

2024 CT5 PREMIUM LUXURY

EXTERIOR: CRYSTAL WHITE TRICOAT INTERIOR: MAPLE SUGAR W/ JET BLACK

STANDARD EQUIPMENT	FINISH	SIRIUSXM AUDIO WITH	MANUFACTURER'S SUGGESTED RETAIL PRICE	AUDIO PACKAGE	ΤΟΤΑΙ	OPTIONS	\$14,390.00
ITEMS FEATURED BELOW ARE INCLUDED AT NO EXTRA CHARGE IN	• TIRES, LOW PROFILE,	SXM TRIAL SUBSCRIPTION	STANDARD VEHICLE PRICE \$42,895.00	CADILLAC USER EXPERIENCE WIT		VEHICLE & OPTIONS	\$57,285.00
THE STANDARD VEHICLE PRICE SHOWN	ALL-SEASON, SELF-SEALING	WIRELESS PHONE CHARGING		EMBEDDED NAVIGATION	DESTIN	IATION CHARGE	1,395.00
OWNER BENEFITS	DRIVER MODE SELECTOR	ADAPTIVE CRUISE CONTROL	OPTIONS & PRICING	BOSE PERFORMANCE SERIES	[4=0.000.00
• 4 YEAR / 50,000 MILE*	LUXURY & CONVENIENCE	SAFETY & SECURITY	OPTIONS INSTALLED BY THE MANUFACTURER (MAY REPLACE	PREMIUM 15-SPEAKER SYSTEM CRYSTAL WHITE TRICOAT		. VEHICLE PRICE*	\$58,680.00
BUMPER-TO-BUMPER	 SEATS, DRIVER & FRT PASSENGER 	 FORWARD COLLISION ALERT 	STANDARD EQUIPMENT SHOWN)	TECHNOLOGY PACKAGE:	1,225.00 1,100.00		
	14-WAY ADJUSTABLE INCLUDING	 FRONT PEDESTRIAN BRAKING 	3.0L TWIN TURBO V6, SIDI 3,500.00	HEAD-UP DISPLAY	1,100.00		
• 6 YEAR / 70,000 MILE*	4-WAY POWER LUMBAR	 SAFETY ALERT SEAT 	WITH AUTOMATIC STOP/START	• 12" DIAGONAL HD			
POWERTRAIN LIMITED WARRANTY,	 SEAT, REAR SPLIT FOLDING 	TEEN DRIVER	DRIVETRAIN, ALL WHEEL DRIVE 2,000.00	RECONFIGURABLE			
ROADSIDE ASSISTANCE &	 MEMORY SETTINGS, DRIVER 	 ENHANCED AUTOMATIC EMERGENCY 	PARKING PACKAGE: 1,790.00	DRIVER CLUSTER DISPLAY			
COURTESY TRANSPORTATION • FIRST MAINTENANCE VISIT	LEATHER SEATING SURFACES	BRAKING	REAR CAMERA MIRROR	CLIMATE PACKAGE	1,090.00		
*WHICHEVER COMES FIRST	LEATHER WRAP STEERING WHEEL	 REVERSE AUTOMATIC BRAKING 	MIRRORS, OUTSIDE HEATED POWER	SEATS, DRIVER & FRT PASSENGE			
SEE CADILLAC.COM OR DEALER	W/ PADDLE SHIFTERS	REAR CROSS TRAFFIC ALERT	ADJUSTABLE, POWER-FOLDING	HEATED			
FOR TERMS, DETAILS & LIMITS	STEERING COLUMN, POWER TILT &	BUCKLE TO DRIVE	• AIR IONIZER	• STEERING WHEEL, HEATED			
• 3 YEARS REMOTE ACCESS PLAN;	TELESCOPING	LANE CHANGE ALERT WITH	HANDS-FREE DECKLID RELEASE	• SEATS, VENTILATED DRIVER			
ONSTAR & WI-FI DATA CAPABLE	LIGHTING, LED INSIDE AMBIENT	SIDE BLIND ZONE ALERT	 AUTOMATIC PARKING ASSIST WITH 	AND FRONT PASSENGER			
SEE ONSTAR COM FOR TERMS	EXTERIOR DOOR HANDLES, LED	TIRE PRESSURE MONITOR SYSTEM	BRAKING	LIGHTING PACKAGE:	600.00		
