RANGE ROVER SPORT

2013
A stylish, sharper, more contemporary identity

Sporting luxury and intuitive features

Two superb engines, power, performance and refinement

All-terrain capability, outstanding on-road dynamics and comfort
Smart technology, safe technology

The ultimate expression of luxury and sophistication for Range Rover Sport

Models, engines, interior and exterior, colors and materials

Adding extra capability, more presence and making it your Range Rover Sport
Design

Powerful and alluring. Ready, poised in anticipation of the drive ahead. Range Rover Sport is assertive, with a unique identity and a low-to-the-road, contemporary appearance. With its muscular, sharp attitude it looks like it's moving, even when it's standing still.
Stylish, bold and contemporary. Range Rover Sport features Range Rover signature ‘concentric circle’ headlights and a ‘twin stripe’ design on grilles, vents and lights for charisma and a truly purposeful line. Plus co-ordinated finishes on the exterior grille, vents and door handles. This is the latest Range Rover Sport.

For even more assertive, more individual exterior styling, Autobiography Sport offers a unique interpretation of Range Rover Sport design with exclusive details, including a grille and side vents.
Interior

Supreme wellbeing. As the definitive luxury sports tourer, Range Rover Sport is the place to be for both driver and passengers alike.

Range Rover Sport seats create a sporty experience and luxurious, long-range comfort. They are available in an exciting variety of colors and in two grades of leather, as well as leather combined with Alcantara®. Contrast stitching is available with premium Oxford leather and leather combined with Alcantara®. An Extended Leather Pack which features a dash finished in fine hide, is standard on HSE w/LUX and Supercharged models.

Autobiography Sport offers even more individual style through exclusive interior color choices in the finest materials.

Alcantara® is a registered trademark of Alcantara S.p.A.

The dynamic cockpit interior is designed to cosset and cocoon all occupants, while the legendary command driving position offers a clear view of the surrounding environment and helps to put the driver in complete control. This superb interior provides premium levels of craftsmanship and comfort with tactile materials creating a superior ambience of quality and prestige. There is even interior mood lighting.
Luxurious. Step inside Range Rover Sport. The unique cockpit driving position puts the center console and controls all within easy reach. Range Rover Sport allows easy connection of external devices. There is also the availability of Hard Disk Navigation, WhiteFire® wireless technology and a harman/kardon® high-performance sound system.

Easy-to-use Human-Machine-Interface (HMI) Touch Screen with entertainment, information, navigation and communication functionality.

The refinement of Noble-plated finish and wood veneer trim for a luxury ambience.

Instrument panel with five inch Thin Film Transistor (TFT)-LCD technology and optional leather surround from the Extended Leather Pack.

Steering wheel with two separate five-way navigation toggle switches to maximize control and ease-of-use of the Infotainment system and functions on the five inch TFT-LCD screen.
Intuitive, easy-to-use access to Infotainment. Providing a hub for all audio, communication and navigation, as well as being the focal point of the center console, is a full-color Touch Screen.

A range of superb harman/kardon® In-Car Entertainment options are available depending on your choice of vehicle. Every system features a minimum of 11 speakers and a power output of 380W. The premium system has 17 speakers with the power output of 825W.
A Rear Seat Entertainment system is available with eight inch screens in the back of the front headrests.

The Portable Audio Interface allows the connection to the In-Car Entertainment system of an iPod® with full track and search integration. An MP3 player or a mass storage device can also be connected via the USB port.
Control. The centerpiece of driver information is the instrument panel with its five inch Thin Film Transistor (TFT) display technology. Instead of traditional gauges, this TFT screen offers several personalization setting options, such as drive-away locking, speed warning, optional High Beam Assist and more. With its high contrast and sharp resolution, this TFT display communicates information at a glance. Importantly, the display can be operated using a simple menu system controlled by the five-way navigation toggle switches on the steering wheel.

The multifunction steering wheel gives fingertip control of key functions.

Steering wheel mounted shift paddles are standard on the Range Rover Sport Supercharged.

Passive keyless entry gives driver access without the necessity of using the smart key's unlock button. The vehicle is automatically unlocked and the immobilizer deactivated when the smart key comes within close proximity and a door handle is pulled.

Push button Start/Stop. Push-button keyless start couldn't be simpler. The vehicle is started by pressing the dash-mounted push button while applying the brake pedal. There is no requirement to dock the smart key.
Performance

Power. Performance. Two utterly refined engines to suit personal preference and requirements – LR-V8 and LR-V8 Supercharged both with the latest generation 6-speed automatic transmissions with CommandShift®.
Choice. The right engines for a diverse variety of driving styles and performance requirements. Each one offers unparalleled levels of refinement, progressive power on demand and torque.

**LR-V8 Supercharged**
510bhp and 461ft/lbs of torque. Highly efficient, spray-guided direct injection.

**LR-V8**
375bhp and 375ft/lbs of torque with cutting-edge powertrain technologies for an outstanding blend of power and efficiency. Highly efficient, spray-guided direct injection.

e_TERRAIN TECHNOLOGIES is a unique engineering philosophy and commitment to sustainable initiatives which uses the latest creative and innovative technology to make continual and significant improvements to the environmental performance of all Range Rover vehicles.
All Conditions

Advanced. Range Rover Sport has many advanced dynamic technologies that combine to deliver exhilarating on-road performance.

The Range Rover Sport Supercharged features Adaptive Dynamics with Dynamic Program, the world’s first production system of its kind to be based on predictive technology. Adaptive Dynamics on the Range Rover Sport Supercharged offers performance for combined on- and off-road driving. Standard on Supercharged, Adaptive Dynamics* works by predicting the response to driver input, allowing the system to mitigate any excessive movement, rather than a traditional system which reacts after the vehicle has already moved.

