

LEXUS 2012
ES



HUNDREDS OF
RATIONAL REASONS,
SHOULD YOU NEED ONE.



Optional equipment shown.

AMENITIES

INNOVATION

PERFORMANCE

SAFETY

SPECS

THE 2012 ES

Sound dampeners, intelligent sensors and other painstaking refinements. By themselves, just parts on a list. But when combined with the kinds of luxurious amenities you've grown to expect from Lexus, the result is more than just a vehicle. It's an experience.

UNCOMPROMISING LUXURY.
DOWN TO
THE FINEST DETAIL.



Optional equipment shown.

AMENITIES

INNOVATION

PERFORMANCE

SAFETY

SPECS



AMENITIES
MATERIALS
TEMPERATURE
CRAFTSMANSHIP

AMENITIES

INNOVATION

PERFORMANCE

SAFETY

SPECS

CRAFTED SO THAT EVERY MOMENT
YOU SPEND INSIDE IS AS
REMARKABLE AS THE FIRST.

The average person will spend more than 40,000 hours behind the wheel over their lifetime. Fortunately, with luxurious leather-trimmed seating and thoughtful innovations like dual-zone climate control and available navigation assistance, the ES ensures that you'll enjoy every second.

Optional equipment shown.

EVEN ITS MINOR DETAILS ARE A MAJOR PRIORITY.



AMENITIES

INNOVATION

PERFORMANCE

SAFETY

SPECS

Optional equipment shown.



AMENITIES

INNOVATION

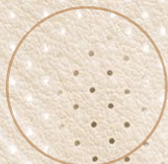
PERFORMANCE

SAFETY

SPECS

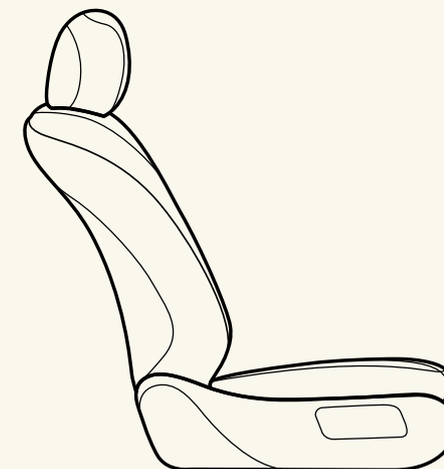
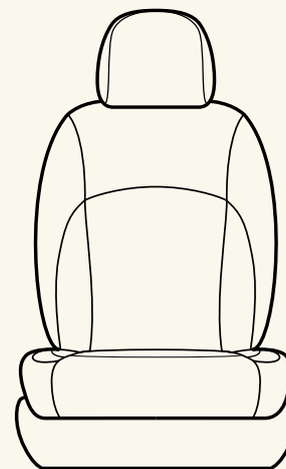
Optional equipment shown.

Heated and ventilated seating



IN THIS CASE, THE SURROUNDINGS GET TO KNOW YOU.

As we see it, comfort should only come in one variety: yours. To that end, the ES features available heated and ventilated front seats that can be modified to your desired temperature. As well as your desired position—both power front seats can be adjusted in 10 individual ways. And, to ensure your efforts aren't in vain, the Lexus Memory System can recall the driver's (and, should you opt for it, the front-passenger's) settings at the press of a button.



3 ■ 2 ■ 1 ■ 0 ■ 1 ■ 2 ■ 3



LUXURY, FROM FLOOR TO CEILING.

Who says that luxury should be limited to traditional areas like dashboards and seating? The ES is the only Lexus to offer the exquisite option of a panorama glass roof. In addition to providing fresh air to the front passengers and natural sunlight to all occupants, its striking exterior glass fits seamlessly into the metal roof frame so no molding is visible. And, should the fresh air entering the cabin threaten to become anything but, the automatic dual-zone climate-control system uses a carbon filter designed to trap pollutants like odors, pollen and dust.

Available panorama glass roof

Available power rear sunshade

Dual-zone automatic climate control

Available wood- and leather-trimmed steering wheel and shift knob



Optional equipment shown.

