THE NEW RANGE ROVER SPORT





AT A GLANCE

DYNAMIC LUXURY:

New Range Rover Sport combines dramatic modernity and distinctive character with electrified performance

SOPHISTICATED LUXURY:

Interior cocoons the driver with sweeping console and fast-angled dashboard, finished with modern materials including sustainable Ultrafabrics™

PIONEERING SUSPENSION:

Dynamic Air Suspension introduces switchable volume air springs - a Range Rover first - with twin-valve active dampers for ultimate agility, control and composure

DISTINCT **PROPORTIONS:**

Muscular stance and taut surfaces communicate power and agility

ELECTRIFYING POWER:

Pure-electric propulsion in 2024, and extended range Electric Hybrid from launch with 510PS, total real-world range of 740km and CO₂ emissions from 18g/km¹

DYNAMIC MASTER:

Stormer Handling Pack combines Dynamic Response Pro, All-Wheel Steering, **Electronic Active Differential** with Torque Vectoring by Braking and Configurable Programs



TERRAIN **RESPONSE®:**

Award-winning and patented system, now with road-focused Dynamic Mode alongside Configurable Terrain Response, plus innovative new Adaptive **Off-Road Cruise Control**

SEAMLESS **TECHNOLOGY:**

13.1-inch curved touchscreen for award-winning Pivi Pro infotainment is complemented by intuitive 13.7-inch Interactive Driver Display, with Software Over The Air

DIGITAL VISION:

High-performance visibility is guaranteed by new Digital LED Headlights featuring Adaptive Front Lighting, while new Low Speed Manoeuvring Lights provide ultimate convenience

FOCUSED **REFINEMENT:**

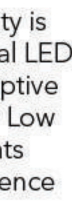
Sculpted seating, Cabin Air Purification Pro and Meridian Signature Sound with the latest Active Noise Cancellation² systems deliver modern sporting luxury

WIRELESS CONVENIENCE³:

New Range Rover Sport is ready to go at a moment's notice, with Wireless Apple CarPlay[®], Wireless Android Auto[™] and 15W Wireless **Device Charger**

MODERNIST PHILOSOPHY:

