RANGE ROVER SPORT



It is the definitive luxury sports tourer. Defined by exceptional on-road dynamics, comfort and outstanding breadth of capability. Muscular body styling, a sumptuous interior and the choice of two powerful, exceptionally refined engines. It is Range Rover Sport.



Introduction

Range Rover Sport

A stylish, contemporary identity

Interior

Sporting luxury and intuitive technology

Two superb engines

Power, performance and refinement

On-road and off-road

All-terrain capability, outstanding on-road dynamics and comfort

Safety

Smart technology, safe technology

Autobiography Sport

The ultimate expression of luxury and style for Range Rover Sport

Technical Data and Personal Choices

Models, engines, interior and exterior, colors and materials

Range Rover Vehicle Kit

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

Our Planet

Our plan for a substainable future

PAGES 1-3

PAGES 4-9

PAGES

10-17

PAGES 18-21

22-27

PAGES 28-33

PAGES

34-39

PAGES **40-55**

PAGES **56-65**

PAGES

66-67



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. Range Rover Sport, with its muscular, sharp attitude looks like it's moving, even when it's standing still.







Stylish and bold. Range Rover Sport features Range Rover signature 'concentric circle' headlamps with LED technology and a 'twin stripe' design on grilles, vents and lights for charisma and a truly purposeful line. Rear light clusters also boast LED technology and reinforce Range Rover Sport distinctiveness. In addition the three new exterior colors add even more appeal. Range Rover Sport.



Luxurious. Step inside Range Rover Sport. The unique cockpit driving position puts the center console and controls all within easy reach, while the instrument panel and instrument cluster all place the emphasis on a sublime driving experience.









Now the Range Rover Sport can be tailored to even more individual tastes and practical needs with the introduction of Autobiography Sport as well as a number of option packs that are available across the model range.

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

Instrument panel with five inch Thin Film Transistor (TFT)-LCD technology.

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 screen.

Noble-plated finish and interior trims for a luxury ambience.

Premium interior materials and attention to detail, including door casings and speaker frets.







As the definitive luxury sports tourer, Range Rover Sport is the place to be for both driver and passengers alike. The dynamic cockpit interior is designed to cosset and cocoon, while the command driving position offers a clear view of the surrounding environment and helps to put the driver in complete control.





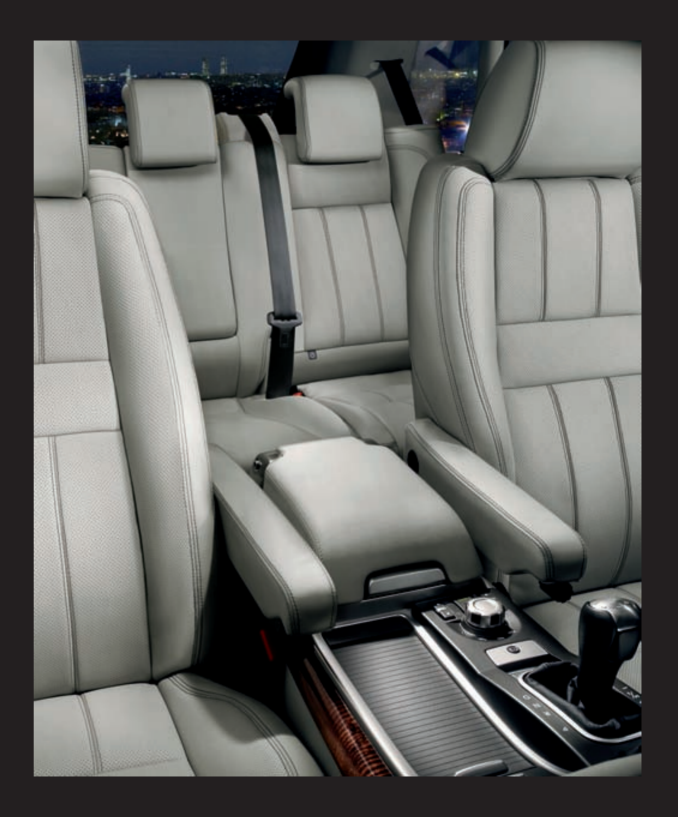
Range Rover Sport's seats are made to sit in, not on; they create a luxurious, long-range comfort and sporty experience. Driver's electrically adjustable seat bolsters are available. Range Rover Sport's seats are offered in an exciting variety of colors and in two grades of leather, as well as leather combined with Alcantara®. Contrast stitching is standard with Premium Windsor 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.

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



The superb interior provides premium levels of craftsmanship and comfort. Tactile materials create a superior ambience of quality and prestige. Interior mood lighting enhances the experience of night-time driving. For the ultimate expression of sporting luxury Autobiography Sport offers even more individual style through exclusive interior color choices in the finest materials.

An acoustic windscreen and laminated front side glass raise cabin refinement and improve noise insulation.





Intuitive, easy-to-use access to Infotainment. The focal point of the center console is a full-color Touch-screen, which provides a hub for all audio, communication and navigation. This not only adds to the premium character of the interior, it also reduces the number of conventional controls required on the console and improves driver ergonomics.







A choice of In-Car Entertainment options are available including a 480 Watt, 13 speaker **harman/kardon**® LOGIC7® systems incorporating premium audio quality.

