

DISCOVERY 4

OWNER'S HANDBOOK

Publication Part No. LRL 10 02 53 101

This handbook forms part of the Owner literature supplied with your new vehicle. Left hand drive and right hand drive conditions may be shown in the graphics and where information is specific to a particular country, it is indicated as such.

Please take the time to study the operating instructions with your vehicle as soon as you can.

Important

The information contained in this handbook covers all vehicle derivatives and optional equipment. Some of the options may not be fitted to your vehicle unless they formed part of the original vehicle specification. Therefore some parts of this handbook may not apply to your vehicle. Furthermore, due to printing cycles, it may include descriptions of options before they become generally available.

The options, hardware and software in your vehicle are from the available specifications for the market in which the vehicle was intended for sale. If your vehicle is to be used in another geographical area you may have to modify the vehicle specification to suit local conditions. Land Rover is not responsible for the cost of any modifications.

The information contained in this publication was correct when it went to print. Vehicle design changes may have been made after this handbook was printed. When this occurs a handbook supplement is added to the literature pack. Subsequent updates can be viewed on the Land Rover Internet site at; www.ownerinfo.landrover.com.

In the interest of development, the right is reserved to change specifications, design or equipment at any time without notice and without incurring any obligations. This publication, or part thereof, may not be reproduced nor translated without our approval. Errors and omissions excepted.

© Land Rover 2009

All rights reserved.

Published by Land Rover Technical Communications.

Introduction		Driver information module	
SYMBOLS GLOSSARY	8	INFORMATION MESSAGES	30
LABEL LOCATIONS		TRIP COMPUTER	
HEALTH AND SAFETY	9	SERVICE INTERVAL INDICATOR	32
DATA RECORDING 1		GEAR SELECTOR DISPLAY	32
DISABILITY MODIFICATIONS 1		VEHICLE INFORMATION AND SETTINGS	
PARTS AND ACCESSORIES 1	11	MENU	33
Keys and remote controls		Instruments	
PRINCIPLE OF OPERATION 1	13	INSTRUMENT PANEL OVERVIEW	36
GENERAL INFORMATION ON RADIO		GAUGES	
FREQUENCIES 1		WARNING INDICATORS	38
USING THE SMART KEY 1			
UNLOCKING AND DISARMING THE VEHICLE. 1		Seats	
LOCKING AND ARMING THE VEHICLE 1		SITTING IN THE CORRECT POSITION	
CHANGING THE SMART KEY BATTERY 1		MANUAL SEATS	
EMERGENCY KEY BLADE 1	17	ELECTRIC SEATS	
GLOBAL OPENING AND CLOSING OF		DRIVER'S SEAT MEMORY FUNCTION	
WINDOWS 1	18	HEAD RESTRAINTS	
Looko		REAR SEATS	
Locks		HEATED SEATS	52
LOCKING AND UNLOCKING 1		Seat belts	
VALET MODE		GENERAL INFORMATION	ΕO
SMART KEY SYSTEM TRANSMITTERS 2		SEAT BELT REMINDER	
KEYLESS ENTRY 2		FASTENING THE SEAT BELTS	
KEYLESS LOCKING		SEAT BELT HEIGHT ADJUSTMENT	
STEERING COLUMN LOCK		USING SEAT BELTS DURING PREGNANCY	
	- '		01
Engine immobiliser		Supplementary restraints system	
PRINCIPLE OF OPERATION 2		PRINCIPLE OF OPERATION	
CODED KEYS 2	25	SIDE AIRBAGS	
Alexan		CURTAIN AIRBAGS	
Alarm		DISABLING THE PASSENGER AIRBAG	
PRINCIPLE OF OPERATION		AIRBAG WARNING LAMP	
ARMING THE ALARM		AIRBAG SERVICE INFORMATION	65
SWITCHING OFF THE ALARM		Child safaty	
TILT SENSOR	27	Child safety CHILD SEATS	00
Facia			
FACIA OVERVIEW 2	10	CHILD SEAT POSITIONINGISOFIX ANCHOR POINTS	
PAGIA UVEKVIEW	20		
		BOOSTER CUSHIONS	
		CHILD SAFETY LOCKS	72

