

2024 CT5 LUXURY

EXTERIOR: CRYSTAL WHITE TRICOAT

				Visit	us at www
ANDARD EQUIPMENT AS FEATURED BELOW ARE INCLUDED AT NO EXTRA CHARGE IN STANDARD VEHICLE PRICE SHOWN	WITH BRIGHT SILVER FINISH • TIRES, LOW PROFILE,	PHONES & DEVICES • SIRIUSXM AUDIO WITH	FOLLOWING DISTANCE INDIC MANUFACTURER'S S	CATOR SUGGESTED RETAIL PRICE	AL VEHICLE PR
VNER BENEFITS	ALL-SEASON, SELF-SEALING • DRIVER MODE SELECTOR	SXM TRIAL SUBSCRIPTION • HD RADIO	STANDARD VEHICLE PRICE	\$38,395.00	
VNER DENEFTIS I YEAR / 50,000 MILE*	LUXURY & CONVENIENCE	• DISPLAY, DUAL DIGITAL DRIVER			
UMPER-TO-BUMPER	• SEAT, DRIVER 12-WAY		OPTIONS & PRICING		
	ADJUSTABLE INCL 2-WAY	WIRELESS PHONE CHARGING	OPTIONS INSTALLED BY THE MANUFACTUR Standard Equipment Shown)	RER (MAY REPLACE	
3 YEAR / 70,000 MILE* Owertrain limited warranty,	POWER LUMBAR	SAFETY & SECURITY			
OADSIDE ASSISTANCE &	SEAT, FRT PASSENGER 10-WAY ADJUSTABLE INCL 2-WAY	FORWARD COLLISION ALERT FRONT PEDESTRIAN BRAKING	SUN AND SOUND PACKAGE: • ULTRAVIEW SUNROOF	2,800.00	
OURTESY TRANSPORTATION	POWER LUMBAR	SAFETY ALERT SEAT	CADILLAC USER EXPERIENCE	E WITH	
IRST MAINTENANCE VISIT VHICHEVER COMES FIRST	• SEAT, REAR SPLIT FOLDING	 HD REAR VISION CAMERA 	EMBEDDED NAVIGATION		
EE CADILLAC.COM OR DEALER	INTELUXE SEATS LEATUED WEAD STEEDING WHEEL		BOSE PERFORMANCE SERIES		
OR TERMS, DETAILS & LIMITS	LEATHER WRAP STEERING WHEEL W/ PADDLE SHIFTERS	BUCKLE TO DRIVE TIRE PRESSURE MONITOR SYSTEM	PREMIUM 15-SPEAKER SYST CRYSTAL WHITE TRICOAT	1,225.00	
YEARS REMOTE ACCESS PLAN;	LIGHTING, LED HEADLAMPS	REAR PARK ASSIST	COLD WEATHER PACKAGE	600.00	
NSTAR & WI-FI DATA CAPABLE	& TAIL LAMPS	• LANE KEEP ASSIST W/ LANE			
EE ONSTAR.COM FOR TERMS	WIPERS, RAINSENSE		TOTAL OPTIONS	\$4,625.00	
	MIRRORS, OUTSIDE HEATED KEYLESS ACCESS AND START	AUTOMATIC EMERGENCY BRAKING LANE CHANGE ALERT WITH	TOTAL VEHICLE & OPTIONS DESTINATION CHARGE	\$43,020.00 1,395.00	
RIVETRAIN, REAR-WHEEL DRIVE Lectronic Precision Shift	ADAPTIVE REMOTE START	SIDE BLIND ZONE ALERT		1,555.00	
/HEELS, 18" PAINTED ALLOY	BLUETOOTH FOR COMPATIBLE	REAR CROSS TRAFFIC ALERT			
The Fuel Economy an		8	GOVERNMENT 5-STAR SA /ehicle Score	* * * * *	
	T5 /id-size cars range from 15 to 140 MPG.	Spend		$\star \star \star \star \star$	U
	T5 /id-size cars range from 15 to 140 MPG.	Spend	Vehicle Score le combined ratings of frontal, side and rollo Y be compared to other vehicles of similar s Driver	$\star \star \star \star \star$ wer. size and weight.	FOI U. M C
	Alid-size cars range from 15 to 140 MPG. he best vehicle rates 140 MPGe.	Overall Based on the Should ONL 2,250 Frontal Crash Based on the Based on the	Vehicle Score le combined ratings of frontal, side and rollo Y be compared to other vehicles of similar s Driver Passenger le risk of injury in a frontal impact.	$\star \star \star \star \star$ wer. size and weight. $\star \star \star \star \star \star$ $\star \star \star \star \star \star \star$	Ŭ
Fuel Economy MPG 4 227 23 3	Alid-size cars range from 15 to 140 MPG. The best vehicle rates 140 MPGe.	Overall Based on the Should ONL Example 2,250 more in fuel costs	Vehicle Score le combined ratings of frontal, side and rollo Y be compared to other vehicles of similar s Driver Passenger	$\star \star \star \star \star$ wer. size and weight. $\star \star \star \star \star \star$ $\star \star \star \star \star \star \star$	U M C
Fuel Economy MPG 2277 23 combined city/hwy	Alid-size cars range from 15 to 140 MPG. The best vehicle rates 140 MPGe.	Overall Based on th Should ONL Example 2,250 more in fuel costs over 5 years compared to the G	Vehicle Score le combined ratings of frontal, side and rollo Y be compared to other vehicles of similar s Driver Passenger le risk of injury in a frontal impact.	$\star \star \star \star \star$ wer. size and weight. $\star \star \star \star \star \star$ size and weight.	
