Can the weather predict you?

Can you conquer a mountain with only a finger?

Can technology learn you?
To craft the most amazing machines, you don’t start with machines at all. You start with people.

The 2021 Lexus LX

LX 570
Experience a naturally aspirated 5.7-liter V8 engine with 383 horsepower, 403 lb-ft of torque and a 7,000-lb towing capacity, equipped with an advanced eight-speed paddle-shift transmission, full-time four-wheel drive and Adaptive Variable Suspension. A striking Sport Package, an integrated suite of advanced standard active safety equipment, and intelligent off-road capabilities complement a handcrafted interior that rewards all of your senses and features two- or three-row seating.
LX shown with available Cabernet semi-aniline leather and Linear Espresso wood interior trim
ULTIMATE INDULGENCE

Designed for the senses, not the status quo, the LX features an abundance of handcrafted details.

Unmistakable from every angle, the LX unites bold styling with commanding utility, offering a muscular, head-turning exterior, Premium Triple-Beam LED headlamps and available class-exclusive climate technology. With a Sport Package that features a unique, more dynamic front fascia and a lower rear valance, the LX does more than just capture your attention—it holds onto it.

LX with Sport Package shown in Eminent White Pearl®
TAKUMI CRAFTSMANSHIP

An iconic attention to detail, impeccable materials and handcrafted artistry create an eye-opening approach to luxury.

Brought to life by the takumi, or Lexus master craftsmen, the LX interior offers natural materials of extraordinary beauty. Not only are just a fraction of the world’s leathers high enough quality for Lexus vehicles, the available perforated semi-aniline leather trim is also dyed all the way through, unlike those which rely on conventional surface dyes. This process requires that a higher grade of leather be adopted, since imperfections cannot be hidden.

Remarkable in their own right, the available Linear Dark Mocha and Linear Espresso wood trims merge the organic look of natural wood with a modern layered aesthetic. The distinctive pattern is inspired by a Lexus-exclusive design, which requires 67 steps of craftsmanship over 38 days to create.
SUPREME VERSATILITY

An expansive cabin with class-exclusive climate technology offers a rare level of comfort and convenience.

From the sequential ambient LED illumination to the available cool box and heated wood- and leather-trimmed steering wheel, every element of the LX interior is informed by a meticulous attention to detail and omotenashi, the Japanese art of hospitality.

REAR-SEAT ACCOMMODATIONS

With customizable seating and ample cargo space, the LX is available in a five-passenger two-row or versatile three-row configuration. Both models include power-sliding, 60/40-split second-row seating with a 40/20/40-split seatback, while the generous eight-passenger LX offers the addition of a power-folding, 50/50-split third-row seat.

HEATED AND VENTILATED SEATING

The 14-way power-adjustable driver’s seat and 12-way power-adjustable front passenger’s seat feature convenient memory settings, dual-function lumbar adjustability, and heating. With available heated and ventilated front- and second-row outboard seats, passengers can select from three settings that operate fans inside the seatbacks and cushions to circulate air through perforations in the leather trim. On cold days, these seats can also be heated to one of three levels.

ADVANCED CLIMATE TECHNOLOGY

Building upon standard four-zone automatic climate control, the available class-exclusive Climate Concierge® uses infrared sensors to detect if a zone is getting too warm or too cool, and can automatically coordinate the temperatures of the steering wheel and cabin at the press of a button. Sun entering in on just your side of the vehicle? The rear overhead ducts and the temperatures of the front- and second-row heated and ventilated seats are all adjusted individually so that each zone achieves your preset level of comfort as quickly as possible.
ULTIMATE CAPABILITY

Conquer the daily commute or demanding terrain in the masterful LX, proving there are many ways to ignite your senses.

Experience how the largest engine of any Lexus vehicle combines with leading-edge performance technologies, full-time four-wheel drive, prodigious towing power and unquelled off-road racing victories to deliver our most awe-inspiring SUV.
NATURALLY ASPIRATED 5.7-LITER V8 WITH 383 HORSEPOWER

Experience the exhilaration of a 5.7-liter, 383-horsepower V8 loaded with 403 lb-ft of torque at low rpm, an advanced eight-speed automatic transmission with paddle shifters, and an impressive 7,000-lb towing capability with Trailer Sway Control.

