

can-amTM



2013

Shop Manual

OUTLANDERTM 500/650/800R/1000
RENEGADETM 500/800R/1000

2 1 9 1 0 0 6 5 1

2013 Shop Manual

Outlander™
500/650/800R/1000

Renegade™
500/800R/1000

can-am™



TABLE OF CONTENTS

SAFETY NOTICE	X
INTRODUCTION	XI
VEHICLE INFORMATION	XI
ENGINE EMISSIONS INFORMATION	XII
MANUAL INFORMATION	XII
FASTENER INFORMATION	XVII
01 MAINTENANCE	
01 – BREAK-IN INSPECTION	7
02 – PERIODIC MAINTENANCE SCHEDULE	9
GENERAL	9
MAINTENANCE SOON MESSAGE	9
SEVERE DUSTY CONDITIONS	9
MAINTENANCE SCHEDULE	10
03 – PERIODIC MAINTENANCE PROCEDURES	13
GENERAL	13
PROCEDURES	13
ENGINE (AIR INTAKE SYSTEM)	13
ENGINE (EXHAUST SYSTEM)	16
ENGINE (LUBRICATION SYSTEM)	17
ENGINE (COOLING SYSTEM)	19
ENGINE (CYLINDER HEAD)	23
GEARBOX	23
CONTINUOUSLY VARIABLE TRANSMISSION (CVT)	25
FUEL SYSTEM	26
ELECTRICAL SYSTEM	28
DRIVE SYSTEM	29
CHASSIS (WHEELS AND TIRES)	30
CHASSIS (STEERING SYSTEM)	31
CHASSIS (SUSPENSION)	31
CHASSIS (BRAKES)	33
CHASSIS (BODY)	35
CHASSIS (FRAME)	35
04 – STORAGE PROCEDURE	37
GENERAL	37
PROCEDURES	37
FUEL SYSTEM	37
ENGINE	37
ELECTRICAL SYSTEM	38
DRIVE SYSTEM	38
CHASSIS	38
05 – PRESEASON PREPARATION	41
06 – SPECIAL PROCEDURES	43
GENERAL	43
WHAT TO DO IF WATER IS IN THE CVT	43
WHAT TO DO IF WATER IS IN THE AIR FILTER HOUSING	43
WHAT TO DO IF VEHICLE IS TURNED OVER	43
WHAT TO DO IF VEHICLE IS IMMERSSED IN WATER	44
02 ENGINE, CVT AND GEARBOX	
01 – ENGINE REMOVAL AND INSTALLATION	45
PROCEDURES	46
ENGINE REMOVAL	46
ENGINE INSTALLATION	51

TABLE OF CONTENTS

02 ENGINE, CVT AND GEARBOX (cont'd)	
01 – ENGINE REMOVAL AND INSTALLATION (cont'd)	
PROCEDURES (cont'd)	
ENGINE MOUNTS REPLACEMENT	51
02 – AIR INTAKE SYSTEM	53
GENERAL	54
PROCEDURES.....	54
AIR FILTER	54
AIR FILTER HOUSING	54
03 – EXHAUST SYSTEM	59
GENERAL	60
PROCEDURES.....	60
SPARK ARRESTER.....	60
MUFFLER.....	60
HEAT SHIELD	61
Y-EXHAUST PIPE	62
HEAD PIPE (FRONT CYLINDER).....	62
04 – LUBRICATION SYSTEM	65
INSPECTION.....	68
ENGINE OIL PRESSURE.....	68
TROUBLESHOOTING	68
PROCEDURES.....	69
OIL COOLER.....	69
OIL PRESSURE SWITCH (OPS).....	70
ENGINE OIL PRESSURE REGULATOR	71
OIL PUMP	72
ENGINE OIL STRAINER	74
REED VALVE	75
05 – COOLING SYSTEM	77
GENERAL	82
PROCEDURES.....	82
THERMOSTAT	82
RADIATOR	83
COOLANT TEMPERATURE SENSOR (CTS)	84
RADIATOR COOLING FAN RELAY (R1).....	84
RADIATOR COOLING FAN	85
WATER PUMP HOUSING.....	87
WATER PUMP IMPELLER	88
WATER PUMP SHAFT AND SEALS	88
WATER PUMP GEARS.....	95
06 – MAGNETO SYSTEM	99
PROCEDURES.....	101
MAGNETO COVER	101
STATOR	102
ROTOR.....	104
SPRAG CLUTCH	106
SPRAG CLUTCH GEAR	107
STARTER DRIVE GEARS.....	108
07 – INTAKE MANIFOLD	109
PROCEDURES.....	110
INTAKE MANIFOLD.....	110
08 – TOP END	111
GENERAL	115
INSPECTION.....	115
LEAK TEST.....	115