The Portable Audio Interface allows an iPod® to be connected to the In-Car Entertainment system, which includes full track and search integration. An MP3 player or a mass storage device can also be connected via the USB port.

harman/kardon® and LOGIC7® are registered trademarks of Harman International Industries, Incorporated. iPod is a registered trademark of Apple Inc., registered in the US and other countries.





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 command. The vehicle is automatically unlocked and the immobilizer deactivated when the smart key comes within close proximity and a door handle is pulled.

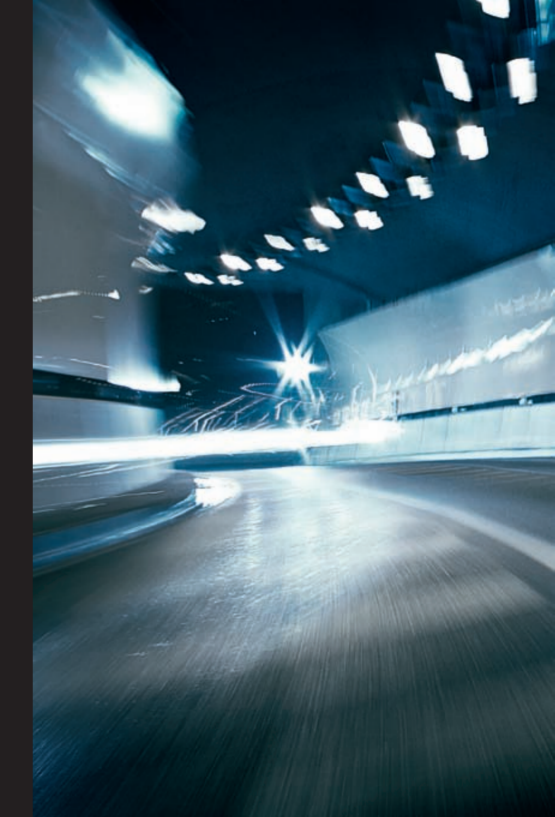
Push button Start/Stop. Push-button keyless start couldn't be simpler. The vehicle is started by pressing the dash-mounted push button while applying the brake pedal. There is no requirement to dock the smart key.

Control. Range Rover Sport features Land Rover's legendary command driving position which gives better visibility of the road ahead for the earlier recognition of hazards and helps when maneuvering. Even the passengers enjoy an expansive view of the world around them.

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 switch on the steering wheel.



Power. Performance. Two utterly refined engines – LR-V8 and LR-V8 Supercharged – both with 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.

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 it's 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 and reinforces Range Rover Sport's on-road driving dynamics. 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.



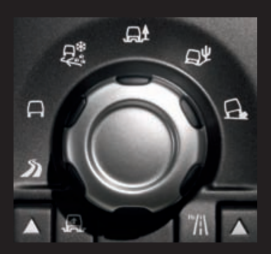






Thanks to Dynamic Technologies, Range Rover Sport is the best ever Range Rover for driver-focused dynamics and performance. From the smoothest roads, to more extreme rough surfaces and poor weather conditions, the vehicle delivers a sense of confidence and security. More experience. The Terrain Response® 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 turn the conveniently positioned dial to the appropriate icon and Range Rover Sport's 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.



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

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 helps reduce, and smooth out the effects of, the sudden initial acceleration that can occur when the vehicle enters a steep gradient. 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.



Dynamic Program



General Driving



Grass, Gravel, Snow



Mud & Buts



Sand



Rock Crawl

*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.







Available Adaptive Cruise Control* (ACC) with Advanced Emergency Brake Assist* uses radar to scan the road. ACC is designed to automatically match the pace of the vehicle ahead, settling down behind it and maintaining a constant speed with one of four cruise gap distances set according to the driver's preference.

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 for emergency braking, then assists the driver as he or she brakes by applying full-force braking even if pressure on the pedal is light.





ACC helps reduce the need for driver intervention and assists in creating a more relaxing, more comfortable journey.

Xenon Lighting with LED technology and Range Rover signature 'concentric circle' design give Range Rover Sport a striking headlight identity.

Automatic headlights with high beam assist detect vehicle headlights/tail lights and dip the high beam until the light source is out of range.

To cope with the demands of sports tourer performance, every 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.

^{*}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 judgmen in driving. Please consult owner's manual or your local authorized Land Rover Retailer for more details.

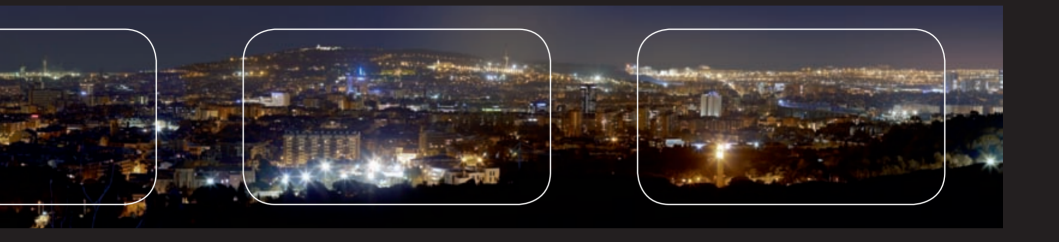


An available Surround Camera* system technology utilizes five discreetly placed digital cameras to relay an almost 360 degree view around the vehicle to the Touch-screen display on the center dashboard. The system provides a number of driver-assist features, for example zoom and pan, which can be invaluable in situations such as parking, towing or hitching a trailer.

