



SOLUTIONS AND PEOPLE YOU CAN TRUST

Backed by Tan Chong Group service network



Vast Service Network Coverage

Nationwide service network built for your convenience. Locate our service centre: www.angkatanmotor.com.my



TC Trust

TC Trust is a service agreement that is tailored specifically to suit your business. It is designed to optimize your Foton trucks' total cost of ownership and provide you a hassle-free fleet maintenance management.



Foton Genuine Parts

Ensure safe running of your vehicle and prolong its service life.



Res-Q

Keep your fleet at an optimal uptime with our Res-Q service assistance round the clock.



Driver Training Development

Provide driver training to enhance driver skills and confidence to become more fuel efficient, with higher uptime and lower operational costs.



One-Stop Repair & Insurance Service

Supported by in-house Major Repair Centre equipped with expertise.

TECHNICAL SPECIFICATION

MODEL	BJ1065VDJD4-FP	BJ1065VDJD6-FP	BJ1078VEJEA-FP	BJ1088VEJEA-RF
Drive System	4x2			
ENGINE				
Make & Model	Cummins ISF2.8s3129T		Cummins ISF2.8s3148T	
Type	Diesel, Turbocharged, Intercooled, Four-Stroke			
Number of Cylinders	4 Cylinders In-Line			
Displacement (L)	2.78		3.76	
Rated Max. Output	129 PS (96kW) @ 3,200 rpm		149 PS (110kW) @ 3,200 rpm	
Rated Max. Torque	310 N-m (31.6 kg-m) @ 1,600 - 2,700 rpm		360 N-m (36kg-m) @ 1,800 - 2,700 rpm	
Emission Level	Euro 3			
Fuel Injection System	ECU Controlled High Pressure Common Rail, Bosch			
TRANSMISSION				
Model	ZF5S368		6G40	
Type	5-Speed Manual		6-Speed Manual	
Gear Ratios	1st	5.762	6.143	6.198
	2nd	2.922	3.361	3.287
	3rd	1.638	2.105	2.025
	4th	1.000	1.341	1.371
	5th	0.782	1.000	1.000
	6th	-	0.790	0.780
	Reverse	5.149	5.571	5.681
Final	4.875	4.875	4.333	
WEIGHT				
Gross Vehicle Weight (kg)	5,600		7,500 / 9,000	
Curb Weight (kg)	2,200		2,730	
- Front (kg)	1,320		1,690	
- Rear (kg)	880		1,040	
Fuel Tank Capacity (l)	80, Aluminium		120, Aluminium	
AXLE				
Front	Non-Devised Forged I-Beam			
Front Axle Design Capacity (kg)	2,400		2,850	
Rear	Stamped & Welded Integral Axle Housing		Full Floating Pressed Steel, Banjo Housing, Hypoid Gear	
Rear Axle Design Capacity (kg)	3,500		6,000	
SUSPENSION SYSTEM				
Front	3 - Leaf Spring with Hydraulic Double Acting Shock Absorber			
Rear	5+2 - Leaf Spring with Hydraulic Double Acting Shock Absorber		7+6 / 8+6 - Leaf Spring with Hydraulic Double Acting Shock Absorber	
TYRES & WHEELS				
Tyres	215 / 75R17.5			
Wheels	LW17.5 - 6.00, 5-Studs		LW17.5 - 6.00, 6-Studs	
BRAKES				
Service	Hydraulic with Anti-lock Braking System (ABS), Electronic Brake Distribution (EBD) & Brake Assist (BA)		Air Braking Dual Circuit with Anti-lock Braking System (ABS), Electronic Brake Distribution (EBD)	
Parking Brake Type	Central Drum Brake		Pneumatic Controlled Spring Brake Acting at Rear Wheels	
Auxiliary	Exhaust Brake			
STEERING				
Steering System	Hydraulic Power Assisted			
Min. Turning Radius (m)	6		6.7	
ELECTRICAL				
Battery	12V, 120 AH		12V, 100 AH	
DIMENSION				
Wheelbase (mm)	2,800		3,360	
Overall Length (mm)	5,400		5,960	
Overall Width (mm)	1,880		2,060	
Overall Height (mm)	2,260		2,280	
Front Overhang (mm)	1,100		1,110	
Rear Overhang (mm)	1,490		2,010	
Front Tread (mm)	1,670		1,762	
Rear Tread (mm)	1,638		1,615	

NOTE: Specification may vary and are subjected to changes without prior notice.

Sole Distributor for Foton Light-Duty Trucks:

ANGKA-TAN MOTOR SDN BHD (88810-A)
 (A subsidiary of Warisan TC Holdings Berhad) 华联山腾电子公司
 No. 117-119, Jalan SS15/5A, 47500 Subang Jaya, Selangor Darul Ehsan, Malaysia.
 Tel: 03-5638 6888 Fax: 03-5632 9668 Website: www.angkatanmotor.com.my



AUMARK S



Empower Your Business



AUMARK S
CITY FLYER
 GVW5600kg
 4-Wheeler

AUMARK S
SUPER TRUCK
 GVW7500kg / GVW9000kg
 6-Wheeler

NOTE: All images in the brochure are for illustration purposes only. Specification of each models are detailed on the specification page.

