NEW DISCOVERY SPORT
Ever since the first Land Rover was conceived in 1947, we have built vehicles that challenge what is possible. These in turn have challenged their owners to explore new territories and conquer difficult terrains. Our vehicles epitomise the values of the designers and engineers who have created them. Each one instilled with iconic British design cues, delivering capability with composure. Which is how we continue to break new ground, defy conventions and encourage each other to go further. Land Rover truly enables you to make more of your world, to go above and beyond.
NEW DISCOVERY SPORT COMBINES DESIGN EXCELLENCE, ENGINEERING INTEGRITY AND EXCEPTIONAL VERSATILITY TO CREATE A PREMIUM COMPACT SUV.

Gerry McGovern.
Land Rover Design Director and Chief Creative Officer.
CONTENTS

DESIGN
Exterior 4
Interior 6
5 + 2 seating 8
Loadspace Capacity 10
Dynamic Design Pack 12

DRIVING TECHNOLOGY
Terrain Response 16
All-Terrain Progress Control 18
Hill Descent Control 20
Wade Sensing 21
Active Driveline 22
Adaptive Dynamics 22
Towing and Driving Aids 24

FINISHING TOUCHES
Meridian™ Sound System 26
Driver Aids 28
Comfort For All 30
Land Rover InControl 34

ENGINES
Nine-Speed Automatic 36
2.2 litre Turbo Diesel Engines 37
2.0 litre Si4 Petrol Engine 37

BODY AND CHASSIS
Strength and Stability 38

SAFETY
5* Euro NCAP Rating 40
Driver Safety Aids 40

ENVIRONMENTAL
Sustainability 42

SPECIFICATIONS
Choose Your Engine 46
Choose Your Model 48
Choose Your Colour 50
Choose Your Wheels 56
Choose Your Interior 58
Choose Your Accessories 64

TECHNICAL DETAILS 74

LAND ROVER EXPERIENCE 76
DESIGN

EXTERIOR

This is a modern, relevant and compelling vehicle, with its well-proportioned compact body and purposeful stance. Its distinctive silhouette and beautifully sculpted surfaces all combine to create a vehicle that truly connects on an emotional level.

New Discovery Sport is ready for anything. Characteristic design cues complement perfectly balanced proportions. Strong dynamic lines and robust detailing signal New Discovery Sport’s incredible breadth of capability.

Signature features include a clamshell bonnet and distinctive two-bar grille with hexagonal mesh.

The fast bonnet line with a pronounced step into the rising belt line conveys a dramatic stance, whilst the roof tapers subtly downwards, adding extra dynamism.
The desirability of the exterior design continues into the cabin with bold horizontal and vertical lines. Complemented by clean surfaces, superb finishes and optional premium leathers to promote what is a highly versatile package. Inside and outside seamlessly blend into a vehicle that clearly communicates its Discovery DNA, whilst firmly looking forward.

This spirit of adventure is reflected in New Discovery Sport’s interior, which has been designed with you at its core.

It features high-quality materials and a strong vertical centre console graphic to reflect the premium design of the exterior. The cabin is integrated with up to four 12V power points and six USB charging sockets. These can be specified for all three rows of seating, allowing multiple electronic devices to be charged simultaneously.
5+2 SEATING

New Discovery Sport offers exemplary levels of comfort and outstanding versatility. The second row is extremely spacious and flexible with the seats able to slide back and forth by 160mm for greater loadspace or comfort*.

The optional third row, with its simple, single-handed 50:50 deployment, has been cleverly incorporated to avoid any compromises to the vehicle’s exterior design, whilst maintaining passenger comfort.

By folding down the third row, a flat loadspace is available for whenever you need it. So wherever you’re seated, or whatever you want to carry, you can relax.

*Where 60:40 second row seats with slide and recline is specified.
LOADSPACE CAPACITY

Family and friends keen to get out there and make the most of a new day? New Discovery Sport has been designed and engineered to meet any challenge.

The vehicle has the option of flexible seating which, when stored flat, gives a load floor that is as long as Range Rover and a maximum loadspace of 1,698 litres.

Even whilst carrying five passengers, the loadspace is still an impressive 981 litres. New Discovery Sport can handle bulkier loads with consummate ease when the second and third row are folded flat. Such flexibility helps make carrying family, friends and all their gear that much easier.

5+2 SEATS 5 SEATS
+981 LITRES
4 SEATS +1,124 LITRES

4 SEATS +1,268 LITRES

3 SEATS +1,411 LITRES

2 SEATS +1,698 LITRES
DYNAMIC DESIGN PACK

EXTERIOR
The New Discovery Sport Dynamic delivers a more assertive stance whilst retaining the instantly recognisable design cues of the Discovery Sport. Yet, when it comes to capability and versatility, nothing has been lost.

However, in terms of dynamism and appeal, much has been gained. The vehicle’s bold new front and rear styling with new contoured side mouldings form a dramatic presence. This has been augmented with unique Satin Dark Grey wheels and new black mesh design for the front grille and side vent. Distinctive chrome exhaust finisher together with a red Sport badge further enhance the appearance.
INTERIOR

Carefully selected sporting touches enhance the interior of New Discovery Sport Dynamic. Together with Grained* or Windsor** leather in a choice of three striking colourways, they help create a vehicle with exemplary levels of finish. The mood is augmented by the unique sew-style, contrast stitching and micropiping featured on the seats, headrest and leather gearshift. The interior is further enhanced with the aluminium sport pedals and gearshift paddles**.

*Only available as part of SE Dynamic Design Pack.
**Only available as part of HSE/HSE Luxury Dynamic Design Pack.

Interior images shown left and above feature accessory Carmine Red Brushed Aluminium rotary shift and gear shift paddles. Please contact your nearest Land Rover Retailer for more information.
DRIVING TECHNOLOGY

TERRAIN RESPONSE

Land Rover has always been synonymous with capability and the New Discovery Sport lives up to even the most demanding expectations. Confident and responsive, the drive is further enhanced by a generous wheel articulation and innovative off-road technologies such as Terrain Response.

This feature adapts to the responses of the vehicle’s engine, gearbox, differentials and chassis systems to maximise driveability, comfort and traction.

There are four standard Terrain Response settings: General Driving, Grass/Gravel/Snow, Mud & Ruts and Sand. So, the vehicle feels sure-footed no matter what the terrain or weather conditions. A fifth setting, Dynamic Mode can be selected on the Terrain Response system when Adaptive Dynamics* is specified. This mode tunes the suspension to deliver even tighter body control with flatter handling and sharper responses.

*Please contact your nearest Land Rover Retailer for feature availability.
ALL-TERRAIN PROGRESS CONTROL

All-Terrain Progress Control* is a state-of-the-art new system that enables drivers to set and maintain a steady speed in challenging conditions.

Operating like a cruise control system, it functions between 2kph and 30kph, enabling the driver to maintain full concentration on steering and finding a path through obstacles, while the vehicle controls the engine and brakes to hold a comfortable, steady speed.

In addition, the system also features a dedicated launch feature, which enables the vehicle to pull away smoothly and easily, even on tricky low-friction surfaces like ice, snow or wet grass.

Developed by Land Rover’s industry-leading all-terrain specialists, it works seamlessly alongside the standard Terrain Response and four-wheel drive, traction and braking systems.

Once All-Terrain Progress Control is activated, the standard steering wheel +/- cruise control buttons are used to set the speed; brake and accelerator pedals can still override the chosen settings, with gentle braking achieving a reduction in target speed.

*Option on Si4 engine only.
New Discovery Sport bristles with technologies that enhance the vehicle’s performance and capabilities. One such feature is Land Rover’s patented Hill Descent Control (HDC) which assists with controlled descents of difficult slopes by maintaining a constant speed and applying braking separately to each wheel.

**Hill Start Assist** ensures you don’t roll backwards as you pull away on an incline. The vehicle also utilises **Gradient Release Control** which is designed to prevent the vehicle ‘running away’ on a steep incline when the driver inadvertently releases the brake.

**WADE SENSING**

With a wading depth of up to 600mm, whether crossing streams, fords or flooded areas, an optional Wade Sensing* feature located in the door mirrors can prove invaluable.

