







(LHD) TOYOTA LAND CRUISER LC300 GXR ARMORED 3.3D AT MY2024 -**BLACK**

VEHICLE CODE: LC3003.3D_29A

TECHNICAL FEATURES

Engine: 3.3L Twin Turbo, Diesel

10 AT Full Time 4x4 Automatic Transmission:

Final Drive: 4x4

Tyre Size: 265/65R18

Dimensions(mm) L x W x H: 4950x1980x1920

80 L **Fuel Tank Capacity: Seating Capacity:** 7 3230 Gross Weight (KG):

Interior Features

Air-Conditioning: Two-Zone Automatic

Seat Material: **Fabric** Leather Steering Wheel: Optitron Meter with Multi-Information Display: 4.2 TFT

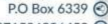
Powered Front Seats: Only Driver















Power Tilt & Telescopic Steering Column

2nd Row Seats: Folding 40/60

3rd Row Seats: Folding

Keyless Entry System

Central Door Locking While Driving

Steering Wheel Audio Control

Cool Box

Pitch And Bounce Control

Audio & Entertainment System

Audio: (AM/FM + DAB): 7" Audio Jack (USB, Bluetooth)

Number of Speakers:

Exterior Features

18" Aluminium Alloy Wheels:

70th Anniversary Badge

Sunroof **Roof Rails**

Outside Rear-View Mirrors: Remote + Retractable

Led Headlights with DRLS and LED

Headlight Levelling: Manual

Roof Spoiler

Front & Rear Bumpers: Coloured Front Grill: Black

Body Style: Station Wagon

Ground Clearance (Mm): 235

Side Steps and Cover

Safety Features

Anti-Lock Braking System (ABS)

Brake Assist (Ba)

Dual Front and Knee Airbags: Driver, Passenger

Rear View Camera

Multi Information Display - On Meter

Electronic Stability Control

Anti-Theft Alarm

Seatbelts - Front: 2 X 3 Points Seatbelts - 2nd Row: 3 X 3 Points Seatbelts - 3rd Row: 2 X 3 Points

Wire Less Door Lock - Smart Entry + Push Start

Hill Starting Assist System Tire Inflation Press. Warning

ATRC + TSC (Traction Control System)

Cruise Control

Par

in G 🖸 f 🗿









Armoring Specification:

- 1. Bullet proof Wind shield for protection against bullets and blasts
- 2. Overlap and bullet catcher enhances the security and stability of small areas between the pillars, posts and window frames
- 3. Steal bumper with fog lights
- 4. Ballistic Armoring Roof 60°, Body 90° Armoring
- 5. Glass replaced with tinted Armor Glass
- 6. Rear emergency door with Armor glass enhanced by Heavy duty hinges
- 7. Run flats installed on all wheels. Forced drive running is stabilized even if tire goes flat
- 8. Fuel tank Armored from underneath the vehicle
- 9. All four doors Armored using ballistic material and all doors to have overlap system with returns to ensures complete protection from spacing between Armor plate and transparent Armor
- 10. Under belly production for complete compartment against blast
- 11. Door hinges reinforced from interior of door and frame of vehicle to reduce stress of weight added
- 12. Upgraded Suspension components are reinforced as necessary to compensate for additional weight of
- 13. The battery and control module are protected using ballistic steel









































