LAND ROVER LR2

2012
Introduction
Sporty and sophisticated Land Rover LR2

Power
Engine and transmission, performance and economy

Breadth of capability
Go where you want, when you want

Smart technology
In-car technology and premium audio system

Interior environment
Premium materials and all-round versatility

Safety
Safety through design and technology

Specifications and choices. Technical data
Exterior and interior colors, wheels. Powertrain, dimensions, capabilities and weights

Land Rover LR2 vehicle kit
More style, more practicality and more individuality

Our Planet
Our plan for a sustainable future
The latest Land Rover LR2. Its purposeful stance is sporty and sophisticated. With modern, contemporary looks and sophisticated wheel styles and colors, Land Rover LR2 is ready and prepared to tackle whatever life throws at it.

Its distinctive exterior with its sleek lines has an immediate sense of purpose. Inside there’s a superb choice of options and materials that add even more excitement to one of Land Rover’s most fuel-efficient vehicles. The style and engineering of the Land Rover LR2, deliver refinement, performance and economy. It’s smart and strong, compact and spacious. Comfort both on-road and off-road. Pure, state-of-the-art Land Rover.
Land Rover LR2 is designed to put the driver in control. Land Rover’s renowned command driving position is an intrinsic part of the vehicle’s design.

The LR2 features Land Rover’s legendary command driving position which brings a sense of control over the road and helps with maneuvering and parking in urban environments. The driver’s seat is also optimized for comfort and support with six-way adjustment as standard (electric operation with three memory settings is available) and the steering wheel can be adjusted for recline and reach ensuring that you can set the position that is right for you.

Vehicle exterior color shown in Ipanema Sand.
Interior image shows optional HSE LUX Pack in Ivory Windsor Leather, optional navigation system and optional Grand Black Lacquer Finish.
High levels of torque for lively acceleration and long-distance cruising.

The acclaimed 3.2 liter straight-six in-line engine, which employs advanced technologies, including Cam Profile Switching and Variable Valve Timing for more power, a better spread of torque and more efficiency. The standard six-speed automatic transmission comes with CommandShift® which allows the driver to make manual sequential changes. Sport mode offers an even livelier performance.

Every Land Rover LR2 benefits from an Intelligent Power System Management (IPSM) which includes Smart Regenerative Charging. This recovers kinetic energy when the vehicle slows or brakes and charges the battery when it is more economical to do so, instead of consuming fuel by charging during acceleration. IPSM is a direct result of Land Rover’s e_TERRAIN® TECHNOLOGIES programme which strives to provide a continual improvement in the efficiency of the engineering in every vehicle.
The refinement you expect from a premium vehicle. The perfect balance between ride and handling, but in a premium compact all-terrain vehicle. It makes driving Land Rover LR2 a pleasure, whether it’s on-road or off-road.

Independent suspension with long wheel travel, coupled with an exceptionally stiff body structure, delivers sure-footed composure and agility as well as outstanding ride comfort. From the smoothest roads, to more extreme rough surfaces and poor weather conditions, the Land Rover LR2 delivers a sense of confidence and security.

Vehicle exterior color shown in Ipanema Sand.
Land Rover LR2 is ready to go where you want, when you want. That’s because it’s ready to take on tough terrains and conditions with long-established Land Rover qualities such as excellent entry/departure angles and outstanding ground clearance as well as taking full advantage of the most modern off-road driving aids.

On steep or slippery descents, the latest generation Hill Descent Control (HDC®) technology improves control by engaging smoothly and easily as soon as the foot brake is released. Land Rover’s Gradient Release Control helps ensure smooth hill starts whether ascending or descending.
Control on-road and off-road. Using any one of four different settings, Land Rover’s unique Terrain Response® system maximizes traction across a wide variety of surfaces and different weather through the vehicle’s electronic management systems and traction aids.

This exclusive capability optimizes driveability and comfort. Choose your setting – general driving, grass/gravel/snow, mud and ruts, or sand – which can be selected on the move via a convenient rotary dial located in front of the gear selector.

**General Driving** – tuned to give good vehicle dynamics in normal on-road driving and across a wide range of light off-road conditions.

**Mud and Ruts** – appropriate on unsurfaced tracks with ruts or soft, wet ground where some degree of wheel spin is important in order to maintain vehicle momentum.

**Grass/Gravel/Snow** – this setting maximizes available traction and control on firm, but slippery, surfaces, such as wet leaves and grass, gravel or hard-packed snow and ice.

**Sand** – provides momentum in dry, soft sand, with the powertrain and traction control systems adapting constantly to the terrain.

**TERRAIN RESPONSE®** is as useful on-road as it is off-road. It actually adds to the on-road capabilities of Land Rover LR2, allowing you to maximize your vehicle’s potential to go further and see more – all with outstanding control.

Vehicle exterior color shown in Ipanema Sand.

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.
In Land Rover LR2 everything is within easy reach. Interior aesthetics are integrated, with a choice of three trim finishers on the fascia, including an optional Grand Black Lacquer Finish, which comes with matching steering wheel finishers.