AMENITIES

INNOVATION

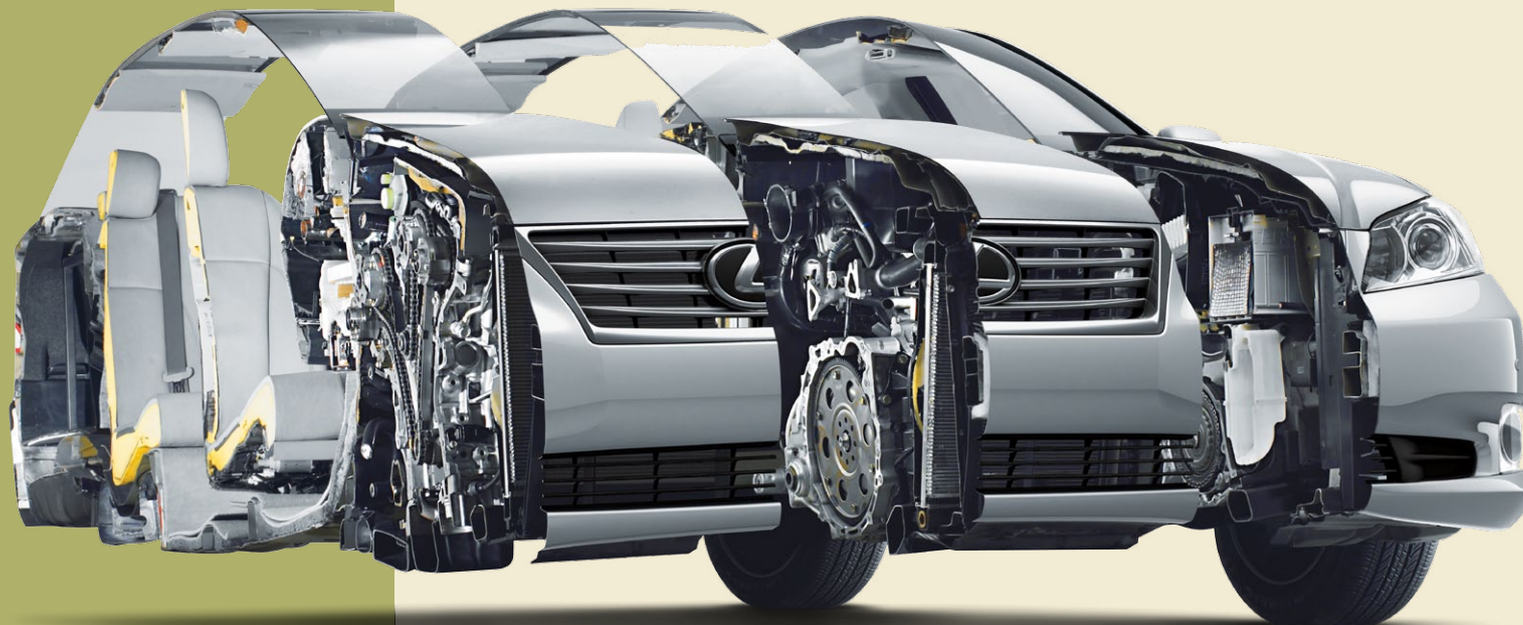
PERFORMANCE

SAFETY

SPECS

WE'VE INVESTED YEARS OF RESEARCH. YOU RECEIVE THE DIVIDENDS.

When it comes to acoustics, the smallest adjustments can have the greatest impact. Take the windshield. To help reduce exterior noise, a layer of film was developed and placed between two layers of glass. And in the front wheel wells, a lining of Thinsulate™ is used to help dampen the sounds of the road below. Relatively minor modifications until you realize there are 112 more examples just like it. And vibrations? The ES has 88 ways to help minimize those as well. Like a computer-controlled engine mount that can detect the frequency of the engine's vibration and counter it with the opposite frequency, negating the effect. Why go to such rigorous lengths? The results speak for themselves. Very quietly.



114 points of sound dampening

88 measures taken to prevent vibrations

43 sensors for comfort¹

23 sensors for safety

7 sensors to monitor the sensors

See disclaimers on page 56.



TIMELESS GESTURES,
WELL AHEAD OF THEIR TIME.

Who says courtesy can't be cutting-edge? If anything, one of the reasons the ES is so accommodating is precisely because of its advanced technology. Consider just a few of the thoughtful innovations you'll find inside. Like an available voice-recognition system that responds to casual speech; available NavWeather,^{TM2,3} NavTraffic^{TM2,3} and Sports and Stock,^{2,3} and an available 24-hour service that connects you to a live agent for navigation and emergency assistance with the push of a button.

Optional equipment shown.
See disclaimers on page 56.

AMENITIES

INNOVATION

PERFORMANCE

SAFETY

SPECS

INNOVATION
LEXUS ENFORM[®]
VOICE COMMAND/
NAVIGATION
SMARTACCESS
AUDIO



LEXUS ENFORM®

DESIGNED TO HELP SIMPLIFY YOUR LIFE.

