



TOYOTA

HIGHLANDER

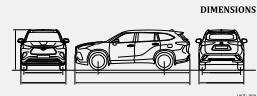


SPECIFICATION		المواصفات					
		السيارة الهجينة					
		A25A-FXS (CVT)					
		2WD		4WD			
		LE	XLE	LIMITED	LE	XLE	LIMITED
المواصفات العامة							
Dimensions & Weight		المواصفات العامة					
Overall length		mm		4950		الطول الإجمالي	
Overall width		mm		1920		العرض الإجمالي	
Overall height		mm		1720		الارتفاع الإجمالي	
Wheelbase		mm		2850		المسافة المحاور	
Tread		Front	mm		1659		المسافة الأمامية
		Rear	mm		1662		المسافة الخلفية
Ground Clearance		mm		204.4		المسافة الأرضية	
Curb weight		kg	1930 to 1945	1960 to 1980	1990 to 2020	2005 to 2010	2035 to 2045
Gross vehicle weight		kg	2040		2090		
المواصفات الهيكلية							
Chassis		الهيكل					
Suspension		Front	MacPherson Strut				المسافة الأمامية
		Rear	Trailing arm double wishbone				المسافة الخلفية
Brakes		Front	Ventilated Disc				المكابح الأمامية
		Rear	Ventilated Disc				المكابح الخلفية
Minimum turning radius (line)		m	5.7				
Fuel tank capacity		liters	65				
المحرك							
ENGINE		A25A-FXS					
Piston displacement		cc	2487				
Max output		kw@rpm	137/6000				
Max torque		N*m@rpm	215/4400				
Fuel system		SP1 (D-4S)					
MG1							
Type		Permanent Magnet Synchronous Motor					
Max Voltage		V	650				
MG2							
Type		Permanent Magnet Synchronous Motor					
Max Voltage		V	650				
البطارية							
BATTERY		HV Battery					
Type		Nickel-metal-hydrate					
Capacity		Voltage and Amp-hr					
		14V Battery Capacity (30HR) : 288 - 6.5 Auxiliary Battery Capacity (20HR) : 12 - 55"					



EXTERIOR
COLORS

Vehicles pictured and specifications detailed in this catalog may vary from models and equipment available in your area. Please inquire at your local dealer for details on the availability of features.



OUR LOCATIONS	Ext.	رقم	موقعنا
Shuwaibh	2200 / 2214 / 2300 / 2500		المنوع
Almadi	6514 / 6517		المدني
Jahra	2087 / 2070 / 2072		الجبلة
Almadi Al Qurni	2523		أموق العين
Almadi Fleet Center	2020 / 2023		المركبة مركز الفلوت

السايير الأسطول - طول الأسطول
Al Sayer Al Ostoul - fleet solutions





HIGHLANDER is replete with cool and composure. Take in its powerful-looking form. Then take the wheel and experience the excellent usability and outstanding ride. HIGHLANDER's driving experience should give you enormous confidence. Inviting you to a world of endless excitement. At the same time, HIGHLANDER provides all occupants with the highest levels of comfort and security.

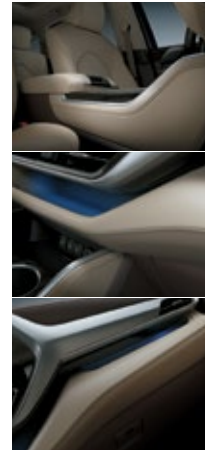
Go Farther Together with Great Confidence





Luggage Room |

The large luggage room is capable of storing heavy loads for long-term travel. Fold the second- and third-row seats to maximize the space.



Boundless Comfort is Equally Shared

Experience unlimited comfort and peace-of-mind, just as if you were relaxing at home. To achieve this for all vehicle occupants is HIGHLANDER's mission.



Panoramic Roof |

A panoramic roof with a large glass opening enhances a sense of openness and comfort for all occupants.



Rear Seat Entertainment |

Rear seat passengers can enjoy video and audio entertainment from the built-in Blu-ray disc player or connect their external device through an HDMI terminal installed in the console's rear end. Smartphone content can also be transferred to the system using Wi-Fi.



Power Outlets |

Multiple power outlets for various mobile devices are located within easy reach.



Console Box |

The lid and inner tray slide and can be stored in the console box, substantially enhancing convenience.