The instrument pack with its clear, contemporary graphics provides key information at a glance, while steering wheel mounted controls are at your fingertips for ultimate ease of use. Depending on the model, the intuitive technologies available cover cruise control, the audio system and hands-free telephone operation for Bluetooth® enabled devices. The standard air-conditioning system with dual-zone climate control and humidity sensor maintains fresh air circulation throughout the cabin. The optional DVD satellite navigation system, with a large high definition Touch-screen, easy-to-use menu and the extensive point of interest database, makes finding your destination as simple as possible. And, adding further to the feeling of lightness and airiness within the cabin, all Land Rover LR2 vehicles are fitted with a panoramic sunroof incorporating an electrically operated front section. The glass is specifically formulated to filter infrared rays, providing light without unpleasant heat.

The Bluetooth® word mark and logos are owned by Bluetooth SIG, Inc. and any use of such marks by Land Rover is under license. Image shown left features optional Grand Black Lacquer Finish on the steering wheel finishers.
It’s the wall of sound inside Land Rover LR2 that immerses you in the music and brings you closer to the original performance. There are two outstanding in-car entertainment systems to choose from, including a premium Alpine® Dolby® Pro Logic® II 7.1 surround sound system with 13 speakers plus a subwoofer.

Plus every Land Rover LR2 comes with a 3.5mm auxiliary audio socket. Personal telephone integration (optional) of compatible mobile phones is available via the Bluetooth® hands-free telephone system. Sophisticated technology that brings the audio alive.

ALPINE is a registered trademark of Alpine Electronics Inc.
Vehicle exterior color shown in Santorini Black.
Premium Windsor Leather adds even more prestige to Land Rover LR2. The luxurious interior has the quality and tactile ambience of a premium executive vehicle with a range of trim options that can be tailored to suit the most sophisticated personal tastes as well as practical requirements.

Grained Leather comes standard in Almond, Ebony and Storm colorways. Seat facings are available with softer, more supple Premium Windsor Leather as part of the HSE LUX Pack, which also includes an upgraded driver’s eight-way and passenger’s six-way seat, plus carpet mats with contrast binding. In total, a range of five colorways – Ivory, Tan, Almond, Ebony and Storm – are available. It all underscores the distinguished feel of the interior. Light, airy and contemporary, Land Rover LR2 takes luxury to a new height.

Interior color shown in Ivory Windsor Leather with optional Grand Black Lacquer Finish.
Interior image shows optional HSE LUX Pack in Ivory Windsor Leather, optional navigation system and optional Grand Black Lacquer Finish.
Urban or country. Week or weekend.
First class accommodation for everyone and every thing. Inside Land Rover LR2, no-one travels second class.

Driver and passengers alike enjoy generous leg, head and shoulder room. With stadium seating putting rear passengers 2.0 inches/50mm higher than those in front, everyone can enjoy the view. Versatility is maximized too. There is a 60:40 split rear seat plus a reversible load floor cover – carpet on one side, a water-resistant, wipe-clean surface on the other. A 12 volt power socket located within the loadspace provides added convenience.
A whole host of technology and sophisticated safety systems are packed into Land Rover LR2.

There are large disc brakes all round, which, on the front are reverse vented to improve thermal stability under severe braking. This means cool air is drawn into the center of the disc, then vented out over the rim, and helps to provide outstanding stopping power. For greater traction, the electronic center coupling at the heart of the Land Rover LR2 intelligent four-wheel drive system adapts continuously and instantaneously to the conditions. Pre-engaging at rest to reduce wheel spin from standing starts, it also engages instantly whenever traction loss is detected on the move.
Getting tough with safety. The strong monocoque body and inner safety cell, protected by meticulously engineered front and rear crumple zones, are designed to absorb energy on impact. While high-strength steel is used in the construction of the body, dual-phase steel, which requires special pressing because of its resilience, is found in key components. The result is a weight-efficient safety cell.

Seven airbags, fitted as standard on all vehicles, play a key role in helping to protect all occupants.
- Driver and front passenger airbags for head and chest protection.
- Driver and front passenger side airbags for side impact protection.
- Full-length curtain airbags provide head impact and rollover ejection protection for all occupants.
- Driver’s inflatable knee airbag for additional lower body protection.

Vehicle exterior color shown in Ipanema Sand.

Please remember that the safety belts in a Land Rover vehicle 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.
Because you can never predict the road ahead or know what’s around the next corner, Land Rover LR2 is packed with a number of advanced stability control systems, all fitted as standard.

Enhancing traction by reducing engine torque and applying a unique braking force to each individual wheel, they help provide both stability and capability where you need it.

**ABS** Anti-lock Braking System. Prevents the wheels locking up under heavy braking and on slippery surfaces helping the driver to maintain steering and control.

**EBD** Electronic Brake-force Distribution. Ensures the correct balance of braking force between front and rear wheels and can be particularly helpful when towing heavy loads.

**EBA** Emergency Brake Assist. Increases hydraulic pressure during emergency braking and can improve stopping distances by up to 15 percent.

**CBC** Cornering Brake Control. Enhances rear-end stability when braking in corners.

**ETC** Electronic Traction Control. Senses when wheel slip is occurring and uses the braking system to minimize wheel spin.

**DSC** Dynamic Stability Control. Designed to minimize over- or under-steer, it interacts with the engine and brakes to help maintain stability.

**RSC** Roll Stability Control. Detects critical levels of roll and applies braking to increase the turn radius to help maintain stability.

