





## ADMIRED AROUND THE WORLD, AND AROUND THE CORNER



After more than 65 years of transporting aid workers to countries in need, and engaging in archaeological and environmental expeditions to the most inhospitable corners of the world, Land Rover vehicles are recognized worldwide for their ability to accomplish extraordinary deeds.

It's no wonder. Year after year, Land Rover vehicles continue to accomplish extraordinary deeds, as well as make everyday driving pure pleasure. Land Rover capability, of course, is unquestioned. But the success and longevity of the brand owes as much to the vehicle's unique blend of luxury, safety and versatility.

Whether it's a Range Rover, Range Rover Sport, Range Rover Evoque, LR4, or LR2, the Land Rover Approved Certified Pre-Owned Vehicle Program can transform your dream of owning one of these legends into a reality.

#### Land Rover Approved Certified Pre-Owned. Tested. Proven. And Guaranteed.

- The vehicle must be no more than five years old from its first retail sale."
- The vehicle must have accrued fewer than 100,000 Kilometres on the odometer, calculated from zero kilometres.
- The vehicle must pass a rigorous 165-point inspection that verifies its superior condition. The inspection process involves scrutinizing the vehicle's interior and exterior, inspecting under the hood and chassis, and taking the vehicle on the road for a final test.
- If any deficiencies are detected, they are corrected by a Land Rover Retailer using only genuine Land Rover parts.
- Every Land Rover Approved Certified Pre-Owned vehicle is backed with a CarProof® vehicle history report.

Only the best of the breed qualify as an Approved Certified Pre-Owned Land Rover – these are pre-owned Land Rover vehicles that feel like new. These select vehicles are fully endorsed by a professional Land Rover Technician, your Land Rover Retailer and Land Rover Canada ULC.











<sup>\*</sup>Calculated from the original new-vehicle sale date. Original in-service date is the earlier of new-vehicle retail sale or in-use date, as reported to or by Jaguar Land Rover Canada ULC. See your local authorized Land Rover Retailer for complete terms and conditions of the Limited Warranty and Service Coverage.

<sup>\*\*</sup>Approved Certified Pre-Owned Vehicles may have the option for different warranty terms. See your local authorized Land Rover Retailer for complete terms and conditions of the limited warranty and service coverage.

### ABOVE AND BEYOND

As you contemplate which vehicle is right for you, remember that Land Rover has always had one single focus: engineering SUVs that inspire confidence on and off every road. Whether you're in search of an offroad adventure or discovering a new city, the capability and luxury of a Land Rover vehicle is ready to face life's challenges. That's why after over 65 years, Land Rover continues to go above and beyond.





#### LAND ROVER LR2

#### Rugged agility and luxurious conveniences

The most nimble model in the line-up, the LR2 possesses all the expected Land Rover ruggedness, capability and luxury. Safety is paramount in the LR2. Large ventilated disc brakes at each wheel with four-channel ABS supply controlled stopping power. Inside, you'll find supple leather seating surfaces, dual-zone automatic climate control, and a panoramic sunroof. Agile, responsive and replete with advanced Land Rover technology, the LR2 is ready for wherever you want to go.



#### **LAND ROVER LR4**

#### Adventure for seven

The Land Rover LR4 is a clear reflection of the brand's 65-year heritage and the embodiment of state-of-the-art engineering and conveniences. With luxurious seating for five or seven full-size adults, the LR4 is also North America's most accommodating Land Rover model, with up to 90 cubic feet of cargo space. Dynamic systems such as Electronic Air Suspension, Electronic Traction Control and Terrain Response® provide sophisticated performance and all-terrain expertise.\* The LR4 embodies the perfect combination of design, luxury and capability – making it the only vehicle you'll ever need.



#### RANGE ROVER EVOQUE

#### New passion to the brand

With more than 120 international industry awards under its belt, Range Rover Evoque is more than just the sum of its accolades. Its compact footprint and advanced technology provide rewarding performance and efficiency. Available as a 5-door or coupe, the Range Rover Evoque is powered by a 2.0-litre, 240-horsepower turbocharged engine that achieves 7.1l/100km on the highway.\*\* On-and off-road dynamics are assured with permanent intelligent all-wheel drive, Terrain Response® and optional Adaptive Dynamics.\* Range Rover Evoque presents such a striking, modern silhouette – even the road can't help but stare.



#### RANGE ROVER SPORT

#### The most dynamic member of the Land Rover family

While cloaked in Range Rover style and fitted with elegant appointments, Range Rover Sport is more outgoing in its demeanor. Tidier dimensions and more responsive suspension tuning give Range Rover Sport a performance edge compared to its big brother. The cockpit is more driver-focused, and the passenger environment is, of course, designed for comfort. A compelling blend of any-road capability and responsive performance, Range Rover Sport may fit your personality...perfectly.



