

2025 TRAILBLAZER AWD LS

						sit us at w	
	STANDARD EQUIPMENT ITEMS FEATURED BELOW ARE INCLUDED AT NO EXTRA CHARGE IN THE STANDARD VEHICLE PRICE SHOWN	COLOR HD TOUCHSCREEN, AM/FM STEREO. ADDITIONAL FEATURES FOR COMPATIBLE PHONES INCLUDE		REAR FOLDING SEAT • SEATBACK, FRONT PASSENGER FLAT FOLDING		TANDARD VEH	
	OWNER BENEFITS	BLUETOOTH AUDIO STREAMING		EXTERIOR	0	PTIONS & P	
	• 3 YEAR/36,000 MILE*	FOR 2 ACTIVE DEVICES, VOICE COMMAND PASS-THROUGH TO		• WHEELS, 17" SILVER-PAINTED			
BUMPER-TO-BUMPER LIMITED WARRANTY			WIRELESS APPLE CARPLAY AND		S	OPTIONS INSTALLED BY STANDARD EQUIPMENT	
	• 5 YEAR/60,000 MILE*						
	POWERTRAIN LIMITED WARRANTY, ROADSIDE ASSISTANCE &	 8" DIAG DRIVER INFO CENTER SIRIUSXM AUDIO W/TRIAL 		• CHEVY SAFETY ASSIST:		REAR GLASS, I REMOTE VEHIC	
	COURTESY TRANSPORTATION	SEE SIRIUSXM.COM/TERMS		*AUTOMATIC EMERGENCY BRAKI	NG _		
	• FIRST MAINTENANCE VISIT	8 YEARS ONSTAR BASICS SEE ONSTAR.COM FOR TERMS		*FRONT PEDESTRIAN BRAKING *INTELLIBEAM-AUTO HIGH BEAM		OTAL OPTIONS	
	*WHICHEVER COMES FIRST SEE CHEVROLET.COM OR DEALER	CRUISE CONTROL	CRUISE CONTROL KEYLESS START			TOTAL VEHICLE S DESTINATION CH.	
	FOR TERMS, DETAILS & LIMITS						
	PERFORMANCE & MECHANICAL	FRONT A & C USB PORTS		*FOLLOWING DISTANCE INDICATOR *FORWARD COLLISION ALERT			
	ENGINE CONTROL, STOP-START	INTERIOR SEAT ADJUSTER, DRIVER 6-W	Δ٧	HD REAR VISION CAMERA			
	SYSTEM W/ OVERRIDE • ENGINE AIR FILTRATION MONITOR	MANUAL		TIRE PRESSURE MONITOR SYST TIRE FILL ALERT	EM		
	• TRAILER WIRING	SEAT ADJUSTER, FRONT DASSENCER A WAY MANUAL		TIRE FILL ALERT TEEN DRIVER			
	CONNECTIVITY & TECHNOLOGY	PASSENGER 4-WAY MANUAL40/60 SPLIT-BENCH					
	• AUDIO SYSTEM, 11" DIAGONAL						
A Fuel Economy	y and Environment	Gasoline Vehicle	GOVE	ERNMENT 5-STAR SAF	ETY RATING	S	
			Overall Vehicle Score 🛛 🖈 ★		****	+	
Fuel Economy	TRAILBLAZER AWD	. 1	Based on the comb	pined ratings of frontal, side and rollover.			
	Small SUVs range from 14 to 118 MPG. You	spend	Should ONLY be co	ompared to other vehicles of similar size	and weight.		
	The best vehicle rates 140 MPGe.		Frontal	Driver		→	
	- 20	250 🛛 🖉	Crash	Passenger		^	
combined city/buy 26	29 · ·	LJU nore in fuel costs	Based on the risk of	Passenger of injury in a frontal impact.			
combined city/hwy city	29 highway n O	nore in fuel costs over 5 years	Based on the risk of Should ONLY be co	Passenger of injury in a frontal impact. ompared to other vehicles of similar size	and weight.		