Unique to Land Rover, it gives the driver pictorial real-time information about the water’s depth in relation to the vehicle, as well as maximum wading capability via the Touch-screen.

*Please contact your nearest Land Rover Retailer for feature availability.
ACTIVE DRIVELINE

In many on-road driving conditions, Active Driveline* is able to disconnect drive to the rear of the vehicle, providing maximum two-wheel drive fuel economy. Sophisticated software continuously monitors key vehicle and environmental parameters. If the requirements for four-wheel drive are met, the system seamlessly and imperceptibly reconnects the four-wheel drive system within 300 milliseconds.

A dedicated 4x4i screen on the eight-inch Touch-screen display relays detailed information, so you always feel in control. When cornering, the vehicle’s agility and stability are enhanced by a new optional Torque Vectoring by Braking system**. Monitoring the vehicle, the system constantly balances the distribution of torque between all the wheels to improve grip and steering whether on or off-road.

ADAPTIVE DYNAMICS

Optional Adaptive Dynamics* with advanced MagneRide™ can also be specified, which monitors vehicle movements at least 1,000 times per second, reacting to driver or road inputs instantaneously to give greater control and minimise body roll, providing a balanced, flat ride.

The system will even sense off-road conditions and optimise the advanced MagneRide™ damper settings accordingly, delivering the perfect balance of agile handling and a supple, controlled ride.

*Please contact your nearest Land Rover Retailer for feature availability.
**Fitted as standard on vehicles specified with Active Driveline.
TOWING AND DRIVING AIDS

With a towing capacity of up to 2,200kg and by incorporating tailored technologies, New Discovery Sport can handle the most demanding of tasks.

ELECTRICALLY DEPLOYABLE TOW BAR
The optional Electrically Deployable Tow Bar is stowed discreetly behind the bumper, providing a clean and attractive finish. Approved for up to 2,200kg trailer load.

SURROUND CAMERA SYSTEM
The HDR megapixel 1.2 Surround Camera System* is an optional feature using four digital cameras, discreetly placed around the vehicle, to provide an almost complete 360 degree view on the Touch-screen including a birds-eye overhead view. It aids parking and is perfect for more complex driving assignments such as towing a boat or a horsebox.

Along with the capacity to display several different views at the same time, this technology can also zoom and pan, ensuring objects and angles, normally below the line of sight, will be seen.

*Please contact your nearest Land Rover Retailer for feature availability.
FINISHING TOUCHES

MERIDIAN™ SOUND SYSTEM

Land Rover has partnered with Meridian, a world leader in audio technologies and digital sound processing, to develop advanced audio systems for New Discovery Sport.

The optional Meridian Surround Sound System delivers superb sound and is noted for its excellent reproduction quality from all sources – radio, CD, iPod® or USB. Which features 17 speakers including a subwoofer for full surround sound.

The result is the very best in world-class audio reproduction with sound that you feel and hear, just as the artist intended.

Meridian is a registered trademark of Meridian Audio Ltd. CD and MP3 disc and file compatibility for your iPod® or other MP3 devices is standard.

iPod® is a registered trademark of Apple Inc., registered in the US and other countries.
FINISHING TOUCHES

MERIDIAN SURROUND SOUND SYSTEM

- 825 WATTS
- 16 LOUDSPEAKERS
- SUBWOOFER
DRIVER AIDS

COMMAND DRIVING POSITION

Land Rover's Command Driving Position provides the driver with an elevated view of the road ahead and its surroundings, ensuring you're always more aware of conditions. So you can drive accordingly.
DUAL VIEW TOUCH-SCREEN

The centrepiece of the facia is the eight-inch high-resolution Touch-screen that’s available with the Dual View system. This allows the driver and passenger to view completely independent display content; for example, the driver can use the Satellite Navigation System, while the front seat passenger is able to watch a DVD or TV. One set of WhiteFire® digital wireless headphones is included.

WhiteFire® is a registered trademark of Unwired Technology LLC and any use of such marks by Land Rover is under licence.

HEAD UP DISPLAY

Head Up Display* is a technological option that presents key vehicle data such as road speed, gear position and navigation directions on the windscreen, without distraction or the need for you to take your eye off the road. In a world first, the Land Rover system features laser holographic techniques, resulting in superior colour saturation, brightness and contrast. The innovative laser system is more robust against issues such as ‘washout’ – the effect that the glare from sunlight has on inferior LED-based systems.

*Please contact your nearest Land Rover Retailer for feature availability.
COMFORT FOR ALL

CLIMATE FRONT SEATS
For the ultimate comfort whatever the temperature, climate front seats are available. This option provides both heated and cooled ventilation through perforations in the leather seats. The driver and passenger preferences can be independently controlled via the Touch-screen.

HEATED REAR SEATS
For added comfort vehicles can be specified with optional heated second row seats.

TIMED CLIMATE
Timed Climate has an added Park Heat facility. This pre-heats the engine, channeling residual heat into the cabin, so the vehicle is warm and comfortable by the time you leave the house. It can be activated immediately by remote control, or pre-programmed through the Touch-screen to ensure it’s ready for your regular morning departure time.

CONFIGURABLE MOOD LIGHTING
New levels of ambient refinement and personalisation have been reached with the option of Configurable Mood Lighting. Using a combination of coloured LEDs, this feature allows you to vary the shade, changing the ambience of the cabin to suit your mood. There are five colours in total, ranging from white through to moonlight and red.

PANORAMIC ROOF
The optional full glass fixed panoramic roof enhances the sense of space in the vehicle’s interior and floods it with natural light as well as providing uninterrupted views of the surrounding environment.
To maintain a comfortable interior temperature and to provide a sense of privacy, the toughened glass has a dark tint to offer a high degree of solar protection. When additional shade or privacy is required, an electric fabric sunblind can be extended across the full surface of the glass roof.
COMFORT FOR ALL

REAR SEAT ENTERTAINMENT
The optional Rear Seat Entertainment* features two eight-inch screens built into the front headrests, two pairs of WhiteFire® digital headphones, one USB port in the second row and a dedicated remote control, you can feel truly at home with your choice of film, TV, music or games console.

TELEVISION
Analogue/digital television** channels can be watched on the rear screens and front seat passenger display.

POWERED GESTURE TAILGATE
Powered Gesture Tailgate* allows you to operate the tailgate (both to open and close) from outside the vehicle without needing to physically touch the vehicle or the remote key fob. Provided that the key fob is detected, the tailgate may be operated by waving a foot underneath the rear of the vehicle.
Two sensors mounted on either side of the tailgate allow kerbside operation, rather than needing to be immediately behind the vehicle. And as the system is compatible with accessory towing solutions, you can still tackle demanding situations with the least amount of fuss.

POWERED TAILGATE
This optional feature allows the tailgate to be opened using the key fob, a switch on the facia or operated independently using a button on the tailgate itself. A button located inside the tailgate allows the tailgate to be closed automatically.

USB CHARGING POINTS
Want to charge a games console, tablet or smartphone whilst you’re on the move? New Discovery Sport has the option of six charging USB ports throughout all rows, to make charging your device effortlessly simple.

*Please contact your nearest Land Rover Retailer for feature availability.
**Whilst Land Rover continues to work closely with its partners to develop TV standards worldwide, we cannot guarantee the TV feature in all countries at all times.
LAND ROVER INCONTROL
INCONTROL TOUCH

InControl Touch is the command centre for a wealth of features designed to make your driving experience more entertaining and safer. It features a contemporary and fresh graphical design displayed on an eight-inch Touch-screen.

It is the central hub from where you can connect and control your chosen entertainment and media. You can therefore enjoy an unimaginable amount of music and imagery all within one simple to use system. The ability to connect your smartphone via Bluetooth® is also available.

It is the interface where you can control the ambient lighting to suit your mood and preference, by varying the colour and brightness level. The system also controls the air flow distribution within the car and allows you to operate the climate seats. In addition, the system also offers a timed climate feature which acts as a digital thermostat, allowing you to set specific times and dates as to when your climate control is activated.

