The unmatched precision of the GS.

The unrelenting power of the GS F.

All the craftsmanship you’d expect from a Lexus.

Experience the pure exhilaration of the most powerful Lexus performance sedans ever.

The 2020 Lexus GS line
The 2020 GS line

GS 350
A 311-horsepower 3.5-liter V6 engine and eight-speed Sport Direct-Shift transmission with paddle shifters (RWD) or six-speed paddle-shift transmission (AWD). Rear-wheel drive or available all-wheel drive.

GS 350 F SPORT
Take the GS to the next level with more assertive styling, a more dynamic F SPORT-tuned suspension, and additional performance enhancements such as 19-inch staggered-width alloy wheels (RWD). Available with a Koepe Real leather-trimmed interior, Toranzen® limited-slip rear differential, and Lexus Dynamic Handling with Dynamic Rear Steering.

GS F

GS F SPORT shown in Ultrasonic Blue Mica 2.0 (left), GS shown in Atomic Silver (center), GS F shown in Ultra White (right)
GS shown with Flaxen leather and Open-Pore Brown Walnut interior trim.
GS F shown with Circuit Red leather and Black Carbon Fiber interior trim (left). GS F shown in Ultrasonic Blue Mica 2.0 (right).
GS F shown in Liquid Platinum (top left), Atomic Silver (bottom left) and Ultrasonic Blue Mica 2.0 (right)
PERFORMANCE

Experience three forms of exhilaration, from the methodically engineered GS to the more aggressive GS F SPORT to the ultimate mark of high performance—the GS F.

SHARPENED CONTROL

With two potent engines and optimized body rigidity courtesy of spot and laser welds, the GS line is crafted for pure exhilaration. The GS, GS F SPORT and high-performance GS F are the products of takumi craftsmanship and countless hours of testing on some of the world’s most iconic tracks. Obsessively honed to deliver an unparalleled connection between the driver and the pavement, they’re more than mere vehicles—they’re the epitome of performance born of refinement.
THE GS F: PEERLESS PERFORMANCE

A class-leading, naturally aspirated V8 is just one way it surpasses the competition.

Offering nothing short of pure exhilaration, the GS F’s specially tuned 467-hp 5.0-liter V8 is not only the most powerful naturally aspirated engine in its class, it also spins to a heady 7,300 rpm. The GS F’s thrilling eight-speed Sport Direct-Shift transmission with downshift rev-matching features precisely positioned paddle shifters for split-second upshifts all the way to its 168-mph top track speed— the highest among all V8 competitors.

4.5
0–60 mph (sec)\(^{3,8}\)

Engineering a deft performance vehicle to carve through slalom courses and dominate straightaways requires an optimal balance of innovative components, like lightweight titanium valves and high-strength forged connecting rods. A brisk 4.5-second zero to 60\(^{3,8}\) is the result.

GSF shown in Ultrasonic Blue Mica 2.0\(^{6}\)
THE GS AND GS F SPORT:
PURE POWER, CONTROLLED

GS 350
Tested and retested to create its ultra-precise road feel, the GS was driven the equivalent of 24 times around the globe. It boasts an aggressive 3.5-liter V6 that generates 311 horsepower and 280 lb-ft of torque, the muscle behind a 5.7-second zero-to-60 time. And in Manual mode, the fast-shifting, eight-speed Sport Direct-Shift Automatic Electronically Controlled Transmission with Intelligence (AWD) offers paddle-shift control, putting peak revolutions—and exhilaration—at your fingertips. By increasing engine speed during manual downshifts, its throttle-blipping function helps you exit corners with greater acceleration and more precise shifting.

GS 350 F SPORT
Ensuring every ounce of torque ignites adrenaline-fueling performance, the GS F SPORT boasts a track-tuned Adaptive Variable Suspension, available Variable Gear-Ratio Steering, and—offered exclusively on the rear-wheel drive GS 350 F SPORT—a Tor森® limited-slip differential. And with 19-inch alloy wheels and 14-inch front brakes, you’ll connect with the road in style.

ALL-WHEEL DRIVE
Available on the GS and GS F SPORT, all-wheel drive (AWD) helps ensure a balanced delivery of power, even in inclement weather. By monitoring current driving conditions, AWD automatically allocates engine power between the front and rear wheels from a rear-biased 30/70 (front/rear) torque split to 50/50.
PERFORMANCE

ULTIMATE PRECISION

From the dynamic handling of the GS and GS F SPORT to the track-ready systems of the GS F, this isn’t just commanding the road—it’s dominating it.

