

Highlander 2011



Am I the Highlander type? Here's how you can tell. Are you looking for a vehicle that holds not just passengers, but also your attention? One that appeals to all your senses, and not just your commonsense? Then Toyota Highlander is for you. With seating for up to seven, a versatile 95.4 cubic feet of cargo room¹ and remarkable fuel economy, Highlander does provide all the practical things a family needs. But it also offers sculpted sheet metal, a sophisticated interior, an available 270-hp V6 engine and a long list of standard creature comforts. Admit it – those are the sorts of extras you were hoping to have. Maybe you can't always get what you want. But this sure looks like an exception. **The 2011 Toyota Highlander. Moving Forward.**

- 5** MODEL CHOICES
HIGHLANDER
HIGHLANDER SE
HIGHLANDER LIMITED
HIGHLANDER HYBRID
HIGHLANDER HYBRID LIMITED



Every time you start off on a journey, whether it's a quiet weekend away or a quick trip around town, rest assured – we're with you every step of the way. For more than 50 years, Toyota engineering has created more than just durable vehicles. It's created enduring memories.

¹. Cargo and load capacity limited by weight and distribution.



Limited shown in Classic Silver Metallic with available accessory roof rail cross bars.

Is there more than one Highlander?

Yes — Highlander and Highlander Hybrid, each with its own distinct styling. But the choices don't stop there. Highlander is also available with either 2- or 4-Wheel Drive, and a 4- or 6-cylinder engine. There's only a single Highlander philosophy, however. Not that you'll mind — practicality seldom looks this good.

2



SE shown in Nautical Blue Metallic with available accessory roof rail cross bars. Hybrid Limited shown in Predawn Gray Mica.



Limited interior shown in Sand Beige perforated leather with available voice-activated touch-screen navigation system!

1. See footnote 28 in Disclaimers section.

Can it make my drive more enjoyable?

Absolutely. Toyota knows you're going to spend a lot of time behind the wheel, so we had our engineers do the same. They logged countless hours in the Highlander, and the result is a remarkable driving experience. Every facet of the vehicle has been refined, from the technology at the driver's fingertips to the entertainment options available to second- and third-row passengers. It truly seems like our engineers thought of everything...except a compelling reason to get out.



A great deal of attention was paid to the size, shape and placement of buttons, knobs and switches, making Highlander's controls easy to find and use. Highlander Limited's and Hybrid Limited's **Smart Key System¹ with Push Button Start** is a case in point. The available **backup camera²** also makes life a little easier, displaying what it sees behind you on the available dash-mounted Multi-Information Display or available navigation screen.³



Passengers can enjoy themselves by watching movies or playing games on the available **rear-seat DVD entertainment system⁴**, with its 9-in. display. Better yet, they can listen on wireless headphones⁵. Not that they're the only ones who get to relax. On Highlander Limited and Hybrid Limited models, the driver can extend the cushion on the perforated leather-trimmed driver's seat with the push of a button. Nothing like a little extra **thigh support** to help you be more comfortable. And, in turn, more focused.

1. See footnote 33 in Disclaimers section. 2. See footnote 29 in Disclaimers section. 3. See footnote 28 in Disclaimers section. 4. Available on Highlander Limited, Hybrid and Hybrid Limited models only. 5. See footnote 7 in Disclaimers section.

Highlander now comes standard with a **50/50 split third-row seat**. It's a great help in a number of situations, such as when you want to carry six people plus some long and unwieldy cargo. Also available is easy-clean fabric on all three rows of seats.



How versatile is Highlander?

It can seat one, or as many as seven. It can carry anything from a few grocery bags to 95.4 cubic feet of cargo!¹ All sorts of bulky items fit inside easily, since you can fold both the second- and third-row seats flat from the rear cargo area. And thanks to stadium seating, each row of seats sits higher than the row in front of it, enhancing the sense of space for those in back. Really, when you think about it, it's not just the seats that have been elevated. It's the whole concept of versatility.

Three-zone automatic climate control

With Highlander Limited's and Hybrid Limited's three-zone automatic climate control system with air filter, **nobody has to be too hot or too cold**. It offers dual zone climate control in the front, a separate second-row control panel, and rear vents for the second- and third-row seats, so you can really optimize the temperatures inside the cabin.

Center Stow™ system

This innovative feature **adds to Highlander's incredible versatility**. Beneath the center console, there's a Center Stow™ seat that you can pull out, lock in place between the second-row captain's chairs and fold open. Remove it, and you've made a walk-through to the third row. Or replace it with the Center Stow™ console to hold drinks and smaller items.

LONGEVITY FACT: *Unlike a conventional hydraulic power steering system, Highlander's Electric Power Steering does not require a vane pump, pulley or power steering fluid. So there's less to maintain over time.*



1. Cargo and load capacity limited by weight and distribution.

With Highlander's available **power liftgate**, there are now two ways to get to all that space in the back of the vehicle. Got small items to load? You can open just the **lift-up glass hatch**. Got some buy-in-bulk purchases? You can open the whole liftgate. Open either without inserting a key.



Want to make eye contact with those in the second- and third-row seats? Above the rearview mirror, there's a **conversation mirror** that comes standard on all Highlander models. It doubles as a handy storage compartment for sunglasses.



SE interior shown in Ash leather.

SEATING FOR UP TO SEVEN

It's made possible by Highlander's third-row seat. And comfort doesn't have to take a backseat to capacity. The second-row seat reclines and slides backward, and features armrests on the outboard seats. Plus it folds and slides forward to make access to the third row that much easier.

CARGO CAPACITY

Available second-row-seat one-touch fold-flat levers make it easy to configure Highlander for cargo-carrying duty. Open the liftgate, pull the levers located in the cargo area, and the second-row seat folds flat on its own.

SEATING ARRANGEMENTS INCLUDE:

- 7-passenger with second-row Center Stow™ seat
- 6-passenger with second-row captain's chairs and Center Stow™ console
- 6-passenger with second-row captain's chairs and walk-through
- 5-passenger with third-row seat folded
- 2-passenger with second- and third-row seats folded



SE shown in Sizzling Crimson Mica.



Both Highlander's 2.7-liter 4-cylinder and its available 3.5-liter V6 incorporate **Dual Variable Valve Timing with intelligence (VVT-i)**. Dual VVT-i precisely times the opening and closing of the engine's intake and exhaust valves to maximize power while reducing its fuel consumption.

How well does Highlander perform?

Impressive engineering is something you come to expect with Highlander. But you'll notice it most when you're on freeway on-ramps and when you're at the gas station. That's because Highlander uses an extraordinary technology known as Dual Variable Valve Timing with intelligence (VVT-i) to provide the ideal combination of power, efficiency and reduced emissions. Now, that's the kind of performance you can appreciate even when you're not on the road.

