

2022 BLAZER RS FWD

EXTERIOR: RED HOT INTERIOR: JET BLACK

						Visit us at w
TANDARD EQUIPMENT EMS FEATURED BELOW ARE INCLUDED AT NO EXTRA CHARGE IN HE STANDARD VEHICLE PRICE SHOWN	VOICE RECOGNITION BLUETOOTH AUDIO STREAMING	HEATED STEERING WHEEL ACTIVE NOISE CANCELLATION		* FORWARD COLLISION ALERT * FOLLOWING DISTANCE INDICATOR		REAR CAMERA SAFETY ALERT
	WIRELESS APPLE CARPLAY & ANDROID AUTO CAPABLE	AIR CONDITIONING, DUAL-ZONE AUTOMATIC CLIMATE CONTROL		NTELLIBEAM-AUTO HIGH BEA ANE CHANGE ALERT WITH	M	WIRELESS PH ADAPTIVE CRL
	IN-VEHICLE APPS AND	DRIVER WINDOW EXPRESS UP/		DE BLIND ZONE ALERT		 HEADLAMPS,
3 YEAR/36,000 MILE*	PERSONALIZATION CAPABLE	FRONT PASS & REAR WINDOWS		REAR PARK ASSIST		ENHANCED AL
Bumper-to-bumper Jimited Warranty	• DRIVER INFORMATION CENTER, 8"	EXPRESS DOWN		REAR CROSS TRAFFIC ALERT		BRAKING
5 YEAR/60,000 MILE*	DIAGONAL MULTI-COLOR	POWER OUTLET, 120-VOLT		EEN DRIVER		HD SURROUNI
POWERTRAIN LIMITED WARRANTY,	ENHANCED, RECONFIGURABLE	UNIVERSAL HOME REMOTE		MANUFACTURER'S SUG	GGESTED RETAIL PRICE	SUNROOF, POW
ROADSIDE ASSISTANCE &	REAR SEAT REMINDER	EXTERIOR				TILT-SLIDING W
COURTESY TRANSPORTATION	REMOTE VEHICLE START			ANDARD VEHICLE PRICE	\$41,100.00	SUNSHADE
FIRST MAINTENANCE VISIT	ONSTAR (R) SERVICES &	MIRRORS, OUTSIDE HEATED PC -ADJUSTABLE, MANUAL-FOLDIN				WHEELS, 21" GI
WHICHEVER COMES FIRST	WI-FI (R) HOTSPOT CAPABLE;	DRIVER SIDE AUTO DIMMING,	O	PTIONS & PRICING		ALUMINUM
SEE CHEVROLET.COM OR DEALER	SEE ONSTAR.COM FOR TERMS	BODY-COLOR WITH INTEGRATE		IONS INSTALLED BY THE MANUEACTURER	MAY REPLACE	CREDIT - NOT E
FOR TERMS, DETAILS & LIMITS	 SIRIUSXM RADIO CAPABLE, 	TURN SIGNAL INDICATORS	STA	IONS INSTALLED BY THE MANUFACTURER NDARD EQUIPMENT SHOWN)		HEATED/ VENTIL
ERFORMANCE & MECHANICAL		DAYTIME RUNNING LAMPS, LEE) FN	Hanced Convenience	1,660.00	REAR HEATED S
WHEEL, SPARE, 18"	SUBSCRIPTION SOLD SEPARATELY	HANDS FREE PWR REAR LIFTGA		CKAGE:	1,000.00	INCLUDES LATE
ENGINE STOP-START OVERRIDE	INTERIOR			NEMORY SETTINGS		
	• SEATING, 5-PASSENGER	SAFETY & SECURITY		BOSE PREMIUM 8 SPEAKER AU	JDIO	TOTAL OPTIONS
ONNECTIVITY & TECHNOLOGY	• PWR SEAT ADJUST, DRIVER 8 WAY	CHEVY SAFETY ASSIST: * LANE KEEP ASSIST W/ LANE	• 9	TEERING COLUMN, POWER T	ILT &	DESTINATION C
CHEVROLET INFOTAINMENT 3 PLUS	 PWR SEAT ADJUST, PASS 6 WAY 	DEPARTURE WARNING	TI	ELESCOPIC		
Nith Navigation 3" diag HD Color Touchscreen	LEATHER WRAP STEERING WHEEL	* FRONT PEDESTRIAN BRAKING	DR	IVER CONFIDENCE II PACKAGE	E 1,650.00	
			COVEDN		ΓΓΤΥ ΟΛΤΙΛ	
FA Fuel Economy and	d Environment	Gasoline Vehicle	GUVERN	VERNMENT 5-STAR SAFETY RATIN		165
		Overall Vehicle Score Based on the combined ratings of frontal, side and r			•r ★ ★ ★	**
Fuel Economy	mall SUVs range from 16 to 125 MPG.			ed to other vehicles of similar size		
	1 · · · · · · · · · · · · · · · · · · ·					
	S	1 500 🏢	Frontal	Driver	★★★*	**
U	, \$	1,500 H	Crash	Passenger	$\begin{array}{c} \star \star \star \\ \star \star \star \end{array}$	* * *
	, i i i i i i i i i i i i i i i i i i i	more in fuel easte	Crash Based on the risk of injur	Passenger y in a frontal impact.		**
U	l May	more in fuel costs	Crash Based on the risk of injur	Passenger		**
combined city/hwy city high	way C	more in fuel costs over 5 years	Crash Based on the risk of injur Should ONLY be compare	Passenger y in a frontal impact. ed to other vehicles of similar size	e and weight.	
	way C	more in fuel costs over 5 years ompared to the	Crash Based on the risk of injur	Passenger y in a frontal impact.	e and weight.	
combined city/hwy city high	way C	more in fuel costs over 5 years ompared to the G verage new vehicle.	Crash Based on the risk of injur Should ONLY be compare Side	Passenger y in a frontal impact. ed to other vehicles of similar size Front seat Rear seat		