Reductive design approach elevates Range Rover Sport DNA





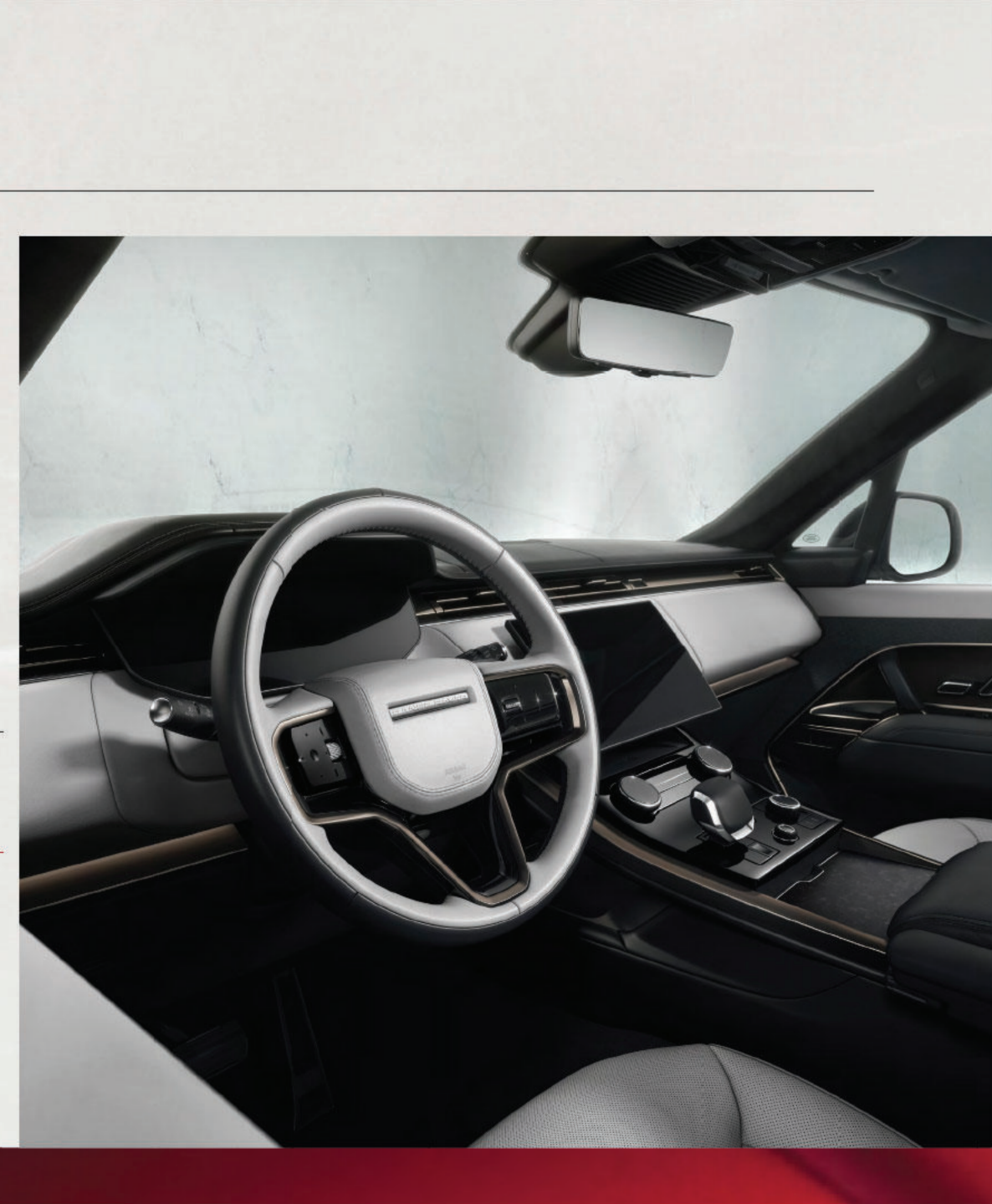
AT A GLANCE

DYNAMIC	COMMANDING	SCULPTED	PURE
REFINEMENT:	VIEW:	SEATING:	CABIN:
New Range Rover Sport combines an engaging driving experience with peerless luxury and refinement using state- of-the-art technologies	Command Driving Position mixes a cockpit-style seating position and a cocooning cabin environment with excellent visibility for the ultimate driver confidence	New sports seats provide elevated support on dynamic drives and enhanced comfort on long-haul journeys with 22-way adjustment and massage function	Advanced Air Purifica Pro Syster PM2.5 Filt nanoe™X significant odours, ba allergens, the SARS-
SUPERIOR	FOCUSED	EFFORTLESS	PREMIU
SOUND:	INTERIOR:	CONVENIENCE:	SPACE:
29-speaker Meridian Signature Sound System envelopes the cabin, creating personal sound environments for each of the four main occupants	Next-generation Active Noise Cancellation ² filters out unwanted exterior sounds, giving priority to tones that enhance the driving experience and improve refinement	Approach Unlock and Walkaway Locking ensure New Range Rover Sport is ready to go, or secure, aided by Flush Deployable Door Handles with Soft Door Close	Larger inte more rear 835-litre b and enhar including a compartm hold four s

ed Cabin ication em with iltration and 'X technology ntly reduces bacteria and s, including S-CoV-2 virus¹

JM

nterior provides ar space, an boot capacity anced stowage, g a refrigerator ment that can r 500ml bottles



DIGITAL LED HEADLIGHTS WITH PREDICTIVE FRONT LIGHTING AND DYNAMIC LIGHT PROJECTION

New Range Rover Sport features slim LED headlights with a distinctive new Daytime Running Light (DRL) signature that embodies the overall design of the luxury performance SUV. Efficient and powerful LED lighting is used throughout and the stealth-like headlights also feature Adaptive Front Lighting and Image Projection technology.

The new Adaptive Front Lighting system uses high-performance Dynamic Light Projection technology to optimise the dipped beam and shape its pattern to suit the driving conditions, precisely illuminating the road ahead around 10 times more effectively than before. Inside each headlight, 1.3 million individually controllable Digital Micro-mirror Devices (DMDs) allow the HD-Adaptive Driving Beam to respond to the road ahead and shadow up to 16 objects ahead of the vehicle, to avoid dazzling oncoming road users. The system is intelligent enough to recognise signposts and dims the beam to reduce reflection glare, while at junctions and roundabouts it will increase the beam width to enhance visibility and illuminate pedestrians and cyclists at the roadside.

Using eHorizon navigation data, the lights can 'see' the road ahead to automatically set the correct beam pattern from one of four modes:



COUNTRY – standard beam operates between 0-110km/h (0-70mph) when an urban environment is not detected

CITY – wider headlight beam operates up to 48km/h in urban environments

HIGHWAY – raised headlight beam operates above 110km/h

ADVERSE WEATHER – operates when the windscreen wipers are active for more than two minutes and the vehicle's speed is below 64km/h At the rear, new slimline taillights feature surface LED technology for the first time on Range Rover Sport. The crisp and vibrant red lighting signature is consistent from all viewing angles, using super red LED technology for an uninterrupted, crisp, and dynamic rear light signature.