Head-up Display |

A large head-up display on the windshield glass lets the driver easily check information necessary for driving.

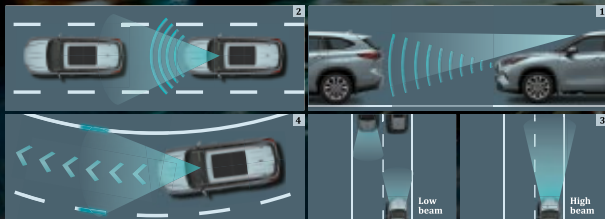
Always Ready for the Scenic Route

A space where you can calm down, and at times revive yourself. And wherever you go, look forward to enjoying moments of driving just as you please.

Enjoy Your Getaway with Peace of Mind

Aboard HIGHLANDER, all occupants can look forward to long drives with peace of mind—from beginning to end. A host of advanced safety features achieves a level of performance that keeps travellers smiling all the way.

HIGHLANDER adopts the innovative integrated active safety features known as Toyota Safety Sense™ to provide multi-faceted support for the driver's and passengers' safety.



DYNAMIC RADAR CRUISE CONTROL 2

DRCC is equipped with millimeter-wave radar and monocular camera sensors to detect vehicles ahead, and assists following while maintaining a speed-dependent distance to the vehicle in front. When the vehicle in front is stopped, the system keeps your vehicle stopped. When the vehicle ahead moves off, you must resume driver operations to move off and re-start following (with Full Speed Range Following function).

LANE TRACING ASSIST 4

During driving on the expressway and similar roads with Dynamic Radar Cruise Control (with Full Speed Range Following function) activated, LTA provides the steering assist necessary to maintain the vehicle speed.

PRE-COLLISION SYSTEM 1

Detects vehicles, pedestrians (day and night) and bicyclists (day) on the road ahead by using millimeter-wave radar and monocular camera sensors. When the system determines that the possibility of a frontal collision with an object is high, a warning operates to urge the driver to take evasive action and the potential brake pressure is increased to help the driver avoid a collision. If the system determines that the possibility of a frontal collision with an object is extremely high, the brakes are automatically applied to help avoid a collision or reduce the impact of a collision.

AUTOMATIC HIGH BEAM 3

Detects the lights of vehicles ahead and automatically adjusts the headlamps to low or high beam.



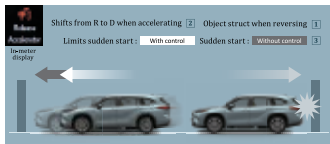
Rear Cross Traffic Alert 1

The RCTA detects approaching vehicles in hard-to-see areas behind the vehicle when backing up.



Blind Spot Monitor 1

A vehicle in the outer mirror's blind spot during lane-changing turns the BSM's mirror indicator on to alert the driver.



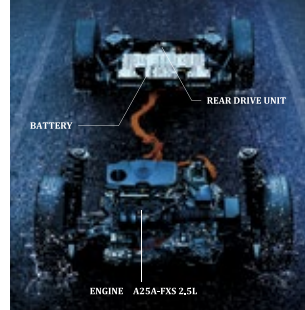
Drive-start Control 1

Prevents sudden starts and acceleration when changing gears, helping to minimize possible damage.



SRS Airbags 1

Available are driver and front-seat passenger airbags, a driver knee airbag, front side airbags and curtain-shield airbags for all three rows.



Newly Developed Powerful E-Four 1

The HIGHLANDER Hybrid is available with E-Four—Toyota's motor-assisted four-wheel drive system that simultaneously achieves exceptional driving performance and fuel efficiency for hybrid vehicles. The system produces powerful rear-wheel torque via electric motors, which helps achieve a new dimension in hybrid driving suitable for the HIGHLANDER.



Control Switches 1

The Trail Mode Switch applies brakes to the freely rotating wheel and distributes optimal torque to the grounded wheel, helping the vehicle smoothly escape from getting stuck on challenging surfaces. The Drive Mode Select Switch allows you to select a driving mode to match driving conditions or your mood.

Power to Spare, No Matter What Comes Your Way

Whatever the driving conditions, HIGHLANDER assures you of an uninterrupted drive. Its hybrid technology draws out the performance worthy of an SUV.

