

### Land Rover Discovery 2.7 Td V6 XS 5dr Auto | Jan 2007 GOOD DRIVING JEEP



## 2007 LANDROVER DISCOVERY 2.7 TD V6 XS,7 SEATER,STORNOWAY METALLIC GREY,REMOTE LOCKING,ELECTRIC WINDOWS ALL ROUND,ALLOYS,TOW BAR,161000 MILES WITH A FULL SERVICE HISTORY,GOOD PULLING JEEP,£4650

#### **Vehicle Features**

4 corner Air Suspension with terrain response, ABS/EBD, Accessory socket in rear, Auto climate control, Bright pack -Discovery, CBC - (Cornering brake control), Centre headrest in row 2, Clock, Complex 35/30/35 2nd row seat, Convenience pack - Discovery 2 Seat, Cruise control, Curtain airbags, Drive away door locking, Driver's seat height and lumbar adj, Driver/Front Passenger airbags, DSC - Dynamic Stability Control, Electrically adjustable and heated door mirrors, Electronic parking brake, Electronic traction control, Engine immobiliser, Front and rear cup holders, Front and rear electric windows, Front armrest, Front head restraints, Heated windscreen + washer jets, Height/reach adjustable steering column, Hi ICE pack -Discovery, Hill descent control, Isofix, Loadspace cover, Noble plate finish, One shot lowering/closing on front windows, PAS, Power foldback door mirrors, Rear park distance control, Rear wiper, Remote locking, Roll over sensor, Roof rails, Service interval indicator, Side airbags, Third high level brake light, Third row map lights, trip computer and manual override, Ultrasonic alarm, Upper/lower split rear tailgate

# £4,650

Miles:	160000
Fuel Type:	Diesel
Transmission:	Automatic
Colour:	Grey
Engine Size:	2720
Tax Band:	M (£735 p/a)
Body Style:	Sport utility vehicle
Insurance group:	35E
Reg:	BL56KLA

# **Technical Specs**

DIMENSIONS	
Length:	4835mm
Width:	1915mm
Height:	1887mm
Seats:	7
Luggage Capacity (Seats Up):	280L
Gross Weight:	3180KG
Max. Loading Weight:	751KG
PERFORMANCE & ECONOMY	
Fuel Consum. (Urban Cold):	21.6MPG
Fuel Consum. (Extra Urban):	33.2MPG
Fuel Consum. (Combined):	27.7MPG
Fuel Tank Capacity:	82.3L
Number Of Gears:	6 SPEED
Top Speed:	112MPH
Engine Power BHP:	187.7BHP