Steering wheel	Climate control
ADJUSTING THE STEERING COLUMN	3 AIR VENTS 105
HEATED STEERING WHEEL 74	4 AUTOMATIC CLIMATE CONTROL 107
AUDIO CONTROL 75	HEATED SCREENS AND MIRRORS 110
VOICE CONTROL 75	REAR PASSENGER CLIMATE CONTROLS 111
CRUISE CONTROL 75	5 AUXILIARY HEATER 111
HORN 75	
	ELECTRIC SUNROOF 115
Lighting	
GENERAL INFORMATION 76	
LIGHTING CONTROL 77	
FRONT FOG LAMPS 79	
REAR FOG LAMPS 79	
HAZARD WARNING FLASHERS 79	
HEADLAMPS - DRIVING ABROAD 80	
ADAPTIVE FRONT LIGHTING SYSTEM 80	
DIRECTION INDICATORS 82	
INTERIOR LAMPS 82	
REMOVING A HEADLAMP 83	
REMOVING A REAR LAMP 85	
CHANGING A BULB 85	
HEADLAMP UNIT BULBS 86	
FRONT FOG LAMP BULB 90	
SIDE REPEATER LAMP BULB	
REAR LAMP BULBS 92	
INTERIOR LAMP BULBS	
BULB SPECIFICATION CHART 94	
Winers and washers	KEYLESS STARTING
Wipers and washers WINDSCREEN WIPERS	IF THE ENGINE FAILS TO START
RAIN SENSOR	
WINDSCREEN WASHERS 97 REAR WINDOW WIPER AND WASHERS 97	
HEADLAMP POWER WASH	
ADJUSTING THE WINDSCREEN WASHER	AUTOMATIC TRANSMISSION 132
JETS 98	
CHECKING THE WIPER BLADES	
CHANGING THE WIPER BLADES	
CHANGING THE WIPER BLADES 98	TRANSFER GEARBOX 133
Windows and mirrors	TRANSFER GEARDUX 137
ELECTRIC WINDOWS 101	Brakes
EXTERIOR MIRRORS 101	
INTERIOR MIRROR 102	
TIVILITION WITHINGTON 102	ELECTRIC PARKING BRAKE (EPB) 143
	LELOTTIO I ATTINIO DITANE (LI D) 140

Camera systems REAR VIEW CAMERA SYSTEM 147	Fuel and refuelling SAFETY PRECAUTIONS	170
SURROUND CAMERA SYSTEM 147	FUEL SPECIFICATION	
	FUEL FOR PETROL ENGINES	
Parking aid	ALTERNATIVE FUELS FOR PETROL	
PRINCIPLE OF OPERATION 152	ENGINES	
USING THE PARKING AID 152	FUEL FOR DIESEL ENGINES	
Driving hinto	FUEL FILLER	
Driving hints GENERAL DRIVING POINTS	REFUELLING DIESEL MISFUEL PROTECTOR	
RUNNING-IN	RUNNING OUT OF FUEL	
ENGINE RELATED PROBLEMS	DIESEL WATER IN FUEL SENSOR	
ECONOMICAL DRIVING	FUEL CUT-OFF	
DIESEL PARTICULATE FILTER (DPF)	CATALYTIC CONVERTER	
, ,	FUEL CONSUMPTION	
Cruise control		
PRINCIPLE OF OPERATION 158	Load carrying	
USING CRUISE CONTROL 158	GENERAL INFORMATION	
Stability control	LUGGAGE ANCHOR POINTS	
Stability control PRINCIPLE OF OPERATION	REAR LOADSPACE HATCHES	
USING STABILITY CONTROL	LUGGAGE COVERS	. 100
ROLL STABILITY CONTROL (RSC)	Towing	
TRAILER STABILITY ASSIST (TSA)	TOWING A TRAILER	190
	LEVELLING	
Traction control	ESSENTIAL TOWING CHECKS	
PRINCIPLE OF OPERATION 162	GEAR CHANGING	
SAND LAUNCH CONTROL 162	RECOMMENDED TOWING WEIGHTS	
ROCK CRAWL PRECHARGE 162	DETACHABLE TOW BALL	
Hill descent central (HDC)	TOW BALL STOWAGE	. 199
Hill descent control (HDC) PRINCIPLE OF OPERATION	Vehicle care	
USING HDC	CLEANING THE EXTERIOR	200
CONTA TIDO 100	CLEANING THE ALLOY WHEELS	
Terrain response	CLEANING THE INTERIOR	
PRINCIPLE OF OPERATION 166	REPAIRING MINOR PAINT DAMAGE	
USING TERRAIN RESPONSE 166		
	Maintenance	
Air suspension	GENERAL INFORMATION	
PRINCIPLE OF OPERATION 171	SAFETY IN THE GARAGE	
ADJUSTING THE SUSPENSION 172	OPENING AND CLOSING THE BONNET	
REMOTE OPERATION 178	ENGINE COMPARTMENT OVERVIEW	
	UNDER BONNET COVERSENGINE OIL	
		. 209
		210
	ENGINE OIL CHECK (3.0L DIESEL)	
	ENGINE OIL CHECK (2.7L DIESEL AND V6 PETROL)	. 210