FULL-TIME FOUR-WHEEL DRIVE WITH ACTIVE TRACTION CONTROL

The Torsen® torque-sensing limited-slip center differential with electronic differential lock efficiently distributes engine power between the front and rear axles, optimizing traction in a wide variety of conditions. Four-wheel Active Traction Control helps keep you on the road and feeling secure by using sensors to detect the onset of wheel slippage, automatically applying the brake to the slipping wheel, and shifting power to the wheels with the most traction.

LARGE BRAKE ROTORS WITH FOUR-PISTON FRONT CALIPERS

Four-piston front brake calipers with 13.9-inch ventilated discs, 13.5-inch vented rear discs, and a four-sensor Multi-terrain Anti-lock Braking System help to provide the LX with serious stopping power.

7,000-lb towing capability with Trailer Sway Control
ADAPTIVE VARIABLE SUSPENSION AND ACTIVE HEIGHT CONTROL

The Adaptive Variable Suspension monitors and adjusts the electronically controlled shock absorber settings at each wheel to help deliver responsive on-road handling. To provide capable off-road performance, Active Height Control can raise the vehicle’s height by more than three inches and allows greater wheel articulation across rough conditions.

VARIABLE GEAR-RATIO STEERING

Variable Gear-Ratio Steering automatically adjusts the steering angle and response of the front wheels for easier low-speed maneuvering and increased high-speed responsiveness and control.

DRIVE MODE SELECT

Drive Mode Select enables you to make your vehicle feel more responsive or be more efficient with a simple turn of a dial. Sport mode alters the powertrain for faster and more dynamic throttle response. Normal mode provides the optimal balance of fuel efficiency and engine performance. ECO mode moderates the throttle response, engine power output and climate settings for increased fuel efficiency.

8-SPEED automatic transmission with paddle shifters

LX shown in Eminent White Pearl®
MULTI-TERRAIN SELECT
The Multi-Terrain Select system helps to enhance the driver’s control over challenging, varied landscapes. The system offers the ability to adjust the amount of traction and response by choosing from five different types of terrain (Rock, Rock & Dirt, Mogul, Loose Rock, or Mud & Sand).

HILL-START ASSIST CONTROL
Hill-start Assist Control (HAC) helps to increase driver confidence when ascending hills. While stopped on an incline, conventional vehicles may roll back once you step off the brake. The innovative HAC system helps maintain the vehicle’s position by automatically applying the brakes to all four wheels once the vehicle begins moving forward.

OFF-ROAD EXHILARATION
A unique desert racing pedigree meets unsurpassed performance technologies that push the boundaries.

Few luxury vehicles ever make it off the beaten path. None have the off-road racing heritage of the LX. Taking the crown a record eight times across the desert racing circuit, including at the notorious Mint 400, the LX is unrivaled in its balance of extreme off-road capability and exceptionally smooth handling.

CRAWL CONTROL AND TURN ASSIST
Activated with the press of a button, enabling you to conquer a mountain with only a finger, Crawl Control is designed to automatically maintain an optimal slow and steady pace over challenging terrain. Turn Assist can also tighten your turning circle by adding brake force to the inside rear wheel.
With new Amazon Alexa™ compatibility, you can enjoy the personalized convenience of your in-home assistant on the road. And with Lexus Enform™ smartwatch functionality, Lexus Safety System+™ and premium features such as four-zone climate control and available Mark Levinson® audio, the LX delivers innovation for the entire family to see and feel.

**ULTIMATE CONNECTIVITY**

Added convenience and smartwatch remote-start functionality combine in our most advanced LX yet.
LX shown with available Cabernet semi-aniline leather and Linear Espresso wood interior trim.

**TECHNOLOGY**

**SURROUND YOURSELF WITH INTELLIGENCE**

**NAVIGATION SYSTEM WITH 12.3-INCH MULTIMEDIA DISPLAY**

Among the largest split screens in its class, the 12.3-inch high-resolution multimedia display provides immediate, simultaneous access to audio or climate controls and various systems, including the voice-activated Navigation System. With subscription-free Traffic and Weather updates, getting to your destination is easier than ever.

