GS F

467-horsepower¹ naturally aspirated 5.0-liter V8 engine; eight-speed Sport Direct-Shift transmission with Manual-mode torque converter lockup; Torque Vectoring Differential with Slalom, Track and Standard modes; F-exclusive Adaptive Variable Suspension with adjustable damping; Brembo® brakes²; and 19-inch alloy wheels³ by BBS. Rear-wheel drive.

INTRODUCING THE 2017 GS F
IGNITION ON.
GLOVES OFF.

There are those who push boundaries. And then there are those who ignore them altogether. Presenting the most powerful sedan we’ve ever offered: the GS F. Welding unprecedented levels of exhilaration and striking sophistication throughout, this is the next expression of F performance.

GS F shown in Atomic Silver.
The challenge: Create the highest-performance Lexus sedan ever. One that doesn’t just wear the coveted F badge, one that embodies it. The result: the GS F. With immense power, a race-ready cockpit and signature elements, including flared and vented fenders, unrelenting Brembo brakes with six-piston front calipers, and stacked quad-tip exhaust outlets, the GS F is pure F.
Embracing you from hip to shoulder, these exclusive race-inspired front sport seats feature a unique foam construction that’s designed to disperse body pressure, increasing support and helping to keep you firmly planted through turns. Even the stitching pattern on the leather-trimmed seats was created to grab more than just your attention. Inspired by specially crafted athletic sportswear, the pattern’s shape and position were carefully calculated to provide greater muscular support and grip in high-G situations.
EXHILARATION FOR FIVE

While the GS F offers drivers and passengers a seemingly endless supply of adrenaline, courtesy of its dynamic performance, the striking design of its interior proves you don’t have to sacrifice sophistication for exhilaration. Supple leather-trimmed seating embraces occupants from hip to shoulder, while black carbon fiber accents and contemporary ambient lighting punctuate the aggressive interior lines. And, forging an even greater connection with the driver, the distinctive cross-stitched sport steering wheel ensures that control is always on command.
THE NEXT EXPRESSION OF F

F vehicles aren’t merely built—they’re honed. World-renowned for pushing the globe’s best drivers to their limits, Fuji Speedway is more than ground zero for ultimate performance. It’s a proving ground for Lexus. And that’s only the beginning. Exhaustive testing, tuning and engineering continue at the most iconic and challenging tracks around the world, from Germany to the United States. These grueling development trials have forged the most dominating Lexus vehicles ever built, from the LFA supercar to the RC F GT3 race car. And now, the GS F.
Delivering performance on demand, a new F-Adaptive Variable Suspension features 30 levels of damping that can stiffen for enhanced response, based on the selected drive mode. And, whether you’re tackling back-road switchbacks or devouring open miles on the highway, specialized manufacturing techniques, including high-strength adhesive bonding, laser brazing, and multi-spot and laser screw welding, allow the GS F to push the limits without compromising exceptional ride quality and drivability.
THREE-DIMENSIONAL AGILITY

TORQUE VECTORING DIFFERENTIAL

Putting added control into the hands of the driver, the GS F is the first Lexus sedan to feature a Torque Vectoring Differential (TVD). With three driver-selectable modes—Standard, Slalom and Track—the TVD responds 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 the turn for enhanced agility while also helping you to hold your line with ultimate precision.
STRENGTH
IN NUMBERS

5.0 LITERS, EIGHT GEARS

Engineering a performance vehicle that can carve through slalom courses as deftly as it dominates straightaways requires optimal balance. It was this commitment that led to innovative components, including lightweight titanium valves and high-strength, forged connecting rods. As well as a lightning-fast eight-speed Sport Direct-Shift transmission with downshift rev-matching. Delivering invigoration for all the senses, its naturally aspirated 467-horsepower V8 emits a throaty, specially tuned engine sound as it screams toward its impressive 7,300-rpm redline.
Reining back such a high-performance machine requires serious stopping power. Get the control you crave thanks to the huge Brembo 14.9-inch brake rotors clamped by massive six-piston aluminum monoblock calipers in the front and 13.5-inch rotors clamped by four-piston calipers in the rear. And, for optimal performance lap after heart-racing lap, the brakes feature a fast-cooling, slotted rotor design and high-friction pads for reduced brake fade.