A Rear View Camera displays a rearward view from the vehicle on the Infotainment screen to aid with parking. Maneuverability lines representing the vehicle's outer perimeter superimpose a predicted path on the rearward image.



The Hard Disk Drive (HDD) Premium Navigation system allows features to be accessed more quickly, for example, route finder and route recalculation times are significantly reduced, which help minimize delays in determining directions for the driver. The system can also be updated with the latest mapping information via your Land Rover Retailer.





Five digital cameras are housed around the vehicle; two on either side of the front bumper, one in each of the door mirror casings and one in the rear spoiler.





Range Rover Sport's highly rigid body, with its low center of gravity and energy-absorbing crumple zones offer impressive levels of safety and occupant protection. Dynamic Stability Control (DSC) monitors wheel speed and steering angle to help make cornering 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. For added peace of mind, Range Rover Sport is equipped with a total of six airbags, including side curtains.

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.



Autobiography Sport is the ultimate expression of sporting luxury, individual style and is the pinnacle of the Range Rover Sport model line-up. It is an opportunity to express yourself in your own unique way through a selection of exclusive interior color choices in the finest materials.









Autobiography Sport is available with three luxury orientated interior themes. All include the following styling features as standard: Autobiography Sport unique Titan front grille, Titan side vent, Autobiography Sport 20 inch 10-Spoke alloy wheel, stainless steel door tread plate.

RANGE ROVER SPORT AUTOBIOGRAPHY

In pursuit of sporting pedigree. Adding even more presence and head-turning assertiveness to Range Rover Sport's already muscular form. The Autobiography's unique exterior body design elements set Range Rover Sport even further apart from its rivals with more attitude and more sporting appeal than ever before. It's the look that just has to be driven.

AUTOBIOGRAPHY EXTERIOR COLOR CHOICES

BALI BLUE

FUJI WHITE



NARA BRONZE



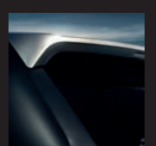
SANTORINI BLACK



STORNOWAY GREY



ZERMATT SILVER



Sporting rear spoiler.

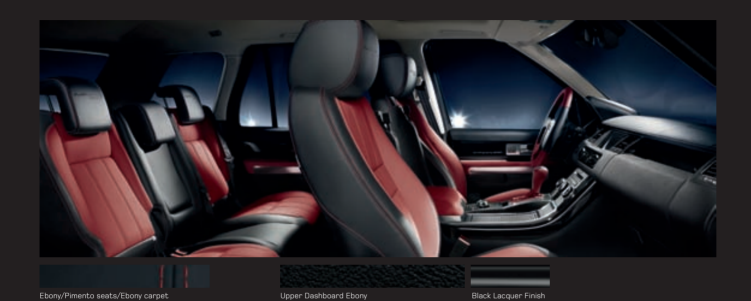


Stylish exhaust finisher.





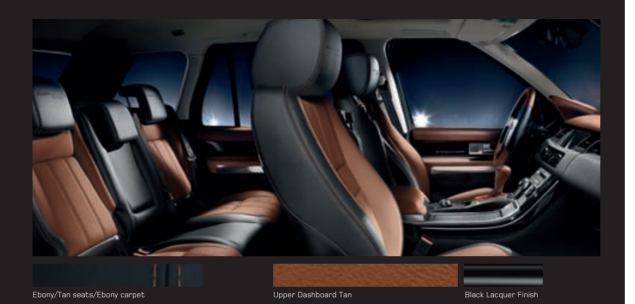
INTERIOR THEMES/RANGE ROVER SPORT AUTOBIOGRAPHY













Upper Dashboard Ebony

Ebony/Ivory seats/Ebony carpet

There are three unique interiors available when Autobiography Sport is specified with the new Exterior Design Pack.

COLOR & TRIM MATRIX

	MONACO	LE MANS	MONZA
			100
COLORWAYS	EBONY/IVORY	EBONY/TAN	EBONY/PIMENTO
SEAT COLOR	EBONY/IVORY	EBONY/TAN	EBONY/PIMENTO
CARPET	EBONY	EBONY	EBONY
TRIM MATERIAL			
Premium Perforated Leather with Contrast Stitch*	•	•	•
INTERIOR TRIM CHOICES			
Black Lacquer Finish	•	•	•
EXTERIOR COLOR			
Bali Blue	R	R	-
Fuji White	•	•	R
Nara Bronze	R	•	-
Santorini Black	•	•	•
Stornoway Grey	R	R	R
Zermatt Silver	R	R	R

- Combination is Designer's Choice R Combination is Recommended Combination is Not Available
- *Driver's Electrically Adjustable Seat Bolsters standard.

EXTERIOR BODY STYLE OPTIONS

RANGE ROVER SPORT HSE

RANGE ROVER SPORT HSE WITH LUX



A comprehensive range of features complemented with:

- •Jupiter grille/vent (dark finish)
- •19 inch 'Style 5' Alloy Wheels.

