

www.milele.com ()

(LHD) LAND ROVER RANGE ROVER SPORT SV EDITION ONE 635PS 4.4P AT MY2023

VEHICLE CODE: LRANGEROVERSPORT4.4P_5 TECHNICAL FEATURES

Drive Type: AWD/All-Wheel Drive Body: Sport Utility Vehicle (SUV)/Multi-Purpose Vehicle (MPV) Engine: 4.4L V8 Fuel: Gasoline Engine Displacement: 4.4L (4400 cc / 268.5 ci) Engine Type: Gasoline, V-Shaped Number of Cylinders: 8 Engine Model: NC11-P8 Horsepower: 626 hp Electrification Level: Mild Hybrid Electric Vehicle (HEV) Fuel Type - Secondary: Electric Transmission: 8-speed Automatic Drivetrain: AWD/All-Wheel Drive Gross Weight: Class 2F: 7,001 - 8,000 lb (3,175 - 3,629 kg) Doors: 5







www.milele.com ()

NCSA Body Type: Large utility (ANSI D16.1 Utility Vehicle Categories and 'Full Size' and 'Large') Anti-lock Braking System (ABS): Standard Electronic Stability Control (ESC): Standard **Traction Control: Standard** Tire Pressure Monitoring System (TPMS) Type: Direct Auto-reverse System for Windows and Sunroofs: Standard **Keyless Ignition: Standard** Backup Camera: Standard Parking Assist: Optional Rear Cross Traffic Alert: Standard Rear Automatic Emergency Braking: Standard Crash Imminent Braking (CIB): Standard Dynamic Brake Support (DBS): Standard Blind Spot Warning (BSW): Standard Lane Departure Warning (LDW): Standard Lane Keeping Assistance (LKA): Standard Blind Spot Intervention (BSI): Standard Daytime Running Light (DRL): LED Headlamp Light Source: Standard Semiautomatic Headlamp Beam Switching: Standard Adaptive Cruise Control (ACC): Standard Seat Belt Type: Manual Other Restraint System Info: Side Inflatable Restraint (1st & 2nd Row) Front Air Bag Locations: 1st Row (Driver and Passenger) Side Air Bag Locations: 1st and 2nd Rows Fuel Economy: Combined 21 MPG (19 city / 25 highway) Fuel Tank Capacity: 23.8 gallons Cargo Capacity: 31.9 cu.ft. Curb Weight: 5,090 lbs. Maximum Towing Capacity: 7,716 lbs. Ground Clearance: 8.5 inches Turning Circle: 35.9 ft. 0-60 mph Acceleration Time: 5.4 seconds





www.milele.com ()







www.milele.com