So whatever obstacles might come your way, Land Rover LR2 helps give you increased control.

Vehicle exterior color shown in Santorini Black.

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.
Make it unmistakably your Land Rover LR2 with your own choice of wheels.

Nothing adds that touch of individuality quite as much and truly puts a personal stamp on a vehicle. There are three stunning designs: two 19 inch wheels (one of which is an eye-catching Diamond Turned wheel with contrast paint finish) and one 18 inch wheel.

![Alloy Wheels & Tires](image)

**ALLOY WHEELS & TIRES**

<table>
<thead>
<tr>
<th>Wheel Diameter</th>
<th>Wheel Style</th>
<th>Tires</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 inch 10-Spoke Alloy Wheel</td>
<td>Standard</td>
<td>235/60 AT</td>
<td>S</td>
</tr>
<tr>
<td>19 inch 10-Spoke Alloy Wheel</td>
<td>Optional</td>
<td>235/55 AT</td>
<td>O</td>
</tr>
<tr>
<td>19 inch 10-Spoke Alloy Wheel</td>
<td>Optional</td>
<td>235/55 AT*</td>
<td>O</td>
</tr>
</tbody>
</table>

*Diamond Turned with contrast paint finish. Other wheel styles are finished in Sparkle Finish.

**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 authorized Land Rover Retailer when selecting your vehicle and specification.

Vehicle exterior color shown in Ipanema Sand.
**EXTERIOR COLORS**

We have one in your color.

There’s something for every taste in our range of exterior colors. The paint process for Land Rover LR2 involves five key stages, including a three-coat electrostatic paint application and rigorous anti-corrosion wax protection.

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

**Available from early 2012. †Additional charges apply. Please contact your authorized Land Rover Retailer for details.**
COLOR & TRIM COMBINATIONS

Inside it’s better than ever.

With premium material combinations and a range of five colorways for the interior, there is something to suit every taste and individual preference. Crowning the range is the availability of softer, more supple Premium Windsor Leather seating, which is part of the HSE LUX Pack.

For that perfect balance between interior and exterior, please refer to the recommended combinations.

<table>
<thead>
<tr>
<th>EXTERIOR COLORS</th>
<th>EBONY</th>
<th>ALMOND</th>
<th>STORM</th>
<th>IVORY</th>
<th>TAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baltic Blue**</td>
<td>□</td>
<td>□</td>
<td>▲</td>
<td>▲</td>
<td>▲</td>
</tr>
<tr>
<td>Barolo Black***</td>
<td>▲</td>
<td>▲</td>
<td>□</td>
<td>▲</td>
<td>▲</td>
</tr>
<tr>
<td>Firenze Red†</td>
<td>▲</td>
<td>▲</td>
<td>□</td>
<td>▲</td>
<td>▲</td>
</tr>
<tr>
<td>Fuji White*</td>
<td>▲</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>▲</td>
</tr>
<tr>
<td>Galway Green†</td>
<td>▲</td>
<td>▲</td>
<td>□</td>
<td>□</td>
<td>▲</td>
</tr>
<tr>
<td>Havana***</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>▲</td>
<td>▲</td>
</tr>
<tr>
<td>Indus Silver***</td>
<td>▲</td>
<td>▲</td>
<td>▲</td>
<td>▲</td>
<td>▲</td>
</tr>
<tr>
<td>Ipanema Sand</td>
<td>▲</td>
<td>▲</td>
<td>□</td>
<td>▲</td>
<td>▲</td>
</tr>
<tr>
<td>Orkney Grey</td>
<td>▲</td>
<td>▲</td>
<td>▲</td>
<td>▲</td>
<td>▲</td>
</tr>
<tr>
<td>Santorini Black**</td>
<td>▲</td>
<td>▲</td>
<td>▲</td>
<td>▲</td>
<td>▲</td>
</tr>
</tbody>
</table>

▲ Recommended  ○ Combination is available  — Combination is not available

*Solid color  **Available from early 2012
†Additional charges apply  Please contact your authorized Land Rover Retailer for details

GRAINED LEATHER STANDARD ON HSE MODELS.
INTERIOR TRIMS

HSE

GRAINED LEATHER
Six-way electric driver adjustment and four-way electric passenger adjustment. Seat facings and bolsters in leather with color coordinated door casing inserts.

PREMIUM WINDSOR LEATHER
Eight-way electric driver adjustment and six-way electric passenger adjustment. Seat facings and bolsters in Windsor Leather with color coordinated door casing inserts.

EBONY/LUNAR

EBONY/LUNAR

STORM/EBONY

STORM/EBONY

IVORY/EBONY

IVORY/EBONY

ALMOND/NUTMEG

ALMOND/NUTMEG

TAN/EBONY
Tan leather seats. Door casings, center console, lower fascia and carpets in Ebony, Tan stitching.

TAN/EBONY
Tan leather seats. Door casings, center console, lower fascia and carpets in Ebony, Tan stitching.

This chart shows available seat trim materials with their applicable interior colorway theme described above. All trim levels have an Ebony steering wheel and Ebony loadspace carpet.
INTERIOR TRIMS, FINISHERS & CARPETS

GRAINED LEATHER TRIM. Six-way electric driver adjustment and four-way electric passenger adjustment. Seat facings, bolsters, seat backs, lower door casings and stitching in Storm. Center console, lower fascia and carpets in Ebony.