2.7-liter 4-cylinder

Highlander's fuel-efficient 2.7-liter 4-cylinder engine uses Dual VVT-i to help make the most of its 187 hp and 186 lb.-ft. of torque, giving you responsive power. Coupled with a 6-speed Electronically Controlled automatic Transmission with intelligence (ECT-i), this engine allows Highlander to get an EPA-estimated **25 highway mpg rating**¹

3.5-liter V6

An available 24-valve V6 engine uses a Double Overhead Cam (DOHC) and Dual VVT-i to deliver **270 hp and 248 lb.-ft. of torque** with an EPA-estimated 24 highway mpg rating². Yet Highlander still manages to achieve an Ultra Low Emission Vehicle II (ULEV-II) rating.



Highlander shown in Magnetic Gray Metallic with available Tech Package.

1. 2011 EPA-estimated mileage for Highlander 4-cylinder 2WD models. Actual mileage will vary. 2. 2011 EPA-estimated mileage for Highlander V6 2WD models. Actual mileage will vary.

What's Highlander Hybrid?

3

Eco-conscious? Absolutely. With its three modes of power, Hybrid Synergy Drive® makes Highlander Hybrid highly fuel-efficient, while producing extremely low emissions. Yet it's just as powerful and responsive as the non-hybrid V6. So, what's Highlander Hybrid? Easy: the ultimate no-compromise SUV.



Hybrid Limited shown in Shoreline Blue Pearl.

What does Hybrid Synergy Drive® do?

This advanced technology powers Toyota's Highlander Hybrid in different ways: sometimes with the gas engine, sometimes with electric motors, sometimes with both. The result is an EPA-estimated 28 city/highway mpg rating¹, plus an impressive 280 net hp. It also makes this a Super Ultra Low Emission Vehicle (SULEV). Hybrid Synergy Drive®. It doesn't merely move Highlander Hybrid forward. It moves the whole automotive industry forward.



Energy monitor

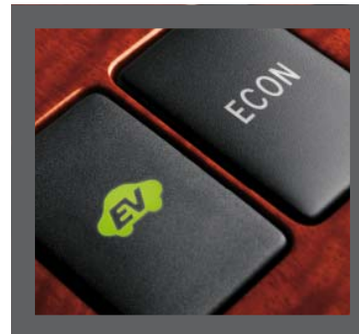
Highlander Hybrid's instrumentation panel tells you more than just your speed. It tells you the mode you're driving in and **lets you see how economically you're driving**, as Hybrid Synergy Drive® employs the most efficient source of power. That's a smart way to go.

EV mode^{2,3}

EV mode is intended for instances when you're driving at very low speeds for short distances — inching your way out of a crowded underground parking garage, for example. When EV mode is available, **Highlander Hybrid uses one of its electric motors**. In EV mode, Highlander saves fuel, reduces noise and cuts emissions — since it's not using its gasoline engine at all.

ECON mode

To help Highlander Hybrid operate economically in normal driving situations, there's ECON mode. Press the ECON button, then press down on the accelerator: Engine throttle response is modified, which **helps reduce fuel consumption**. ECON mode can also help when accelerating in low-traction situations like on snow-covered roads.



LONGEVITY FACT: *Toyota has more hybrids on the road than all other manufacturers combined⁴*

1. See footnote 22 in Disclaimers section. 2. See footnote 14 in Disclaimers section. 3. See footnote 15 in Disclaimers section. 4. Based on Polk U.S. Vehicles In Operation as of July 2010.



Hybrid Limited shown in Shoreline Blue Pearl.

Starting From initial light or moderate acceleration to low speeds and under certain conditions, Highlander Hybrid is powered solely by the high-torque electric motors.¹

Normal Running In normal driving conditions, Highlander Hybrid runs on the gasoline engine and is assisted by the electric motors as needed.

Full Acceleration During heavy acceleration, the gasoline engine is used while the battery supplies increased drive power to the electric motors.

Deceleration/Braking When slowing, the gasoline engine begins to shut off and the electric motors convert momentum into electricity, storing it in the HV battery.

Stopping When Highlander Hybrid comes to a stop, its gasoline engine shuts off to conserve fuel and reduce emissions.²

1. Gasoline engine utilized for acceleration on cold starts and full acceleration. 2. The preceding is based on a "likely scenario" for optimal driving conditions.

Highlander is equipped with a wide array of safety features. There are active technologies, such as those in the **Star Safety System™**. And passive safety features, such as seven airbags¹ and advanced seatbelt and headrest systems. Many approaches, one objective: helping you breathe easier.



What is the Star Safety System™?

Toyota's Star Safety System™ is a suite of safety features offered standard on every Toyota. On Highlander it includes Enhanced Vehicle Stability Control (VSC),² Traction Control (TRAC), Anti-lock Brake System (ABS), Electronic Brake-force Distribution (EBD), Brake Assist (BA)³ and Smart Stop Technology (SST).⁴ Termed “active” safety features, they're designed to proactively respond in certain situations to help prevent accidents from occurring in the first place.



Enhanced Vehicle Stability Control (VSC)

Differences in grip — asphalt under the left-side tires, slick snow under the right, for example — can affect brake response. Enhanced VSC works with the Electric Power Steering (EPS) to respond automatically to differences in left-right brake force and help the driver counteract pull with minimal effort.

Traction Control (TRAC)

Using Highlander's advanced braking technologies, TRAC is a traction control system that helps control wheelspin when starting or accelerating on a slippery surface. TRAC is supplemented by the Enhanced VSC's steering torque-assist control to help maintain appropriate driving force during straight-line acceleration and offset left-right pull.

ABS, EBD and BA

The Anti-lock Brake System (ABS) that's standard on Highlander is an important element of its active safety capability. Brake Assist (BA) is designed to detect whether the driver is attempting a panic stop, and if so, applies increased braking power. Electronic Brake-force Distribution (EBD) works with ABS and BA to optimize the distribution and amount of brake force between the front and rear wheels, based on driving conditions and vehicle load. When braking during cornering, EBD also distributes brake force between the left and right wheels to help maintain vehicle control.



SE shown in Magnetic Gray Metallic.

1. See footnote 39 in Disclaimers section. 2. See footnote 37 in Disclaimers section. 3. See footnote 17 in Disclaimers section. 4. See footnote 38 in Disclaimers section.

1

Highlander comes standard with an **Advanced Airbag System**¹ that includes both driver and front passenger airbags. A **knee airbag** further enhances protection for the driver.

2

Front seat-mounted side airbags help provide protection to the driver and front passenger in the event of certain types of severe side-impact collisions.

3

The front seats also incorporate **active headrests**,² which move up and forward, helping to reduce the severity of whiplash injuries to the driver and front passenger in the event of certain lower-speed rear-end collisions.

4

Roll-Sensing side Curtain Airbags (RSCA) help provide protection for all rows of seats in certain types of side collisions and in the event of a roll.

5

LATCH (Lower Anchors and Tethers for Children) includes lower anchors and tethers on all outboard second-row seats.

