

## **2025 TRAX ACTIV**

## EXTERIOR: STERLING GRAY METALLIC INTERIOR: JET BLACK WITH ARTEMIS TRANSMISSION, 6-SPD AUTOMATIC ACCENT

				Visit us at wu
ETANDARD EQUIPMENT EMS FEATURED BELOW ARE INCLUDED AT NO EXTRA CHARGE IN HE STANDARD VEHICLE PRICE SHOWN	DISPLAY WITH WIRELESS APPLE CARPLAY AND WIRELESS ANDROID	• SEAT, REAR 60/40 SPLIT- FOLDING	WIPER, REAR INTERMITTENT     REAR WINDOW DEFROSTER     DECEMBENDE ED FORMULAE	MA Standard Vehic
WNER BENEFITS	AUTO FOR COMPATIBLE PHONES • KEYLESS OPEN AND START	<ul> <li>SEAT ADJUSTER, PASSENGER</li> <li>4-WAY MANUAL</li> </ul>	<ul> <li>DOOR HANDLES, BODY COLOR</li> <li>MIRROR CAPS, HIGH GLOSS BLACK</li> </ul>	<b>OPTIONS &amp; PF</b>
3 YEAR/36,000 MILE*	ACTIVE NOISE CANCELLATION	• SEAT ADJUSTER, 2-WAY POWER	• WHEELS, 18" GLOSS BLACK	
BUMPER-TO-BUMPER	8 YEARS ONSTAR BASICS SEE ONSTAR.COM FOR TERMS	<ul> <li>LUMBAR</li> <li>CARGO PRIVACY COVER, REAR</li> </ul>	ALUMINUM • HEADLAMPS, LED	OPTIONS INSTALLED BY TH STANDARD EQUIPMENT SH
LIMITED WARRANTY 5 Year/60,000 Mile*	HEADLAMP CONTROL, AUTOMATIC	VISORS, DRIVER/ FRT PASSENGER	DAYTIME RUNNING LAMPS, LED	DRIVER CONFIDEN
POWERTRAIN LIMITED WARRANTY,	ON & OFF	W/ VANITY MIRRORS	• SPOILER, REAR	REAR CROSS TRA
ROADSIDE ASSISTANCE &	SIRIUSXM AUDIO W/TRIAL     SEE SIRIUSXM.COM/TERMS	ARMREST WITH STORAGE     FRONT	SAFETY & SECURITY	LANE CHANGE AI     SIDE BLIND ZONE A
COURTESY TRANSPORTATION FIRST MAINTENANCE VISIT	STEERING WHEEL CONTROLS,	POWER WINDOWS WITH	CHEVY SAFETY ASSIST:	ADAPTIVE CRUIS
WHICHEVER COMES FIRST	AUDIO / PHONE	EXPRESS DOWN ALL	*FORWARD COLLISION ALERT *AUTOMATIC EMERGENCY BRAKING	REAR PARK ASSI
SEE CHEVROLET.COM OR DEALER	AUDIO SYSTEM - 6 SPEAKER	STEERING WHEEL, WRAPPED	*FRONT PEDESTRIAN BRAKING	
OR TERMS, DETAILS & LIMITS	• 8" DIAG DRIVER INFO CENTER	<ul> <li>HEATED STEERING WHEEL</li> <li>EVOTEX SEATING MATERIAL</li> </ul>	*LANE KEEP ASSIST WITH LANE	TOTAL OPTIONS
ERFORMANCE & MECHANICAL	INTERIOR	EXTERIOR		DESTINATION CHA
STABILITRAK-STABILITY CONTROL	<ul> <li>GLASS, DEEP-TINTED, REAR</li> <li>WINDOWS AND LIFTGATE</li> </ul>	POWER DUAL OUTSIDE MIRRORS,	*FOLLOWING DISTANCE INDICATOR *INTELLIBEAM	
YSTEM W/ TRACTION CONTROL POWER STEERING, ELECTRIC	DRIVER & FRONT PASSENGER	HEATED	• THEFT DETERRENT SYSTEM	TOTAL VEHICLE
DNNECTIVITY & TECHNOLOGY	HEATED SEATS	BLACK BOWTIE EMBLEMS	HD REAR VISION CAMERA	
REMOTE VEHICLE START	<ul> <li>SEAT ADJUSTER, DRIVER 8-WAY POWER</li> </ul>	<ul> <li>MOLDINGS, BODY-SIDE, LOWER, EXTRA WIDE, MOLDED IN BLACK</li> </ul>	TIRE PRESSURE MONITOR SYSTEM     (EXCL SPARE TIRE)	
11" DIAG ADVANCED COLOR LCD				
Fuel Economy	TRAX FWD	Based o	Ill Vehicle Score $\star \star$ on the combined ratings of frontal, side and rollover. ONLY be compared to other vehicles of similar size and weight.	** F0 L
	MPGe. Values are based on gasoline and do not reflect performance and ratings based on E85.	750		***
	$\mathbf{A}$			$\star\star$
combined city/hwy 28 3		n fuel costs	on the risk of injury in a frontal impact. ONLY be compared to other vehicles of similar size and weight.	* * 
	hway gallons per 100 miles C	n fuel costs over 5 years ompared to the A Based of Should Side	on the risk of injury in a frontal impact. ONLY be compared to other vehicles of similar size and weight.	N
combined city/hwy city hig Driving Range	ghway gallons per 100 miles	n fuel costs over 5 years ompared to the A verage new vehicle. A E	on the risk of injury in a frontal impact. ONLY be compared to other vehicles of similar size and weight. Front seat Rear seat $\star \star$	$\begin{array}{c} & & & \\ & & & \\ & \star & \star \\ & \star & \star \end{array} \qquad \begin{array}{c} & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & $
combined city/hwy city hig Driving Range Gasoline: 393 miles Ethanol (E85): 288 miles	ghway gallons per 100 miles C	n fuel costs over 5 years ompared to the A verage new vehicle. E Based of Should Side Crash Based of Should	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.	$\begin{array}{c} & & \\ & & \\ & & \\ & \\ & \\ & \\ & \\ & \\ $
Combined city/hwy 28 3 city hig Driving Range Gasoline: 393 miles Ethanol (E85): 288 miles Fuel E	ghway gallons per 100 miles	n fuel costs over 5 years ompared to the A verage new vehicle. E only Smog Rating (tailpipe only) Based of Based of Base	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.	$\begin{array}{c} & & & \\ & & & \\ & \star & \star \\ & \star & \star \end{array} \qquad \begin{array}{c} & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & $
Combined city/hwy 28 3 city hig Driving Range Gasoline: 393 miles Ethanol (E85): 288 miles Fuel E	ghway gallons per 100 miles Conomy & Greenhouse Gas Rating (tailpipe of 6	n fuel costs ower 5 years ompared to the A verage new vehicle. A only Smog Rating (tailpipe only) 6	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. Ver on the risk of rollover in a single-vehicle crash.	$\begin{array}{c} & & & \\ & & \\ & \star & \star \\ & \star & \star \\ & & \\ & \star & \star$