#### RANGE ROVER

#### Without question. Without peer

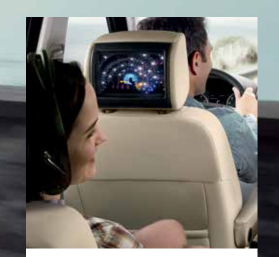
Range Rover is considered the ultimate luxury sport-utility vehicle, perhaps even the ultimate vehicle – full stop. Classically contoured exterior design. Sumptuous handcrafted interior. And, of course, legendary permanent four-wheel-drive and Terrain Response® that supplies surefooted traction.\* Quite simply, Range Rover delivers a supreme elegance and an exceptional level of capability in a single vehicle.



## CERTIFIED TO FEEL LIKE NEW



CHECKPOINT 17 Airbags – verified properly working.\*



CHECKPOINT 54
Rear-Seat Entertainment system operation tested (if applicable).



CHECKPOINT 126
Tire condition
inspected for wear/
match/speed rating.



CHECKPOINT 143 Engine performance checked.

From the operation of the headlights to a cold-start of the engine to the action of the anti-lock braking system (ABS), every Approved Certified Pre-Owned Land Rover vehicle must pass a demanding 165-point inspection before it is deemed worthy for you.

## 165-POINT CHECKLIST. 1 INCREDIBLE VEHICLE.

#### **VEHICLE ELIGIBILITY**

- 1 Was the vehicle built for sale in Canada?
- 2 Does vehicle meet age, model year and mileage eligibility?
- 3 Has the vehicle passed a CarProof® Vehicle History and Mileage Check and is the vehicle free from any structural repair/frame damage?
- 4 Is the vehicle free from any warranty restrictions?
- 5 Is the vehicle free from current or evidence of non Land Rover approved aftermarket modifications?
- 6 Does the vehicle have a complete service history?
- 7 Does the windshield VIN plate number match the VIN number information on A/B pillar/ driver's door area?
- 8 Are there any outstanding Recalls and Service Campaigns?

#### PRELIMINARY CHECKS

- 9 Owner's Manual complete and present?
- 10 All keys present and operational?

#### **INTERIOR - GENERAL**

- 11 General interior condition
- 12 Veneer, wood, leather and headliner
- 13 Glove box, console box and trim
- 14 Ashtray and stowage compartment door
- 15 (IF EQUIPPED) Roof opening panel and roof blind
- 16 Sun visor and vanity mirror
- 17 Restraint/airbag system\*
- 18 Seat Occupant Sensing system
- 19 Child safety door latches
- 20 Seat belts
- 21 Steering column and steering lock
- 22 Door handles (interior)
- 23 Seats
- 24 Carpets and mats
- 25 Headlining and trim
- 26 Head restraint
- 27 (IF EQUIPPED) Rear and side window blinds
- 28 (IF EQUIPPED) Accessories

#### **ELECTRICAL TESTS**

- 29 Stored Diagnostic Trouble Codes (DTC)
- 30 Fuses (condition/proper rating)
- 31 Warning lights
- 32 Window operation
- 33 Central locking system
- 34 Seat adjustment
- 35 Mirrors
- 36 Interior lights
- 37 Clocks
- 38 Cigarette lighters, power sockets and USB Ports
- 39 Horns
- 40 Wipers
- 41 Washer jets
- 42 Instrument panel illumination
- 43 Audio system
- 44 InControl® Apps and InControl® Remote & Protect
- 45 Speakers
- 46 Battery
- 47 Alarm system
- 48 Warning chimes
- 49 Interior mood lighting
- 50 (IF EQUIPPED) Surround cameras/venture camera\*\*
- 51 (IF EQUIPPED) Rear reversing camera\*\*
- 52 (IF EQUIPPED) Parking aid sensors\*\*
- 53 (IF EQUIPPED) Sunroof opening panel
- 54 (IF EQUIPPED) Rear seat entertainment systems
- 55 (IF EQUIPPED) Voice control activation system<sup>†</sup>
- 56 (IF EQUIPPED) Multi-Function Display/Touch Screen<sup>†</sup>
- 57 (IF EQUIPPED) Bluetooth connectivity<sup>†</sup>
- 58 Tire Pressure Monitoring System (TPMS)

#### **HEATING/AIR CONDITIONING SYSTEMS**

- 59 Automatic and manual modes
- 60 Blower motor
- 61 Air distribution and vent controls
- 62 HVAC pollen filter
- 63 Outlet temperature (heating and cooling)
- 64 Exterior temperature display
- 65 (IF EQUIPPED) Heated windshields
- 66 (IF EQUIPPED) Heated seats
- 67 (IF EQUIPPED) Cooled seats