Fuel Economy MPG 4	Aid-size cars range from 15 to 140 MPG. he best vehicle rates 140 MPGe. 3 way	Overall Based on the Should ONL Based on the Should ONL Frontal Crash Based on the Should ONL Based ON	Vehicle Score e combined ratings of frontal, side and rollo Y be compared to other vehicles of similar s Driver Passenger e risk of injury in a frontal impact. Y be compared to other vehicles of similar s Front seat Rear seat	$\star \star \star \star \star$ wer. size and weight. $\star \star \star \star \star \star$ $\star \star \star \star \star \star \star$	U M C N A FO F
Fuel Economy MPG 227 MPG 23 33 ight 3.7 gallons per 100 miles	Alid-size cars range from 15 to 140 MPG. The best vehicle rates 140 MPGe. 3 Nway	Overall Based on the Should ONL Based on the Based ONL	Vehicle Score e combined ratings of frontal, side and rollo Y be compared to other vehicles of similar s Driver Passenger e risk of injury in a frontal impact. Y be compared to other vehicles of similar s Front seat Rear seat e risk of injury in a side impact.		U M C N A F0 F
Fuel Economy P 2 7 MPG 2 3 3 combined city/hwy 3.7 gallons per 100 miles Fuel ECOST	Alid-size cars range from 15 to 140 MPG. The best vehicle rates 140 MPGe. 3 Inway Conomy & Greenhouse Gas Rating (tailpipe	Overall Spend 2,250 more in fuel costs compared to the average new vehicle. only Smog Rating (tailpipe only)	Vehicle Score e combined ratings of frontal, side and rollo Y be compared to other vehicles of similar s Driver Passenger e risk of injury in a frontal impact. Y be compared to other vehicles of similar s Front seat Rear seat e risk of injury in a side impact.	$\star \star \star \star \star$ wer. size and weight. $\star \star \star \star \star \star$ size and weight.	U M C N A FO F
Fuel Economy MPG 23 combined city/hwy 3.7 gallons per 100 miles Fuel ECOST Fuel Economy Fuel Economy	Alid-size cars range from 15 to 140 MPG. The best vehicle rates 140 MPGe. 3 hway conomy & Greenhouse Gas Rating (tailpipe	Overall Based on the Should ONL Spend 2,250 more in fuel costs compared to the Gaverage new vehicle. only Smog Rating (tailpipe only)	Vehicle Score te combined ratings of frontal, side and rollo Y be compared to other vehicles of similar s Driver Passenger te risk of injury in a frontal impact. Y be compared to other vehicles of similar s Front seat Rear seat te risk of injury in a side impact.		
Fuel Economy MPG MPG 23 23 combined city/hwy 3.7 gallons per 100 miles Fuel Economy Fuel Economy Fuel Economy MPG T 23 city Fuel Economy T 23 city Fuel Economy Conomined city/hwy T 20 city Fuel Economy Fuel Econo	Alid-size cars range from 15 to 140 MPG. The best vehicle rates 140 MPGe. 3 The be	Overall Based on the Should ONL Spend 2,250 more in fuel costs compared to the Gaverage new vehicle. only Smog Rating (tailpipe only) 7 10	Vehicle Score te combined ratings of frontal, side and rollo Y be compared to other vehicles of similar s Driver Passenger te risk of injury in a frontal impact. Y be compared to other vehicles of similar s Front seat Rear seat te risk of injury in a side impact. Y be compared to other vehicles of similar s Front seat Rear seat te risk of injury in a side impact. Y te risk of rollover in a single-vehicle crash. ts range from 1 to 5 stars (★ ★ ★ ce: National Highway Traffic Safet	$\star \star \star \star \star \star$ wer. size and weight. $\star \star \star \star \star \star \star$ size and weight. $\star \star \star \star \star \star \star \star$ size and weight. $\star \star \star \star \star \star \star \star$ $\star \star \star \star \star \star \star$ size and weight. $\star \star \star \star \star \star \star \star \star \star$ $\star \star \star$ size and weight. $\star \star $	Ighest.