More practical features and prestige, plus:

- Jupiter grille/vent (dark finish)
- •20 inch 'Style 3' Alloy Wheels.



Adding even greater allure:

•Exterior Design Package consisting of vents/grille in black finish, body colored side sills, distinctive rear spoiler, front and rear bumpers and stainless steel exhaust finishers.

Even more head-turning assertiveness, attitude and appeal:

- Autobiography unique Titan vents/grille (bright finish), body colored side sills, distinctive rear spoiler, front and rear bumpers and stainless steel exhaust finishers.
- •20 inch Autobiography Diamond Turned Alloy Wheels.

EXTERIOR COLOR CHOICES



There are 13 exciting exterior colors available for Range Rover Sport, including three head-turning new colors: Fuji White, Baltic Blue and Siberian Silver.*



^{*}New colors for 2011 Model Year

 $^{^{\}dagger}$ Siberian Silver replaces Izmir Blue from January 2011





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



20 INCH 'STORMER' ALLOY 'STYLE 2' OPTIONAL ON HSE W/LUX AND SUPERCHARGED



20 INCH 15-SPOKE ALLOY 'STYLE 3' STANDARD HSE W/LUX



20 INCH 5-SPOKE ALLOY 'STYLE 6' STANDARD ON SUPERCHARGED



20 INCH 5-SPOKE ALLOY DIAMOND TURNED FINISH 'STYLE 7' OPTIONAL ON SUPERCHARGED



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

INTERIOR COLOR CHOICES



INTERIOR TRIM CHOICES*



(GLOSS FINISH)

*Model availability varies.

(SATIN FINISH)

INTERIOR COLOR COMBINATIONS

Leather



Almond seats with Nutmeg stitching/ Nutmeg carpet

Upper Dashboard Ebony



Ebony Straight Grai Walnut Wood

COLORWAYS

Leather



Ebony seats with Lunar stitching/ Ebony carpet

Upper Dashboard Ebony



Straight Grain Walnut Trim

Leather



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 Trim

Leather/Alcantara®



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





^{*}Contrast stitch on seats is standard on Leather/Alcantara® and Premium Perforated Leather.

**Extended Leather Pack is standard on Leather/Alcantara® and Premium Perforated Leather – includes instrument panel upper dashboard, end caps, 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.

COLORWAYS

Leather/Alcantara®



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

Upper Dashboard Ocean**

Ocean** Anigre Wood Trim

Leather/Alcantara®



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



Upper Dashboard Ebony** Black Lacquer Finish

Premium Perforated Leather



Almond seats with Ivory contrast stitching/Nutmeg carpet*

Upper Dashboard Arabica**

Straight Grain Walnut Trim

Premium Perforated Leather



Ebony seats with Ivory contrast stitching/Ebony carpet*

Upper Dashboard Ebony**

Black Lacquer Finish

COLORWAYS

Premium Perforated Leather



Ivory seats with Ocean contrast stitching/Ocean carpet*

Upper Dashboard Ocean** Anigre Wood Trim

Premium Perforated Leather

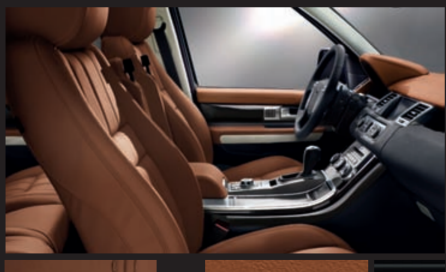


Ivory seats with Ebony contrast stitching/Ebony carpet*



Upper Dashboard Ebony** Black Lacquer Finish

Premium Perforated Leather



Tan seats with Tan stitching/ Ebony carpet†

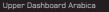
Upper Dashboard Tan

Black Lacquer Finish

Premium Perforated Leather



Arabica seats with Arabica stitching/ Nutmeg carpet†



Anigre Wood Trim

*Contrast stitch is standard on HSE w/LUX and Supercharged interiors except on Tan and Arabica interiors.
**Extended Leather Pack is standard on HSE w/LUX and Supercharged and is applied to the upper dashboard, dashboard end caps, upper door panels and door armrests.

Where the pack is not specified these elements of the interior are available in Ebony or Ocean trim finish. †Extended Leather Pack standard for Tan and Arabica interiors – contrast stitch on seats not available. Contrast stitch on seats is standard on all Supercharged and a cost option on HSE models.