The Dynamic Program setting is selected via the Terrain Response® system which utilizes Adaptive Dynamics to give an even more engaging drive. On Range Rover Sport Supercharged models the system can provide more performance-orientated responses to input by remapping steering, throttle and gearbox settings.

*The features described herein 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 owner’s manual or your local authorized Land Rover Retailer for more details.

Image shown right: Range Rover Sport Supercharged, Fuji White.
Thanks to Dynamic Technologies, Range Rover Sport is the best ever Range Rover for driver-focused dynamics and performance. From the smoothest roads, to more extreme rough surfaces and poor weather conditions, the vehicle delivers a sense of confidence and security.
More experience. The Terrain Response® system gives access to over 60 years of Land Rover all-terrain drive expertise and state-of-the-art dynamic technology. Terrain Response® is your own driving expert with you in the vehicle at all times. Simply set the conveniently positioned control to the appropriate icon and the Range Rover Sport engine, transmission, suspension and traction settings reconfigure for optimum driveability in multitudes of conditions.

The Terrain Response® system on Range Rover Sport Supercharged includes a sixth position on the dial, Dynamic Program, which gives an on-road focus to the vehicle's Adaptive Dynamics settings.*

Dynamic Program General Driving Grass, Gravel, Snow
Mud & Ruts Sand Rock Crawl

The Terrain Response® system includes Dynamic Program, which gives a sportier, more engaging drive in multitudes of conditions.

*The features described herein 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 owner's manual or your local authorized Land Rover Retailer for more details.

Image shown right: Range Rover Sport w/LUX with ‘Style 9’ wheel, Santorini Black.
The Terrain Response® system includes Sand Launch Control as part of the sand mode. Sand Launch Control helps prevent the wheels spinning when moving off from a standstill. Once the vehicle reaches the appropriate speed the slip thresholds are increased to maintain progress. This technology takes yet another step forward with Gradient Acceleration Control and Hill Start Assist. Gradient Acceleration Control is designed to prevent situations where the vehicle might ‘run away’ on a steep gradient (and Hill Descent Control has not been selected), allowing the driver time to regain control. Hill Start Assist automatically releases brake pressure progressively on a steep gradient and helps prevent the vehicle from inadvertently rolling backwards.

Another cutting-edge feature is Trailer Stability Assist (TSA). Using onboard sensors that detect the presence of a trailer, TSA identifies trailer sway to trigger active braking, cut engine output and stabilize the trailer.*

*The features described herein 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 owner’s manual or your local authorized Land Rover Retailer for more details.

Image shown right: Range Rover Sport w/LUX, Indus Silver.
Technologies

Adaptive Cruise Control (ACC) with Advanced Emergency Brake Assist uses radar to automatically match the pace of the vehicle ahead, maintaining a constant speed with gap distances set by the driver.*

Forward alert gives an audio and visual alarm when the distance to the vehicle in front decreases. Advanced Emergency Brake Assist is designed to detect a possible collision and prepares the brake system, then assists the driver as he or she brakes by applying full-force braking even if pedal pressure is light.*

Xenon Headlights with LED technology and Range Rover signature ‘concentric circle’ design give Range Rover Sport a striking headlight identity.

Automatic Headlights with optional High Beam Assist detect vehicle headlights/tail lights and dip the high beam.

Range Rover Sport has brakes that are engineered for maximum stopping power and to enhance the driver experience. The Supercharged model has high performance six piston fixed caliper front brakes developed in association with Brembo™ and now feature red brake calipers as standard.*

*The features described herein 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 owner's manual or your local authorized Land Rover Retailer for more details.

Brembo is a registered trademark of Freni Brembo S.p.A.
Surround Camera System technology utilizes five discreetly placed digital cameras to relay an almost 360 degree view around the vehicle to the Touch Screen display on the center dashboard. The system provides a number of driver-assist features, for example zoom and pan, which can be invaluable in situations such as towing or hitching a trailer.*

The Rear View Camera displays a rearward view from the vehicle on the Infotainment screen. Maneuverability lines representing the vehicle's perimeter superimpose a path on the rearward image.

*It remains the driver's responsibility to detect obstacles and estimate the vehicle's distance from them when reversing. Always be vigilant when reversing.

The features described herein 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 owner's manual or your local authorized Land Rover Retailer for more details.

Image shown right: Range Rover Sport HSE w/LUX with 'Style 3' wheel, Nara Bronze.
Range Rover Sport has a highly rigid body, with its low center of gravity and energy-absorbing crumple zones. Dynamic Stability Control (DSC) monitors wheel speed and steering angle to help make cornering safer and more stable. DSC applies ABS braking to individual wheels to support and maintain control.*

Further improvements to the stability control systems include Roll Stability Control and Enhanced Understeer Control. Range Rover Sport displays real strength in impact tests, thanks to its hydroformed frame design and advanced engineering. For added peace of mind the vehicle is equipped with front and side curtain airbags that are fitted to protect both front and rear passengers.

*The features described herein 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 your local authorized Land Rover Retailer for more details.

Image shown left: Range Rover Sport HSE w/LUX with 'Style 9' wheel, Indus Silver.
Autobiography Sport now offers even more and is available with luxury orientated interior themes. All include the following styling features as standard:

- Autobiography Sport unique Atlas Front Grille
- Atlas Side Vent
- Autobiography Sport 20 inch Alloy Wheels
- Stainless Steel Door Tread Plates.

Autobiography Sport is the ultimate expression of sporting luxury, individual style and is the pinnacle of the Range Rover Sport model line-up. It offers an impressive selection of exclusive interior color choices in the finest materials. With its sophisticated exterior design styling options, Autobiography Sport gives you the satisfaction of knowing that you’ve really made the vehicle yours.
RANGE ROVER SPORT AUTOBIOGRAPHY

Range Rover Sport Exterior Design Package, only available with Autobiography Sport. The Exterior Design Package adds even more head-turning assertiveness and sporting appeal to Range Rover Sport. It’s the look that just has to be driven.