GRAINED LEATHER TRIM. Six-way electric driver adjustment and four-way electric passenger adjustment. Seat facings, bolsters, seat backs, door casings, center console and lower fascia in Almond. Stitching and carpets in Nutmeg.

WINDSOR LEATHER TRIM. Eight-way electric driver adjustment and six-way passenger adjustment. Seat facings, bolsters, seat backs, door casings, center console, lower fascia and carpets in Ebony. Lunar stitching.

Three fascia finishers are available to complement the interior in Element Silver metallic effect, Dark Chestnut wood effect and Grand Black Lacquer effect.
Ebony carpet is a no cost option in lieu of Nutmeg carpet.
FRONT SEAT AND TRIM MATERIALS. The standard trim colors are available in Ebony, Almond and Storm. The HSE LUX Package includes Premium Windsor Leather in Ebony and Almond as well as in two additional colors Ivory and Tan. The driver’s seat provides excellent support with standard six-way adjustment. Additional options include driver’s seat memory package and driver’s seat eight-way adjustment.

REAR SEATS. Everyone enjoys the view with stadium seating putting rear passengers 2.0 inches/50mm higher than those in front. Full-sized rear seats can accommodate three adults in comfort. Storage space includes door bins with integral cup/bottle holders. Incorporated within the rear center armrest is additional stowage with twin cupholders.

COMMAND DRIVING POSITION. Land Rover’s renowned command driving position brings a sense of control over the road and helps with maneuvering and parking in urban environments. A six-way adjustable driver’s seat and a steering wheel that is adjustable for recline and reach.

STEERING WHEEL CONTROLS. Steering wheel mounted controls at your fingertips for ultimate ease of use. The intuitive technologies available include cruise control, audio system and an optional hands-free telephone operation.

CLIMATE CONTROL. Standard air-conditioning system with dual-zone climate control, with pollen filter and humidity sensor maintaining fresh air in the cabin, keeping you and your passengers comfortable.

CENTER CONSOLE STORAGE. The rear of the center console features an additional storage box for small items, a 3.5mm auxiliary socket for MP3 players and a power socket, which can be used to recharge PCs and low-wattage electrical equipment.

Land Rover LR2 can be Bluetooth® connectivity enabled as standard on some models. You’ll be able to make and take calls via the vehicle’s audio system (subject to telephone compatibility).
LOADSPACE. The versatile rear loadspace can be expanded by folding the 60-40 split rear seats to provide a flat load floor, and up to 58.9 cubic feet/1,670 liters of space. With 49 inches/1.25 meters between the wheel arches there's always room for more awkward loads.

Note: Sirius Satellite Radio* is available on the Land Rover LR2 HSE.

SAFETY**. High-strength steel is used to construct a strong monocoque body and inner safety cell protected by front and rear energy absorbent crumple zones. Seven airbags are fitted as standard on all vehicles.

*Subscriptions governed by Sirius Terms and Conditions available at sirius.com
Service available in the 48 contiguous United States and D.C. Sirius, XM and all related marks and logos are trademarks of Sirius XM Radio Inc. and its subsidiaries.

**Please remember that the safety belts in a Land Rover vehicle 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.
STANDARD FEATURES

Engine & Transmission
• 3.2 liter in-line six-cylinder engine
• Six-speed automatic transmission with CommandShift®
• Full time intelligent all-wheel drive
• Terrain Response®
• Cruise Control.

Suspension & Steering
• Independent front & rear suspension
• Power steering with manual tilt and reach adjustment.

Safety & Security
• Remote control central locking on all doors and tailgate
• Push button Start/Stop
• Perimetric security system
• Anti-lock Braking System (ABS)
• Electronic Brake-force Distribution (EBD)
• Emergency Brake Assist (EBA)
• Cornering Brake Control (CBC)
• Electronic Traction Control (ETC)
• Dynamic Stability Control (DSC)
• Roll Stability Control (RSC)
• Hill Descent Control (HDC®)
• Driver and front passenger airbags, front seat side airbags, full length side curtain airbags and inflatable driver's knee airbag
• Four-wheel disc brakes with mechanical handbrake
• Two rear ISOFIX child seat anchor points
• Rear seat head restraint – all three positions.

Interior
• Rear seat split 60:40 design
• Central stowage compartment in fascia
• Dual cup holder in center console
• Glove box
• Electric windows with one-touch operation on the front
• Alpine® 320-Watt audio system with single slot CD player and nine speakers
• MP3 auxiliary audio socket
• Electrochromatic auto-dimming rear view mirror
• Automatic climate control with air filtration
• Trip computer with message center
• Auxiliary 12 volt power sockets - front, rear and loadspace

Exterior
• Premium body colored front and rear bumpers
• Heated, electrically adjustable exterior mirrors
• Halogen headlamps with headlamp courtesy delay
• 18 inch Alloy Wheels
• Bright finish twin bar grille.

Bright Finish Twin Bar Grille

Vehicle exterior color shown in Ipanema Sand.
COMMANDSHIFT®. The six-speed automatic transmission with CommandShift® is standard. CommandShift® provides manual sequential gear changes and Sport mode provides even livelier performance.

