# THE RANGE ROVER

Range Rover is, quite simply, the ultimate luxury all-terrain vehicle. It stands as the recognized leader, at the highest echelon of sport-utility vehicles. Nothing else measures up to its finely crafted interior, its world-renowned capabilities or its instant cachet. Powerful, innovative, accomplished and supremely comfortable, the 2011 Range Rover truly is peerless.



# Introduction

# The Range Rover

The ultimate in refinement, capability and performance. The ultimate luxury all-terrain vehicle

# The new Exterior Design Pack

An even more individual manifestation of exterior style, elegance and appeal

### Performance

The remarkable naturally aspirated and supercharged LR-V8 engines

### On-road and off-road

Effortless on-road, legendary off-road. Technology, confidence, capability and security

### Interiors

Masterful interior design and craftsmanship. The finest quality leather and real wood veneers

### First-class Entertainment

World-class audio with up to 19 speakers and 1,200 Watts for outstanding performance

# Autobiography

The ultimate expression of personal luxury, style and individuality

# Specifications and choices

Models, engines, wheels, exterior and interior colors and materials

# Range Rover Vehicle Kit

Adding more capability, more style and more individuality

# Our Planet

Our plan for a sustainable future

1-3

PAGES

8-11

6-7

PAGES

PAGES 32-35

PAGES 36-37

PAGES 38-53

. . . . .

PAGES

54-65

PAGES

66-67



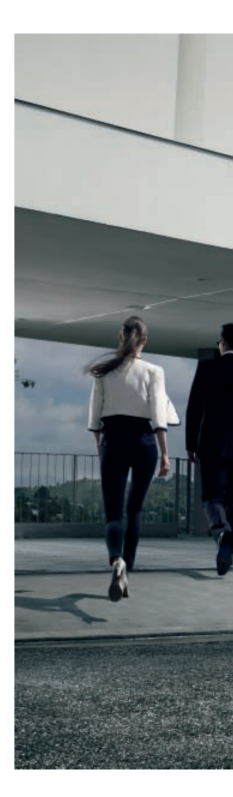
Witness the iconic Range Rover design in its most modern, most contemporary form. The grille and headlamps feature the Range Rover signature 'concentric circle' design.

A three-strip design theme graces the LED turn signals, tail lights and even the side vents. The bold design of the front bumpers creates a wide, assured stance, complemented by a special Jupiter finish on the grille and side vents. Supercharged and Autobiography models are distinguished by a unique Noble-plated finish on exterior trim. Supremely gracious, Range Rover's design is utterly elegant.

The imposing grille imparts a commanding on-road presence.

Unique Range Rover headlamps make optimum use of Xenon and LED technology, and provide 'automatic on' functionality.

Available Automatic High Beam Assist for the headlamps detects oncoming or followed vehicles, and switches between high- and low-beam illumination\*.









The new, exclusive Exterior Design Pack. Individual. Assertive. An even more imposing attitude that's authentically Range Rover.

Exterior Design Pack features include unique bumpers; side sills that create a deeper, wider road presence; front grille, side vents and fog light surrounds in Titan silver; stainless steel exhaust finishers; and the availability of new, stunning 20-inch Shadow Chrome-Finish alloy wheels.













Range Rover continuously improves its engines to optimize both performance and efficiency.

Range Rover engines incorporate Dual Independent Variable Camshaft Timing (DIVCT), which provides increased torque at low speeds and greater power at higher speeds.

The latest-generation supercharger on Range Rover Supercharged models boosts airflow for low-speed torque and top end power.

With a power output of 510bhp, the Range Rover Supercharged engine reaches unsurpassed levels of performance. This is, in fact, the most powerful engine ever fitted to a Range Rover. The naturally aspirated engine combines direct fuel injection and variable camshaft timing for high torque and efficiency. Both engines mate to a six-speed automatic transmission that is tuned to maximize performance and capability under all driving conditions. What's more, Range Rover engines have been developed as part of the Land Rover e\_TERRAIN TECHNOLOGIES engineering philosophy, which encompasses sustainable initiatives.







A command driving position provides the driver with the ability to better interact with the vehicle and the surrounding environment under a wide range of road conditions. With a commanding view of the road or trail, drivers gain the confidence and security to take advantage of Range Rover's amazing capabilities. It offers a sense of composure by intuitively placing controls for all key vehicle functions within reach.

One glance at the virtual instrument panel reveals the very latest Thin Film Transistor-LCD (TFT-LCD) technology — a revolution in the clarity and customization of driver information displays. For Range Rover passengers, there is the subtlest mood lighting, which enhances the interior ambience at night.









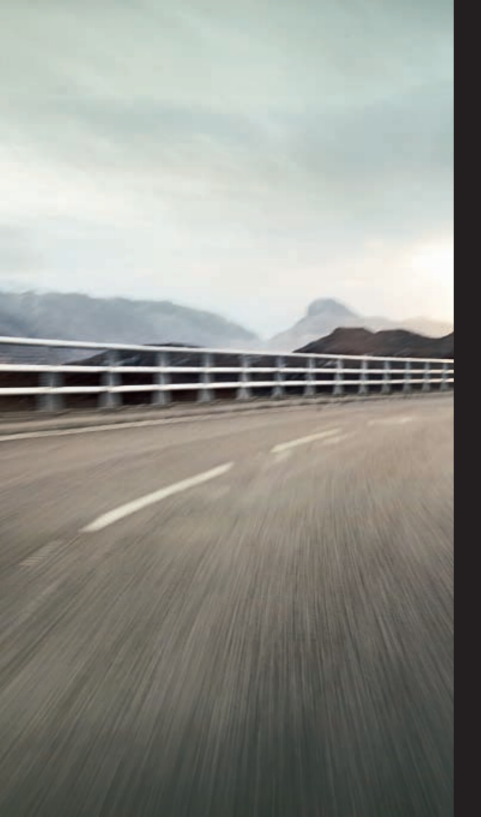
The 12-inch TFT-LCD virtual instrument panel uses the same technology found in premium laptop computer displays. It can be both personalized and adapted to suit driving conditions or simply the driver's preference.