GS: UNINHIBITED AGILITY

Performance starts from the ground up, with alloy wheels that are positioned by front and rear aluminum control arms to help reduce unsprung weight and deliver responsive agility, body control and steering precision. Engineered to reduce noise and vibration throughout the chassis, available Yamaha® performance dampers provide greater stability at high speeds and further enhance cornering maneuverability. For added excitement, Drive Mode Select enables you to shift the engine’s emphasis from high efficiency to high performance with a simple turn of a dial.

GS F SPORT: LEXUS DYNAMIC HANDLING

The available Lexus Dynamic Handling system coordinates Dynamic Rear Steering, Variable Gear-Ratio Steering and Electronic Power Steering to anticipate and deliver the ideal handling behavior for virtually any situation. Dynamic Rear Steering can adjust the steering angle of the rear wheels by up to two degrees based on vehicle speed, yaw rate and lateral Gs. At high speeds, it turns the rear wheels in the same direction as the front for optimal agility and stability. At low speeds, the rear wheels turn in the opposite direction for precise maneuvering and an even tighter turning circle.

GS F: ADVANCED F-ADAPTIVE VARIABLE SUSPENSION

Delivering performance on demand, an advanced F-Adaptive Variable Suspension features 30 levels of damping that can react to road conditions in real-time, based on the selected drive mode—including a customizable mode. For added control and enhanced agility, a Torque Vectoring Differential is designed to improve performance with three selectable settings. And it can respond in one-thousandth of a second to vary torque distribution according to cornering conditions. By sending more power to the outside rear tire, it helps propel the GS F around turns, while helping you hold your line with ultimate precision.
With three head-turning models that feature striking exterior styling and available Premium Triple-Beam LED headlamps, these sport sedans do more than hint at a visceral connection to the road—they stake an irrefutable claim in the world of performance. The GS F SPORT features an aggressive design with a distinctive front fascia, signature mesh grille, rear valance, rear spoiler and F SPORT badging. While the GS F features exclusive, race-inspired components such as a quad-tip exhaust, widely flared and vented front fenders, and a carbon fiber rear spoiler to achieve even more breathtaking performance.

**HIGH-PERFORMANCE DESIGN**

Chiseled character lines. Bold details.
Three distinct styles. Discover performance born of refinement.
METICULOUS CRAFTSMANSHIP

In the GS, you’ll find craftsmanship that goes beyond the expected, from subtle ambient lighting to innovative laser-etched trim.

As you step into the cabin of the GS, you’ll discover how the highest levels of craftsmanship are transformed into artistry. On the dash and doors, eye-catching Gray Sapele wood is among the expertly crafted available trims that set the tone. Through laser-etching technology, aluminum highlights are revealed from behind the polished wood veneer. The available leather-trimmed seats are made from premium leather that undergoes meticulous hand-selections and an array of tests, including the equivalent of 10 years of UV-ray exposure, long before its artful stitching begins. And available ambient lighting accentuates design details throughout the cabin.
BOLD REFINEMENT
Cutting-edge style meets razor’s-edge performance with two bold, race-inspired interiors.

Inspired by the racetrack, every inch of the striking GS F SPORT and GS F interiors reflects their exhilarating performance. Feel the embrace of the 16-way power-adjustable driver’s F SPORT seat with power side bolsters and four-way lumbar support, designed to grip you through every turn. A perforated leather–trimmed steering wheel, available Rioja Red leather trim, aluminum pedals and LFA-inspired instrumentation further amplify its performance roots. And the GS F, optimized for high-G circuit driving, features exclusive, high-back F-badged front sport seats that disperse body pressure, increasing support from hip to shoulder and helping to keep you firmly planted through turns. Even the stitching pattern on the leather-trimmed seats was inspired by specially crafted athletic sportswear.
With advanced technology inside and out, the GS line boldly pushes imaginative innovation above and beyond.

**PROGRESS ON FULL DISPLAY**

From an available 12.3-inch high-resolution split screen to a full-color Head-Up Display to the ability to start your engine remotely with your smartwatch, this is high tech that’s easily accessible. And available Premium Triple-Beam LED headlights with Intelligent High Beams lower when oncoming traffic is detected, for technology that’s as reassuring as it is visionary.