Sporting rear spoiler.

Stylish exhaust finisher.

EXTERIOR COLOR CHOICES

- BALTIC BLUE
- FIRENZE RED
- FUJI WHITE
- INDUS SILVER
- NARA BRONZE
- ORKNEY GREY
- SANTORINI BLACK

Image shown right: Range Rover Sport Autobiography, Firenze Red.
Autobiography Sport features unique interiors with the finest leather duo-tone seats and contrast stitching. Autobiography Sport script in the door veneer inserts, Autobiography Sport embossed head restraints and leather-edged mats.

INTERIOR THEMES/RANGE ROVER SPORT AUTOBIOGRAPHY

Cannes

Ivory/Ebony seats/Ebony carpet
Upper Dashboard Ebony
Silky Oak Wood Trim

Hockenheim

Ebony/Lunar seats/Ebony carpet
Upper Dashboard Ebony
Grand Black Lacquer Wood Trim

Valencia

Arabica/Almond seats/Nutmeg carpet
Upper Dashboard Arabica
Burr Oak Wood Trim

Le Mans

Ebony/Tan seats/Ebony carpet
Upper Dashboard Tan
Grand Black Lacquer Wood Trim

Estoril
COLOR & TRIM MATRIX

COLORWAYS
- IVORY/EBONY
- ARABICA/ALMOND
- EBONY/CLARK
- EBONY/LUNAR
- EBONY/TAN
- EBONY/IVORY
- EBONY/PIMENTO

SEAT COLOR
- IVORY/EBONY
- ARABICA/ALMOND
- EBONY/CLARK
- EBONY/LUNAR
- EBONY/TAN
- EBONY/IVORY
- EBONY/PIMENTO

CARPET
- EBONY
- NUTMEG
- EBONY
- EBONY
- EBONY
- EBONY
- EBONY

TRIM MATERIAL
- Oxford Leather with Contrast StitchΔ

INTERIOR TRIM FINISHER
- Grand Black Lacquer
- Silky Oak
- Burr Oak

EXTERIOR COLOR
- Baltic Blue
- Firenze Red
- Fuji White
- Indus Silver
- Nara Bronze
- Orkney Grey
- Santorini Black

Δ Driver’s Electrically Adjustable Seat Bolsters standard

- Combination is Designer’s Choice
- Combination is Recommended
- Combination is Available
- Combination is Not Available

Monaco
- Ebony/Ivory seats/Ebony carpet
- Upper Dashboard Ebony
- Grand Black Lacquer Wood Trim

Monza
- Ebony/Pimento seats/Ebony carpet
- Upper Dashboard Ebony
- Grand Black Lacquer Wood Trim
Specification

EXTERIOR BODY STYLE OPTIONS

RANGE ROVER SPORT HSE

• Front grille, vent mesh and tailgate finisher in Dark Atlas
• 19 inch ‘Style 5’ Alloy Wheels.

RANGE ROVER SPORT HSE WITH LUX

A comprehensive range of features complemented with:
• Front grille, vent mesh and tailgate finisher in Dark Atlas
• 19 inch ‘Style 5’ Alloy Wheels.

An even more complete and more luxurious range of features complemented with:
• Front grille, vent mesh and tailgate finisher in Atlas
• 20 inch ‘Style 9’ Alloy Wheels.
Head-turning assertiveness, attitude and appeal:
• Front grille and vent mesh in Atlas and a distinctive rear spoiler
• 20 inch ‘Style 12’ Alloy Wheels.

Truly luxury orientated style:
• Unique Atlas vents/grille (bright finish), body colored side sills, Exterior Design Package comprised of distinctive rear spoiler, different front and rear bumpers and stainless-steel exhaust finishers
• 20 inch Diamond Turned ‘Style 7’ Alloy Wheels.
EXTERIOR COLOR CHOICES

- AINTREE GREEN (METALLIC)
- BALTIC BLUE (METALLIC)
- FIRENZE RED (METALLIC)
- FUJI WHITE (SOLID)
- INDUS SILVER (METALLIC)
- IPANEMA SAND (METALLIC)
MARMARIS TEAL (METALLIC)
NARA BRONZE (METALLIC)
ORKNEY GREY (METALLIC)
SANTORINI BLACK (METALLIC)
SIBERIAN SILVER (METALLIC)

Visit www.LandRoverUSA.com for more information.
19 INCH 5-SPOKE ALLOY WHEEL
'STYLE 1'

19 INCH 15-SPOKE ALLOY WHEEL
'STYLE 5'
STANDARD ON HSE

20 INCH 15-SPOKE ALLOY WHEEL
'STYLE 3'
OPTIONAL ON HSE W/LUX

20 INCH 9-SPOKE ALLOY WHEEL
'STYLE 9'
STANDARD ON HSE W/LUX

20 INCH POLISHED ALLOY WHEEL
'STYLE 10'
OPTIONAL ON SUPERCHARGED AND
AUTOBIOGRAPHY

20 INCH 5-SPOKE ALLOY WHEEL
'STYLE 12'*
STANDARD ON SUPERCHARGED
20 INCH 5-SPOKE ALLOY WHEEL 'STYLE 6' OPTIONAL ON SUPERCHARGED

20 INCH 5-SPOKE ALLOY WHEEL DIAMOND TURNED FINISH 'STYLE 7' STANDARD ON AUTOBIOGRAPHY SPORT

20 INCH 10-SPOKE ALLOY WHEEL DIAMOND TURNED FINISH 'STYLE 8' ONLY AVAILABLE ON AUTOBIOGRAPHY SPORT

20 INCH STORMER ALLOY WHEEL SPARKLE FINISH**

20 INCH 5-SPOKE ALLOY WHEEL GLOSS BLACK FINISH**

Model availability varies.