1.3 INDIVIDUALLY CONTROLLABLE DIGITAL MICRO-MIRROR DEVICES IN EACH

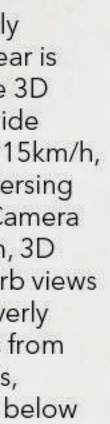
HEADLIGHT



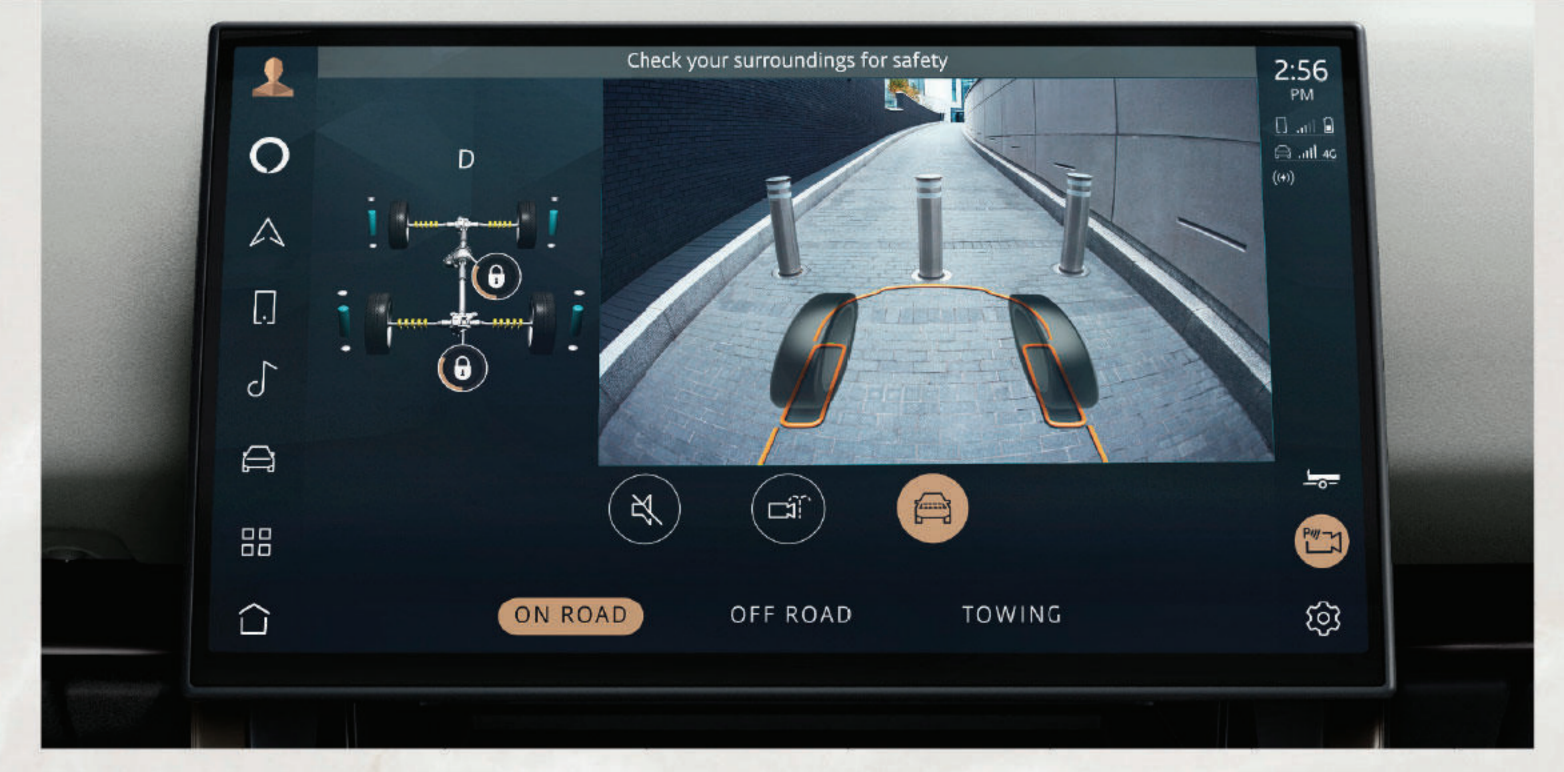


New Manoeuvring Lights assist the 3D Surround Camera system to aid parking and low speed manoeuvres in low light conditions using LED downlighters on the side of the vehicle which project onto the ground. The advanced system provides a carpet of light around the vehicle, illuminating the surroundings both to the eye and when viewed through the vehicle's cameras on the central touchscreen.