GS shown with Black leather and Black Carbon Fiber interior trim.
From advanced telematics to enhanced navigation, this is the heart of connected technology.

LEXUS ENFORM
Lexus Enform® elevates connected technology and provides concierge-level convenience. From access to your favorite mobile applications, emergency assistance and a live response center agent, 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.

VOICE COMMAND
Voice Command enables you to place compatible Bluetooth®-enabled® phone calls and operate audio functions using normal, everyday speech. When equipped with available Navigation®, the system also allows you to control climate and navigation functions.

MARK LEVINSON® AUDIO
The available 17-speaker, 835-watt Mark Levinson® Premium Surround Sound Audio System features patented, proprietary Clari-Fi® technology that restores audio quality from compressed music, resulting in crisp, clear, dynamic sound from almost any source. This, combined with technology designed to create an expansive ‘sweet spot’ of audio, envelops every passenger in three-dimensional sound that rivals the finest home audio systems.

12.3-in split-screen multimedia display

LFA-INSPIRED INSTRUMENTATION
With gauges nearly identical to those in the world-renowned LFA supercar, the GS F and GS F SPORT feature more than one way to experience the exhilaration of the raceway. The F SPORT boasts race-inspired elements like a G-force meter and a metallic-trimmed bezel that surrounds the digital display. Taking the circuit-inspired cockpit to the next level, the display in the obsessively refined GS F analyzes even more performance data such as lap times and torque distribution.

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.
**PEACE OF MIND, STANDARD**

Presenting Lexus Safety System+, an integrated suite of the most advanced active safety equipment ever offered on the GS and GS F.

**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.

**LANE DEPARTURE ALERT WITH LANE KEEP ASSIST**

This system utilizes a camera to monitor visible lane markings. If an inadvertent or potential lane departure is detected, it’s designed to warn you and can take slight corrective measures. And, if Dynamic Radar Cruise Control is engaged, the system can even help you remain in the center of the visibly marked lane, helping to prevent drifting before it occurs.

**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 taillamps of vehicles ahead.
GS LINE STYLES

GS 350

Standard on every GS:
- LED headlights and LED daytime running lights
- Power moonroof
- Power rear sunshade (RWD)
- Electrochromic (auto-dimming) power-folding outside mirrors
- SmartAccess 23,24 with push-button Start/Stop
- Power tilt-and-telescopic steering column

Drive Mode Select
- Leather-trimmed interior (RWD)
- 10-way power-adjustable front seats
- Lexus Memory System for driver’s seat
- Heated seats (AWD)
- Heated and ventilated front seats (RWD)
- Dual-zone automatic climate control with interior air filter and smog sensor
- Rain-sensing intermittent windshield wipers (RWD)

12-speaker Premium Sound System
- Lexus Multimedia System 24
- Bluetooth® 24 and USB 26 smartphone connectivity
- Subscription-free Traffic and Weather updates via HD Radio™ 27
- Voice Command and Siri® Eyes Free 28
- Navigation System 15 with 12.3-in high-resolution multimedia display and Remote Touch 25
- Lexus Enform App Suite 11
- Lexus Enform Safety Connect 29 and Service Connect. 29
- Included for the first 10 years of ownership.
- Lexus Enform Remote 9 with the Lexus skill for Amazon Alexa 12 and the Google Assistant™ compatibility. Included for the first year of ownership.
- Lexus Enform Destination Assist 30 Included for the first year of ownership.
- 10 airbags 34
- Complimentary scheduled maintenance services (please refer to the Warranty and Services Guide for details)

GS 350 F SPORT

Includes GS 350 features, and adds or replaces:
- Drive Mode Select with Sport S/S+ modes
- 19-in split-five-spoke alloy wheels 1
- F SPORT–tuned Adaptive Variable Suspension
- Variable Gear-Ratio Steering (RWD)
- 14.0-in, two-piece front brake rotors with monoblock four-piston calipers (RWD)
- LFA-inspired instrumentation
- F SPORT front seats with enhanced bolsters
- 16-way power-adjustable driver’s seat
- F SPORT interior details, including black headliner, Naguri Aluminum trim and aluminum sport pedals
- F SPORT exterior styling, including unique front bumper, upper and lower grille inserts, rear valance and rear spoiler

