear ratio	Final gear ratio		5.857	6.333	6.333	5.571	5.571	5.571	5.857	5.571	5.571	5.571	5.571	5.571	5.571	5.571	5.857		
Steering type							'	'		Recirculating ball type	e				•	'			
Main brake	Front		2-leading type																
Main brake	Rear									Dual 2-leading type									
Parking brake								Internal expa	nsion type (Propeller	shaft control)									
Suspension	Front		Rigid axle with semi-oval spring and telescopic double-acting shock absorbers																
	Rear		Rigid axle with semi-oval spring and telescopic double-acting shock absorbers																
Tyres	Front		7.00R15-12PR	6.50R16-10PR	6.50R16-10PR	6.50R16-10PR	6.50R16-10PR (7.00R16-10PR)*2	6.50R16-10PR (7.00R16-10PR)*2	7.00R16-10PR	6.50R16-10PR	6.50R16-10PR (7.00R16-10PR)*2	6.50R16-10PR	6.50R16-10PR	6.50R16-10PR	6.50R16-10PR	6.50R16-10PR	7.00R16-10PR		
Tyres	Rear		7.00R15-12PR	7.50R16-12PR	6.50R16-10PR	7.50R16-12PR	6.50R16-10PR (7.00R16-10PR)*2	6.50R16-10PR (7.00R16-10PR)*2	7.00R16-10PR	6.50R16-10PR	6.50R16-10PR (7.00R16-10PR)*2	6.50R16-10PR	7.50R16-12PR	6.50R16-10PR	6.50R16-10PR	6.50R16-10PR	7.00R16-10PR		

DAIHATSU reserves the right to make changes at any time, without notice, in prices, colours, materials, equipment, specifications and models, and also to discontinue models. This publication is for international usage, and some specifications and illustrations do not necessarily conform with the models sold in your market.

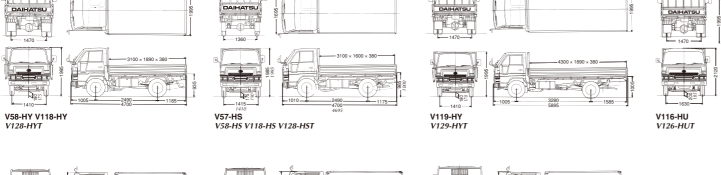
NOTE: *: Europe step-1 (91/542/EEC) model Specifications in parentheses with number are applied only to destinations listed below

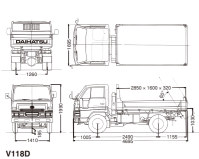
*1 Algeria *2 Dominican Rep. *3 GCC *4 Barbados *5 Oman *7 Ecuador

Model code



J: long, tipper





V118D-J



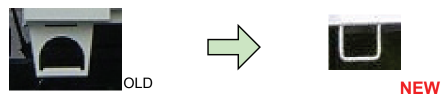
V118D-JU V128D-JUT

NOTICE

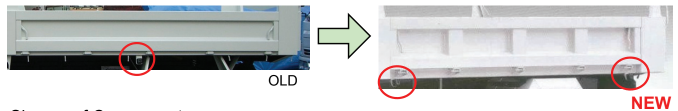
Please note that actual Delta Tipper model is different from the model shown in this catalogue on following points.

Overview of the different points.

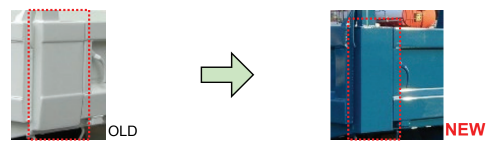
a. Shapes of Step



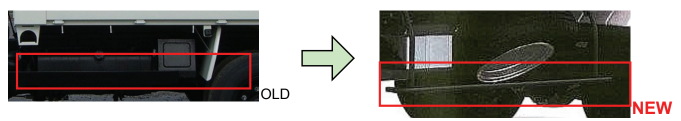
b. Shapes and Numbers of Cushion rubber for side gate



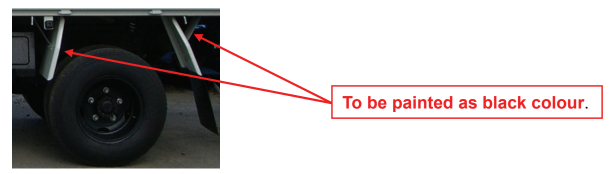
c. Shapes of Corner post (*Not for all Tipper models. Please check with your dealers for detail)



d. Shapes of Side guard bar (*Not for all Tipper models. Please check with your dealers for detail)



e. Colours of Fender and Fender stay



As for changes in detail, please check with your dealers.