*New wheel styles

**Accessory wheel rim only. Sparkle Finish – LR028995. Gloss Black finish – VPLSW0060PVT. To order the Range Rover Center Cap please quote part number LR027409.

Please Note: When choosing vehicles fitted with specific wheel and tire combinations or optional wheels and tires, your intended use of the vehicle should be considered. Wheels with larger diameters and lower profile tires may offer certain styling or driving benefits but may be more vulnerable to damage. Please discuss your requirements with your local Land Rover Retailer for further details.
INTERIOR COLOR CHOICES

GRAINED LEATHER


GRAINED LEATHER OR OXFORD LEATHER

OXFORD LEATHER

LEATHER/ALCANTARA®

INTERIOR TRIM CHOICES*

STRAIGHT GRAIN WALNUT (SATIN FINISH)

ANIGRE (GLOSS FINISH)

GRAND BLACK LACQUER (GLOSS FINISH)

INTERIOR COLOR COMBINATIONS

Grained Leather

Almond seats with Nutmeg stitching/
Nutmeg carpet

Upper Dashboard Arabica

Straight Grain Walnut: Wood Trim

*Model availability varies.
INTERIOR COLOR COMBINATIONS

Grained Leather

- Ebony seats with Lunar stitching/Ebony carpet
- Upper Dashboard Ebony
- Straight Grain Walnut Wood Trim
- Ocean seats with Ocean stitching/Ocean carpet
- Upper Dashboard Ocean
- Anigre Wood Trim

Leather/Alcantara®

- Almond/Nutmeg seats with Ivory contrast stitching/Nutmeg carpet*
- Upper Dashboard Arabica**
- Straight Grain Walnut Wood Trim
- Ebony/Lunar seats with Ivory contrast stitching/Ebony carpet*
- Upper Dashboard Ebony**
- Grand Black Lacquer Wood Trim

*Contrast stitch on seats is standard on Leather/Alcantara® and Oxford Leather.
**Extended Leather Pack option shown on Leather/Alcantara® and Oxford Leather – includes instrument panel, seats, side door panels, door tops and door armrests wrapped in Premium Leather.
Where the pack is not specified these elements of the interior are available in Ebony or Ocean trim finishes.
INTERIOR COLOR COMBINATIONS

Leather/Alcantara®

Ivory/Ocean seats with Ocean contrast stitching/Ocean carpet*

Upper Dashboard Ocean**

Anigre Wood Trim

Ivory/Lunar seats with Ebony contrast stitching/Ebony carpet*

Upper Dashboard Ebony**

Grand Black Lacquer Wood Trim

Oxford Leather

Almond seats with Ivory contrast stitching/Nutmeg carpet*

Upper Dashboard Arabic**

Straight Grain Walnut Wood Trim

Ebony seats with Ivory contrast stitching/Ebony carpet**

Upper Dashboard Ebony**

Grand Black Lacquer Wood Trim

*Contrast stitch on seats is standard on Leather/Alcantara® and Oxford Leather.

**Extended Leather Pack option shown on Leather/Alcantara® and Oxford Leather – includes instrument panel, door panel, rear seat top, door tops and door armrests wrapped in Premium Leather.

Where the pack is not specified these elements of the interior are available in Ebony or Ocean trim finish.
INTERIOR COLOR COMBINATIONS

**Oxford Leather**

- Ivory seats with Ocean contrast stitching/Ocean carpet*
- Upper Dashboard Ocean**
- Anigre Wood Trim

- Ivory seats with Ebony contrast stitching/Ebony carpet†
- Upper Dashboard Ebony**
- Grand Black Lacquer Wood Trim

**Tan Leather**

- Tan seats with Tan stitching/Ebony carpet†
- Upper Dashboard Tan
- Grand Black Lacquer Wood Trim

- Arabica seats with Arabica stitching/Nutmeg carpet†
- Upper Dashboard Arabica
- Anigre Wood Trim

*Extended Leather Package standard for Tan and Arabica interiors. Contrast stitch on seats is standard on HSE w/LUX and Supercharged interiors but is not available on Tan and Arabica interiors. Recommended wood option shown.

†Ivory seats with Ebony contrast stitch also available as an option.

‡Ebony seats with Ivory contrast stitch also available as an option.
## COLOR & TRIM MATRIX

<table>
<thead>
<tr>
<th>COLORWAYS</th>
<th>OCEAN/IVORY</th>
<th>EBONY</th>
<th>EBONY/IVORY</th>
<th>ARABICA/ALMOND</th>
<th>ALMOND/NUDTMES</th>
<th>EBONY/TAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEAT COLOR</td>
<td>OCEAN</td>
<td>IVORY</td>
<td>IVORY/OCEAN</td>
<td>EBONY/LUNAR</td>
<td>IVORY/LUNAR</td>
<td>EBONY</td>
</tr>
<tr>
<td>Carpet</td>
<td>OCEAN</td>
<td>OCEAN</td>
<td>OCEAN</td>
<td>EBONY</td>
<td>EBONY</td>
<td>EBONY</td>
</tr>
<tr>
<td>TRIM MATERIAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grained Leather</td>
<td>☐</td>
<td>–</td>
<td>–</td>
<td>☐</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Leather/Alcantara® with Contrast StitchΔ</td>
<td>–</td>
<td>–</td>
<td>☐</td>
<td>–</td>
<td>☐</td>
<td>–</td>
</tr>
<tr>
<td>Oxford LeatherΔ</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>☐</td>
</tr>
<tr>
<td>Oxford Leather with Contrast StitchΔ</td>
<td>–</td>
<td>☐</td>
<td>–</td>
<td>☐</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>INTERIOR TRIM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Straight Grain Walnut</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Anigre</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Grand Black Lacquer</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>EXTERIOR COLOR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aintree Green</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Baltic Blue</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Firenze Red</td>
<td>☐</td>
<td>–</td>
<td>–</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Fuji White</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Indus Silver</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Ipanema Sand</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Marmaris Teal</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Nara Bronze</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Orkney Grey</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Santorini Black</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Siberian Silver</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
</tbody>
</table>