NOTE: All images in the brochure are for illustration purposes only. Specification of each models are detailed on the specification page.



SUPER

Safe Utility Power Efficient Reliable

AUMARK S

The Aumark S is a light vehicle truck by Foton. The vehicle was designed to meet the requirements of efficient, urban logistics operations. Bringing together the latest technological innovations as well as great style and interior design, the Aumark S stands at the very top of the class of high-end light trucks.

Foton carries excellent quality and efficiency of "SUPER - Safe, Utility, Powerful, Efficient, and Reliable" for efficient road logistic and optimizing operating cost that fits the specific needs of various logistic and transport operation.

Operating since 2003, Foton has sold more than 5 million units of Aumark models. The latest Aumark S generation is now equipped with an unique powertrain consist of the world-class Cummins ISF 2.8 and ISF 3.8 diesels engines, alongside with an established ZF high performance transmission to optimize truck performances.

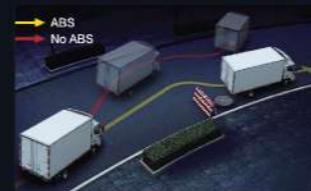


ANGKA-TAN MOTOR

Angka-Tan Motor Sdn Bhd (ATM) is a subsidiary of Warisan TC Holdings Berhad and a member of Tan Chong Group with a decade of experience in sales and distribution, assembly and parts distribution in automotive industry. Backed by Tan Chong Group comprehensive service network and expertise, ATM takes the lead as the sole distributor of Foton Aumark S in Malaysia.

SUPER Safe

Safety is a key focus during the development of the Foton Aumark S. It offers both active and passive safety systems to improve driver driving safety.



Efficient Braking Power

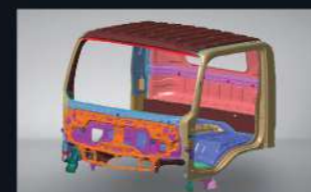
Air brake* comes with front disc brake, together with ABS (Anti-lock Braking System) to provide high braking performance even on extreme road conditions.

*Full air brake applicable for 6-wheeler only.



Always Visible

Distinctively designed, the LED Daytime Running Light (DRL) provide better visibility to the truck operator and other road users. Electrically adjustable headlamp from inside of the cabin to improved driving safety and comfort at night on urban delivery.



Rigid Body Structure

Protecting vehicle occupants with a truck cab structure that meets international standard and meet "ECE R29".



Stabilizer Bar (Front & Rear)

Reduce the cargo/body rolling and stability on curves, sharp corners or over large bumps.



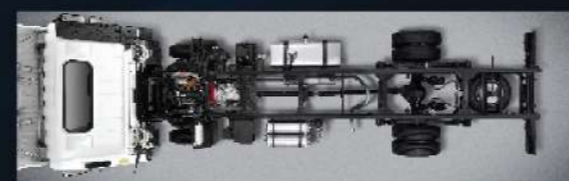
Ergonomic Panel Interior

The control panel provides a clean layout for a better dash interface, easy reach of the driver to maximize driving comfort.



Improving Comfort

Improves design in noise and vibration insulation for quieter and comfortable driving to reduce driving fatigue.



A Versatile Chassis

High tensile steel versatile chassis with standard holes mounting design to adapt any body structure and applications.

SUPER Power

The Foton Aumark S powertrain offers the best fuel consumption, plenty of torque, super in power equipped with 6-speed transmission has optimized for various short and long haul delivery operation to maximize your productivity and operation efficiency.



ISF2.8 Engine

ISF3.8 Engine

The Foton Aumark S is offered with 2 Cummins engine selection to meet various business operational flexibility and more economical in the long term.



American Axle Manufacturing Rear Axle

The axles has been designed to handle heavier load under various driving conditions, even on poor road conditions.



High Efficiency High Performance Transmission

An established brands in the automotive market, the highly performance technologies for the 6-speed* manual transmission matched with the high efficient Cummins engine for an optimize truck performance.

*6-speed for 6-Wheeler/ 5-speed for 5-Wheeler

SUPER Efficient

Improving business productivity requires a truck that can deliver efficiency to meet logistic efficiency.



Weight Reduction

In addition to light weight body design, fuel tank, air reservoir, power steering pump are made of aluminum for weight reduction.

Lower Fuel Consumption

Lower fuel consumption can be achieved through efficient and clean Cummins engine coupled with high performance ZF transmission.



Lower Maintenance Cost

Design features focus on providing low maintenance costs through long service interval and lower fuel consumption.

Industry Leading Component Suppliers

Core components are co-developed and supplied by trusted global suppliers to deliver reliable performance.



SUPER Reliable

The Foton Aumark S undergoes rigorous test verification supported worldwide by industry-leading components suppliers to ensure reliability for various operations and truck applications.

Rigorous Test Verification

1.6 million kilometers extreme environmental durability test around the globe to ensure utmost quality and reliability for various business applications.