START/STOP BUTTON AND REMOTE CONTROL. In order to start the car the remote has to be docked into the fascia and the correct procedure followed using the Start/Stop button. The remote control includes the following functions: locking and unlocking of the doors and tailgate, a 30 second courtesy headlamp delay and activation of panic alarm.

STABILITY CONTROL SYSTEMS. Land Rover LR2 comes with a host of stability control systems as standard, designed to enhance traction by reducing engine torque and applying a unique braking force to each individual wheel where driving conditions dictate. They include: Anti-lock Braking System (ABS), Electronic Brake-force Distribution (EBD), Emergency Brake Assist (EBA), Cornering Brake Control (CBC), Electronic Traction Control (ETC), Dynamic Stability Control (DSC) and Roll Stability Control (RSC).

TERRAIN RESPONSE®. Land Rover’s patented Terrain Response® system adds to the Land Rover LR2 vehicles breadth of capability. Any of the four settings – general driving, grass/gravel/snow, mud and ruts, or sand – can be easily selected by simply turning the rotary control. In addition all vehicles with Terrain Response® are also fitted with Land Rover’s Hill Descent Control (HDC®) and Gradient Release Control systems.

HEADLAMPS. Standard Halogen headlamps with impact-resistant polycarbonate lenses. Optional Adaptive Xenon projector lamps provide crisp blue-white light letting you see further and automatically swivel with the direction of travel to improve the view of the road ahead.

PERFORMANCE WITH REFINEMENT. A compact, advanced 3.2 liter in-line straight-six engine with Cam Profile Switching and Variable Valve Timing delivering more power, a better spread of torque and greater efficiency.

Intelligent Power System Management (IPSM) provides ‘smart charging’ of the battery by recovering kinetic energy whenever possible when the vehicle is slowing, rather than consuming fuel by charging when the vehicle is accelerating.
**TRANSMISSION**

<table>
<thead>
<tr>
<th>Gear Ratios</th>
<th>1st</th>
<th>2nd</th>
<th>3rd</th>
<th>4th</th>
<th>5th</th>
<th>6th</th>
<th>Final Drive Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>4.148</td>
<td>2.370</td>
<td>1.556</td>
<td>1.155</td>
<td>0.859</td>
<td>0.686</td>
<td>3.394</td>
</tr>
<tr>
<td>2nd</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3rd</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4th</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5th</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6th</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reverse</td>
<td>3.934</td>
<td>3.750</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**MAX SPEED IN GEARS**

<table>
<thead>
<tr>
<th>Gears</th>
<th>1st</th>
<th>2nd</th>
<th>3rd</th>
<th>4th</th>
<th>5th</th>
<th>6th</th>
<th>Reverse</th>
</tr>
</thead>
<tbody>
<tr>
<td>mph</td>
<td>35/56</td>
<td>61/99</td>
<td>93/149</td>
<td>121/195</td>
<td>121/195</td>
<td>114/184</td>
<td>35/56</td>
</tr>
</tbody>
</table>

**ENGINE DATA**

Transversely mounted straight-six-cylinder. Aluminum engine block cylinder head and bedplate. 24 Valve with twin overhead camshafts and Cam Profile Switching (CPS). Engine Management system mapped for both low and high driving loads/speeds. Variable Valve Timing (VVT) and multi-holed fuel injectors. Three-way catalysts, unleaded fuel only.

<table>
<thead>
<tr>
<th>Engine</th>
<th>Location</th>
<th>Capacity (liters)</th>
<th>Number of cylinders</th>
<th>Cylinder layout</th>
<th>Bore</th>
<th>Stroke</th>
<th>Compression ratio</th>
<th>Cylinder head material</th>
<th>Cylinder block material</th>
<th>Number of Valves</th>
<th>Maximum Power</th>
<th>Maximum Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Front: Transverse</td>
<td>3.2</td>
<td>6</td>
<td>In-line</td>
<td>3.3 inches/84mm</td>
<td>3.8 inches/96mm</td>
<td>10.8</td>
<td>Die cast light weight aluminum alloy</td>
<td>Die cast light weight aluminum alloy</td>
<td>24</td>
<td>230bhp @ 6,300rpm</td>
<td>234 lb-ft. @ 3,200rpm</td>
</tr>
</tbody>
</table>

**BRAKES**

<table>
<thead>
<tr>
<th>Brakes</th>
<th>Location</th>
<th>Bore</th>
<th>Stroke</th>
<th>Compression ratio</th>
<th>Cylinder head material</th>
<th>Cylinder block material</th>
<th>Number of Valves</th>
<th>Maximum Power</th>
<th>Maximum Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front brakes</td>
<td>Ventilated Disc</td>
<td>12.5 inches/316 mm</td>
<td>3.3 inches/84mm</td>
<td>10.8</td>
<td>Die cast light weight aluminum alloy</td>
<td>Die cast light weight aluminum alloy</td>
<td>24</td>
<td>230bhp @ 6,300rpm</td>
<td>234 lb-ft. @ 3,200rpm</td>
</tr>
<tr>
<td>Front brakes - disc diameter</td>
<td>Ventilated Disc</td>
<td>12.5 inches/316 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rear brakes</td>
<td>Ventilated Disc</td>
<td>12.0 inches/302 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rear brakes - disc diameter</td>
<td>Ventilated Disc</td>
<td>12.0 inches/302 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Park brake</td>
<td>Duo Servo</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Park brake - diameter</td>
<td></td>
<td>7.3 inches/185 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
DIMENSIONS & CAPABILITY