TAMING THE BEAST
ADVANCED TECHNOLOGY

In the lead even while parked, the driver-inspired cockpit features next-generation technology, including a race-ready gauge cluster and a high-resolution 12.3-inch multimedia display with full-screen map views. Looking beyond the interior to the road ahead, Premium Triple-Beam LED headlamps with intelligent high beams are as striking as they are smart. Providing additional illumination when you need it most, and switching to low beams when they sense oncoming traffic, the headlamps on the GS F seamlessly blend innovation with exhilaration.

FAST-FORWARD THINKING
12.3-INCH MULTIMEDIA DISPLAY

The GS F lets drivers see the bigger picture—the 12.3-inch high-resolution multimedia display. Providing immediate, simultaneous access to audio or climate controls and various systems including Navigation, the display offers a full-screen map for added convenience.

LEXUS SAFETY SYSTEM+

Lexus Safety System+ is among the most comprehensive safety systems ever offered on a Lexus. Featuring a Pre-Collision System with Pedestrian Detection, High-Speed Dynamic Radar Cruise Control, intelligent high-beam headlamps, and Lane Departure Alert with Steering Assist, this integrated suite of advanced technology is designed to help pave the way to a world with fewer collisions and better-informed drivers.

ABOVE AND BEYOND

SPORT DIRECT-SHIFT PADDLE SHIFTERS

For added control, paddle shifters allow the driver to communicate with the eight-speed Sport Direct-Shift automatic transmission to deliver split-second gear changes. When downshifting, the throttle is automatically blipped to match the engine speed as the lower-gear engages. This not only allows for faster entrance and exit speeds through corners but also wails a 467-horsepower symphony.

CUSTOMIZABLE GAUGE DISPLAY

Keeping up with the rapid revs is no small feat. That’s why a digital tachometer was implemented in this race-ready gauge cluster. The easy-to-read, full-color LCD display allows you to quickly organize the data you need to help achieve optimum control. Customizable readouts include performance data such as drive mode, gear position, G-force, lap times and torque distribution. Additionally, this in-dash display offers multimedia linkage, providing access to incoming calls, current song titles and more.
LEXUS ENFORM

THE NEXT LEVEL OF CONVENIENCE

Available Lexus Enform® elevates connected technology into a new era of concierge-level convenience. From emergency assistance to a live destination specialist and more, our premium suite of connected technology offers peace of mind with every drive.

SAFETY CONNECT
Whether you’re involved in an accident, your vehicle is stolen, or the unexpected occurs, assistance can be sent directly to your vehicle’s GPS location.¹⁰

SERVICE CONNECT
Keeping up with your vehicle’s health has never been easier. Get updates on everything from fuel level and mileage, to maintenance alerts and more via e-mail or the mobile app.¹¹

REMOTE
The Lexus Enform Remote® mobile app helps you lock and unlock doors, start the engine, resume climate settings, find your vehicle in a parking lot and monitor guest drivers.

DESTINATIONS
Get directions and destinations delivered by a real person with 24-hour, en-route navigation assistance.¹²

APP SUITE
Search local listings, stream music, place restaurant reservations, buy movie tickets and more—all from the center console.¹³

Visit lexus.com/enform for more information on all Lexus Connected Technology, including Lexus Enform demos, pricing and availability, and more.
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 any source. This, combined with technology designed to create an expansive “sweet spot” of audio, envelopes every passenger in three-dimensional sound that rivals the finest home audio systems.
DOUGLE-WISHBONE FRONT SUSPENSION WITH FORGED ALUMINUM COMPONENTS

MULTILINK REAR SUSPENSION WITH FORGED ALUMINUM COMPONENTS

8-SPEED SPORT DIRECT-SHIFT AUTOMATIC TRANSMISSION WITH PADDLE SHIFTERS

RWD STANDARD

BREMBO BRAKES WITH SIX-PISTON FRONT CALIPERS

WEIGHT DISTRIBUTION 53 % FRONT 47 % REAR

FUEL ECONOMY CITY/HIGHWAY/COMBINED RATINGs

HEIGHT 56.7 IN / WIDTH 72.6 IN (MIRRORS FOLDED)  WHEELBASE 112.2 IN / OVERALL LENGTH 193.5 IN

DIMENSIONS

GSF 467 HP 389 LB-FT TORQUE

V8 5.0 LITER ENGINE

168 MPH TOP TRACK SPEED

1389 LBS. 3,105–60% FRONT 47% REAR

24 EPA EST. CITY/19 EPA EST. HIGHWAY/16 EPA EST. COMBINED MPGS

GSF shown in Ultrasonic Blue Mica 2.0.
STANDARD ON EVERY GS F

- SmartAccess™, with push-button Start/Stop
- LFA-inspired instrumentation including G-meter and lap timer
- Premium Triple-Beam LED headlights
- Dual-zone automatic climate control with interior air filter and smog sensor
- Lexus Memory System including power tilt-and-telescopic steering column
- Power moonroof
- Electrochromic (auto-dimming) mirrors