02 ENGINE, CVT AND GEARBOX (cont'd)	
08 – TOP END (cont'd)	
PROCEDURES.....	117
VALVE COVER	117
ROCKER ARM	117
CAMSHAFT	119
CYLINDER HEAD	122
VALVE SPRINGS	124
VALVES.....	126
VALVE GUIDES.....	128
CYLINDER	129
PISTON	130
PISTON RINGS.....	135
09 – TIMING CHAIN	137
TROUBLESHOOTING	139
PROCEDURES.....	139
TIMING CHAIN TENSIONERS	139
CAMSHAFT TIMING GEARS	141
TIMING CHAIN.....	145
TIMING CHAIN GUIDE (TENSIONER SIDE)	147
10 – BOTTOM END	149
PROCEDURES.....	153
ENGINE DRIVE SHAFT	153
FRONT OIL SEAL (ENGINE DRIVE SHAFT)	155
REAR OIL SEAL (ENGINE DRIVE SHAFT)	155
PTO COVER OIL SEAL	156
PTO COVER.....	157
DRIVE GEARS	159
CRANKCASE.....	161
CRANKSHAFT.....	165
11 – CONTINUOUSLY VARIABLE TRANSMISSION (CVT)	173
GENERAL	176
PROCEDURES.....	176
CVT COVER.....	176
DRIVE BELT.....	177
DRIVE PULLEY.....	177
DRIVEN PULLEY.....	186
CVT AIR GUIDE	195
12 – GEARBOX AND 4X4 COUPLING UNIT (500/650/800R)	197
GENERAL	200
OVERVIEW.....	200
TROUBLESHOOTING	200
PROCEDURES.....	200
GEARBOX POSITION INDICATOR SWITCHES	200
4WD INDICATOR SWITCH	202
GEARBOX OIL SEALS	202
ACTUATOR	204
OUTPUT SHAFT AND COUPLING MECHANISM	206
GEARBOX.....	212
13 – GEARBOX AND 4X4 COUPLING UNIT (1000).....	229
GENERAL	231
GEARBOX OVERVIEW.....	231
TROUBLESHOOTING	231
PROCEDURES.....	231
VEHICLE SPEED SENSOR (VSS)	231