		LANE KEEP ASSIST W/ LANE	REAR PEDESTRIAN ALERT	• LAMPS, FRONT LED CORNERING	3		
PERFORMANCE	WIPERS, RAINSENSE ADAPTIVE REMOTE START	DEPARTURE WARNINGFOLLOWING DISTANCE INDICATOR	HD SURROUND VISION	• SILL PLATES, ILLUMINATING,			
ELECTRONIC PRECISION SHIFT	BLUETOOTH FOR COMPATIBLE	• FULLOWING DISTANCE INDICATOR	 SURROUND VISION RECORDER 	FRONT			
WHEELS, 18" PREMIUM PAINTED	PHONES & DEVICES		ULTRAVIEW SUNROOF 1,450.00	INTERIOR PROTECTION PACKAGE	285.00		
ALLOY WITH MANOOGIAN SILVER			NAVIGATION AND BOSE PREMIUM 1,350.00	(DEALER INSTALLED)			
Fuel Economy Particle Economy Fuel Economy MPG MPG MPG Mid-size cars range from 15 to 140 MPG. The best vehicle rates 140 MPGe. MBRG MB		spend	GOVERNMENT 5-STAR SAFETY RATINGS Overall Vehicle Score Not Rated Based on the combined ratings of frontal, side and rollover. Should ONLY be compared to other vehicles of similar size and weight.		PARTS CONTENT INFORMATION 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. MAJOR SOURCES OF FOREIGN PARTS 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.		
		ore in fuel costs	Driver Not Rated Passenger Not Rated	CHINA 15% Note: Parts content does not include Assembly, distribution, or other non			
	nway	nore in fuel costs	e risk of injury in a frontal impact. / be compared to other vehicles of similar size and weight.	NOTE: PARTS CON Assembly, distr	IBUTION, OR OTHER NON-		
	nway O CC	nore in fuel costs ver 5 years pempared to the generation of the g	e risk of injury in a frontal impact. f be compared to other vehicles of similar size and weight. Front seat $\star \star \star$	NOTE: PARTS CON ASSEMBLY, DISTR FOR THIS VEHIC	IBUTION, OR OTHER NON-		
combined city/hwy city high	nway O CC	nore in fuel costs Based on the ver 5 years Should ONLY ompared to the G verage new vehicle. T	e risk of injury in a frontal impact. (be compared to other vehicles of similar size and weight. Front seat Rear seat $\star \star \star$	NOTE: PARTS CON ASSEMBLY, DISTR FOR THIS VEHIC FINAL ASSEM	IBUTION, OR OTHER NON- CLE: BLY POINT:		
4.8 gallons per 100 miles	nway O CC av	because of the should ONLY sho	e risk of injury in a frontal impact. f be compared to other vehicles of similar size and weight. Front seat $\star \star \star$	NOTE: PARTS CON ASSEMBLY, DISTR FOR THIS VEHIC FINAL ASSEM LANSING, MI	IBUTION, OR OTHER NON- CLE: BLY POINT: U.S.A.		