**LEXUS ENFORM**

Lexus Enform elevates connected technology and provides concierge-level convenience. From a live response center agent and new Amazon Alexa compatibility to the ability to start your engine remotely using your smartphone, smartwatch, the Lexus skill on Amazon Alexa built-in devices, or the Lexus Action on Google with your Assistant-enabled devices, our premium suite of connected technology offers peace of mind with every drive.

**MARK LEVINSON® REFERENCE SURROUND SOUND AUDIO SYSTEM**

Engineered by a company world-renowned by audiophiles, the available 450-watt Mark Levinson® Reference Surround Sound Audio System was tuned for more than 4,000 hours to optimize the acoustics of the vehicle. As a result, it features 19 speakers and enough clarity for listeners to identify the spatial position of each instrument in play.

**DUAL-SCREEN REAR-SEAT ENTERTAINMENT SYSTEM**

The available dual-screen Rear-Seat Entertainment System enables two video sources to be viewed at the same time on LCD screens behind the front headrests. For your convenience, a wireless remote, wireless headphones and an AC power outlet are also included.

**DELIVERY AND TECHNOLOGY SPECIALISTS**

To help you get the most out of these and other features in your new Lexus, a Vehicle Delivery Specialist will walk you through nearly every setting and function you desire. And to answer questions that arise after delivery, a Vehicle Technology Specialist can offer expert guidance in person or without you ever leaving the driveway via camera-enabled apps like FaceTime. Learn more about these services at lexus.com/specialists.
NEXT-LEVEL  
CONVENIENCE

Take in a bird’s-eye view or an under-vehicle POV, with future-focused technologies only a command away.

PANORAMIC VIEW MONITOR

Designed to help drivers avoid potential obstacles and make parking more convenient, the Panoramic View Monitor uses four high-resolution cameras to create a composite image of the vehicle’s near surroundings. Parking the monitor’s wide front view and side view with backup view or wide back view, it assists with parking and manoeuvring in hard-to-see areas in real time.

COLOR HEAD-UP DISPLAY

The available full-color Head-Up Display can project key information about your audio, speed, current gear and rpm onto the windshield. Display information can be adjusted to suit the driver.

MULTI-TERRAIN MONITOR

Operated with the Panoramic View Monitor and harnessing the added visibility of a virtual under-vehicle camera, the Multi-Terrain Monitor can check terrain and tire location underneath the LX during demanding off-road excursions. Displaying dynamic information like tilt gauge and wheelspin, the Multi-Terrain Monitor works with Multi-Terrain Select to keep the driver informed of the vehicle’s immediate surroundings and off-road conditions.

BLIND SPOT MONITOR WITH REAR CROSS-TRAFFIC ALERT

To help you change lanes with added confidence, the Blind Spot Monitor is designed to detect and warn you of vehicles approaching or positioned in the adjacent lanes. And for added peace of mind, Rear Cross-Traffic Alert can help you when backing out of a parking space by notifying you of approaching vehicles it detects from either side.
PRE-COLLISION SYSTEM WITH PEDESTRIAN DETECTION
This system is engineered to help detect a vehicle or a pedestrian in the path of your Lexus under certain conditions. Should it detect a potential frontal collision, it’s designed to automatically prepare Brake Assist for increased brake force and, in some cases, can even automatically brake the vehicle to a stop.

PEACE OF MIND, STANDARD
Presenting Lexus Safety System+, an integrated suite of the most advanced active safety equipment ever offered on the LX.

LANE DEPARTURE ALERT
This system utilizes a high-resolution camera to monitor visible lane markings and determine the vehicle’s position within a lane. If an inadvertent lane departure, or potential departure due to swaying, is detected at speeds above 32 mph, the system attempts to alert the driver with audible and visual warnings and steering-wheel vibrations.

ALL-SPEED DYNAMIC RADAR CRUISE CONTROL
This system uses radar and camera technology to help you maintain a preset speed and following distance from the vehicle ahead. Whether at highway speeds or in stop-and-go traffic, the system is designed to detect if you get closer than the preset distance and automatically slow your vehicle—even to a complete stop. If driving at highway speeds and the road ahead clears, your Lexus returns to its preset speed.