COLOR & TRIM MATRIX

COLORWAYS		OCEAN/IVOR	r	E	BONY	EBO	NY/IVORY	ARABICA/ALMOND	ALMON	D/NUTMEG	EBONY/TAN
SEAT COLOR	OCEAN	IVORY	IVORY/OCEAN	EBONY	EBONY/LUNAR	IVORY	IVORY/LUNAR	ARABICA	ALMOND	ALMOND/NUTMEG	TAN
CARPET	OCEAN	OCEAN	OCEAN	EBONY	EBONY	EBONY	EBONY	NUTMEG	NUTMEG	NUTMEG	EBONY
TRIM MATERIAL											
Leather - HSE only		-			-	-	_	-		-	-
Leather/Alcantara® with Contrast Stitch* - HSE w/LUX and SC only	-	-		_		_		_	_		-
Premium Perforated Leather* - HSE w/LUX and SC only	-	-	_	_	_	_	_		_	_	
Premium Perforated Leather with Contrast Stitch* - HSE w/LUX and SC only	-				_			-			_
INTERIOR TRIM CHOICES											
Straight Grain Walnut	R	R	R	R	R	R	R	R	•		R
Anigre	•	•	•	R	R	R	R	•	R	R	R
Black Lacquer Finish	R	R	R	•	•	•	•	R	R	R	•
EXTERIOR COLOR											
Bali Blue				•	•	R	R		-	-	-
Baltic Blue**	R	R		R	R	•	R	R	R	R	R
Bournville	-	-	-	R	R	R	R	•	R	R	R
Fuji White**	•	•	•	R	R	R	R	R	R	R	R
Galway Green				R	R	R	R	R	•	•	R
Ipanema Sand	R	R	R	R	R	•	•	R	R	R	R
Izmir Blue†		R	R	•	•	R	R	R	R	R	R
Marmaris Teal	R	•	•	R	R	R	R	R	R	R	R
Nara Bronze				R	R	R	R	•	R	R	R
Rimini Red	-	-	-	R	R	R	R	R	•	•	
Santorini Black				R	R	•	•	R	R	R	•
Siberian Silver**†	•	R	R	R	R	R	R	R	R	R	R
Stornoway Grey	R			•	•	R	R	R	R	R	R
Zermatt Silver	•	R	R	R	R	R	R	R	R	R	•

[■] Combination is Designer's Choice R Combination is Recommended □ Combination is Available - Combination is Not Available
*Driver's Electrically Adjustable Seat Bolsters standard **New colors for 2011 Model Year †Siberian Silver replaces Izmir Blue from January 2011.

SPECIFICATIONS

ENGINE DATA	V8	V8 SUPERCHARGED		
Location	Front North South	Front North South		
Capacity	5.0 liters	5.0 liters		
No. of cylinders	8	8		
Cylinder layout	Longitudinal V8	Longitudinal V8		
Bore inches/mm	3.64/92.5	3.64/92.5		
Stroke inches/mm	3.66/93	3.66/93		
Compression ratio (:1)	11.5	9.5		
Cylinder head material	Aluminum	Aluminum		
Cylinder block material	Aluminum	Aluminum		
Ignition system	Denso Generation 1.5	Denso Generation 1.5		
Valves per cylinder	4	4		
Maximum bhp @ rpm	375 @ 6,500rpm	510 @ 6,000-6,500rpm		
Maximum torque lb-ft @ rpm	375 @ 3,500rpm	461 @ 2,500-5,500rpm		

TRANSMISSION DATA

Transmission type	Automatic	Automatic
Gear ratio 6th High/Low :1	0.691 /2.020	0.691 /2.020
5th High/Low : 1	0.867/2.540	0.867/2.540
4th High/Low : 1	1.143/3.350	1.143/3.350
3rd High/Low : 1	1.521/4.460	1.521/4.460
2nd High/Low: 1	2.340/6.860	2.340/6.860
1st High/Low : 1	4.171 /12.220	4.171/12.220
Reverse High/Low : 1	3.403/9.960	3.403/9.960
Final Drive ratio : 1	3.54	3.54
Transfer box ratio High : 1	1	1
Transfer box ratio Low : 1	2.93	2.93
Shift-on-the-move - mph/kph max High to Low	12/20	12/20
Low to High mph/kph	37/60	37/60
Max speed in gear mph/kph 6th High	130/209	140/225
1st High mph/kph	32/51	30/49
1st Low mph/kph	11/18	11/17

STEERING DATA	V8	V8 SUPERCHARGED		
Turns lock-to-lock	3.1	3.1		
Turning circle (curb-to-curb)	37.7ft/11.5m	37.7ft/11.5m		
Turning circle (wall-to-wall)	39.04ft/11.9m	39.04ft/11.9m		
BRAKES				
Front size inches/mm	14.1 /360	14.9 /380		
Туре	Ventilated disc	Ventilated disc		
Rear size inches/mm	13.7/350	14.3/365		
Туре	Ventilated disc	Ventilated disc		
Parking	Duo Servo	Duo Servo		

Bosch

ENGINE, TRANSMISSION AND SUSPENSION	V8	V8 SUPERCHARGED
Permanent four-wheel drive	•	•
Six-speed adaptive automatic gearbox with CommandShift® and high/low range	•	•
5.0 Liter V8 naturally aspirated engine	•	-
5.0 Liter V8 Supercharged engine	-	•
Hill Descent Control with Gradient Release Control	•	•
Four-wheel Electronic Traction Control	•	•
Active rear E-differential	0	
Four-corner air suspension with Terrain Response®	-	•
Adaptive Dynamics with Dynamic Program	-	•
Dynamic Response™	-	•

■ Standard □ Option - Not available

SAFETY AND SECURITY

ABS (Anti-lock braking system)

- Airbags, full size driver 8 front passenger, driver 8 front passenger side and head, rear outboard passenger head airbags.
- Four Channel all-terrain Anti-lock Braking System (ABS) with all round ventilated disc brakes
- Centrally mounted high stop lamp in rear spoiler
- Dynamic Stability Control (DSC)
- Roll Stability Control (RSC)