Turning Circle
Curb-to-curb 37.1 ft./11.3m

Front Axle Clearance
Ground clearance up to 8.3 inches/210mm

Rear Axle Clearance
Ground clearance up to 10.5 inches/265mm

Vehicle Geometry

A Approach Angle 29º
B Ramp Break Over Angle 21.5º
C Departure Angle 32º

Maximum loadspace – seats folded

Interior
Head room
Maximum headroom 40.2 inches/1,020mm
with Panoramic sunroof

Leg room
Front 41.9 inches/1,065mm
Rear 36.4 inches/925mm

Shoulder room
Front 57.6 inches/1,465mm
Rear 57.3 inches/1,460mm

Wading Depth
Maximum wading depth 19.7 inches/500mm

Maximum loadspace – seats up

Luggage Capacity
Loadspace length behind:
Rear seats folded 61.9 inches/1,570mm
Rear seats up 36.0 inches/915mm

Width
48.1 inches/1,225mm

Height
34.8 inches/885mm

Loadspace volume behind:
Rear seats folded 58.9 cu.ft./1.67m³
Rear seats up 26.7 cu.ft./0.76m³
**WEIGHTS & PERFORMANCE**

<table>
<thead>
<tr>
<th>WEIGHTS lbs/kg</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight from</td>
<td>4,255lb/1,930kg</td>
</tr>
<tr>
<td>Maximum laden weight</td>
<td>5,520lb/2,505kg</td>
</tr>
<tr>
<td>Towing</td>
<td></td>
</tr>
<tr>
<td>Max towing (with brakes)</td>
<td>3,500lb/1,585kg</td>
</tr>
<tr>
<td>Unbraked trailer</td>
<td>1,650lb/750kg</td>
</tr>
<tr>
<td>Maximum tongue weight</td>
<td>330lb/150kg</td>
</tr>
<tr>
<td>Max. mass of vehicle and trailer combination (GTW)</td>
<td>9,020lb/4,090kg</td>
</tr>
<tr>
<td>Carrying</td>
<td></td>
</tr>
<tr>
<td>Maximum roof load (including roof rails/bars)</td>
<td>165lb/75kg</td>
</tr>
<tr>
<td>Payload capacity =</td>
<td>1,100lb/500kg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PERFORMANCE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum speed mph/kph</td>
<td>121/195</td>
</tr>
<tr>
<td>Acceleration - secs 0-60mph</td>
<td>8.4</td>
</tr>
<tr>
<td>Acceleration - secs 0-100kph</td>
<td>8.9</td>
</tr>
<tr>
<td>Useable capacity fuel tank US gallon/liters</td>
<td>18.5/70</td>
</tr>
<tr>
<td>Drive by noise/dB</td>
<td>72</td>
</tr>
</tbody>
</table>

- **Wheelbase**: 104.7 inches/2,660mm
- **Width**: 78.9 inches/2,05mm
  - Mirrors folded: 86.4 inches/2,195mm
  - Mirrors out: 86.4 inches/2,195mm
- **Height**: 68.5 inches/1,740mm
- **Front wheel track**: 63.0 inches/1,601mm
- **Rear wheel track**: 63.5 inches/1,614mm
- **Length**: 177.1 inches/4,500mm
- **Maximum height**: 69.5 inches/1,765mm
- **Roof options**:
  - With roof pod: 69.8 inches/1,775mm
  - With sunroof open: 72.1 inches/1,850mm
  - With roof rails: 72.8 inches/1,850mm
  - With roof rails and crossbars fitted: 72.8 inches/1,850mm
Add style or add practicality. You can add both with the Land Rover LR2 vehicles exceptional range of specialist accessories. This is the perfect opportunity to tailor the vehicle to your personal activities and tastes, as well as adding distinguished styling cues.

The truly comprehensive range features carrying and towing options as well as exterior and interior styling additions. Importantly, all Land Rover LR2 accessories are available individually, at any stage in the vehicle’s life - not just when it’s new. Seasonal or year-round, extreme sports or touring activities, the great outdoors or the demands of urban life - we’ve got everything you need to get geared up. In fact, Land Rover LR2 is as versatile as you need it to be. And remember, Land Rover Approved Accessories are designed and manufactured to the same exacting standards as the original equipment fitted to your vehicle.