TABLE OF CONTENTS

02 ENGINE, CVT AND GEARBOX (cont'd)	
13 – GEARBOX AND 4X4 COUPLING UNIT (1000) (cont'd)	
PROCEDURES (cont'd)	
GEARBOX POSITION SENSOR (GBPS)	234
4WD INDICATOR SWITCH	236
ACTUATOR	236
GEARBOX OIL SEALS	238
GEARBOX.....	240
14 – SHIFTER	255
PROCEDURES.....	256
SHIFT LEVER	256
SHIFT ROD.....	257
SHIFT PLATE.....	257
<hr/>	
03 ELECTRONIC MANAGEMENT SYSTEMS	
01 – ENGINE MANAGEMENT SYSTEM (EMS)	261
GENERAL	262
SYSTEM DESCRIPTION	262
02 – CONTROLLER AREA NETWORK (CAN)	263
GENERAL	263
SYSTEM DESCRIPTION	263
03 – COMMUNICATION TOOLS AND B.U.D.S.	265
GENERAL	265
TROUBLESHOOTING	265
DIAGNOSTIC TIPS	265
PROCEDURES.....	266
MULTI-PURPOSE INTERFACE-2 (MPI-2).....	266
B.U.D.S.....	267
04 – DIAGNOSTIC SYSTEM AND FAULT CODES	271
GENERAL	271
MONITORING SYSTEM	271
FAULT CODES	272
FAULT CODE DIAGNOSTIC.....	276
FAULT CODE TABLE.....	279
<hr/>	
04 FUEL SYSTEM	
01 – ELECTRONIC FUEL INJECTION (EFI)	295
GENERAL	295
SYSTEM DESCRIPTION	295
ADJUSTMENT	296
IDLE SPEED	296
CLOSED THROTTLE AND IDLE ACTUATOR RESET	297
TROUBLESHOOTING	298
DIAGNOSTIC TIPS	298
PROCEDURES.....	298
ENGINE CONTROL MODULE (ECM).....	298
FUEL INJECTOR	303
FUEL RAIL	306
THROTTLE CABLE.....	306
THROTTLE BODY.....	307
THROTTLE POSITION SENSOR (TPS).....	310
IDLE AIR CONTROL VALVE (IACV)	312
CRANKSHAFT POSITION SENSOR (CPS)	313
MANIFOLD ABSOLUTE PRESSURE AND TEMPERATURE SENSOR (MAPTS).....	314
CTS (COOLANT TEMPERATURE SENSOR)	317

TABLE OF CONTENTS

04 FUEL SYSTEM (cont'd)	
02 – FUEL TANK AND FUEL PUMP	319
GENERAL	321
SYSTEM DESCRIPTION	321
INSPECTION.....	322
FUEL TANK LEAK TEST.....	322
FUEL SYSTEM PRESSURE TEST.....	323
TROUBLESHOOTING	325
FUEL SYSTEM DIAGNOSTIC FLOW CHART	325
PROCEDURES.....	326
FUEL HOSE AND OETIKER CLAMPS	326
FUEL TANK	326
FUEL PUMP	330
FUEL PUMP PREFILTER (STRAINER)	334
FUEL LEVEL SENDER	335
FUEL TANK VENT VALVES.....	336
05 ELECTRICAL SYSTEM	
01 – POWER DISTRIBUTION AND GROUNDS	339
GENERAL	339
POWER DISTRIBUTION DIAGRAM	339
FUSE BOX 1	340
FUSE BOX 2	341
GROUNDS	341
02 – WIRING HARNESS AND CONNECTORS	343
GENERAL	344
CONNECTOR ABBREVIATION DESCRIPTION	344
WIRING HARNESS ARRANGEMENT.....	345
WIRING HARNESS ROUTING	347
WIRING HARNESS SPLICE LOCATION	357
PROCEDURES.....	363
DEUTSCH CONNECTORS	363
PACKARD CONNECTORS	364
PACKARD CONNECTOR (MULTIFUNCTION GAUGE).....	364
MOLEX CONNECTOR	366
FURUKAWA CONNECTOR	368
BATTERY AND STARTER CABLE TERMINALS.....	369
03 – IGNITION SYSTEM	371
GENERAL	371
SYSTEM DESCRIPTION	371
TROUBLESHOOTING	371
DIAGNOSTIC GUIDELINES.....	371
PROCEDURES.....	372
IGNITION SWITCH.....	372
EMERGENCY ENGINE STOP SWITCH	372
IGNITION COIL	374
SPARK PLUG.....	376
04 – CHARGING SYSTEM	377
GENERAL	377
SYSTEM DESCRIPTION	377
INSPECTION.....	378
CHARGING SYSTEM OUTPUT	378
TROUBLESHOOTING	378
PROCEDURES.....	379
VOLTAGE REGULATOR/RECTIFIER	379