INTELLIGENT HIGH BEAMS
To help provide greater visibility for you as well as other drivers, Intelligent High Beams offer added illumination to help keep you focused on the road. When the road ahead is clear, the system defaults to high-beam mode, then temporarily switches to low beams when it detects the headlamps or tail lamps of vehicles ahead.

LEXUS SAFETY SYSTEM+
LX TWO-ROW
Standard features on every LX:

A  Premium Triple-Beam LED headlamps
B  Power moonroof
C  Aluminum roof rails
D  Integrated tow hitch receiver
E  Power rear door
F  Running boards with integrated courtesy lights
G  Auto-dimming inside and outside mirrors
H  Outside mirrors with puddle lights
I  SmartAccess™ with push-button Start/Stop
J  Adaptive Variable Suspension
K  Active Height Control
L  Crawl Control
M  Turn Assist
N  Lexus Memory System for driver’s seat (except lumbar), outside mirrors and steering wheel
O  Perforated leather-trimmed interior
P  Power lift-and-telescopic steering-wheel column
Q  14-way heated power driver’s seat (including dual-function lumbar and cushion extender) with memory, and 12-way heated front passenger seat (including lumbar) with memory
R  Power-sliding, 60/40-split second-row seat with 40/20/40-split seatback
S  120V AC power outlet in cargo area
T  Tonneau cover (LX 570 two-row)
U  Four-zone automatic climate control
V  Nine-speaker Premium Sound System
W  Subscription-free Traffic and Weather updates via HD Radio
X  Navigation System with 12.3-inch multimedia display
Y  HomeLink® system
Z  Voice Command
AA  Siri® Eyes Free
AB  Bluetooth® and USB® smartphone connectivity
AC  Lexus Enform App Suite
AD  Amazon Alexa compatibility
AE  Lexus Enform Safety Connect® and Service Connect. Included for the first 10 years of ownership.
AF  Lexus Enform Remote™ Accessible via Lexus app; works with Amazon Alexa® and Google Assistant. Included for the first year of ownership.
AG  Lexus app (Enform Remote engine start, service scheduling, Vehicle Health Reports/Alerts, and more)
AH  Lexus Enform Destination Assist. Included for the first year of ownership.
AI  Lexus Safety System+ (Pre-Collision System with Pedestrian Detection, Lane Departure Alert, All-Speed Dynamic Brake Cruise Control, and Intelligent High Beams)
AJ  Blind Spot Monitor with Rear Cross-Traffic Alert
AK  10 airbags
AL  Panoramic View Monitor
AM  Multi-Terrain Monitor
AN  Intuitive Parking Assist
AO  Complimentary maintenance services. (Please refer to the Warranty and Services Guide for details.)

LX THREE-ROW
Includes LX two-row features, plus:

Power-folding 50/50-split third-row seats

LX STYLES

LX TWO-ROW

LX THREE-ROW

LX STYLES
Packages

Luxury Package
- Perforated semi-aniline leather-trimmed interior
- Heated and ventilated front- and second-row outboard seats
- Four-zone Climate Concierge
- Projector Door Lamps
- Heated wood- and leather-trimmed steering wheel

Sport Package
- Includes LX three-row features and Luxury Package, plus:
  - Sport grille and front spoilers
  - Sport-design side mirrors with chrome detail
  - Sport rear valance
  - Black headliner
  - 21-in Forged machined finish alloy wheels

Options

Lx Two- and Three-Row Options
- Cool box
- 21-in 10-spoke alloy wheels with Black and machined finish

Lx Three-Row Options
- Rear Seat Entertainment System with dual 11.6-in displays, HDMI input and wireless headphones
- Color Head-Up Display
- Mark Levinson® 19-speaker, 450-watt Reference Surround Sound Audio System

Lx 570
- 383 Horsepower
- 8-speed automatic transmission with paddle shifters
- 7,000 lb towing capability

Dimensions
- Overall length 200.0 in
- Wheelbase 112.2 in
- Width 78.0 in (mirrors folded)
- Height 75.2 in