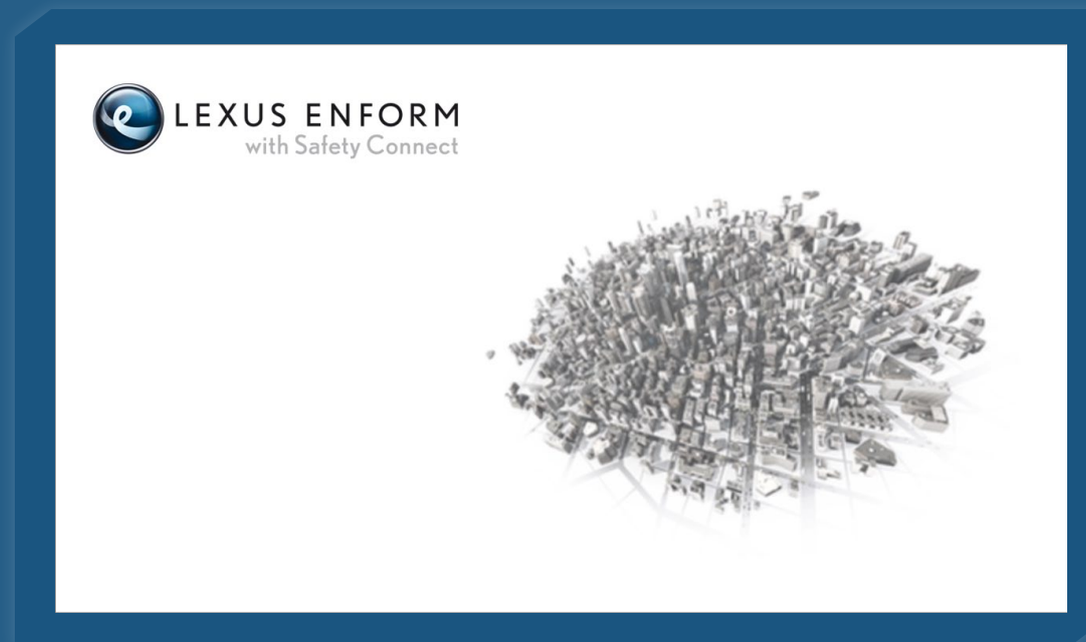
With the available Lexus Enform^{4,5} system, you can speak to a live service agent, 24 hours a day, seven days a week. You don't have to memorize any numbers, navigate through seemingly endless screens—or even have your cell phone with you.

Need an address? Simply select Destination Assist on the ES's available navigation screen for live assistance. Once you've decided on a location, your agent can send the turn-by-turn directions straight to your vehicle's Navigation System.² Planning a trip? You also have the option of pre-selecting up to 200 destinations yourself online and having them all sent to your vehicle.

SAFETY CONNECT®

DESIGNED TO HELP SAFEGUARD YOUR LIFE.

With Safety Connect^{4,6} you can receive emergency help at a moment's notice, whether that means assisting the police with locating your stolen vehicle or requesting Enhanced Roadside Assistance⁷ for a flat tire. The Safety Connect^{4,6} service (one-year subscription included) also features Automatic Collision Notification, which automatically sends a call for help the moment the system senses the vehicle has been in a severe rear-end collision or the airbags⁸ have been deployed.



Available voice command is designed to understand the way people actually speak—no need for awkward robotic catchphrases. To raise the temperature, for instance, you need only say, “It’s too cold,” and the interior will warm by 4 degrees. And, from the destination menu, if you say, “I need an ATM,” the closest locations will be displayed.

YOUR VOICE:



OUR MOST INNOVATIVE
NAVIGATION FEATURE
TO DATE.



AMENITIES
INNOVATION
PERFORMANCE
SAFETY
SPECS

Optional equipment shown.
See disclaimers on page 56.

Bid farewell to the days of fumbling for keys. By keeping the small key fob in your pocket or purse, the car will recognize your presence and unlock the door with just a touch of the door handle.¹⁰

Auto-dimming outside mirrors with tilt-down in reverse

Personalized illuminated entry system with exterior mirror-mounted puddle lamps

Among its many courteous features, SmartAccess^{9,10} was designed for your convenience. As you approach, lamps underneath the side mirrors illuminate, ushering you to the vehicle and casting light on the ground near the front doors. Simultaneously, the interior lights slowly turn on and the driver's door unlocks when you touch the handle. And, with the remote keyless entry-linked memory system,¹⁰ the ES can even recognize which of the two supplied SmartAccess^{9,10} keys is present and adjust the seat, steering wheel and outside-mirror positions to that driver's programmed preferences.

JUST ONE MORE REASON
YOU'LL FIND IT SO INVITING.



Optional equipment shown.
See disclaimers on page 56.



AUDIO SYSTEMS ARE KNOWN TO CREATE A
“SWEET SPOT” OF SOUND.
ON THE ES—IT’S CALLED THE INTERIOR.

Offering fully discrete 5.1-channel playback in a 7.1-channel speaker architecture, the available Mark Levinson® Premium Surround Sound Audio System¹¹ in the ES uses 14 strategically placed speakers to create a “sweet spot” of sound that envelops the entire cabin. The result is a listening experience that’s virtually unrivaled by other automobiles in its category.

