

## **2022 BLAZER PREMIER AWD**

EXTERIOR: BLACK **INTERIOR: JET BLACK** 

				Visit us at wv	
STANDARD EQUIPMENT	<b>CONNECTIVITY &amp; TECHNOLOGY</b>	INTERIOR	DISCHARGE	OPTIONS INSTALLED BY TI STANDARD EQUIPMENT SH	
EMS FEATURED BELOW ARE INCLUDED AT NO EXTRA CHARGE IN IE STANDARD VEHICLE PRICE SHOWN	CHEVROLET INFOTAINMENT 3 PLUS	• SEATING, 5-PASSENGER	DAYTIME RUNNING LAMPS, LED	SUNROOF, POWER	
		PWR SEAT ADJUST, DRIVER 8 WAY     DWR SEAT AD JUST, DASS 6 WAY	HANDS FREE PWR REAR LIFTGATE	TILT-SLIDING WITH	
WNER BENEFITS	8" DIAG HD COLOR TOUCHSCREEN VOICE RECOGNITION	<ul> <li>PWR SEAT ADJUST, PASS 6 WAY</li> <li>LEATHER WRAP STEERING WHEEL</li> </ul>	SAFETY & SECURITY	SUNSHADE	
3 YEAR/36,000 MILE*	BLUETOOTH AUDIO STREAMING	ACTIVE NOISE CANCELLATION	CHEVY SAFETY ASSIST:	ENGINE, 3.6L V6,	
BUMPER-TO-BUMPER	WIRELESS APPLE CARPLAY	ACTIVE NOISE CANCELLATION     AIR CONDITIONING, DUAL-ZONE	* LANE KEEP ASSIST W/ LANE	WT	
	& ANDROID AUTO CAPABLE	AUTOMATIC CLIMATE CONTROL	DEPARTURE WARNING	BLACK BOWTIE EN	
5 YEAR/60,000 MILE*	IN-VEHICLE APPS AND	INSIDE REARVIEW MIRROR, AUTO	* AUTOMATIC EMERGENCY BRAKING	CREDIT - NOT EQU	
POWERTRAIN LIMITED WARRANTY,	PERSONALIZATION CAPABLE	DIMMING	* FRONT PEDESTRIAN BRAKING	STEERING WHEEL	
ROADSIDE ASSISTANCE &	• DRIVER INFORMATION CENTER, 8"	DRIVER WINDOW EXPRESS UP/DOWN	N * FORWARD COLLISION ALERT	INCLUDES LATER	
COURTESY TRANSPORTATION	DIAGONAL MULTI-COLOR	FRONT PASS & REAR WINDOWS	* FOLLOWING DISTANCE INDICATOR	CREDIT - NOT EQ	
	ENHANCED, RECONFIGURABLE	EXPRESS DOWN	* INTELLIBEAM-AUTO HIGH BEAM	HEATED SEATS;	
WHICHEVER COMES FIRST See Chevrolet.com or dealer	REAR SEAT REMINDER	POWER OUTLET, 120-VOLT	LANE CHANGE ALERT WITH	INCLUDES LATER	
FOR TERMS, DETAILS & LIMITS	REMOTE VEHICLE START	<ul> <li>UNIVERSAL HOME REMOTE</li> </ul>	SIDE BLIND ZONE ALERT	CREDIT - NOT EQU	
	ONSTAR (R) SERVICES &		REAR CROSS TRAFFIC ALERT	REAR PARK ASSIS	
ERFORMANCE & MECHANICAL	WI-FI (R) HOTSPOT CAPABLE;	EXTERIOR	HD REAR VISION CAMERA	INCLUDES LATER	
WHEELS, 20" MEDIUM ANDROID	SEE ONSTAR.COM FOR TERMS	MIRRORS, OUTSIDE HEATED POWER	• TEEN DRIVER		
MACHINED-FACE ALUMINUM	• SIRIUSXM RADIO CAPABLE,	-ADJUSTABLE, MANUAL-FOLDING,	MANUFACTURER'S SUGGESTED RETAIL PRICE		
WHEEL, SPARE, 18"	TRIAL INCLUDED WITH	DRIVER SIDE AUTO DIMMING,	STANDARD VEHICLE PRICE \$44,000.00	TOTAL VEHICLE 8	
ENGINE STOP-START OVERRIDE	SUBSCRIPTION SOLD SEPARATELY	BODY-COLOR WITH INTEGRATED TURN SIGNAL INDICATORS		DESTINATION CH	
TRAILERING EQUIPMENT		HEADLAMPS, HIGH INTENSITY	<b>OPTIONS &amp; PRICING</b>		
PA OT Fuel Economy and	d Environment		GOVERNMENT 5-STAR SAFETY RATI	· + +	
Fuel Economy	mall SUVs range from 14 to 129 MPG.	spend	rall Vehicle Score ★★★ I on the combined ratings of frontal, side and rollover. d ONLY be compared to other vehicles of similar size and weight.	** F	
Fuel Economy R 2 1 MPG Str	mall SUVs range from 14 to 129 MPG. he best vehicle rates 142 MPGe.	spend	rall Vehicle Score ★★★ I on the combined ratings of frontal, side and rollover. d ONLY be compared to other vehicles of similar size and weight.	′★★ F	
Fuel Economy	mall SUVs range from 14 to 129 MPG. he best vehicle rates 142 MPGe.	spend 2,000	rall Vehicle Score $\star \star \star$ I on the combined ratings of frontal, side and rollover. d ONLY be compared to other vehicles of similar size and weight.	·★★ ·★★	
Fuel Economy R 2 1 MPG Str	mall SUVs range from 14 to 129 MPG. the best vehicle rates 142 MPGe.	spend 2,000 hore in fuel costs	rall Vehicle Score ★★★ I on the combined ratings of frontal, side and rollover. d ONLY be compared to other vehicles of similar size and weight.	F **	