Steering wheel buttons and switches, including two five-way toggle switches, control the In-Car Entertainment system, the TFT-LCD virtual instrument panel and numerous vehicle settings.

High-grade leather wraps the steering wheel rim, while a Noble finish on the steering wheel spokes adds extra refinement.

The Voice Recognition System uses simple spoken commands for 'hands-free' control.





Range Rover is regarded as the finest, most capable, luxury all-terrain vehicle for both on-road and off-road travel. Responsive handling and sublime comfort are delivered courtesy of the acclaimed interlinked Electronic Air Suspension (EAS) system, which is standard on all models. EAS copes effortlessly with a wide variety of vehicle loads. In addition, Dynamic Stability Control (DSC)\* provides enhanced handling when accelerating or cornering, and even incorporates special compensation for trailer towing. It continuously monitors key parameters, and applies the Anti-lock Brakes (ABS) selectively to individual wheels, helping to correct deviations from the driver's chosen course.

Enhanced Understeer Control\* relies on sophisticated technologies to increase stability and help improve safety. The system is designed to recognize when the vehicle is traveling too fast to properly negotiate a curve, at which point it reduces engine torque and, if necessary, applies the brake at the appropriate wheel.

Hydraulic Rear Brake Boost\* works when the rear axle is heavily loaded and the ABS is triggered on the front brakes. It increases rear brake-line pressure to help ensure that grip is maintained regardless of vehicle loading.

Trailer Stability Assist\* compensates for trailer oscillations by employing engine torque reduction and/or braking to help re-establish vehicle control.

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





With unsurpassed drivability and control, Range Rover vehicles have always been renowned for their ability to traverse rough roads by fully utilizing the vehicle's long suspension travel to help absorb potholes or ruts. Available Adaptive Dynamics\* not only provides the best-ever Range Rover experience over rough roads, but it also enhances control at higher speeds while cornering or braking. Adaptive Dynamics works by predicting vehicle response to driver input, monitoring contact with the road surface up to 500 times a second. This allows the system to help mitigate any excessive movement, as opposed to a conventional system that reacts after the vehicle has already moved. From extremely rough surfaces to the smoothest highway, Adaptive Dynamics delivers significant off-road and on-road benefits.

\*Standard on Supercharged and Autobiography. Optional on HSE.



Terrain Response uses a rotary dial on the center console (and grouped in a convenient cluster with the air suspension height control, Hill Descent Control with Gradient Release Control (GRC) and the High/Low Range selector) to choose settings for different driving environments.

Available Adaptive Dynamics\* is designed to predict the response to the drivers actions, and helps ensure that all occupants are transported in the greatest possible comfort and security, regardless of variations in road conditions.



General Driving



Grass, Gravel, Snow



Mud & Ruts



Sand



**Rock Crawl** 









Sand Launch Control minimizes wheel spin when moving from a standstill. Once the vehicle reaches an appropriate speed, slip thresholds are increased to maintain progress.

Gradient Release Control (GRC) during Hill Descent Control (HDC) operation is designed to apply varied brake and accelerator pressure to help achieve acceleration gradually and more smoothly.

Possessing an unrivalled heritage with more than 60 years of Land Rover expertise, Range Rover delivers outstanding all-round performance. Terrain Response, a product of that experience remains the benchmark for any-road dynamic vehicle system.\* In addition to Sand Launch Control, traction control while braking, enhanced traction during rock crawl, and Hill Descent Control (HDC) with Gradient Release Control (GRC), this technology takes yet another step forward with Gradient Acceleration Control and Hill Start Assist. Gradient Acceleration Control can activate on a steep gradient (when Hill Descent Control has not been selected), allowing the driver time to regain vehicle control. Hill Start Assist automatically releases brake pressure progressively on a steep gradient to help prevent the vehicle from inadvertently rolling backward.

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



Range Rover's fine craftsmanship and luxurious interior are complemented by an impressive selection of advanced-technology features.

For example, the innovative Surround Camera System gives the driver five different exterior views to aid low-speed maneuvering. You can select any two views to be enlarged, or select one image full screen and zoom or pan as desired.

Using the same camera system, Tow Assist helps the driver hook up a trailer with ease and confidence. It even predicts your path as you reverse. For greater precision, you can input your trailer's specifications via the Touch-screen.

The centerpiece of the fascia is the Touch-screen, an intuitive interface controlling key functions such as a phone, satellite navigation and the In-Car Entertanment system. This has been enhanced even further with clearer, more intuitive graphics and is accommodated in a center control panel with an improved design of strong horizontal and vertical lines that is an integral part of the unique, contemporary Range Rover interior.





Satellite Navigation is based on a hard disk system that facilitates prompt retrieval of information as well as increasing reliability and accuracy, and offers data upgrades from your Land Rover Retailer. Graphics and information are displayed clearly along with intuitive menus for ease of use.