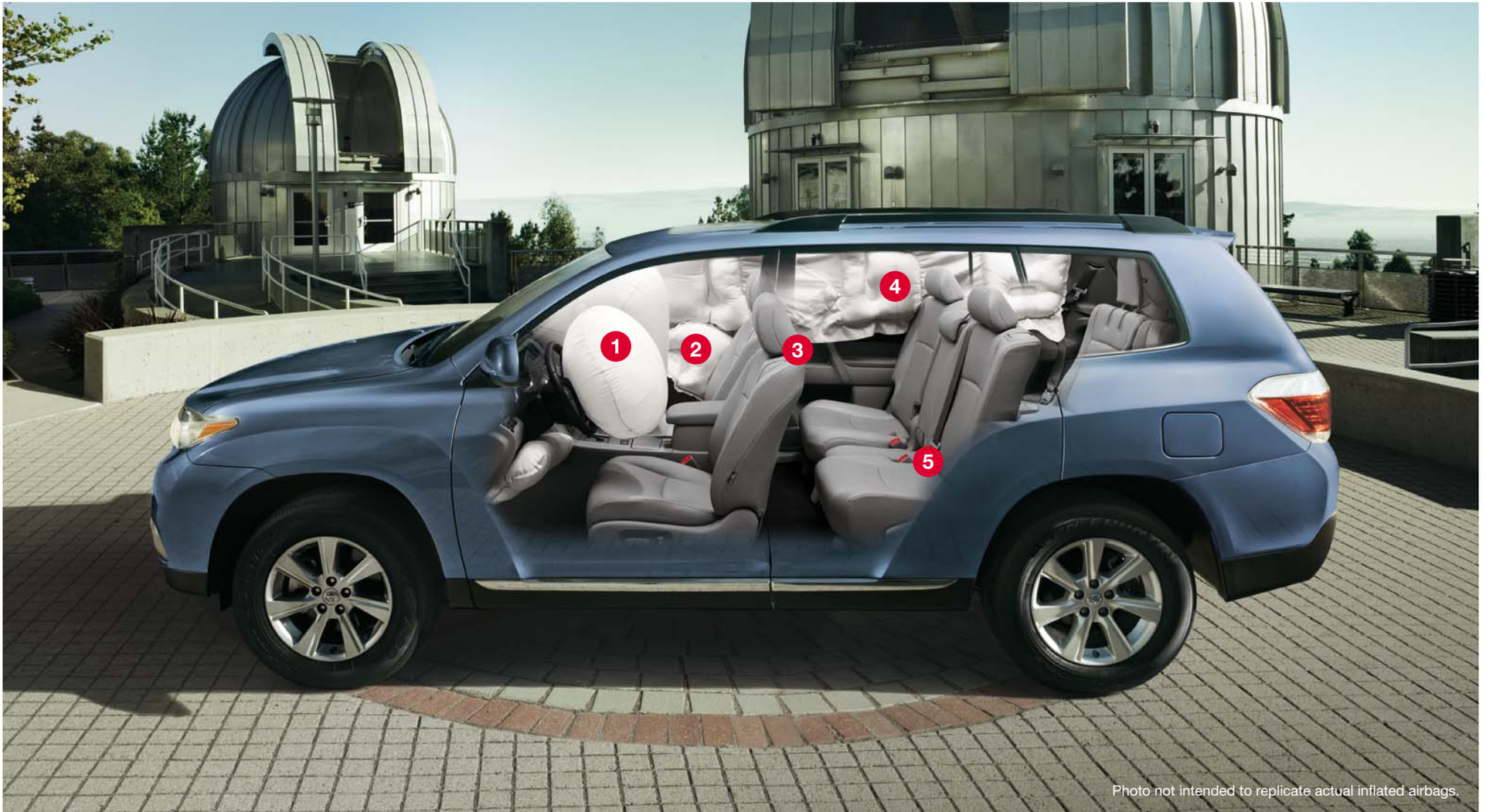


Photo not intended to replicate actual inflated airbags.

1. See footnote 39 in Disclaimers section. 2. See footnote 40 in Disclaimers section.



Limited shown in Classic Silver Metallic with available accessory roof rail cross bars and exhaust tip.

How does Highlander define safety?

Broadly, Highlander is well-equipped with what people commonly think of as safety features: airbags,¹ seatbelts and other equipment that helps when the unforeseen proves unavoidable. However, it also offers numerous features that you might not have considered but which can prove useful in helping to keep you and your passengers out of harm's way. Take a look.

HILL START ASSIST CONTROL (HAC)² DOWNHILL ASSIST CONTROL (DAC)^{2, 3}

HAC helps prevent the vehicle from rolling backward from a standing start on an incline. When activated, the feature holds the brakes for approximately three seconds as the driver switches from the brake pedal to the accelerator. In a similar fashion, available DAC automatically modulates the brakes to help provide a slow, controlled descent on steep declines. This helps reduce wheel lockup, preserving the driver's ability to steer and potentially avoid a collision.

TIRE PRESSURE MONITOR SYSTEM (TPMS)⁴

TPMS evaluates the pressure of the tires. When pressure is critically low, the monitor issues a warning, allowing the driver to address concerns.



4-WHEEL DRIVE. ALL-WEATHER CONFIDENCE.

Toyota engineering has always been about making you feel confident behind the wheel. Which is why Highlander offers traction and safety engineering systems that include an available full-time 4WD system. Highlander Hybrid gives you a similar sense of security with Electronic On-Demand 4WD with intelligence (4WD-i).

PET SAFETY

Ask your Toyota dealer about the wide range of available pet safety accessories. They are designed to help you transport pets in comfort and security.

SMART STOP TECHNOLOGY (SST)⁵

Standard on all models, Smart Stop Technology is designed to reduce engine power when the brake is firmly applied, helping to bring the vehicle to a stop even if the accelerator pedal is fully depressed.



To view Highlander Demos & Videos, visit toyota.com/highlander

1. See footnote 39 in Disclaimers section. 2. See footnote 42 in Disclaimers section. 3. 4WD models only. 4. See footnote 41 in Disclaimers section. 5. See footnote 38 in Disclaimers section.



Auto-dimming rearview mirror



All-weather cargo mat

What else does Highlander offer?

A wide range of Genuine Toyota accessories is available for your Highlander. Considering how appealing the vehicle is to begin with, you might just think of these as the icing on the cake. True, they do add the perfect finishing touches to your Highlander. But it's also nice to know that they're built to the same high standards as Highlander itself. Some accessories may not be available in all regions of the country. See your Toyota dealer for details.

- All-weather cargo mat
- Ashtray kit
- Auto-dimming rearview mirror
- Ball mount kit
- BLU Logic® Hands Free System¹
- Body side moldings
- Cargo mat
- Cargo mat (hybrid models)
- Cargo net – envelope
- Cargo net – spider
- Cargo organizer
- Cargo tote
- Carpet floor mats²
- Carpet floor mats (hybrid models)²
- Door edge guards³
- Emergency assistance kit
- Exhaust tip
- First aid kit
- Hood protector
- Hybrid Synergy Drive® window sticker
- Interface kit⁴ for iPod®⁵
- Mudguards
- Paint protection film
- Rear-seat entertainment³
- Remote Engine Starter
- Roof rack cross bars
- Running boards
- Tonneau cover
- Towing hitch kit
- Towing wire harness
- Trailer ball
- TRD air filter
- TRD oil cap
- TRD oil filter
- Vehicle Intrusion Protection (VIP) RS3200 Plus Security System with Glass Breakage Sensor (GBS)⁶
- Wheel locks
- Wireless headphones⁷
- XM® Radio⁸ capability



Tonneau cover



Cargo net – envelope



Towing hitch kit



Exhaust tip



Running boards

See numbered footnotes in Disclaimers section.



