

## **2022 BLAZER RS AWD**

**EXTERIOR: BLACK INTERIOR: JET BLACK** 

				Visit us at w
TANDARD EQUIPMENT	8" DIAG HD COLOR TOUCHSCREEN	DRIVER & FRONT PASSENGER	• DAYTIME RUNNING LAMPS, LED	OPTIONS INSTALLED BY STANDARD EQUIPMENT S
ms featured below are included at no extra charge in E standard vehicle price shown	VOICE RECOGNITION BLUETOOTH AUDIO STREAMING	<ul><li>HEATED SEATS</li><li>LEATHER WRAP STEERING WHEEL</li></ul>	HANDS FREE PWR REAR LIFTGATE	SUNROOF, POWE
WNER BENEFITS	WIRELESS APPLE CARPLAY	HEATED STEERING WHEEL	SAFETY & SECURITY	TILT-SLIDING WIT
	& ANDROID AUTO CAPABLE	ACTIVE NOISE CANCELLATION	CHEVY SAFETY ASSIST:	SUNSHADE
3 YEAR/36,000 MILE*	IN-VEHICLE APPS AND	AIR CONDITIONING, DUAL-ZONE	* LANE KEEP ASSIST W/ LANE	WHEELS, 21" GLO
umper-to-bumper Mited Warranty	PERSONALIZATION CAPABLE	AUTOMATIC CLIMATE CONTROL	DEPARTURE WARNING	ALUMINUM
5 YEAR/60,000 MILE*	• DRIVER INFORMATION CENTER, 8"	• INSIDE REARVIEW MIRROR, AUTO	* AUTOMATIC EMERGENCY BRAKING	CARGO PACKAGE
OWERTRAIN LIMITED WARRANTY,	DIAGONAL MULTI-COLOR	DIMMING	* FRONT PEDESTRIAN BRAKING	(DEALER INSTALL
OADSIDE ASSISTANCE &	ENHANCED, RECONFIGURABLE	<ul> <li>DRIVER WINDOW EXPRESS UP/DOWN</li> </ul>	+ FORWARD COLLISION ALERT + FOLLOWING DISTANCE INDICATOR	CARGO SHADE,     VERTICAL CARG
OURTESY TRANSPORTATION	REAR SEAT REMINDER	FRONT PASS & REAR WINDOWS	* INTELLIBEAM-AUTO HIGH BEAM	CREDIT - NOT EQ
IRST MAINTENANCE VISIT	REMOTE VEHICLE START	EXPRESS DOWN	LANE CHANGE ALERT WITH	REAR PARK ASSIS
WHICHEVER COMES FIRST	ONSTAR (R) SERVICES &	POWER OUTLET, 120-VOLT	SIDE BLIND ZONE ALERT	INCLUDES LATER
EE CHEVROLET.COM OR DEALER	WI-FI (R) HOTSPOT CAPABLE;	UNIVERSAL HOME REMOTE	REAR CROSS TRAFFIC ALERT	
OR TERMS, DETAILS & LIMITS	SEE ONSTAR.COM FOR TERMS • SIRIUSXM RADIO CAPABLE,	EXTERIOR	HD REAR VISION CAMERA	TOTAL OPTIONS
RFORMANCE & MECHANICAL	• SIRIUSXM RADIO CAPABLE, TRIAL INCLUDED WITH	• MIRRORS, OUTSIDE HEATED POWER	TEEN DRIVER	TOTAL VEHICLE &
ADVANCED ALL-WHEEL DRIVE	SUBSCRIPTION SOLD SEPARATELY	-ADJUSTABLE, MANUAL-FOLDING,	MANUFACTURER'S SUGGESTED RETAIL PF	DESTINATION CHA
NHEEL, SPARE, 18"		DRIVER SIDE AUTO DIMMING,	STANDARD VEHICLE PRICE \$44,000.0	<u></u>
TRAILERING EQUIPMENT		BODY-COLOR WITH INTEGRATED		
<b>DNNECTIVITY &amp; TECHNOLOGY</b>	SEATING, 5-PASSENGER	TURN SIGNAL INDICATORS	<b>OPTIONS &amp; PRICING</b>	
CHEVROLET INFOTAINMENT 3 PLUS	<ul> <li>PWR SEAT ADJUST, DRIVER 8 WAY</li> <li>PWR SEAT ADJUST, PASS 6 WAY</li> </ul>	HEADLAMPS, HIGH INTENSITY     DISCHARGE		
/ITH NAVIGATION	• FWR SEAT ADJUST, FASS 0 WAT	DISCHARGE		
		Gasoline Vehicle	<b>GOVERNMENT 5-STAR SAFETY RA</b>	TINGS
Fuel Economy and	a Environment			inteo
		0	all Vahiala Gaava	
				*** F
Fuel Economy	Vou	Based	all Vehicle Score $\star \star \star$ on the combined ratings of frontal, side and rollover. ONLY be compared to other vehicles of similar size and weight.	* * * F
Fuel Economy		spend Based Should	on the combined ratings of frontal, side and rollover.	
