

2024 TERRAIN SLE AWD

TANDARD EQUIPMENT						Visit us at w
EXAMPLE ACCOMPLETE AND A CHARGE IN EXAMPLE ACCOMPLETE AND A CHARGE IN E STANDARD VEHICLE PRICE SHOWN	INTERIOR • SEATBACK, PASSENGER SIDE,	*AUTOMATIC EMERGENCY BR *FRONT PEDESTRIAN BRAKING		• 2 USB PORTS, AUXILIARY INP JACK	TUY	TOTAL OPTIONS
		REAR VISION CAMERA		SIRIUSXM AUDIO WITH		DESTINATION CH
WNER BENEFITS	STEERING WHEEL, URETHANE DOWER WINDOW W/ EXPRESS	• TEEN DRIVER		SXM TRIAL SUBSCRIPTION		
3 YEAR/36,000 MILE*	POWER WINDOW W/ EXPRESS DRIVER UP/DOWN	THEFT DETERRENT SYSTEM UNAUTHORIZED ENTRY		• REMOTE KEYLESS/ REMOTE		TOTAL VEHICL
BUMPER-TO-BUMPER	AIR CONDITIONING, SINGLE-ZONE	TIRE PRESSURE MONITOR, V	W/	MANUFACTURER'S SI	UGGESTED RETAIL PRICE	
	AUTOMATIC CLIMATE CONTROL	TIRE FILL ALERT (EXCL SPAR		STANDARD VEHICLE PRICE	\$30,300.00	
5 YEAR/ 60,000 MILE*	DRIVER INFO DISPLAY, 4.2"					
POWERTRAIN LIMITED WARRANTY, ROADSIDE ASSISTANCE &	MULTI-COLOR	CONNECTIVITY FEATURES		OPTIONS & PRICING		
COURTESY TRANSPORTATION	AUDIO SYSTEM, 6 SPEAKER	3 YEARS REMOTE ACCESS P	,			
FIRST MAINTENANCE VISIT	EXTERIOR	ONSTAR & WI-FI DATA CAPAE		OPTIONS INSTALLED BY THE MANUFACTURE STANDARD EQUIPMENT SHOWN)	er (may replace	
WHICHEVER COMES FIRST	HEADLAMPS, LED	SEE ONSTAR.COM FOR TERM			05. 745.00	
SEE GMC.COM OR DEALER	DAYTIME RUNNING LAMPS, LED	GMC INFOTAINMENT SYSTEM W/ 7" DIAG. COLOR TOUCHSCREEN		GMC PRO SAFETY PLUS PACKA *REAR PARK ASSIST	GE: 745.00	
FOR TERMS, DETAILS & LIMITS	TAIL LAMPS, LED SIGNATURE	ADDITIONAL FEATURES FOR		*REAR CROSS TRAFFIC ALERT		
ERFORMANCE & MECHANICAL	,	COMPATIBLE PHONES INCLU	DF·	*LANE CHANGE ALERT WITH		
TIRE, COMPACT SPARE	SAFETY & SECURITY	BLUETOOTH AUDIO STREAMI		SIDE BLIND ZONE ALERT		
HILL DESCENT CONTROL	• GMC PRO SAFETY:	VOICE COMMAND PASSTHRO		SAFETY ALERT SEAT		
STABILITRAK-STABILITY CONTROL	*INTELLIBEAM-AUTO HIGH BEAM	TO PHONE, WIRELESS ANDRO	DID	ADAPTIVE CRUISE CONTROL		
SYSTEM W/ TRACTION CONTROL	*FOLLOWING DISTANCE INDICATOR *FORWARD COLLISION ALERT	AUTO & WIRELESS APPLE		• POWER OUTSIDE MIRRORS, H	HEATED	
WHEELS, 17 PAINTED ALUMINUM	*LANE KEEP ASSIST WITH LANE	CARPLAY CAPABLE		LED TURN SIGNAL INDICATOR	ł	
-,	DEPARTURE WARNING	USB CHARGING-ONLY PORTS	5, 2	STERLING METALLIC	495.00	
	ERRAIN AWD					
Fuel Economy MPG Sr Th 25 23 28	nall SUVs range from 14 to 118 MPG. te best vehicle rates 140 MPGe.	u spend 1,000 more in fuel costs	Should ONLY be co Frontal Crash Based on the risk of	bined ratings of frontal, side and rollov ompared to other vehicles of similar si Driver Passenger of injury in a frontal impact.	ize and weight. $\begin{array}{c} \star \star \star \\ \star \star \star \end{array}$	^ ^ F ★★ ★ ★
Fuel Economy MPG Sr Th 23 combined city/hwy city high	nall SUVs range from 14 to 118 MPG. te best vehicle rates 140 MPGe.	1,000 more in fuel costs over 5 years	Should ONLY be co Frontal Crash Based on the risk of Should ONLY be co	ompared to other vehicles of similar si Driver Passenger of injury in a frontal impact. ompared to other vehicles of similar si	ize and weight.	* * * *
Fuel Economy MPG Sr Th 25 23 28	nall SUVs range from 14 to 118 MPG. te best vehicle rates 140 MPGe.	1,000 more in fuel costs	Should ONLY be constrained Frontal Crash Based on the risk of Should ONLY be constrained Side Crash	ompared to other vehicles of similar si Driver Passenger of injury in a frontal impact.	ize and weight. $\begin{array}{c} \star \star \star \\ \star \star \star \end{array}$	**