Highlander fabric in Ash or Sand Beige



Highlander available/Hybrid standard easy-clean fabric in Ash or Sand Beige



Hybrid available/SE standard leather in Black



Hybrid available/SE standard leather in Ash



Hybrid available/SE standard leather in Sand Beige



Limited and Hybrid Limited perforated leather in Black



Limited and Hybrid Limited perforated leather in Ash



Limited and Hybrid Limited perforated leather in Sand Beige

How many colors does it come in?

Highlander is available in ten exterior colors and seven interior colors. Many choices, certainly. But Highlander has been painstakingly engineered to offer quality and versatility, so you really can't go wrong with any of them.



BLACK
Black⁹ Ash or Sand Beige interior



SHORELINE BLUE PEARL
Black⁹ Ash or Sand Beige interior



SIZZLING CRIMSON MICA
Black⁹ Ash or Sand Beige interior



CLASSIC SILVER METALLIC
Black⁹ or Ash interior



WHEELS

- 1 Highlander, SE and Hybrid 17-in. 7-spoke alloy wheel
- 2 Limited 19-in. 5-spoke alloy wheel
- 3 Hybrid available and Hybrid Limited standard 19-in. 10-spoke alloy wheel



See numbered footnotes in Disclaimers section.

Specifications

MECHANICAL AND PERFORMANCE	HIGHLANDER	SE	LIMITED	HYBRID	HYBRID LIMITED
Gasoline engine — 2.7-Liter Double Overhead Cam (DOHC) 16-Valve 4-Cylinder with Dual Variable Valve Timing with intelligence (VVT-i); 187 hp @ 5800 rpm, 186 lb.-ft. @ 4100 rpm	Standard	Standard	NA	NA	NA
Gasoline engine — 3.5-Liter Double Overhead Cam (DOHC) 24-Valve V6 with Dual Variable Valve Timing with intelligence (VVT-i); 270 hp @ 6200 rpm, 248 lb.-ft. @ 4700 rpm	Available	Available	Standard	NA	NA
Hybrid engine — 3.5-Liter Double Overhead Cam (DOHC) 24-Valve V6 with Variable Valve Timing with intelligence (VVT-i)	NA	NA	NA	Standard	Standard
EMISSION RATING					
Ultra Low Emission Vehicle II (ULEV-II)	Standard	Standard	Standard	NA	NA
Super Ultra Low Emission Vehicle (SULEV) ¹³	NA	NA	NA	Standard	Standard
Evaporative emission certification — zero evaporation	NA	NA	NA	Standard	Standard
IGNITION SYSTEM					
Electronic, with Toyota Direct Ignition (TDI)	Standard	Standard	Standard	Standard	Standard
ELECTRIC MOTOR					
Function: drive front wheels, regeneration during braking	NA	NA	NA	Standard	Standard
Electric motor type: permanent magnet motor	NA	NA	NA	Standard	Standard
REAR ELECTRIC MOTOR					
Function: drive rear wheels, regeneration during braking	NA	NA	NA	Standard	Standard
Motor type: permanent magnet motor	NA	NA	NA	Standard	Standard
TRACTION BATTERY					
Battery type: sealed Nickel-Metal Hydride (Ni-MH)	NA	NA	NA	Standard	Standard
HYBRID SYSTEM NET POWER					
280 hp (209 kW)	NA	NA	NA	Standard	Standard
TRANSMISSION (gasoline models)					
6-speed Electronically Controlled automatic Transmission with intelligence (ECT-i), sequential shift mode and Snow Mode	Standard	Standard	NA	NA	NA
5-speed Electronically Controlled automatic Transmission with intelligence (ECT-i), sequential shift mode and Snow Mode	Available	Available	Standard	NA	NA
TRANSMISSION (hybrid models)					
Electronically Controlled continuously Variable Transmission (ECVT) with ECON mode	NA	NA	NA	Standard	Standard
EV mode ^{14, 15}	NA	NA	NA	Standard	Standard
DRIVETRAIN					
Front-Wheel Drive	Standard	Standard	Standard	NA	NA
Full-time 4WD system (V6 models only)	Available	Available	Available	NA	NA
Electronic On-Demand 4WD with intelligence (4WD-i) ¹⁶	NA	NA	NA	Standard	Standard
BODY CONSTRUCTION					
Reinforced unitized body	Standard	Standard	Standard	Standard	Standard
SUSPENSION					
4-wheel independent MacPherson strut suspension with front and rear stabilizer bars	Standard	Standard	Standard	Standard	Standard
STEERING					
Electric Power Steering (EPS); power-assisted rack-and-pinion	Standard	Standard	Standard	Standard	Standard
Turning circle diameter, curb to curb (ft.)	38.7	38.7	38.7	38.7	38.7

See numbered footnotes in Disclaimers section.