Fuel Economy MPG MPG MPG MPG MPG MPG MPG MPG	Alid-size cars range from 15 to 140 MPG. The best vehicle rates 140 MPGe. 3 The be	Overall Based on the Should ONL Sased on the Should ONL Sased on the Should ONL Sompared to the Should ONL Side Crash Based on the Should ONL Side Crash Based on the Should ONL Side Crash Based on the Should ONL Only Smog Rating (tailpipe only) Only Best Der mile (tailpipe only). Producing and	Vehicle Score te combined ratings of frontal, side and rollo Y be compared to other vehicles of similar s Driver Passenger te risk of injury in a frontal impact. Y be compared to other vehicles of similar s Front seat Rear seat te risk of injury in a side impact. te risk of rollover in a single-vehicle crash. Is range from 1 to 5 stars (* * * *	$\star \star \star \star \star \star$ wer. size and weight. $\star \star \star \star \star \star \star$ size and weight. $\star \star \star \star \star \star \star \star$ size and weight. $\star \star \star \star \star \star \star \star$ $\star \star \star \star \star \star \star$ size and weight. $\star \star \star \star \star \star \star \star \star \star$ $\star \star \star$ size and weight. $\star \star $	ighest.
Fuel Economy MPG MPG MPG MPG MPG MPG MPG MPG	Aid-size cars range from 15 to 140 MPG. The best vehicle rates 140 MPGe. 3 way Conomy & Greenhouse Gas Rating (tailpipe 5 Conomy & Greenhouse Gas Rating (tailpipe) 5 Conomy & Greenhouse Gas Rating (tailpipe) 5 C	Overall Based on the Should ONL Sased on the Should ONL Sompared to the Caverage new vehicle. Only Smog Rating (tailpipe only) Only Smog Rating (tailpipe only) Based on the Case Based On the Ca	Vehicle Score le combined ratings of frontal, side and rollo Y be compared to other vehicles of similar s Driver Passenger he risk of injury in a frontal impact. Y be compared to other vehicles of similar s Front seat Rear seat he risk of injury in a side impact. He risk of rollover in a single-vehicle crash. Is range from 1 to 5 stars ($\star \star \star$ ce: National Highway Traffic Safet www.safercar.gov or 1-88	$\star \star \star \star \star \star$ wer. size and weight. $\star \star \star \star \star \star \star$ size and weight. $\star \star \star \star \star \star \star \star$ size and weight. $\star \star \star \star \star \star \star \star \star$ $\star \star \star \star \star \star \star \star$ $\star \star \star \star \star \star \star \star \star$ $\star \star \star$ $\star \star $	ighest.
Fuel Economy MPG MPG 237 23 combined city/hwy 3.7 gallons per 100 miles Fuel Economy 3.7 gallons per 100 miles Fuel Economy Fuel Economy Angel A	Aid-size cars range from 15 to 140 MPG. The best vehicle rates 140 MPGe. 3 way Conomy & Greenhouse Gas Rating (tailpipe 5 1 1 1 1 1 1 1 1 1 1 1 1 1	Overall Based on the Should ONL Sased on the Should ONL Sompared to the Caverage new vehicle. Only Smog Rating (tailpipe only) Only Smog Rating (tailpipe only) Based on the Case Based On the Ca	Vehicle Score te combined ratings of frontal, side and rollo Y be compared to other vehicles of similar s Driver Passenger te risk of injury in a frontal impact. Y be compared to other vehicles of similar s Front seat Rear seat te risk of injury in a side impact. The risk of rollover in a single-vehicle crash. Is range from 1 to 5 stars (* * * * ce: National Highway Traffic Safet www.safercar.gov or 1-88 Equipped witt	$\star \star \star \star \star$ wer. size and weight. $\star \star \star \star \star \star \star$ size and weight. $\star \star \star \star \star \star \star \star$ size and weight. $\star \star \star \star \star \star \star \star \star$ size and weight. $\star \star $	ighest. A)