4.8 gallons per 100 miles	nway O CC	based on the Should ONLY Side Crash Based on the Based on the Based on the Crash Based on the Ba	e risk of injury in a frontal impact. f be compared to other vehicles of similar size and weight. Front seat Rear seat e risk of injury in a side impact.	NOTE: PARTS CON ASSEMBLY, DISTR ★ ★ FOR THIS VEHIC FINAL ASSEM LANSING, MI COUNTRY OF	IBUTION, OR OTHER NON- CLE: BLY POINT: U.S.A. ORIGIN:		
4.8 gallons per 100 miles Annual fuel COSt Fuel Ed	nway O CC av conomy & Greenhouse Gas Rating (tailpipe or	A more in fuel costs Based on the Should ONLY Should ONLY Side Crash Based on the Based on the Crash Dependence T My Smog Rating (tailpipe only)	e risk of injury in a frontal impact. (be compared to other vehicles of similar size and weight. Front seat Rear seat $\star \star \star$	NOTE: PARTS CON ASSEMBLY, DISTR ★ ★ FOR THIS VEHIC FINAL ASSEM LANSING, MI COUNTRY OF	IBUTION, OR OTHER NON- CLE: BLY POINT: U.S.A.		
4.8 gallons per 100 miles Annual fuel COSt Fuel Ed	nway O CC av conomy & Greenhouse Gas Rating (tailpipe or	based on the Should ONLY should ONLY should ONLY Side Crash Based on the Should ONLY Side Crash Based on the Based on the Based on the Based on the Should ONLY Side Crash Based on the Should ONLY Side Crash Based on the Should ONLY	e risk of injury in a frontal impact. f be compared to other vehicles of similar size and weight. Front seat Rear seat e risk of injury in a side impact. $\star \star \star$ e risk of rollover in a single-vehicle crash.	 NOTE: PARTS CON ASSEMBLY, DISTR ★ ★ FOR THIS VEHIC FINAL ASSEM LANSING, MI COUNTRY OF ENGINE: UN 	IBUTION, OR OTHER NON- CLE: BLY POINT: U.S.A. ORIGIN:	PARTS COSTS.	eneral Motors 11 C
4.8 gallons per 100 miles Annual fuel COSt Fuel Ed	nway O CC av conomy & Greenhouse Gas Rating (tailpipe or	be the should ONLY be the should ONLY be the should ONLY be the should ONLY Side Crash Based on the Crash Based on the Based on the Crash Based on the Should ONLY Side Crash Based on the Should ONLY	e risk of injury in a frontal impact. (7 be compared to other vehicles of similar size and weight. Front seat Rear seat e risk of injury in a side impact. e risk of rollover in a single-vehicle crash. s range from 1 to 5 stars ($\star \star \star \star \star$) with 5 bein	 NOTE: PARTS CON ASSEMBLY, DISTR ★ ★ FOR THIS VEHIC FINAL ASSEM LANSING, MI COUNTRY OF ENGINE: UN TRANSMISS 	IBUTION, OR OTHER NON- CLE: BLY POINT: U.S.A. ORIGIN: ITED STATES	PARTS COSTS.	eneral Motors LLC ROD_0043 – 10/23/2023
4.8 gallons per 100 miles Annual fuel COST \$3,050	nway O Conomy & Greenhouse Gas Rating (tailpipe or 4 10 Bes	Based on the Should ONLY Should ONLY Should ONLY Should ONLY Should ONLY Should ONLY Should ONLY Should ONLY Should ONLY Side Crash Based on the Based on the Should ONLY Should ONLY	e risk of injury in a frontal impact. (be compared to other vehicles of similar size and weight. Front seat Rear seat e risk of injury in a side impact. e risk of rollover in a single-vehicle crash. s range from 1 to 5 stars ($\star \star \star \star$) with 5 beir te: National Highway Traffic Safety Administration	 NOTE: PARTS CON ASSEMBLY, DISTR ★★ FOR THIS VEHIC FINAL ASSEM LANSING, MI COUNTRY OF ENGINE: UN TRANSMISS 	IBUTION, OR OTHER NON- CLE: BLY POINT: U.S.A. ORIGIN: ITED STATES SION: UNITED STATE	PARTS COSTS.	eneral Motors LLC ROD_0043 – 10/23/2023
