

RC F

2020 LEXUS



The best power-to-weight ratio offered in its class.¹

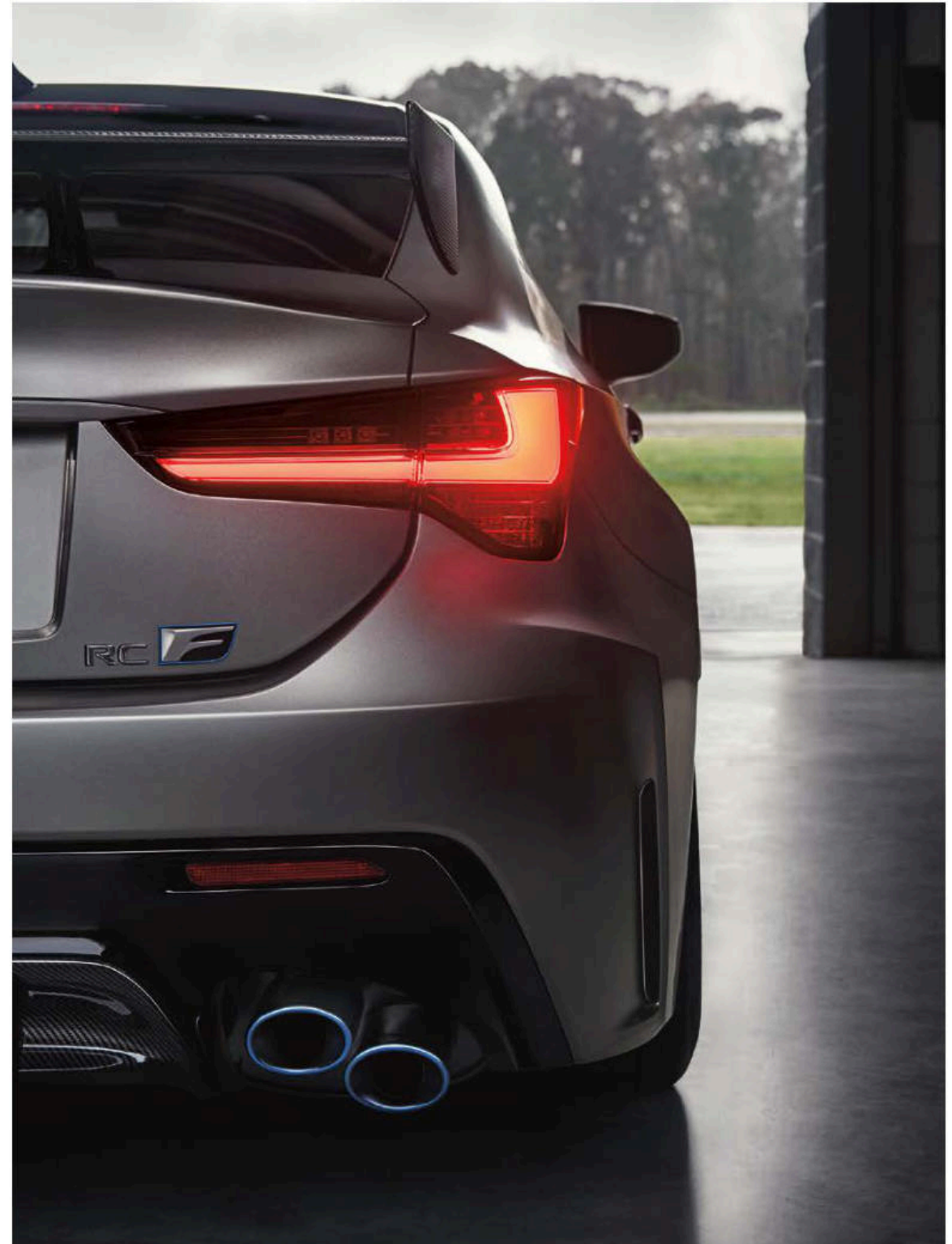
The most powerful Lexus V8 to date.

The lightest and fastest RC F ever.

Experience exhilaration crafted to the extreme.



The 2020 Lexus RC F





RC F

Experience a more powerful 472-horsepower² 5.0-liter V8 and eight-speed Sport Direct-Shift transmission with Manual-mode torque converter lockup in gears two through eight. The RC F also features new Launch Control³ for lightning-fast acceleration off the line and F-Adaptive Variable Suspension with adjustable damping. For aerodynamic performance, you'll also find a speed-activated rear wing. Inside, it features Amazon Alexa⁴ compatibility. And added iPhone^{®5} functionality comes via Apple CarPlay^{®6} integration.