#### **ELECTRICAL TESTS - EXTERIOR**

- 68 Headlights
- 69 Parking lights
- 70 Daytime Running Lights
- 71 Tail lights
- 72 (IF EQUIPPED) Fog lights
- 73 Hazard warning lights
- 74 Brake stop lights
- 75 Reversing lights
- 76 Turn signal indicators
- 77 License plate lights
- 78 (IF EQUIPPED) Headlight levelling

#### **EXTERIOR - GENERAL**

- 79 General body and paintwork
- 80 Panel alignment/fit
- 81 Wheels
- 82 Doors
- 83 Bumpers and front fascia
- 84 Front grille, trim and moldings
- 85 Glass windshield
- 86 Glass roof panel, if applicable
- 87 Mirror glass (interior and exterior)
- 88 Exterior lights and reflectors
- 89 Fuel flap/fuel cap
- 90 Fuel filler
- 91 Badges and nameplates
- 92 (IF EQUIPPED) Accessories

#### **EXTERIOR - LUGGAGE COMPARTMENT**

- 93 Tool kit
- 94 Spare tire or tire repair kit
- 95 Trim and carpet
- 96 Back of rear seats
- 97 Trunk lid or tailgate
- 98 (IF EQUIPPED) Power tailgate

#### **EXTERIOR - ENGINE AREA**

- 99 Hood latch
- 100 Engine oil
- 101 Power steering pump/hoses
- 102 Cooling system fluid
- 103 Coolant hoses
- 104 Cooling fans and motors
- 105 Brake master cylinder and booster
- 106 Automatic transmission system
- 107 Washer fluid
- 108 Air filters
- 109 Wiring
- 110 Vacuum hoses
- 111 Drive belts
- 112 Underhood appearance

#### UNDERCARRIAGE/DRIVETRAIN

- 113 Frame/underbody
- 114 Suspension
- 115 Steering
- 116 Fluid leaks
- 117 Engine and transmission mounts
- 118 Brake lines and couplings
- 119 Exhaust system
- 120 Wheel bearings
- 121 Brake Pad Thickness (6 mm pad material min.)
- 122 Brake Rotor Thickness (rotors 50% of wear limit) -Steel Brake Rotor Weight (kg) - Carbon Ceramic
- 123 Brake fluid
- 124 Wheel specification
- 125 Tire specifications
- 126 Tire condition
- 127 Tire tread depths (6/32" or 5mm min.)
- 128 Wheel nuts
- 129 Differential fluid level (IF APPLICABLE)
- 130 Transfer case fluid level (IF APPLICABLE)
- 131 Universal joints/CV joints/CV boots
- 132 (IF EQUIPPED) Diesel Exhaust Fluid (DEF)
- 133 (IF EQUIPPED) Diesel Fuel Funnel

#### **TESTS - STATIONARY**

- 134 Hot/cold start
- 135 Engine noises
- 136 Engine idling
- 137 Fuel pump/lines/hoses
- 138 Starter/alternator
- 139 Instrument pack gauges
- 140 Fluid leaks

#### **TESTS - ROAD**

- 141 (IF EQUIPPED) Electronic Air Suspension
- 142 Trip computer
- 143 Engine performance
- 144 Vibration
- 145 Wind noise
- 146 Stability and pull
- 147 General handling
- 148 Steering wheel alignment
- 149 Brake pedal
- 150 ABS braking system
- 151 Emergency brake
- 152 Squeaks and rattles
- 153 (IF EQUIPPED) Dynamic Stability Control (DSC) System\*\* and Electronic Traction Control (ETC) System
- 154 (IF EQUIPPED) Hill Descent Control® (HDC)\*\*
- 155 Cruise Control\*\*
- 156 (IF EQUIPPED) Adaptive Cruise Control\*\*
- 157 (IF EQUIPPED) Forward Alert\*\*
- 158 (IF EQUIPPED) Head Up Display<sup>†</sup>
- 159 (IF EQUIPPED) Stop/start system
- 160 (IF EQUIPPED) Automatic transmission
- 161 (IF EQUIPPED) Terrain Response® System\*\*
- 162 (IF EQUIPPED) Blind Spot Monitor\*\*
- 163 (IF EQUIPPED) Navigation system<sup>†</sup>
- 164 (IF EQUIPPED) Two speed transfer case

#### **TESTS - EMISSIONS**

165 Emissions





- \*Please remember that the safety belts in a Land Rover vehicle constitute the primary protection system for driver and passengers in collisions. Airbags are not designed to deploy in all 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.