BRAKES	HIGHLANDER	SE	LIMITED	HYBRID	HYBRID LIMITED
Power-assisted ventilated 12.9-in. front/solid 12.2-in. rear disc brakes with Anti-lock Brake System (ABS), Electronic Brake-force Distribution (EBD) and Brake Assist (BA) ¹⁷	Standard	Standard	Standard	NA	NA
Power-assisted ventilated 12.9-in. front/solid 12.2-in. rear disc brakes with Electronically Controlled Braking (ECB) system and integrated regenerative braking, Anti-lock Brake System (ABS), Electronic Brake-force Distribution (EBD), Brake Assist (BA) ¹⁷ and Vehicle Dynamics Integrated Management (VDIM) ¹⁸	NA	NA	NA	Standard	Standard
Coefficient of drag (Cd)	0.34	0.34	0.34	0.34	0.34
EXTERIOR DIMENSIONS (in.)					
Overall length/width	188.4/75.2	188.4/75.2	188.4/75.2	188.8/75.2	188.8/75.2
Unloaded height with/without roof rails	69.3/68.1	69.3/NA	69.3/NA	69.3/NA	69.3/NA
Wheelbase	109.8	109.8	109.8	109.8	109.8
Track (front/rear)					
2WD	64.0/64.2	64.0/64.2	64.0/64.2	NA	NA
4WD	64.0/64.0	64.0/64.0	64.0/64.0	64.0/64.0	64.0/64.0
INTERIOR DIMENSIONS (in.) (front/second-row/third-row seats)					
Head room without moonroof	40.6/40.1/36.3	NA	NA	40.6/39.8/36.3	NA
Head room with moonroof	NA	39.7/40.1/36.3	39.7/40.1/36.3	39.7/39.8/36.3	39.7/39.8/36.3
Shoulder room	59.7/59.5/55.0	59.7/59.5/55.0	59.7/59.5/55.0	59.7/59.5/55.0	59.7/59.5/55.0
Hip room	56.7/56.5/42.3	56.7/56.5/42.3	56.7/56.5/42.3	56.7/56.5/42.3	56.7/56.5/42.3
Leg room	43.2/38.3/29.9	43.2/38.3/29.9	43.2/38.3/29.9	43.2/38.4/29.9	43.2/38.4/29.9
Seating capacity	7	7	7	7	7
OFF-HIGHWAY					
Approach/departure angle (degrees)					
4-cylinder 2WD	22/23	22/23	NA	NA	NA
V6 2WD	22/23	22/23	22/23	NA	NA
V6 4WD	22/23	22/23	22/23	NA ¹⁶	NA ¹⁶
Minimum running ground clearance (in.)					
4-cylinder	8.0	8.0	NA	NA	NA
V6	8.0	8.0	8.0	NA ¹⁶	NA ¹⁶
WEIGHTS AND CAPACITIES					
Curb weight (lb.) (4-cylinder/V6 2WD/V6 4WD)	3946/4045/4266	3946/4045/4266	NA/4255/4464	NA/NA/4641	NA/NA/4762
Gross Vehicle Weight Rating (GVWR) (lb.) (4-cylinder/V6 2WD/V6 4WD)	5500/5800/6000	5500/5800/6000	NA/5800/6000	NA/NA/6150	NA/NA/6150
Towing capacity ¹⁹ (lb.) (standard/maximum ²⁰)					
4-cylinder 2WD	1500/3500	1500/3500	NA	NA	NA
V6 2WD	2000/5000	2000/5000	2000/5000	NA	NA
V6 4WD	2000/5000	2000/5000	2000/5000	NA/3500	NA/3500
Passenger volume (cu. ft.)	145.7	145.7	145.7	145.4	145.4
Cargo volume ²¹ (cu. ft.) (behind front/second-row/third-row seats)	95.4/42.3/10.3	95.4/42.3/10.3	95.4/42.3/10.3	94.1/42.4/10.3	94.1/42.4/10.3
Fuel tank (gal.)	19.2	19.2	19.2	17.2	17.2
TIRES					
Size					
P245/65R17	Standard	Standard	NA	Standard	NA
P245/55R19	NA	NA	Standard	Available	Standard
Type					
All-Season steel-belted radials	Standard	Standard	Standard	Standard	Standard
Spare					
Full-size on alloy wheel	Standard	Standard	Standard	Standard	Standard
MILEAGE ESTIMATES (mpg city/highway)²²					
4-cylinder 2WD	20/25	20/25	NA	NA	NA
V6 2WD	18/24	18/24	18/24	NA	NA
V6 4WD	17/22	17/22	17/22	NA	NA
Hybrid	NA	NA	NA	28/28	28/28

See numbered footnotes in Disclaimers section.

Features (continued)

INTERIOR (continued)

	HIGHLANDER	SE	LIMITED	HYBRID	HYBRID LIMITED	HIGHLANDER	SE	LIMITED	HYBRID	HYBRID LIMITED
Vinyl 50/50 split fold-flat third-row seat with folding headrests	-	S	S	P	S	P	S	-	S	-
Multi-stage heated front seats	-	S	S	P	S	-	-	S	-	S
Cruise control	S	S	S	S	S	S	-	-	S	-
Tilt/telescopic steering wheel	S	S	S	S	S	-	S	-	P	-
Urethane steering wheel	S	-	-	-	-	-	-	S	-	S
Urethane steering wheel with metallic accents and audio, Multi-Information Display and Bluetooth®27 hands-free phone controls	P	-	-	S	-	-	-	S	-	S
Leather-trimmed steering wheel with metallic accents and audio, Multi-Information Display and Bluetooth®27 hands-free phone controls	-	S	-	P	-	S	S	S	S	S
Leather-trimmed steering wheel with audio, climate, Multi-Information Display and Bluetooth®27 hands-free phone controls	-	-	S	-	S	S	-	-	S	-
Leather-trimmed steering wheel with metallic accents and audio, Multi-Information Display, Bluetooth®27 hands-free phone and voice-activated navigation controls	-	O ²⁴	-	O	-	-	S	S	P	S
Leather-trimmed steering wheel with audio, climate, Multi-Information Display, Bluetooth®27 hands-free phone and voice-activated navigation controls	-	-	O	-	O	S	S	S	S	S
Optitron red-illuminated instrumentation with speedometer, tachometer and LCD odometer with twin tripmeters and scheduled maintenance indicator	S	S	S	-	-	S	S ³⁶	S ³⁶	S ³⁶	S ³⁶
Optitron blue-illuminated instrumentation with speedometer, LCD odometer with twin tripmeters, hybrid system power meter indicator, EV mode ^{14, 15} and ECON mode indicators, battery (12V) and high-voltage battery indicators, master warning indicator, Electronically Controlled Braking (ECB) indicator and scheduled maintenance indicator	-	-	-	S	S	S	S	S	S	S
Metallic interior trim	-	S	-	P	-	S	S	S	S	S
Metallic interior door handles	P	S	-	S	-	P	S	-	S	-
Wood-grain-style interior trim with chrome interior door handles	-	-	S	-	S	-	-	S	-	S
Urethane shift lever	S	-	-	S	-	S	-	-	S	-
Leather-trimmed shift lever with metallic inlay	-	S	-	P	-	-	S	-	P	-
Leather-trimmed shift lever with wood-grain-style inlay	-	-	S	-	S	-	-	S	-	S
Remote keyless entry system	S	S	-	S	-	S	S	-	S	-
Smart Key System ³³ with Push Button Start and remote illuminated entry	-	-	S	-	S	-	-	S	-	S
Power windows with driver auto up/down and jam protection	S	S	S	S	S	S	S	S	S	S
Power door locks with shift-linked automatic lock/unlock feature	S	S	S	S	S	S	S	S	S	S
Day/night rearview mirror	S	-	-	S	-	S	-	-	S	-
Auto-dimming rearview mirror with compass ³⁴	-	S	S	P	S	-	S	S	P	S
HomeLink® ³⁵ universal transceiver	-	S	S	P	S	-	S	S	P	S
Overhead console with maplamps and conversation mirror	S	S	S	S	S	S	S	S	S	S
Center console with six cup holders, covered storage compartment and two 12V auxiliary power outlets	S	S	S	S	S	S	S	S	S	S
Digital clock	S	S ³⁶	S ³⁶	S ³⁶	S ³⁶	S	S ³⁶	S ³⁶	S ³⁶	S ³⁶
Illuminated entry system	S	S	S	S	S	S	S	S	S	S
Dual extendable sun visors with vanity mirrors	S	S	S	S	S	S	S	S	S	S
Illuminated vanity mirrors	P	S	S	S	S	P	S	S	S	S
Remote hood and fuel-filler releases	S	S	S	S	S	S	S	S	S	S
Second-row reading lamps	P	S	S	S	S	P	S	S	S	S
Cargo area 12V auxiliary power outlet	S	S	S	S	S	S	S	S	S	S
Cargo area tonneau cover	P	S	S	-	-	P	S	S	-	-
Cargo area second-row-seat one-touch fold-flat levers	P	S	S	S	S	P	S	S	S	S