Trailer Stability Assist (TSA)

Bosch

- Electric Parking Brake (EPB)
- Electronic Brake Assist (EBA)
- · Passive engine immobilization
- Ultrasonic Alarm
- Remote central locking

DIMENSIONS & CAPABILITIES



Height† 70.4 inches/1,789mm (with sunroof closed and roof pod) Front wheel track 63.1 inches/1,605mm

†Access height air suspension setting reduces height given by 1.96 inches/50mm to 68.4 inches/1,739mm



Wheelbase 108 inches/2,745mm



Turning Circle Curb-to-curb 37.7ft/11.5m Wall-to-wall 39.0ft/11.9m Turns lock-to-lock 3.1



Obstacle Clearance Ground clearance off-road height up to 8.93 inches/227mm, with air suspension raised

Standard ride height 6.77 inches/172mm



Rear wheel track 63.4 inches/1,612mm Width 78.8 inches/2,004mm mirrors folded Width 84.9 inches/2,158mm mirrors out



Overall length 188 inches/4,783mm



A
Approach Angle
Standard ride height 30.3°,
off-road ride height 34.5°,
w/air suspension raised
off-road ride height 34.6°, to
spoiler w/air suspension raised

B
Ramp Angle
eight 30.3°, Standard ride height 20°,
eight 34.5°, off-road ride height 25°,
n raised w/air suspension raised
incht 34.6° to

C
Departure Angle
Standard ride height 26°,
off-road ride height 29°
w/reduced section spare
wheel (to bumper) and air
suspension raised

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 folded 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/1,000mm



Wading Depth Maximum wading depth 27.5 inches (700mm)

PERFORMANCE & WEIGHTS

WEIGHTS	V8	V8 SUPERCHARGED
Total Base Curb Weight* lb/kg	5,540/2,518	5,816/2,644
Gross vehicle weight	6,768/3,070	6,889/3,125
Maximum mass on each axle (front)	3,240/1,470	3,240/1,470
Maximum mass on each axle (rear)	3,769/1,710	3,769/1,710
Maximum roof load with roof rails and crossbars	165/75	165/75
TOWING		
Unbraked trailer	1,653/750	1,653/750
Maximum towing	7,716/3,500	7,716/3,500
Maximum trailer tongue weight	551/250	551/250
PERFORMANCE		
Maximum speed mph/kph	130/209	140/225
Acceleration - secs 0-60mph	7.2	5.9
- secs 0-100kph	7.6	6.2

^{*} Includes 100% fuel, fluids, tools, spare wheel, without occupants.

Fuel tank capacity 88.1 liters (23 US Gallons). Low fuel warning at approximately 9 liters (2 US Gallons)









RANGE ROVER VEHICLE KIT

Accessories make this your Range Rover Sport. Add even greater luxury and exclusivity to the interior or add even greater capability to suit an individual lifestyle. For more information please contact your local Land Rover Retailer.

Front Grille and Fender Vent (Pair) Kit (shown left) VPLSB0061
Black Finish

^{*}Please see your Land Rover Retailer for further details.



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



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



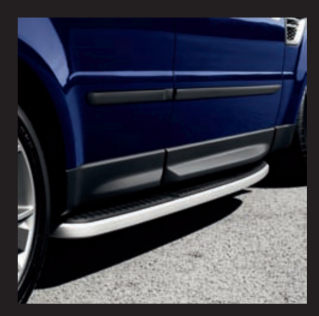
Rear Lamp Guards VPLTP0064 2010 Model Year vehicles onwards



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



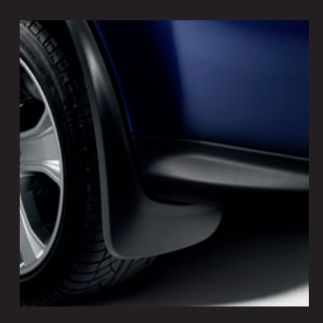
Fixed Side Steps VPLSP0040



Body Side Molding DGJ500020PCL



Front Mudflaps CAS500070PCL



Rear Mudflaps VPLSP0016 Compatible with standard bumper.

VPLSP0015 - (not shown) Compatible with 2010 Model Year Exterior Design Pack.

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 when selecting your vehicle and specification. The alloy wheels shown on pages 44-45 may also be available as an Accessory fitment. Please see your Land Rover Retailer for further information.



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.



Towing Electrics

(combined 7 - 8 4- pin) (not shown) - VPLST0016 Power and light your trailer with sockets inserted on your Range Rover Sport.



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 LR019990.



Bike Carrier LR008387 Shown open.



iPod Link Lead†

(not shown) - LR019691

Integrates the latest iPod technology into the vehicle audio system. In addition the link lead also acts as a charger for your iPod device.

Bulb Kit

A selection of essential bulbs are a legal requirement in certain countries.

Tow Strap

(not shown) - STC8919AA

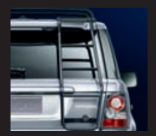
Includes storage bag that can be attached as a warning flag to the strap. 6614kg maximum load capacity.

*Tracking Target Sticker LR021589

Required for vehicles equipped with the Surround Camera System option which includes Tow Assist.