Fuel Economy MPG MPG 23 23 combined city/hwy 3.7 gallons per 100 miles Fuel Economy 23 city 3.7 gallons per 100 miles Fuel Economy 52,44000 Lity Fuel Economy 100 miles Fuel Economy Fuel Economy 100 miles Fuel Economy Fuel Economy Fu	Aid-size cars range from 15 to 140 MPG. The best vehicle rates 140 MPGe. 3 way Conomy & Greenhouse Gas Rating (tailpipe 5 1 1 1 1 1 1 1 1 1 1 1 1 1	Overall Based on the Should ONL Sased on the Should ONL Sompared to the Caverage new vehicle. Only Smog Rating (tailpipe only) Only Smog Rating (tailpipe only) Based on the Case Based On the Ca	Vehicle Score te combined ratings of frontal, side and rollo Y be compared to other vehicles of similar s Driver Passenger te risk of injury in a frontal impact. Y be compared to other vehicles of similar s Front seat Rear seat te risk of injury in a side impact. Y be compared to other vehicles of similar s Front seat Rear seat te risk of injury in a side impact. Y erisk of rollover in a single-vehicle crash. Is range from 1 to 5 stars (* * * * ce: National Highway Traffic Safet www.safercar.gov or 1-88 Equipped witt security of Or	$\star \star \star \star \star$ wer. size and weight. size and weight. size and weight. $\star \star \star \star \star \star \star$ size and weight. $\star \star \star \star \star \star \star$ size and weight. $\star \star \star \star \star \star \star$ $\star \star \star \star \star \star \star$ size and weight. $\star \star \star \star \star \star \star \star$ size and weight. $\star \star \star \star \star \star \star \star$ size and weight. $\star \star \star \star \star \star \star \star \star$ size and weight. $\star \star $	ighest. A)
Fuel Economy MPG MPG 23,7 combined city/hwy 3.7 gallons per 100 miles Fuel Economy 23,3 city 3,7 gallons per 100 miles Fuel Economy 5,2,4,4000 Lity Fuel Economy Fuel Economy 100 miles Fuel Economy Fuel Economy 100 miles Fuel Economy 100 miles Fuel Economy Fuel Economy 100 miles Fuel Economy 100 miles Fuel Economy Fuel Fuel Fuel Fuel Fuel Fuel Economy Fuel Econom	Aid-size cars range from 15 to 140 MPG. the best vehicle rates 140 MPGe. 3 way Conomy & Greenhouse Gas Rating (tailpipe 5 1 1 1 1 1 1 1 1 1 1 1 1 1	Overall Based on the Should ONL Frontal Crash Based on the Should ONL Frontal Crash Based on the Should ONL Side Crash Based on the Based on the Should ONL Side Crash Based on the Side Crash Based on the Side Crash Based on the Side Crash Based on the Side Crash Based on the Side Crash Based on the Sourd Star rating Sourd Sourd	Vehicle Score te combined ratings of frontal, side and rollo Y be compared to other vehicles of similar s Driver Passenger te risk of injury in a frontal impact. Y be compared to other vehicles of similar s Front seat Rear seat te risk of injury in a side impact. The risk of rollover in a single-vehicle crash. Is range from 1 to 5 stars (* * * * ce: National Highway Traffic Safet www.safercar.gov or 1-88 Equipped witt	$\star \star \star \star \star$ wer. size and weight. size and weight. size and weight. $\star \star \star \star \star \star \star$ size and weight. $\star \star \star \star \star \star \star$ size and weight. $\star \star \star \star \star \star \star$ $\star \star \star \star \star \star \star$ size and weight. $\star \star \star \star \star \star \star \star$ size and weight. $\star \star \star \star \star \star \star \star$ size and weight. $\star \star \star \star \star \star \star \star \star$ size and weight. $\star \star $	ighest. A)



ENGINE, 2.0L TURBO TRANSMISSION, 10-SPEED

|--|

CE* \$44,415.00	
PARTS CONTENT INFORMATION	This label has been applied
EHICLES IN THIS CARLINE: CANADIAN PARTS CONTENT: 38%	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
OR SOURCES OF FOREIGN PARTS	and accessories not listed above, local taxes or license fees.
FENT: MEXICO 21%	
CHINA 15%	
PARTS CONTENT DOES NOT INCLUDE FINAL MBLY, DISTRIBUTION, OR OTHER NON-PARTS COSTS.	
HIS VEHICLE:	
L ASSEMBLY POINT:	
SING, MI U.S.A.	
NTRY OF ORIGIN:	
GINE: UNITED STATES ANSMISSION: UNITED STATES	
	© 2009 General Motors LLC GMLBL_PROD_0043 - 10/23/2023
DHGCJX SALES CODE E JEL CODE 6DB79	(¥
0.99853 EMBLY: /IU.S.A.	
6DW5RK8R0128777 REISSUE	
WHOM DELIVERED	
REIGER ROAD ROUGE, LA 70809-4546	