The system is automatically engaged when reverse gear is selected, working with the 3D Surround Camera to provide peerless visibility at up to 15km/h, in addition to the LED reversing lights. The 3D Surround Camera provides 360-degree plan, 3D exterior perspective or kerb views and junction views by cleverly stitching together images from the four surround cameras, helping drivers at speeds below 15km/h on any terrain.







ADVANCED DRIVER ASSISTANCE SYSTEMS

New Range Rover Sport's dynamic performance and enhanced refinement is supported by the latest safety-focused Advanced **Driver Assistance Systems** (ADAS). All models are fitted with Emergency Braking, 3D Surround Camera, including front and rear parking sensors, Wade Sensing, ClearSight Ground View⁷ and Manoeuvring Lights - Cruise Control, Driver Condition Monitor, Lane Keep Assist and Traffic Sign Recognition.

Additional features are provided by packages:

DRIVER ASSIST PACK -

Adaptive Cruise Control with Steering Assist, Driver Condition Response, Rear Collision Monitor and **Occupant Protection Assist**

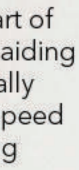
BLIND SPOT ASSIST PACK -

Blind Spot Assist and Rear Traffic Monitor

Adaptive Cruise Control with Steering Assist and Driver Condition Response are both included in the Driver Assist Pack. Adaptive Cruise Control with Steering Assist maintains a constant speed and will safely adapt to the speed of vehicles ahead by maintaining a set following distance. It will also help the driver keep the vehicle centred in the lane, operating at up to 200km/h.

The system remains active in traffic, with the Stop & Go functionality bringing the vehicle to a stop and moving off again with the traffic flow without the need to touch the pedals - for an effortless drive. Additionally, lane changes can be completed with Lane Merge Assist. Activated using the indicators, the system assesses the conditions in the desired lane and accelerates or decelerates as necessary for a smooth change.

Speed Assist is also part of the Driver Assist Pack, aiding the driver by dynamically adjusting the vehicle speed based on the prevailing speed limit.





New Range Rover Sport effortlessly balances a dynamic on-road experience, for ultimate engagement behind the wheel, with the superior refinement and luxury associated with the Range Rover family. By harnessing the strength of our MLA-Flex architecture and incorporating the latest cabin technologies, we have been able to create a performance SUV with new levels of comfort and refinement.

NICK COLLINS EXECUTIVE DIRECTOR OF VEHICLE PROGRAMMES JAGUAR LAND ROVER

0

0

0

AUDIO ALL

0





11

New Range Rover Sport represents a technological revolution. A suite of advanced features catapults it into the future, delivering the most connected, intuitive and technologically rich experience for our customers. From the largest touchscreen ever fitted to a Range Rover Sport, to the intelligent capabilities of the advanced Pivi Pro infotainment, the onboard experience has never been more supportive of the driver, more convenient or simpler to navigate.

> ALEX HESLOP DIRECTOR OF ELECTRICAL ENGINEERING JAGUAR LAND ROVER

A# 11

44

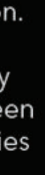
WAX NE

1

63

0

11





ELECTRIC HYBRID



New Range Rover Sport 6-cylinder petrol and diesel features the latest in 48V mild hybrid technology.

EVERYDAY ALL-ELECTRIC

New Range Rover Sport electric hybrid has an all-electric capability for almost every journey, with 88km real-world EV driving range, even on the coldest days.

> 105kW Powerful electric motor.

EXCEPTIONAL CHARGING

Capable of DC rapid charging, New Range Rover Sport will charge to 80% in under an hour, one of the fastest charging plug-in hybrid systems.

400PS

3.0-litre i6 Ingenium petrol engine.

38.2kWh

Lithium-ion battery.



INTEGRATED CHASSIS CONTROL

Intelligently ensures all systems work in complete harmony, converting inputs into responses up to 500 times per second.



ALL-WHEEL STEERING

Turns rear wheels up to 7.3 degrees, enhancing agility at low speeds and stability at high speeds.

ELECTRONIC ACTIVE

Controls slip across the rear axle for enhanced traction.

TORQUE VECT BY BRAKING

Aids agility by automatically braking inside wheels to assist turn in.



DYNAMIC AIR SUSPENSION

Switchable twin air chambers significantly reduce pitch and roll in fast corners, hard acceleration or braking.