C Perforated leather interior trim
- Heated and ventilated 10-way power-adjustable front high-back sport seats

D Black Carbon Fiber interior trim
- Drive Mode Select with Sport S/S+ mode
- Paddle shifters
- Torque Vectoring Differential (TVD)
- F-Adaptive Variable Suspension (F-AVS)

G Navigation System® with 12.3-in high-resolution multimedia display and Remote Touch®
- Voice command
- Lexus Enform App Suite®
- Lexus Enform Destinations.® Complimentary for the first year of ownership
- Bluetooth® and USB smartphone connectivity
- Backup camera®
- Siri® Eyes Free®
- Subscription-free Traffic and Weather updates® via HD Radio®
- Blind Spot Monitor® with Rear Cross-Traffic Alert®
- 10 airbags®
- Lexus Enform Safety Connect®, Service Connect®, and Remote® app. Complimentary for the first year of ownership
- Lexus Safety System+®
- Complimentary maintenance services (please refer to the Warranty and Services Guide for details)

INDIVIDUAL OPTIONS

- Mark Levinson Premium Surround Sound Audio System
- Orange brake calipers with F logo
- Color Heads-Up Display

DELIVERY AND TECHNOLOGY SPECIALISTS

To help you get the most out of these and other Lexus features, 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 iPad® apps like FaceTime®. Learn more about these complimentary services at lexus.com/specialists.

ACCESSORIES

- Illuminated door sills
- Carpeted trunk mat
- Rear bumper appliqué
- SmartAccess key gloves
- Glass breakage sensor

WHEELS

- 19-in SPLIT-10-SPOKE FORGED ALLOY WHEELS®
- 19-in HAND-POLISHED SPLIT-10-SPOKE FORGED ALLOY WHEELS®

For a complete list of Genuine Lexus Accessories, visit lexus.com/GSF/accessories
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 GSF Warranty and Services Guide at your Lexus dealer for details.