Fuel Economy MPG Sr 23 23 28 hight 4.0 gallons per 100 miles Fuel Economy Fuel	nall SUVs range from 14 to 118 MPG. te best vehicle rates 140 MPGe.	1,000 more in fuel costs over 5 years compared to the G average new vehicle. 5 more in fuel costs over 5 years to mare in fuel costs over 5 years	Should ONLY be constrained Frontal Crash Based on the risk of Should ONLY be constrained Side Crash Based on the risk of Rollover	Driver Passenger of injury in a frontal impact. ompared to other vehicles of similar si Front seat Rear seat	ize and weight.	* * * * * *
Fuel Economy MPG Sr 23 23 28 high 4.0 gallons per 100 miles Fuel Economy Fuel	nall SUVs range from 14 to 118 MPG. te best vehicle rates 140 MPGe. way to nomy & Greenhouse Gas Rating (tailpip	1,000 more in fuel costs over 5 years compared to the G average new vehicle. B se only Smog Rating (tailpipe only)	Should ONLY be constrained on the risk of Should ONLY be constrained on the risk of Should ONLY be constrained on the risk of Side Crash Based on the risk of Rollover Based on the risk of Should on the risk of Should ONLY be constrained on	Driver Passenger of injury in a frontal impact. ompared to other vehicles of similar si Front seat Rear seat of injury in a side impact.	ize and weight. $\star \star \star \star$ ize and weight. $\star \star \star \star$ $\star \star \star \star$	* * * * *
Fuel Economy MPG Sr 23 23 28 high 4.0 gallons per 100 miles Fuel Economy Fuel	nall SUVs range from 14 to 118 MPG. te best vehicle rates 140 MPGe. way to nomy & Greenhouse Gas Rating (tailpip	1,000 more in fuel costs over 5 years compared to the G average new vehicle. 5 more in fuel costs over 5 years to mare in fuel costs over 5 years	Should ONLY be constrained on the risk of Should ONLY be constrained on the risk of Should ONLY be constrained on the risk of Star ratings ranks of Star r	Driver Passenger of injury in a frontal impact. ompared to other vehicles of similar si Front seat Rear seat of injury in a side impact. of rollover in a single-vehicle crash. Ige from 1 to 5 stars (★ ★ ★ >	ize and weight. $\star \star \star \star$ ize and weight. $\star \star \star \star$ $\star \star \star \star$ $\star \star \star \star$ $\star \star \star \star$ $\star \star \star \star$	$\begin{array}{c} \star \star \\ \star \star \\ \star \star \\ \star \star \\ \star \end{array}$
Fuel Economy MPG Th 23, 28 10, 23, 28 high 4.0 gallons per 100 miles Fuel Economy 4.0 gallons per 100 miles Fuel Economy 4.0 gallons per 100 miles Fuel Economy 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	nall SUVs range from 14 to 118 MPG. te best vehicle rates 140 MPGe. way tonomy & Greenhouse Gas Rating (tailpip 5 4 6 6 6 6 6 6 6 6 6 6 6 6 6	1,000 more in fuel costs over 5 years compared to the G average new vehicle. B to only Smog Rating (tailpipe only) Smog Rating (tailpipe only) Best s per mile (tailpipe only). Producing and	Should ONLY be constrained on the risk of Should ONLY be constrained on the risk of Should ONLY be constrained on the risk of Star ratings ranks of Star r	Driver Passenger of injury in a frontal impact. ompared to other vehicles of similar si Front seat Rear seat of injury in a side impact. of rollover in a single-vehicle crash. Ige from 1 to 5 stars (★ ★ ★ > ational Highway Traffic Safety	ize and weight. ize an	$\begin{array}{c} \star & \star \\ \end{array}$ g the highest. (NHTSA)