InControl Touch provides all of the capabilities that you need such as navigation system, Bluetooth® connection on your phone, ECO Data functionality and the Land Rover 4x4i function.
ENGINES

NINE-SPEED AUTOMATIC

All petrol and diesel engines in New Discovery Sport are paired with a state-of-the-art nine-speed automatic gearbox with an innovative adaptive shifting system which matches the driver’s mood within seconds. One of the most efficient and technically advanced transmissions used in a production vehicle, its controls include rotary gearshift and steering wheel-mounted paddle-shift as standard.

Nine gears deliver improvement in fuel economy and a corresponding reduction in CO₂ emissions whilst smaller ratio steps give improved response during acceleration, improved shift quality, drive and refinement.
2.2 LITRE TURBO DIESEL ENGINES

New Discovery Sport models feature the 2.2 litre four-cylinder turbo diesel, available in 190PS (SD4) and 150PS (TD4) derivatives, which delivers strong, effortless performance with impressive refinement. The diesel engine has been developed to provide generous power with a very broad torque curve, reduced noise levels and lower CO₂ emissions. The engine features high-pressure common-rail fuel injection with piezoelectric injectors, Variable Nozzle Turbine (VNT) turbocharger, variable swirl system and uprated engine management system for optimum combustion efficiency. Very low noise levels and impressive smoothness are achieved through technologies like a double-walled cylinder block and twin balancer shafts. The latest version features low-noise injectors, water cooled turbo for improved performance, reduced piston friction for reduced CO₂, optimised EGR system for lower particulates, lighter engine components, faster glow plug operation, and enhanced NVH measures. Both manual and automatic vehicles feature a stop/start* function to reduce fuel consumption and CO₂ emissions.

2.0 LITRE Si4 PETROL ENGINE

New Discovery Sport petrol models feature a turbocharged 240PS 2.0 litre Si4 engine, combining six-cylinder refinement and performance with four-cylinder fuel economy. Twinned with a nine-speed automatic gearbox, the Si4 delivers 0-100kph in 8.2 seconds with a top speed of 199kph. This lightweight engine combines three key powertrain technologies – advanced low-inertia turbocharging, high-pressure direct fuel injection and twin variable valve timing. Together, they provide outstanding driveability, with very strong bottom-end performance and an extremely broad power band.

*Feature is market dependent. Please contact your nearest Land Rover Retailer for feature availability.
BODY AND CHASSIS

STRENGTH AND STABILITY

BODY
New Discovery Sport features an extremely strong, lightweight body structure which has been developed using advanced, weight saving materials to deliver outstanding stiffness and refinement together with excellent crash performance.

The structure is based on a steel monocoque foundation which is derived from Land Rover’s compact SUV platform.

Lightweight technologies are used extensively in the body design including an optimised steel body construction, aluminium bonnet, roof and tailgate panels, lightweight aluminium suspension components, magnesium cross car beam and front end carrier.

CHASSIS AND VEHICLE DYNAMICS
New Discovery Sport has an advanced new fully independent suspension system that has been specially developed by Land Rover engineers to deliver agile and refined on-road dynamics along with the brand’s legendary all-terrain capability. Lightweight aluminium chassis components are used extensively on New Discovery Sport to improve suspension performance by increasing stiffness and reducing unsprung weight, while also reducing total vehicle weight.

FRONT SUSPENSION
Aluminium components are used within the front suspension, including the front lower control arm and suspension knuckle. The front suspension struts have advanced hydraulic rebound stops, which help to manage the noise and loads caused by severe impacts such as speed humps to maintain composure in urban and off-road environments.

COMPACT REAR SUSPENSION DESIGN
New Discovery Sport has a fully independent suspension system that combines front coil-sprung struts with an advanced new multi-link rear suspension design. This delivers enhanced dynamics and refinement together with a compact layout to provide increased interior space.

The system has been specifically developed to enhance New Discovery Sport’s unrivalled breadth of capability, offering responsive and agile handling together with supreme ride quality and refinement. Excellent wheel travel and articulation helps the vehicle achieve class-leading off-road performance.

The compact aluminium multi-link layout also creates a much more spacious rear compartment, with enhanced shoulder and elbow room, the option of 5+2 seating and increased luggage space.

Mounted on an optimised steel subframe, the system is light and stiff for optimum steering response, chassis performance and refinement.
SAFETY

5* EURO NCAP RATING

As with every Land Rover, safety was a key priority in the development of New Discovery Sport, resulting in a first-in-class pedestrian airbag*, autonomous emergency braking*, and a state-of-the-art bodyshell featuring both ultra-high-strength steel and lightweight aluminium. New Discovery Sport has been awarded the maximum five star safety rating from Euro NCAP.

DRIVER SAFETY AIDS

PEDESTRIAN PROTECTION SYSTEM*

New Discovery Sport features a state-of-the-art pedestrian airbag system. Designed and tested to the most rigorous standards including advanced virtual and real-world situations, it protects pedestrians from impact with the base of the windscreen by using an airbag mounted within a cover found at the trailing edge of the bonnet panel.

BLIND SPOT MONITORING WITH CLOSING VEHICLE SENSING

These optional systems are designed to see what you might miss. Using discrete sensors hidden in the side of the rear bumpers, blind spot monitoring alerts you via an icon displayed in the appropriate door mirror when a vehicle enters a blind spot on either side of your vehicle. If a vehicle approaches at speed from behind when changing lanes, the closing vehicle sensing function will alert you by flashing the icon in the door mirror.

LANE DEPARTURE WARNING

A forward-facing camera mounted ahead of the rear view mirror monitors the lane markings on both sides of the vehicle and gives the driver a warning should the driver drift out of the lane without the indicators being triggered. The alert comes in the form of a discrete vibration through the steering wheel, allowing the driver to take the appropriate action.

TRAFFIC SIGN RECOGNITION

Working in conjunction with the navigation system, this system scans the road ahead for certain traffic signs and displays them in the Message Centre in the instrument pack. The following signs are detected: speed limit signs, no-overtaking signs, variable overhead speed signs and traffic signs.

*Feature is market dependent. Please contact your nearest Land Rover Retailer for feature availability.
AUTONOMOUS EMERGENCY BRAKING*
This system helps further enhance the active safety aspects of New Discovery Sport. Using a forward-facing digital camera, it detects vehicles and automatically reduces impact speed if it calculates that a collision is likely. The driver is alerted of the risk by a visual and audible warning signal.

REVERSE TRAFFIC DETECTION
Activated whilst reversing, this optional system works by informing the driver in the event of a vehicle approaching from either side which may present a hazard, with both audible and visual warnings.

PARALLEL PARK, PARKING EXIT AND PERPENDICULAR PARKING
Optional Parallel Park identifies suitable parking spaces and automatically steers into the space whilst you operate the pedals. Parking Exit provides the same assistance to manoeuvre out of the space. Perpendicular Park is an optional addition to the system. Truly useful in car parks and tight spaces, it automatically assesses whether the chosen space is wide enough before steering the vehicle centrally into place.

ADAPTIVE XENON HEADLAMPS
With their signature design, these optional distinctive LED lights combine distinctive looks with real capability. Adaptive Xenon lights swivel to follow the road while static bending lamps follow the kerb to give the driver greater confidence at night.
SUSTAINABILITY

Sustainability is at the heart of everything we do and consequently all powertrains on New Discovery Sport have been optimised to enhance sustainability by minimising fuel consumption and CO₂ emissions.

Both petrol and diesel engines feature the latest high-pressure direct injection technology and state-of-the-art low-friction designs which have been carefully developed to minimise frictional losses. Whilst both six-speed manual and nine-speed automatic transmissions are specified with the latest low viscosity transmissions fluid to maximise efficiency.

A smart regenerative charging electrical system has also been introduced which has an intelligent power management system to prioritise charging when the car is decelerating, capturing the wasted kinetic energy and reducing the fuel demand of the electrical system.

Active Driveline* is an optional feature which enhances fuel economy with its ability to automatically switch to a high efficiency two wheel drive mode by completely disconnecting the rear driveshafts.