combined city/hwy city high 4.5 gallons per 100 miles	way C c a conomy & Greenhouse Gas Rating (tailpipe of	ompared to the G verage new vehicle.	Crash Based on the risk of injur Should ONLY be compare Side Crash Based on the risk of injur Rollover	Passenger y in a frontal impact. ed to other vehicles of similar size Front seat Rear seat	e and weight.	**
4.5 gallons per 100 miles	way C c a conomy & Greenhouse Gas Rating (tailpipe o	ompared to the G verage new vehicle. X	Crash Based on the risk of injur Should ONLY be compare Side Crash Based on the risk of injur Rollover Based on the risk of rollo	Passenger y in a frontal impact. ed to other vehicles of similar size Front seat Rear seat y in a side impact. ver in a single-vehicle crash.	e and weight.	** **
4.5 gallons per 100 miles	way C c a conomy & Greenhouse Gas Rating (tailpipe of	ompared to the G verage new vehicle.	Crash Based on the risk of injur Should ONLY be compare Side Crash Based on the risk of injur Rollover Based on the risk of rollo tar ratings range fr	Passenger y in a frontal impact. ed to other vehicles of similar size Front seat Rear seat y in a side impact. ver in a single-vehicle crash. om 1 to 5 stars (★ ★ ★ ★	e and weight. $\begin{array}{c} \star & \star & \star \\ \star & \star & \star \end{array}$ $\begin{array}{c} \star & \star & \star \\ \star & \star & \star \end{array}$ $\begin{array}{c} \star & \star & \star \\ \star & \star & \star \end{array}$	★ ★ ★ ★ g the highest.
4.5 gallons per 100 miles Fuel Ec \$1,6000	way conomy & Greenhouse Gas Rating (tailpipe of 5	ompared to the G verage new vehicle.	Crash Based on the risk of injur Should ONLY be compare Side Crash Based on the risk of injur Rollover Based on the risk of rollo tar ratings range fr Source: Nationa	Passenger y in a frontal impact. ed to other vehicles of similar size Front seat Rear seat y in a side impact. ver in a single-vehicle crash. om 1 to 5 stars (* * * * al Highway Traffic Safety	e and weight. * * * * * * * * * * *	★ ★ ★ ★ g the highest. (NHTSA)
combined city/hwy 19 27 high 4.5 gallons per 100 miles Annual fuel COST \$1,600	way conomy & Greenhouse Gas Rating (tailpipe of 5	ompared to the G verage new vehicle.	Crash Based on the risk of injur Should ONLY be compare Side Crash Based on the risk of injur Rollover Based on the risk of rollo tar ratings range fr Source: Nationa	Passenger y in a frontal impact. ed to other vehicles of similar size Front seat Rear seat y in a side impact. ver in a single-vehicle crash. om 1 to 5 stars (★ ★ ★ ★	e and weight. * * * * * * * * * * *	★ ★ ★ ★ g the highest. (NHTSA)
combined city/hwy 19 27 high 4.5 gallons per 100 miles Annual fuel COST \$1,6000 Tue Ec 10 This vehic distribution	way sonomy & Greenhouse Gas Rating (tailpipe of 5 10 10 10 10 10 10 10 10 10 10	ompared to the G verage new vehicle. X only Smog Rating (tailpipe only) 6 1 10 Best er mile (tailpipe only). Producing and V	Crash Based on the risk of injur Should ONLY be compare Side Crash Based on the risk of injur Rollover Based on the risk of rollo tar ratings range fr Source: Nationa	Passenger y in a frontal impact. ed to other vehicles of similar size Front seat Rear seat y in a side impact. ver in a single-vehicle crash. om 1 to 5 stars (★ ★ ★ ★ al Highway Traffic Safety ww.safercar.gov or 1-888	e and weight. * * * * * * * * * * *	★ ★ ★ ★ g the highest. (NHTSA)
combined city/hwy 19 27 high 4.5 gallons per 100 miles Annual fuel COST \$1,6000 This vehic distribution city 27 high fuel Ec 10 This vehic distribution	way R conomy & Greenhouse Gas Rating (tailpipe of 5 10 10 10 10 10 10 10 10 10 10 10 10 10	ompared to the G verage new vehicle. X only Smog Rating (tailpipe only) 6 1 10 Best er mile (tailpipe only). Producing and V	Crash Based on the risk of injur Should ONLY be compare Side Crash Based on the risk of injur Rollover Based on the risk of rollo tar ratings range fr Source: Nationa	Passenger y in a frontal impact. ed to other vehicles of similar size Front seat Rear seat y in a side impact. ver in a single-vehicle crash. om 1 to 5 stars ($\star \star \star \star$ al Highway Traffic Safety www.safercar.gov or 1-888 Equipped with	e and weight. * * * * * * * * * * * * * * * *	★ ★ ★ ★ g the highest. (NHTSA)