Breakthrough technology appears in the form of the advanced Surround Camera System, which gives the driver five different views from points around the exterior of the vehicle. Another cutting-edge technology is Tow Assist, a next-generation reversing aid designed to predict the rearward trajectory of both vehicle and trailer.











Side-mounted radar gives the available Blind Spot Monitoring system the ability to warn of vehicles that the driver may not see. A bright amber warning icon is illuminated in the appropriate door mirror when a hazard is detected.

Range Rover has one of the most sophisticated arrays of safety features ever built into an SUV. Its integrated body/chassis and high-strength steel construction yield torsional rigidity. Seven airbags as part of the SRS (Supplemental Restraint System) are standard, including one of the largest curtain airbags ever fitted to a passenger vehicle.\* For exceptional active safety, permanent four-wheel drive with Dynamic Stability Control, Hill Descent Control (HDC) and Gradient Release Control (GRC) give Range Rover drivers even greater confidence and control in demanding driving conditions. Available Blind Spot Monitoring as part of the Vision Assist Package utilizes side-mounted radar to detect other vehicles that may be obscured from the driver's view.

<sup>\*</sup>Please remember that the safety belts in a Land Rover constitute the primary protection system for driver and passengers in collisions. The airbag Supplemental Restraint System (SRS) is a supplement to the safety belts and is designed to work as a system with the safety belts. Although airbags provide additional protection, airbags without safety belts do not provide optimal protection in a crash. Always wear your safety belts. Children younger than 13 years old should always be properly restrained in a back seat, away from airbags. Never place an infant seat in the front seat.





Range Rover affords effortless driving even in the most demanding conditions. In addition to standard cruise control, Adaptive Cruise Control (ACC)\* is also available. The latest generation ACC uses radar to scan the road ahead, providing early identification of vehicles moving into your path. This advanced system includes progressive deceleration, and it resets accurately. It is also adept at identifying smaller vehicles on the road, such as motorcycles riding alongside large trucks. Forward Alert and Emergency Brake Assist (EBA) complement ACC. Forward Alert is designed to give audible and visual alerts when approaching a vehicle rapidly and primes the breaking system. Should an impact become inevitable, the system triggers EBA, 'priming' the vehicle braking system.

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





Available Adaptive Cruise Control has four driver-selectable settings, designed to suit individual driving styles and traffic/road conditions.



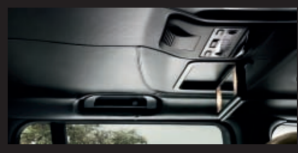
Range Rover design is truly masterful. World-renowned for its meticulously appointed interiors, the 2011 Range Rover reaches even higher levels of luxury and elegance with the finest combinations of wood veneers and supple leather.



Inside the Range Rover cabin, the softest, highest-quality leathers that retain their natural grain are actually designed to improve with age and use.







The Autobiography offers a full-leather headliner and a full-leather covering for the fascia, as well as the glove box lids, door casings, center vents and the driver's knee airbag panel are available.



A new, suede-like Alston headliner is optional. Your Land Rover Sales Guide can provide more information about these special selections.







Blenheim Leather - Style 1 HSE- Parchment seats with Navy piping



Blenheim Leather - Ivory seats with Arabica piping



Oxford Leather - Style 2 HSE with Lux ISC/SC - Arabica seats with Ivory piping



Oxford Perforated Leather - Ivory seats with Jet piping





Reclining rear seats are optional on Range Rover Supercharged and HSE with the Luxury Package, and standard on Autobiography.



Range Rover's rear-seat accommodations possess superb noise insulation, comfort, and ease of entry and exit. Power reclining rear seats, offering up to eight degrees of movement, are available on select models. This is the perfect place to ride in chauffeur-driven style, comfort and luxury, whether traveling for business or pleasure. A new Touch-screen remote control is introduced for vehicles fitted with the Rear Screen Entertainment System. Housed in a specially designed charging/docking port within the rear center armrest, it can be easily removed for use by any vehicle occupant, and provides a more intuitive, user-friendly experience.



HD radio\* is standard on Autobiography, and optional on other models.

The optional 1,200-Watt audio system uses 19 strategically located speakers to fill the Range Rover interior with full, rich sound.





The Portable Audio Interface includes a 3.5mm auxiliary socket, USB port and dedicated iPod® connection.

First-class entertainment is provided by a standard 720-Watt harman/kardon® LOGIC7® audio system. For the true audiophile, Range Rover offers a superb 19-speaker 1,200-Watt harman/kardon® LOGIC7® surround-sound system, which uses the latest digital technology to deliver effortless performance. Standard on all models is a Portable Audio Interface that allows files from a wide range of sources to be played and controlled through the Touch-screen.



Autobiography is the ultimate expression of Range Rover craftsmanship and exclusivity. Enveloping driver and passengers in the finest leathers, Autobiography is the definitive demonstration of Range Rover's unique brand of luxury.









Bespoke. The word's origins are in London's Savile Row, where cloth put aside on behalf of clients was said to 'be spoken for'.









Complementing the semi-aniline leather seats is full leather covering for the fascia, glove box lids, around the center vents, door casings and behind the steering wheel. Even the driver's knee airbag panel is full leather.

Premium carpet mats with high twist pile and aluminum corner protectors are standard Autobiography fare.

A full leather headliner enfolds vehicle occupants in unparalleled opulence.