The ECO Data feature provides drivers with information and feedback via the eight-inch Touch-screen to help them adopt more economical driving habits.

ECO MODE

This standard feature when activated prioritises the most efficient vehicle settings including auto transmission** Active Driveline* and comfort features like heating and air conditioning in order to minimise fuel consumption and CO₂ emissions.

OPTIMISED AERODYNAMICS

With its more streamlined profile, New Discovery Sport is the most aerodynamic Land Rover yet, with an eight percent reduction and a drag coefficient (Cd) of 0.36. New Discovery Sport also offers a unique 18 inch alloy wheel for optimised aerodynamics.

LIGHTWEIGHT MATERIALS

To optimise vehicle performance and efficiency, New Discovery Sport has been developed using lightweight materials and technologies. The vehicle has been designed with key weight-saving technologies including an optimised steel body construction, aluminium bonnet, roof and tailgate panels, lightweight aluminium suspension components, magnesium cross car beam and front end carrier.

The four-wheel driveline components have also been optimised for weight. The interior has also been designed with efficiency in mind, with optimised seat structures which use laser-welded high tensile steel.

*Feature is market dependent. Please contact your nearest Land Rover Retailer for feature availability. **Where fitted.
NEW DISCOVERY SPORT OFFERS YOU GREAT OPTIONS AND FLEXIBILITY TO PERSONALISE YOUR VEHICLE.

The following pages take you through a logical series of steps to make it suit your lifestyle. There are several choices: from selecting your engine and model to exterior and interior colours, wheels, finishes and those detailed touches to enable you to personalise your vehicle.

If you’d like to bring your options to life, go to our online configurator at landrover.com

STEP 1
CHOOSE YOUR ENGINE
You can select from a powerful range of petrol or diesel engines.

STEP 2
CHOOSE YOUR MODEL
Compare the standard features on each model.
STEP 3
CHOOSE YOUR COLOUR
There's a wide range on offer to enable you to express yourself.

STEP 4
CHOOSE YOUR WHEELS
There's a range of styles, each one designed to complement the bold exterior.

STEP 5
CHOOSE YOUR INTERIOR
Carefully selected colours complemented by the finest materials. You can personalise your interior space.

STEP 6
CHOOSE YOUR ACCESSORIES
This range of stylish and practical accessories can be tailored to suit any lifestyle.

TECHNICAL DETAILS
Technical information and data for dimensions, performance and specifications.
DRIVELINE, ENGINE PERFORMANCE AND FUEL ECONOMY

The superbly engineered range of petrol and diesel engines on offer are paired with a state-of-the-art nine-speed automatic transmission (four-wheel drive only) or a six-speed manual transmission.

<table>
<thead>
<tr>
<th>POWER (PS)</th>
<th>2.2L TD4</th>
<th>DIESEL</th>
<th>2.2L SD4</th>
<th>PETROL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual 150PS</td>
<td>Manual 190PS</td>
<td>Automatic 150PS</td>
<td>Automatic 190PS</td>
<td>Automatic 240PS</td>
</tr>
<tr>
<td>Driveline</td>
<td>Four Wheel Drive (4WD)</td>
<td>Four Wheel Drive (4WD)</td>
<td>Four Wheel Drive (4WD)</td>
<td>Four Wheel Drive (4WD)</td>
</tr>
<tr>
<td>Power (kW / PS)</td>
<td>110.3 / 150</td>
<td>139.7 / 190</td>
<td>176.5 / 240</td>
<td>176.5 / 240</td>
</tr>
<tr>
<td>Torque (Nm)</td>
<td>400</td>
<td>420</td>
<td>420</td>
<td>420</td>
</tr>
<tr>
<td>Maximum torque (rpm)</td>
<td>1,750</td>
<td>1,750</td>
<td>1,750</td>
<td>1,750</td>
</tr>
<tr>
<td>Cylinder layout</td>
<td>i4</td>
<td>i4</td>
<td>i4</td>
<td>i4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>POWER (PS)</th>
<th>2.0L Si4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual 200PS</td>
<td>Automatic 240PS</td>
</tr>
<tr>
<td>Driveline</td>
<td>Four Wheel Drive (4WD)</td>
</tr>
<tr>
<td>Power (kW / PS)</td>
<td>176.5 / 240</td>
</tr>
<tr>
<td>Torque (Nm)</td>
<td>340</td>
</tr>
<tr>
<td>Maximum torque (rpm)</td>
<td>1,750</td>
</tr>
<tr>
<td>Cylinder layout</td>
<td>i4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FUEL ECONOMY</th>
<th>2.2L TD4</th>
<th>DIESEL</th>
<th>2.2L SD4</th>
<th>PETROL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seating 5 / 5+2</td>
<td>5 / 5+2</td>
<td>5 / 5+2</td>
<td>5 / 5+2</td>
<td>5 / 5+2</td>
</tr>
<tr>
<td>Urban l/100km (mpg)</td>
<td>6.6 (42.8) / 6.7 (42.2)</td>
<td>7.0 (40.4) / 7.4 (38.2)</td>
<td>7.2 (39.2) / 7.0 (40.4)</td>
<td>7.1 (39.8) / 7.4 (38.2)</td>
</tr>
<tr>
<td>Extra Urban l/100km (mpg)</td>
<td>5.2 (54.3) / 5.3 (53.3)</td>
<td>5.4 (52.3) / 5.5 (51.4)</td>
<td>5.4 (52.3) / 5.6 (50.4)</td>
<td>5.5 (51.4) / 5.7 (49.6)</td>
</tr>
<tr>
<td>Combined l/100km (mpg)</td>
<td>5.7 (49.6) / 5.8 (48.7)</td>
<td>6.0 (47.1) / 6.2 (45.5)</td>
<td>6.1 (46.3) / 6.1 (46.3)</td>
<td>6.1 (46.3) / 6.3 (44.8)</td>
</tr>
<tr>
<td>CO₂ Urban emissions g/km</td>
<td>173 / 175</td>
<td>184 / 194</td>
<td>190 / 185</td>
<td>187 / 195</td>
</tr>
<tr>
<td>CO₂ Extra Urban emissions g/km</td>
<td>136 / 138</td>
<td>142 / 146</td>
<td>143 / 148</td>
<td>146 / 151</td>
</tr>
<tr>
<td>CO₂ Combined emissions g/km</td>
<td>149 / 154</td>
<td>159 / 164</td>
<td>159 / 162</td>
<td>161 / 166</td>
</tr>
</tbody>
</table>

MODELS BY ENGINE

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ENGINE</th>
<th>COLOUR</th>
<th>WHEELS</th>
<th>INTERIOR</th>
<th>ACCESSORIES</th>
<th>TECHNICAL DETAILS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PURE</td>
<td>2.2L TD4 Diesel 150PS (Manual)</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>SE</td>
<td>2.2L TD4 Diesel 150PS (Auto)</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>HSE</td>
<td>2.2L SD4 Diesel 190PS (Manual)</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>HSE LUXURY</td>
<td>2.2L SD4 Diesel 190PS (Auto)</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>2.0L Si4 Petrol 240PS (Auto)</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td></td>
</tr>
</tbody>
</table>

Official EU test figures. For comparison purposes only. Real world figures may differ. Low fuel warning at 9 litres approximately.

Visit landrover.com for more information.
EACH MODEL HAS A CHOICE OF ENGINES AND UNIQUE FEATURES.

This guide will help you to select your ideal New Discovery Sport. On the following pages you’ll see the standard features for each model.

DISCOVERY SPORT PURE

- Grille in Brunel with Narvik Black surround
- Fender vents in Brunel
- Body coloured door handles
- Narvik Black mirror caps
- Discovery script on bonnet and tailgate in Brunel
- Tow eye covers in Anthracite
- Tailgate finisher in Narvik Black
- Halogen headlamps
- 17 inch five-spoke ‘Style 522’ alloy wheels
- Seats in cloth.