  \*\*These features are not a substitute for driving safely with due care and attention and will not function under all circumstances, speeds weather and
- attention and will not function under all circumstances, speeds, weather and attention and will not function under all circumstances, speeds, weather and road conditions, etc. Driver should not assume that these features will correct errors of judgment in driving. Please consult the owner's manual or your local authorized Land Rover Retailer for more details.
- †Driving while distracted can result in loss of vehicle control. Do not operate, adjust or view the navigation or multimedia systems under conditions that will affect your safety or the safety of others. Only use mobile phones, (InteractiveVoice™), and other devices, even with voice commands, when it is safe to do so.



# LAND ROVER OWNERSHIP. EXPERIENCE THE EXTRAORDINARY

Owning the vehicle of your dreams should be a pleasant experience. The Land Rover Approved Certified Pre-Owned Vehicle Limited Warranty assures you of just that – the confidence to enjoy your ownership with peace of mind, knowing that your Land Rover vehicle is backed by a comprehensive limited warranty.\*

## GENUINE LAND ROVER ACCESSORIES ADD TO YOUR LIFESTYLE AND CONFIDENCE

Just as all Land Rover vehicles deliver outstanding on- and off-road performance, so does the extensive range of Land Rover engineer-approved accessories. You can outfit your Land Rover vehicle to reflect your lifestyle. Land Rover accessories are engineered to ensure seamless integration with your Land Rover vehicle. The accessory items that you purchase at the time you acquire your Land Rover Approved Certified Pre-Owned vehicle will be covered under your Approved Certified Pre-Owned Limited Warranty, and can be included in your purchase price.\*

#### SUPPORT. 24/7

Should you ever have a flat tire or lock yourself out of your Land Rover Approved Certified Pre-Owned vehicle, there's no need to worry – Land Rover provides 24-hour Roadside Assistance, at no additional cost to you, for the duration of the warranty.\* If you need assistance with your Land Rover Approved Certified Pre-Owned vehicle, simply call the toll-free hotline anytime from anywhere in Canada.

Your complimentary Land Rover Roadside Assistance provides you with:

- Flat-tire and dead-battery service.
- Lockout service and towing to the nearest Land Rover Retailer.
- Coverage that includes reimbursement of reasonable costs for food, lodging or transportation, if covered repairs extend beyond a day.\*\*

<sup>\*</sup> See your local authorized Land Rover Retailer for complete terms and conditions of the limited warranty and service coverage.

<sup>\*\*</sup> Expenses for such items as entertainment, recreation, and non-essential goods and services are excluded from trip interruption benefits.





#### LAND ROVER EXPERIENCE DRIVING SCHOOLS

Hone your off-road driving abilities amidst breathtaking scenery behind the wheel of a Land Rover vehicle. With an expert Land Rover Experience Driving Instructor by your side, you'll learn to properly navigate steep ascents and descents, pick the right line on side tilts, and maintain vehicle control in challenging off-road situations. Instruction is customized to your experience level and appetite for adventure. Land Rover Experience Driving Schools are located at Biltmore Estate in Asheville, North Carolina; Equinox Golf Resort & Spa in Manchester Village, Vermont; Fairmont le Château Montebello in Quebec; and Quail Lodge & Golf Club in Carmel, California. What's more, Land Rover owners receive a special discount. For more information, visit http://www.LandRover.ca

#### LAND ROVER WAY RETAILER EVENTS

Land Rover Retailers want to ensure that you have the opportunity to enjoy the amazing capabilities of your Land Rover vehicle while enjoying the lifestyle it embodies. Throughout the year, your Land Rover Retailer will host events that may combine an off-road excursion with an intriguing lifestyle activity, such as fly-fishing with an expert, attending a polo match or dining at a new exclusive restaurant.

#### LAND ROVER ADVENTURES

When an ordinary vacation won't do, treat yourself to the experience of a lifetime – a Land Rover Adventure in one of the most scenic locations in the world. Exhilarating off-road expeditions during the day are capped by an evening relaxing at a luxurious resort. For more information, visit http://www.LandRover.ca

#### **COMPETITIVE FINANCE RATES**

To help make your dream of owning a Land Rover vehicle a reality, Land Rover offers competitive finance rates and flexible terms, plus the assurance of outstanding customer service. Choose from a suite of innovative financial products to suit your needs. Ask your Land Rover Retailer for current rate and program information, or visit <a href="http://www.LandRover.ca/Approved">http://www.LandRover.ca/Approved</a> and click on special offers.