AMENITIES

INNOVATION

PERFORMANCE

SAFETY

SPECS

Optional equipment shown.
See disclaimers on page 56.

PROOF THAT EVEN THE MOST
METICULOUS ENGINEERS KNOW HOW TO
LET LOOSE.



When not searching for new ways to elevate the interior, Lexus engineers were finding ways to elevate your heart rate. One of their more exhilarating discoveries: an innovative engine system that continually monitors and adjusts the timing of the intake and exhaust valves, providing greater power on demand as well as improved mileage and lower emissions.

PERFORMANCE
ENGINE
HANDLING

AMENITIES

INNOVATION

PERFORMANCE

SAFETY

SPECS

Optional equipment shown.

THE GOOD NEWS: YOU'LL ARRIVE SOONER.
THE BAD NEWS: YOU'LL ARRIVE SOONER.

While you'll never be in a hurry to exit the ES, odds are you'll find yourself in a hurry of some sort. For those unfortunate times, the ES offers performance technology that's up to the task. Its 268-horsepower V6 engine gives the ES a 0-to-60 time of 7.0 seconds.¹² And, its six-speed automatic transmission offers the driver exceptional performance as well as the ability to manually shift gears for a more engaged driving experience.



2009 ES 350 shown.



Optional equipment shown.
See disclaimers on page 56.

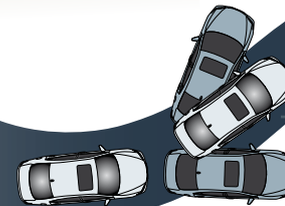
EVEN THE ROAD IS
ATTRACTED TO IT.



While we'd love to say emotion is the main reason the road and ES are so inseparable, it's really more a matter of engineering. A uniquely designed rear subframe helps provide improved handling and rigidity. Its front suspension geometry is specifically engineered for greater control and steering feel. And, with traction control technology that can respond to wheel slippage, even rain and snow may not be able to keep the two apart.

Optional equipment shown.
See disclaimers on page 56.

Vehicle Stability Control (VSC)¹³ uses sensors to identify when there is a loss of traction during cornering.



If a loss of traction occurs, the system responds by applying the brakes and reducing the throttle to help you keep on track.*

*possible scenario

EVERY DRIVER
LOVES A SHORTCUT.
EXCEPT IN THIS CASE.



The ES offers a host of incredibly advanced safety technology. From an available lighting system that can help you see around curves to a 10-airbag⁸ system with frontal airbags⁸ that are designed to sense and deploy at different speeds. Highly technical systems which required years of development, to be sure. But, frankly, it wasn't time we were interested in saving.

SAFETY
ACTIVE
PASSIVE

Optional equipment shown.
See disclaimers on page 56.

AMENITIES

INNOVATION

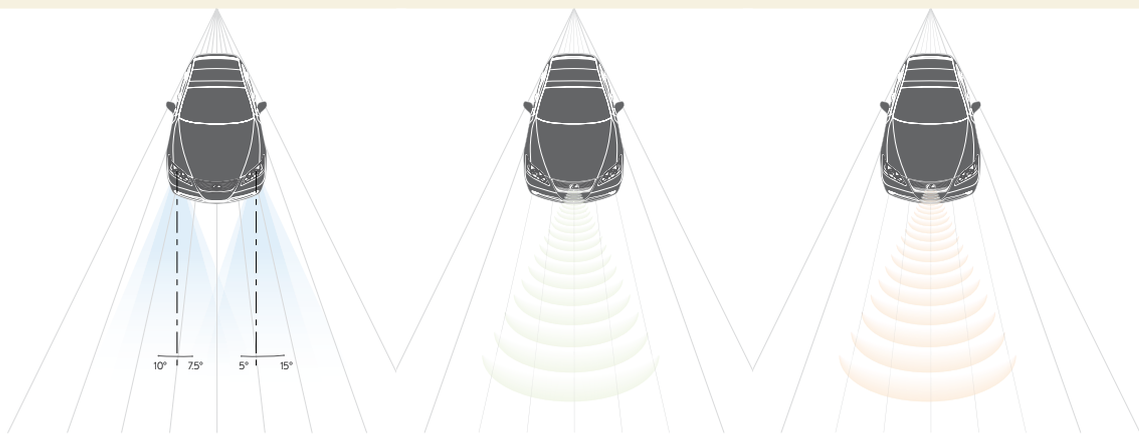
PERFORMANCE

SAFETY

SPECS

While the Lexus badge on the front of the ES means a lot to those who drive our vehicles, it can also mean a great deal to those who don't. A radar sensor mounted behind the Lexus badge works with the available Dynamic Radar Cruise Control¹⁴ system and the available Pre-Collision System¹⁵ to constantly monitor and react to vehicles traveling ahead.