ADAPTIVE DYNAMICS

Twin-valve, Bilstein mono-tube dampers deliver a consistent ride and controlled vertical movement.

DYNAMIC RESPONSE PRO

Powerful, 48V electronic anti-roll control generates up to 1,400Nm torque, to counter lateral roll.

STORMER HANDLING PACK

Combines key chassis technologies into a single, optional pack to bring your drive into even sharper focus: Dynamic Response Pro, All-Wheel Steering, Electronic Active Differential, Torque Vectoring by Braking.



THE FULL ENGINE LINE-UP INCLUDES THE FOLLOWING:





PLUG-IN HYBRID ELECTRIC VEHICLE

P440e

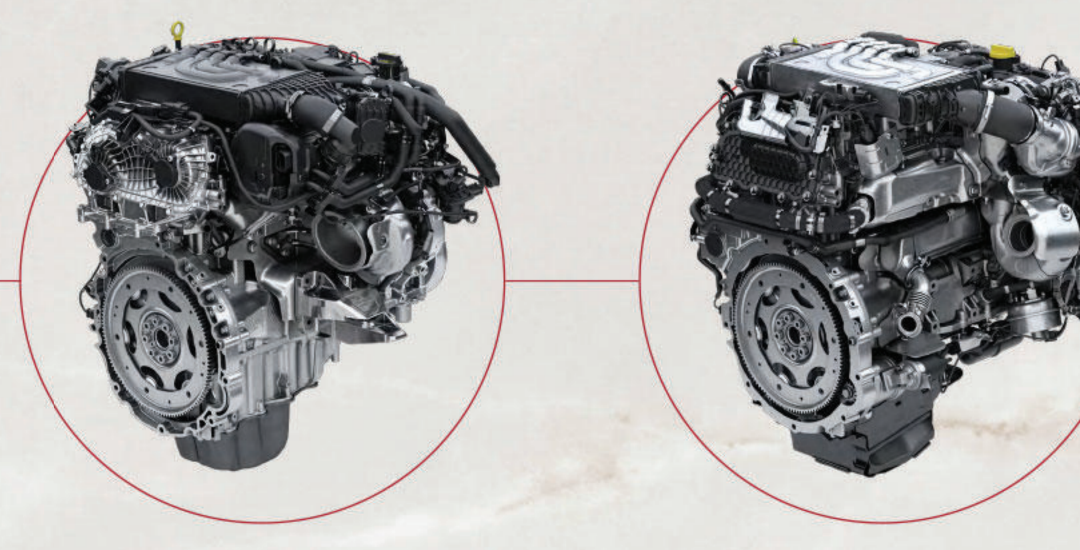
3.0-litre six-cylinder, PHEV, 620Nm of torque at 1,500-5,000rpm

P510e

3.0-litre six-cylinder, PHEV, 700Nm of torque at 1,500-5,000rpm

V8 PETROL

P530 530PS 4.4-litre V8, 750Nm of torque at 1,800-4,600rpm



MHEV PETROL

P400 400PS 3.0-litre six-cylinder, MHEV, 550Nm of torque at 2,000-5,000rpm

MHEV DIESEL

D250

249PS 3.0-litre six-cylinder, MHEV, 600Nm of torque at 1,250-2,250rpm

D300

300PS 3.0-litre six-cylinder, MHEV, 650Nm of torque at 1,500-2,500rpm

D350

350PS 3.0-litre six-cylinder, MHEV, 700Nm of torque at 1,500-3,000rpm



RANGE ROVER SPORT

=

No matter which model you choose, you can select additional options to further refine your Range Rover Sport.



STANDARD FEATURES

EXTERIOR FEATURES

Premium LED headlights with signature DRL Auto High Beam Assist (AHBA) Automatic headlights Headlight power wash Automatic Headlight Levelling Heated, electric, power fold, memory door mirrors with approach lights and auto-dimming driver side. Electric windows with one-touch open/close and anti-trap Toughened front and rear side glass Flush deployable door handles Heated rear window Rear wash wiper Rain sensing windscreen wipers Winter wiper park position Rear Animated Directional Indicators Rear fog light(s) LED tail lights Centre high-mounted stop light Electrical towing preparation Front and rear recovery eyes Body-coloured roof Standard roof.