## LAND ROVER APPROVED CERTIFIED PRE-OWNED ONLINE INVENTORY SEARCH

Already have a particular Land Rover vehicle in mind? With the Land Rover Approved Certified Pre-Owned Inventory Search, you can enter exactly which model, year, price preference and mileage range you desire. You can even subscribe to e-mail notifications for when your preferred model configuration becomes available, invitations to private test-drive events, financing offers, purchase incentives and more. To find your Land Rover Approved Certified Pre-Owned vehicle, go to http://www.LandRover.ca/Approved

## LAND ROVER APPROVED CERTIFIED PRE-OWNED WARRANTY COVERAGE®

#### BODY - MECHANICAL

BODY – MECHANICAL
Barrel – door lock
Barrel – ignition lock
Barrel – trunk lock
Door handle <sup>1</sup>
Door latch
Door lock
Front seat belt <sup>2</sup>
Gearbox – seat recline
Latch – bonnet (hood)
Latch – door
Latch – fuel filler
Latch – hood plate
Latch – trunk
Lock and actuator
Pump – convertible top
Pump – hood lift
Pump – lumbar/in-seat
Pump – washer
Regulator – pressure
Regulator – window
Reservoir – screenwash
Seat belt <sup>3</sup>
Slide seat
Window regulator

BRAKING COMPONENTS
Anti-lock brake module
Anti-skid modulator
Box – transfer drive
Brake actuator cable
Brake booster
Brake cable
Brake caliper
Brake master cylinder
Brake module
Brake pedal switch
Caliper – brake
Carrier – caliper
Cylinder – brake master
Handbrake assembly
Handbrake cable
Kit – brake caliper
Kit – caliper carrier
Kit – caliper repair
Kit – caliper sealing
Modulator – ABS
Parking brake cable
Parking brake handgrip
Pipe – bleed
Pipe – brake
Pipe – brake vacuum
Pipe – cable clip

Tipe - bieed
Pipe – brake
Pipe – brake vacuum
Pipe – cable clip
DDIVE AVI E COMPONIENTS
DRIVE AXLE COMPONENTS
Axle assembly
Axle shaft
Ball joint
Differential exchange
Hub and bearing
Inner hub bearing
Inner hub bearing
Joint – universal
Kit – hub bearing
Kit – universal joint
Outer hub bearing
Rack & pinion
Rear vapor pipe
Shaft — auxiliary
Shaft – axle
••••••••••••••••••••••••
Shaft – drive

Chaft flavible drive	
Shaft – flexible drive	
Shaft – fulcrum	
Shaft and ring	
Shaft and stud	• • •
Universal joint	• • •
Valve – pinion	
Wheel bearing	
ELECTRICAL COMPONENTS	
Actuator	_
•••••	• • •
Actuator – door	
Actuator – speed control	
Actuator – trunk latch	
Actuator assembly	• • •
Alternator	• • •
***************************************	• • •
Amplifier	• • •
Amplifier – audio power	
Box – junction	
Cabin harness	• • •
CD changer – rebuild	• • •
	• • •
CD-ROM – navigation rebuild	
Cluster – warning lamp	
Cruise Control module	
Door harness	
Door switchpack	• • •
Driver's door harness	• • •
Driver's sill harness	• • •
	• • •
DVD player rebuild	• • •
ECU – security/locking	
Electric speedometer	
Element – seat heater	
Engine control module (ECM) <sup>4</sup>	• • •
Facia harness	• • •
Facia vacuum harness	• • •
•	• • •
Fusebox – accessory	
Fusebox – engine bay	
Fusebox – heelboard	
Fusebox – trunk mounting	•••
Garage door opener⁵	• • •
Gearbox – harness	• • •
***************************************	• • •
Harness – A/C	• • •
Harness – body	
Harness – cabin	<b>.</b>
Harness – canister	

	Tidificas conficctor repair
	Harness – driver's sill
	Harness – engine
••	Harness – gearbox
••	Harness – link
••	Harness – main
••	Harness – navigation
	Harness – transmission  Headlamps assembly – HID only
	neadiamps assembly – nib only
	Heated sensor relay
	High-mount stop light
	Horn
	Horn relay
	Ignition coil
	Ignition switch
	Instrument cluster
••	Key – transponder
••	and the second s
••	Kit – harness Kit – inclination sensor
••	Mike and an excitable
••	
••	Kit – sensor
••	Kit – servo piston
••	Kit – stepper motor Kit – steering column tilt motor
	Kit – steering column tilt motor
	Kit – transmitter buttons
	Lead – harness
	Link
	Link harness
	Link harness Link harness — alternator
	Link lead
••	Loudspeaker
••	Microswitch
••	Module – air conditioning
••	Module – audio in/face
••	Module - hallast
••	Module - ballast
••	Module – body process
	Module – central control
	Module – console switch
	Module – control
	Module – control  Module – Cruise Control
	Module – dimmer
	Module – door
	Module – drive seat  Module – electronic control
	Module – electronic control