	29 n highway 0 cc	nore in fuel costs over 5 years	Based on the risk of	Passenger of injury in a frontal impact.	and weight.		
combined city/hwy city	29 n highway 0 cc	nore in fuel costs over 5 years	Based on the risk of Should ONLY be co Side Crash	Passenger of injury in a frontal impact. ompared to other vehicles of similar size Front seat			
combined city/hwy city 3.7 gallons per 100 miles	Z9 n highway n O cc av cc Fuel Economy & Greenhouse Gas Rating (tailpipe or	more in fuel costs over 5 years ompared to the G verage new vehicle.	Based on the risk of Should ONLY be co Side Crash Based on the risk of Rollover	Passenger of injury in a frontal impact. ompared to other vehicles of similar size Front seat Rear seat of injury in a side impact.	and weight.		
combined city/hwy city 3.7 gallons per 100 miles	29 highway O cc av	more in fuel costs oppared to the G verage new vehicle. H nly Smog Rating (tailpipe only)	Based on the risk of Should ONLY be co Side Crash Based on the risk of Based on the risk of	Passenger of injury in a frontal impact. ompared to other vehicles of similar size Front seat Rear seat of injury in a side impact. of rollover in a single-vehicle crash.	and weight. $\begin{array}{c} \star \star \star \star \\ \star \star \star \star \\ \star \star \star \star \\ \star \star \star \star $	* F	
combined city/hwy city 3.7 gallons per 100 miles	Z9 n highway n O cc av cc Fuel Economy & Greenhouse Gas Rating (tailpipe or	more in fuel costs ompared to the G verage new vehicle. B nly Smog Rating (tailpipe only)	Based on the risk of Should ONLY be co Side Crash Based on the risk of Rollover Based on the risk of Star ratings ran	Passenger of injury in a frontal impact. ompared to other vehicles of similar size Front seat Rear seat of injury in a side impact. of rollover in a single-vehicle crash. ge from 1 to 5 stars (* * * * *	and weight. $\begin{array}{c} \star & \star & \star \\ \star & \star & \star \\ \star & \star & \star \\ \star & \star &$	★ ★ he highest.	
combined city/hwy city 3.7 gallons per 100 miles	29 highway N O CC av Fuel Economy & Greenhouse Gas Rating (tailpipe or 5	more in fuel costs ompared to the G verage new vehicle. H nly Smog Rating (tailpipe only) 6 1 10 Best	Based on the risk of Should ONLY be co Side Crash Based on the risk of Rollover Based on the risk of Star ratings ran	Passenger of injury in a frontal impact. Impared to other vehicles of similar size Front seat Rear seat of injury in a side impact. Information of the stars (* * * * * * * * * * * * * * * * * * *	and weight. ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	★ he highest. ITSA)	
combined city/hwy city 3.7 gallons per 100 miles nual fuel COSt \$1,950	kighway highway Fuel Economy & Greenhouse Gas Rating (tailpipe or 5 1 1 1 1 1 1 1 1 1 1 1 1 1	more in fuel costs ompared to the G verage new vehicle. H nly Smog Rating (tailpipe only) 6 1 1 8 t er mile (tailpipe only). Producing and	Based on the risk of Should ONLY be co Side Crash Based on the risk of Rollover Based on the risk of Star ratings ran	Passenger of injury in a frontal impact. ompared to other vehicles of similar size Front seat Rear seat of injury in a side impact. of rollover in a single-vehicle crash. ge from 1 to 5 stars (* * * * *	and weight. ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	★ ★ he highest. ITSA)	