---

*Combination is Designer’s Choice*  
*Combination is Recommended*  
*Combination is Available*  
*Combination is Not Available*  
*Driver’s Electrically Adjustable Seat Bolsters standard*
**TECHNICAL SPECIFICATION**

### ENGINE DATA

<table>
<thead>
<tr>
<th></th>
<th>V8</th>
<th>V8 SUPERCHARGED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity [cc]</td>
<td>5 liters</td>
<td>5 liters</td>
</tr>
<tr>
<td>No. of cylinders</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Cylinder layout</td>
<td>Longitudinal V8</td>
<td>Longitudinal V8</td>
</tr>
<tr>
<td>Valves per cylinder</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Bore inches / mm</td>
<td>3.64 / 92.5</td>
<td>3.64 / 92.5</td>
</tr>
<tr>
<td>Stroke inches / mm</td>
<td>3.66 / 93</td>
<td>3.66 / 93</td>
</tr>
<tr>
<td>Compression ratio [1]</td>
<td>11.5</td>
<td>9.5</td>
</tr>
<tr>
<td>Cylinder head material</td>
<td>Aluminum</td>
<td>Aluminum</td>
</tr>
<tr>
<td>Cylinder block material</td>
<td>Aluminum</td>
<td>Aluminum</td>
</tr>
<tr>
<td>Maximum bhp @ rpm</td>
<td>375 @ 6,500 rpm</td>
<td>510 @ 6,000-6,500 rpm</td>
</tr>
<tr>
<td>Maximum torque lb-ft @ rpm</td>
<td>375 @ 3,500 rpm</td>
<td>461 @ 2,500-5,500 rpm</td>
</tr>
</tbody>
</table>

### STEERING DATA

<table>
<thead>
<tr>
<th></th>
<th>V8</th>
<th>V8 SUPERCHARGED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turns lock-to-lock</td>
<td>3.1</td>
<td>3.1</td>
</tr>
<tr>
<td>Turning circle [curb-to-curb]</td>
<td>37.7 ft / 11.5 m</td>
<td>37.7 ft / 11.5 m</td>
</tr>
<tr>
<td>Turning circle [wall-to-wall]</td>
<td>39.0 ft / 11.9 m</td>
<td>39.0 ft / 11.9 m</td>
</tr>
</tbody>
</table>

### BRAKES

<table>
<thead>
<tr>
<th></th>
<th>V8</th>
<th>V8 SUPERCHARGED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front type</td>
<td>Ventilated disc</td>
<td>Ventilated disc</td>
</tr>
<tr>
<td>Front diameter inches / mm</td>
<td>14.4 / 360</td>
<td>14.9 / 360</td>
</tr>
<tr>
<td>Rear type</td>
<td>Ventilated disc</td>
<td>Ventilated disc</td>
</tr>
<tr>
<td>Rear diameter inches / mm</td>
<td>13.7 / 350</td>
<td>14.3 / 365</td>
</tr>
<tr>
<td>Park Brake</td>
<td>Duo Servo</td>
<td>Duo Servo</td>
</tr>
<tr>
<td>Park Brake diameter inches / mm</td>
<td>8.3 / 210</td>
<td>8.3 / 210</td>
</tr>
</tbody>
</table>

### ENGINE, TRANSMISSION & DRIVING DYNAMICS

<table>
<thead>
<tr>
<th></th>
<th>V8</th>
<th>V8 SUPERCHARGED</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.0 Liter V8 naturally aspirated engine</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>5.0 Liter V8 Supercharged engine</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>6-speed automatic gearbox with CommandShift® adaptive automatic gearbox with high and low range</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Four Wheel Drive (4WD) – Permanent</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Terrain Response®</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Electronic Traction Control (ETC)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Electronic Air Suspension</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Active Rear Locking Differential</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Dynamic Response™</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

### SAFETY & SECURITY

- Airbags, full size driver & front passenger, driver & front passenger side and head, rear outboard passenger head airbags
- Anti-lock Braking System (ABS)
- Centrally mounted high stop lamp in rear spoiler
- Dynamic Stability Control (DSC)
- Roll Stability Control (RSC)
- Hill Descent Control with Gradient Release Control
- Trailer Stability Assist (TSA)
- Electric Parking Brake (EPB)
- Emergency Brake Assist (EBA)
- Passive engine immobilization
- Alarm System – Volumetric Alarm
- Remote control central locking
DIMENSIONS & CAPABILITIES

Wheelbase 108 inches/2,745mm

Front wheel track 63.1 inches/1,605mm

Rear wheel track 63.4 inches/1,612mm

Height

Width 78.8 inches/2,004mm mirrors folded

Width 84.9 inches/2,158mm mirrors out

Obstacle Clearance

Off-road height 8.98 inches/227mm

Standard ride height 6.77 inches/172mm

Overall length 188 inches/4,783mm

Turning Circle

Curb-to-curb 37.7ft/11.5m

Wall-to-wall 39.0ft/11.9m

Turns lock-to-lock 3.1

Standard Ride Height

With roof side rails 70.2 inches/1,784mm

With roof antennae 70.4 inches/1,798mm

With sunroof open 71.5 inches/1,817mm

With roof rails and crossbars 73.8 inches/1,874mm

Access height; air suspension setting will reduce each of the above by 1.96 inches/50mm