CAPABILITY

All Terrain Progress Control (ATPC) Open Differential with Torque Vectoring by Braking Dynamic Air Suspension Adaptive Dynamics Terrain Response 2 Hill Launch Assist Electric Power Assisted Steering (EPAS) Dynamic Stability Control (DSC) ECO Mode Low traction launch Electronic Traction Control (ETC) Roll Stability Control (RSC) Cornering Brake Control (CBC) Automatic Access Height Brake pre-fill Gradient Acceleration Control (GAC) Gradient Release Control (GRC) Hill Descent Control (HDC).

WHEELS AND TYRES

20" Style 5125 Unpainted brake calipers Tyre Pressure Monitoring System (TPMS) Tyre Repair System.

INTERIOR FEATURES

Aluminium treadplates with Range Rover script Sunvisors with illuminated vanity mirrors Cabin lighting Two-zone Climate Control Air Quality Sensor Loadspace partition net Front and rear grab handles Front and rear cupholders Front door storage space Lockable glovebox Upper secondary glovebox Shopping bag hook Centre console with armrest Loadspace light Easy Boot Loading Luggage tie-downs in loadspace Hook(s) in loadspace Loadspace cover Loadspace mounting provisions.

SEATING AND INTERIOR TRIM

Ebony grained leather seats with Ebony interior 12-way electric heated memory front seats with 2-way manual front headrest and power recline rear seats Rear centre armrest Carpet mats Fine Brushed Aluminium finisher Full leather steering wheel Multi-function steering wheel Electrically adjustable steering column Noble Chrome gearshift paddles Duo Tone Ebony/Light Cloud headlining.

STANDARD FEATURES (CONTINUED)

INFOTAINMENT

Digital Audio Broadcast (DAB) radio AM/FM radio¹ Meridian[™] Sound System Android Auto^{™2} Apple CarPlay^{®3} Remote⁴ Pivi Pro⁶ 13.1" Touchscreen Interactive Driver Display Bluetooth[®] connectivity Bluetooth[®] streaming Wireless device charging with phone signal booster.

CONVENIENCE

Powered single-piece tailgate / boot lid Keyless Entry Voice control Auto-dimming interior rear view mirror.

¹Market dependent. ²Your car is prepared for Android Auto. The services offered by Android Auto depends on feature availability in your country, please see https://www.android.com/auto/ for more information. ³Your car is prepared for Apple CarPlay. The services offered by Apple CarPlay depend on feature availability in your country, please see https://www.apple.com/uk/ios/feature-availability/#apple-carplay for more information. 4Land Rover Remote contains subscription services that can be extended after the initial term advised by your Land Rover Retailer. The Land Rover Remote App will need to be downloaded from the Apple App Store. ⁵Requires mobile network connectivity. Secure Tracker includes service subscription for a limited period of 12 months or longer as advised by your Land Rover Retailer and can be renewed after the initial term. ⁶Connected Navigation will require further subscription after the initial term advised by your Land Rover Retailer. ⁷Fair use policy applies. Standard 1 year subscription, which can be extended after the initial term advised by your Land Rover Retailer.

In car features should be used by drivers only when safe to do so. Drivers must ensure they are in full control of the vehicle at all times.

Pivi and InControl features, options, third party services and their availability remain market dependent - check with your Land Rover Retailer for local market availability and full terms. Mobile network connectivity cannot be guaranteed in all locations. Information and images displayed in relation to the InControl technology, including screens or sequences, are subject to software updates, version control and other system/visual changes depending on options selected.

App Store is a trademark of Apple Inc. Google Play Store is a trademark of Google LLC.

Please note that standard features may be replaced when selecting alternative trim levels. Standard features may also vary depending on country of purchase, engine variant and transmission.

DRIVER ASSISTANCE

Emergency Braking 3D Surround Camera Cruise Control and Speed Limiter Driver Condition Monitor Lane Keep Assist Blind Spot Assist Rear Traffic Monitor Front and Rear Parking Aid Traffic Sign Recognition and Adaptive Speed Limiter Electric Parking Brake (EPB) Emergency Brake Assist Anti-lock Braking System (ABS) Electronic Brake-force Distribution (EBD) Trailer Stability Assist (TSA).

SAFETY

Perimetric alarm Customer Configurable Autolock Customer Configurable Single Point Entry Power operated child locks Rear ISOFIX Side repeater indicators in mirror Front airbags, with passenger seat occupant detector Front side airbags.

STANDARD FEATURES (CONTINUED)

	SE FEATURES IN ADDITION TO RANGE ROVER SPORT S
EXTERIOR FEATURES	Pixel LED headlights with signature DRL.
WHEELS AND TYRES	21" Style 5126.
SEATING AND INTERIOR TRIM	20-way electric heated memory front seats with heated power reclin Ebony perforated Windsor leather seats with Ebony interior Extended Leather Upgrade.
DRIVER ASSISTANCE AND CAPABILITY	Adaptive Cruise Control with Steering Assist Driver Condition Response Rear Collision Monitor Occupant Protection Assist.