DISCOVERY SPORT SE

- Grille in Dark Atlas with Narvik Black surround
- Fender vents in Dark Atlas
- Body coloured door handles
- Body coloured mirror caps
- Tow eye covers in Dark Techno Silver
- Discovery script on bonnet and tailgate in Brunel
- Tailgate finisher in Narvik Black
- Halogen headlamps
- 18 inch nine split-spoke ‘Style 109’ alloy wheels
- Seats in partial leather.

Images shown with optional Xenon headlamps with LED signature and fog lamps.
STEP 2
CHOOSE YOUR MODEL

DISCOVERY SPORT HSE

– Grille in Atlas with Narvik Black surround
– Fender vents in Atlas
– Body coloured door handles
– Body coloured mirror caps
– Tow eye covers in White Silver
– Discovery script on bonnet and tailgate in Brunel
– Tailgate finisher in Narvik Black
– Xenon headlamps with LED signature
– 19 inch five split-spoke "Style 521" alloy wheels
– Seats in Grained leather.

DISCOVERY SPORT HSE LUXURY

– Grille in Atlas with Narvik Black surround
– Fender vents in Atlas
– Noble plated upper and lower door handles
– Body coloured mirror caps
– Tow eye covers in White Silver
– Discovery script on bonnet and tailgate in Atlas
– Tailgate finisher in Atlas
– Xenon headlamps with LED signature
– Fog lamp surrounds in Atlas
– 19 inch nine-spoke "Style '902" alloy wheels
– Seats in Windsor leather.

Visit landrover.com for more information.
**DYNAMIC DESIGN PACK**

**Personalising the exterior**

Bold. Arresting. Discovery Sport has been designed without compromise. Exterior enhancements include new front and rear styling with new contoured side mouldings which form a dramatic presence. This has been augmented with unique 19* and 20** inch Satin Dark Grey wheels, new black mesh design for the front grille and side vent. Distinctive chrome exhaust finisher together with a red Sport badge further enhance the appearance.

Carefully selected interior touches add to the impact of your chosen colourway; so too does the use of such materials as Grained* or Windsor** leather. Premium details include micropiping, unique sew-style and contrast stitching on the seats, headrests and leather gearshift. The interior is further enhanced with the aluminium sport pedals and gearshift paddles**.

*Only available as part of SE Dynamic Design Pack.
**Only available as part of HSE/HSE Luxury Dynamic Design Pack.

If you’d like to bring your options to life, go to landrover.com/dynamic
BLACK DESIGN PACK

Personalising the exterior

For an even more striking effect New Discovery Sport can be further personalised with the optional Black Design Pack.* Emphasising the assertive, confident stance of the vehicle, the Black Design Pack makes New Discovery Sport your own. The Black Design Pack is available in all exterior colour options and includes the following: Santorini Black contrast roof, Narvik Black grille, fender vents and mirror caps with Black ‘DISCOVERY’ bonnet script and tailgate badging. A choice of 18 inch Gloss Black alloy wheels, 19 inch Gloss Black alloy wheels or 20 inch Gloss Black alloy wheels is available.

*Not available on PURE models.

Visit landrover.com for more information.
Body Colour
- Fuji White (Solid)
- Yulong White (Metallic)
- Indus Silver (Metallic)
- Scotia Grey (Metallic)
- Corris Grey (Metallic)
- Phoenix Orange (Premium Metallic)

Optional Roof Colour
- Contrast Santorini Black
- Contrast Corris Grey
- not available
- not available
- not available
STEP 3
CHOOSE YOUR COLOUR

Visit landrover.com for more information.

Kaikoura Stone (Metallic)
Loire Blue (Metallic)
Santorini Black (Metallic)
Waitomo Grey (Premium Metallic)
Firenze Red (Metallic)
Aintree Green (Metallic)

Optional Roof Colour
Contrast Santorini Black
Contrast Corris Grey

not available
not available
<table>
<thead>
<tr>
<th>WHEELS</th>
<th>OPTION CODE</th>
<th>PURE</th>
<th>SE</th>
<th>HSE</th>
<th>HSE LUXURY</th>
</tr>
</thead>
<tbody>
<tr>
<td>17 inch five-spoke ‘Style 522’</td>
<td>029UC</td>
<td>■</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17 inch ten-spoke ‘Style 105’</td>
<td>029QIL</td>
<td></td>
<td>■</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18 inch five split-spoke ‘Style 511’</td>
<td>029UE</td>
<td></td>
<td></td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>18 inch five split-spoke ‘Style 511’ with Satin Dark Grey finish</td>
<td>029TX</td>
<td></td>
<td>■</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18 inch five-spoke ‘Style 518’</td>
<td>029TY</td>
<td></td>
<td>■</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18 inch nine-spoke ‘Style 109’</td>
<td>029UD</td>
<td></td>
<td>■</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

■ Standard  ○ Optional  - Not Available
* Only available as part of Black Design Pack.
Visit landrover.com for more information.
60:40 Second Row Seats with Slide and Recline
These seats have forwards/backwards movement of 160mm allowing truly flexible use of space for luggage or to maximise passenger legroom. The seats can also recline to provide even greater comfort.

60:40 Fixed Second Row Seats (not shown)
Standard on Pure models the 60:40 five-seat configuration features three comfortable seating positions.
5 + 2 Seating

A neatly integrated third row of seats can be specified to give you even more versatility. These seats are ideal for children and teenagers, or adults on short journeys. They are easily accessed by tipping and sliding forward the second row seats. When folded, the third row seats leave a flat floor in the luggage compartment as if it were a five-seat model.
**CHOOSE YOUR INTERIOR COLOUR COMBINATIONS**

Now you have chosen your model, you can use this selection to select the perfect combination of interior colour, exterior colour and centre side stack rails.

<table>
<thead>
<tr>
<th>COLOURWAYS</th>
<th>EBONY/EBONY (page 60)</th>
<th>CIRRUS/LUNAR (page 61)</th>
<th>GLACIER/LUNAR (page 61)</th>
<th>ALMOND/EBONY (page 60)</th>
<th>TAN/EBONY (page 61)</th>
<th>IVORY/EBONY (page 61)</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERIOR COLOUR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seat colour</td>
<td>Ebony</td>
<td>Cirrus</td>
<td>Glacier</td>
<td>Almond</td>
<td>Tan</td>
<td>Ivory</td>
</tr>
<tr>
<td>Carpet</td>
<td>Ebony</td>
<td>Lunar</td>
<td>Lunar</td>
<td>Ebony</td>
<td>Ebony</td>
<td>Ebony</td>
</tr>
<tr>
<td>MODEL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PURE (Cloth)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PURE (Partial leather)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SE (Partial leather)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SE (Grained leather)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HSE (Grained leather)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HSE LUXURY (Windsor leather)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CENTRE SIDE STACK RAILS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ebony paint**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Satin Brushed Aluminium</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glacier Brushed Aluminium</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXTERIOR COLOUR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuji White</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yulong White</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indus Silver</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scotia Grey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corris Grey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phoenix Orange</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Firenze Red</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alntree Green</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kalkoura Stone</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loire Blue</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Santorini Black</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waitomo Grey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

▲ Combination is Designer’s Choice  ○ Combination is Available  ◼ Not Available

*Only available as part of the trim level PURE/SE upgrade pack. **Available on PURE models only.
The above table is designed as a guide. Please contact your nearest Land Rover Retailer for more information.
**PURE models feature centre side stack rails in Ebony paint as standard.**

### STEP 5
**CHOOSE YOUR INTERIOR**

Visit landrover.com to configure your vehicle online.