GS F

Standard on every GS F:
- Premium Triple-Beam LED headlamps
- Power moonroof
- Electrochromic (auto-dimming) mirrors
- SmartAccess 23,24 with push-button Start/Stop
- F SPORT–tuned Adaptive Variable Suspension
- Variable Gear-Ratio Steering (RWD)
- Drive Mode Select with Sport S/S+ and Custom modes
- Torque Vectoring Differential
- Black Carbon Fiber interior trim
- Heated and ventilated 10-way power-adjustable front high-back sport seats
- Dual zone automatic climate control with interior air filter and smog sensor
- Navigation System 15 with 12.3-in high-resolution multimedia display and Remote Touch 25
- Voice Command and Siri® Eyes Free 28
- Bluetooth® 14 and USB 26 smartphone connectivity
- Subscription-free Traffic and Weather updates via HD Radio™ 27
- Lexus Enform App Suite 11
- Lexus Enform Safety Connect 29 and Service Connect. 29
- Included for the first 10 years of ownership.
- Lexus Enform Remote 9 with the Lexus skill for Amazon Alexa 12 and the Google Assistant™ compatibility. Included for the first year of ownership.
- Lexus Enform Destination Assist 30 Included for the first year of ownership.

Blind Spot Monitor 32 with Rear Cross-Traffic Alert 33
- 10 airbags 34
- Complimentary scheduled maintenance services (please refer to the Warranty and Services Guide for details)
GS PACKAGES

PREMIUM PACKAGE
(GS AWD)
Leather-trimmed interior
A Power rear sunshade
Adds ventilated front seats
Rain-sensing intermittent windshield wipers

COLD WEATHER PACKAGE
(GS AWD and GS F SPORT AWD)
Headlamp washers
Windshield wiper de-icer
Water-repellent front-door glass

GS OPTIONS

B Premium Triple-Beam LED headlamps (GS F SPORT)
Intuitive Parking Assist\textsuperscript{15}
Power open/close trunk
Heated steering wheel
17-speaker Mark Levinson\textsuperscript{16} Premium Surround Sound Audio System
Color Head-Up Display

C Orange brake calipers (GS F SPORT RWD)
Lexus Dynamic Handling with Dynamic Rear Steering (GS F SPORT RWD)
Torsen\textsuperscript{2} limited-slip differential (GS F SPORT RWD)

GS F OPTIONS

D 17-speaker Mark Levinson\textsuperscript{16} Premium Surround Sound Audio System
Blue Brembo\textsuperscript{4} brake calipers with F logo
Color Head-Up Display
19-in hand-polished split-10-spoke forged alloy wheels by BBS\textsuperscript{5}
### GS 350 RWD / GS 350 F SPORT RWD

- **HORSEPOWER**: 311 HP
- **ENGINE**: V6 3.5-LITER
- **TRANSMISSION**: 8-Speed Sport Direct-Shift Automatic Transmission
- **SPEED**: RWD STANDARD
- **DIMENSIONS**:
  - Overall Length: 192.1 IN (GS), 193.5 IN (GS F)
  - Wheelbase: 112.2 IN (GS, GS F)
  - Width: 72.4 IN (GS), 72.6 IN (GS F) (MIRRORS FOLDED)
  - Height: 57.3 IN (RWD), 57.9 IN (AWD) (GS), 56.7 IN (GS F)
- **0-60 MPH**:
  - GS: 5.7 SEC
  - GS F: 4.5 SEC
- **EPA-ESTIMATED MPG**:
  - GS: 20/28/23 CTY/HWY/CMB
  - GS F: 19/26/21 CTY/HWY/CMB

### GS 350 AWD / GS 350 F SPORT AWD

- **HORSEPOWER**: 311 HP
- **ENGINE**: V6 3.5-LITER
- **TRANSMISSION**: 6-Speed Automatic Transmission with Paddle Shifters
- **SPEED**: AWD STANDARD
- **DIMENSIONS**:
  - Overall Length: 192.1 IN (GS), 193.5 IN (GS F)
  - Wheelbase: 112.2 IN (GS, GS F)
  - Width: 72.4 IN (GS), 72.6 IN (GS F) (MIRRORS FOLDED)
  - Height: 57.3 IN (RWD), 57.9 IN (AWD) (GS), 56.7 IN (GS F)
- **0-60 MPH**:
  - GS: 5.8 SEC
  - GS F: 4.5 SEC
- **EPA-ESTIMATED MPG**:
  - GS: 19/27/22 CTY/HWY/CMB
  - GS F: 16/24/19 CTY/HWY/CMB