SO FOCUSED ON DRIVERS, IT EVEN MONITORS OTHER ONES ON THE ROAD.



An available Dual-swivel Adaptive Front Lighting System (AFS)¹⁶ can help illuminate curves by rotating the right or left headlamp up to 15 degrees into a turn at speeds below 19 mph and both headlamps together at speeds above 19 mph.

Available Dynamic Radar Cruise Control¹⁴ uses radar technology to help you maintain a pre-set following distance from a car traveling in front of you, reducing the throttle and applying the brakes, if necessary.

An available Pre-Collision System (PCS)¹⁵ can help determine when a frontal collision is unavoidable and automatically retracts the driver's seatbelt to help prepare for impact while simultaneously delivering the maximum braking force once you press the brake pedal.

See disclaimers on page 56.



Optional equipment shown.



Optional equipment shown.
See disclaimers on page 56.

DRIVERS VARY. SHOULDN'T THEIR AIRBAGS?

Not every driver—or collision for that matter—is the same. To help address these differences, the ES includes 10 airbags.⁸ The front airbags⁸ feature a sophisticated dual-stage airbag⁸ system. Depending on several factors, such as crash severity and driver's seat-track position, the driver's airbag⁸ is designed to deploy at different speeds. To view these and the remaining eight airbags⁸ in action, click below.



2009 ES 350 shown.

WE CREATE A NEW BROCHURE EVERY YEAR, BUT WE'RE MAKING NEWS EVERY MONTH.

With so much happening at Lexus, it's hard to keep up. That's why we created the Lexus Pursuit newsletter. This monthly e-mail provides subscribers with exclusive information about upcoming model launches and events, as well as news, innovations and offers. Sign up today and stay informed of all things Lexus.



Optional equipment shown.

AMENITIES

INNOVATION

PERFORMANCE

SAFETY

SPECS

COLOR AND TRIM



Optional equipment shown.

INTERIOR COLORS AND WOOD TRIM



COLOR AVAILABILITY	Parchment Leather	Light Gray Leather	Black Leather*	Black Leather with Saddle Tan Accent†
Cerulean Blue Metallic	■	■		
Matador Red Mica	■		■	■
Obsidian	■	■	■	■
Satin Cashmere Metallic	■			
Truffle Mica	■		■	■
Starfire Pearl	■	■	■	■
Nebula Gray Pearl	■	■	■	■
Tungsten Pearl		■	■	■
Deep Sea Mica	■	■	■	■
Brown Walnut Wood Trim	■			
Espresso Bird's-eye Maple Wood Trim		■	■	■

*Not available with Ultra-Luxury Package.
 †Available with Ultra-Luxury Package only.

BODY AND DIMENSIONS

HEADROOM

front/rear
37.4/36.8 in (950/935 mm)
(with moonroof)
37.8/37.0 cu ft (960/940 mm)
(with panorama glass roof)

SHOULDER ROOM

front/rear
57.3/56.3 in (1,455/1,430 mm)

HIP ROOM

front/rear
56.3/53.8 in (1,430/1,367 mm)

HEIGHT
56.3 in (1,430 mm)



WIDTH 71.7 in (1,820 mm)

TRUNK CAPACITY

14.7 cu ft (416 L)

FUEL-TANK CAPACITY

18.5 gal (70 L)

LEG ROOM

front/rear
42.2/35.9 in (1,072/912 mm)



WHEELBASE 109.3 in (2,776 mm)

OVERALL LENGTH 191.1 in (4,854 mm)

Optional equipment shown.
See disclaimers on page 56.

WHEEL SELECTION



17-in split-five-spoke alloy wheels¹⁷
STANDARD



17-in 10-spoke Liquid Graphite-finish
alloy wheels¹⁷
AVAILABLE ULTRA-LUXURY



17-in E-Sport alloy wheels¹⁷
AVAILABLE

AMENITIES

INNOVATION

PERFORMANCE

SAFETY

SPECS

SPECIFICATIONS

GENERAL

TYPE	Five-passenger luxury sedan
CONSTRUCTION	Welded-steel unibody
CURB WEIGHT	3,580 lb (1,624 kg)

ENGINE

TYPE	60° V6, aluminum block and heads
DISPLACEMENT	3.5 liters (211 cubic inches)
VALVETRAIN	Four cam, four valves per cylinder, with dual Variable Valve Timing with intelligence (VVT-i)
COMPRESSION RATIO	10.8:1
HORSEPOWER AT RPM	268 hp @ 6,200
TORQUE AT RPM	248 lb-ft @ 4,700
FUEL REQUIREMENT	Regular unleaded, 87 octane
EMISSION RATING	Certified Ultra-Low Emission Vehicle (ULEV II)