<table>
<thead>
<tr>
<th>COLOURWAYS</th>
<th>DOOR CASING INSERT</th>
<th>DOOR ROLL TOP</th>
<th>INSTRUMENT PANEL TOPPER</th>
<th>DOOR LOWER</th>
<th>CENTRE STACK SIDE RAILS</th>
<th>INSTRUMENT MID-SECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Ebony/Ebony</td>
<td>Ebony</td>
<td>Ebony</td>
<td>Ebony</td>
<td>Satin Brushed Aluminium*</td>
<td>Ebony</td>
</tr>
<tr>
<td>B</td>
<td>Cirrus/Lunar</td>
<td>Lunar</td>
<td>Lunar</td>
<td>Lunar</td>
<td>Satin Brushed Aluminium</td>
<td>Cirrus</td>
</tr>
<tr>
<td>C</td>
<td>Glacier/Lunar</td>
<td>Lunar</td>
<td>Lunar</td>
<td>Lunar</td>
<td>Glacier Brushed Aluminium</td>
<td>Glacier</td>
</tr>
<tr>
<td>D</td>
<td>Almond/Ebony</td>
<td>Ebony</td>
<td>Almond</td>
<td>Ebony</td>
<td>Satin Brushed Aluminium</td>
<td>Almond</td>
</tr>
<tr>
<td>E</td>
<td>Tan/Ebony</td>
<td>Tan</td>
<td>Ebony</td>
<td>Ebony</td>
<td>Satin Brushed Aluminium</td>
<td>Ebony</td>
</tr>
<tr>
<td>F</td>
<td>Ivory/Ebony</td>
<td>Ebony</td>
<td>Ivory</td>
<td>Ebony</td>
<td>Satin Brushed Aluminium</td>
<td>Ivory</td>
</tr>
</tbody>
</table>

*PURE models feature centre side stack rails in Ebony paint as standard.

Visit landrover.com to configure your vehicle online.
The cabin in New Discovery Sport embodies the finest of contemporary living. Bold horizontal and vertical lines and superb levels of comfort create a space in which you and your family and friends will want to spend time. A wide range of colourways and seat materials are available to suit all tastes.

**AVAILABLE INTERIOR COLOUR COMBINATIONS**

- **A) Ebony / Ebony** – (available on PURE, SE, HSE and HSE Luxury)
  - Interior shown: Ebony cloth.

- **D) Almond / Ebony** – (available on HSE)
  - Interior shown: Almond Grained leather.
STEP 5
CHOOSE YOUR INTERIOR

B) Cirrus / Lunar – (available on SE and HSE)
Interior shown: Cirrus Partial leather.

C) Glacier / Lunar – (available on SE and HSE Luxury)
Interior shown: Glacier Grained leather.

D) Tan / Ebony – (available on HSE Luxury)
Interior shown: Tan Windsor leather.

E) Ivory / Ebony – (available on HSE Luxury)
Interior shown: Ivory Windsor leather.

Visit landrover.com to configure your vehicle online.
LAND ROVER APPROVED ACCESSORIES

New Discovery Sport is so capable and adaptable it can get straight to work across a huge variety of vastly differing conditions and roles. Even so, some owners want to add their own stamp of individuality by tailoring their New Discovery Sport to their specific needs with a range of stylish, practical accessories that are tough, versatile and bring an opportunity for personalisation to New Discovery Sport. Importantly, these accessories can be added at any stage during the vehicle’s life – not just when it’s new. Naturally, Land Rover Approved Accessories are designed, tested and manufactured to the same exacting standards as the original equipment fitted to your vehicle.

Visit accessories.landrover.com for more information.
Fitting of side tubes or side steps may affect the off-road capability of vehicle. Please contact your nearest Land Rover Retailer for availability.

†Not available with towing systems for vehicles equipped with 5+2 seating and reduced section spare wheel.

19 inch five split-spoke ‘Style 523’**
VPLCW0104
With ceramic finish, contrasting Gloss Black inner spokes and a laser etched red pinstripe.

Side Steps*
VPLCP0210
The side steps aid entry and exit to the vehicle and improve access to the roof. Design features include bright stainless steel edge trim and a rubber tread mat.

Side Tubes*
VPLCP0209
Manufactured from stainless steel with a highly polished finish. The rugged off-road appearance complements the vehicle’s exterior design.

Stainless Steel Front Undershield
VPLCP0212
The off-road styled undershield features a premium bright polished finish for the front of the vehicle.

Stainless Steel Rear Undershield*
VPLCP0213
The off-road styled undershield features a premium bright polished finish for the rear of the vehicle.

20 inch five split-spoke ‘Style 524’
With satin polished finish. Please contact your nearest Land Rover Retailer for further details.

*Fitting of side tubes or side steps may affect the off-road capability of vehicle. **Please contact your nearest Land Rover Retailer for availability. †Not available with towing systems for vehicles equipped with 5+2 seating and reduced section spare wheel.
**STEP 6**

**CHOOSE YOUR ACCESSORIES**

*Can be fitted with Loadspacet Rubber Mat (VPLCS0279) and Loadspace Liner Tray (VPLCS0268).

**Luggage Divider – Full Height**
VPLCS0299

The luggage divider is designed to prevent cargo from entering the passenger compartment. It incorporates a useful integral ski hatch that allows longer items to be carried where a suitable rear seat option is fitted. The design of the luggage divider has been optimised to second row seating featuring tilt functionality. The Loadspace Partition can be fitted to either the full height or half height luggage divider to separate the loadspace into two sections.

**Luggage Divider – Loadspace Partition**
VPLCS0301

**Luggage Divider – Half Height**
VPLCS0300

The luggage divider is designed to prevent cargo from entering the passenger compartment. The design of the luggage divider has been optimised to second row seating featuring tilt functionality.

**Loadspace Rails**
VPLCS0303

Loadspace Rails enable a number of convenient carrying accessories. The Luggage Retention Kit consists of a pack of attachments that fix into the loadspace rails via a quick lock/quick release system to provide a flexible solution for retaining items. The attachment pack includes a retractable strap with inertia reel, telescopic rod and stowage bag.

**Luggage Retention Kit**
VPLCS0324

**Loadspace Mat – Rubber**
VPLCS0279

Waterproof rubber mat helps to protect the rear loadspace carpet from general dirt. Rubber mat extension for protection of the back of the rear seats when folded down also available – Part No: VPLCS0273.

**Luggage Retention Kit**
VPLCS0324

**Flexible Loadspace Liner**
VPLCS0272

Heavy duty fabric helps protect loadspace with floor, side trim and second row seat backs covered.

**Loadspace Liner Tray**
VPLCS0274
VPLCS0268 – With luggage divider (not shown)

This liner provides superior protection to the loadspace floor and side wall carpets from dirty or wet equipment.

Visit [accessories.landrover.com](http://accessories.landrover.com) for more information.
Aperture Retention Net
VPLCS0267
The aperture retention net keeps loads secure when tailgate is opened and maximises packing space.

Loadspace Retention Net
VPLCS0269
The loadspace retention net utilises loadspace tie-down points to prevent items from moving when driving. Includes floor net and two ratchet straps.

Tailgate Seat
VPLCS0339
Removable moulded tailgate seat provides convenient seating on rear loadspace lip for occasional use. It sits over the rear tailgate retaining to the loadspace floor. It is supplied with a branded Land Rover Stowage bag that secures against the second row seatback for convenient stowage.

Rear Bumper Protection Cover
VPLVS0179
Provides protection to the bumper paintwork while loading and unloading.

Rear Loadspace Treadplate Finisher
VPLCS0287LAA – Lunar
VPLCS0287PVJ – Ebony (not shown)
Manufactured from stainless steel with a bright finish, the rear loadspace treadplate finisher provides protection for the loadspace trim when loading or unloading.

Loadspace Organiser
VPLCS0340
Convenient Loadspace organiser tray provides segregated compartments to stow delicate items or separate shopping/cargo. Featuring Lockable Lids, it is secured via Loadspace D Loops.
STEP 6
CHOOSE YOUR ACCESSORIES

Premium Carpet Mats
VPLCS0282LAA – Lunar
VPLCS0282PVJ – Ebony (not shown)
Deep pile 2,050g weight carpet mats with waterproof backing.

Carpet Mats
Carpet mats provide a well appointed finishing touch to the interior, with waterproof backing. Please contact your nearest Land Rover Retailer for part number information.

Deep pile 2,050g weight carpet mats with waterproof backing.

Rubber Floor Mats
VPLCS0281
VPLCS0280 – Third row (not shown)

Rubber footwell mats help provide protection from general dirt.

Stainless Steel Sports Pedals
VPLHS0044 – Automatic Transmission vehicles
VPLHS0045 – Manual Transmission vehicles (not shown)
Stainless steel pedals feature a bright design and hidden fixings for a clean finish.