### GS F

- **HORSEPOWER**: 467 HP
- **ENGINE**: V8 5.0-LITER
- **TRANSMISSION**: 8-Speed Sport Direct-Shift Automatic Transmission
- **SPEED**: RWD STANDARD
- **DIMENSIONS**:
  - Overall Length: 192.1 IN (GS), 193.5 IN (GS F)
  - Wheelbase: 112.2 IN (GS, GS F)
  - Width: 72.4 IN (GS), 72.6 IN (GS F) (MIRRORS FOLDED)
  - Height: 57.3 IN (RWD), 57.9 IN (AWD) (GS), 56.7 IN (GS F)
- **0-60 MPH**:
  - GS: 5.7 SEC
  - GS F: 4.5 SEC
- **EPA-ESTIMATED MPG**:
  - GS: 20/28/23 CTY/HWY/CMB
  - GS F: 19/26/21 CTY/HWY/CMB

### GS WHEELS

- **18-in**
  - Five-spoke alloy wheels
  - Standard GS
- **19-in**
  - F SPORT split five-spoke alloy wheels
  - Standard GS F SPORT
- **19-in**
  - Split five-spoke alloy wheels
  - Available GS
- **19-in**
  - F SPORT split nine-spoke forged alloy wheels
  - Available GS RWD and GS F SPORT RWD

GS F SPORT shown in Obsidian
GS F WHEELS
Forged alloy wheels by BBS add an edge.

The widest standard tires1 in the class2 paired with these bold 19-inch forged alloy wheels make a statement, while enhancing performance through increased strength and decreased weight.

19-in
Matte Black split-10-spoke forged alloy wheels3 by BBS®
STANDARD

19-in
Hand-polished split-10-spoke forged alloy wheels4 by BBS®
AVAILABLE

1. widest: widest tires available in the class
2. class: the class of vehicles being compared
3. BBS: Bridgestone Build-to-Order System
4. BBS: Bridgestone Build-to-Order System
ACCESSORIES