Ride Height

Approach Angle

Off-road 34.6°

Standard 30.3°

Ramp Angle

25°

20°

Departure Angle

29°

26°
PERFORMANCE & WEIGHTS

**WEIGHTS (lbs / kg)**

<table>
<thead>
<tr>
<th></th>
<th>V8</th>
<th>V8 SUPERCHARGED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight from*</td>
<td>5,540 / 2,489</td>
<td>5,816 / 2,590</td>
</tr>
<tr>
<td>Maximum Laden weight</td>
<td>6,768 / 3,070</td>
<td>6,889 / 3,125</td>
</tr>
<tr>
<td>Maximum mass on each axle [front]</td>
<td>3,240 / 1,470</td>
<td>3,240 / 1,470</td>
</tr>
<tr>
<td>Maximum mass on each axle [rear]</td>
<td>3,769 / 1,710</td>
<td>3,769 / 1,710</td>
</tr>
</tbody>
</table>

**TOWING (kg) (towing pack option)**

<table>
<thead>
<tr>
<th></th>
<th>Unbraked trailer</th>
<th>Maximum towing</th>
<th>Maximum coupling point/nose weight</th>
<th>Maximum vehicle and trailer combination / Gross Train Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1,653 / 750</td>
<td>7,716 / 3,500</td>
<td>551 / 250</td>
<td>14,484 / 6,570</td>
</tr>
<tr>
<td></td>
<td>1,653 / 750</td>
<td>7,716 / 3,500</td>
<td>551 / 250</td>
<td>14,606 / 6,625</td>
</tr>
</tbody>
</table>

**ROOF CARRYING (kg)**

| Maximum roof load (including Roof Rails and Crossbars) | 75 | 75 |

**PERFORMANCE & FUEL ECONOMY**

<table>
<thead>
<tr>
<th></th>
<th>130 / 209</th>
<th>140 / 225</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum speed mph/kph</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acceleration – secs 0-60mph</td>
<td>8.5</td>
<td>5.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel tank capacity – usable (liters)</td>
<td>84</td>
<td>88</td>
</tr>
</tbody>
</table>

Fuel tank capacity 88.1 liters [23 US Gallons] Low fuel warning at approximately 9 liters [2 US Gallons].
*Includes 100% fuel, fluids, tools, spare wheel, without occupants.

---

**Luggage Capacity**

Rear seats upright
- Height: 37.1 inches/943mm
- Width: 48.0 inches/1,221mm
- Loadspace volume: 33.8 cu ft/958 liters
- Loadspace width between arches: 44.0 inches/1,120mm
- Length at floor: 39.0 inches/991mm

Rear seats forward
- Height: 37.1 inches/943mm
- Width: 48.0 inches/1,221mm
- Loadspace volume: 71.0 cu ft/2,013 liters
- Loadspace width between arches: 44.0 inches/1,120mm
- Length at floor: 69.0 inches/1,754mm

**Headroom**

Maximum front headroom: 39.4 inches/999mm
- Height: 37.1 inches/943mm
- Width: 48.0 inches/1,221mm
- Loadspace volume: 33.8 cu ft/958 liters
- Loadspace width between arches: 44.0 inches/1,120mm
- Length at floor: 39.0 inches/991mm

Rear headroom: 38.4 inches/975mm

**Wading Depth**

Maximum wading depth: 27.5 inches/700mm
The power tailgate adds practicality and makes life with your Range Rover Sport even easier. Opened at the touch of a button on either the fascia or key fob, the opening height is programmable to suit personal preferences and accommodate more confined loading areas. The tailgate is closed via a button on the inside of the trunk lid.

There are three ways to operate the power tailgate:
- The fascia
- The key fob
- The tailgate
Range Rover Vehicle Kit

Add even greater luxury and exclusivity to the interior or add even greater capability to suit an individual lifestyle. And remember, accessories can be added at any stage during the vehicle’s life, not just when it’s new.

Land Rover Approved Accessories are designed and manufactured to the same exacting standards as the original equipment fitted to your vehicle. For more information please contact your local Land Rover Retailer.

Visit [www.LandRoverUSA.com](http://www.LandRoverUSA.com) for more information.

*The Accent LED Light Kit is not illuminated when either the vehicle headlamps or side lamps are switched on.*

Body Side Moulding
DGJ500020PCL

Bumper Styling Cover
VPLSB0043
Compatible with Front Park Distance Control and Adaptive Cruise Control (ACC) System
2010 Model Year vehicles onwards

Front Grille and Fender Vent (Pair) Kit
Gloss Black Finish
VPLSB0061 – (not shown)

Rear Lamp Guards
VPLTP0064
2010 Model Year vehicles onwards

Fixed Side Steps
VPLSP0040

Bright Finish Mirror Caps
VPLMB0041 – (Upper)
2010 Model Year vehicles onwards

Silver Noble Mirror Caps
VPLSB0086 – (not shown)
2010 Model Year vehicles onwards

Rear Lamp Guards
VPLTP0064

Body Side Moulding
DGJ500020PCL
Front Mudflaps
CAS500070PCL

Rear Mudflaps
VPLSP0016
Compatible with standard bumper.
VPLSP0015 – (not shown)
Compatible with 2010–2013 Model Year Exterior Design Kit

Sports Exhaust Tailpipes
VPLSB0087 – 5.0L V8 Naturally Aspirated Models

Snow Traction System
LR005737
For front 18 inch, 19 inch and 20 inch wheels only.

20 inch Alloy Wheel – Gloss Black Finish
VPLSW0080PVT
The alloy wheels shown on pages 44–45 may also be available as an accessory fitment. Please see your Land Rover Retailer for further details.

Range Rover Tire Valve Caps
(set of 4)
LR027663
Enhance your alloy wheels.
Luggage Box*
VPLVR0062
Gloss Black finish. Opens from both sides. Lockable for security.
External dimensions: 68.9 inches long, 32.3 inches wide, 17.7 inches high.
Volume 116.2 gallons. Maximum payload 125.6lbs†.