Configuration
- 4WD standard
- 12/16/14 city/hwy/cmb EPA-estimated mpg
- 5 passenger seating (two-row)
- 8 passenger seating (three-row)
- 7.3 0-60 mph (sec)
- 19-inch forged machined finish alloy wheels
**WHEELS**

20-in
Mesh alloy wheels with Dark Gray and machined finish
STANDARD

21-in
10-spoke alloy wheels with Black and machined finish
AVAILABLE

21-in
Forged machined finish alloy wheels
SPORT PACKAGE

LX shown in Black Onyx
COLOR, MATERIAL & FINISH

INTERIOR & TRIM

- PARCHMENT LEATHER
- PARCHMENT SEMI-ANILINE LEATHER
- GLAZED CARAMEL SEMI-ANILINE LEATHER
- CABERNET SEMI-ANILINE LEATHER
- OPEN-POURED BROWN WALNUT
- DARK BROWN WALNUT
- LINEAR ESPRESSO WOOD
- LINEAR DAR❤MOCHA WOOD

EXTERIOR

- NIGHTFALL MICA*†
- NORI GREEN PEARL
- BLACKONYX
- EMINENT WHITE PEARL*
- ATOMIC SILVER
- FORSE CRYSTAL
- LTD
- LUXURY PACKAGE
- SPORT PACKAGE

*Additional charge
For configuration details, visit lexus.com/LXbuild

40

41
**ACCESSORIES**

The Lexus accessory line is as elegant and well-crafted as our exquisite designed Lexus vehicle. And ours are the only Lexus accessories that are warranted for up to 48 months/50,000 miles and honored at every Lexus dealership in the nation. For more, please visit lexus.com/accessories.

**DISCLOSURES**

**WARRANTY**

Your 2020/2021 Lexus Limited Warranty is the Six-Year Unlimited Mileage Warranty. Six years/unlimited mileage. Coverage is limited to the original owner. See your Owner's Manual for complete warranty details.

1. Engine and transmissions require engine-oil and filter replacement at the intervals specified in your Owner's Manual. We recommend using a high-quality, premium motor oil recommended by Lexus. See your Owner's Manual for additional details.

2. See your Owner's Manual for additional information.

3. Maintenance items are warranted for up to 48 months/50,000 miles and honored at all Lexus dealerships nationwide.

4. See your Owner's Manual for additional information.

5. Maintenance items are warranted for up to 48 months/50,000 miles and honored at all Lexus dealerships nationwide.

6. Dynamic Radar Cruise Control is designed to assist the driver and is not a substitute for safe driving practices. Always pay attention to your surroundings and drive safely. See Owner's Manual for additional information.

7. The Destination Assist trial period is at no extra cost and is the same coverage as the new-vehicle Basic Warranty. For accessories purchased after the new-vehicle purchase and installed by a Lexus dealer, the coverage is 12 months for the parts and labor, regardless of mileage, to read visible lane markers under certain conditions and provide visual and audible alerts when lane departure is detected. It is not a collision-avoidance system or a substitute for safe and attentive driving. Effectiveness depends on many factors including road, weather and vehicle conditions. Drivers are responsible for their own safe driving. Always pay attention to your surroundings and drive safely.

8. Do not rely exclusively on the Blind Spot Monitor. Always look over your shoulder and use your turn signal. There are limitations to the function, detection and range of the monitor. See Owner's Manual for additional limitations and details.

9. The Multi-Terrain Monitor view is limited and can be affected by environmental conditions. See Owner's Manual for additional limitations and details.

10. Do not rely exclusively on the Rear Cross-Traffic Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See Owner's Manual for additional limitations and details.

11. The engine immobilizer is a state-of-the-art anti-theft system that is initiated when you insert your key into the ignition switch or bring a SmartAccess fob into the ignition area. See Owner's Manual for additional information.

12. Roof rails not recommended for luggage.

13. The SmartAccess system may interfere with some pacemakers or cardiac defibrillators. If you have one of these medical devices, please talk to your medical provider before using SmartAccess.

14. The Multi-Terrain Monitor view is limited and can be affected by environmental conditions. See Owner's Manual for additional limitations and details.