Visit www.LandRoverUSA.com for more information.
EXTERIOR STYLING - ACCESSORIES

Stainless Steel Undershield
VPLFT0004

Bumper Styling Cover
VPLFB0079

Stainless Steel Rear Bumper Tread Plate
VPLFB0040

Stainless Steel Tailgate Latch Finisher
VPLFB0039

Front Mudflaps
LR003324

Rear Mudflaps
LR003322
<table>
<thead>
<tr>
<th>Component</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed Side Steps</td>
<td>LR002773</td>
</tr>
<tr>
<td>Body Side Moldings</td>
<td>LR002791</td>
</tr>
<tr>
<td>Side Protection Tube – Stainless Steel (top)</td>
<td>LR0331B</td>
</tr>
<tr>
<td>Side Protection Tube – Black (bottom)</td>
<td>LR003840</td>
</tr>
<tr>
<td>Rear Lamp Guards</td>
<td>LR003685</td>
</tr>
<tr>
<td>Bright Finish Mirror Caps*</td>
<td></td>
</tr>
<tr>
<td>Uppers - VPLMB0041</td>
<td></td>
</tr>
<tr>
<td>Replaces original Body Colored Mirror Caps.</td>
<td></td>
</tr>
<tr>
<td>Bright Finish Mirror Caps‡</td>
<td></td>
</tr>
<tr>
<td>Uppers - VUB503880MMM</td>
<td></td>
</tr>
<tr>
<td>Lowers - LR003905 - (not shown)</td>
<td></td>
</tr>
<tr>
<td>Body Colored Mirror Caps*‡</td>
<td></td>
</tr>
<tr>
<td>Primed Uppers** - LR004867 - (not shown)</td>
<td></td>
</tr>
<tr>
<td>Primed Lowers** - LR004866 - (not shown)</td>
<td></td>
</tr>
</tbody>
</table>

*Fitment compatible with certain derivatives, please speak to your local authorized Land Rover Retailer.

**Please see your authorized Land Rover Retailer for advice on paint finishing these accessories in your chosen color.

| Adhesive required (STC50951) |
CARRYING & TOWING – ACCESSORIES

**Aqua Sports Carrier**
LR006846
Carries one surfboard or sailboard and mast, or one canoe or kayak. Load capacity 99.2lbs/45kg**.

**Crossbar Kit**
LR002417
Easily removed when not in use. Vehicle height when fitted 72.9 inches/1,852mm. Load capacity 165.3lbs/75kg**. Vehicle must have accessory Raised Roof Rails and Cross Brace Kit fitted. Shown above, sold separately.

**Luggage Box**
VPLVR0062
Gloss Black Finish. Opens from both sides. Lockable for security. External dimensions: 68.9 inches/1,750mm long, 32.3 inches/820mm wide, 17.7 inches/450mm high. Volume 440 liters. Load capacity 165.2lbs/75kg**.

**Ski and Snowboard Carrier**
LR006849
Carrries four pairs of skis or two snowboards. Incorporates slider rails for easy loading. Lockable for security. Load capacity 79.4lbs/36kg**.

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

**Ratchet Strap**
CAR500010
Nylon tie strap for securing items to the Crossbars and Luggage Carrier: 16.4ft/5 meters long, 0.8 inches/20mm wide. Supplied individually.

---

*Roof Rails and Crossbars are required for all Land Rover roof mounted accessories. Objects placed above the roof mounted satellite antenna may reduce the quality of the signal received by the vehicle and could have a detrimental effect on the navigation and satellite radio systems, if fitted.

**Maximum permissible load capacity minus the weight of the roof mounted accessory.
Roof Mounted Bike Carrier
LR006847
Lockable bike carrier designed for holding a single bike. Raised Roof Rails and Crossbar Kit required and will accommodate up to three bike carriers.

Tow-Hitch Receiver
LR002744
Tow your boat or trailer with help from this sturdy, lockable hitch receiver. Handles up to 3,500lbs/1587.6kg trailer load capacity and a 330 lbs/149.7kg tongue weight capacity. Convenient and easy to remove from the vehicle when not needed. Stores neatly in accompanying bag.

Towbar and Adbapt-a-ball Kit
LR006441
Working in conjunction with the Tow-Hitch Receiver, this accessory includes a 12.5 inch/317.5mm tow bar, three different sized adapt-a-balls and a locking pin in a sturdy carrying case. Requires the Tow-Hitch Receiver.

Towing Electrics
These sockets deftly mounted in your Land Rover LR2 vehicles rear bumper, provide electric power and rear lighting for your trailer.
NBS 784-Pin (2010-08 Model Years) LR003108
NBS 784-Pin (2009 Model Year onwards) VPLFT0003
WHEELS - ACCESSORIES

19 inch, 10-Spoke Alloy Wheel - Shadow Chrome Finish
LR002804 - Rim only
Recommended tire size - 235/65 R19
Center Cap
Titanium Finish - LR023303
Bright Polished Finish - LR023301

19 inch, Triple Sport Alloy Wheel - High Gloss Finish
LR002801 - Rim only
Recommended tire size - 235/65 R19
Center Cap
Bright Polished Finish - LR023301

18 inch, 5-Split Spoke Alloy Wheel - Sparkle Finish
LR002798 - Rim only
Recommended tire size - 235/60 R18
Center Cap
Sparkle Finish - LR023302
Bright Polished Finish - LR023301

Snow Traction System
LR005169
For 18 inch front wheels only.

TOURING - ACCESSORIES

Electric Cool Bag
VUP100140L - (not shown)
Powered by the 12 volt auxiliary socket.
Thermostatically controlled temperature.
Easy clean interior surface. Height 15.0 inches/380mm,
length 15.0 inches/380mm, width 8.7 inches/220mm.
Volume 14 liters.

Bulb Kit
VPLFV0067 - (not shown)

Tow Strap
STCB919AA - (not shown)
Includes storage bag that can be attached as a warning
flag to the strap. 6613.9lbs/3,000kg maximum
load capacity.