SAFETY AND CONVENIENCE

STAR SAFETY SYSTEM ™ Star Safety System™ — includes Enhanced Vehicle Stability Control (VSC) ³⁷ Traction Control (TRAC), Anti-lock Brake System (ABS), Electronic Brake-force Distribution (EBD), Brake Assist (BA) ¹⁷ and Smart Stop Technology (SST) ³⁸	S	S	S	-	-	S	S	S	S	S
Star Safety System™ with Vehicle Dynamics Integrated Management (VDIM) ¹⁸ — includes Enhanced Vehicle Stability Control (VSC) ³⁷ Traction Control (TRAC), Anti-lock Brake System (ABS), Electronic Brake-force Distribution (EBD), Brake Assist (BA) ¹⁷ and Smart Stop Technology (SST) ³⁸	-	-	-	S	S	-	-	-	S	-
Driver and front passenger Advanced Airbag System ³⁹	S	S	S	S	S	S	S	S	S	S
Driver and front passenger front seat-mounted side airbags ³⁹	S	S	S	S	S	S	S	S	S	S
Three-row Roll-Sensing side Curtain Airbags (RSCA) ³⁹	S	S	S	S	S	S	S	S	S	S
Driver's knee airbag ³⁹	S	S	S	S	S	S	S	S	S	S
Driver and front passenger active headrests ⁴⁰	S	S	S	S	S	S	S	S	S	S
Driver and front passenger seatbelt warning sensor	S	S	S	S	S	S	S	S	S	S
3-point seatbelts for all seating positions; driver-side Emergency Locking Retractor (ELR) and Automatic/Emergency Locking Retractor (ALR/ELR) on all passenger belts	S	S	S	S	S	S	S	S	S	S
Adjustable driver and front passenger shoulder belt anchors	S	S	S	S	S	S	S	S	S	S
Driver and front passenger seatbelt pretensioners with force limiters	S	S	S	S	S	S	S	S	S	S
LATCH (Lower Anchors and Tethers for CHildren) includes lower anchors and tethers on outboard second-row seats	S	S	S	S	S	S	S	S	S	S
Child-protector rear door locks	S	S	S	S	S	S	S	S	S	S
Collapsible steering column	S	S	S	S	S	S	S	S	S	S
Front and rear energy-absorbing crumple zones	S	S	S	S	S	S	S	S	S	S
Side-impact door beams	S	S	S	S	S	S	S	S	S	S
Energy-dissipating interior trim	S	S	S	S	S	S	S	S	S	S
Collision sensors to deactivate high-voltage battery	-	-	-	S	S	-	-	-	S	S
Tire Pressure Monitor System (TPMS) ⁴¹	S	S	S	S	S	S	S	S	S	S
Daytime Running Lights (DRL) with on/off feature	S	S	S	S	S	S	S	S	S	S
Hill Start Assist Control (HAC) ⁴²	S	S	S	S	S	S	S	S	S	S
Downhill Assist Control (DAC) ⁴² (4WD models)	O ²⁴	O ²⁴	O	-	-	O ²⁴	O ²⁴	O	-	-
Engine immobilizer ⁴³	P	-	-	S	-	P	-	-	S	-
Anti-theft system with alarm and engine immobilizer ⁴³	-	S	S	P	S	-	S	S	P	S

S = Standard O = Optional - = Not Available P = Feature is available as part of an option package.

See numbered footnotes in Disclaimers section.

Packages and Options

HIGHLANDER

Tech Package — includes easy-clean fabric-trimmed seating surfaces, AM/FM CD player with MP3/WMA playback capability, six speakers, XM® Radio⁸ (includes 90-day trial subscription), USB²⁶ port with iPod^{®5} connectivity, CD text display function, auto sound leveling, hands-free phone capability and music streaming via *Bluetooth*^{®27} wireless technology, in-glass AM/FM antenna, black roof rails, 8-way power-adjustable driver's seat with power lumbar support, illuminated vanity mirrors, second-row reading lamps, cargo area second-row-seat one-touch fold-flat levers, cargo area tonneau cover, lift-up glass hatch, 3.5-in. Multi-Information Display with integrated backup camera^{29,31} clock, outside temperature, average fuel economy, average speed, distance to empty, current fuel economy, trip timer, warning messages, steering wheel with metallic accents and audio, Multi-Information Display and *Bluetooth*^{®27} hands-free phone controls, metallic interior door handles, engine immobilizer⁴³ and integrated fog lamps

SE

4-Cylinder Towing Prep Package¹⁹ — includes 3500-lb. towing capacity, heavy-duty radiator, 160-watt fan coupling, transmission oil cooler with water and air cooler, 150-amp alternator and prewired harness

V6 Towing Prep Package¹⁹ — includes 5000-lb. towing capacity, heavy-duty radiator with engine oil cooler, 200-watt fan coupling, transmission oil cooler with water and air cooler, 150-amp alternator and prewired harness

LIMITED

V6 Towing Prep Package¹⁹ — includes 5000-lb. towing capacity, heavy-duty radiator with engine oil cooler, 200-watt fan coupling, transmission oil cooler with water and air cooler, and prewired harness

JBL® AM/FM 6-disc CD changer with MP3/WMA playback capability, nine speakers including subwoofer, XM® Radio⁸ (includes 90-day trial subscription), USB²⁶ port with iPod^{®5} connectivity, CD text display function, auto sound leveling, hands-free phone capability and music streaming via *Bluetooth*^{®27} wireless technology

HYBRID

Leather Package — includes leather-trimmed seating surfaces, multi-stage heated front seats, vinyl third-row seat, leather-trimmed steering wheel with audio, Multi-Information Display and *Bluetooth*^{®27} hands-free phone controls, leather-trimmed shift lever with metallic inlay, metallic interior trim, power tilt/slide moonroof with sunshade, auto-dimming rearview mirror with compass³⁴ HomeLink^{®35} universal transceiver, and anti-theft system with alarm and engine immobilizer⁴³

Cold Weather Package — includes windshield wiper de-icer and heated outside mirrors

JBL® AM/FM 6-disc CD changer with MP3/WMA playback capability, nine speakers including subwoofer, XM® Radio⁸ (includes 90-day trial subscription), USB²⁶ port with iPod^{®5} connectivity, CD text display function, auto sound leveling, hands-free phone capability via *Bluetooth*^{®27} wireless technology

HYBRID LIMITED

JBL® AM/FM 6-disc CD changer with MP3/WMA playback capability, nine speakers including subwoofer, XM® Radio⁸ (includes 90-day trial subscription), USB²⁶ port with iPod^{®5} connectivity, CD text display function, auto sound leveling, hands-free phone capability and music streaming via *Bluetooth*^{®27} wireless technology

Voice-activated touch-screen DVD navigation system²⁸ with integrated backup camera²⁹ display³⁰ JBL® AM/FM 4-disc CD changer with MP3/WMA playback capability, nine speakers including subwoofer, XM® Radio⁸ with XM NavTraffic^{®28} (includes 90-day trial subscriptions), USB²⁶ port with iPod^{®5} connectivity, CD text display function, auto sound leveling, hands-free phone capability and music streaming via *Bluetooth*^{®27} wireless technology

WARRANTIES

Every Toyota Car, Truck and SUV is built to exceptional standards. And that's not idle boasting. We back it up with these Limited Warranty Coverages:

Basic: 36 months/36,000 miles (all components other than normal wear and maintenance items).