Aqua Sports Carrier*
LR006846
Carries one surfboard, kiteboard or sailboard and mast.
Lockable for security. Maximum payload 99lbs†.

Ski and Snowboard Carrier*
LR006849
Carries four pairs of skis or two snowboards. Incorporates slider rails for easy loading.
Lockable for security. Maximum payload 79lbs†.

Roof Rails and Crossbars*
VUB502130
Crossbars easily removed when not in use. Vehicle height when fitted 73.74 inches at normal ride height.
Maximum payload 158.29lbs†.

Sports Box*
VPLVR0061
Gloss Black finish. Can be mounted on either side of the vehicle for kerbside opening in any country.
Internal retention system for skis or other long loads. Lockable for security.
External dimensions: 81.8 inches long, 33.1 inches wide, 13.4 inches high.
Volume 111 gallons. Maximum payload 123.4lbs†.

Luggage Carrier*
LR006848
Maximum payload 116lbs†.

*Roof Rails and Crossbars are required for all Land Rover roof mounted accessories. Objects placed above the roof mounted satellite antenna may reduce the quality of the signal received by the vehicle and could have a detrimental effect on the navigation and satellite radio systems.
†Maximum payload equals the load capacity of the roof mounted accessory.
Expedition Roof Rack*  
CAB50030PMA  
For vehicles with Roof Rails. Fitting Kit (VUB504230) is required.  
Maximum payload 119.7lbs†.

Lashing Eye Kit*  
VUB503160  
Six additional tie-down points for use with Crossbar T-slots.  
Maximum payload 158.29lbs†.

Ratchet Strap  
CAR900010 – (not shown)  
Tie strap for securing items to the Luggage Carrier or Expedition Roof Rack.  
196.65 inches long, 0.79 inches wide. Supplied individually.

Tow Bar Mounted Bike Carrier  
LR008387  
Transport up to four bicycles with this rack, which works with the Tow Hitch Receiver. Swings away from the vehicle for easy access to the loadspace. Features a bike lock and a hitch lock. Requires Tow Hitch Receiver LR019980.

Towing Electrics**  
(VPLST0072)  
Power and light your trailer with sockets inserted on your Range Rover Sport.

Tow Hitch Receiver  
LR019990  
Tow your boat, trailer or other mode of transportation with help from this sturdy, lockable hitch receiver. Can handle up to a 7,716lb trailer load capacity and a 550lb tongue weight capacity. Removes easily from vehicle for convenient, discreet storage in an accompanying bag.

Tracking Target Sticker  
LR021589  
Additional sticker required for vehicles equipped with Surround Camera System option which includes Tow Assist.

---

**Please note: These accessories are not suitable for Caravans, Trailers or Lighting Boards fitted with rear mounted LED Lamps.
*Not compatible with Rigid Loadspace Protector.

Image shown right: Range Rover Sport Supercharged, Nara Bronze. The vehicle shown is accessorized with Fixed Side Steps, Bumper Styling Cover, Snow Traction System, Roof Rails and Crossbars, Ski and Snowboard Carrier, 20 inch 5-Spoke Alloy wheels – Gloss Black Finish.
**Loadspace Rubber Mat**  
VPLSS0043  
Waterproof with retaining lip and non-slip surface.

**Rigid Loadspace Protector**  
EBF500020  
Non-slip surface. Not compatible with Cargo Barrier or Cargo Divider.

**Flexible Loadspace Protector**  
VPLSS0016  
Heavy duty fabric protects loadspace up to window height. Covers full loadspace even with rear seats folded. Includes protective gloves.

**Stainless Steel Rear Bumper Tread Plate**  
LR007321  
Provides protection to the upper surface of the rear bumper. Compatible with all models except vehicles fitted with Stormer Pack, 2005-2009 Model Year.  
LR007322 – [not shown]  
Compatible with Stormer Pack 2005-2009 Model Year only.

**Rubber Mat Set**  
LR006242

**Premium Carpet Mat Set**  
Deep pile carpet mats with waterproof backing.  
Ebony (shown above)  
VPLSS0025PVJ  
Ocean (shown bottom)  
VPLSS0025JFx

**Nutmeg (shown top)**  
VPLSS0025SVB
TOURING ACCESSORIES

Load Retention Net
VUBS03130 – (not shown)
Utilizes loadspace tie-down points. Includes floor net and two ratchet straps.
Strap length approximately 78.74 inches.

Double Ski Bag
VPLSS00166 – (not shown)
Nylon bag for transporting two sets of skis.

Front Screen Shade
VPLE00069 – (not shown)
Reflects the sun’s rays and helps to keep the interior of your vehicle cool.

Detachable Towing Mirror
VPLVT0080 – (not shown)
Removable extended mirror suitable for use when towing.

Bulb Kit
VPLSV0017 – (not shown)
A selection of essential bulbs are a legal requirement in certain countries.

Tow Strap
STC8919AA – (not shown)
Includes storage bag that can be attached as a warning flag to the strap.
6613.87 lbs maximum load capacity.

Electric Cool Bag
VUP100140L

Waterproof Seat Covers
Ebony Front Seat Pair – with DVD Headrest
VPLSS0135PVJ
Front Seat Pair
VPLSS0135PVJ – (not shown)
Rear Seat Set
VPLSS0137PVJ – (not shown)

Almond Front Seat Pair – with DVD Headrest
VPLSS0135SVA
Front Seat Pair
VPLSS0135SVA
Rear Seat Set
VPLSS0137SVA – (not shown)
Our plan for a sustainable future.