Fuel Economy P 2 1 MPG Sr P 2 1 19 26 high	mall SUVs range from 14 to 129 MPG. he best vehicle rates 142 MPGe.	spend 2,000 nore in fuel costs ver 5 years	rall Vehicle Score       * * *         I on the combined ratings of frontal, side and rollover.       I on the combined ratings of frontal, side and rollover.         d ONLY be compared to other vehicles of similar size and weight.         tal       Driver         Passenger       * * * *         I on the risk of injury in a frontal impact.         d ONLY be compared to other vehicles of similar size and weight.	• ★ ★ • ★ ★	
Fuel Economy MPG TH 19 26	mall SUVs range from 14 to 129 MPG. he best vehicle rates 142 MPGe.	Spend 2,000 nore in fuel costs ver 5 years ompared to the	rall Vehicle Score       * * *         I on the combined ratings of frontal, side and rollover.       I on the combined ratings of frontal, side and rollover.         d ONLY be compared to other vehicles of similar size and weight.         tal       Driver         Passenger       * * * *         I on the risk of injury in a frontal impact.         d ONLY be compared to other vehicles of similar size and weight.	• ★ ★ • ★ ★	
Fuel Economy P 2 1 MPG Sr P 2 1 19 26 high	mall SUVs range from 14 to 129 MPG. he best vehicle rates 142 MPGe.	Spend Should Should Should Should From Crass Based Should	rall Vehicle Score          ★ ★ ★          I on the combined ratings of frontal, side and rollover.          d onlower.         d ONLY be compared to other vehicles of similar size and weight.          be compared to other vehicles of similar size and weight.          tal       Driver          ★ ★ ★          sh       Passenger          ★ ★ ★          I on the risk of injury in a frontal impact.          o ONLY be compared to other vehicles of similar size and weight.          e       Front seat Rear seat          ★ ★ ★	F	
Fuel Economy P 2 1 MPG St P 2 1 19 26 combined city/hwy city high 4.8 gallons per 100 miles	mall SUVs range from 14 to 129 MPG. he best vehicle rates 142 MPGe. Solution tway	Spend Should Should Should From Crass Based Should Should Should State Crass Dempared to the Verage new vehicle.	rall Vehicle Score       * * *         I on the combined ratings of frontal, side and rollover.       I on the combined ratings of frontal, side and rollover.         d ONLY be compared to other vehicles of similar size and weight.         tal       Driver Passenger         I on the risk of injury in a frontal impact.         d ONLY be compared to other vehicles of similar size and weight.         e       Front seat Rear seat         sh       Rear seat         I on the risk of injury in a side impact.	** Fi	
Fuel Economy P 2 1 MPG St P 2 1 19 26 combined city/hwy city high 4.8 gallons per 100 miles	mall SUVs range from 14 to 129 MPG. he best vehicle rates 142 MPGe.	Smog Rating (tailpipe only)	rall Vehicle Score       * * * *         I on the combined ratings of frontal, side and rollover.       I on the compared to other vehicles of similar size and weight.         I on the compared to other vehicles of similar size and weight.         I on the risk of injury in a frontal impact.         I on the risk of injury in a frontal impact.         I on the risk of injury in a frontal impact.         I on the risk of injury in a frontal impact.         I on the risk of injury in a side impact.         I on the risk of injury in a side impact.         I on the risk of injury in a side impact.         I on the risk of injury in a side impact.	F	
Fuel Economy P 2 1 MPG TH 2 1 19 26 combined city/hwy city Alg 4.8 gallons per 100 miles Fuel Economy Fuel E	mall SUVs range from 14 to 129 MPG. he best vehicle rates 142 MPGe. Solution tway	Smog Rating (tailpipe only)	rall Vehicle Score       * * *         I on the combined ratings of frontal, side and rollover.       I on the combined ratings of frontal, side and rollover.         d ONLY be compared to other vehicles of similar size and weight.         tal       Driver Passenger         I on the risk of injury in a frontal impact.         d ONLY be compared to other vehicles of similar size and weight.         e       Front seat Rear seat         sh       Rear seat         I on the risk of injury in a side impact.	F	