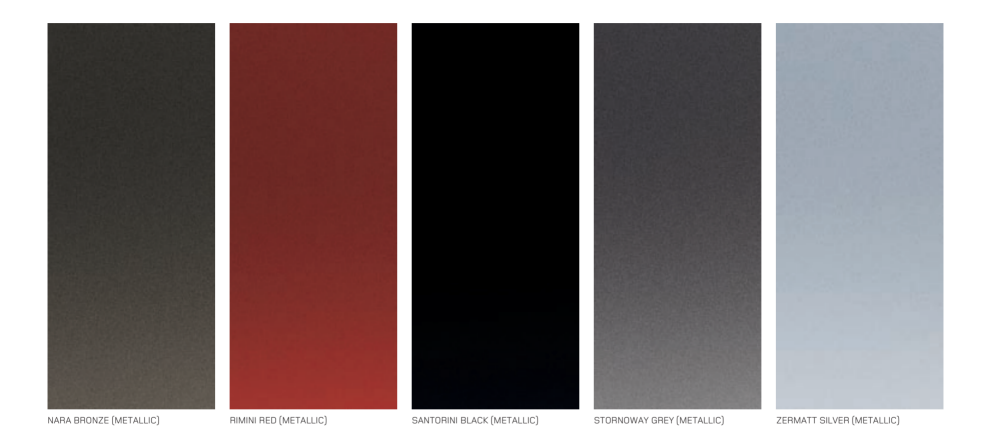
As a special personal touch, Autobiography leather is examined and fitted by hand.

### **EXTERIOR COLOR CHOICES**



Fuji White and Baltic Blue are beautiful new exterior colors available on the 2011 Range Rover. An extensive range of stunning exterior and interior colors and trim is available.

\*New colors



## INTERIOR COLOR CHOICES



<sup>\*</sup>Available on Autobiography only.

## INTERIOR TRIM CHOICES



#### **COLORWAYS**

An extensive range of stunning exterior and interior colors and trim is available.

#### Arabica/Ivory



Arabica seats with Ivory stitching/Arabica carpet



Black Lacquer Finish

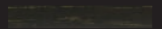
#### Arabica/Ivory



Ivory seats with Arabica stitching/Arabica carpet



Center console Ivory Upper Dashboard Arabica



Lined Oak Anthracite Trim

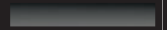
### Jet/Ivory



Ivory seats with Jet stitching/Jet carpet



Center console Ivory Upper Dashboard Jet



Black Lacquer Finish

### Jet/Ivory



Jet seats with Ivory stitching/Jet carpet



Center console Ivory Upper Dashboard Jet



Lined Oak Anthracite Trim

### Jet/Jet



Jet seats with Ivory stitching/Jet carpet



Black Lacquer Finish

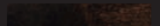
#### Jet/Sand



Sand seats with Jet stitching/Jet carpet



Center console Sand Upper Dashboard Jet



Burr Walnut Trim

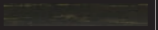
### Jet/Sand



Sand seats with Jet stitching/Sand carpet



Center console Sand Upper Dashboard Jet



Lined Oak Anthracite Trim

### Jet/Storm



Storm seats with Jet stitching/Jet carpet



Center console Storm Upper Dashboard Jet



Black Lacquer Finish

#### **COLORWAYS**

### Jet/Tan



Tan seats with Jet stitching/Jet carpet\*



Center console Tan Upper Dashboard Jet



Black Lacquer Finish

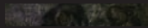
#### Jet/Kingfisher



Kingfisher seats with Jet stitching/Jet carpet\*



Center console Kingfisher Upper Dashboard Jet



Burr Maple Prussian Blue Trim

### Navy/Parchment



Parchment seats with Navy stitching/Navy carpet



Center console Parchment Upper Dashboard Navy



\* Combination only available on Autobiography.

### Navy/Parchment



Navy seats with Parchment stitching/Navy carpet



Center console Parchment Upper Dashboard Navy



Burr Maple Prussian Blue Trim

### **COLOR & TRIM MATRIX**

COLORWAYS

SEAT COLOR																				
	JET	JET/IVORY	JET/ PIMENTO	TAN	KINGFISHER	JET	IVORY	IVORY/JET	ARABICA	IVORY	ARABICA/ IVORY	STORM	STORM/JET	PARCHMENT	NAVY	NAVY/ PARCHMENT	IVORY	SAND	SAND	SAND/JET
CARPET	JET	JET	JET	JET	JET	JET	JET	JET	ARABICA	ARABICA	ARABICA	JET	JET	NAVY	NAVY	NAVY	NAVY	SAND	JET	JET
RIM MATERIAL																				
Blenheim Leather - Style 1 HSE only																				
xford Leather - Style 2 HSE with LUX/SC only																				
emi-Aniline Leather - Style 3 Autobiography only																				
utobiography Duo Tone Semi-Aniline eather - Style 3 Autobiography only																				
iping standard on Style 1 HSE seats and Style 2 HSE with L	LUX/SC:	seats only. Co	ontrast stitch	ning standard	on Style 3 Autobi	ography se	eats only.													
NTERIOR TRIM CHOICES														-		-				
Burr Walnut				R										R	R	R	R	-	<u>.</u>	-
Cherry				R		R	R	R						•	•	•	•	R	R	R
Black Lacquer Finish	•	•	-	-	-	•	_	•	R	R	R	-	•							
Ash Burl*	R	R							R	R	R			-	•	•	•			
Burr Maple Prussian Blue*	R	R	R	R	R	R	R	R	R	R	R			R	•	-	R	R	R	R
Lined Oak Anthracite*	•	•	•		•		•	•	•	•		•	•					R		•
Baltic Blue				R	R	•	•	•						•	•	•	•			
				n	n			•				ш	Ш	•	•	•	•	ш		П
			-	_	_	_			_	_	_		_			_				
Bournville			R						•	•	•	0	0			0				
Fuji White			R	0		0		0	•	<b>•</b>		0	0			0	•		0	
Fuji White		0	0			0		0		0			0					0	0	0
Fuji White Galway Green		0		0		0	0	0		R		0	0				•	•	0	
Fuji White  Galway Green  Ipanema Sand			- R	R				0	-	R		0	0				•	•	0	
Fuji White  Galway Green  Ipanema Sand  Nara Bronze			п П В	R	0				-	R	-						•	•		