Touch-up Paints
A comprehensive range of touch-up paint sticks and
aerosols to help your Land Rover LR2 look as good
as new despite those minor chips and scrapes.
Please see your authorized Land Rover Retailer
for further details.

Tire Valve Caps
Land Rover Branded - LR027560
Union Jack (Colored) - LR027664 - (not shown)
Union Jack (Black) - LR027666 - (not shown)
Enhance your Alloy Wheels.

The alloy wheels shown on page 29 may also be available as an Accessory fitment, please speak to your Land Rover Retailer for further details.

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 see your authorized Land Rover Retailer for further details.

Wheel rims are not supplied with center caps.
INTERIOR STYLING – ACCESSORIES

Flexible Loadspace Protector
VPLFS0005
Heavy duty fabric protects loadspace up to window height.
Covers loadspace floor with second row seats folded.

VPLFS0005

Load Retention Net
VUB503130
Utilizes loadspace tie down points.
Includes floor net and two ratchet straps. Strap length approximately 78.7 inches/2 meters.

VUB503130

Cargo Barrier
LR002521
Retains cargo. Easily removed.

LR002521

Cargo Barrier – Half Height
VPLFS0146 - (not shown)

VPLFS0146

Luggage Net
LR003852
Secured to rear of second row seating.

LR003852

Loadspace Rubber Mat
LR002516
Waterproof with retaining lip and non-slip surface.

LR002516

Cargo Divider
LR002522
Separates pets from cargo. Lockable outer gate on one side.
Must be fitted with Cargo Barrier.

LR002522
INTERIOR STYLING – ACCESSORIES

**Nutmeg Carpet Mats**
LR007817

**Ebony Carpet Mats**
LR002486

**Rubber Mat Set**
LR002483

**Audio Connectivity System**
VPLFE0002
Link lead installation to integrate iPod nano® Gen 1, 2 and 3, iPod® 30 + 60 + 80Gb, iPod classic®, iPhone® and iPod touch® into the vehicle audio speaker system, using the steering wheel controls (where fitted) for track selection and volume. In addition, the link lead also acts as a charger for your iPod® device. iPod® not included.

**Front and Rear Sill Tread Plate Kit**
LR002525
Finished in highly polished stainless steel.

**Rear Sill Tread Plate Kit**
Part of the Front and Rear Sill Tread Plate Kit. (LR002525 shown left.)

---

iPod, iPod nano, iPod classic, iPod touch and iPhone are registered trademarks of Apple Inc, registered in the U.S. and other countries.
Waterproof Seat Covers

Almond*
Front Seats VPLFS0107SVA
Rear Seats (with armrest) VPLFS0110SVA**

Waterproof Seat Covers

Ebony*
Front Seats VPLFS0107PVJ
Rear Seats (with armrest) VPLFS0110PVJ**

*Protects seats from mud, dirt and wear and tear. Machine washable. Includes headrest and armrest covers. Colors shown may differ from the actual product.

**Not compatible with large rear head restraints. Please see your authorized Land Rover Retailer for details. Vehicle exterior color shown in Ipanema Sand.
Our plan for a sustainable future.

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

- Enthusing our employees and stakeholders for sustainable business development.
- Reducing our dependency on fossil fuels and the production of man-made CO₂ emissions.
- Using fewer resources and creating less waste.
At Land Rover we do this by investing in four key areas:

**FACT**
Turning waste food into energy in a trial at our headquarters in Gaydon, has diverted 43 tons of waste from landfill and saved 3.7 tons of CO₂ emissions.

**FACT**
We will use life cycle assessment to understand the environmental impact of our vehicles, including the use of e_TERRAIN® TECHNOLOGIES, beginning with Range Rover Evoque.

**FACT**
We plan to offset approximately 3,000,000 tons of CO₂ emissions by 2012.

**FACT**
In 2010, Land Rover launched a new three-year global initiative with the IFRC entitled ‘Reaching Vulnerable People Around the World’. Land Rover has supported the IFRC’s life saving work since 2007 and to date has given over £4m in vital funding and vehicle support to help vulnerable people around the world.

**FACT**
CO₂ OFFSETTING.
Investing in renewable energy, technology change and energy efficiency projects.

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

**FACT**
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 CO₂ emissions by 2012, 25 percent in waste to landfill and 10 percent in water consumption, based on 2007 levels. Our activities include factory energy efficiencies, cutting transport miles and the carbon offset of all CO₂ emissions from manufacturing assembly. But it doesn’t stop there. Every new vehicle is designed to be 85 percent recyclable and reusable, in addition 95 percent recoverable and reusable, with 10 percent specifically for energy recovery.

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

Our vehicles are designed for purpose, so are used by conservation and humanitarian organisations worldwide. Working with our five Global Conservation partners and the International Federation of Red Cross and Red Crescent Societies (IFRC), Land Rover is proud to support the important work of the Royal Geographical Society (with IBG), The Born Free Foundation, Earthwatch Institute, Biosphere Expeditions and the China Exploration and Research Society.
www.LandRoverUSA.com

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 Rover vehicles 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 nationwide
• 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

*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.
Image includes optional accessories. Market availability varies. Vehicle exterior color shown in Baltic Blue. Back cover vehicle exterior color shown in Indus Silver.