RC F TRACK EDITION

Taking the high-performance RC F to the extreme, the RC F Track Edition accelerates from 0-60 mph in a mere 3.96 seconds.⁷ It achieves a class-leading power-to-weight ratio¹ with high-strength and lightweight components like titanium mufflers and a carbon fiber fixed rear wing, hood, roof, front spoiler, rocker-panel splitters and rear diffuser. Combining aggressive style and raceway performance, it adds forged alloy wheels by BBS, class-leading standard carbon-ceramic brakes,^{1,8} and an exclusively available Matte Nebula Gray⁹ exterior.

RC F shown in Ultrasonic Blue Mica 2.0² (left), RC F Track Edition shown in Matte Nebula Gray⁹ (right)



The Performance Package features exclusive carbon fiber components, fabricated at the same workshop used to develop those on the world-renowned LFA supercar. With distinctive style and the same structural rigidity as standard steel components, the carbon fiber roof and speed-activated rear wing help increase vehicle stability at higher speeds for more responsive handling.



RC F shown in Ultra White with Circuit Red and Black leather interior trim (left), RC F shown with White and Black leather and Black Carbon Fiber interior trim (right)



RC F shown in Ultra White



11L 350

RC F

RCF shown in Infrared®



The RC F was honed from the most dominating Lexus vehicles ever built at the most iconic proving grounds around the world. Infused with the DNA of the RC F GT3¹⁰ racecar (left), the 2020 RC F now brings you even closer to the raceway with the first-ever Track Edition.

HEIGHTENED PERFORMANCE

Obsessively reengineered, the 2020 RC F is more powerful and lighter than ever before.



The more potent 472-horsepower² 5.0-liter V8 is not only the largest engine in its class,¹¹ it's also the most powerful Lexus V8 ever. An unprecedented feat of precision engineering, the RC F delivers enhanced torque, added responsiveness and an updated differential gear ratio for lightning-fast acceleration. Making its V8 even more stirring, the RC F emits a throaty, specially tuned intake and exhaust note as it screams to its impressive 7,300-rpm redline.

RC F shown in Ultrasonic Blue Mica 2.0⁹

152 ENHANCEMENTS. ONE EXHILARATING DRIVE.

*Every gram. Every material. Every curve.
Every detail was carefully scrutinized to
push the RC F further than ever before.*

The greatest measure of a vehicle's response is the one it invokes in the driver. And it's precisely why every element of the high-performance RC F is painstakingly scrutinized to minimize weight while maximizing aerodynamics. From new hollow half shafts down to the smallest components like a more compact air conditioning compressor, every gram was purposefully shaved for optimal performance. Lexus engineers worked with the RC F GT3 racing team to create a unique aerodynamics strategy that increases downforce for better grip and control through every turn. Even the airflow inside the wheel wells was carefully calculated. It exits through the fenders, allowing the suspension to perform without disruptive air pressure, simultaneously enhancing handling and stability. And taking traction to the next level, each tread line on the RC F's Michelin® Pilot® Sport 4 S tires¹² features a specially developed compound to maximize grip.

TRACK-TUNED SUSPENSION

Lightweight aluminum front suspension components and added chassis rigidity deliver more responsive handling on every RC F.

SPEED-ACTIVATED REAR WING

The rear wing automatically activates at highway speeds for improved aerodynamics.



AERODYNAMIC FRONT SPOILER

More commonly found on the raceway than the highway, a new front spoiler lowers air pressure under the vehicle, further enhancing grip.

BRAKE-COOLING PERFORMANCE

While engine cooling has been enhanced through larger openings in the front fascia, the redesigned grille also channels air to the Brembo^{®13} brakes with massive six-piston calipers⁸ to help reduce brake fade.

MICHELIN® PILOT® SPORT 4 S TIRES¹²

Specially developed for the RC F to maximize dry grip, these tires resulted in a lap time on the development circuit that was a full second faster than the standard test vehicle.

REAR DIFFUSER

Located in the center of the rear bumper, the optimized diffuser accelerates airflow under the vehicle to create more downforce.

RC F Track Edition shown in Matte Nebula Gray⁹

RC F TRACK EDITION PERFORMANCE

*Engineered from the track and for the track,
this is the most exhilarating RC F yet.*

BEST-IN-CLASS POWER-TO-WEIGHT RATIO¹

True track performance isn't a matter of horsepower alone. Crafting a vehicle inspired by the circuit requires carefully scrutinizing every element for optimal weight reduction and, ultimately, optimal performance. With lightweight components like a carbon fiber roof and hood as well as titanium mufflers, the RC F Track Edition boasts an even lower center of gravity and further reduces rotational inertia. The result is nothing short of extraordinary: Massive weight savings, added responsiveness and enhanced torque combine to propel the RC F from 0 to 60 in a mere 3.96 seconds.⁷

UNPRECEDENTED AERODYNAMICS

With various aerodynamic elements, from the carbon fiber front spoiler and RC F GT3-inspired rear wing to the flat-panel undercarriage and more, the RC F Track Edition was designed specifically to channel air in a way that optimizes performance. After countless hours of working with the RC F GT3 development team, Lexus engineers found the perfect balance that increases downforce while simultaneously reducing the drag coefficient.