combined city/hwy city hig Driving Range Gasoline: 393 miles Ethanol (E85): 288 miles	ghway gallons per 100 miles	n fuel costs ompared to the Average new vehicle. Side Crash Based of Based	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. Ver on the risk of rollover in a single-vehicle crash. tings range from 1 to 5 stars ( $\star \star \star \star \star$ ) with 5	$\begin{array}{c} & & & \\ & & \\ & & \\ & \\ & \\ & \\ & \\ & $
combined city/hwy 28 3 city hig Driving Range Gasoline: 393 miles Ethanol (E85): 288 miles Innual fuel COSt \$1,750	ghway gallons per 100 miles Galaria Control of the second secon	based of Should Should Should Should Side Crash Based of Should Side Crash Based of Based of Based of Should Side Crash Based of Based of Should Side Crash Based of Should	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. Ver on the risk of rollover in a single-vehicle crash.	★     ★       ★     ★       ★     ★       being the highest.       tion (NHTSA)
combined city/hwy 28 3 city hig Driving Range Gasoline: 393 miles Ethanol (E85): 288 miles Annual fuel COSt \$1,7500	ghway gallons per 100 miles C C C C C C C C C C C C C C C C C C C	Based of Should Should Side Crash Based of Should Side Crash Based of Based of Crash Based of Based of Crash Based of Based of Star rate Star rate	on the risk of injury in a frontal impact. ONLY be compared to other vehicles of similar size and weight. Front seat Rear seat to the risk of injury in a side impact. Ver the risk of rollover in a single-vehicle crash. tings range from 1 to 5 stars (* * * * *) with 5 burce: National Highway Traffic Safety Administra www.safercar.gov or 1-888-327-4236	★     ★       ★     ★       ★     ★       being the highest.       being the highest.
combined city/hwy Driving Range Gasoline: 393 miles Ethanol (E85): 288 miles Fuel E \$1,7550 This vet distribut tual results will vary for many reasons, including ur vehicle. The average new vehicle gets 28 MF	ghway gallons per 100 miles Gallons per 100	Based of Should Should Side Crash Based of Should Side Crash Based of Based of Crash Based of Based of Crash Based of Based of Star rate Star rate	on the risk of injury in a frontal impact. ONLY be compared to other vehicles of similar size and weight. Front seat Rear seat the risk of injury in a side impact. Wer The risk of rollover in a single-vehicle crash. tings range from 1 to 5 stars ( $\star \star \star \star \star$ ) with 5 burce: National Highway Traffic Safety Administration Wew.safercar.gov or 1-888-327-4236 Equipped with the safet	★ ★     FO       ★ ★     FO       ★ ★     FO       ★ ★     FO       being the highest.     CO       being the highest.     CO       bound     CO
combined city/hwy Driving Range Gasoline: 393 miles Ethanol (E85): 288 miles Annual fuel COSt \$1,7550 Literation of the second se	ghway gallons per 100 miles Galantic constraints Galantic constr	Based of Should Should Side Crash Based of Should Side Crash Based of Based of Crash Based of Based of Crash Based of Based of Star rate Star rate	on the risk of injury in a frontal impact.         ONLY be compared to other vehicles of similar size and weight.         Front seat Rear seat         the risk of injury in a side impact.         ver         the risk of rollover in a single-vehicle crash.         tings range from 1 to 5 stars (* * * * *) with 5 burce: National Highway Traffic Safety Administra www.safercar.gov or 1-888-327-4236         Equipped with the safet security of OnStar:	★     ★       ★     ★       ★     ★       being the highest.       being the highest.
combined city/hwy Driving Range Gasoline: 393 miles Ethanol (E85): 288 miles Annual fuel COSt \$1,7550 Literation of the second se	ghway gallons per 100 miles ghway gallons per 100 miles Gallon Gallon Gallon Gallon Comparison Gallon Comparison Gallon Comparison Comparison Gallon Comparison	n fuel costs ompared to the A verage new vehicle. only Smog Rating (tailpipe only) St er mile (tailpipe only). Producing and	on the risk of injury in a frontal impact. ONLY be compared to other vehicles of similar size and weight. Front seat Rear seat the risk of injury in a side impact. Wer The risk of rollover in a single-vehicle crash. tings range from 1 to 5 stars ( $\star \star \star \star \star$ ) with 5 burce: National Highway Traffic Safety Administration Wew.safercar.gov or 1-888-327-4236 Equipped with the safet	★ ★     FO       ★ ★     FO       ★ ★     FO       ★ ★     FO       being the highest.     FO       being the highest.     ORD       being the highest.     ORD </td



