







Camacuri 8, Oranjestad • www.toyotaaruba.com • Tel: +297 281 4451



THE ALL-NEW TOYOTA LITE ACE

The Compact Commercial Vehicle

PRACTICAL

- Easy loading and unloading
- Versatile and large carrying capability

RELIABLE

- Peace of mind: Stable drivability even when loaded
- Safety: Providing safety even in the event of a collision
- Durability: Excellent quality

ECONOMICAL

• Low running costs: good fuel economy, affordable Maintenance



TOYOTA LITE ACE PICKUP

Original Price: AWG 39,625



TOYOTA LITE ACE VAN

Original Price: AWG 43,175

USP'S

- High quality' provided at a global top level
- 'High reliability' developed in tough environments worldwide
- 'High basic performance' provided by the semi-cab layout

TOYOTA LITE ACE PICKUP



POWERFUL ECONOMICAL AND CLEAN ENGINE

PERFORMANCE

NEWLY ADOPTED FOR COMPACT COMMERCIAL VEHICLES

AMPLE POWER, LOW FUEL CONSUMPTION AND LOW EMISSIONS

• Dual VVT-I has been adopted to thoroughly enhance combustion efficiency and reduce friction of engine components, helping to deliver excellent fuel economy and low emissions.

STABLE DRIVABILITY FROM LOW SPEEDS TO HIGH SPEEDS

• Ample torque is provided in the low/mid-speed range, and nimble acceleration in the high-speed range.

ENGINE POSITIONED UNDER THE FRONT SEATS

Ideal front-rear weight balance provides stable drivability

SAFETY

COMPREHENSIVE SAFETY EQUIPMENT

• All vehicles are equipped with safety equipment such as driver and passenger seat SRS airbags and ABS as standard





The vehicle displayed in the above/below image has an automatic transmission which varies from the available vehicle in the region with manual transmission.

FUNCTION

FUNCTIONAL AND SIMPLE SQUARE BODY IN SEMI-CAB STYLE

- Optimal front-rear weight balance and deck space have been provided.
- Long wheelbase enhances both straight-line stability and ride comfort.



INTERIOR

DECK SPACE OFFERING BOTH AMPLE CAPACITY AND EASY USABILITY

- Ample deck space capacity is provided in a compact body.
- Comprehensive equipment to enhance cargo handling is provided, including rope hooks and a guard frame.

TOYOTA LITE ACE VAN



POWERFUL ECONOMICAL AND CLEAN ENGINE

PERFORMANCE NEWLY ADOPTED FOR COMPACT COMMERCIAL VEHICLES

AMPLE POWER, LOW FUEL CONSUMPTION AND LOW EMISSIONS

• Dual VVT-I has been adopted to thoroughly enhance combustion efficiency and reduce friction of engine components, helping to deliver excellent fuel economy and low emissions.

STABLE DRIVABILITY FROM LOW SPEEDS TO HIGH SPEEDS

• Ample torque is provided in the low/mid-speed range, and nimble acceleration in the high-speed range.

ENGINE POSITIONED UNDER THE FRONT SEATS

• Ideal front-rear weight balance provides stable drivability

SAFETY

COMPREHENSIVE SAFETY EQUIPMENT

• All vehicles are equipped with safety equipment such as driver and passenger seat SRS airbags and ABS as standard







FUNCTION

FUNCTIONAL AND SIMPLE SQUARE BODY IN SEMI-CAB STYLE

- Optimal front-rear weight balance and deck space have been provided.
- Long wheelbase enhances both straight-line stability and ride comfort.





INTERIOR

CARGO SPACE OFFERING BOTH AMPLE CAPACITY AND EASY USABILITY (PANEL VAN)

- Ample cargo capacity is provided in a compact body.
- Large square openings allow easy loading/unloading of large items.
- Dual sliding doors allow flexible loading/unloading to suit the situation

DECK SPACE OFFERING BOTH AMPLE CAPACITY AND EASY USABILITY (WINDOW VAN)

- Ample cabin space (max. 8 occupants) is provided in a compact body.
- Large square openings allow smooth rear seat accessibility.

SPECS

OVERALL INFO

- Length / GVM (mm) 4045
- Width / GVM (mm) 1665
- Height / CM (mm) 1930
- Wheelbase GVM (mm) 2650
- Tread Front / GVM (mm) 1460 / Rear / GVM (mm) 1440
- Overhang Front / GVM (mm) 585 / Rear / GVM (mm) 810
- Min. Running Ground Clearance (W/O axle, 1 passenger (mm)) 180
- Angle of Approach (Degrees) 34
- Angle of Departure (Degrees) 25
- Seating Capacity Persons 2
- Capacity (m3) Gross Vehicle Weight Total (Others: kg) 2000
- Curb Weight Total Min. Options (kg) 1220 Total Max. Options (kg) 1220
- Fuel Tank Capacity Total (L) 43t

ENGINE

- Engine Model Code 2NR-VE
- No. of Cyls. & Arrangement > 4 cylinders, in-line type
- Valve Mechanism > 16 Valve DOHC Dual VVT-i
- Bore x Stroke (mm) 72.5 x 90.6
- Displacement (cm 3) 1496
- Compression Ratio 11.5
- Ignition System TRANSISTORIZE
- Fuel System: Fuel injection
- Fuel Type: Petrol
- Recommended Octane Rating: 91 or more
- Max. Output (kW) 72 (RPM) 6000
- Max. Torque (N·m) 134 (RPM) 440

PERFORMANCE

- Max. Speed (km/h) 145
- Min. Turning Radius Tire (m) 4.9 Body (m) 5.2
- Drive Train
- Transmission Model Code D07K Type 4AT
- Brake Type Front > ventilated disc brake
- Brake Type Rear> drum brake
- Steering System Gear Type. Rack & pinion
- Power Steering Type- Electric





Camacuri 8, Oranjestad · www.toyotaaruba.com · Tel: +297 281 4451