Fuel Economy		spend Based Should	on the combined ratings of frontal, side and rollover. ONLY be compared to other vehicles of similar size and weight.	
Fuel Economy MPG Sn Th	e best vehicle rates 142 MPGe.	spend Based Should	on the combined ratings of frontal, side and rollover. ONLY be compared to other vehicles of similar size and weight.	
Fuel Economy	e best vehicle rates 142 MPGe.	a spend 2,000 Based Should Front Based of Based of Based of Should	on the combined ratings of frontal, side and rollover. ONLY be compared to other vehicles of similar size and weight. tal Driver h Passenger on the risk of injury in a frontal impact.	* * * * *
Fuel Economy MPG Sn Th	e best vehicle rates 142 MPGe.	a spend 2,000 more in fuel costs	on the combined ratings of frontal, side and rollover. ONLY be compared to other vehicles of similar size and weight. tal Driver h Passenger $\star \star \star$	* * * * *
Fuel Economy MPG <sup>Sn</sup> Th combined city/hwy <sup>1</sup> City	e best vehicle rates 142 MPGe.	a spend 2,000 more in fuel costs over 5 years	on the combined ratings of frontal, side and rollover. ONLY be compared to other vehicles of similar size and weight. tal Driver Passenger on the risk of injury in a frontal impact. ONLY be compared to other vehicles of similar size and weight.	* * * * *
Fuel Economy MPG <sup>Sn</sup> 19 26	e best vehicle rates 142 MPGe.	A Spend 2,000 more in fuel costs over 5 years compared to the g	on the combined ratings of frontal, side and rollover. ONLY be compared to other vehicles of similar size and weight. tal Driver Passenger on the risk of injury in a frontal impact. ONLY be compared to other vehicles of similar size and weight.	* * * * *
Fuel Economy MPG Sn Th Combined city/hwy City Algorithm	e best vehicle rates 142 MPGe.	A Spend 2,000 more in fuel costs over 5 years compared to the average new vehicle.	on the combined ratings of frontal, side and rollover. ONLY be compared to other vehicles of similar size and weight. tal Driver Passenger on the risk of injury in a frontal impact. ONLY be compared to other vehicles of similar size and weight.	★ ★ ★ ★ ★ ★ ★ ★ ★ ★
Fuel Economy P 2 1 MPG Sn Th 2 1 19 26 combined city/hwy city high 4.8 gallons per 100 miles	e best vehicle rates 142 MPGe.	A Spend 2,000 more in fuel costs over 5 years compared to the G average new vehicle. K	on the combined ratings of frontal, side and rollover. ONLY be compared to other vehicles of similar size and weight. <b>tal Driver Passenger</b> on the risk of injury in a frontal impact. ONLY be compared to other vehicles of similar size and weight. Front seat Rear seat on the risk of injury in a side impact.	* * * * * * * * *
Fuel Economy MPG Sn Th 221 1 19 26 combined city/hwy city high 4.8 gallons per 100 miles	e best vehicle rates 142 MPGe.	Based of Should Based of Shoul	on the combined ratings of frontal, side and rollover. ONLY be compared to other vehicles of similar size and weight. <b>tal Driver Passenger</b> on the risk of injury in a frontal impact. ONLY be compared to other vehicles of similar size and weight. Front seat Rear seat on the risk of injury in a side impact. Ner	* * * * * * * * *
