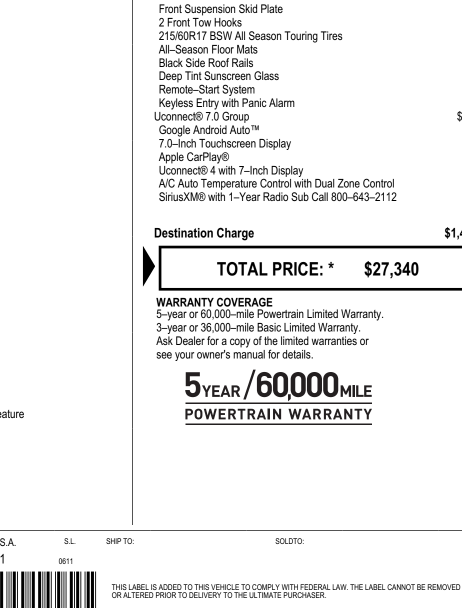
## 2019 MODEL YEAR **Jeep** RENEGADE SPORT 4X4

THIS VEHICLE IS MANUFACTURED TO MEET SPECIFIC UNITED STATES REQUIREMENTS. THIS VEHICLE IS NOT MANUFACTURED FOR SALE OR REGISTRATION OUTSIDE OF THE UNITED STATES.

MANUFACTURER'S SUGGESTED RETAIL PRICE OF THIS MODEL INCLUDING DEALER PREPARATION Base Price: \$23,775 JEEP RENEGADE SPORT 4X4 Exterior Color: Alpine White Clear–Coat Exterior Paint Interior Color: Black Interior Colors Interior: Cloth Low–Back Bucket Seats Engine: 2.4L 14 Zero Evap M–Air Engine Transmission: 9–Speed Automatic Transmission STANDARD EQUIPMENT (UNLESS REPLACED BY OPTIONAL EQUIPMENT) FUNCTIONAL/SAFETY FEATURES Advanced Multistage Front Airbags Supplemental Side-Curtain Front and Rear Airbags Supplemental Front Seat–Mounted Side Airbags Driver Inflatable Knee-Bolster Airbag LATCH Ready Child Seat Anchor System ParkView® Rear Back–Up Camera 4–Wheel Disc Anti–Lock Brakes Electric Park Brake Electronic Stability Control Electronic Roll Mitigation Selec-Terrain® System All Speed Traction Control Push-Button Start Electric Power Steering Capless Fuel-Fill Daytime Running Lamp System Hill Start Assist Tire Pressure Monitoring Display Variable Intermittent Windshield Wipers **INTERIOR FEATURES** Uconnect® 3 with 5–Inch Display Integrated Voice Command with Bluetooth® Media Hub (USB, Aux) 6-Speakers **Electronic Vehicle Information Center** Outside Temperature Display Steering Wheel Mounted Audio Controls Tilt / Telescope Steering Column Manual 6-Way Adjustable Driver Seat 4-Way Manual Adjustable Front Passenger Seat Front–Passenger Fold Forward Seat with Soft Back Rear 60/40 Folding Seat Power Front Windows w/ 1-Touch Up and Down Feature Height Adjust Load Floor 12-Volt Auxiliary Power Outlet Carpeted Floor Mats EXTERIOR FEATURES 16-Inch x 6.5-Inch Styled Steel Wheels 215/65R16 LBL All-Season Tires Tire Service Kit (No Compact Spare) Rear Window Wiper / Washer Assembly Point/Port of Entry: BALTIMORE. MARYLAND, U.S.A. S.L VIN: ZAC-NJBAB0KP-K35684 L4-VON: 6881 0611



Halogen Headlamps

Power–Heated Mirrors

Upland Edition

Lower Body Side Cladding

Tangerine Interior Accents

Jeep Black Gloss Badging

Automatic Headlamps Cornering Front Fog Lamps

Headlamps with Turn-Off Time Delay

Exterior Mirrors with Heating Element

**Customer Preferred Package 2XN** 

17–Inch x 6.5–Inch Aluminum Wheels

**OPTIONAL EQUIPMENT** (May Replace Standard Equipment)

\$1.295

\$775

\$1,495

\* STATE AND/OR LOCAL TAXES IF ANY, LICENSE AND TITLE FEES AND DEALER SUPPLIED AND INSTALLED OPTIONS AND ACCESSORIES ARE NOT INCLUDED IN THIS PRICE. DISCOUNT, IF ANY IS BASED ON PRICE OF OPTIONS IF PURCHASED SEPARATELY.