We take our responsibility to our planet very seriously, with an integrated and innovative approach for a more sustainable business and lower carbon world. As a company we are committed to:

- Reducing our dependency on fossil fuels and the production of man-made \( \text{CO}_2 \) emissions
- Using fewer resources and creating less waste
- Enthusing our employees and stakeholders for sustainable business development
At Land Rover we do this by investing in four key areas:

**FACT**

The installation of 1.1MWh of solar panels on our engineering center at Whitley is one of the largest roof installations in the UK to date and reduces our dependence on fossil fuels.

**FACT**

We plan to offset approximately 4,500,000 tons of CO₂ emissions by 2012, from 50 projects around the world.

**FACT**

We will use Life Cycle Assessment to understand the environmental impact of our vehicles, including the use of e_TERRAIN TECHNOLOGIES, beginning with Range Rover Evoque.

**FACT**

In 2010 Land Rover launched a three-year global initiative with the IFRC entitled ‘Reaching Vulnerable People Around the World’. Land Rover has supported the IFRC’s life saving work since 2007 and has provided over £4.5m in vital funding and vehicle support to help vulnerable people around the world.

**FACT**

Land Rover is part of a joint £1.5 billion investment on product creation and research & development, over the next 5 years, to include new technologies designed to reduce tailpipe CO₂ emissions and improve fuel consumption. We have introduced a Life Cycle Assessment process to measure the environmental footprint of our vehicles, beginning with the new Range Rover Evoque, our smallest Range Rover to date. We are targeting a 25 percent reduction in our joint European fleet average tailpipe CO₂ emissions by 2015. From an intelligent Stop/Start system on diesel manual derivatives and Intelligent Power System Management (IPSIM) with Smart regenerative charging on all Land Rover products, to planned 2WD technology with a potential 130g/km CO₂ emissions, e_TERRAIN TECHNOLOGIES form a fundamental part of our carbon management plan. What’s more, Range Rover’s Adaptive Dynamics System constantly monitors vehicle performance, to enhance driving and emissions efficiencies, whilst our participation in trials of a potential lower carbon vehicle with Range_e, reflects our commitment to the development of sustainable automotive technology in the industry.

**SUSTAINABLE MANUFACTURING. USING FEWER RESOURCES AND CREATING LESS WASTE.**

Advanced manufacturing facilities, certified to ISO14001 since 1998. As a company we are targeting a 25 percent reduction in operating CO₂ emissions by 2012, 25 percent in waste to landfill and 10 percent in water consumption, based on 2007 levels. Our activities include factory energy efficiencies, cutting transport miles and the carbon offset of all CO₂ emissions from manufacturing assembly. But it doesn’t stop there Every new vehicle is designed to be 95 percent recoverable and reusable – with 85 percent that’s recyclable and a further 10 percent specifically for energy recovery. We are increasing our use of renewable energy and turning waste food into energy in a trial at our facilities at Gaydon, diverting 43 tons of waste from landfill and saving 3.7 tons of CO₂ emissions to date.

**CO₂ OFFSETTING. INVESTING IN RENEWABLE ENERGY, TECHNOLOGY CHANGE AND ENERGY EFFICIENCY PROJECTS.**

For every ton of CO₂ emitted during the manufacturing assembly of all our vehicles, Land Rover invests in carbon reduction projects that reduce an equivalent ton of CO₂ elsewhere. In addition, we enable our customers to offset their first 45,000 miles/72,000 km of driving in their new vehicles. We do this in the UK as well as countries in Europe, the Middle East and Asia. Independently administered by ClimateCare and Forum for the Future, CO₂ offsetting has allowed us to take action, to reduce our impact on the environment and deliver the social, health and economic benefits essential for sustainable development – all as part of our integrated carbon management plan.

**CONSERVATION AND HUMANITARIAN PARTNERSHIPS. WORKING PARTNERSHIPS FOR CONSERVATION AND SOCIETY’S GAIN.**

Our vehicles are designed for purpose, so are used by conservation and humanitarian organisations worldwide. Working with our five Global Conservation partners and the International Federation of Red Cross and Red Crescent Societies (IFRC), Land Rover is proud to support the important work of the Royal Geographical Society (with IBG), The Born Free Foundation, Earthwatch Institute, Biosphere Expeditions and the China Exploration and Research Society.
IMPORTANT NOTICE: The colors reproduced here are subject to the limitations of the printing process and may therefore vary slightly from the actual vehicle. The company reserves the right to alter or withdraw any color finish without notice. Certain specifications are built to customer special order. For delivery availability information, please consult your Land Rover Retailer. Some of these colors may not be obtainable in your country. Please check availability with your Land Rover Retailer. This publication is for international usage and while Land Rover takes the utmost care in ensuring that all the details in the publication are correct at time of printing, we are constantly striving for improvements, and therefore reserve the right to alter specifications and equipment without notice. Details of specifications and equipment are also subject to change to suit local market conditions and requirements, and not all products are available in every market. Some vehicles may be shown with accessories or optional equipment fitted. These products vary from market to market. Please consult your Land Rover Retailer who will be pleased to advise you on current specifications. Retailers are not agents of Land Rover and have absolutely no authority to bind Land Rover to any express or implied undertaking or representation.

LAND ROVER FINANCIAL GROUP, the program under which Chase provides auto financing and account servicing to Land Rover financing customers, provides competitive rates and programs*, at the level of customer service you expect and deserve. With Land Rover Financial Group you will benefit from:

- A wide-range of financing programs for new and pre-owned Land Rover vehicles designed to meet the varied credit needs of consumers
- One-stop shopping – apply for financing through your local Land Rover Retailer
- Convenient payment methods including online payments, automatic deductions from a checking account, and Chase branches nationwide
- Online monthly statements which are secure, fast and simple while saving paper
- An outstanding customer service team

Ask your local Land Rover Retailer for more information on Land Rover Financial Group or visit LandRoverFinancialGroup.com or www.LandRoverUSA.com

*Subject to credit approval. Other terms and conditions apply.