A. All-weather floor mats
B. All-weather floor mats
C. Cargo net
D. Cargo Hatch/Cargo Net
E. Car cover
F. Car cover
G. Door edge guards
H. Emergency assistance kit
I. Glass brake pad sensor
J. Illuminated door sills
K. Keyless go sensor
L. Lexus Universal Table Pad Holder
M. Paint protection film by 3M™
N. Rear bumper protector
O. Remote start kit
P. Roof rack
Q. Roof rack
R. Second row outboard seat belt
S. Third row buckle cover
T. Third row buckle cover
U. Third row seat belt
V. Third row seat belt
W. Tire pressure monitor system
X. Tire pressure monitor system
Y. Tire pressure monitor system
Z. Tire pressure monitor system
AA. Tire pressure monitor system
BB. Tire pressure monitor system
CC. Tire pressure monitor system
DD. Tire pressure monitor system
EE. Tire pressure monitor system
FF. Tire pressure monitor system
GG. Tire pressure monitor system
HH. Tire pressure monitor system
II. Tire pressure monitor system
JJ. Tire pressure monitor system
KK. Tire pressure monitor system
LL. Tire pressure monitor system
MM. Tire pressure monitor system
NN. Tire pressure monitor system
OO. Tire pressure monitor system
PP. Tire pressure monitor system
QQ. Tire pressure monitor system
RR. Tire pressure monitor system
SS. Tire pressure monitor system
TT. Tire pressure monitor system
UU. Tire pressure monitor system
VV. Tire pressure monitor system
WW. Tire pressure monitor system
XX. Tire pressure monitor system
YY. Tire pressure monitor system
ZZ. Tire pressure monitor system
BBB. Tire pressure monitor system
CCC. Tire pressure monitor system
DDD. Tire pressure monitor system
EEE. Tire pressure monitor system
FFF. Tire pressure monitor system
GGG. Tire pressure monitor system
HHH. Tire pressure monitor system
III. Tire pressure monitor system
JJJ. Tire pressure monitor system
KKK. Tire pressure monitor system
LLL. Tire pressure monitor system
MMM. Tire pressure monitor system
NNN. Tire pressure monitor system
OOO. Tire pressure monitor system
PPP. Tire pressure monitor system
QQQ. Tire pressure monitor system
RRR. Tire pressure monitor system
SSS. Tire pressure monitor system
TTT. Tire pressure monitor system
UUU. Tire pressure monitor system
VVV. Tire pressure monitor system
WWW. Tire pressure monitor system
XXX. Tire pressure monitor system
YYY. Tire pressure monitor system
ZZZ. Tire pressure monitor system
BBBB. Tire pressure monitor system
CCCG. Tire pressure monitor system
DDDD. Tire pressure monitor system
EEEE. Tire pressure monitor system
FFFF. Tire pressure monitor system
GGGG. Tire pressure monitor system
HHHH. Tire pressure monitor system
IIII. Tire pressure monitor system
JJJJ. Tire pressure monitor system
KKKK. Tire pressure monitor system
LLLL. Tire pressure monitor system
MMMM. Tire pressure monitor system
NNNN. Tire pressure monitor system
OOOO. Tire pressure monitor system
PPPP. Tire pressure monitor system
QQQQ. Tire pressure monitor system
RRRR. Tire pressure monitor system
SSSS. Tire pressure monitor system
TTTT. Tire pressure monitor system
UUUU. Tire pressure monitor system
VVVV. Tire pressure monitor system
WWWW. Tire pressure monitor system
XXXX. Tire pressure monitor system
YYYY. Tire pressure monitor system
ZZZZ. Tire pressure monitor system
BBBBB. Tire pressure monitor system
CCCCC. Tire pressure monitor system
DDDDD. Tire pressure monitor system
EEEEEE. Tire pressure monitor system
FFFFFF. Tire pressure monitor system
GGGGGG. Tire pressure monitor system
HHHHHH. Tire pressure monitor system
IIIIII. Tire pressure monitor system
JJJJJJ. Tire pressure monitor system
KKKKKK. Tire pressure monitor system
LLLLLL. Tire pressure monitor system
MMMMMM. Tire pressure monitor system
NNNNNN. Tire pressure monitor system
OOOOOO. Tire pressure monitor system
PPPPPP. Tire pressure monitor system
QQQQQQ. Tire pressure monitor system
RRRRRR. Tire pressure monitor system
SSSSSS. Tire pressure monitor system