Module – engine control	Motor – bypass servo	Screen – navigation	Solenoid and O-ring
Module – fuel pump	Motor – fore and aft	Seat heater	Solenoid valve
Module – fusebox	Motor – headrest	Seat switch	Speaker – audible warning
Module – garage door	Motor – heater blower	Security/locking module	Speaker – trimboard
Module – gear illumination	Motor – mounts	Sender	Speedometer
Module – headrest control <sup>6</sup>	Motor – rise and fall	Sensor	Speedometer – electric
Module – hood control	Motor – seat slide lumbar	Sensor – aid reversing	Suppressor – alternator
Module – ignition	Motor – servo	Sensor – air flow	Suppressor – ignition coil
Module – ignition control	Motor – sliding roof	Sensor – air temperature	Suppressor – pump
Module – illumination control	Motor – starter	Sensor – ASP motor	Suppressor – relay
Module – immobilizer	Motor – stepper	Sensor – camshaft	Switch directional
Module – instrument display	Motor – sunroof	Sensor – coolant temperature	Switch pack
Module – interface	Motor – tilt	Sensor – crankshaft	Switch reverse lamp
Module – intrusion	Motor – variable	Sensor – engine speed	Switch transducer oil pressure
Module – key transponder	Motor – window regulator	Sensor – evaporator	Temperature sensor
Module – lamp control	Motor – windscreen wiper	Sensor – fluid level	Thermistor – evaporator
Module – light switch	Motor mechanism headrest	Sensor – flywheel	Thermocouple
Module – lighting	Navigation – module remanufactured	Sensor – fuel pressure	Throttle position sensor
Module – multi-function	Pack – instrument	Sensor – fuel temperature	Transceiver
Module – navigation	Pack – rear electronic	Sensor – inclination	Transducer – fuel injection
Module – seat control	Panel – air conditioning control	Sensor – intrusion	Transducer – oil press
Module – seat heat	Passenger door harness	Sensor – knock	Transducer – speed
Module – seat memory	Passenger seat harness	Sensor – low coolant warning	Transducer – speedometer
Module – security	Powered seat harness	Sensor – low level	Transducer – steering
Module – security locking	Power resistor	Sensor – map	Transistor – power
Module – speed control	Radio – rebuilt	Sensor – oxygen	Transmitter
Module – speedometer	Radio link harness	Sensor – parking rear	Transmitter – key fob <sup>7</sup>
Module – speed warning	Relay – A/C	Sensor – rain	Transmitter – low coolant
Module – steering column	Relay – anti-stall	Sensor – ride level	Transmitter – temperature
Module – steering control	Relay – change over	Sensor – solar	Trunk harness
Module – sunroof control	Relay – fan	Sensor – speed	Twin fan harness
Module – sunroof swtch	Relay – headlamp	Sensor – speed crankshaft	Unit – interface
Module – suppression	Relay – main	Sensor – speedometer	Unit – logic
Module – switchpack	Relay – micro	Sensor – temperature	Unit – over-voltage indicator
Module – temperature warning	Relay – module	Sensor – temperature warning	Unit – speed control
Module – transmission	Relay – pump	Sensor – thermal	Unit – speed interface
Module – trip computer	Relay – step	Sensor – throttle position	Unit – timing
Module – voice	Relay – timer	Sensor – wash reservoir	Unit – vacuum
Module – wiper logic	Relay – valve	Sensor – wheel speed	Wiper relay
Motor & fan	Relay module		Wiring repairs – valid on covered components only
Motor & gearbox – headrest	Resistor	Sensor – yaw rate Servo – speed control	Yaw-rate sensor
Motor & mechanical wiper	Resistor – power	Solar sensor & alarm	
Motor – A/C blower	Rotor – sensor	Solenoid	
Motor – aspirator	Rotor – sensor	Solenoid – keylock	·············

