

## **Rivian R1S Adventure Edition**

VIN DELIVERY METHOD 7PDSGABA5PN008097

TRUCK

DEALER RIVIAN

100 N. RIVIAN MOTORWAY NORMAL, IL 61761

## **Standard Features**

### CAPABILITY

Quad motors Regenerative braking system Air suspension Kinetic roll control

#### **EXPERIENCE**

Adventure interior badging
Air compressor with accessory kit
Natural-grained ash wood interior finishes
Perforated vegan leather seating
Heated and ventilated seats
Heated steering wheel
Driver and passenger lumbar adjustment
Compass Yellow interior accents
100% recycled microfiber headliner

### **SAFETY**

Six front-row and two side-curtain airbags
Electronic stability and traction control
Driver+
Highway Assist
Adaptive Cruise Control
Lane Keep Assistance
Lane Departure Warning
Blind Spot Warning
Automatic High Beams
Rear Cross-Traffic Warning
Surround Sensors
Forward Collision Warning
Automatic Emergency Braking
Dynamic Brake Support

# **Options & Pricing**

Adventure Package	\$75,500
Large battery pack	Included
LA Silver exterior color	Included
22" Sport Dark wheel and tire	\$3,500
Black Mountain + Dark Ash Wood interior	Included
Tow Hooks	Included
Quad-Motor AWD	Included
VEHICLE SUBTOTAL	\$79,000
Destination Fee	\$1,800
TOTAL VEHICLE PRICE	\$80,800

#### **Fuel Economy and Environment Electric Vehicle Fuel Economy** MPGe Standard Sport Utility Vehicles range from 14 to 102 MPGe. The best vehicle rates You save 132 MPGe. 63 73 49 in fuel costs kW-hrs per highway combined city/hwy over 5 years **Driving Range** compared to the 303 miles average new vehicle. Charge Time: 13 hours (240V) Smog Rating (tailpipe only) Fuel Economy & Greenhouse Gas Rating (tailpipe only) Annual fuel COST 10 This vehicle emits 0 grams CO₂ per mile. The best emits 0 grams per mile (tailpipe only). Does not include emissions from generating electricity; learn more at fueleconomy gov.

Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 28 MPG and costs \$8,000 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$0.14 per kW-hr. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.

Calculate personalized estimates and compare vehicles

# **GOVERNMENT 5-STAR SAFETY RATINGS**

This vehicle has not been rated by the government for overall vehicle score, frontal crash, side crash, or rollover risk.

Source: National Highway Traffic Safety Administration (NHTSA) www.safercar.gov or 1-888-327-4236