



ABOVE & BEYOND

Updated: May 1, 2019

2020 RANGE ROVER OFFERS STRAIGHT-SIX PERFORMANCE AND EFFICIENT MILD HYBRID REFINEMENT

- Flagship Range Rover SUV gets new mild-hybrid (MHEV) 3.0L inline six-cylinder (I6) Ingenium gasoline engine to be offered in both 355hp and 395hp derivatives in the U.S.
- Latest personalization options, tech and comfort features put Range Rover at the forefront of the luxury SUV segment
- New 2020 Range Rover 355hp and 395hp I6 MHEV powertrains will go on sale in the U.S. in late summer, priced from \$90,900² and \$96,150², and can be configured at www.landroverusa.com

(MAHWAH, N.J.) – April 30, 2019 – Range Rover is renowned for combining peerless luxury and refinement with traditional all-terrain capability. The 2020 Range Rover now offers higher levels of performance, refinement and responsiveness with the latest 3.0-liter inline six-cylinder Ingenium gasoline engine.

The 3.0L inline six-cylinder engine is available in 355hp and 395hp outputs, badged P360 and P400 respectively and delivers up to 406 lb-ft of torque that powers the new Range Rover from 0-60mph in as little as 5.9 seconds (0-100km/h in 6.3 seconds) and to a top speed of 130mph (209km/h)⁴.

In the U.S., the new P360 engine will be available on 2020 Range Rover and the P400 engine will be exclusive to the HSE trim level. The 2020 Range Rover and Range Rover HSE will go on sale in the U.S. in late summer and can be configured at www.landroverusa.com.

U.S. MODELS AND MSRP²

Trim Level	Powertrain	MSRP
Range Rover P360	MHEV 3.0L Turbocharged I6 w/ Electric Boost; 355hp	\$90,900
Range Rover D260	3.0L Turbocharged V6 Diesel; 254hp	\$91,700
HSE P400e (PHEV)	PHEV 2.0L Turbocharged I4; 398hp	\$95,950
HSE P400	MHEV 3.0L Turbocharged I6 w/ Electric Boost; 395hp	\$96,150
HSE D260	3.0L Turbocharged V6 Diesel; 254hp	\$96,950
HSE P525	5.0L Supercharged V8; 518hp	\$105,950
HSE P525 LWB	5.0L Supercharged V8; 518hp	\$109,950
Autobiography P400e (PHEV)	PHEV 2.0L Turbocharged I4; 398hp	\$130,300
Autobiography P525	5.0L Supercharged V8; 518hp	\$143,800
Autobiography P525 LWB	5.0L Supercharged V8; 518hp	\$150,300
SVAutobiography Dynamic	5.0L Supercharged V8; 557hp	\$178,500
SVAutobiography LWB	5.0L Supercharged V8; 557hp	\$209,500

In addition, an updated paint palette includes two new colors, as Eiger Grey replaces Corris Grey and Portofino Blue is now available instead of Loire Blue. Customers can also choose a new 22-inch Gloss Black wheel, in addition to the existing 21-inch and 22-inch options.

Owners continue to benefit from traditional capability features, for tasks such as the optional Terrain Response® 2. There is also a suite of advanced driver assistance technologies³,

including available Adaptive Cruise Control – featuring Stop & Go and Steering Assist – alongside High-Speed Emergency Braking⁵.

The 2020 Range Rover will go on sale in the U.S. in late summer, priced from \$90,900², and can be configured at www.landroverusa.com.

¹ *Driving while distracted can result in loss of vehicle control. Do not operate, adjust or view the navigation or multimedia systems under conditions that will affect your safety or the safety of others. Only use mobile phones, and other devices, even with voice commands, when it is safe to do so. Android Auto™ functionality requires Android Auto™ app to be installed on compatible devices. Visit Android.com for details.*

² *All prices shown are Manufacturer's Suggested Retail Price. Excludes \$1,295 destination/handling charge, tax, title, license, and retailer fees, all due at signing, and optional equipment. Retailer price, terms and vehicle availability may vary. See your local authorized Land Rover Retailer for details.*

³ *These systems are not a substitute for driving safely with due care and attention and will not function under all circumstances, speeds, weather and road conditions, etc. Driver should not assume that these systems will correct errors of judgment in driving. Please consult the owner's manual or your local authorized Land Rover Retailer for more details.*

⁴ *Always follow local speed limits.*

⁵ *Please note that if any action is taken, even minimal steering, the High-speed Emergency Braking system will assume the driver resumed control of the vehicle and the system will automatically disengage*

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Note to Editors:

Information about Land Rover North America products is available to consumers at www.landroverusa.com. Visit www.us.media.landrover.com for news releases, high-resolution photographs and broadcast quality video footage. Additional media updates are available on Facebook (LandRoverUSA) and Twitter (@interactivelr).

About Ingenium engines

Ingenium, the family of premium diesel and gasoline engines designed, engineered and manufactured by Jaguar Land Rover, delivers enhanced levels of torque, horsepower and refinement.

The modular design enables both gasoline and diesel engines to share many common internal components and calibration strategies. The configurable and flexible common architecture also enables maximum manufacturing efficiency, more variants, higher quality and greater speed to market. This reduces complexity, raises quality, simplifies manufacturing, and allows Jaguar Land Rover to react more quickly to changes in global demand.

Neatly integrated into the cylinder head of our petrol engines is an electrohydraulic valvetrain featuring patented control algorithms developed by Jaguar Land Rover. This enables fully variable control of intake valve lift for optimum power, torque and efficiency throughout the engine's operating range.

About Land Rover

Founded in 1948, Land Rover designs, engineers, and manufactures its vehicles in the United Kingdom. For almost 70 years the brand has built a reputation for providing its clientele with some of the most luxurious and capable vehicles in the world; whether driving through the heart of the city or traversing the countryside on- and off-road. Today's Land Rover lineup includes the Discovery and Discovery Sport; Range Rover, Range Rover Sport, Range Rover Velar and Range Rover Evoque. Land Rover is fully engaged with sustainability initiatives and social concerns with continuous involvement in environmental and community programs. For more information, visit the official Land Rover website at www.landroverusa.com.

About Jaguar Land Rover

Jaguar Land Rover is the UK's largest automotive manufacturer, built around two iconic British car brands: Land Rover, the world's leading manufacturer of premium all-wheel-drive vehicles; and Jaguar, one of the world's premier luxury sports sedan and sports car marques.

At Jaguar Land Rover, we are driven by a desire to deliver class-leading vehicles, which will provide experiences our customers will love, for life. Our products are in demand around the globe. In 2018 Jaguar Land Rover sold 592,708 vehicles in 128 countries.

We support around 260,000 people through our retailer network, suppliers and local businesses. At heart we are a British company, with two major design and engineering sites, three vehicle manufacturing facilities and an engine manufacturing center in the UK. We also have plants in China, Brazil, India, Austria and Slovakia.

From 2020 all new Jaguar Land Rover vehicles will offer the option of electrification, giving our customers even more choice. We will introduce a portfolio of electrified products across our model range, embracing fully electric, plug-in hybrid and mild hybrid vehicles as well as continuing to offer the latest diesel and gasoline engines.