



FOTON Tuland V7 AT 4WD 2025

Price: 101500 SAR Price after VAT : 116725.0 SAR



Date: 02/09/2025

Scan here for details All prices are subject to change

Specifications

Engine Specifications		Transmission		Measurements	
- Displacement (L)	2	- Transmission	Automatic	- Type	Four-wheel Drive
- Engine Type	4	- Transmission Paddle	Four-wheel	\$4711.	inches 18
- Engine System	Hybrid		Drive	- Wheels	
- Valve Train	valves 16	- Driving mode	SportSandsSnow	- Steering Wheel	Manual Adjustment
- Fuel Economy	km/l 11.8			- Seating Capacity	5

Features

Exterior		Ease And Comfort		Seating	
- Daytime Running Lights	LED	- Electric Hand Brake	available	- Seats Upholstry	Leather
- Head Lights	LED	- Air conditioning vents in the	available	- Driver's Seat Height	Electric
- Fog Lights	Available	second row of seats		Adjustment	
- Smart Entry System	Not Available	- Button to start the engine	available	- Front Passenger's Seat Height	Electric
- Chrome Door Handles	available	- Cruise Control	available	Adjustment	
- Rear Parking Sensors	available	- Leather-wrapped Steering Wheel	available		
- Front Parking Sensors - Power Side Mirrors	available available	- Auto-dimming interior view	available		
- Chrome Side Mirrors	Not Available	- Indoor floor lighting	Not Available		
- Rear LED Lights	available	- Welcome lighting	available		

Audio And Communication System

- Navigational System	Not Available
- LED Screen	available
- No. of Speakers	•
- Bluetooth	available
- USB Audio Interface	available
- Wireless Charger For Cell	available
Phone	

Safety	
- Front Airbags	available
- Front Side Airbags	available
- Side Curtain Airbags	available
- Rear view camera (multi-angle)	Degrees 360
- Vehicle Stability Assist™ (VSA®)	Not Available
- Anti-lock Braking System (ABS)	available
- Electronic Brakeforce Distribution (EBD)	available
- Display information on the windshield	Not Available

Sensors - Adaptive Cruise Control (ACC) available - Road Departure Mitigation System (RDM) - Forward Collision Warning (FCW) - Information about invisible spots (blind spots)