

TUNS OF POWER



THE FOTON TUNLAND.



FOTON
fotonmotors.com.au





THE FOTON TUNLAND.

The Foton Tunland really is a world class vehicle. Its big, robust design is combined with the power, performance and reliability from proven world class brands including a Cummins diesel engine, Getrag transmission, Bosch electronics and ABS, a BorgWarner transfer case on the 4x4 and Dana axles and differentials.

TUNS OF POWER

The Tunland is the first light commercial vehicle in the world to be powered by a Cummins ISF engine, the latest edition to Cummins' legendary range of powerful and reliable engines. The ISF 2.8 litre turbo diesel intercooled engine supplies the Tunland with 120kw @ 3,600rpm and a flat torque curve of 360Nm from 1,800rpm to 3,000rpm.

The revolutionary design of the ISF balances performance with economy, achieving a combined fuel consumption of 8.3 litres per 100km*.

The waste gated turbo charger, developed by Cummins Turbo Technologies, provides excellent performance across the rpm range as well as an improved response through higher low-end torque.

TUNS OF TECHNOLOGY

The Tunland is fitted with a Getrag 5 speed JC538 manual transmission. Getrag, a German company, is the world's largest independent supplier of transmissions and drive systems for passenger and commercial vehicles.

The transfer case in the Tunland 4x4 is supplied by BorgWarner and allows shifting between 4x2 High and 4x4 High on-the-fly at speeds of up to 80km/h. For safety reasons 4x4 Low is selectable only when the vehicle is stationary.

All Tunland vehicles in Australia are fitted with Dana axles and differentials, and a rear limited slip differential is standard.

TUNS OF DESIGN

The Tunland combines robust, original styling with an assertive size to create a considerable on-road presence. It's wide track stance signals and delivers stability.

Standard exterior features include daytime running lights, 16" alloy wheels, wheel arch flares, body coloured door mirrors with integrated turning signals, a body coloured rear step bumper with reversing sensors and rear fog lights.

The 4x4 gains 17" alloy wheels and chrome door mirrors.

TUNS OF COMFORT

Body contoured front seats dominate the wide roomy cabin of the Tunland. The driver's seat includes eight way adjustment to maximise comfort during long days on the road. The 4x4 includes the additional luxury of leather trim seats.

The standard leather trim steering wheel houses the audio and Bluetooth® controls to allow for easy and unrestricted operation whilst maintaining an uninterrupted driving position. The steering wheel on the 4x4 also houses the cruise control buttons.

The Tunland audio system plays MP3 and WMA CDs and includes an AUX input and a Mini USB input for MP3 and WMA files. Music can also be streamed from Bluetooth® compatible devices.

Air Conditioning, power windows, power door mirrors and remote two stage unlocking are all standard features on the Tunland range.

The 4x4 also comes with cruise control as standard.

*As per ADR81/02 Combined Test.





TUNS OF CARGO

With a one tonne* payload, a 2.5 tonne braked towing capacity, a huge cargo area and a rugged tray liner standard on the 4x4, the Tunland is built for hard work or play.

The 4x4 can head off road in confidence with an unladen ground clearance of 200mm, approach and departure angles of 28° and 23°, a dual range transmission and rear limited slip differential.

TUNS OF SAFETY

Tunland is equipped with driver and front passenger airbags and height adjustable, force limiting front seat belts with pre-tensioners as standard.

Braking is dependable on varied surfaces through the Bosch 4-channel Anti-lock Braking System (ABS) and Electronic Brake force Distribution (EBD).

It's wide track stance, double wishbone and coil spring independent front suspension and hydraulically power assisted rack and pinion steering deliver responsive and predictable handling even with a full payload.

The body and chassis comprise a controlled collapse-rate front end, protecting the ridged cabin cell.

Tunland's remote entry is two-stage, with the first unlocking the driver's door only, then the other doors with the second press. Holding the button down opens or closes all windows.

TUNS OF FINANCE OPTIONS

Foton Finance provides financial solutions designed to provide flexibility, ease and peace of mind. So from the start of your journey with us, you'll remain firmly and comfortably in the driver's seat of the financial arrangement you choose for your new vehicle.

For the complete range of vehicle finance and insurance solutions available just go to fotonmotors.com.au.

TUNS OF WARRANTY

All new Foton Tunland vehicles come with the reassurance of a 3-year/100,000km# new vehicle warranty and roadside assistance.

TUNS OF ACCESSORIES

There is a full range of accessories available for the Tunland. For more information ask your Foton Dealer or go to fotonmotors.com.au.

FOTON DEALERS

Foton owners have the backing of our nationwide dealer network which provides comprehensive sales, service and parts back up wherever you may be. To find your nearest Foton dealer just go to fotonmotors.com.au.

ABOUT FOTON

Founded in 1996 Foton is an established automotive leader in China with its history in the manufacture of heavy duty commercial vehicles including trucks, buses and agricultural equipment.

Foton invests heavily in research and development and has facilities in China, Japan and Germany and annual vehicle production recently exceeded 650,000.

Foton strives to provide global automotive markets with high quality, affordable vehicles powered by sourcing the best of current as well as emerging technologies.

It has joint ventures with Cummins and Daimler-Benz, and technical supply agreements with transmission specialists Getrag and ZF (Germany), Aisin (Japan) and BorgWarner (USA) for two to four wheel drive transfer units; Bosch (Germany) for electronics and dependent systems, and Dana (USA) for axles and differentials.

Strong joint ventures with globally-reputed major component brands, sustainable engineering, and advanced systems and technology are embodied in every Foton vehicle.

Important information:

*Payload includes the mass of all occupants, any options and accessories fitted including customised bodies, tow ball down weight and cargo. #Whichever occurs first. All information in this document is correct at the time of publication however variations may occur from time to time and Ateco Automotive Pty Ltd, insofar as is permitted by law to do so, shall not be liable in any way as a result of any reliance by any person on anything contained in this document.



FOTON
fotonmotors.com.au