01	l Economy	
Fuel Eco	nomy These estimates	reflect new EPA method
2	MPG	Small SUV 4WD The best vehicle
combined cit		hway
	ons per 100 miles	L Economy & Croo
Annual fuel	COST   <sup>Fue</sup>	I Economy & Gree
\$1,6		
JI,C	)UU   -	
	Ihis	vehicle emits 371 grams CO distributing fuel also creates
	This and	distributing fuel also creates
ctual results will vary ehicle. The average ne ased on 15,000 miles missions are a signific	for many reasons, includir w vehicle gets 27 MPG an per year at \$2.55 per gallor cant cause of climate change	distributing fuel also creates
ctual results will vary ehicle. The average ne ased on 15,000 miles missions are a signific <b>UEIECON</b>	for many reasons, includir w vehicle gets 27 MPG an per year at \$2.55 per gallor cant cause of climate change	distributing fuel also creates og driving conditions and d cost \$7,000 to fuel ove . MPGe is miles per gas je and smog.
ctual results will vary ehicle. The average ne ased on 15,000 miles missions are a signific <b>UEIECON</b> alculate personalized	for many reasons, includin w vehicle gets 27 MPG an per year at \$2.55 per gallor cant cause of climate chang <b>IOMY.GOV</b> estimates and compare	distributing fuel also creates og driving conditions and d cost \$7,000 to fuel ove MPGe is miles per gas re and smog. vehicles
ctual results will vary ehicle. The average ne ased on 15,000 miles missions are a signific <b>UEIECOT</b> alculate personalized <b>GOVERNN</b>	for many reasons, including we vehicle gets 27 MPG and per year at \$2.55 per gallor iant cause of climate change <b>IOMY.GOV</b> estimates and compare <b>/IENT 5–STAR</b>	distributing fuel also creates g driving conditions and d cost \$7,000 to fuel ove . MPGe is miles per gas te and smog. vehicles SAFETY RAT
ctual results will vary ehicle. The average ne ased on 15,000 miles missions are a signific <b>UEIECON</b> alculate personalized <b>GOVERNN</b> Overall Vehic	for many reasons, includin w vehicle gets 27 MPG an per year at \$2.55 per gallor cant cause of climate change <b>IOMY.GOV</b> estimates and compare <b>MENT 5–STAR</b> cle Score	distributing fuel also creates or driving conditions and d cost \$7,000 to fuel ove . MPGe is miles per gas te and smog. vehicles SAFETY RAT Not Rate
ctual results will vary ehicle. The average ne ased on 15,000 miles missions are a signific UELECOT alculate personalized GOVERNN Overall Vehic Based on the combined ra	for many reasons, including we vehicle gets 27 MPG and per year at \$2.55 per gallor iant cause of climate change <b>IOMY.GOV</b> estimates and compare <b>/IENT 5–STAR</b>	distributing fuel also creates of driving conditions and cost \$7,000 to fuel ove . MPGe is miles per gas and smog. vehicles SAFETY RAT Not Rate
ctual results will vary ehicle. The average ne ased on 15,000 miles missions are a signific UELECOT alculate personalized GOVERNN Overall Vehic Based on the combined ra	for many reasons, including we vehicle gets 27 MPG and per year at \$2.55 per gallor cant cause of climate change <b>IOMY.GOV</b> estimates and compare <b>/IENT 5–STAR</b> cle Score atings of frontal, side, and rollove	distributing fuel also creates g driving conditions and d cost \$7,000 to fuel ove . MPGe is miles per gas te and smog. vehicles SAFETY RAT Not Rate r. e and weight.
ctual results will vary ehicle. The average ne ased on 15,000 miles missions are a signific UELECON alculate personalized Overall Vehic Based on the combined ra Should ONLY be compare Frontal Crash	for many reasons, including we vehicle gets 27 MPG and per year at \$2.55 per gallor iant cause of climate change <b>DOMY.GOV</b> estimates and compare <b>MENT 5–STAR</b> the Score atings of frontal, side, and rollove ed to other vehicles of similar size Driver Passenger	distributing fuel also creates of driving conditions and d cost \$7,000 to fuel ove . MPGe is miles per gas le and smog. vehicles SAFETY RAT Not Rate r. e and weight.
ctual results will vary ehicle. The average ne ased on 15,000 miles missions are a signific UELECON alculate personalized Based on the combined ra Should ONLY be compare Frontal Crash Based on the risk of injury	for many reasons, including we vehicle gets 27 MPG and per year at \$2.55 per gallor iant cause of climate change <b>DOMY.GOV</b> estimates and compare <b>MENT 5–STAR</b> the Score atings of frontal, side, and rollove ed to other vehicles of similar size Driver Passenger	distributing fuel also creates of driving conditions and d cost \$7,000 to fuel ove MPGe is miles per gas and smog. vehicles SAFETY RAT Not Rate r. e and weight. * * * *
ctual results will vary ehicle. The average ne ased on 15,000 miles missions are a signific UELECON alculate personalized Based on the combined ra Should ONLY be compare Frontal Crash Based on the risk of injury	for many reasons, including webicle gets 27 MPG and per year at \$2.55 per gallor iant cause of climate change OOMY.GOV estimates and compare MENT 5–STAR ile Score atings of frontal, side, and rollove ed to other vehicles of similar size Driver Passenger vin a frontal impact.	distributing fuel also creates of driving conditions and d cost \$7,000 to fuel ove MPGe is miles per gas and smog. vehicles SAFETY RAT Not Rate r. e and weight. * * * *

Rollover Based on the risk of rollover in a single-vehicle crash.

Star ratings range from 1 to 5 stars (★ ★ ★ ★) with 5 being the highest. Source: National Highway Traffic Safety Administration (NHTSA) www.safercar.gov or 1–888–327–4236

\*\*\*

The safety ratings above are based on Federal Government tests of particular vehicles equipped with certain features and options. The performance of this vehicle may differ.



## FCA US LLC