15. Do not rely exclusively on the Blind Spot Monitor. Always look over your shoulder and use your turn signal. There are limitations to the function, detection and range of the monitor. See Owner's Manual for additional limitations and details.

16. The Rear Cross-Traffic Alert system is not a collision-avoidance system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See Owner's Manual for additional limitations and details.

17. Do not rely exclusively on the Blind Spot Monitor. Always look over your shoulder and use your turn signal. There are limitations to the function, detection and range of the monitor. See Owner's Manual for additional limitations and details.

18. Do not rely exclusively on the Lane Departure Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See Owner's Manual for additional limitations and details.

19. Do not rely exclusively on the Rear Cross-Traffic Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See Owner's Manual for additional limitations and details.

20. Do not rely exclusively on the Blind Spot Monitor. Always look over your shoulder and use your turn signal. There are limitations to the function, detection and range of the monitor. See Owner's Manual for additional limitations and details.

21. Do not rely exclusively on the Lane Departure Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See Owner's Manual for additional limitations and details.

22. Do not rely exclusively on the Lane Departure Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See Owner's Manual for additional limitations and details.

23. Do not rely exclusively on the Rear Cross-Traffic Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See Owner's Manual for additional limitations and details.

24. Do not rely exclusively on the Blind Spot Monitor. Always look over your shoulder and use your turn signal. There are limitations to the function, detection and range of the monitor. See Owner's Manual for additional limitations and details.

25. Do not rely exclusively on the Rear Cross-Traffic Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See Owner's Manual for additional limitations and details.

26. Do not rely exclusively on the Lane Departure Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See Owner's Manual for additional limitations and details.

27. Do not rely exclusively on the Rear Cross-Traffic Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See Owner's Manual for additional limitations and details.

28. Do not rely exclusively on the Lane Departure Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See Owner's Manual for additional limitations and details.

29. Do not rely exclusively on the Blind Spot Monitor. Always look over your shoulder and use your turn signal. There are limitations to the function, detection and range of the monitor. See Owner's Manual for additional limitations and details.

30. Do not rely exclusively on the Rear Cross-Traffic Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See Owner's Manual for additional limitations and details.

31. Do not rely exclusively on the Lane Departure Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See Owner's Manual for additional limitations and details.

32. Do not rely exclusively on the Blind Spot Monitor. Always look over your shoulder and use your turn signal. There are limitations to the function, detection and range of the monitor. See Owner's Manual for additional limitations and details.

33. Do not rely exclusively on the Rear Cross-Traffic Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See Owner's Manual for additional limitations and details.

34. Do not rely exclusively on the Lane Departure Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See Owner's Manual for additional limitations and details.

35. Do not rely exclusively on the Blind Spot Monitor. Always look over your shoulder and use your turn signal. There are limitations to the function, detection and range of the monitor. See Owner's Manual for additional limitations and details.

36. Do not rely exclusively on the Rear Cross-Traffic Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See Owner's Manual for additional limitations and details.

37. Do not rely exclusively on the Lane Departure Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See Owner's Manual for additional limitations and details.

38. Do not rely exclusively on the Blind Spot Monitor. Always look over your shoulder and use your turn signal. There are limitations to the function, detection and range of the monitor. See Owner's Manual for additional limitations and details.

39. Do not rely exclusively on the Rear Cross-Traffic Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See Owner's Manual for additional limitations and details.

40. Do not rely exclusively on the Lane Departure Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See Owner's Manual for additional limitations and details.

41. Do not rely exclusively on the Blind Spot Monitor. Always look over your shoulder and use your turn signal. There are limitations to the function, detection and range of the monitor. See Owner's Manual for additional limitations and details.

42. Do not rely exclusively on the Rear Cross-Traffic Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See Owner's Manual for additional limitations and details.

43. Do not rely exclusively on the Lane Departure Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See Owner's Manual for additional limitations and details.

44. Do not rely exclusively on the Blind Spot Monitor. Always look over your shoulder and use your turn signal. There are limitations to the function, detection and range of the monitor. See Owner's Manual for additional limitations and details.
WHAT AMAZING IDEAS WILL YOU INSPIRE NEXT?