## ECOTEC 1.2L TURBO

chevy.com	
CTURER'S SUGGESTED RETAIL PRICE	
PRICE \$24,300.00	
NG	
NUFACTURER (MAY REPLACE	
ACKAGE: 795.00 C ALERT T WITH RT NTROL	
\$795.00 ONS \$25,095.00 1,095.00	
CE* \$26,190.00	
PARTS CONTENT INFORMATION PEHICLES IN THIS CARLINE: /CANADIAN PARTS CONTENT: 2% IOR SOURCES OF FOREIGN PARTS ITENT: KOREA 48% MEXICO 23% PARTS CONTENT DOES NOT INCLUDE FINAL MBLY, DISTRIBUTION, OR OTHER NON-PARTS	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.
HIS VEHICLE: AL ASSEMBLY POINT: NGWON, KY KOREA NTRY OF ORIGIN: IGINE: MEXICO ANSMISSION: KOREA	© 2009 General Motors LLC GMLBL_PROD_0043 – 10/23/2023
D DSSD8V SALES CODE E	GIVILEL_FRUD_0043 - 10/23/2023
DOSLCODE ITUS8 0 04787 SEMBLY: DN, KY KOREA 77LKEP3SC164896 REISSUE 0 WHOM DELIVERED N COMMUNITY, INC. IORMAN TREK CITY, IA 52240-8606	