combined city/hwy combined city/hwy 4.5 gallons per 100 miles A.5 gallons per 100 miles Annual fuel COST \$1,6000 \$1,00000 \$1,00000 \$1,00000 \$1,00000 \$1,00000 \$1,00000 \$1,000000 \$1,000000 \$1,0000000 \$1,0000000 \$1,00000000 \$1,00000000000 \$1,00000000000000 \$1,000000000000000000000000000000000000	way way conomy & Greenhouse Gas Rating (tailpipe of 5 10 10 10 10 10 10 10 10 10 10	ompared to the G verage new vehicle. X only Smog Rating (tailpipe only) 6 1 10 Best er mile (tailpipe only). Producing and V	Crash Based on the risk of injur Should ONLY be compare Side Crash Based on the risk of injur Rollover Based on the risk of rollo tar ratings range fr Source: Nationa	Passenger y in a frontal impact. ed to other vehicles of similar size Front seat Rear seat y in a side impact. ver in a single-vehicle crash. om 1 to 5 stars (★ ★ ★ ★ al Highway Traffic Safety ww.safercar.gov or 1-888	e and weight. * * * * * * * * * * * * * * * *	★ ★ ★ g the highest. (NHTSA)
combined city/hwy combined city/hwy fats allons per 100 miles city fats allons per 100 miles city fats fats allons per 100 miles fuel Ec fats allons fuel Cost fats fats fats fats fats fats fats fa	way way conomy & Greenhouse Gas Rating (tailpipe of 5 10 10 10 10 10 10 10 10 10 10	ompared to the G verage new vehicle. X only Smog Rating (tailpipe only) 6 1 10 Best er mile (tailpipe only). Producing and V	Crash Based on the risk of injur Should ONLY be compare Side Crash Based on the risk of injur Rollover Based on the risk of rollo tar ratings range fr Source: Nationa W	Passenger y in a frontal impact. ed to other vehicles of similar size Front seat Rear seat y in a side impact. ver in a single-vehicle crash. om 1 to 5 stars ($\star \star \star \star$ al Highway Traffic Safety www.safercar.gov or 1-888 Equipped with	e and weight. * * * * * * * * * * * * * * * *	★ ★ ★ ★ g the highest. (NHTSA)
combined city/hwy combined city/hwy 4.5 gallons per 100 miles A.5 gallons per 100 miles Fuel Ec 5 1,6000 Lisvehic distribution tual results will vary for many reasons, including ur vehicle. The average new vehicle gets 27 MPG e based on 15,000 miles per year at \$2.35 per gall	way sonomy & Greenhouse Gas Rating (tailpipe of 5 10 10 10 10 10 10 10 10 10 10	ompared to the G verage new vehicle.	Crash Based on the risk of injur Should ONLY be compare Side Crash Based on the risk of injur Rollover Based on the risk of rollo tar ratings range fr Source: Nationa	Passenger y in a frontal impact. ed to other vehicles of similar size Front seat Rear seat y in a side impact. ver in a single-vehicle crash. om 1 to 5 stars (* * * * al Highway Traffic Safety www.safercar.gov or 1-888 Equipped with security of Ons	e and weight. * * * * * * * * * * * * * * * *	★ ★ ★ g the highest. (NHTSA)



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

chevy.com

or W/ Washe	ER	TOTAL VEHICLE PF	RICE*	\$48,150.00
arging Ntrol				
TIC EMERGEN	CY			
n Oramic, Ver	1,595.00			
LACK	1,000.00			
d W/ Front Seats and	-50.00			
OFIT				
ONS	\$5,855.00 \$46,955.00 1,195.00			
EHICLES II (CANADIAN OR SOURC TENT: ME) PARTS CONT MBLY, DISTRI HIS VEHICI AL ASSEME IOS ARIZPI NTRY OF O IGINE: UNIT	N THIS CAR N PARTS CC EES OF FORI KICO 27% ENT DOES NOT BUTION, OR OT LE: BLY POINT: E, CZ MEX	ONTENT: 47% EIGN PARTS INCLUDE FINAL HER NON-PARTS COSTS. ICO	© 2009 Genee	s been applied Federal law – Do not to delivery to the chaser. "Includes Fr's Recommended Service. Does not er installed options rifes not listed above, r license fees.
ZVJBWS SAL DEL CODE 1NL26 D 16792 EMBLY: IIZPE, CZ MEXIC NKBERS9N D WHOM DELIVER S CHEVROL VERS AVE I CHARLES1	:0 S130225 F RED	REISSUE		