Fuel Economy MPG Th 23, 28 10, 23, 28 high 4.0 gallons per 100 miles Fuel Economy 4.0 gallons per 100 miles Fuel Economy 4.0 gallons per 100 miles Fuel Economy 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	nall SUVs range from 14 to 118 MPG. te best vehicle rates 140 MPGe. way may te best vehicle rates 140 MPGe. te best vehicle rat	1,000 more in fuel costs over 5 years compared to the G average new vehicle. B to only Smog Rating (tailpipe only) Smog Rating (tailpipe only) Best s per mile (tailpipe only). Producing and	Should ONLY be constrained on the risk of Should ONLY be constrained on the risk of Should ONLY be constrained on the risk of Star ratings ranks of Star r	Driver Passenger of injury in a frontal impact. ompared to other vehicles of similar si Front seat Rear seat of injury in a side impact. of rollover in a single-vehicle crash. Ige from 1 to 5 stars (★ ★ ★ >	ize and weight. ize an	★ ★ ★ ★ ★ ★ g the highest. (NHTSA)
Fuel Economy NPG Sr 225 23 23 combined city/hwy 23 city 23 23 28 high 4.0 gallons per 100 miles Fuel Economy 52, 150 10 This vehicl distribution	nall SUVs range from 14 to 118 MPG. te best vehicle rates 140 MPGe. way may te emits 356 grams CO ₂ per mile. The best emits 0 grams g fuel also create emissions; learn more at fueleconomy. driving conditions and how you drive and main	1,000 more in fuel costs ower 5 years compared to the G average new vehicle. B to only Smog Rating (tailpipe only) average average averag	Should ONLY be constrained on the risk of Should ONLY be constrained on the risk of Should ONLY be constrained on the risk of Star ratings ranks of Star r	Driver Passenger of injury in a frontal impact. ompared to other vehicles of similar si Front seat Rear seat of injury in a side impact. of rollover in a single-vehicle crash. Ige from 1 to 5 stars (★ ★ ★ > ational Highway Traffic Safety www.safercar.gov or 1-88	ize and weight. $\star \star \star$ ize and weight. $\star \star \star$ $\star \star \star$	★ ★ ★ ★ ★ ★ g the highest. (NHTSA)
Fuel Economy NPG Sr 23, 28 19, 23, 28 high 4.0 gallons per 100 miles Fuel Economy 4.0 gallons per 100 miles Fuel Economy 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	nall SUVs range from 14 to 118 MPG. te best vehicle rates 140 MPGe. way e emits 356 grams CO ₂ per mile. The best emits 0 grams g fuel also create emissions; learn more at fueleconomy. driving conditions and how you drive and main and costs \$9,750 to fuel over 5 years. Cost estin	1,000 more in fuel costs ower 5 years compared to the G average new vehicle. B to only Smog Rating (tailpipe only) average average averag	Should ONLY be constrained on the risk of Should ONLY be constrained on the risk of Should ONLY be constrained on the risk of Star ratings ranks of Star r	Driver Passenger of injury in a frontal impact. ompared to other vehicles of similar si Front seat Rear seat of injury in a side impact. of rollover in a single-vehicle crash. Ige from 1 to 5 stars (* * * * ational Highway Traffic Safety www.safercar.gov or 1-88	ize and weight. $\star \star \star$ ize and weight. $\star \star \star$ $\star \star \star$	★ ★ ★ ★ ★ ★ g the highest. (NHTSA)