*Subject to local regulations. If bifocal or varifocal users cannot easily adjust focus on the ClearSight digital rear view image, they may revert to rear view mirror mode at any time. Meridian is a registered trademark of Meridian Audio Ltd.

Please note that standard features may be replaced when selecting alternative trim levels. Standard features may also vary depending on country of purchase, engine variant and transmission. All in-car features should be used by drivers only when safe to do so. Drivers must ensure they are in full control of the vehicle at all times.

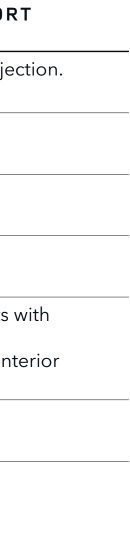
ine rear seats

STANDARD FEATURES (CONTINUED)

	DYNAMIC S FEATURES IN ADDITION TO RANGE ROVER SPORT	DYNAMIC SE FEATURES IN ADDITION TO RANGE ROVER SPORT DYNAMIC S	DYNAMIC HSE FEATURES IN ADDITION TO RANGE ROVER SPORT DYNAMIC SE
EXTERIOR FEATURES	Heated, electric, power fold, memory door mirrors with approach lights and auto-dimming driver side.	Pixel LED headlights with signature DRL.	Digital LED headlights with signature DRL and Image Project
CONVENIENCE			ClearSight interior rear view mirror* Soft door close.
WHEELS AND TYRES	20" Style 5125 Satin Dark Grey Black brake calipers.	21" Style 5126 Satin Dark Grey.	22" Style 5127 Satin Dark Grey.
INTERIOR FEATURES	Bright metal pedals.		Metal loadspace scuff plate.
SEATING AND INTERIOR TRIM	12-way electric heated memory front seats with 2-way manual front headrest and power recline rear seats Leather steering wheel with Moonlight bezel Ebony headlining.	20-way electric heated memory front seats with heated power recline rear seats Ebony perforated Windsor leather seats with Ebony interior Extended Leather Upgrade.	20-way heated and ventilated, electric memory front seats wi heated and ventilated power recline rear seats Ebony perforated Semi-Aniline leather seats with Ebony inter Illuminated seat belt buckles.
INFOTAINMENT	Meridian™ Sound System Wireless device charging with phone signal booster.		Meridian™ 3D Surround Sound System Head-up Display.
DRIVER ASSISTANCE AND CAPABILITY	Blind Spot Assist Rear Trafic Monitor.	Adaptive Cruise Control with Steering Assist Driver Condition Response Rear Collision Monitor Occupant Protection Assist.	Park Assist.

*Customers who wear varifocal or bifocal lenses may have issues adjusting to the mirror's digital mode. The normal mirror mode, however, can be used at any time. Meridian is a registered trademark of Meridian Audio Ltd.

Please note that standard features may be replaced when selecting alternative trim levels. Standard features may also vary depending on country of purchase, engine variant and transmission. All in-car features should be used by drivers only when safe to do so. Drivers must ensure they are in full control of the vehicle at all times.



=

STANDARD FEATURES (CONTINUED)

	AUTOBIOGRAPHY FEATURES IN ADDITION TO RANGE ROVER SPORT DYNAM
EXTERIOR FEATURES	Black contrast roof Sliding panoramic roof Autobiography badge.
WHEELS AND TYRES	22" Style 5127, Diamond Turned with Satin Dark Grey contrast.
INTERIOR FEATURES	Illuminated metal treadplates with Autobiography script Twin-blade sunvisors with Illuminated vanity mirrors Premium cabin lighting Four-zone Climate Control Loadspace Floor Partition.
SEATING AND INTERIOR TRIM	22-way heated and ventilated, massage electric memory front seats wi and heated and ventilated power recline rear seats with winged headr SV Bespoke Carpet mats Natural Black veneer SV Bespoke Full Extended Leather Upgrade SV Bespoke Ebony Suedecloth headlining.

Meridian is a registered trademark of Meridian Audio Ltd.

Please note that standard features may be replaced when selecting alternative trim levels. Standard features may also vary depending on country of purchase, engine variant and transmission. All in-car features should be used by drivers only when safe to do so. Drivers must ensure they are in full control of the vehicle at all times.