Trailer Hitch Kit This works with the Tow Hitch Receiver (LR019990).



Rear Access Ladder AGP790020





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



Expedition Roof Rack*
CAB500130PMA
For vehicles with Roof Rails,
Fitting kit (VUB504230) is required.
Load capacity 119.71lbs.



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



Aqua Sports Carrier* LR006846 Carries one surfboard, kiteboard or sailboard and mast. Load capacity 99lbs.



Luggage Carrier* LR006848 Load capacity 116lbs.



Luggage Box* VPLDR0003

Opens from both sides. Lockable for security. External dimensions: 63 inches long, 38 inches wide, 16 inches high. Volume 118 gallons. Load capacity 120.81lbs.



Sports Box* VPLDR0002

Can be mounted on either side of the vehicle for curbside opening in any country. Internal retention system for skis or other long loads. Lockable for security. External dimensions: 90.55 inches long, 24.41 inches wide, 15.35 inches high. Volume 105 gallons. Load capacity 124.12lbs.



Lashing Eye Kit* VUB503160

Six additional tie-down points for use with Crossbar T-slots.



Ratchet Strap

CAR500010
Tie strap for securing items to the Luggage Carrier or Expedition Roof Rack. 196.85 inches long, 0.79 inches wide. Supplied individually.



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.



Stainless Steel Sill Tread Plates LR006788 - Four piece kit Stylish protection for both front and rear outer door sills.



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



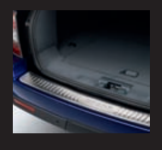
Premium Carpet Mat Set
Deep pile carpet mats with
waterproof backing.
Ebony

(shown far left) - VPLSS0025PVJ

Nutmeg (shown left) - VPLSS0025SVB Ocean

(shown left) - VPLSS0025HFX

Rubber Mat Set (not shown) - LR006242



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 Accessories Pack.

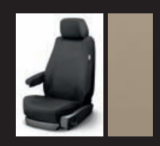
Compatible with Stormer Accessories
Pack 2005-2009 Model Year only.



Cargo Barrier VUB502080 Easily removed, incorporates useful integral ski hatch. Complies with ECE regulation 17. Not compatible with Rigid Loadspace Protector.



Cargo Divider
E0H500140PMA
Separates pets from cargo.
Must be fitted with Cargo Barrier.
Not compatible with Rigid
Loadspace Protector.



Waterproof Seat Covers*
Ebony Front Seat Pair - with DVD Headrest*
VPLSS0027PVJ
Front Seat Pair
(not shown) - VPLSS0026PVJ

(not shown) - VPLSS0026PVJ Rear Seat Set (not shown) - VPLSS0028PVJ

Almond Front Seat Pair - with DVD Headrest (not shown) - VPLSS0027SVA Front Seat Pair (not shown) - VPLSS0026SVA Rear Seat Set (not shown) - VPLSS0028SVA



Load Retention Net VUB503130 Utilizes loadspace tie-down points. Includes floor net and two ratchet straps. Strap length approximately 78.74 inches.



Electric Cool Bag VUP100140L Powered by the 12 volt auxiliary socket. Thermostatically controlled temperature. Easy clean interior surfaces. Height 14.96 inches, length 14.96 inches, width 8.66 inches. Volume 14 quarts.





Our plan for a sustainable future.

We take our responsibility to our planet very seriously, with an integrated and innovative approach for a 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 CO₂ 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:



e_TERRAIN TECHNOLOGIES. EFFICIENT POWER SYSTEMS; LIGHTWEIGHT STRUCTURES, REDUCED EMISSIONS

A joint £800m investment into new technologies designed to reduce CO_2 emissions and improve fuel consumption. We are targeting a 25 percent reduction in joint fleet average tailpipe CO_2 emissions within the next five years. Beginning with an intelligent Stop/Start system on Land Rover LR2 diesel manual, followed by Intelligent Power Systems Management (IPSM) with Smart regenerative braking on all Land Rover LR4, Land Rover LR2 and Range Rover vehicles, to the announcement of our new compact Range Rover, e_TERRAIN TECHNOLOGIES form a fundamental part of our carbon management plan.



SUSTAINABLE MANUFACTURING. USING FEWER RESOURCES AND CREATING LESS WASTE

World class manufacturing facilities, certified to ISO14001 since 1998. As a company we are targeting a 25 percent reduction in operating CO_2 emissions by 2012, 25 percent in waste to landfill and 10 percent in water consumption, based off 2007 levels. Going forward we are measuring our total operating carbon footprint and setting targets to reduce it; since 2006 this integrated approach has included the carbon offset of all manufacturing assembly CO_2 emissions from our Solihull and Halewood plants. 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 that can be used to generate energy.

In 2009, we reduced our CO $_{\!2}$ emissions by 26,550 tons, water consumption by 192,000m $^{\!3}$ and 1,300 tons to landfill



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

For every ton of CO_2 emitted during the manufacturing assembly of all our vehicles, Land Rover invests in carbon reduction projects that reduce an equivalent ton of CO_2 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 governed by a body of climate change experts, CO_2 offsetting allows us to take action now, to reduce our impact on the environment as part of an integrated carbon management plan.