Combination is Not Available

JET/TAN JET/ KINGFISHER

JET/IVORY

ARABICA/IVORY

JET/STORM

JET/JET

Zermatt Silver

45

NAVY/ IVORY

JET/SAND

NAVY/PARCHMENT

 $<sup>\</sup>blacksquare \ \, \text{Combination is Designer s Choice} \qquad \ \, \text{R Combination is Recommended} \qquad \ \, \Box \ \, \text{Combination is Available}$ 

#### COLORWAYS

#### Arabica/Ivory



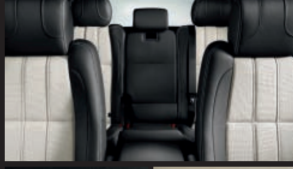
Arabica/Ivory seats with Ivory stitching/Arabica carpet



Center console Ivory Upper Dashboard Arabica

Lined Oak Anthracite Trim

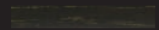
#### Jet/Jet



Jet/Ivory seats with Ivory stitching/Jet carpet



Center console Jet Upper Dashboard Jet



Lined Oak Anthracite Trim

#### Jet/Ivory



Ivory/Jet seats with Jet stitching/Jet carpet



Center console Ivory Upper Dashboard Jet



Lined Oak Anthracite Trim

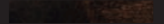
### Jet/Sand



Sand/Jet seats with Jet stitching/Jet carpet

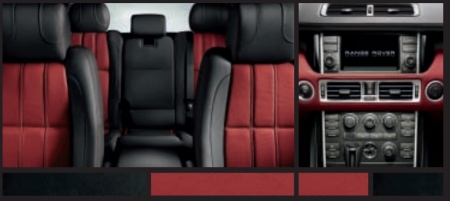


Center console Sand Upper Dashboard Jet



Burr Walnut Trim

### Jet/Pimento



Jet/Pimento seats with Pimento stitching/Jet carpet\*

#### Center console Pimento Upper Dashboard Jet

Black Lacquer Finish

#### Jet/Storm



Storm/Jet seats with Jet stitching/Jet carpet



Black Lacquer Finish

#### Navy/Parchment



Navy/Parchment seats with Parchment stitching/Navy carpet

Center console Parchment Upper Dashboard Navy

Ash Burl Tri

### Navy/Ivory



Ivory seats with Navy stitching/Navy carpet\*





Cherry Trim

<sup>\*</sup> Combination only available on Autobiography.



19 INCH TWIN 7-SPOKE ALLOYS 'STYLE 8' STANDARD ON HSE



20 INCH V-SPOKE ALLOYS
'STYLE 9'
STANDARD ON HSE WITH LUX



20 INCH 10-SPOKE ALLOYS 'STYLE 11' STANDARD ON SUPERCHARGED

Range Rover's alloy wheels are manufactured from a special alloy. They are designed to enhance aesthetics and improve handling by reducing un-sprung weight, allowing the suspension to react more quickly. Not only have these wheels been subject to a series of formidable tests to simulate on- and off-road stresses, but each individual wheel is also x-ray checked before leaving the factory.



20 INCH 6-SPOKE ALLOYS DIAMOND TURNED FINISH 'STYLE 14' OPTIONAL ON SUPERCHARGED AND AUTOBIOGRAPHY



20 INCH 10-SPOKE ALLOYS DECAL SILVER FINISH 'STYLE 17'\* STANDARD ON AUTOBIOGRAPHY



20 INCH 15-SPOKE ALLOYS DIAMOND TURNED FINISH 'STYLE 19'\* OPTIONAL ON SUPERCHARGED AND AUTOBIOGRAPHY DELAYED AVAILABILITY

### **DIMENSIONS & CAPABILITIES**



Height 73.9 inches/1,877mm Standard height includes satellite antenna Front wheel track 64.1 inches/1,629mm Access height air suspension setting reduces height given by 1.6 inches/40mm to 72.3 inches/1,837mm



Wheelbase 113.4 inches/2,880mm





Obstacle Clearance Ground clearance off-road height up to 11.1 inches/283mm, with air suspension raised Standard ride height 9.1 inches/232mm



Rear wheel track 64 inches/1,625mm Width 80.1 inches/2,034mm mirrors folded Width 87.2 inches/2,216mm mirrors out



Overall length 195.7 inches/4,972mm



A Approach Angle Standard ride height 29 (22.9) \*, off-road 34.0 (25.4 )\* to spoiler with air suspension raised

B Ramp Angle Standard ride height 24.4 (22.6) \*, off-road 30.0 (21.9) \* with air suspension raised

C
Departure Angle
Standard ride height 24.2 (20.2) \*,
off-road 26.6 (22.4) \* to bumper with
air suspension raised

Please Note: Fitting the Exterior Design Pack will affect the off-road capability of the vehicle.