TTTTTT. Tire pressure monitor system
UUUUUU. Tire pressure monitor system
VVVVVV. Tire pressure monitor system
WWWWWW. Tire pressure monitor system
XXXXXX. Tire pressure monitor system
YYYYYY. Tire pressure monitor system
ZZZZZZ. Tire pressure monitor system
BBBBBBB. Tire pressure monitor system
CCCCCCC. Tire pressure monitor system
DDDDDDD. Tire pressure monitor system
EEEEEEEEE. Tire pressure monitor system
FFFFFFFF. Tire pressure monitor system
GGGGGGGG. Tire pressure monitor system
HHHHHHHH. Tire pressure monitor system
IIIIIIII. Tire pressure monitor system
JJJJJJJJ. Tire pressure monitor system
KKKKKKKK. Tire pressure monitor system
LLLLLLLL. Tire pressure monitor system
MMMMMMM. Tire pressure monitor system
NNNNNNNN. Tire pressure monitor system
OOOOOOOO. Tire pressure monitor system
PPPPPPPP. Tire pressure monitor system
QQQQQQQQ. Tire pressure monitor system
RRRRRRRR. Tire pressure monitor system
SSSSSSSS. Tire pressure monitor system
TTTTTTTT. Tire pressure monitor system
UUUUUUUU. Tire pressure monitor system
VVVVVVVV. Tire pressure monitor system
WWWWWWWW. Tire pressure monitor system
XXXXXXXX. Tire pressure monitor system
YYYYYYYY. Tire pressure monitor system
ZZZZZZZZ. Tire pressure monitor system
BBBBBBBBB. Tire pressure monitor system
CCCCCCCCC. Tire pressure monitor system
DDDDDDDDD. Tire pressure monitor system
EEEEEEEEEE. Tire pressure monitor system
FFFFFFFFF. Tire pressure monitor system
GGGGGGGGG. Tire pressure monitor system
HHHHHHHHH. Tire pressure monitor system
IIIIIIIIII. Tire pressure monitor system
JJJJJJJJJJ. Tire pressure monitor system
KKKKKKKKKK. Tire pressure monitor system
LLLLLLLLLL. Tire pressure monitor system
MMMMMMMMM. Tire pressure monitor system
NNNNNNNNNN. Tire pressure monitor system
OOOOOOOOOO. Tire pressure monitor system
PPPPPPPPPP. Tire pressure monitor system
QQQQQQQQQQ. Tire pressure monitor system
RRRRRRRRRR. Tire pressure monitor system
SSSSSSSSSS. Tire pressure monitor system
TTTTTTTTTT. Tire pressure monitor system
UUUUUUUUUU. Tire pressure monitor system
VVVVVVVVVV. Tire pressure monitor system
WWWWWWWWWW. Tire pressure monitor system
XXXXXXXXXX. Tire pressure monitor system
YYYYYYYYYY. Tire pressure monitor system
ZZZZZZZZZZ. Tire pressure monitor system
BBBBBBBBBBB. Tire pressure monitor system
CCCCCCCCCCC. Tire pressure monitor system
DDDDDDDDDDD. Tire pressure monitor system
EEEEEEEEEEE. Tire pressure monitor system
FFFFFFFFFFFF. Tire pressure monitor system
GGGGGGGGGG. Tire pressure monitor system
HHHHHHHHHH. Tire pressure monitor system
IIIIIIIIIIII. Tire pressure monitor system
JJJJJJJJJJJJ. Tire pressure monitor system
KKKKKKKKKKK. Tire pressure monitor system
LLLLLLLLLLL. Tire pressure monitor system
MMMMMMMMMM. Tire pressure monitor system
NNNNNNNNNNN. Tire pressure monitor system
OOOOOOOOOOO. Tire pressure monitor system
PPPPPPPPPPP. Tire pressure monitor system
QQQQQQQQQQQ. Tire pressure monitor system
RRRRRRRRRRR. Tire pressure monitor system
SSSSSSSSSSS. Tire pressure monitor system
TTTTTTTTTTT. Tire pressure monitor system
UUUUUUUUUUU. Tire pressure monitor system
VVVVVVVVVVV. Tire pressure monitor system
WWWWWWWWWWW. Tire pressure monitor system
XXXXXXXXXXX. Tire pressure monitor system
YYYYYYYYYYY. Tire pressure monitor system
ZZZZZZZZZZZ. Tire pressure monitor system
BBBBBBBBBBBB. Tire pressure monitor system
CCCCCCCCCCCC. Tire pressure monitor system
DDDDDDDDDDDD. Tire pressure monitor system
EEEEEEEEEEE. Tire pressure monitor system
FFFFFFFFFFFF. Tire pressure monitor system
GGGGGGGGGGG. Tire pressure monitor system
HHHHHHHHHHH. Tire pressure monitor system
IIIIIIIIIIIIII. Tire pressure monitor system
JJJJJJJJJJJJJJ. Tire pressure monitor system
KKKKKKKKKKKK. Tire pressure monitor system
LLLLLLLLLLLLL. Tire pressure monitor system
MMMMMMMMMMM. Tire pressure monitor system
NNNNNNNNNNNN. Tire pressure monitor system
OOOOOOOOOOOO. Tire pressure monitor system
