

Land Rover Range Rover 3.0



Seller Info

Name: Auto Sourcing UK
First Name: Auto Sourcing
Last Name: UK
Phone: +44 (773) 898-1634
Country: United Kingdom
City: Swindon
Address: Auto Sourcing
ZIP code: AUTO

Listing details

Ref: RF176822

Title: Land Rover Range Rover 3.0

Condition: Used

Manufacture Year: 2003

Price: 9,000

Body: SUV

Transmission: Automatic

Mileage: 124000 ft

Fuel: Diesel

Further Details: TV, CD, Radio and trip computer, 6 CD

autochanger, Electrically adjustable front seats and headrests, Electric Windows, Electric adjustable steering column, Electric glass tilt and slide sunroof, Heated steering wheel, Memory for drivers seat/door mirrors + remote, Heated electric door mirrors, Climate control/driver/passenger temperature controls, Electrochromic powerfold door mirrors, Electronic traction control, Harman Kardon premium sound system with Digital Sound Processor, Cruise control, Steering wheel mounted audio/telephone controls, Dual blade sunvisors, Push button tailgate release, Intelligent terrain recognition software, Electronic air suspension/variable ride height, Headlamp wash/wipe, Bi-Xenon headlights, Burr walnut veneer with puddle lamps, Wood finish centre console, fascia end caps, Tow pack, Removable load compartment cover, Boot mounted additional accessory socket, Parking sensors, Power assisted steering, Isofix child seat preparation, Front, side and rear Airbags, Ultrasonic alarm with passive/robust immobiliser, Central locking with remote control double locking, Warranted Mileage. We are situated just 10 minutes away from Junction 6 or 8 of the A1M near Hitchin, Hertfordshire. For additional details, photographs and directions please view our website www.hitchincars.co.uk. All vehicles are HPI clear and subjected to a comprehensive pre delivery inspection and valeted prior to hand over. Sales at listed price include a 6 month warranty,, Finance Now Available, Please contact us for details of our competitive offers, Experian auto check clear, £9,000 p/x considered Running costs