<sup>\*</sup>For vehicles fitted with Exterior Design Pack.

#### Luggage Capacity

Rear seats upright
Height 39.5 inches/1,002mm Width 44.3 inches/1,124mm
Loadspace volume 35.1 cu.ft./994 liters
(34.7 cu.ft./983 liters where reclining seat specified and reclined)
Loadspace width between arches 40.9 inches/1,040mm Length at floor 42.6 inches/1,082mm

Rear seats folded
Height 39.5 inches/1,002mm Width 44.3 inches/1,124mm
Loadspace volume 74.1 cu.ft/2,099 liters
Loadspace width between arches 40.9 inches/1,040mm Length at floor 60.2 inches/1,529mm
Maximum box size/lenath x width x height 49.8 x 40.3 x 32.1 inches/1,265 x 1,024 x 815mm

#### Headroom

Maximum front headroom 39.3 inches/997mm Rear headroom 38.4 inches/974mm



#### Wading Depth Maximum wading depth 27.6 inches/700mm, with air suspension raised

#### **WEIGHTS, TOWING AND PERFORMANCE**

WEIGHTS	V8	V8 SUPERCHARGED
Total/Base Curb Weight	5,697lb/2,584kg	5,891lb/2,672kg
Gross vehicle weight	7,055lb/3,200kg	7,055lb/3,200kg
Maximum roof rack (including roof rack)	220lb/100kg	220lb/100kg
TOWING		
Unbraked trailer	1,650lb/750kg	1,650lb/750kg
Trailer equipped with brakes	7,700lb/3,500kg	7,700lb/3,500kg
Maximum coupling tongue weight	551lb/250kg	551lb/250kg
PERFORMANCE		
Maximum speed mph/kph	130/210	140/225
0-60mph	7.2	5.9
0-100kph	7.5	6.2

Usable fuel tank capacity of 3.7 cubic feet/104.5 liters. Low fuel warning at 0.3 cubic feet/8 liters approximately.

### Dimensions and Capability

Thanks to its innovative cross-linked air suspension, The Range Rover can maintain a level ride height even over undulating terrain and be set to lower gently to ensure easy entry and exit when parked. Despite its impressive power and peerless capabilities, front and rear Park Distance Control and speed sensitive power-assisted rack and pinion steering ensure that maneuvering in tight spots is always a simple, trouble-free operation. With up to 74.1 cubic feet/2,099 liters of cargo space The Range Rover again demonstrates its breadth of capability.

### Performance and Weights

The Supercharged has an impressive 0-60mph/0-100kph of 5.9/6.2 seconds. The performance is aided by the extensive use of aluminum components that include the hood assembly, outer door panels and inner door construction, wheels, transmission housing and front fenders.

## TECHNICAL SPECIFICATION

ENGINE DATA	V8	V8 SUPERCHARGED		
Capacity	5.0 liters	5.0 liters		
No. of cylinders	8	8		
Cylinder layout	Longitudinal V8	Longitudinal V8		
Bore inches/mm	3.6 inches/92.5mm	3.6 inches/92.5mm		
Stroke inches/mm	3.7 inches/93mm	3.7 inches/93mm		
Compression ratio (:1)	11.5 (+/-0.5)	9.5 (+/-0.5)		
Cylinder head material	Aluminum	Aluminum		
Cylinder block material	Aluminum	Aluminum		
gnition system	Denso pan PAG EMS Generation 1.6	Denso pan PAG EMS Generation 1.6		
Valves per cylinder	4	4		
Maximum power bhp @ rpm	375 @ 6,500	510 @ 6,000-6,500		
Maximum torque lb-ft @ rpm (Nm @ rpm)	375@3,500 (510@3,500)	461@2,500-5,500 (625@2,500-5,500)		
TRANSMISSION DATA	Automotio	Automotio		
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	3.540	3.540		
Transfer box ratio High :1	1	1		
Transfer box ratio Low :1	2.93:1	2.93:1		
Shift-on-the-move (mph/kph) - max High to Low	25/40	25/40		
Low to High (mph/kph)	38/60	38/60		
In gear speed (mph/kph) 6th High	130/210	140/225		
1st High (mph/kph)	33/53	31/50		
1st Low (mph/kph)	11/18	11/17		
BRAKES				
Front Type	Twin 48mm piston sliding caliper/ventilated disc	6 piston fixed caliper/ventilated disc		
Front size (inches/mm)	14.2 x 1.2/360 x 30	15 x 1.3/380 x 34		
Rear Type	Single 45mm piston sliding	caliper/ventilated disc		
Rear size (inches/mm)	13.9 x 0.8/354 x 20	14.4 x 0.8/365 x 20		
Parking (electronically activated)	Duo Servo	Duo Servo		









# **RANGE ROVER VEHICLE KIT**

Range Rover offers a unique range of Range Rover Vehicle kit to add a degree of personalization and individual style, or to enhance practicality and capability.

Selecting from exterior styling, interior protection and lifestyle accessories, your Range Rover can be equipped to make the most of any journey.

Only a few of the specialized items available are featured in this brochure. Please ask your Land Rover Retailer for information on the full selection.

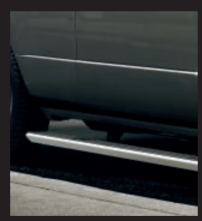
The alloy wheels shown on pages 48-49 may also be available as an accessory fitment. Please see your Land Rover Retailer for further details.