Fuel Economy MPG Sn Th 19 26 high A.8 gallons per 100 miles Fuel Economy Fuel Economy MPG Sn Th 19 26 high Fuel Economy Fuel Economy	e best vehicle rates 142 MPGe.	A Spend 2,000 more in fuel costs over 5 years compared to the G average new vehicle. Smould Should S	on the combined ratings of frontal, side and rollover. ONLY be compared to other vehicles of similar size and weight. <b>tal Driver Passenger</b> on the risk of injury in a frontal impact. ONLY be compared to other vehicles of similar size and weight. <b>Front seat Rear seat</b> on the risk of injury in a side impact. <b>NVer</b> on the risk of rollover in a single-vehicle crash.	* * * * * * * * * * * *
Fuel Economy MPG Sn Th 19 26 high A.8 gallons per 100 miles Fuel Economy MPG Sn Th 19 26 high Fuel Economy Fuel Economy Fuel Economy MPG Sn Th Th Sn Th Sn Th Sn Th Sn Th Sn Th Sn Th Sn Th Sn Th Sn Th Sn Th Sn Th Sn Th Sn Th Sn Th Sn Sn Th Sn Sn Th Sn Sn Th Sn Sn Sn Sn Sn Sn Sn Sn Sn Sn	e best vehicle rates 142 MPGe.	Based of Should Based of Should Front Crast Based of Should Shoul	on the combined ratings of frontal, side and rollover. ONLY be compared to other vehicles of similar size and weight. <b>tal</b> Driver Passenger on the risk of injury in a frontal impact. ONLY be compared to other vehicles of similar size and weight. Front seat Rear seat on the risk of injury in a side impact. <b>Ver</b> $\star \star \star$ on the risk of rollover in a single-vehicle crash. <b>tings range from 1 to 5 stars (<math>\star \star \star \star \star</math>) with 5 to 1000 the seat (<math>\star \star \star \star \star</math>)</b>	$\begin{array}{c} \star \star \star \\ \star \star \\ \star \star \\ \star \\ \star \\ \star \\ \star \\ \star $
Fuel Economy MPG Sn 19 26 19 26 hight 4.8 gallons per 100 miles Fuel Economy 19 26 hight 19 26 hight 19 26 hight 19 26 hight 10 11 10	e best vehicle rates 142 MPGe. way onomy & Greenhouse Gas Rating (tailpipe	Based of Should Front Crast Based of Should Front Based of Should	on the combined ratings of frontal, side and rollover. ONLY be compared to other vehicles of similar size and weight. <b>tal</b> Driver Passenger on the risk of injury in a frontal impact. ONLY be compared to other vehicles of similar size and weight. Front seat Front seat Rear seat on the risk of injury in a side impact. <b>Ver</b> on the risk of rollover in a single-vehicle crash. <b>tings range from 1 to 5 stars (<math>\star \star \star \star \star</math>) with 5 to 5 ource: National Highway Traffic Safety Administrat</b>	$\begin{array}{c} \star \star \star \\ \star \\ \star \\ \star \\ \star \\ \star \\ \text{being the highest.} \\ \text{ion (NHTSA)} \end{array}$
Fuel Economy MPG Sn 19 21 19 26 19 26 high 4.8 gallons per 100 miles Fuel Economy Fuel Economy Sn 19 26 high 4.8 gallons per 100 miles Fuel Economy Sn 19 26 high 4.8 gallons per 100 miles Fuel Economy Sn 19 26 high Sn 10 miles Sn 10 miles Sn 10 miles	e best vehicle rates 142 MPGe. way onomy & Greenhouse Gas Rating (tailpipe	Based of Should Front Crash Based of Should Front Crash Based of Should Front Crash Based of Should Side Crash Based of Should Side Crash Based of Should Side Crash Based of Should Sho	on the combined ratings of frontal, side and rollover. ONLY