PPPPPPPPPPPP. Tire pressure monitor system
QQQQQQQQQQQQ. Tire pressure monitor system
RRRRRRRRRRRR. Tire pressure monitor system
SSSSSSSSSSSS. Tire pressure monitor system
TTTTTTTTTTTT. Tire pressure monitor system
UUUUUUUUUUUU. Tire pressure monitor system
VVVVVVVVVVVV. Tire pressure monitor system
WWWWWWWWWWWW. Tire pressure monitor system
XXXXXXXXXXXX. Tire pressure monitor system
YYYYYYYYYYYY. Tire pressure monitor system
ZZZZZZZZZZZZ. Tire pressure monitor system
BBBBBBBBBBBBB. Tire pressure monitor system
CCCCCCCCCCCCC. Tire pressure monitor system
DDDDDDDDDDDDD. Tire pressure monitor system
EEEEEEEEEEE. Tire pressure monitor system
FFFFFFFFFFFF. Tire pressure monitor system
GGGGGGGGGGG. Tire pressure monitor system
HHHHHHHHHHH. Tire pressure monitor system
IIIIIIIIIIIIIIII. Tire pressure monitor system
JJJJJJJJJJJJJJJJ. Tire pressure monitor system
KKKKKKKKKKKKK. Tire pressure monitor system
LLLLLLLLLLLLLL. Tire pressure monitor system
MMMMMMMMMMMMM. Tire pressure monitor system
NNNNNNNNNNNNN. Tire pressure monitor system
OOOOOOOOOOOOO. Tire pressure monitor system
PPPPPPPPPPPPP. Tire pressure monitor system
QQQQQQQQQQQQQ. Tire pressure monitor system
RRRRRRRRRRRRR. Tire pressure monitor system
SSSSSSSSSSSSS. Tire pressure monitor system
TTTTTTTTTTTTT. Tire pressure monitor system
UUUUUUUUUUUUU. Tire pressure monitor system
VVVVVVVVVVVVV. Tire pressure monitor system
WWWWWWWWWWWWW. Tire pressure monitor system
XXXXXXXXXXXX. Tire pressure monitor system
YYYYYYYYYYYYY. Tire pressure monitor system
ZZZZZZZZZZZZZ. Tire pressure monitor system
BBBBBBBBBBBBBBB. Tire pressure monitor system
CCCCCCCCCCCCCCC. Tire pressure monitor system
DDDDDDDDDDDDDD. Tire pressure monitor system
EEEEEEEEEEEE. Tire pressure monitor system
FFFFFFFFFFFFF. Tire pressure monitor system
GGGGGGGGGGGG. Tire pressure monitor system
HHHHHHHHHHHH. Tire pressure monitor system
IIIIIIIIIIIIIIIIII. Tire pressure monitor system
JJJJJJJJJJJJJJJJJJ. Tire pressure monitor system
KKKKKKKKKKKKKKK. Tire pressure monitor system
LLLLLLLLLLLLLLLLL. Tire pressure monitor system
MMMMMMMMMMMMMMM. Tire pressure monitor system
NNNNNNNNNNNNNNN. Tire pressure monitor system
OOOOOOOOOOOOOOO. Tire pressure monitor system
PPPPPPPPPPPPPP. Tire pressure monitor system
QQQQQQQQQQQQQQ. Tire pressure monitor system
RRRRRRRRRRRRRR. Tire pressure monitor system
SSSSSSSSSSSSSS. Tire pressure monitor system
TTTTTTTTTTTTTTT. Tire pressure monitor system
UUUUUUUUUUUUUU. Tire pressure monitor system
VVVVVVVVVVVVVV. Tire pressure monitor system
WWWWWWWWWWWWWW. Tire pressure monitor system
XXXXXXXXXXXXXX. Tire pressure monitor system
YYYYYYYYYYYYYY. Tire pressure monitor system
ZZZZZZZZZZZZZZ. Tire pressure monitor system
BBBBBBBBBBBBBBBB. Tire pressure monitor system
CCCCCCCCCCCCCCCCC. Tire pressure monitor system
DDDDDDDDDDDDDDD. Tire pressure monitor system
EEEEEEEEEEEEE. Tire pressure monitor system
FFFFFFFFFFFFF. Tire pressure monitor system
GGGGGGGGGGGGG. Tire pressure monitor system
HHHHHHHHHHHHH. Tire pressure monitor system
IIIIIIIIIIIIIIIIIIII. Tire pressure monitor system
JJJJJJJJJJJJJJJJJJJJ. Tire pressure monitor system
KKKKKKKKKKKKKKKKK. Tire pressure monitor system
LLLLLLLLLLLLLLLLLLL. Tire pressure monitor system
MMMMMMMMMMMMMMMMM. Tire pressure monitor system
NNNNNNNNNNNNNNNNN. Tire pressure monitor system
OOOOOOOOOOOOOOOOO. Tire pressure monitor system
PPPPPPPPPPPPPPPP. Tire pressure monitor system
QQQQQQQQQQQQQQQQ. Tire pressure monitor system
RRRRRRRRRRRRRRRR. Tire pressure monitor system
SSSSSSSSSSSSSSSS. Tire pressure monitor system
TTTTTTTTTTTTTTTTT. Tire pressure monitor system
UUUUUUUUUUUUUUUU. Tire pressure monitor system
VVVVVVVVVVVVVVVV. Tire pressure monitor system
WWWWWWWWWWWWWWWW. Tire pressure monitor system
XXXXXXXXXXXXXXX. Tire pressure monitor system
YYYYYYYYYYYYYYYY. Tie...
WHEN EVERY DETAIL, EVERY MOMENT AND EVERY EMOTION IS CRAFTED BY LEXUS, IT LEADS TO THIS.