3.96
0-60 MPH (SEC)⁷

LAUNCH CONTROL

Featured on every RC F, new Launch Control³ is a key component of the vehicle's lightning-fast acceleration off the line. This track-ready technology seamlessly allows the driver to hold the optimal rpm for launch. The throttle control within this sophisticated system helps eliminate wheelspin and maximize grip, propelling the vehicle virtually instantaneously.



RC F TRACK EDITION STYLE

From exclusively available matte paint to an RC F GT3-inspired carbon fiber rear wing, the RC F Track Edition turns heads as quickly as it does corners.

Every line of the first-ever RC F Track Edition makes a statement. In addition to a carbon fiber roof that helps lower its center of gravity, it features a more daring front fascia with an exclusive carbon fiber hood. Adding to its aggressive design, you'll find lightweight forged alloy wheels and red brake calipers⁸ with 14.9-inch front and rear carbon-ceramic brake discs. These exclusive discs are significantly lighter than traditional cast-iron ones, reducing unsprung weight and increasing responsiveness. And drawing from its GT3 counterpart, it also features a fixed carbon fiber rear wing for even greater aerodynamics.



Complementing its exclusively available Matte Nebula Gray⁹ exterior, you'll find bold Circuit Red Alcantara^{®14} interior trim with Red Carbon Fiber ornamentation. The driver-centric cockpit in the RC F Track Edition also features an LFA-inspired instrument panel and bolstered high-back sport seats for even more comfort during high-G turns.

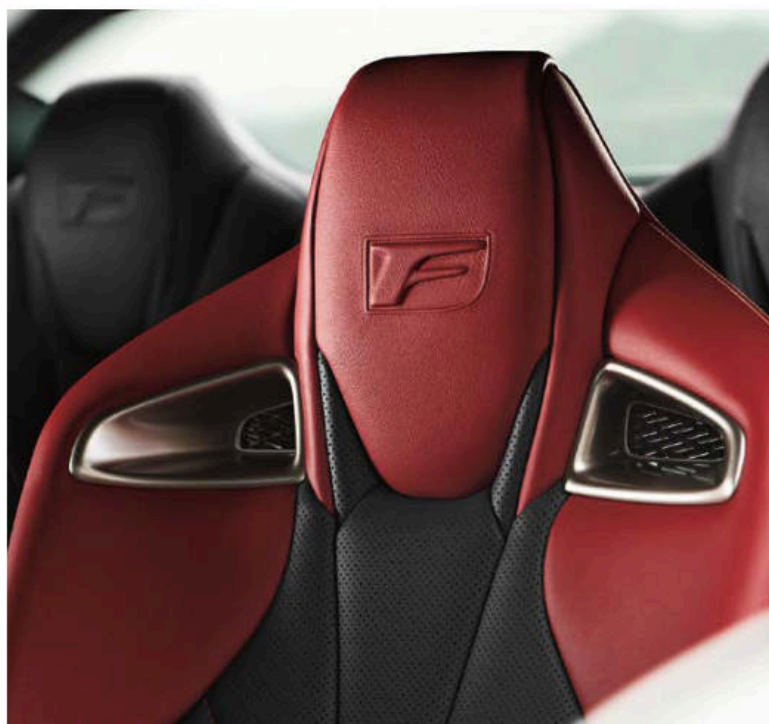




From its muscular stance and redesigned available Premium Triple-Beam LED headlamps and taillamps, to its driver-inspired cabin including aggressively styled high-back sport seats, the RC F is even more stirring inside and out.

BOLDER DESIGN

With more daring styling and more carbon fiber components than ever before, the 2020 RC F is striking from every angle.



RC F shown in Flare Yellow⁹



COMMAND AND CONTROL

With an enhanced driver-centric cockpit and more aggressively styled, bolstered high-back sport seats, the RCF holds drivers as tightly as it holds curves.

For optimal performance and control, exclusive F-badged high-back sport seats embrace you from hip to shoulder. Their unique design is constructed to disperse body pressure, increase support, and help hold you firmly through turns. The stitching pattern on the seats was inspired by specially crafted athletic sportswear and is carefully calculated to help provide greater support and grip in high-G situations. Inside, bold digital instrumentation displays everything from the G-force meter to Launch Control³ status. And to bring you even closer to the road, the RCF's lightning-fast eight-speed Sport Direct-Shift transmission with downshift rev-matching features optimally positioned paddle shifters for split-second upshifts all the way to its 168-mph top track speed.^{2,15}



RCF shown with Black leather and Black Carbon Fiber interior trim



RC F shown with Apple CarPlay^{®6} integration and Circuit Red and Black leather interior trim

SMARTER TECHNOLOGY

From added iPhone^{®5} functionality via Apple CarPlay⁶ integration to available Mark Levinson^{®16} surround sound, every innovation is designed to thrill.