Stainless Steel Sports Footrest
VPLVS0178
Complementing the sports pedals, the footrest is manufactured from stainless steel and features a satin finish.

Centre Armrest Cooler/Warmer Box
VPLVS0176
This convenient drink and food cabinet is ideal for use on long journeys and also provides a comfortable rear centre armrest with a premium leather finish.

Illuminated Treadplates
VPLCS0289LAA – Lunar
Brushed Finish Treadplates
VPLCS0289LAA
Front pair of brushed finish treadplates to add style to your vehicle and protect the sill trim from scuffs and scrapes.

Illuminated Treadplates
VPLCS0289LAA – Lunar
Retailer-fit treadplates featuring illuminated Discovery script. Supplied as a pair for driver and front passenger sides of the vehicle to welcome you into the cabin.

Stainless Steel Sports Footrest
VPLVS0178
Complementing the sports pedals, the footrest is manufactured from stainless steel and features a satin finish.

Visit accessories.landrover.com for more information.
Gearshift Paddles
VPLVS0187MMU – Aluminium
VPLVS0187CAY – Aluminium Red
Complete the look and feel of your steering wheel with premium aluminium paddles. Gearshift Paddles are machine polished, anodised and hand brushed to provide exceptional wear resistance with a premium finish.

iPad Holder
VPLVS0165 – iPad®
VPLVS0164 – iPad® 1
Provides secure mounting for your iPad®. Rear seat facing, attaches to the head restraint posts.

Coat Hanger
VPLCS0276
Convenient coat hanger attaches to the head restraint posts.

Rear Sun Blinds
VPLCS0296 – Second row
VPLCS0297 – Third row
VPLCS0296 – Tailgate (not shown)
Easy to install or remove these sun blinds provide increased comfort helping to protect passengers from heat and glare of the sun. Three versions available for the second row, third row passenger side windows and the rear tailgate.

Cabin Umbrella Holder
VPLCS0294
Designed to take a wide range of compact umbrellas, this product fits discretely under the front passenger seat.

Seat Back Stowage
VPLVS0182 – Premium
VPLVS0181 – Standard (not shown)
Convenient stowage system manufactured from the same grade of Windsor leather available in the interior, for the rear of the front seats provides multiple compartments for storing small items. The premium seat back stowage also features a soft touch interior lining and magnetic clasps.

*Compatible with 2nd, 3rd and 4th generation iPads®. Not compatible with iPad Air™ or iPad Mini™. iPad® is a registered trademark of Apple Inc., registered in the US and other countries.
**STEP 6**

**CHOOSE YOUR ACCESSORIES**

**Luggage Carrier**

* LR006848

Flexible rack system to facilitate roof carrying. Maximum payload 75kg.

**Roof Mounted Bike Carrier**

* VPLFR0091

Lockable bike carrier designed for holding a single bike. Cross bar kit will accommodate up to three bike carriers.

**Roof Rails**

VPLCR0137 – Silver finish (panoramic roof)
VPLCR0133 – Black finish (fixed roof)
VPLCR0136 – Black finish (panoramic roof)
VPLCR0132 – Black finish (fixed roof)

Roof rails facilitate easy fitment of cross bars. Pre-set positioning points ensure cross bars are fixed in optimum position for weight distribution and dynamics. Maximum payload 75kg.

**Cross Bars**

VPLCR0131

T-track design utilises the full length of the bars, providing space to mount multiple accessories. Aerodynamic profile minimises drag and noise. Roof rails not included.

**Aqua Sports Carrier**

* VPLGR0107

Aqua Sports Carrier transports one surfboard, sailboard, canoe or kayak. Includes lockable multi-purpose holder to carry a mast, oars or paddles. TIlts to facilitate easy loading/unloading. Maximum payload 45kg.

**Aqua Sports Carrier – Two Kayaks**

* (not shown)

The Aqua Sports Carrier – Two Kayaks transports up to two kayaks or canoes. Also suitable for transporting crafts such as surfboards or small boats.

**Ski/Snowboard Holder**

* LR006849

Carries four pairs of skis or two snowboards. Lockable for security. Maximum payload 36kg.

**Roof Box**

VPLVR0061 – Sports Roof Box (not shown)
VPLVR0062 – Luggage Roof Box (not shown)

Available in a range of sizes, all versions can be mounted either side for kerbside opening in any country and include integral locks for security and peace of mind. Carrying capacity ranges from 520 litres for the Sports Box to the 410 litre Luggage Box or the capacious 430 litre Large Sports Box. Maximum payload 75kg.

*Roof rails and cross bars 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 system, if fitted.

**Maximum payload equals the load capacity of the roof mounted accessory.** Vehicles with a fixed roof require separate ditch finishers, colour matched to the rails. Part No: Silver – VPLCR0135 and Black – VPLCR0134.

Visit accessories.landrover.com for more information.
Tow Bar Mounted Bike Carrier
VPLVR0067 – Two Bike Carrier
VPLVR0069 – Three Bike Carrier†† (not shown)
Tow Bar Mounted Bike Carrier available for two or three bikes. A quick release design for ease of use and lockable for security. Maximum load capacity 51kg (on the three bike carrier).

Detachable Tow Bar††
VPLCT0147
Towing Electrics − 13 Pin††
VPLCT0132
Convenient and easy to use the detachable tow bar ensures a clean look when not in use.

Body Side Mouldings
VPLCP0214
Providing protection for your door panels from accidental damage by adjacent vehicles.

Fixed Height Tow Bar††
VPLCT0140
Towing Electrics − 13 Pin††
VPLCT0132
Offered for vehicles equipped with 5+2 seating and reduced section spare wheel.

Fixed Height Tow Bar††
VPLCT0142
Towing Electrics − 13 Pin††
VPLCT0155
Offered for vehicles equipped with 5+2 seating and reduced section spare wheel.

Rear Mudflaps
VPLCP0204
VPLCP0205†
Mudflaps to reduce spray and help protect paintwork.

Front Mudflaps
VPLCP0203
Mudflaps to reduce spray and help protect paintwork.

Tow Bar Mounted Bike Carrier
VPLVR0067 – Two Bike Carrier
VPLVR0069 – Three Bike Carrier†† (not shown)
Tow Bar Mounted Bike Carrier available for two or three bikes. A quick release design for ease of use and lockable for security. Maximum load capacity 51kg (on the three bike carrier).

Fixed Height Tow Bar††
VPLCT0140
Towing Electrics − 13 Pin††
VPLCT0132
Offered for vehicles equipped with 5+2 seating and reduced section spare wheel.

Fixed Height Tow Bar††
VPLCT0142
Towing Electrics − 13 Pin††
VPLCT0155
Offered for vehicles equipped with 5+2 seating and reduced section spare wheel.

Rear Mudflaps
VPLCP0204
VPLCP0205†
Mudflaps to reduce spray and help protect paintwork.

Towing electrics must be ordered with part shown, please consult your Land Rover Retailer for further information.