## LAND ROVER APPROVED CERTIFIED PRE-OWNED WARRANTY COVERAGE® cont.

ENGINE COMPONENTS	Head cylinder	Pipe – petrol feed	Valve – non-return	
Air flow meter	ldler pulley	Pipe – vacuum	Valve – oil diverter	
Bearing – crank main	Induction manifold	Piston	Valve – purge	
Bearing – crank thrust	Inlet camshaft	Piston – chain tensioner	Valve – solenoid	
Bearing – hub	Inlet manifold assembly	Piston – servo	Valve – vacuum	
Bearing – output shaft	Joint – throttle body	Piston ring	Valve – water	
Bearing – pinion	Kit – bearing	Propshaft	Valve exhaust	
Bearing – retainer	Kit – main bearing	Pulley	Valve spring	
Bearing and sleeve	Kit – non-return valve	Pulley – alternator	Water gauge	
Block – cylinder	Kit – oil pan	Pulley – crankshaft		
Block – valve	Kit – pinion housing	Pulley – fan	FUEL DELIVERY COMPONENTS	
Cam – accelerator	Kit – pre-tensioner	Pulley – idler	Accelerator cable	
Camshaft	Kit – purge control	Pulley – jockey	Accelerator pedal	
	Kit – thrust bearing	Pulley – steering pump	Fuel feed pipe	
Canister – carbon	Main bearing bolt	Pulley – throttle cable	Fuel pump	
Canister – charcoal	Manifold – idle speed	Pulley – water pump	Fuel rail	
Canister – close valve	Manifold – induction	Purge valve	Fuel sender	
Canister – inlet	Manifold – induction  Manifold – inlet		Fuel sensor	
Carrier – hub		Rectifier – alternator	Fuel tank assembly <sup>8</sup>	
Carrier – idler pulley	Meter – air flow	Separator – vapor	Injector – fuel	
Carrier – pulley	Modulator – vacuum	Set – main bearing		
Carrier – switch	Oil cooler pipe feed	Sprocket – auxiliary shaft	Pedal – accelerator	
Carrier – tension pulley	Oil cooler return	Sprocket – camshaft	Pump – filter – fuel	
Chain – tensioner	Oil pump	Sprocket – crankshaft	Pump – front pump – fuel	
Chain – timing	Oil sump	Sprocket – oil pump	Pump strainer	
Coil	Pan – oil sump	Starter motor	Rail – fuel	
Coil – ignition	Pipe – air delivery	Sump pan	Unit – fuel tank sender	
Coil cover	Pipe – balance	Supercharger		
Collar – inlet valve	Pipe – bracket – air	Tank – header	HEATING/COOLING COMPONENTS	
Collar – oil pump drive	Pipe – bypass	Tank – vacuum	Blower – evaporator	
Crank pulley	Pipe – case breather	Tensioner – chain	Blower – heater	
Crankshaft	Pipe – EGR	Tensioner – drive belt	Coolant reservoir	
Crankshaft main bearing	Pipe – feed	Throttle – body	Expansion tank	
Cylinder block	Pipe – fuel filler	Valve	Fan – alternator	
Cylinder head	Pipe – fuel return	Valve – air bleed	Fan – cooling	
Dowel – cylinder block	Pipe – inlet	Valve – bypass	Fan – drive unit	
Dowel – timing cover	Pipe – oil	Valve – canister close	Fan and cowl	
······	Pipe – oil cooler	Valve – charge	Fan blower assembly	
EGR pipe	Pipe – oil delivery	Valve – check	Fan impeller	
Engine – remanufactured	Pipe – oil drain	Valve – compressor relief	Flange – evaporation loss	
Engine cover fixing bracket	Pipe – oil feed	Valve – compressor rener	Heater – core	
Engine harness	Pipe – oil jeed Pipe – oil pickup	Valve – Control  Valve – deceleration	Heater – engine block	
Engine mounts	Pipe – oil pickup  Pipe – oil return	Valve – deceleration Valve – EGR	Heater – seat cushion	
Engine oil cooler	***************************************		Heater – seat squab	
Exhaust gas recirculator pipe	Pipe – oil suction	Valve – expansion	Kit – blower motor	
Exhaust valve	Pipe – oil vent	Valve – extra air	***************************************	
Guide – valve	Pipe – outlet	Valve – idle air	Kit – replacement coolant pipe	
Halfshaft	Pipe – overpressure	Valve – inlet	Kit – reservoir	

Kit – retaining ring	Gasket – water inlet
Low-level sensor	Gasket – water pump
Pipe – connecting	Gasket set, head
Pipe – coolant bleed	Head gasket set
Pipe – heater feed	Kit – camshaft cover seal
Pipe – overflow	Kit – differential output seal
Pipe – radiator bleed	Kit – gasket and seal
Pipe – thermostat bleed	Kit – gasket cylinder head
Pipe – water	Kit – O-ring and seal
Pipe – water bypass	Kit – output seal
Potentiometer	Kit – servo seal & gasket
Potentiometer – throttle	Kit – valve gasket & seal
Pump – supercharger coolant	Kit – valve pinion seal
Pump – water	Kit – water pump seal
Radiator <sup>9</sup>	Manifold gasket
Reservoir	Oil seal
Reservoir – coolant	Outer seal
Rod – reservoir support	Panel – A/C – radio
Tank – element	Seal – camshaft cover
Tank – expansion	Seal – coil cover
Thermostat	Seal – crankshaft oil
Valve – heater	Seal – engine
Valve – heater water	Seal – front oil
Valve – high pressure	Seal – front pump
Water heater pipe	Seal – inlet valve
Water outlet	Seal – inner
Water pump	Seal – main column
SEALS AND CASKETS CONTRACT	Seal – manual shaft
SEALS AND GASKETS COVERAGE	Seal – oil
Cam cover gasket	Seal – oil hub
Gasket – accumulator housing	Seal – oil inner shaft