The RC F doesn't just connect you to the road—it connects you, period. In addition to Amazon Alexa⁴ compatibility and available onboard Wi-Fi[™] capability, it offers an available large 10.3-inch high-resolution split-screen multimedia display with full-screen map view, which provides immediate, simultaneous access to Lexus Enform¹⁷ apps, Navigation¹⁸ and more. For added convenience, you can start your engine remotely¹⁹ with your smartwatch. And, for sound without compromise, the available 17-speaker, 835-watt Mark Levinson^{®16} Premium Surround Sound Audio System envelops occupants in three-dimensional sound that rivals even the finest home audio systems.



RC F shown with Black leather and Black Carbon Fiber interior trim.

BEYOND ADVANCED

Added iPhone^{®5} functionality. Thousands of Amazon Alexa⁴ skills. This is the next level of innovation: personalization.

APPLE CARPLAY[®]

With Apple CarPlay[®] integration, you can access the same familiar interface from your iPhone⁵ through an available 10.3-inch multimedia display. Simply connect your iPhone to get directions, make calls, send and receive messages via Siri,^{®20} and get access to your favorite apps like Waze, Spotify[®] and Apple Podcasts.^{TM21}

AMAZON ALEXA

Bring all the convenience of Amazon Alexa⁴ on the road with the Lexus+Alexa²² app. Using only your voice, you can easily access thousands of the same skills you get with Alexa at home. Listen to audiobooks, stream Amazon Music⁴, make lists, check the weather, get news briefings and much more. You can also use it to control compatible smart-home devices such as lighting, thermostat and security systems. Offering added in-vehicle convenience, Alexa even syncs to your Navigation System¹⁸ to provide on-the-go recommendations.

LEXUS ENFORM

Lexus Enform¹⁷ elevates connected technology and provides concierge-level convenience. From emergency assistance and available onboard Wi-Fi to the ability to start your engine remotely¹⁹ using your smartphone, smartwatch, the Lexus skill on Amazon Alexa⁴ built-in devices, or the Lexus action on Google Assistant-enabled²³ devices, our premium suite of connected technology offers peace of mind with every drive.

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.^{®24} 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 RC F.²⁵

PRE-COLLISION SYSTEM WITH PEDESTRIAN DETECTION

This system²⁶ is engineered to help detect a vehicle or a pedestrian²⁷ in the path of your Lexus under certain conditions. Should it detect a potential frontal collision, it's designed to automatically prepare Brake Assist²⁸ for increased brake force and, in some cases, can even automatically brake the vehicle to a stop.

LANE DEPARTURE ALERT WITH STEERING ASSIST

This system²⁹ utilizes a camera to monitor visible lane markings. If an inadvertent lane departure is detected at speeds above 32 mph, the system is designed to warn you so that you can steer back into the lane, and can even take slight corrective measures to help keep you within your visibly marked lane.

HIGH-SPEED DYNAMIC RADAR CRUISE CONTROL

This system³⁰ uses radar and camera technology to help you maintain a preset speed and following distance from the vehicle ahead. If you get closer than the preset distance, the throttle is automatically reduced and the brakes may be applied. As soon as 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 Beams³¹ 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.



LEXUS SAFETY SYSTEM +

RC F shown in Caviar

RC F STYLES



RC F

Standard on every RC F:

TORSEN^{®32} limited-slip rear differential with lightweight hollow half shafts

F-Adaptive Variable Suspension

Color-keyed front spoiler, rear diffuser and speed-activated rear wing

Launch Control³

Drive Mode Select with Sport S/S+ and Custom modes

Paddle shifters

Dual-zone climate control with interior air filter

Electrochromic (auto-dimming) rearview mirror

SmartAccess^{33,34} with push-button Start/Stop

A LFA-inspired instrumentation including G-force display and lap timer

Bi-LED headlamps and daytime running lights

B 10-way power-adjustable driver's seat and eight-way front passenger's sport seat

Remote Touchpad³⁵

Amazon Alexa⁴ compatibility

Apple CarPlay^{®6} integration

Lexus Multimedia System³⁵ with 7.0-in color display

Lexus Enform App Suite 2.0¹⁷

Brembo^{®13} six-piston front calipers⁸ and four-piston rear calipers⁸

Mobile Assistant, Bluetooth^{®36} and USB³⁷ smartphone connectivity

Lexus 10-speaker Premium Sound System

Lexus Enform Wi-Fi. 4GB/one-year trial³⁸ is included.

Lexus Enform Remote¹⁹ app with Amazon Alexa⁴ and Google Assistant²³ capability. Included for the first year of ownership.

Lexus Safety System+²⁵

Lexus Enform Safety Connect³⁹ and Service Connect.³⁹ Included for the first 10 years of ownership.

