



FOR IMMEDIATE RELEASE

JAGUAR LAND ROVER TO FEATURE EXPANDED VEHICLE LINEUP AT 2020 CHICAGO AUTO SHOW HIGHLIGHTED BY THE NORTH AMERICAN DEBUT OF THE NEW 2021 JAGUAR F-TYPE

- On the show stand Jaguar will feature the new 2021 F-TYPE sports car, on display for the first time in North America
- Jaguar will showcase a selection of the brand's latest vehicles including the all-electric 2020 Jaguar I-PACE SUV and Jaguar XE sports sedan
- Land Rover will highlight a selection of the brand's latest premium SUVs including the all-new 2020 Land Rover Defender, on sale in the U.S. this spring

(MAHWAH, N.J.) – January 29, 2020 – Jaguar Land Rover will showcase its expanded vehicle lineup from both brands at the 2020 Chicago Auto Show, February 6-17, at McCormick Place. The show will feature the North American debut of the new 2021 Jaguar F-TYPE, the latest evolution of the definitive Jaguar sports car.

In addition to the new F-TYPE, Jaguar will display other models on the show stand including the all-electric 2020 Jaguar I-PACE SUV, F-PACE performance SUV, E-PACE compact SUV, and Jaguar XE sports sedan, which has been significantly updated for 2020. In addition, the extreme performance Jaguar XE SV Project 8 will be on display.

Land Rover will showcase the brand's full model lineup of premium SUVs, including the highly anticipated new Land Rover Defender, which will go on sale on the U.S. this spring. Alongside the New Defender, the brand will showcase the 2020 Range Rover, Range Rover Sport, Range Rover Velar and Range Rover Evoque alongside the Discovery and Discovery Sport, which has been significantly updated for 2020.

2021 JAGUAR F-TYPE

The redesigned Jaguar F-TYPE looks more beautiful than ever and embodies Jaguar design DNA in its purest form. The two-seat sports car offers a perfect balance of performance and driver reward with an even more muscular, assertive design and a driver-focused cabin defined by rich, luxurious materials and beautiful details.

The proportions of the new F-TYPE are instantly recognizable, but the new F-TYPE looks even more focused and assertive; referencing the beautiful flowing forms from the brand's rich sports car heritage. The new exterior design features a new clamshell hood, front and rear bumpers, subtly enlarged grille, and slim LED headlights and taillights that together deliver even more visual impact and presence.

The new F-TYPE also offers more driver-focused technology, including a reconfigurable, high-definition, 12.3-inch TFT instrument cluster, Touch Pro infotainment system with Apple CarPlay® and Android Auto™ as standard^{1,2} and software-over-the-air functionality so future software updates can be made at the customer's convenience without having to visit a retailer.

Customers can specify the 2021 Jaguar F-TYPE with a range of powerful, responsive engines including 296hp four-, 380hp six- and 575hp eight-cylinder options, all matched to eight-speed Quickshift transmissions with full manual control using either the SportShift gear selector or the steering wheel-mounted paddles. Each engine is equipped with an active exhaust system, which is switchable either as an option or as standard.



Performance is elevated to new heights with F-TYPE R. In addition to a more powerful supercharged V8, R models feature bespoke powertrain tuning as well as an upgraded chassis with new springs, dampers, anti-roll bars and rear knuckles.

2020 LAND ROVER DEFENDER

Reimagined for the 21st century, the 2020 Land Rover Defender offers the most off-road capable Land Rover vehicle ever while staying true to the brand's iconic design and reputation for rugged go-anywhere utility.

Delivering transformational breadth of capability and on-road handling, the Defender is in a category of its own. The Land Rover brand has developed the new all-aluminum D7x platform that delivers the stiffest Land Rover body ever created, with a torsional rigidity of 29kNm/Degree – making it three times more rigid than traditional body-on-frame designs. The New Defender is also the first Land Rover to feature Configurable Terrain Response[®], allowing drivers to fine-tune a range of settings to suit the conditions more precisely than ever before⁴.

While still embracing its known and loved silhouette, the short rear overhang on the Defender, the same for both body styles, is made possible by mounting the spare wheel externally, rather than under the rear floor, where it is readily accessible off-road. The trademark side-hinged rear door is further engineered to accommodate any of the available wheel and tire combinations. These strong foundations provide an ideal basis for the fully-independent suspension, twin-speed transfer box and permanent four-wheel drive.

To complete the functional, durable and flexible interior with exposed structural elements, the iconic 4x4 debuts the new PIVI Pro⁵ infotainment system featuring an intuitive interface, while Software-Over-The-Air updates allows customers to access to the latest software updates remotely. Additionally, the vehicle features an intuitive 10-inch touchscreen with standard Apple CarPlay[®] and Android Auto[™] compatibility delivers enhanced user experience and broader range of functions^{1,2}.

Owners will be able to further tailor the New Defender to their lifestyle through the fitment of four distinct optional Accessory Packs (Explorer, Adventure, Country and Urban), as well as an available 170 individual accessories.

The New Defender will be available in perfectly proportioned '90' and '110' body styles. Available in Spring 2020, the Defender 110 will be priced from \$49,900³ in the U.S., while the Defender 90 First Edition will be available in Summer 2020 priced from \$65,100³. The full range of Defender 90 models will be available in Fall 2020, priced in the mid \$40,000s³.

The Jaguar Land Rover stand at the Chicago Auto Show is located in McCormick Place, 2301 S. King Drive, Chicago, IL, 60616. The show is open to the public from February 8-17, 2020. For a full list of hours, directions and additional information, please visit www.chicagoautoshow.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. The Apple CarPlay and Android Auto user interfaces are products of Apple or Google and their terms and privacy statements apply. The interfaces require compatible iPhone or Android smartphone and message and data usage rates apply. Apple CarPlay is a registered trademark of Apple Inc. Android and Android Auto are trademarks of Google Inc.

² 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.

³ Price shown is Base Manufacturer's Suggested Retail Price. Excludes \$1,025 destination/handling charge, tax, title, license, and retailer fees, all due at signing, and optional equipment. Total Manufacturer's Suggested Retail Price includes destination/handling



charge noted above and may include optional equipment but excludes tax, title, license and retailer fees, all due at signing. Retailer price, terms and vehicle availability may vary. See your local authorized Land Rover Retailer for details.

⁴ These features 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 features will correct errors of judgment in driving. Please consult the owner's manual or your local authorized Jaguar Retailer for more details.

⁵ Certain Pivi Pro features require an appropriate SIM card and a data plan with separate terms and conditions and may require an additional subscription after an initial term. Mobile connectivity cannot be guaranteed in all locations. Do not use such features under conditions that will affect your safety or the safety of others. Driving while distracted can result in loss of vehicle control.

#

Contacts:

Taylor Hoel

PR & Communications Manager, Jaguar
Jaguar Land Rover North America, LLC
201-818-8272
thoel@jaguarlandrover.com

Joe Stauble

PR & Communications Manager, Land Rover
Jaguar Land Rover North America, LLC
201-818-8127
jstauble@jaguarlandrover.com

Note to Editors:

Information about Jaguar North America products is available to consumers at www.jaguarusa.com. Visit www.us.media.jaguar.com for news releases, high-resolution photographs and broadcast quality video footage. Additional media updates are available on Facebook (JaguarUSA) and Twitter (@interactivejag).

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 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.