Hybrid-Related Component Coverage: Hybrid-related components, including the HV battery, battery control module, hybrid control module and inverter with converter, are covered for 8 years/100,000 miles. The HV battery may have longer coverage under emissions warranty. Refer to applicable *Warranty and Maintenance Guide* for details.

Powertrain: 60 months/60,000 miles (engine, transmission/transaxle, drive system, seatbelts and airbags).

Rust-Through: 60 months/unlimited miles (corrosion perforation of sheet metal).

Emissions: Coverages vary under Federal and California regulations. Refer to applicable *Warranty and Maintenance Guide* for details.

Cold Weather Package — includes windshield wiper de-icer and heated outside mirrors

4-Cylinder Towing Prep Package¹⁹ — includes 3500-lb. towing capacity, heavy-duty radiator, 160-watt fan coupling, transmission oil cooler with water and air cooler, 150-amp alternator and prewired harness

V6 Towing Prep Package¹⁹ — includes 5000-lb. towing capacity, heavy-duty radiator with engine oil cooler, 200-watt fan coupling, transmission oil cooler with water and air cooler, 150-amp alternator and prewired harness

Voice-activated touch-screen DVD navigation system^{24,28} with integrated backup camera²⁹ display³⁰ JBL® AM/FM 4-disc CD changer with MP3/WMA playback capability, nine speakers including subwoofer, XM® Radio⁸ with XM NavTraffic^{®28} (includes 90-day trial subscriptions), USB²⁶ port with iPod^{®5} connectivity, CD text display function, auto sound leveling, hands-free phone capability and music streaming via *Bluetooth*^{®27} wireless technology

Voice-activated touch-screen DVD navigation system²⁸ with integrated backup camera²⁹ display³⁰ JBL® AM/FM 4-disc CD changer with MP3/WMA playback capability, nine speakers including subwoofer, XM® Radio⁸ with XM NavTraffic^{®28} (includes 90-day trial subscriptions), USB²⁶ port with iPod^{®5} connectivity, CD text display function, auto sound leveling, hands-free phone capability and music streaming via *Bluetooth*^{®27} wireless technology

Rear-seat DVD entertainment system³² with 9-in. display, RCA jacks, 120V AC power outlet and two wireless headphones⁷

Voice-activated touch-screen DVD navigation system^{25,28} with integrated backup camera²⁹ display³⁰ JBL® AM/FM 4-disc CD changer with MP3/WMA playback capability, nine speakers including subwoofer, XM® Radio⁸ with XM NavTraffic^{®28} (includes 90-day trial subscriptions), USB²⁶ port with iPod^{®5} connectivity, CD text display function, auto sound leveling, hands-free phone capability and music streaming via *Bluetooth*^{®27} wireless technology

Power rear door with jam protection²⁵

19-in. 10-spoke alloy wheels with P245/55R19 tires²⁵

Rear-seat DVD entertainment system³² with 9-in. display and two wireless headphones⁷

Rear-seat DVD entertainment system³² with 9-in. display, RCA jacks, 120V AC power outlet and two wireless headphones⁷

Accessories: For Genuine Toyota accessories purchased at the time of the new vehicle purchase, the Toyota Accessory Warranty coverage is in effect for 36 months/36,000 miles from the vehicle's in-service date, which is the same coverage as the Toyota New Vehicle Limited Warranty.

For Genuine Toyota accessories purchased after the new vehicle purchase the coverage is 12 months, regardless of mileage, from the date the accessory was installed on the vehicle, or the remainder of any applicable new vehicle warranty, whichever provides greater coverage, with the exception of car covers. Car covers are warranted for 12 months from the date of purchase and do not assume any coverage under the Toyota New Vehicle Limited Warranty.

You may be eligible for transportation assistance if it's necessary that your vehicle be kept overnight for repairs covered under warranty. Please see your authorized Toyota dealership for further details.

For complete details about Toyota's warranties, please visit www.toyota.com, refer to the applicable *Warranty and Maintenance Guide* or see your Toyota dealer.