Backup camera⁴⁰

Eight standard airbags⁴¹

Vehicle Dynamics Integrated Management⁴²

Complimentary maintenance services (please refer to the *Warranty and Services Guide* for details)



RC F TRACK EDITION

Includes RC F features, and adds or replaces:

Carbon fiber hood, roof, front spoiler, rocker-panel splitters, rear diffuser and fixed rear wing

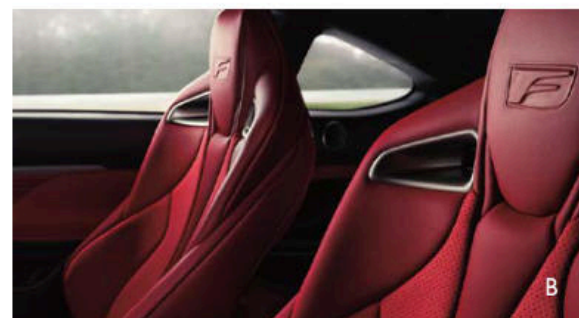
Titanium mufflers

Brembo¹³ carbon-ceramic brakes with red brake calipers⁸

Red Carbon Fiber interior trim

Circuit Red Alcantara^{®14} interior trim

SmartAccess^{33,34} Card Key with F logo



PACKAGES

PREMIUM PACKAGE

Power tilt-and-telescopic steering column

Driver's-seat memory

Blind Spot Monitor⁴³ with Rear Cross-Traffic Alert⁴⁴

Leather-trimmed interior

Heated and ventilated front seats

Heated steering wheel

Rear-seat center console with cupholders

Rear-seat center armrest with trunk pass-through

Electrochromic (auto-dimming) outside mirrors with auto tilt-down in reverse

PERFORMANCE PACKAGE

Includes Premium Package, and adds or replaces:

Carbon fiber roof, front spoiler, rocker-panel splitters, rear diffuser and speed-activated rear wing

Black Carbon Fiber interior trim

NAVIGATION/MARK LEVINSON[®] AUDIO PACKAGE

Navigation System¹⁸ with 10.3-in color multimedia display

Lexus Enform Destination Assist.⁴⁵ Included for the first year of ownership.

Lexus Enform Dynamic Navigation.^{17,46} Included for up to the first three years of ownership.

Dynamic Voice Command⁴⁶

Mark Levinson^{®16} Premium Surround Sound Audio System

17 speakers

835-watt Class-D amplifier

Clari-Fi^{®47} audio processing

Auto-volume technology

Machined-aluminum control knobs

ALL-WEATHER PACKAGE

Windshield wiper de-icer

Headlamp washers

OPTIONS

C Premium Triple-Beam LED headlamps

Intuitive Parking Assist⁴⁸

Power moonroof (RC F and Premium Package)

Orange Metallic Brembo¹³ brake calipers⁸ (RC F, Premium and Performance Packages)

Torque Vectoring Differential (Premium and Performance Packages)

RCF

472

HORSEPOWER²

V8

ENGINE

5.0

LITER

RWD

STANDARD

8

SPEED

4.20

0-60 MPH (SEC)^{2,15}

16/24/19

CTY / HWY / CMB
ESTIMATED MPG⁴⁹

DIMENSIONS

OVERALL LENGTH 185.4 IN / WHEELBASE 107.5 IN
WIDTH 72.6 IN (MIRRORS FOLDED) / HEIGHT 54.7 IN

RCF TRACK EDITION

472

HORSEPOWER²

V8

ENGINE

5.0

LITER

RWD

STANDARD

8

SPEED

3.96

0-60 MPH (SEC)⁷

16/24/19

CTY / HWY / CMB
ESTIMATED MPG⁴⁹



RCF shown in Ultra White

WHEELS

Forged alloy wheels by BBS add an edge.

The largest standard forged wheels¹² in the class¹¹ make a statement while enhancing performance through increased strength and decreased weight.

19-in



Split-seven-spoke forged alloy wheels by BBS with Michelin[®] Pilot[®] Sport 4 S tires¹²
STANDARD

19-in



Hand-polished 20-spoke forged alloy wheels by BBS with Michelin[®] Pilot[®] Sport 4 S tires¹²
AVAILABLE

19-in



Ultra-lightweight forged alloy wheels by BBS with Michelin[®] Pilot[®] Sport 4 S tires¹²
STANDARD RCF TRACK EDITION

COLOR, MATERIAL & FINISH

INTERIOR & TRIM



BLACK NULUXE ^{®50}	•	
BLACK LEATHER	•	•
WHITE AND BLACK LEATHER	•	•
CIRCUIT RED AND BLACK LEATHER	•	•
CIRCUIT RED ALCANTARA ^{®**}	•	•

ACCESSORIES

The Lexus accessory line is as elegant and well-crafted as your exquisitely designed Lexus vehicle. And ours are the only Lexus accessories that are warranted for up to 48 months/50,000 miles⁵¹ and honored at every Lexus dealership in the nation.⁵² For more, please visit lexus.com/accessories.