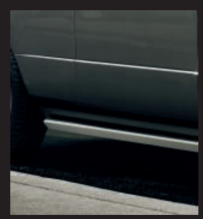


Automatically deployable side steps add even more personal convenience to the Range Rover and find particular favor with passengers and when the vehicle is being chauffeur-driven.

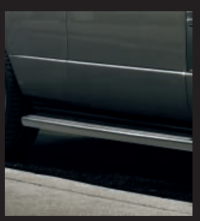
This smart, practical product helps ease entry and exit to and from the vehicle. Neatly stowed under the sills, the side steps automatically deploy as soon as a door is opened or by using the key fob then stow when the door is closed. The side steps are sensitive to obstructions and will not deploy in off-road or low range settings. Automatic mode can be overridden to allow access to the roof when the doors are closed. The deployable side steps are compatible with front mudflaps and feature a Range Rover branded tread mat.







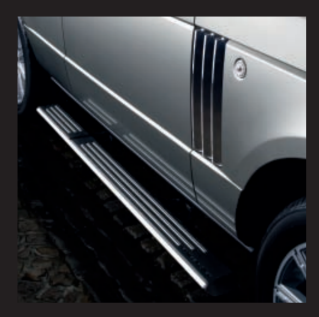
Deployable Side Steps (stowed)\*



Fixed Side Steps\*

\*See overleaf for part numbers and details. For vehicles with an Exterior Design Pack, the following sill moldings must be fitted; Right Hand LR018383 Left Hand LR018484

Also applies to Stainless and Black Steel Side Protection Tubes\*. Please see your Land Rover Retailer for further details.

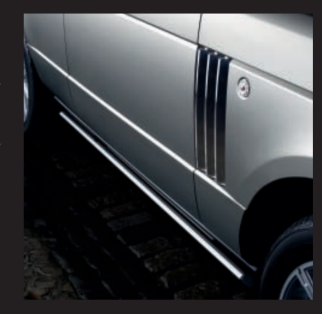


**Deployable Side Steps** (deployed) (shown left) - VPLMP0041

Electronic Control Unit (ECU)\* (not shown) - VPLMP0026 2010 Model Year vehicles onwards (not shown) - LR004028 2007-2009 Model Year vehicles only

#### Wiring Harness\*

(not shown) - VPLMV0023 2010 Model Year vehicles onwards (not shown) - VPLMV0022 2007-2009 Model Year vehicles only



Deployable Side Steps (stowed)



Fixed Side Steps VUB503660 Includes integrated Front Mudflaps.



Side Protection Tubes -Stainless Steel

Side Protection Tubes - Black Steel (not shown) - VUB002510

Can be fitted with or without Front Mudflaps.



**Snow Traction System** LR005737 For front 20 inch wheels only

Snow Chains VUJ000020 (not shown)
For rear 18 and 19 inch wheels only



Front Mudflaps CAS500060PMA Compatible with deployable side steps. For vehicles without

Exterior Design Pack.

Front Mudflaps (not shown) - VPLMP0046 Compatible with deployable side steps. For vehicles with Exterior Design Pack.



Rear Mudflaps CAT500070PMA Compatible with deployable side steps. For vehicles without Exterior Design Pack.

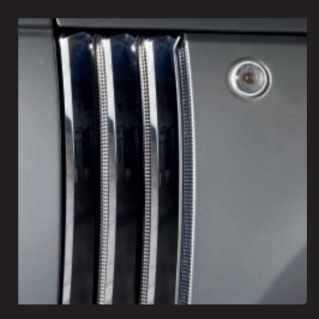
Rear Mudflaps (not shown) - VPLMP0047 Compatible with deployable side steps. For vehicles with Exterior Design Pack.



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

Wind Deflectors (not shown) Limit wind noise and airflow into your Range Rover when driving with the windows open with these easy-to-attach, smoke-colored Wind Deflectors.

Sunroof – LR006517 Side Windows – LR006516 Hood – LR006518



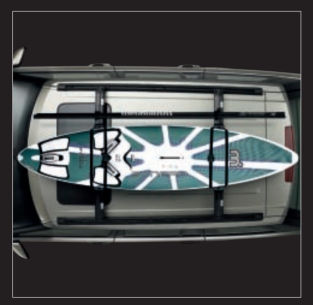
**Bright Finish Power Vents** VUB503650



Roof Rails and Crossbars\*
CAB000040PMA
Adjustable position crossbars
included. Lockable for security.
Load capacity 201.9lbs.



Sports Bars\*
VUB502790
Fixed position crossbars,
easily removed when not in use.
Aerodynamic profile.
Load capacity 212.1lbs.
Vehicle height when fitted 76.3 inches.



Aqua Sports Carrier\* LR006846 Carries one surfboard or sailboard and mast, or one canoe or kayak. Load capacity 99.2lbs.



Ski and Snowboard Carrier\* LR006849 Lockable for security. Carries four pairs of skis or two snowboards. Incorporates slider rails for easy loading. Load capacity 79.4lbs.



Luggage Box\* VPLDR0003 Lockable for security. Opens from both sides. External dimensions: 63 inches long, 37 inches wide, 16.1 inches high. Volume 118 gallons. Load capacity 132.3lbs.



Luggage Carrier\* LR006848 Load capacity 191.8lbs on Sports Bars, 181.7lbs on Roof Rails and Crossbars.



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: 90.6 inches long, 24.4 inches wide, 15.4 inches high. Volume 105 gallons. Load capacity 132.3lbs.