MIC HSE	FIRST EDITION FEATURES IN ADDITION TO RANGE ROVER SPORT AUTOBIOGRAPHY		
	Privacy glass Front fog lights.		
	23" Style 5135.		
	Illuminated metal treadplates with First Edition script.		
with winged headrests drests	First Edition Satin Forged Carbon Finisher.		



THE NEW RANGE ROVER SPORT DIMENSIONS AND CAPABILITIES

VEHICLE HEIGHT

Maximum height 1.820mm

OBSTACLE CLEARANCE

Off-road height 281mm / 274mm⁺ Standard ride height 216mm / 209mm⁺

TURNING CIRCLE

Kerb-to-kerb Two wheel steering 12,53m Kerb-to-kerb Four wheel steering 10,95m Wall-to-wall Two wheel steering 12,73m Wall-to-wall Four wheel steering 11.42m Turns lock-to-lock 2,8

WADING DEPTH

Maximum wading depth 900mm





*Dry: Volume as measured with VDA-compliant solid blocks (200mm x 50mm x 100mm). **Wet: Volume as measured by simulating the loadspace filled with liquid. [†]On PHEV models. ^{††}On Dynamic models.

HEADROOM

Maximum front row headroom 998mm Maximum second row headroom 982mm

LEGROOM

Maximum front row legroom 1.024mm Maximum second row legroom 961mm

LOADSPACE CAPACITY**

Height 844mm Width 1.400mm Width between arches 1.103mm

Length behind first row 1.827mm

Maximum loadspace volume behind first row Dry* 1.491 litres Wet** 1.860 litres

Length behind second row 970mm

Maximum loadspace volume behind second row Dry* 647 litres Wet** 835 litres

Standard overall length 4.946mm



	А	В	С
Ride Height	Departure Angle	Ramp Angle	Approach A
Off-road	30,0°	26,9° / 24,5°†	33,0° / 29,7°
Standard	24,9°	21,5° / 19,1°†	26,1° / 22,5°





IMPORTANT NOTICE: Jaguar Land Rover Limited is constantly seeking ways to improve the specification, design and production of its vehicles, parts and accessories, and alterations take place continually. Whilst every effort is made to produce up-to-date literature, this brochure should not be regarded as an infallible guide to current specifications or availability, nor does it constitute an offer for the sale of any particular vehicle, part or accessory. Distributors and Retailers are not agents of Jaguar Land Rover Limited by any express or implied undertaking or representation.

COLOURS: Image colours reproduced here are provided for illustrative purposes only. Colours are reproduced on-screen and may therefore vary compared to the actual finish. The company reserves the right to alter or withdraw any colour finish without notice. Some of these colours may not be obtainable in your country. Please check availability of colours and current specifications with your Land Rover Retailer. Distributors and Retailers are not agents of Jaguar Land Rover Limited and have absolutely no authority to bind Jaguar Land Rover Limited to any express or implied undertaking or representation.

Information and images displayed in relation to the InControl technology, including Touchscreen, App screens, or sequences are subject to regular software updates, version control and other system/visual changes depending on options selected.

Optional features and their availability may differ by vehicle specification (model and powertrain), or require the installation of other features in order to be fitted. Please contact your local Retailer for more details, or configure your vehicle online. All in-car features should be used by drivers only when safe for them to do so. Drivers must ensure they are in full control of the vehicle at all times. Certain features require an appropriate SIM with a suitable data contract, which will require a further subscription after the initial term advised by your Retailer.

Android[™] is a trademark of Google LLC. Google Play Store is a trademark of Google LLC. App Store is a trademark of Apple Inc. Meridian™ is a registered trademark of Meridian Audio Ltd. by Jaguar Land Rover Limited is under licence.

Vehicle shown is Range Rover Sport First Edition with optional features and accessories fitted (market dependent).



Castrol EDGE Professional exclusively recommended by Land Rover.

- Apple[®] is a registered trademark of Apple Inc., registered in the US and other countries.
- The Bluetooth[®] word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks
- iPhone, iPod, iPod touch and iPad are trademarks of Apple Inc, registered in the US and other countries. HomeLink[®] is the registered trademark of Gentex Corporation.
- Vehicles shown are from the Land Rover global range. Specifications, options and availability will vary between markets and should be verified with your nearest Land Rover Retailer. CO₂ and fuel economy figures may vary according to wheel fitment and optional extras fitted.

Jaguar Land Rover Limited Registered Office: Abbey Road, Whitley, Coventry CV3 4LF United Kingdom.

Registered in England: Number 1672070

landrover.com

© Copyright Jaguar Land Rover Limited 2022.