combined city/hwy city 3.7 gallons per 100 miles inual fuel COSt \$1,950 \$1,950 al results will vary for many reasons, vehicle. The average new vehicle get	29 highway Fuel Economy & Greenhouse Gas Rating (tailpipe or 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	more in fuel costs ompared to the G verage new vehicle. My Smog Rating (tailpipe only)	Based on the risk of Should ONLY be co Side Crash Based on the risk of Rollover Based on the risk of Star ratings ran	Passenger of injury in a frontal impact. Impared to other vehicles of similar size Front seat Rear seat of injury in a side impact. of rollover in a single-vehicle crash. ge from 1 to 5 stars (* * * * * ational Highway Traffic Safety A www.safercar.gov or 1-888- Equipped with t	and weight. * * * * * * * * * * * * * *) with 5 being th dministration (NH 327-4236 he safety and	★ he highest. ITSA) F	
combined city/hwy city 3.7 gallons per 100 miles inual fuel COSt \$1,950 \$1,950 al results will vary for many reasons, vehicle. The average new vehicle get	29 highway Fuel Economy & Greenhouse Gas Rating (tailpipe or 5 1 1 1 1 10 Bes This vehicle emits 329 grams CO ₂ per mile. The best emits 0 grams per distributing fuel also create emissions; learn more at fueleconomy.gov. including driving conditions and how you drive and maintain s 28 MPG and costs \$9,500 to fuel over 5 years. Cost estimate 0 per gallon. MPGe is miles per gasoline gallon equivalent.	more in fuel costs ompared to the G verage new vehicle. My Smog Rating (tailpipe only)	Based on the risk of Should ONLY be co Side Crash Based on the risk of Rollover Based on the risk of Star ratings ran	Passenger of injury in a frontal impact. Impared to other vehicles of similar size Front seat Rear seat of injury in a side impact. of rollover in a single-vehicle crash. ge from 1 to 5 stars (* * * * * ational Highway Traffic Safety A www.safercar.gov or 1-888-	and weight. * * * * * * * * * * * * * *) with 5 being th dministration (NH 327-4236 he safety and	★ F he highest. ITSA) OF SA DE FIN BU VI	
combined city/hwy city 3.7 gallons per 100 miles inual fuel COSt \$1,950 \$1,950 al results will vary for many reasons, vehicle. The average new vehicle get pased on 15,000 miles per year at \$3.5	29 highway highway Fuel Economy & Greenhouse Gas Rating (tailpipe or 5 1 1 1 1 1 1 1 1 1 1 1 1 1	more in fuel costs ompared to the G verage new vehicle. H nly Smog Rating (tailpipe only) 6 1 10 Best er mile (tailpipe only). Producing and	Based on the risk of Should ONLY be co Side Crash Based on the risk of Rollover Based on the risk of Star ratings ran	Passenger of injury in a frontal impact. Impared to other vehicles of similar size Front seat Rear seat of injury in a side impact. of rollover in a single-vehicle crash. ge from 1 to 5 stars (* * * * * ational Highway Traffic Safety A www.safercar.gov or 1-888- Equipped with t	and weight. * * * * * * * * * * * * * *) with 5 being th dministration (NH 327-4236 he safety and tar?	★ ★ he highest.	



ECOTEC 1.3L TURBO ENGINE 9-SPD AUTOMATIC TRANSMISSION

.chevj	.com			
CTURER'S SI	UGGESTED RETAIL PRICE			
PRICE	\$25,100.00			
ING				
NUFACTURE	R (MAY REPLACE			
kage: Tinted Art	495.00			
ONS	\$495.00 \$25,595.00 1,295.00			
CE*	\$26,890.00			
PART	S CONTENT IN	IFORMATIO	N	This lobal has been applied
/EHICLI /CANA JOR SO ITENT: : PARTS (ES IN THIS CAP DIAN PARTS CO URCES OF FOR KOREA 52% MEXICO 23% CONTENT DOES NOT ISTRIBUTION, OR OT	RLINE: ONTENT: 3% EIGN PARTS	, 0 3	This label has been applied pursuant to Federal law – Do not remove prior to delivery to the ultimate purchaser. Includes Manufacturer's Recommended Pre-Delivery Service. Does not include dealer installed options and accessories not listed above, local taxes or license fees.
AL ASS Yeong Ntry (Igine:	HICLE: EMBLY POINT: GU, IN KOR OF ORIGIN: KOREA ISSION: MEXIC			© 2009 General Motors LLC GMLBL_PROD_0043 – 10/23/2023
DEL CODE 10 04305 SEMBLY: 1G GU, IN .79MNS 0 WHOM D IC CHE	KOREA SL1SB098458 MELIVERED VROLET	REISSUE		
	ROAD 10 MN 55992-5159			