Fuel Economy P 2 1 MPG TH 2 1 19 26 combined city/hwy city Alg 4.8 gallons per 100 miles Fuel Economy Fuel E	mall SUVs range from 14 to 129 MPG. the best vehicle rates 142 MPGe. way may may may may may may may m	Spend Spend Should Should Should From Crass Based Should S	rall Vehicle Score       * * *         I on the combined ratings of frontal, side and rollover.       I on the combined ratings of frontal, side and rollover.         d ONLY be compared to other vehicles of similar size and weight.         tal       Driver         Passenger         I on the risk of injury in a frontal impact.         d ONLY be compared to other vehicles of similar size and weight.         e       Front seat         sh       Rear seat         I on the risk of injury in a side impact.         on the risk of injury in a side impact.         on the risk of injury in a side impact.         on the risk of injury in a side impact.	* *     Fi       * *     *       * *     *	
Fuel Economy P 2 1 MPG TH 2 1 19 26 high 4.8 gallons per 100 miles Fuel Economy Fuel Economy MPG TH 19 26 high Fuel Economy Fuel Ec	mall SUVs range from 14 to 129 MPG. he best vehicle rates 142 MPGe. Solution tway	Spend Spend Should Should Should From Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Side Crass Based Should Star Should Shoul	rall Vehicle Score       * * * *         I on the combined ratings of frontal, side and rollover.       I on the combined ratings of frontal, side and rollover.         d ONLY be compared to other vehicles of similar size and weight.         tal       Driver         bh       Passenger         I on the risk of injury in a frontal impact.         d ONLY be compared to other vehicles of similar size and weight.         e       Front seat         bh       Rear seat         i on the risk of injury in a side impact.         over       * * * *         i on the risk of rollover in a single-vehicle crash.         atings range from 1 to 5 stars (* * * * *) with 5 bei	f	
Fuel Economy P 2 1 MPG Tr 2 1 19 26 ight 4.8 gallons per 100 miles Fuel Economy Combined city/hwy 4.8 gallons per 100 miles Fuel Economy Fuel Econo	mall SUVs range from 14 to 129 MPG. the best vehicle rates 142 MPGe. way may to commy & Greenhouse Gas Rating (tailpipe or to commy & Greenhouse Gas Rating (tailpipe or to communication of the set of the	Side Crass Dempared to the crass Dempared to	rall Vehicle Score $\star \star \star$ I on the combined ratings of frontal, side and rollover.d ONLY be compared to other vehicles of similar size and weight.talDriverPassenger $\star \star \star \star$ I on the risk of injury in a frontal impact.d ONLY be compared to other vehicles of similar size and weight.I on the risk of injury in a frontal impact.d ONLY be compared to other vehicles of similar size and weight.eFront seatshRear seatI on the risk of injury in a side impact.over $\star \star \star \star$ I on the risk of rollover in a single-vehicle crash.atings range from 1 to 5 stars ( $\star \star \star \star \star$ ) with 5 beiSource: National Highway Traffic Safety Administration	fi $fi$ $fi$ $fi$ $fi$ $fi$ $fi$ $fi$	