Land Rover currently has 19 emissions reduction projects in our plan to offset approximately 2,500,000 tons of CO_2 by 2012...

Our customers in the Middle East have contributed over \$1,650,000 to this target since October 2008...

We have three Gold Standard projects in the portfolio: energy efficient stoves in Uganda and Ghana and wind generation in Aliaga Turkey



CONSERVATION AND HUMANITARIAN PARTNERSHIPS. WORKING PARTNERSHIPS FOR CONSERVATION & SOCIETIES 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.

As part of our Sustainability policy Land Rover has actively promoted responsible off-road driving since 1990...

This year Land Rover launched a new three-year global initiative with the IFRC entitled 'Reaching Vulnerable People around the World' through which Land Rover aims to support IFRC's life saving work. To date Land Rover has given over £2.5m worth of support to IFRC, including vehicle donations and funds raised

To find out more visit LandRoverUSA.com/ourplanet





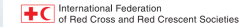












www.LandRoverUSA.com

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 you Land Rover Retailer. The colors shown in this booklet cover all models currently produced by Land Rover. 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 core in ensuring that all the details in the publication are correct at the 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 able to advise you on current specifications. Distributors and 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 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 Rovers designed to meet the varied credit needs of consumers
- One-stop shopping apply for financing through your local Land Rover Retailer
- Flexible financing terms
- · Convenient payment methods including online payments, automatic deductions from a checking account, and Chase branches
- · Online monthly statements which are secure, fast and simple while saving paper
- An outstanding customer service team

Enjoy the Benefits of Land Rover Ownership Today! Apply to finance a new or pre-owned Land Rover or lease a new Land Rover. Ask your local Land Rover Retailer for more information on Land Rover Financial Group or visit LandRoverUSA.com.

*The tradename "Land Rover Financial Group" and the Land Rover logo are owned by Land Rover and are licensed to JPMorgan Chase Bank, N.A. ("Chase") and Chase Auto Finance Corp. ("Chase Auto"). Retail/Loan accounts are owned and serviced by Chase and lease accounts are owned and serviced by Chase Auto.

**Chase provides auto financing, leasing and servicing to Land Rover customers through Land Rover Financial Group. Subject to credit approval. Other terms and conditions apply. Land Rover is solely responsible for its products and services, and is not affiliated with JPMorgan Chase Bank. NA or its affiliates.

Jaguar Land Rover North America, LLC 555 MacArthur Blvd. Mahwah, NJ 07430 1–800-FIND-4WD www.LandRoverUSA.com





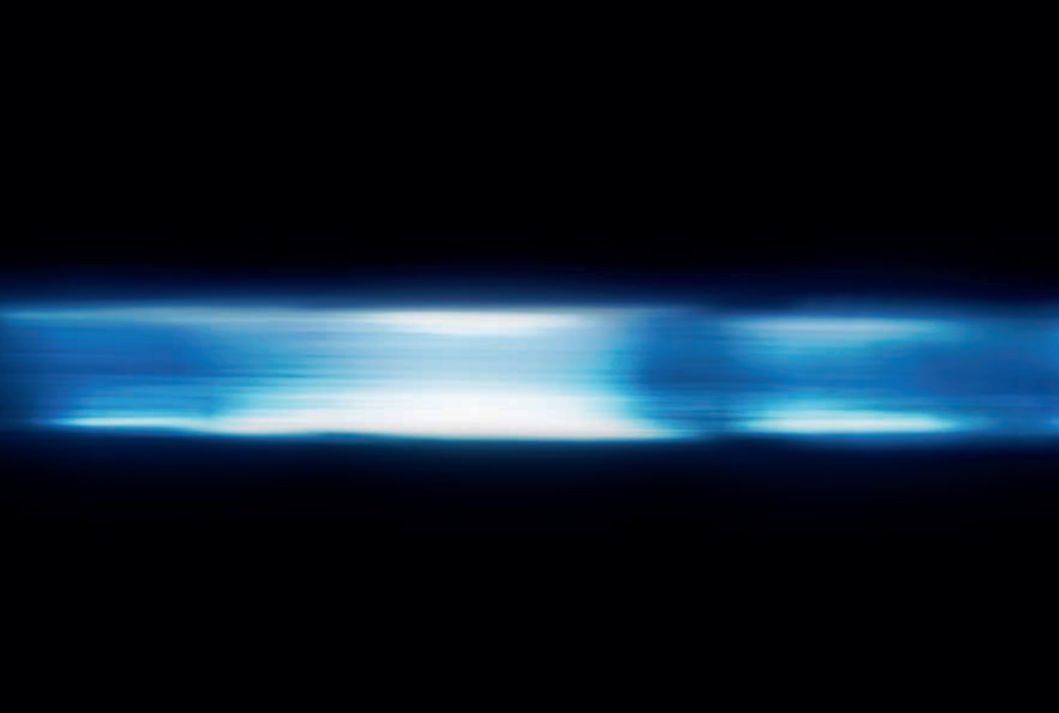




BY APPOINTMENT O HRH THE DUKE OF EDINB MANUFACTURERS OF LAND ROVER VEHICLES



BY APPOINTMENT O HRH THE PRINCE OF WALES MANUFACTURERS OF LAND ROVER VEHICLES



RANGE ROVER