- A All-weather floor liners⁵³
- B Alloy wheel locks
- C Cargo net[†]
- Carpet floor mats⁵⁴
- Carpet trunk mat
- Coin holder/ashtray cup
- Door edge film by 3M^{TM55}
- Door edge guards[†]
- E Emergency assistance kit
- First aid kit
- Illuminated door sills
- F Key gloves with F logo
- G Paint protection film by 3M^{TM56†}
- Rear bumper appliqué

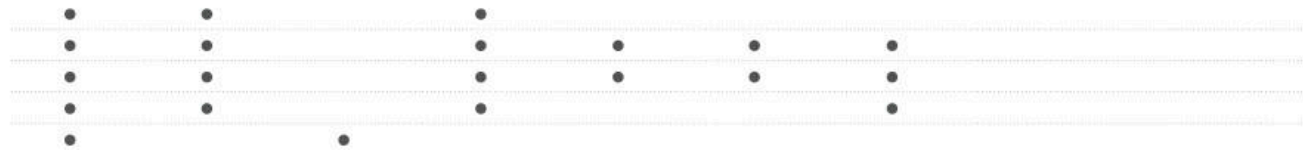
DISCLOSURES

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 RC F Warranty and Services Guide at your Lexus dealer for details.

1. 2020 RC F Track Edition vs. 2018/2019 competitors. Information from manufacturers' websites as of 12/4/2018. **2.** 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. **3.** Launch Control is not intended for use on public roads or for repeated short interval use. See Owner's Manual for additional limitations and details. **4.** Amazon, Alexa, Amazon Music and all related logos are trademarks of Amazon.com, Inc. or its affiliates. Certain Alexa functionality is dependent on smart home technology. Not all Amazon Alexa functionality is available for in-vehicle use. Always drive safely and obey traffic laws. Apps, prices and services vary by phone carrier and are subject to change at any time without notice. Subject to smartphone connectivity and capability. Data charges may apply. **5.** iPhone is a registered trademark of Apple Inc. All rights reserved. **6.** Apps and services are subject to change at any time without notice. Data charges may apply. Apple CarPlay[®] functionality requires a compatible iPhone[®] tethered with an approved data cable into the USB media port. Apple CarPlay is a trademark of Apple Inc. **7.** AMCI Testing Certified. **8.** High-friction brakes may require additional maintenance, be louder and have a shorter life than conventional brakes, depending on driving conditions. See the Warranty and Services Guide for more information. **9.** Flatte Nebula Cray, Ultrasonic Blue Pica 2.0, Infrared and 12/4/2018. **10.** Racecars are not available to public. RC F GT3 racecar shown. **11.** 2020 RC F vs. 2018/2019 competitors. Information from manufacturers' websites as of 12/4/2018. **12.** 19-in. performance tires are expected to experience greater tire wear than conventional tires. Tire life may be substantially less than mileage expectancy or 15,000 miles, depending upon driving conditions. Michelin and Pilot Sport are registered trademarks of Michelin North America, Inc. **13.** Brembo is a registered trademark of Brembo S.p.A. **14.** Alcantara is a registered trademark of Alcantara S.p.A. **15.** Performance figures are for comparison only and were obtained with prototype vehicles by professional drivers using special safety equipment and procedures. Do not attempt. **16.** Mark Levinson is a registered trademark of Harman International Industries, Inc. **17.** 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 and services subject to change at any time without notice. See lexus.com/enform for details. To learn about Lexus Enform's data collection, use, sharing and retention, please visit <https://www.lexus.com/privacyts/>. Stolen vehicle police report required to use Stolen Vehicle Locator. **18.** Be sure to obey traffic regulations and maintain awareness of road and traffic conditions at all times. Availability and accuracy of the information provided by the Navigation System are dependent upon many factors. Use common sense when relying on information provided. Apps/services vary by phone/carrier; functionality depends on many factors. Select apps use large amounts of data; you are responsible for charges. Apps and services subject to change at any time without notice. See lexus.com/enform for details. Services and 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 additional limitations and details. **19.** Use only if aware of circumstances surrounding vehicle and it is legal and safe to do so (e.g., do not remotely start engine if vehicle is in an enclosed space or vehicle is occupied by a child). Remote Connect is dependent upon an operative telematics device, a cellular connection, navigation map data and GPS satellite signal reception, and other factors outside of Lexus' control, which can limit the ability or functionality of the system. Registration and app download are required. Remote start/stop not available on manual transmission-equipped vehicles. App and services subject to change at any time without notice. See usage precautions and service limitations in Owner's Manual. To learn about Lexus Enform's data collection, use, sharing and retention, please visit <https://www.lexus.com/privacyts/>. The Remote Connect trial period is at no extra cost and begins on the original date of purchase or lease of a new vehicle. After the trial period expires, enrollment in a paid subscription is required to access the service. Terms and conditions apply. **20.** Always drive safely, obey traffic laws and focus on the road while driving. Siri is available on select iPhone/iPad models and requires Internet access. Siri is not available in all languages or all areas and features vary by area. Some Siri functionality and commands are not accessible in the vehicle. Data charges may apply. See Apple.com and phone carrier for details. Siri is a registered trademark of Apple Inc. **21.** Apple Podcasts is a trademark of Apple Inc. All rights reserved. Spotify is a registered trademark of Spotify Technology Holding. Waze and Waze logo are registered trademarks of Google Inc. Always drive safely and obey traffic laws. Apps, prices and services vary by phone carrier and are subject to change at any time without notice. Subject to smartphone connectivity and capability. Data charges may apply. **22.** Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates. Not all Amazon Alexa functionality is available for in-vehicle use. The Lexus+Alexa app requires an Android[™] smartphone using version 5.0 and above (Apple[®] iOS available early 2019). App download required. Skills and services subject to change at any time without notice. **23.** Google is a trademark of Google LLC. Always drive safely and obey traffic laws. Apps, prices and services vary by phone carrier and are subject to change at any time without notice. Subject to smartphone connectivity and capability. Data charges may apply. **24.** Face Time is a registered trademark of Apple Inc. All rights reserved. Always drive safely and obey traffic laws. Apps, prices and services vary by phone carrier and are subject to change at any time without notice. Subject to smartphone connectivity and capability. Data charges may apply. **25.** LSS+ drivers are responsible for their own safe driving. Always pay attention to your surroundings and drive safely. LSS+ system effectiveness is dependent on many factors including road, weather and vehicle conditions. See Owner's Manual for additional limitations and details. **26.** 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 is dependent on many factors including road, weather and vehicle conditions. See Owner's Manual for additional limitations and details. **27.** 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 pedestrian, and weather, light and road conditions. See Owner's Manual for additional limitations and details. **28.** 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 vehicle maintenance, tire and road conditions. See Owner's Manual for additional limitations and details. **29.** Lane Departure Alert with Steering Assist is designed to read visible lane markers under certain conditions. It provides a visual and audible alert and slight steering force when lane departure is detected. It is not a collision-avoidance system or a substitute for safe and attentive driving. Effectiveness is dependent on many factors including road, weather and vehicle conditions. See Owner's Manual for additional limitations and details. **30.** Dynamic Radar Cruise Control is designed to assist the driver and is not a substitute for safe and attentive driving practices. System effectiveness is dependent on many factors, including road, weather and traffic conditions. See Owner's Manual for additional limitations and details. **31.** Intelligent High Beams operate at speeds above 25 mph. Factors such as a dirty windshield, wiper, lighting and terrain limit effectiveness, requiring the driver to manually operate the high beams. See Owner's Manual for additional limitations and details. **32.** TORSEN[®] is a registered trademark of Zexel Torsen, Inc. **33.** 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. **34.** 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.aaao.org. **35.** Be sure to obey traffic regulations and maintain awareness of road and traffic conditions at all times. **36.** Concentrating on the road should always be your first priority while driving. Do not use the hands-free phone system if 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 and carrier. **37.** May not be compatible with all mobile phones, MP3/WMA players and like models. **38.** The Wi-Fi Connect trial period is at no extra cost and begins on the date of activation. After the trial period expires, enrollment in a paid subscription is required to access the service. Terms and conditions apply. **39.** The Safety and Service Connect trial periods are at no extra cost and both begin on the original date of purchase or lease of a new vehicle. After the trial periods expire, enrollment in paid subscription is required to access the services. Terms and conditions apply. Lexus Enform services are dependent upon an operative telematics device, a cellular connection, navigation map data and GPS satellite signal reception, and other factors outside of Lexus' control, which can limit the ability or functionality of the system. Use common sense when relying on this information. Apps and services subject to change at any time without notice. See lexus.com/enform for details. To learn about Lexus Enform's data collection, use, sharing and retention, please visit <https://www.lexus.com/privacyts/>. See Owner's Manual for additional limitations and details. The Destination Assist trial period is at no extra cost and begins on the original date of purchase or lease of a new vehicle. After the trial period expires, enrollment in a paid subscription is required to access the service. Terms and conditions of subscription service agreement apply. **40.** Dynamic Navigation and Dynamic Voice Command are dependent upon an operative telematics device, a cellular connection, navigation map data and GPS satellite signal reception, and other factors outside of Lexus' control, which can limit the ability or functionality of the system. To learn about Lexus Enform's data collection, use, sharing and retention, please visit <https://www.lexus.com/privacyts/>. Use common sense when relying on information provided. Services and programming subject to change at any time without notice. Services not available in every city or roadway. Subscription required upon end of trial service period. See Navigation System Owner's Manual for additional limitations and details. See lexus.com/enform for details. The Dynamic Navigation three-year trial begins the earlier of when the vehicle hits 100 miles or a year after the multimedia system manufacture date, regardless of when you purchase or lease the vehicle. Terms and conditions of subscriber agreement apply. **41.