

TOYOTA LAND CRUISER 79 DOUBLE CABIN 4.2L V6 M/T DIESEL 2025 MODEL

TOYOTA LAND CRUISER 79 DOUBLE CABIN 4.2L V6 M/T DIESEL 2025 MODEL

Engine & Performance:

• Engine Type: Inline 6-cylinder, naturally aspirated diesel

• Displacement: 4,164 cc

Maximum Power: 131 hp @ 3,800 rpmMaximum Torque: 285 Nm @ 2,200 rpm

• Fuel System: External injection

• Fuel Type: Diesel

• Transmission: 5-speed manual

• Drive Type: Part-time 4×4

Dimensions & Weight:

• Overall Length: 5,235 mm

• Overall Width: 1,800 mm

• Overall Height: 1,975 mm

• Wheelbase: 3,180 mm

• Ground Clearance: 235 mm

• Curb Weight: 2,400 kg

Suspension:

• Front Suspension: Rigid axle with coil springs

• Rear Suspension: Rigid axle with heavy-duty leaf springs (11 springs)

Tyres & Wheels:



TOYOTA LAND CRUISER 79 DOUBLE CABIN 4.2L V6 M/T DIESEL 2025 MODEL

Type Circ. 7 50D16 (

Tyre Size: 7.50R16-8(E)Wheels: 16" steel wheels

Fuel Economy:

• Fuel Tank Capacity: 130 liters

• Fuel Economy: Approximately 7-8 km/l

Performance:

• 0-100 km/h (0-62 mph): Estimated at 14.0 seconds

Exterior Features:

Headlights: Halogen

• Side Steps

• Colour Tone: Single-tone

• Door Handles: Chrome, manual

• Side Mirrors: Manual adjustment

• Door Entry: Manual lock system

• Rear Tailgate: Standard steel tailgate

Interior Features:

• Seating Capacity: 5 passengers

• Upholstery: Vinyl

• Windows: Manual wind-up

• Steering Wheel: Manual tilt with vinyl

• Climate Control: Manual A/C and heating system

• Entertainment: AM/FM radio, 2-speaker system, cigarette lighter

• Storage: Central glove box, rear luggage area



TOYOTA LAND CRUISER 79 DOUBLE CABIN 4.2L V6 M/T DIESEL 2025 MODEL

• Other Comforts: Floor mats, assist grips

Safety & Utility Features:

- Free Wheel Hub
- Engine Under Cover with Reinforced Chassis
- Rear Pintle Hook for Towing
- Driver & Passenger Airbags
- Anti-lock Braking System (ABS) & Electronic Stability Control (ESC)
- Snorkel with Sliding Window
- Tool Set and Jack
- Spare Wheel (Deck Mounted)
- High Altitude Compensator
- Hill Start Assist Control (HAC)
- Downhill Assist Control (DAC)
- Side Impact Door Beams
- Steer-by-wire Rear Steering