-							
Ca	m cover	gasket			 		
Ga	sket – ac	cumulat	or hous	ing			
Ga	sket – br	eather h	ousing				
Ga	sket – ca	mshaft c	over				
Ga	sket – cy	linder he	ad		 	 	
Ga	sket – ex	haust ma	anifold		 	 	
Ga	sket – ind	duction r	manifol	d	 	 	
Ga	sket – inl	et manif	old		 	 	
Ga	sket – ma	anifold			 	 	
Ga	sket – oil	delivery			 	 	
Ga	sket – oil	filter ho	using		 	 	
Ga	sket – oil	suction			 	 	
Ga	sket – su	mp			 	 	
Ga	sket – tin	ning cov	er		 	 	
Ga	sket – va	lve block	(				

Gasket – water miet	
Gasket – water pump	
Gasket set, head	
Head gasket set	
Kit – camshaft cover seal	
Kit – differential output seal	
Kit – gasket and seal	
Kit – gasket cylinder head	
Kit – O-ring and seal	
Kit – output seal	
Kit – servo seal & gasket	
Kit valvo gaskot & soal	
Kit – valve gasket & seal Kit – valve pinion seal	
Kit – water pump seal	
Manifold gasket	
Oil seal	
Outer seal	
Panel – A/C – radio	
Seal – camshaft cover	
Seal – coil cover	
Seal – crankshaft oil	
Seal – engine	
Seal – front oil	
Seal – front pump	
Seal – inlet valve	
Seal – inner	
Seal – main column	
Seal – manual shaft	
Seal – oil	
Seal – oil hub	
Seal – oil inner shaft	
Seal – oil pinion	
Seal – output shaft	
Seal – secondary	
Seal – shaft	
Seal – thermostat	
Seal - thermostat	
Seal – timing cover	
Seal – valve	
Seal – water	
Seal – water outlet	
Seal – water pump	
Sump – oil	
Sump gasket	
Timing cover gasket	

STEERING COMI ONLINTS
Actuator – link
Collar – retaining bearing
Column – steering
Control unit – hydraulic
Gear – steering
Kit – seal – rack & pinion
Pipe – hydraulic
Pipe – power steering
Pipe – pressure sensor
Pipe – purge
Pipe – transfer
Pipe – twin purge
Pump – air
Pump – air injection
Pump – power steering
Pump – speed control
Pump and clutch – air
Shaft – steering wheel
Steering column
Steering rack
Unit – hydraulic control
Wheel – steering

#### Pump – hydraulic Rod – parking pawl actuator Shaft – coupling Shaft – gearshift Shaft – idler Shaft – input Shaft – intermediate Shaft – main Shaft – manual Shaft – operating Shaft – output Shaft – spider Shaft – stub axle Shaft – turbine Tandem pump assembly Torque converter Torque converter valve Valve – solenoid shift

Pawl – lock

#### SUSPENSION COMPONENTS

Вι	ıshing – non-serviceable only
С	ompressor – air suspension
Va	lve – pressure
Va	lve – pressure delay
Va	lve – pressure relief

#### TRANSMISSION COMPONENTS

Converter – torque
Drive – motor and gear
Drive – planetary
Driveplate assembly
Flywheel assembly
Gear – control lever cable
Gear – differential
Gear – output shaft
Gearbox – rebuild
Gearbox – rise & fall
J-gate/lever
Kit — auxiliary shaft

<sup>0</sup>Land Rover warrants that during the Land Rover Approved Certified Pre-Owned Limited Warranty period, if a Land Rover vehicle is properly operated and maintained, repairs required to correct defects in factory-supplied materials and workmanship, with respect to covered components, will be performed. Any component covered by this warranty found to be defective in materials or workmanship will be repaired or replaced. The covered components listed above are subject to change.

<sup>1</sup>Door handles are covered only if the rod inside failed; not if the cover is broken off.

<sup>2</sup>Mechanical failure only.

<sup>3</sup>Mechanical failure only.

<sup>4</sup>After 8/80 emission warranty.

<sup>5</sup>Factory-installed only.

<sup>6</sup>Not covered if defect is for air bag.

<sup>7</sup>Not for battery issues.

<sup>8</sup>Not covered if defect is for corrosion.

<sup>9</sup>Not covered if defect is for corrosion.

1-800-FIND 4WD (1-800-346-3493) Visit: www.LandRover.ca/Approved

> Jaguar Land Rover Canada 75 Courtneypark Drive West, Unit 3 Mississauga, Ontario L5W 0E3

© 2016 Jaguar Land Rover Canada ULC

LRC1603CPO