TABLE OF CONTENTS

05 ELECTRICAL SYSTEM (cont'd)	
04 – CHARGING SYSTEM (cont'd)	
PROCEDURES (cont'd)	
BATTERY.....	379
05 – STARTING SYSTEM	381
GENERAL	381
SYSTEM DESCRIPTION	381
TROUBLESHOOTING	381
DIAGNOSTIC GUIDELINES	381
PROCEDURES.....	382
D2 DIODE (STARTER SOLENOID).....	382
START BUTTON.....	382
STARTER SOLENOID	383
ELECTRIC STARTER	386
06 – DIGITALLY ENCODED SECURITY SYSTEM (D.E.S.S.)	389
GENERAL	389
SYSTEM DESCRIPTION	389
TROUBLESHOOTING	389
DIAGNOSTIC TIPS	389
PROCEDURES.....	389
KEY PROGRAMMING	389
07 – LIGHTS, GAUGE AND ACCESSORIES	391
GENERAL	391
MULTIFUNCTION GAUGE - LCD (OUTLANDER)	391
MULTIFUNCTION GAUGE (ANALOG/DIGITAL).....	394
1) ANALOG SPEEDOMETER	395
2) MODE (M) BUTTON	395
3) SET (S) BUTTON	395
4) ANALOG TACHOMETER (RPM)	395
5) INDICATOR LAMPS	395
6) MAIN DIGITAL DISPLAY	395
7) MULTIFUNCTION DISPLAY	395
8) FUEL LEVEL INDICATOR	396
9) GEARBOX POSITION INDICATOR	396
10) ENGINE TEMPERATURE INDICATOR	396
11) NUMERICAL DISPLAY	396
12) 2WD/4WD INDICATOR	396
13) SECONDARY DIGITAL DISPLAY.....	396
GAUGE SETUP.....	396
MULTIFUNCTION GAUGE (RENEGADE)	396
TROUBLESHOOTING	399
DIAGNOSTIC TIPS	399
DIAGNOSTIC GUIDELINES (GAUGE).....	400
DIAGNOSTIC GUIDELINES (LIGHTS).....	400
PROCEDURES.....	401
MULTIFUNCTION GAUGE (OUTLANDER AND RENEGADE MODELS).....	401
12 VOLT POWER OUTLET.....	406
HEADLIGHTS	406
TAILLIGHTS/BRAKE LIGHTS.....	409
TURN SIGNALS/HAZARD (CE MODELS ONLY)	409
HORN (CE MODELS ONLY)	410
WINCH.....	410

TABLE OF CONTENTS

06 DRIVE SYSTEM

01 – FRONT DRIVE	413
GENERAL	416
SYSTEM DESCRIPTION	416
PROCEDURES.....	416
WHEEL HUB.....	416
FRONT DRIVE SHAFT	417
DRIVE SHAFT BOOT.....	417
FRONT DIFFERENTIAL	418
FRONT PROPELLER SHAFT.....	422
02 – REAR DRIVE	425
PROCEDURES.....	428
WHEEL HUB.....	428
DRIVE SHAFT.....	429
DRIVE SHAFT BOOT.....	429
PROPELLER SHAFT	430
PROPELLER SHAFT U-JOINTS	432
REAR FINAL DRIVE.....	433

07 CHASSIS

01 – WHEELS AND TIRES	439
PROCEDURES.....	439
TIRES	439
WHEELS	441
02 – STEERING SYSTEM	443
GENERAL	447
ADJUSTMENT	447
STEERING ALIGNMENT	447
PROCEDURES.....	448
HANDLEBAR GRIP	448
HANDLEBAR COVER	448
HANDLEBAR.....	449
STEERING CONNECTORS.....	450
MULTIFUNCTION SWITCH	450
THROTTLE LEVER	451
BRAKE LEVER	452
STEERING COLUMN BEARING	452
STEERING COLUMN	452
TIE-ROD.....	455
KNUCKLE	456
WHEEL BEARINGS	456
PITMAN ARM (WITHOUT A DPS)	457
PITMAN ARM (WITH A DPS)	457
03 – DYNAMIC POWER STEERING (DPS)	459
GENERAL	460
SYSTEM DESCRIPTION (FEATURES).....	460
DPS SYSTEM DESCRIPTION (COMPONENTS)	461
ADJUSTMENT	461
TORQUE OFFSET RESET.....	461
DPS ASSIST MODE.....	462
TROUBLESHOOTING	463
TROUBLESHOOTING FLOW CHARTS	463
PROCEDURES.....	469
DPS UNIT	469
PITMAN ARM.....	480