Heat Shield is required for Two and Three Tow Bar Mounted Bike Carrier - VPLWR0124.
STEP 6

CHOOSE YOUR ACCESSORIES

Visit accessories.landrover.com for more information.
DIMENSIONS AND CAPABILITIES

- **Wheelbase**: 2,741mm
- **Rear wheel track**: 1,630mm
- **Width**: 2,069mm (mirrors folded), 2,173mm (mirrors out)
- **Obstacle Clearance**: Standard ride height 212mm
- **Overall length**: 4,599mm
- **Front wheel track**: 1,621mm
- **Rear wheel track**: 1,630mm
- **Height**: 1,724mm
- **Turning Circle**
  - Kerb-to-kerb: 11.6m
  - Wall-to-wall: 11.86m
  - Turn lock-to-lock: 2.31
- **Loadspace Capacity**
  - **Loadspace width between arches**: 1,108mm
  - **Loadspace volume**: 981 litres
  - **Loadspace volume**: 1,698 litres
  - **Maximum loadspace volume**: 981 litres
  - **Maximum loadspace volume**: 1,698 litres
- **Headroom**
  - **Standard headroom**: 25°
  - **Approach Angle**: 21°
  - **Ramp Angle**: 31°
  - **Departure Angle**: 31°
- **Wading depth**: Maximum wading depth 600mm

**Standard Ride Height**
- With roof antenna: 1,724mm
- With roof antenna: 1,724mm

**Overall Ride Height**
- Standard ride height: 212mm
- Standard ride height: 212mm
- Standard ride height: 212mm

**Overall Loadspace Capacity**
- Rear seats upright: 1,108mm
- Rear seats folded: 1,108mm
- Maximum loadspace volume: 981 litres
- Maximum loadspace volume: 1,698 litres

**Overall Turning Circle**
- Kerb-to-kerb: 11.6m
- Wall-to-wall: 11.86m
- Turn lock-to-lock: 2.31
# TECHNICAL SPECIFICATION, PERFORMANCE AND KEY DATA

## ENGINE DATA

<table>
<thead>
<tr>
<th>Power (PS)</th>
<th>Diesel</th>
<th>Petrol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual 150PS</td>
<td>2.2L TD4 150PS</td>
<td>2.0L SI4 190PS</td>
</tr>
<tr>
<td>Automatic 150PS</td>
<td>2.2L SD4 190PS</td>
<td>2.0L SI4 240PS</td>
</tr>
<tr>
<td><strong>Combustion</strong></td>
<td><strong>Combustion</strong></td>
<td><strong>Combustion</strong></td>
</tr>
<tr>
<td>Capacity (cc)</td>
<td>2,179</td>
<td>2,179</td>
</tr>
<tr>
<td>No. of cylinders</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Cylinder layout</td>
<td>i4</td>
<td>i4</td>
</tr>
<tr>
<td>Valves per cylinder</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Bore (mm)</td>
<td>85</td>
<td>85</td>
</tr>
<tr>
<td>Stroke (mm)</td>
<td>96</td>
<td>96</td>
</tr>
<tr>
<td>Compression ratio (:1)</td>
<td>15.8 +/- 0.5</td>
<td>15.8 +/- 0.5</td>
</tr>
<tr>
<td>Maximum power kW (PS) / rpm</td>
<td>110.3 (150) / 3,500</td>
<td>139.7 (190) / 3,500</td>
</tr>
<tr>
<td>Maximum torque Nm / rpm</td>
<td>400 / 1,750</td>
<td>420 / 1,750</td>
</tr>
</tbody>
</table>

## BRAKES

<table>
<thead>
<tr>
<th>Type</th>
<th>Front / Rear</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front type</td>
<td>Single Piston Sliding Caliper</td>
</tr>
<tr>
<td>Front diameter (mm)</td>
<td>325</td>
</tr>
<tr>
<td>Rear type</td>
<td>Single Piston Sliding Caliper</td>
</tr>
<tr>
<td>Rear diameter (mm)</td>
<td>300</td>
</tr>
</tbody>
</table>

## WEIGHTS (kg)

| Weight from | 1,745 / 1,854 | 1,745 / 1,854 |
| Gross vehicle weight | 2,505 / 2,640 | 2,505 / 2,640 |
| Maximum mass on each axle (front) | 1,340 / 1,310 | 1,340 / 1,310 |
| Maximum mass on each axle (rear) | 1,370 / 1,360 | 1,370 / 1,360 |

## TOWING (kg)

| Unbraked trailer | 750 / 750 | 750 / 750 |
| Maximum towing | 1,800 / 1,750 | 2,000 / 2,000 |
| Maximum coupling point / nose weight | 150 / 100 | 150 / 100 |
| Maximum vehicle and trailer combination / Gross Train Weight | 4,305 / 4,350 | 5,005 / 4,800 |

## ROOF CARRYING (kg)

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

## PERFORMANCE

| Maximum speed (kph)* | 180 | 180 |
| Acceleration (secs) 0-100kph* | 11.7 | 10.3 |
| Fuel tank capacity – usable | 65 | 65 |
| Diesel Particulate Filter (DPF)** | Standard | Not Available |

* Available to order from late 2015  ** Feature is market dependent. Please contact your nearest Land Rover Retailer for feature availability.
Ever since its inception, Land Rover has been ready for anything. Its legendary capability has seen it tackle the most demanding of terrains, in the most difficult conditions. Its versatile interior has become synonymous with comfort and greater loadspace. And its ‘can do’ attitude has made it the most welcome of vehicles across the globe.

You can be part of the Land Rover story at one of our Land Rover Experience centres. You can see how each and every one of these iconic vehicles is built. You can take one out onto off-road tracks where your driving skills will be put to the test. Or you can go even further on one of our Adventure Travel holidays to such countries as Tanzania, Iceland or Morocco.

Adventure awaits.

BEHIND THE SCENES TOURS

Ever wanted to discover how your Land Rover was built? To see the incredible journey upon which each and every one of our vehicles travels before you receive it?

You can experience how it is created using state-of-the-art technologies, the most efficient processes, the finest materials and British Craftsmanship at our facilities around the world.

From on-demand ordering of parts, to final trim and quality tests, the entire process will come to life before your eyes. It’s a truly impressive display of engineering, craft and precision; one that you can then physically enjoy by taking a vehicle out onto one of our Experience Drives.

For more information, visit landrover.com/behindthescenestours
EXPERIENCE DRIVES

Wading through mud. Crossing a Tipping Bridge. Or creeping up a slippery, steep incline. Our Experience centres have an array of obstacles and challenges to tax even the most accomplished of drivers. Our experts will teach you how to navigate through some of the most demanding terrain. Then, you can take the skills that you have learned and use them when you drive every day.

There’s a choice of courses from Taster Drives through to Full Day Experiences, available in over 40 Land Rover Experience operations around the globe. Each one provides a unique and hugely memorable adventure that you, your family and friends can all enjoy.

You’ll never feel more confident behind the wheel.

To book, go to landrover.com/experiencedrives

ADVENTURE TRAVEL

Which destination would top your wish list of places to go on an adventure? The wide open, savagely beautiful plains of the Serengeti? Or simply exploring castles and manors around Britain? Well, you can revel in an epic adventure from the comfort and luxury of a Land Rover, assured in the meticulous planning and local insight for which Abercrombie & Kent is renowned. These two great British brands have come together to bring you a world of exploration, adventure and luxury in iconic worldwide destinations.

Each trip has a local guide and expert Land Rover instructors to provide support and guidance, ensuring you get the most out of your driving experience. Added to which, you will stay in boutique accommodation. Be part of an extraordinary journey, reimagined.

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

All Land Rover Approved Accessories fitted by a Land Rover Retailer within one month or 1,600 kilometres/1,000 miles (whichever occurs first) of the handover of a new registered vehicle will benefit from the same warranty terms and period of cover as the vehicle warranty. Accessories purchased outside of these parameters will be subject to a ’12 month unlimited mileage warranty. All Land Rover Approved Accessories are rigorously tested to the same exacting standards as those applied to our vehicles. Performance in extreme hot and cold temperatures, corrosion resistance, impact and airbag deployment highlight some of the exhaustive product testing carried out to ensure accessories are both durable and importantly, continue to comply with current legislation. Some of the accessories featured are not available on all models. Please consult your nearest Land Rover Retailer for more information.

All our accessories are designed to be an integral part of Land Rover vehicles. While many items such as roof carriers are simple to fit, some products require specialist tools and diagnostic equipment to ensure correct integration with the vehicle structure and electrical systems. These products vary from market to market, please consult your Land Rover Retailer who will be pleased to advise you on current specifications and any query you may have.

The colours 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 colour finish without notice. Some of these colours may not be obtainable in your country. Please check availability of colours and current specifications with your Land Rover Retailer. Distributors and retailers are not agents of Jaguar Land Rover Limited and have absolutely no authority to bind Jaguar Land Rover Limited to any express or implied undertaking or representation.

Castrol EDGE Professional exclusively recommended by Land Rover.

Image shown left shows 19 inch five split-spoke ‘Style 523’ alloy wheels, please contact your nearest Land Rover Retailer for availability.