be compared to other vehicles of similar size and weight. <b>tal</b> Driver Passenger on the risk of injury in a frontal impact. ONLY be compared to other vehicles of similar size and weight. Front seat Rear seat on the risk of injury in a side impact. <b>Ver</b> $\star \star \star$ on the risk of rollover in a single-vehicle crash. <b>tings range from 1 to 5 stars (<math>\star \star \star \star \star</math>) with 5 to 1000 the seat (<math>\star \star \star \star \star</math>)</b>	$ \begin{array}{c} \star \star \star \\ \star \star \\ \star \star \\ \star \star \\ \star \\ \star \\ \star \\ $
Fuel Economy MPG Sn 19 21 19 26 19	e best vehicle rates 142 MPGe. way onomy & Greenhouse Gas Rating (tailpipe 4 B e emits 417 grams CO <sub>2</sub> per mile. The best emits 0 grams f g fuel also create emissions; learn more at fueleconomy.get	Based of Should <b>Front</b> <b>Crast</b> Based of Should <b>Front</b> <b>Crast</b> Based of Should <b>Side</b> Crast Based of Star ration Star r	on the combined ratings of frontal, side and rollover. ONLY be compared to other vehicles of similar size and weight. <b>tal</b> Driver Passenger At At Passenger ONLY be compared to other vehicles of similar size and weight. ONLY be compared to other vehicles of similar size and weight. ONLY be compared to other vehicles of similar size and weight. NULY be compared to other vehicles of similar size and weight. Front seat Rear seat At	$ \begin{array}{c} \star \star \star \\ \star \star \\ \star \star \\ \star \\ \star \\ \star \\ \star \\ \star $
Fuel Economy P 2 1 MPG MPG MPG Th 2 1 19 26 19 2	e emits 417 grams CO2 per mile. The best emits 0 grams g fuel also create emissions; learn more at fueleconomy.gc driving conditions and how you drive and mainta and costs \$6,500 to fuel over 5 years. Cost estimation	Based of Should <b>Front</b> <b>Crast</b> Based of Should <b>Front</b> <b>Crast</b> Based of Should <b>Side</b> Crast Based of Star ration Star r	on the combined ratings of frontal, side and rollover. ONLY be compared to other vehicles of similar size and weight. <b>tal</b> Driver Passenger on the risk of injury in a frontal impact. ONLY be compared to other vehicles of similar size and weight. Tront seat Front seat Rear seat on the risk of injury in a side impact. <b>Ver</b> Ner Ner Ner Ner Stars (* * * * *) with 5 to ource: National Highway Traffic Safety Administrat www.safercar.gov or 1-888-327-4236 Equipped with the safet	$ \begin{array}{c} \star \star \star \\ \star \star \\ \star \star \\ \star \\ \star \\ \star \\ \star \\ \star $
Fuel Economy P 2 1 MPG MPG MPG Th 2 1 19 26 19 2	te best vehicle rates 142 MPGe. Way Tonomy & Greenhouse Gas Rating (tailpipe 4 e emits 417 grams CO <sub>2</sub> per mile. The best emits 0 grams p g fuel also create emissions; learn more at fueleconomy.go driving conditions and how you drive and mainta and costs \$6,500 to fuel over 5 years. Cost estimation. MPGe is miles per gasoline gallon equivalent.	Based of Should <b>Front</b> <b>Crast</b> Based of Should <b>Front</b> <b>Crast</b> Based of Should <b>Side</b> Crast Based of Star ration Star r	on the combined ratings of frontal, side and rollover. ONLY be compared to other vehicles of similar size and weight. <b>tal</b> Driver Passenger At At Passenger ONLY be compared to other vehicles of similar size and weight. ONLY be compared to other vehicles of similar size and weight. ONLY be compared to other vehicles of similar size and weight. NULY be compared to other vehicles of similar size and weight. Front seat Rear seat At	$ \begin{array}{c} \star \star \star \\ \star \star \\ \star \star \\ \star \\ \star \\ \star \\ \star \\ \star $