PERFORMANCE

0-60 MPH ACCELERATION	7.0 seconds ¹²
1/4 MILE ACCELERATION	15.2 seconds ¹²
TOP TRACK SPEED	137 mph ¹² (electronically limited)
EPA FUEL ECONOMY ESTIMATES	19/28/22 mpg ¹⁸ (city/highway/combined)
AERODYNAMIC DRAG COEFFICIENT	0.28
TURNING CIRCLE	36.7 ft

DRIVETRAIN

TRANSMISSION	Six-speed sequential-shift automatic Electronically Controlled Transmission with intelligence (ECT-i)
DRIVE WHEELS	Front-wheel drive
FINAL DRIVE RATIO	3.685:1

CHASSIS

SUSPENSION (front)	Independent, MacPherson struts with coil springs, gas-pressurized shock absorbers and stabilizer bar
SUSPENSION (rear)	Independent dual-link MacPherson struts with coil springs, gas-pressurized shock absorbers and stabilizer bar
STEERING	Engine-speed-sensing, progressive power-assisted rack-and-pinion. 3.2 turns, lock to lock
BRAKES	Four-wheel power-assisted discs, with four-sensor, four-channel Anti-lock Braking System (ABS), Electronic Brakeforce Distribution (EBD) and Brake Assist ¹⁹
BRAKE SIZE	11.6-in ventilated front, 11.0-in solid rear discs
WHEELS AND TIRES	17 x 7.0-in five-spoke alloy wheels with 215/55R17 all-season tires ¹⁷

STANDARD LUXURY FEATURES

LUXURY AND CONVENIENCE

- SmartAccess^{9/10} with push-button Start/Stop
- Dual-zone automatic climate control with interior air filter, smog sensor and automatic recirculation mode
- Power tilt-and-telescopic steering column
- Lexus Memory System to control power driver's seat (except lumbar), outside mirrors and steering wheel
- Remote keyless entry-linked memory¹⁰
- Leather-trimmed interior
- Power tilt-and-slide moonroof with one-touch open/close and sliding sunshade
- Power windows with one-touch auto open/close feature
- Remote-linked window and moonroof opening
- Retained accessory power for moonroof and windows
- Electrochromic (auto-dimming) inside rearview mirror
- Power door locks
- Cruise control
- Center console with storage bin and accessory power outlet
- Dual cupholders, front and rear
- HomeLink[®] universal transceiver to operate compatible garage, gate, home lighting and home security systems
- Illuminated entry system
- Exterior glass with UV reduction

SEATING AND TRIM

- Brown walnut or espresso bird's-eye maple interior trim
- 10-way driver's and front passenger's (including lumbar) power seats
- Height-adjustable headrests for all seats

COMMUNICATION, AUDIO AND NAVIGATION

- Lexus eight-speaker, Premium Sound System with Automatic Sound Levelizer (ASL) and in-dash, single-feed, six-disc CD auto-changer
- SiriusXM Radio^{2,3} Subscription required. 90-day trial subscription included
- USB and auxiliary iPod^{®20}/MP3/Windows Media[®] Audio (WMA) port
- Bluetooth[®] technology²¹
- Bluetooth audio²² profile for wireless integration of compatible music players with in-vehicle audio system controls
- In-glass antenna with FM-diversity system
- Shark-fin antenna

INSTRUMENTATION AND CONTROL

- Steering-wheel-mounted audio, phone and display controls
- Liquid-crystal multi-information console display
- Electroluminescent instrumentation
- ECO Driving indicator
- Automatic on/off projector-beam headlamps with auto-off delay
- Lexus Personalized Settings (LPS)²³ to customize select electronic functions
- Outside temperature gauge
- Illuminated interior electronic trunk-lid and fuel-filler door releases

STANDARD SAFETY AND SECURITY FEATURES

PASSIVE SAFETY

- Driver's and front passenger's advanced airbag system (SRS)⁸ with front passenger's twin-chamber airbag (SRS)⁸
- Front and rear seat-mounted side airbags (SRS)⁸
- Driver's and front passenger's knee airbags (SRS)⁸
- Front and rear side curtain airbags (SRS)⁸
- Three-point seatbelts for all seating positions, pre-tensioners with force limiters for front and outboard rear seats
- Automatic Locking Retractor/Emergency Locking Retractor (ALR/ELR) seatbelts for all passenger seating positions. Emergency Locking Retractor (ELR) only for driver's seat
- Height-adjustable front shoulder belt anchors
- Child Restraint Seat (CRS) tether anchor brackets for all rear seating positions
- Highly rigid body structure with front and rear crumple zones
- Side-impact door beams
- Reinforcements in pillars and door sills
- Impact-dissipating upper interior trim
- Collapsible steering column