Fuel Economy MPG Th 225 A 23 28 19 23 28 19 19 19 10 10 10 10 10 10 10 10 10 10	nall SUVs range from 14 to 118 MPG. te best vehicle rates 140 MPGe. way tonomy & Greenhouse Gas Rating (tailpip 5 e emits 356 grams CO ₂ per mile. The best emits 0 grams g fuel also create emissions; learn more at fueleconomy. driving conditions and how you drive and main and costs \$9,750 to fuel over 5 years. Cost estin on. MPGe is miles per gasoline gallon equivalent	1,000 more in fuel costs ower 5 years compared to the G average new vehicle. B to only Smog Rating (tailpipe only) average average averag	Should ONLY be constrained on the risk of Should ONLY be constrained on the risk of Should ONLY be constrained on the risk of Star ratings rates of Star ratings rates of Star ratings rates of Star ratings rates of Star rates	Driver Passenger of injury in a frontal impact. ompared to other vehicles of similar si Front seat Rear seat of injury in a side impact. of rollover in a single-vehicle crash. Ige from 1 to 5 stars (* * * * ational Highway Traffic Safety www.safercar.gov or 1-88 Equipped with security of On	ize and weight. $\star \star \star$ ize and weight. $\star \star \star$ ize and weight. $\star \star \star$ $\star \star \star$	★ ★ ★ ★ ★ ★ g the highest. (NHTSA)
Fuel Economy MPG Th 225 A 23 28 10 23 28 10 23 28 10	nall SUVs range from 14 to 118 MPG. te best vehicle rates 140 MPGe. way tonomy & Greenhouse Gas Rating (tailpip 5 e emits 356 grams CO ₂ per mile. The best emits 0 grams g fuel also create emissions; learn more at fueleconomy. driving conditions and how you drive and main and costs \$9,750 to fuel over 5 years. Cost estin on. MPGe is miles per gasoline gallon equivalent	1 ,000, more in fuel costs over 5 years compared to the G average new vehicle. te only Smog Rating (tailpipe only) Smog Rating (tailpipe only) Smog Rating (tailpipe only) Best Smog Rating (tailpipe only) Best Smog Rating (tailpipe only) Best Smog Rating (tailpipe only) Best Smog Rating (tailpipe only) Best	Should ONLY be constrained on the risk of Should ONLY be constrained on the risk of Should ONLY be constrained on the risk of Star ratings rates of Star ratings rates of Star ratings rates of Star ratings rates of Star rates	Driver Passenger of injury in a frontal impact. ompared to other vehicles of similar si Front seat Rear seat of injury in a side impact. of rollover in a single-vehicle crash. ational Highway Traffic Safety www.safercar.gov or 1-88 Equipped with security of On Visit onstar.com for	ize and weight. $\star \star \star$ ize and weight. $\star \star \star$ ize and weight. $\star \star \star$ $\star \star \star$	★ ★ ★ ★ ★ ★ g the highest. (NHTSA)



ENGINE, 1.5L TURBO DOHC 4-CYL TRANSMISSION, 9-SPD AUTOMATIC

.gmc.com

\$1,240.00 FIONS \$31,540.00 E 1,395.00		
ICE* \$32,935.00		
PARTS CONTENT INF	ORMATION	This label has been applied
VEHICLES IN THIS CARL CANADIAN PARTS COL JOR SOURCES OF FORE NTENT: MEXICO 42%	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.	
E: PARTS CONTENT DOES NOT I EMBLY, DISTRIBUTION, OR OTH THIS VEHICLE: AL ASSEMBLY POINT: N LUIS POTOSI, MEXIC UNTRY OF ORIGIN:	ER NON-PARTS COSTS.	
NGINE: MEXICO RANSMISSION: UNITED	STATES	© 2009 General Motors LLC
		GMLBL_PROD_0043 - 10/23/2023
	EISSUE	
TO WHOM DELIVERED ENBACH CHEVROLET GM MAIN ST IEVILLE, VA 24382-3305	ИС	