DISCLOSURES 1. Ratings achieved using the required premium unleaded gasoline with an octane rating of 91 or higher. If premium fuel is not used, performance will decrease. 2. High-friction brakes require periodic inspection and measurement as outlined in the Warranty and Services Guide. The pads and rotors are expected to experience greater wear than conventional brakes. Pad life may be less than 20,000 miles, and brake rotor life may be less than 50,000 miles depending on driving conditions. 3. Inherent characteristics of materials and design of brake pads used in this high-performance brake system that brake noise/squeal may result. 4. 19-in performance tires are expected to experience greater tire wear than conventional tires. Tire life may be substantially less than 15,000 miles, depending upon driving conditions. 5. Intelligent high beams operate at speeds above 21 mph. Factors such as dirty windshield, weather, lighting & terrain limit effectiveness, requiring driver to manually operate the high beams. See Owner’s Manual for details. 6. Be sure to obey traffic regulations and maintain awareness of road and traffic conditions at all times. Availability & accuracy of the information provided by the Navigation System is dependent upon many factors. Use common sense when relying on information provided. Services & programming subject to change. Services not available in every city or roadway. Updates may be available from your dealer at an additional cost. See Owner’s Manual for details. 7. Drivers should always be responsible for their own safe driving. Please always pay attention to your surroundings and drive safely. Depending on the conditions of roads, vehicles, weather, etc., the system(s) may not work as intended. See Owner’s Manual for details. 8. The LSS+ Pre-Collision System is designed to help avoid or reduce the crash speed and damage in certain frontal collisions only. It is not a substitute for safe and attentive driving. System effectiveness depends on many factors, such as speed, driver input and road conditions. See Owner’s Manual for details. 9. The Pedestrian Detection System is designed to detect a pedestrian ahead of the vehicle, determine if impact is imminent and help reduce impact speed. It is not a substitute for safe and attentive driving. System effectiveness depends on many factors, such as speed, size and position of pedestrians, driver input and weather, light and road conditions. See Owner’s Manual for details. 10. Dynamic Cruise Control is designed to assist the driver and is not a substitute for safe and attentive driving practices. System effectiveness depends on many factors, such as weather, traffic and road conditions. See Owner’s Manual for details. 11. Lane Departure Alert with Steering Assist is designed to read lane markers under certain conditions. It provides a visual and audible alert and subtle steering force 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. See Owner’s Manual for details. 12. Be sure to obey traffic regulations and maintain awareness of road and traffic conditions at all times. Apps/services vary by phone/carrier; functionality depends on many factors. Select apps use large amounts of data; you are responsible for charges. Apps & services subject to change. See lexus.com/enform for details. 13. Contact with the response center may not be available in all areas. Service Agreements required. A variety of subscription terms available; charges will vary. 14. Information provided is based on the last time data was collected from the vehicle and may not be up to date. System functionality depends on vehicle connectivity. 15. Use only if aware of circumstances surrounding the vehicle, and it is legal & safe to do so (e.g., car uncovered in open area, no people or pets in or nearby). If vehicle has not been driven for over a week, services will not be available until next time vehicle is started. Functionality depends on many factors, such as vehicle and smartphone connectivity. See usage precautions, service limitations & Owner’s Manual. Data charges may apply. Registration, app download are required. Must have an active Safety Connect subscription. Annual fee required after 1-year trial. 16. Mark Levinson® is a registered trademark of Harman International Industries, Inc. 17. Performance figures are for comparison only and were obtained with prototype vehicles by professional drivers using special safety equipment and procedures. Do not attempt. 18. Preliminary mileage estimates determined by Lexus. EPA mileage estimates not available at time of publishing. Actual mileage will vary. 19. 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. 20. 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/fob matches the code in the vehicle’s immobilizer. Because the transponder chip is embedded in the key/fob, it can be costly to replace. If you lose a key or 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.key.org. 21. Be sure to obey traffic regulations and maintain awareness of road and traffic conditions. 22. Concentrating on the road should always be your first priority while driving. Do not use the hands-free phone system it will distract you. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Lexus is under license. A compatible Bluetooth®-enabled phone must first be paired. Phone performance depends on software, coverage & carrier. 23. The backup camera does not provide a comprehensive view of the rear area of the vehicle. You should also look around outside your vehicle and use your mirrors to confirm rearward clearance. Environmental conditions may limit effectiveness and view may become obscured. See Owner’s Manual for details. 24. Always drive safely, obey traffic laws & focus on the road while driving. Siri® is available only on iPhone® 4s or later; iPad® w/Retina® display, iPad® mini, & iPad® touch (5th gen.) & requires Internet access. Siri® is not available in all languages or all areas & features vary by area. Some Siri® functionality & commands are not accessible in the vehicle. Data charges may apply. See Apple.com & phone carrier for details. Siri® is a registered trademark of Apple Inc. 25. HD Radio® Technology manufactured under license from iBiquity Digital Corporation. U.S. and Foreign Patents. HD Radio® and the HD, HD Radio, and “ Arc” logos are proprietary trademarks of iBiquity Digital Corp. 26. Do not rely exclusively on the Blind Spot Monitor. Always look over your shoulder and use your turn signal. Not all mirrors can be adjusted & may not cover all areas of the vehicle. Information provided is based on the last time data was collected from the vehicle and may not be up to date. System functionality depends on vehicle connectivity. See Owner’s Manual for details. 27. All the airbags are Supplemental Restraint Systems. All airbags are designed to inflate only under certain conditions and in certain types of severe collisions: Typically, frontal and knee airbags inflate in frontal collisions; side torso and side curtain airbags inflate in side collisions; and Roll-Sensing Curtain Airbags inflate at a severe roll angle or roll rate. To decrease the risk of injury from an inflating airbag, 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 airbag or around the seatback. Do not use a rearward-facing child seat in any front passenger seat. The force of an inflating airbag may cause serious injury or death. See Owner’s Manual for further information/warnings. 28. iPhone® and iPad® are registered trademarks of Apple Inc. All rights reserved. 29. FaceTime® is a registered trademark of Apple Inc. All rights reserved.

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, and 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.