TABLE OF CONTENTS

07 CHASSIS (cont'd)	
04 – FRONT SUSPENSION	485
GENERAL	487
PROCEDURES	487
SHOCK ABSORBER	487
SHOCK ABSORBER BUSHINGS	487
SPRINGS	487
LOWER SUSPENSION ARM	487
UPPER SUSPENSION ARM	488
SUSPENSION ARM BUSHINGS	490
BALL JOINTS	490
05 – REAR SUSPENSION	493
GENERAL	496
PROCEDURES	496
SHOCK ABSORBERS	496
SHOCK ABSORBER BUSHINGS	496
SPRINGS	497
ANTI-SWAY BAR	498
TRAILING ARM	499
06 – AIR CONTROLLED SUSPENSION (ACS)	503
GENERAL	505
SYSTEM DESCRIPTION (FEATURES)	505
SYSTEM DESCRIPTION (COMPONENTS)	506
TROUBLESHOOTING	508
DIAGNOSTIC TIPS	508
TROUBLESHOOTING GUIDELINES	508
TROUBLESHOOTING WITH B.U.D.S.	509
PROCEDURES	509
ACS SOLENOID VALVE	509
ACS MANIFOLD	512
ACS MODULE	513
ACS COMPRESSOR RELAY (R5)	515
ACS COMPRESSOR	516
ACS AIR FILTER	519
PRESSURE TRANSDUCER	519
ACS HOSES	521
SHOCK ABSORBERS	521
07 – BRAKES	525
GENERAL	535
SYSTEM DESCRIPTION	535
INSPECTION	535
BRAKE SYSTEM PRESSURE VALIDATION	535
PROCEDURES	536
BRAKE LIGHT SWITCHES	536
BRAKE PEDAL	538
MASTER CYLINDER	539
CALIPER	539
BRAKE PADS	540
BRAKE DISC	541
08 – BODY (OUTLANDER)	543
PROCEDURES	554
PLASTIC RIVET	554
DECALS	554
FRONT BODY MODULE	554
REAR BODY MODULE	556

TABLE OF CONTENTS

07 CHASSIS (cont'd)	
08 – BODY (OUTLANDER) (cont'd)	
PROCEDURES (cont'd)	
CONSOLE.....	558
GAUGE SUPPORT	559
INNER FENDER PANELS	559
SIDE PANELS	559
PANEL EXTENSIONS	560
LUGGAGE TRAY (MAX MODELS)	560
REAR SIDE PANEL EXTENSIONS (MAX MODEL).....	561
REAR TOP PANEL	561
FOOTREST PANELS	561
PASSENGER GRIPS.....	565
RACK (FRONT AND REAR)	565
REAR STORAGE COMPARTMENT	567
09 – BODY (RENEGADE)	569
PROCEDURES.....	575
PLASTIC RIVET	575
DECALS.....	575
FRONT BODY MODULE.....	575
REAR BODY MODULE	577
CONSOLE.....	578
GAUGE SUPPORT	578
INNER FENDER PANELS	578
SIDE PANELS	579
FOOTREST PANELS	579
10 – FRAME	581
PROCEDURES.....	583
FRAME.....	583
08 TECHNICAL SPECIFICATIONS	
01 – OUTLANDER SERIES (500/650/800R/1000)	585
02 – RENEGADE SERIES (500/800R/1000)	599
09 WIRING DIAGRAM	
01 – WIRING DIAGRAM INFORMATION	611
GENERAL	611
WIRING DIAGRAM LOCATION	611
WIRING DIAGRAM CODES.....	611
TROUBLESHOOTING	613
DIAGNOSTIC TIPS	613

Thank you so much for reading.
Please click the “Buy Now!”
button below to download the
complete manual.



After you pay.

You can download the most
perfect and complete manual in
the world immediately.

Our support email:

ebooklibonline@outlook.com