ACTIVE SAFETY

- Vehicle Stability Control (VSC)¹³ with cutoff switch
- Traction Control (TRAC)
- Four-wheel power-assisted disc brakes with front ventilated discs
- Four-sensor, four-channel Anti-lock Braking System (ABS)
- Brake Assist¹⁹
- Electronic Brakeforce Distribution (EBD)
- Smart Stop Technology²⁴
- Rain-sensing intermittent windshield wipers
- Direct Tire Pressure Monitor System²⁵
- Daytime running lights
- Integrated foglamps
- Rear window defogger with auto-off timer
- Water-repellent front-door glass
- Power-adjustable outside mirrors with integrated turn indicators, defoggers and puddle lamps

SECURITY

- Vehicle theft-deterrent and engine immobilizer system¹⁰
- Safety Connect^{4,6} offers Automatic Collision Notification, Stolen Vehicle Location, an Emergency Assistance Button (SOS) and Enhanced Roadside Assistance⁷ connectivity. Subscription required. One-year subscription included
- Emergency interior trunk release
- First aid kit
- Tool kit

ACCESSORIES*



- 1 First aid kit
- 2 Body side moldings
- 3 Wheel locks
- 4 Car cover
- 5 All-weather floor mats²⁶
- 6 Rear spoiler
- 7 Paint protection film²⁷
- 8 Door edge guards
- 9 Carpet trunk mat
- 10 Rear bumper appliqué
- 11 17-in E-Sport alloy wheels¹⁷
- 12 Cargo net - envelope

AMENITIES INNOVATION PERFORMANCE SAFETY SPECS

*Please see page 54 for more information on options/accessories/packages.

See disclaimers on page 56.

OPTION PACKAGES*

NAVIGATION SYSTEM

HDD Navigation System² including voice command, color LCD display with integrated backup camera²⁸ and Enhanced *Bluetooth*[®] technology²¹

NavTraffic,^{TM2,3} NavWeather,^{TM2,3} Sports and Stocks.^{2,3} Subscription required. 90-day trial subscription included

Lexus Enform^{®4,5} with Safety Connect^{®4,6} offers Destination Assist, eDestination, Automatic Collision Notification, Stolen Vehicle Location, Emergency Assistance Button (SOS) and Enhanced Roadside Assistance⁷ services. Subscription required. One-year trial subscription included

NAVIGATION SYSTEM/MARK LEVINSON AUDIO PACKAGE INCLUDES NAVIGATION SYSTEM, PLUS:

Mark Levinson[®] 14-speaker 300-watt @ less than 0.1% THD 20–20,000 Hz²⁸ Premium Surround Sound Audio System¹¹ with 7.1 architecture and in-dash, single-feed, six-disc DVD/CD auto-changer featuring DVD-audio and DVD-video playback

ULTRA-LUXURY PACKAGE

Semi-aniline perforated leather-trimmed interior (Black Leather with Saddle Tan accent, Parchment or Light Gray)

Wood- and leather-trimmed steering wheel and shift knob

Heated and ventilated front seats

Driver's seat power cushion extender

Lexus Memory System to control power driver's and front passenger's seats (except lumbar), outside mirrors and steering wheel

Panorama glass roof

Power rear sunshade

High-Intensity Discharge (HID) headlamps

Dual-swivel Adaptive Front Lighting System (AFS)¹⁶

17 x 7.0-in 10-spoke alloy wheels¹⁷ with Liquid Graphite finish and matching spare tire

OPTIONS*

Full-size spare tire with 17-in alloy wheel¹⁷

Power rear sunshade

Intuitive Parking Assist

Rear spoiler

Heated and ventilated front seats

Wood- and leather-trimmed steering wheel and shift knob

Pre-Collision System (PCS)¹⁵ and Dynamic Radar Cruise Control¹⁴

High-Intensity Discharge (HID) headlamps and Dual-swivel Adaptive Front Lighting System (AFS)¹⁶

WARRANTY

Four-year/50,000-mile Lexus Limited Warranty. Six-year/70,000-mile Powertrain Warranty. Six-year/unlimited-mileage Corrosion Perforation Warranty. All warranties with zero deductible. See the ES *Warranty and Services Guide* at your Lexus dealer for details.