** All airbag systems are Supplemental Restraint Systems. All airbags (if installed) are designed to inflate only under certain conditions and in certain types of severe collisions. To decrease the risk of injury from an inflating airbag, always wear seatbelts and sit upright in the middle of the seat as far back as possible. 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. See Owner's Manual for additional limitations and details. **42.** Vehicle Dynamics Integrated Management (VDIM) is an electronic system designed to help the driver maintain vehicle control under adverse conditions. It is not a substitute for safe and attentive driving practices. Factors including speed, road conditions, weather and driver steering input can all affect whether VDIM will be effective in preventing a loss of control. See Owner's Manual for additional limitations and details. **43.** 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. **44.** 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. **45.** Destination Assist is dependent upon an operative telematics device, a cellular connection, navigation map data and GPS satellite signal reception, and other factors outside of Lexus' control, which can limit the ability or functionality of the system. Use common sense when relying on this information. Apps and services subject to change at any time without notice. See lexus.com/enform for details. To learn about Lexus Enform's data collection, use, sharing and retention, please visit <https://www.lexus.com/privacyts/>. See Owner's Manual for additional limitations and details. The Destination Assist trial period is at no extra cost and begins on the original date of purchase or lease of a new vehicle. After the trial period expires, enrollment in a paid subscription is required to access the service. Terms and conditions of subscription service agreement apply. **46.** Dynamic Navigation and Dynamic Voice Command are dependent upon an operative telematics device, a cellular connection, navigation map data and GPS satellite signal reception, and other factors outside of Lexus' control, which can limit the ability or functionality of the system. To learn about Lexus Enform's data collection, use, sharing and retention, please visit <https://www.lexus.com/privacyts/>. Use common sense when relying on information provided. Services and programming subject to change at any time without notice. Services not available in every city or roadway. Subscription required upon end of trial service period. See Navigation System Owner's Manual for additional limitations and details. See lexus.com/enform for details. The Dynamic Navigation three-year trial begins the earlier of when the vehicle hits 100 miles or a year after the multimedia system manufacture date, regardless of when you purchase or lease the vehicle. Terms and conditions of subscriber agreement apply. **47.** Clari-Fi is a registered trademark of Harman International Industries, Inc. **48.** Intuitive Parking Assist (IPA) is designed to assist drivers in avoiding potential collisions at speeds of 9 mph or less. Certain vehicle and environmental factors, including an object's speed, shape, size and composition, may affect the system's effectiveness. Always look around outside the vehicle and use mirrors to confirm clearance. See Owner's Manual for additional limitations and details. **49.** Preliminary mileage estimates determined by Lexus. EPA mileage estimates not available at time of publishing. Actual mileage will vary. **50.** NuLux is a registered trademark of Toyota Motor Sales, U.S.A., Inc. **51.** For accessories purchased at the time of the new-vehicle purchase, the Lexus Accessory Warranty coverage is in effect for 48 months/50,000 miles, from the vehicle's in-service date, which 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, from the date the accessory was installed on the vehicle, or the remainder of any applicable new-vehicle warranty, whichever provides greater coverage. Accessories purchased over the counter are covered for 12 months from the date of purchase. Refer to your Lexus Accessory Limited Warranty or documentation that accompanies accessory purchase for coverage and conditions. **52.** Warranty honored at all Lexus dealerships nationwide excluding Hawaii. **53.** This floor liner was designed specifically for use in your model and model year vehicle and SHOULD NOT be used in any other vehicle. To avoid potential interference with pedal operation, each liner must be secured with its fasteners. Do not install a floor liner on top of an existing floor liner. **54.** This floor mat was designed specifically for use in your model and model year vehicle and SHOULD NOT be used in any other vehicle. To avoid potential interference with pedal operation, each mat must be secured with its fasteners. Do not install a floor mat on top of an existing floor mat. **55.** Lexus Genuine Accessory Warranty will only apply when the installation is performed by a trained Lexus-approved installer. See Lexus dealer for details. **56.** Genuine Lexus Paint Protection Film by 3M[™] is designed for specific sections of the hood and front fenders. Depending on the model, it may also be applied to select portions of the front bumper for an additional charge. Lexus Genuine Accessory Warranty will only apply when the installation is performed by a trained Lexus-approved installer. See Lexus dealer for details.

[†]2019 model shown

EXTERIOR



WHEN EVERY DETAIL,
EVERY MOMENT
AND EVERY EMOTION
IS CRAFTED BY LEXUS,
IT LEADS TO THIS.



*Track Edition only
†Additional charge
For configuration details, visit lexus.com/RCFbuild