Fuel Economy P 2 1 MPG Tr 2 1 19 26 19 26 19 26 19 26 19 26 19 26 19 26 19 26 19 10 19 10 10 10	mall SUVs range from 14 to 129 MPG. the best vehicle rates 142 MPGe. way tway to comomy & Greenhouse Gas Rating (tailpipe or the emits 417 grams CO <sub>2</sub> per mile. The best emits 0 grams per g fuel also create emissions; learn more at fueleconomy.gov	Spend Spend Should Shou	rall Vehicle Score       * * * *         I on the combined ratings of frontal, side and rollover.       I on the combined ratings of frontal, side and rollover.         d ONLY be compared to other vehicles of similar size and weight.         tal       Driver         bh       Passenger         I on the risk of injury in a frontal impact.         d ONLY be compared to other vehicles of similar size and weight.         e       Front seat         bh       Rear seat         i on the risk of injury in a side impact.         over       * * * *         i on the risk of rollover in a single-vehicle crash.         atings range from 1 to 5 stars (* * * * *) with 5 bei	F( $ + + + + + + + + + + + + + + + + + + +$	
Fuel Economy P 2 1 MPG Tr 2 1 19 26 19 26 19 26 19 26 19 26 19 26 19 26 19 26 19 10 19 10 10 10	mall SUVs range from 14 to 129 MPG. the best vehicle rates 142 MPGe. way to av to av to av to av to av the emits 417 grams CO <sub>2</sub> per mile. The best emits 0 grams per g fuel also create emissions; learn more at fueleconomy.gov driving conditions and how you drive and maintain	Spend Spend Spend Should Should From Crass Based Should Star ras Based Should Side Crass Based Should Side Star ras	rall Vehicle Score       * * * *         I on the combined ratings of frontal, side and rollover.       I on the compared to other vehicles of similar size and weight.         tal       Driver         tal       Passenger         I on the risk of injury in a frontal impact.       I on the risk of injury in a frontal impact.         I on the risk of injury in a frontal impact.       I on the risk of injury in a side impact.         I on the risk of injury in a side impact.       I on the risk of injury in a side impact.         I on the risk of rollover in a single-vehicle crash.       I on the risk of rollover in a single-vehicle crash.         atings range from 1 to 5 stars (* * * * *) with 5 bei         Source: National Highway Traffic Safety Administration www.safercar.gov or 1-888-327-4236	★     ★       ★     ★       ★     F(       ★     ★       ing the highest.     F(       N (NHTSA)     OR	
Fuel Economy P 2 1 MPG Tr 2 1 19 26 combined city/hwy city 26 dight 4.8 gallons per 100 miles Fuel Economy Combined city/hwy for many reasons, including true results will vary for many reasons diverses area will vary f	mall SUVs range from 14 to 129 MPG. the best vehicle rates 142 MPGe. way to momy & Greenhouse Gas Rating (tailpipe or to emits 417 grams CO <sub>2</sub> per mile. The best emits 0 grams per g fuel also create emissions; learn more at fueleconomy.gov driving conditions and how you drive and maintain and costs \$6,500 to fuel over 5 years. Cost estimation. MPGe is miles per gasoline gallon equivalent.	Spend Spend Spend Should Should From Crass Based Should Star ras Based Should Side Crass Based Should Side Star ras	rall Vehicle Score       * * * *         I on the combined ratings of frontal, side and rollover.       I on the compared to other vehicles of similar size and weight.         tal       Driver         tal       Passenger         I on the risk of injury in a frontal impact.       I on the risk of injury in a frontal impact.         I on the risk of injury in a frontal impact.       I on the risk of injury in a side impact.         I on the risk of injury in a side impact.       I on the risk of injury in a side impact.         I on the risk of rollover in a single-vehicle crash.       I on the risk of rollover in a single-vehicle crash.         atings range from 1 to 5 stars (* * * * *) with 5 bei         Source: National Highway Traffic Safety Administration www.safercar.gov or 1-888-327-4236         Equipped with the safety at the	F( ★ ★ ★ ★ ★ ★ ing the highest. n (NHTSA) ORI DE/ PIN PIN PIN PIN PIN PIN PIN PIN	