Fuel Economy P 2 1 MPG MPG MPG Th 2 1 19 26 19 2	te best vehicle rates 142 MPGe. Way Tonomy & Greenhouse Gas Rating (tailpipe 4 e emits 417 grams CO <sub>2</sub> per mile. The best emits 0 grams p g fuel also create emissions; learn more at fueleconomy.go driving conditions and how you drive and mainta and costs \$6,500 to fuel over 5 years. Cost estimation. MPGe is miles per gasoline gallon equivalent.	Based of Should <b>Front</b> <b>Crast</b> Based of Should <b>Front</b> <b>Crast</b> Based of Should <b>Side</b> Crast Based of Star ration Star r	on the combined ratings of frontal, side and rollover. ONLY be compared to other vehicles of similar size and weight. <b>tal</b> Driver Passenger on the risk of injury in a frontal impact. ONLY be compared to other vehicles of similar size and weight. Tront seat Front seat Rear seat on the risk of injury in a side impact. <b>Ver</b> Ner Ner Ner Ner Stars (* * * * *) with 5 to ource: National Highway Traffic Safety Administrat www.safercar.gov or 1-888-327-4236 Equipped with the safet	$ \begin{array}{c} \star \star \star \\ \star \star \\ \star \star \\ \star \\ \star \\ \star \\ \star \\ \star $
Fuel Economy P 2 1 MPG MPG MPG Th 2 1 19 26 19 2	te best vehicle rates 142 MPGe. Aay Aay Aay Aay Aay Aay Aay Aay	Based of Should Front Crast Based of Should Front Crast Based of Should Side Crast Based of Star rat Side Star rat Star	on the combined ratings of frontal, side and rollover. ONLY be compared to other vehicles of similar size and weight. <b>tal</b> Driver Passenger on the risk of injury in a frontal impact. ONLY be compared to other vehicles of similar size and weight. Tront seat Front seat Rear seat on the risk of injury in a side impact. <b>Ver</b> Ner Ner Ner Ner Source: National Highway Traffic Safety Administrat www.safercar.gov or 1-888-327-4236 Equipped with the safety security of OnStar:	$ \begin{array}{c} \star \star \star \\ \star \star \\ \star \star \\ \star \\ \star \\ \star \\ \star \\ \star $



## ENGINE, 3.6L V6, SIDI, DOHC, TRANSMISSION, 9-SPD AUTOMATIC

## chevy.com

NUFACTURER	R (MAY REPLACE		
oramic, Ver	1,595.00		
LACK	1,000.00		
	210.00		
actable F	E		
DW/	-50.00		
OFIT			
	\$2,755.00		
ONS	\$46,755.00		
	1,395.00		
CE*	\$48,150.00		
CANAE OR SOU TENT: I PARTS C MBLY, DIS HIS VEI L ASSE IOS ARI NTRY O		NTENT: 47% IGN PARTS NCLUDE FINAL ER NON-PARTS COST	remove prior to delivery to the utimate purchaser. "Includes Manufacturer's Recommended Pre-Delivery Service. Does not include dealer installed options and accessories not listed above, local taxes or license fees.
ANSMI	SSION: UNITED	STATES	© 2009 General Motors LLC GMLBL_PROD_0041 – 03/06/2022
BQFXP1 DEL CODE 1 D 56242 EMBLY: RIZPE, CZ M	SALES CODE E 1NS26	8	