DISCLAIMERS

1. Performance of BLU Logic® compatible phones will vary based on phone software version, coverage and your wireless carrier. See www.blulogicupdate.com for more details. 2. This floor mat was designed specifically for use in your model and model year vehicle and SHOULD NOT be used in any other vehicle. To avoid potential interference with pedal operation, each mat must be secured with retention hooks/clips. Do not install a floor mat on top of an existing floor mat. 3. Available fall 2010. 4. Interface kit for iPod® not available if vehicle is equipped with XM® Radio services. 5. iPod® is a registered trademark of Apple, Inc. All rights reserved. 6. Available for vehicles with factory security and factory remote keyless entry. 7. Headphones are for passenger use only. Do not use while operating vehicle. 8. XM services require a subscription after 90-day trial period. Subscriptions governed by XM Customer Agreement available at xmradio.com. **If you decide to continue your XM service at the end of your complimentary trial, the plan you choose will automatically renew and bill at then-current rates unless you call 1-800-967-2346 to cancel.** Fees and programming subject to change. Available only to those at least 18 years of age in the 48 contiguous United States and D.C. 9. Black interior only on vehicles equipped with leather seating surfaces. 10. Not available on hybrid models. 11. Hybrid models only. 12. Extra-cost color. 13. Meets Tier-2/Bin-3 Federal emissions standard. 14. EV mode works under certain conditions at low speeds for up to a mile. See *Owner's Manual*. 15. CAUTION! When driving a hybrid vehicle, pay special attention to the area around the vehicle. Because there is little vehicle noise in electric-only mode, pedestrians, people riding bicycles or other people and vehicles in the area may not be aware of the vehicle starting off or approaching them, so take extra care while driving. 16. Highlander hybrid models are not designed to be driven off-road. 17. Brake Assist is designed to help the driver take full advantage of the benefits of ABS. It is not a substitute for safe driving practices. Braking effectiveness also depends on proper brake-system maintenance and tire and road conditions. 18. Vehicle Dynamics Integrated Management (VDIM) is an electronic system designed to help the driver maintain vehicle control under adverse conditions. It is not a substitute for safe driving practices. Factors including speed, road conditions and driver steering input can all affect whether VDIM will be effective in preventing a loss of control. Please see your *Owner's Manual* for further details. 19. Before towing, confirm your vehicle and trailer are compatible, hooked up and loaded properly and that you have any necessary additional equipment. Do not exceed any Weight Ratings and follow all instructions in your *Owner's Manual*. The maximum you can tow depends on the total weight of any cargo, occupants and available equipment. Calculated with new SAE J2807 method. 20. Requires available Towing Prep Package. 21. Cargo and load capacity limited by weight and distribution. 22. 2011 EPA-estimated mileage. Actual mileage will vary. 23. Toyota strives to build vehicles to match customer interest and thus they typically are built with popular options and option packages. Not all options/packages are available separately and some may not be available in all regions of the country. See toyota.com for information about options/packages commonly available in your area. If you would prefer a vehicle without any or with different options, contact your dealer to check for current availability or the possibility of placing a special order. 24. V6 models only. 25. Requires Leather Package. 26. May not be compatible with all MP3/WMA players and like models. 27. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Toyota is under license. Other trademarks and trade names are those of their respective owners. The Bluetooth® wireless technology phones listed on toyota.com have been tested for compatibility with Toyota vehicles. Performance will vary based on phone software version, coverage and your wireless carrier. Phones are warranted by their manufacturer, not Toyota. 28. Availability and accuracy of the information provided by the navigation system or any XM services mentioned (if installed) are dependent upon many factors. Use common sense when relying on information provided. Services not available in every city or roadway. Periodic navigation updates available at additional cost. See your *Navigation System Owner's Manual* or contact XM for details. 29. The backup camera does not provide a comprehensive view of the rear area of the vehicle. You should also look around outside your vehicle and use your mirrors to confirm rearward clearance. Cold weather will limit effectiveness and view may become cloudy. 30. Camera displays on navigation screen instead of Multi-Information Display. 31. The backup camera uses the navigation system display on vehicles so equipped. 32. Requires touch-screen DVD navigation system. 33. The Smart Key System may interfere with some pacemakers or cardiac defibrillators. If you have one of these medical devices, please talk to your doctor to see if you should deactivate this system. 34. Compass deleted from auto-dimming rearview mirror on models equipped with navigation system. 35. HomeLink® is a registered trademark of Johnson Controls, Inc. 36. Clock displays on Multi-Information Display on vehicles so equipped. 37. Vehicle Stability Control (VSC) is an electronic system designed to help the driver maintain vehicle control under adverse conditions. It is not a substitute for safe driving practices. Factors including speed, road conditions and driver steering input can all affect whether VSC will be effective in preventing a loss of control. Please see your *Owner's Manual* for further details. 38. Smart Stop Technology operates only in the event of certain simultaneous brake and gas pedal applications. When engaged, the system will reduce engine power to help the brakes bring the vehicle to a stop. Factors including speed, road conditions and driver input can all impact stopping distance. Smart Stop Technology is not a substitute for safe and attentive driving and does not guarantee instant stopping. Please see your *Owner's Manual* for further details. 39. All the airbag (AB) systems are Supplemental Restraint Systems. All ABs (if installed) are designed to inflate only under certain conditions and in certain types of severe collisions: frontal and knee ABs typically inflate in frontal collisions; side and side curtain ABs in side collisions; Roll-Sensing Curtain ABs at a severe tilt degree, roll or lateral G-force. In all other accidents, the ABs will not inflate. To decrease the risk of injury from an inflating AB, always wear seatbelts, sit upright in the middle of the seat as far back as possible and do not lean against the door. Do not put objects in front of an AB or around the seatback. Do not use a rearward-facing child seat in any front passenger seat. The force of an inflating AB may cause serious injury or death. See your *Owner's Manual* for further information/warnings. 40. Active front headrests can help reduce the extent of whiplash in certain types of rear-end collisions. 41. The Toyota Tire Pressure Monitor alerts the driver when tire pressure is critically low. For optimal tire wear and performance, tire pressure should be checked regularly with a gauge; do not rely solely on the monitor system. See your *Owner's Manual* for details. 42. Downhill Assist Control (DAC) is designed to help the driver maintain vehicle control and speed on steep, downhill descents. Hill Start Assist Control (HAC) is designed to help minimize backward rolling on steep ascents. Neither system is a substitute for safe driving judgment and practices. Factors including speed, grade, surface conditions and driver input can all affect whether DAC and HAC will be effective in preventing a loss of control. Please see your *Owner's Manual* for further details. 43. The engine immobilizer is a state-of-the-art anti-theft system. When you insert your key into the ignition switch or bring a Smart Key fob into the vehicle, the key transmits an electronic code to the vehicle. The engine will only start if the code in the transponder chip inside the key or Smart Key fob matches the code in the vehicle's immobilizer. Because the transponder chip is embedded in the key or Smart Key fob, it can be costly to replace. If you lose a key or Smart Key fob, your Toyota dealer can help. Alternatively, you can find a qualified independent locksmith to perform high-security key services by consulting your local Yellow Pages or by contacting www.aloa.org

TOYOTA CARE



ToyotaCare

Covers normal factory scheduled service. Plan is 2 years or 25K miles, whichever comes first. The new Toyota vehicle cannot be part of a rental or commercial fleet, or a livery or taxi vehicle. See plan for complete coverage details. See participating Toyota dealer for details.

TOYOTA FINANCIAL SERVICES



Toyota helps you get more out of every dollar you spend. By rewarding you for every purchase you make, the Toyota Rewards Visa® adds even more value to doing the things you love.

Turn everything you buy into points to redeem toward parts, accessories or an eligible vehicle purchase or lease at your Toyota dealer. Earn 5 points for every \$1 spent at participating Toyota dealers and 1 point for every \$1 spent everywhere else Visa is accepted.*

Toyota Rewards Visa® Visit www.toyotarewardsvisa.com for complete details.

Toyota Financial Services (TFS)[†] is a leading provider of automotive financial services, offering an extensive line of financing plans along with a variety of vehicle and payment protection products to Toyota customers and dealers in the U.S. For more information on TFS products and services, visit www.toyotafinancial.com

Note: Highlander hybrid models are not designed to be driven off-road.

Toyota Highlander is designed to meet most off-road driving requirements. Abusive use may result in bodily harm or damage. Toyota encourages responsible operation to protect you, your vehicle and the environment. Seatbelts should be worn at all times. Please do not allow passengers to ride in the cargo area. Towing hitch receivers/ball mount kits are not intended to provide crash protection.

*On approved credit. You must have a valid permanent home address in the 50 United States or the District of Columbia. Terms, conditions and restrictions apply and are fully described in the Toyota Rewards Visa Cardmember Agreement and the Toyota Rewards Program Terms and Conditions received with your card. Points earned are based on net purchases. Points-earning maximums apply and points will expire as described in the Rewards Terms and Conditions. Redemption only available at participating Toyota dealerships in the continental U.S. and Alaska. Points cannot be redeemed for cash. Please contact your participating Toyota dealer for information regarding restrictions your dealer may impose on the use of credit cards related to vehicle purchases or leases. The creditor and issuer of the Toyota Rewards Visa is Toyota Financial Savings Bank. Toyota Financial Services is a service mark used by Toyota Financial Savings Bank.

[†]Toyota Financial Services is a service mark for Toyota Motor Credit Corporation and Toyota Motor Insurance Services, Inc.

For details on vehicle specifications, standard features and available equipment in your area, contact your Toyota dealer. A vehicle with particular equipment may not be available at the dealership. Ask your Toyota dealer to help locate a specifically equipped vehicle.

All information presented herein is based on data available at the time of posting, is subject to change without notice and pertains specifically to mainland U.S.A. vehicles only. Prototypes shown. Actual production vehicles may vary.



For Toyota Mobility program details, go to www.toyota.com/mobility or call the Toyota Customer Assistance Center at 1-800-331-4331

treadlightly![®]
OFFICIAL PARTNER