Fuel Economy P 2 1 MPG T 2 1 J 2 2 1 J 2 3 J 2 4	mall SUVs range from 14 to 129 MPG. the best vehicle rates 142 MPGe. way to momy & Greenhouse Gas Rating (tailpipe or to emits 417 grams CO <sub>2</sub> per mile. The best emits 0 grams per g fuel also create emissions; learn more at fueleconomy.gov driving conditions and how you drive and maintain and costs \$6,500 to fuel over 5 years. Cost estimation. MPGe is miles per gasoline gallon equivalent.	Spend Spend Spend Should Should From Crass Based Should Star ras Based Should Side Crass Based Should Side Star ras	rall Vehicle Score       * * * *         I on the combined ratings of frontal, side and rollover.       I on the compared to other vehicles of similar size and weight.         tal       Driver         passenger       * * * *         I on the risk of injury in a frontal impact.       I on the risk of injury in a frontal impact.         I on the risk of injury in a frontal impact.       I on the risk of injury in a side impact.         I on the risk of injury in a side impact.       I on the risk of injury in a side impact.         I on the risk of rollover in a single-vehicle crash.       I on the risk of rollover in a single-vehicle crash.         atings range from 1 to 5 stars (* * * * *) with 5 bei       Source: National Highway Traffic Safety Administration www.safercar.gov or 1-888-327-4236         I on the safety a security of OnStar:       Equipped with the safety a security of OnStar:	★     ★       ★     ★       ★     F(       Ing the highest.     F(       N     ORI       PIN     PIN	
Fuel Economy P 2 1 MPG T 2 1 J 2 2 1 J 2 3 J 2 4 J 2 5 J	mall SUVs range from 14 to 129 MPG. the best vehicle rates 142 MPGe. way to momy & Greenhouse Gas Rating (tailpipe or to emits 417 grams CO <sub>2</sub> per mile. The best emits 0 grams per g fuel also create emissions; learn more at fueleconomy.gov driving conditions and how you drive and maintain and costs \$6,500 to fuel over 5 years. Cost estimation. MPGe is miles per gasoline gallon equivalent.	Spend Spend Should Should Should Should From Crass Based Should Should From Crass Based Shoul	rall Vehicle Score       * * * *         I on the combined ratings of frontal, side and rollover.       I on the compared to other vehicles of similar size and weight.         tal       Driver         tal       Passenger         I on the risk of injury in a frontal impact.       I on the risk of injury in a frontal impact.         I on the risk of injury in a frontal impact.       I on the risk of injury in a side impact.         I on the risk of injury in a side impact.       I on the risk of injury in a side impact.         I on the risk of rollover in a single-vehicle crash.       I on the risk of rollover in a single-vehicle crash.         atings range from 1 to 5 stars (* * * * *) with 5 bei         Source: National Highway Traffic Safety Administration www.safercar.gov or 1-888-327-4236         Equipped with the safety at the	★ ★   ★ ★   ★ ★   F(   ★   ★   ing the highest.   n (NHTSA)   ORI	



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

## chevy.com

NUFACTURER (MAY REPLACE				Г+ ¢4	¢47 200 00	
oramic, Ner	1,595.00		HICLE PRIC	<u>د</u> ې4	7,390.00	
DOHC,	500.00					
ms d w/heated	225.00 -25.00					
ofit D W/FRONT	-50.00					
ofit d W/	-50.00					
OFIT						
ONS	\$2,195.00 \$46,195.00 1,195.00					
ehicles II /Canadiai	DNTENT IN N THIS CAR N PARTS CC Ses of Fori Kico 27%	%	This label has bee vorsuant to Fede remove prior to d ultimate purchase Manufacturer's R Pre-Delivery Serv nclude dealer ins and accessories i ocal taxes or lice	ral law – Do not elivery to the er. *Includes ecommended ice. Does not talled options not listed above,		
MBLY, DISTRII HIS VEHICI AL ASSEME IOS ARIZPI NTRY OF O IGINE: UNIT	BLY POINT: E, CZ MEX	HER NON-PART ICO	'S COSTS.	© 2009 General M GMLBL_PROD_00		
O WHOM DELIVER	SO S154711 F RED OF PAWLIN			Line and the second sec		