1. Comfort sensors include relays and receivers. **2.** Availability and accuracy of the information provided by the Navigation System or any SiriusXM 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. Please see your *Navigation System Owner's Manual* or contact SiriusXM for details. **3.** SiriusXM services require a subscription after trial period. Subscriptions governed by SiriusXM Customer Agreement available at siriusxmradio.com. **If you decide to continue your SiriusXM 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. **4.** Lexus Enform[®] and Safety Connect[®] are available. Contact with the Lexus Enform and/or Safety Connect response center is dependent upon the telematics device being in operative condition, cellular connection availability, navigation map data and GPS satellite signal reception, which can limit the ability to reach the response center or receive emergency support. Enrollment and Telematics Subscription Service Agreement required. One-year trial subscription available only with new vehicle purchase of Lexus Enform- and Safety Connect-equipped vehicles. Additional subscription terms available; charges vary by subscription term selected. **5.** Lexus Enform[®] premium services Destination Assist and eDestination will function in the contiguous United States. These services may also function in Hawaii and limited areas of Alaska for vehicles that contain map data for those states. They will not function in Canada or in other countries outside the United States. **6.** The Safety Connect[®] services Automatic Collision Notification, Emergency Assistance and Stolen Vehicle Location will function in the United States, including Hawaii and Alaska, and in Canada. Enhanced Roadside Assistance will function in the United States (except for Hawaii) and in Canada. No Safety Connect services will function outside of the United States in countries other than Canada. **7.** Coverage only available in the continental U.S. and Canada. Please see your Lexus dealer for details. **8.** 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. Please see your *Owner's Manual* for further information/warnings. **9.** The SmartAccess 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. **10.** The engine immobilizer is a state-of-the-art anti-theft system. When you insert your key into the ignition switch or bring a SmartAccess 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 SmartAccess fob matches the code in the vehicle's immobilizer. Because the transponder chip is embedded in the key or SmartAccess fob, it can be costly to replace. If you lose a key or SmartAccess fob, your Lexus 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. **11.** Mark Levinson[®] is a registered trademark of Harman International Industries, Inc. **12.** Performance figures are for comparison only and were obtained with prototype vehicles by professional drivers using special safety equipment and procedures. Do not attempt. **13.** 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. **14.** Dynamic Radar Cruise Control is designed to assist the driver and is not a substitute for safe and attentive driving practices. Please see your *Owner's Manual* for important instructions and cautions. **15.** The Pre-Collision System is designed to help reduce the crash speed and damage in certain frontal collisions only. It is not a collision-avoidance system and is not a substitute for safe and attentive driving. System effectiveness depends on many factors, such as speed, driver input and road conditions. Please see your *Owner's Manual* for further information. **16.** The Adaptive Front Lighting System can help improve vision at night. However, conditions such as a dirty windshield, rapidly changing light conditions or hilly terrain will limit effectiveness so the driver may need to manually change the high beams from on to off. Please see your *Owner's Manual* for details. **17.** 17-in performance tires are expected to experience greater tire wear than conventional tires. Tire life may be substantially less than 20,000 miles, depending upon driving conditions. **18.** 2012 EPA MPG Estimates. Actual mileage will vary. **19.** 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. **20.** iPod[®] is a registered trademark of Apple Inc. All rights reserved. **21.** Bluetooth[®] technology phones listed on lexus.com have been tested for compatibility with Lexus vehicles. Performance will vary based on phone software version, coverage and your wireless carrier. Phones are warranted by their manufacturer, not Lexus. The Bluetooth work mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Lexus is under licensed. Other trademarks and trade names are those of their respective owners. **22.** Bluetooth audio device must be enabled with A2DP and AVRCP. **23.** The Lexus Personalized Settings (LPS) can be programmed in two ways: For most models equipped with the available Navigation System, the driver can modify the settings themselves; for other models, including those without a Navigation System, programming is done by your Lexus dealer via a one-time, complimentary offer during the first 12 months from the date the vehicle is sold. Please see your Lexus dealer for more information. **24.** 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. **25.** The Tire Pressure Monitor System 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. Please see your *Owner's Manual* for details. **26.** To avoid interference with pedal operation, do not install a floor mat on top of an existing floor mat, and each mat must be secured with retention hooks (clips). This floor mat was designed specifically for use in this model and model year vehicle and SHOULD NOT be used in any other vehicle. **27.** Currently only available pre-installed on select vehicles. Ask your Dealer Sales Consultant for vehicle application. **28.** Continuous average power, all channels driven, at less than 0.1% THD; 20-20,000 Hz.

*Lexus 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 lexus.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. Specifications, features, equipment, technical data, performance figures, options, and color and trim are based upon information available at time of printing, are subject to change without notice, are for mainland U.S.A. vehicles only. Some vehicles shown with available equipment. See your Lexus dealer for details. Lexus reminds you to wear seatbelts, secure children in rear seat, obey all traffic laws and drive responsibly. For more information, call 800-USA-LEXUS (872-5398) or visit lexus.com. To learn more about your financing options, contact your Lexus dealer or call Lexus Financial Services at 800-874-7050.



AMENITIES

INNOVATION

PERFORMANCE

SAFETY

SPECS

Optional equipment shown.