#### **Expedition Roof Rack**

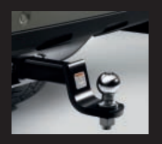
CAB500070PMA Load capacity 178.6lbs. Vehicle height when fitted 78.3 inches.

Lashing Eye Kit\* VUB503160 Six additional tie down points for use with Crossbar T-slots.

#### Ratchet Strap

CAR500010 Strap for securing items to the Luggage Carrier or Expedition Roof Rack, 196.9 inches long, 0.79 inches wide. Supplied individually.





Trailer Hitch Kit LRK20941

Pull your weight with strength and confidence using the durable Trailer Hitch Kit. A tracking target sticker is required for Range Rovers fitted with the Trailer Assist option. See your Land Rover Retailer for details.



Tow Hitch Attachment Case

Comes as part of the Trailer
Hitch Kit.



#### 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

(not shown) - VUB001062 A selection of essential bulbs are a legal requirement in certain countries. 2010 Model Year vehicles onwards

#### Tow Strap

(not shown) - STC8919AA Includes storage bag that can be attached as a warning flag to the strap. 6613,9lbs maximum load capacity.

## Tracking Target Sticker

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



Tow Hitch Armature

KN1500020

Towing subframe bolts to vehicle chassis. Accepts Tow Hitch Kit and Swing-Away Bike Rack. 2011 Model Year vehicles onwards



Towing Electrics Kit

VPLMT0008
2010 Model Year vehicles onwards
YWJ500480
2006-2009 Model Year vehicles
YWJ500012
2003-2005 Model Year vehicles
These sockets help you enlighten yo

These sockets help you enlighten your load. They're mounted conveniently in your vehicle's rear bumper and provide the electrical power needed for rear lighting on your trailer. Must be used with the Trailer Hitch Kit. (not shown)



Swing-Away Bike Rack LR005983

Transport bikes with this durable rack that swings away for easy loadspace access.

4-bike capacity rack









Load Retention Net (shown left) - VUB000700 Includes floor net and two ratchet straps. Strap length approximately

Side Luggage Nets Pair (not shown) - VUB000710



Illuminated Treadplates VPLMV0063 Illuminates the words Range Rover when the driver or passenger door is opened.



Loadspace Rubber Mat LR003894 Waterproof with retaining lip and non-slip surface.



Cargo Barrier Full Height Easily removed, incorporates useful integral ski hatch. Retractable Loadspace Cover can still be fitted. Not compatible with vertical blind and Rigid Loadspace Protector.

Cargo Barrier Full Height For vehicles with Reclining Rear Seats.



Cargo Barrier Half Height LR007320 Easily removed.

Cargo Barrier Half Height VPLMS0040 For vehicles with Reclining Rear Seats.



Rigid Loadspace Protector EBF000040 Complete with anti-slip mat (not shown). Easy access to tie-down points via removable grommets.
Not compatible with Cargo Barrier Full Height.



Premium Carpet Mat Set Deep pile carpet with waterproof backing. Arabica (shown left) - VPLMS0069AUM

(shown right) - VPLMS0060PVA (shown right) - VPLMS0065SUN Navy (shown right) - VPLMS0066JMN

2011 Model Year vehicles only



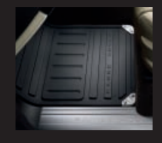
Arabica (not shown) - LR006645 Jet (not shown) - EAH500290PVA Sand (not shown) - EAH500290SUN

Navy (not shown) - EAH500290JMN

2007 Model Year vehicles onwards



Flexible Loadspace Protector VPLMS0017 Heavy duty fabric protects loadspace up to window height. Includes protective gloves.



Rubber Mat Set EAH500330PMA 2007-2010 Model Year vehicles onwards VPLMS0084 2011 Model Year vehicles onwards

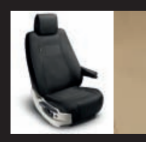


Electric Cool Bag VUP100140L Powered by the 12 volt auxiliary socket. Thermostatically controlled temperature. Easy clean interior surfaces. Height 15 inches, length 15 inches, width 8.7 inches. Volume 3.7 gallons.



Security/Gun Box STC8018AB Heavy gauge steel with 2 high security locks. Internal Dimensions: 34.3 inches long, 7.5 inches wide, 7.5 inches high.





Waterproof Seat Covers\*\*

Jet Front Pair, Standard and DVD

Headrests included
VPLMS0086PVJ† VPLMS0085PVJ‡

Rear Seat Set, Standard Headrest  ${\tt VPLMS0088PVJ}^{\dagger}$ 

Rear Seat Set, Winged Headrest VPLMS0087PVJ‡

Sand Front Pair, Standard and DVD Headrests Included

VPLMS0086SUN† VPLMS0085SUN‡

Rear Seat Set, Standard Headrest VPLMS0088SUN†

Rear Seat Set, Winged Headrest VPLMS0087SUN<sup>‡</sup>





# 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 CO<sub>2</sub> 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 doesnt 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  $\rm CO_2$  emissions by 26,550 tons, water consumption by 50,721,034 gallons 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 CO₂ 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 Reac hing Vulnerable People around the World through which Land Rover aims to support IFRCs 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





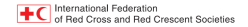












## www.LandRoverUSA.com

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 your Land Rover Retailer. The colors shown in this brochure cover all the 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 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 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 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.l.andRoverUSA.com

© 2010 Jaguar Land Rover North America, LLC.

Publication Number: LRML 3355/10









BY APPOINTMENT TO HRH THE DUKE OF EDINBU MANUFACTURERS OF LAND ROVER VEHICLES



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