ENGINE OIL CHECK (V8 PETROL)		Vehicle identification	
ENGINE COOLANT CHECK		VEHICLE IDENTIFICATION NUMBER (VIN)	269
BRAKE FLUID CHECK		VEHICLE IDENTIFICATION PLATE	269
POWER STEERING FLUID CHECK		VEHICLE BUILD DATE PLATE	269
WASHER FLUID CHECK		ENGINE NUMBER	269
TECHNICAL SPECIFICATIONS	220		
Vehicle battery		Technical specifications	
BATTERY WARNING SYMBOLS	222	TECHNICAL SPECIFICATIONS	270
BATTERY CARE		Type approvals	
USING BOOSTER CABLES	223		070
CHARGING THE VEHICLE BATTERY		TYPE APPROVALS	2/6
CHANGING THE VEHICLE BATTERY		Audio system overview	
REFITTING THE VEHICLE BATTERY		STANDARD AUDIO SYSTEM	286
		TOUCH SCREEN AUDIO SYSTEM	
Wheels and tyres		TOUCH SCREEN CARE	
GENERAL INFORMATION	228	SWITCHING THE SYSTEM ON	
TOOL KIT	229	TURNING OFF THE TOUCH SCREEN	
CHANGING A ROAD WHEEL	230	TOTAL	200
TYRE CARE		Audio system settings (touch scre	en)
USING WINTER TYRES		PERSONALISING THE SYSTEM SETTINGS	
APPROVED WINTER TYRES		SYSTEM SETTINGS	
USING SNOW CHAINS		SCREEN SETTINGS	
TYRE PRESSURE MONITORING SYSTEM		VEHICLE SETTINGS	
TYRE GLOSSARY		VOICE SETTINGS	292
TECHNICAL SPECIFICATIONS	255		
Γ		Audio level settings (touch screen	1)
Fuses	0.50	VOLUME ADJUSTMENT	
FUSE BOX LOCATIONS		TONE ADJUSTMENT	294
CHANGING A FUSE		5 (
FUSE SPECIFICATION CHART	258	Radio (standard)	
Status after a collision		RADIO RECEPTION	
DRIVING AFTER A COLLISION	000	RADIO CONTROLS	
INSPECTING SAFETY SYSTEM	203	VOLUME ADJUSTMENT	
COMPONENTS	264	TONE ADJUSTMENT	
CONIPONENTS	204	RADIO OPERATION	
Vehicle recovery		RADIO DATA SYSTEM (RDS)	
TOWING POINTS	265	TRAFFIC INFORMATION	
LASHING POINTS		NEWS INFORMATION	
TRANSPORTING THE VEHICLE		TIME AND DATE SETTINGS	301
TOWING THE VEHICLE ON FOUR WHEELS			

Radio (touch screen)		Voice control	
RADIO RECEPTION	302	USING VOICE CONTROL	334
RADIO CONTROLS	303	DISPLAY COMMANDS	336
RADIO OPERATION	304	NOTEPAD COMMANDS	336
RADIO DATA SYSTEM (RDS)	305		
TRAFFIC INFORMATION	306	Telephone (standard)	
NEWS INFORMATION		GENERAL INFORMATION	337
PRIORITY PROGRAMME TYPE (PTY)	307	MOBILE PHONE COMPATIBILITY	338
		TELEPHONE CONTROLS	
Digital Audio Broadcasting (DAB)		BLUETOOTH SETUP	339
GENERAL INFORMATION	308	SELECTING PHONE MODE	340
AUDIO CONTROLS	310	DIALLING	
USING DAB	311	ANSWERING/REJECTING CALLS	340
CHANNEL AUTOMATIC TUNING	311		
DISPLAY OPTIONS	312	Telephone (touch screen)	
PRESET CHANNELS	313	GENERAL INFORMATION	
CHANNEL OPTIONS	314	TELEPHONE CONTROLS	343
SETTINGS	316	PHONE INFORMATION DISPLAY	
		BLUETOOTH SETUP	
Compact disc player (standard)		SELECTING PHONE MODE	346
COMPACT DISC COMPATIBILITY		DIALLING	
PLAYING A COMPACT DISC	320	ANSWERING/REJECTING CALLS	346
TRACK SELECTION	320	PHONEBOOK	
MP3 FILE PLAYBACK	321	SCRATCHPAD	348
		CALL REGISTER	349
Compact disc player (touch scree		TELEPHONE VOICE CONTROL	350
COMPACT DISC COMPATIBILITY	322	DIALLING A PHONE NUMBER USING	
LOADING COMPACT DISCS	323	VOICE RECOGNITION	351
TRACK SELECTION		STORING A TELEPHONE NAME/ NUMBER	
COMPACT DISC PAUSE		WITH VOICE RECOGNITION	352
COMPACT DISC PLAY OPTIONS	325	USING THE VOICE RECOGNITION PHONE DIRECTORY	252
Rear passenger controls			333
REAR SEAT CONTROLS	326	Filling station information	
HEADPHONES	327	FUEL FILLER FLAP	355
		REFUELLING	355
Portable audio interface		TYRE PRESSURES	356
PORTABLE AUDIO INTERFACE	328	ENGINE OIL SPECIFICATION	356
OPERATING A PORTABLE DEVICE	330	ENGINE COOLANT SPECIFICATION	356
SEARCHING A PORTABLE DEVICE	331		
Auxiliary input (AUX IN) socket AUXILIARY INPUT (AUX IN) SOCKET	332		