4.8 gallons per 100 miles	nway O CC av conomy & Greenhouse Gas Rating (tailpipe or	Based on the Should ONLY Side Crash Based on the Should ONLY Side Crash Based on the Crash Based on the Crash Based on the Should ONLY Side Crash Based on the Should ONLY	e risk of injury in a frontal impact. (7 be compared to other vehicles of similar size and weight. Front seat Rear seat e risk of injury in a side impact. e risk of rollover in a single-vehicle crash. s range from 1 to 5 stars ($\star \star \star \star \star$) with 5 bein	 NOTE: PARTS CON ASSEMBLY, DISTR ★ ★ FOR THIS VEHIO FINAL ASSEM LANSING, MI COUNTRY OF ENGINE: UN TRANSMISS ORDER NO DHVR9F S, SALES MODEL CODE 6DC 	IBUTION, OR OTHER NON- CLE: BLY POINT: U.S.A. ORIGIN: ITED STATES SION: UNITED STATE	PARTS COSTS.	eneral Motors LLC ROD_0043 – 10/23/2023
4.8 gallons per 100 miles Annual fuel COSt \$3,050 This vehic distribution Actual results will vary for many reasons, including	nway	Based on the Should ONLY Side Crash Based on the Crash Based on the Crash Based on the Crash Based on the Crash Based on the Crash Based on the Should ONLY Side Crash Based on the Should ONLY	e risk of injury in a frontal impact. (be compared to other vehicles of similar size and weight. Front seat Rear seat e risk of injury in a side impact. e risk of rollover in a single-vehicle crash. s range from 1 to 5 stars (* * * * *) with 5 beir te: National Highway Traffic Safety Administration www.safercar.gov or 1-888-327-4236	 NOTE: PARTS CON ASSEMBLY, DISTR ★ ★ FOR THIS VEHIO FINAL ASSEM LANSING, MI LANSING, MI COUNTRY OF ENGINE: UN TRANSMISS ORDER NO DHVR9F SJ SALES MODEL CODE BJ COLLEY NO 22425 FINAL ASSEMBLY: 	IBUTION, OR OTHER NON- CLE: BLY POINT: U.S.A. ORIGIN: ITED STATES SION: UNITED STATE	PARTS COSTS.	eneral Motors LLC ROD_0043 – 10/23/2023
4.8 gallons per 100 miles Annual fuel COSt \$3,0500 This vehic distribution Actual results will vary for many reasons, including your vehicle. The average new vehicle gets 28 MPC	nway Conomy & Greenhouse Gas Rating (tailpipe or Conomy & Greenh	Based on the Should ONLY Side Crash Based on the Crash Based on the Crash Based on the Crash Based on the Crash Based on the Crash Based on the Should ONLY Side Crash Based on the Should ONLY	e risk of injury in a frontal impact. (be compared to other vehicles of similar size and weight. Front seat Rear seat e risk of injury in a side impact. e risk of rollover in a single-vehicle crash. s range from 1 to 5 stars ($\star \star \star \star$) with 5 beir te: National Highway Traffic Safety Administration www.safercar.gov or 1-888-327-4236 Equipped with the safety a	 NOTE: PARTS CON ASSEMBLY, DISTR ★ ★ FOR THIS VEHIC FINAL ASSEM LANSING, MI COUNTRY OF ENGINE: UN TRANSMISS ORDER NO DHVR9F SA SALES MODEL COS DEALER NO 22425 FINAL ASSEMBLY: LANSING, MI U.S.A. 	IBUTION, OR OTHER NON- CLE: BLY POINT: U.S.A. ORIGIN: ITED STATES SION: UNITED STATE	PARTS COSTS.	eneral Motors LLC ROD_0043 – 10/23/2023
4.8 gallons per 100 miles Annual fuel COSt \$3,050 This vehic distribution Actual results will vary for many reasons, including	hway Down	Based on the Should ONLY Side Crash Based on the Crash Based on the Crash Based on the Crash Based on the Crash Based on the Crash Based on the Should ONLY Side Crash Based on the Should ONLY	e risk of injury in a frontal impact. (be compared to other vehicles of similar size and weight. Front seat Rear seat e risk of injury in a side impact. e risk of rollover in a single-vehicle crash. s range from 1 to 5 stars (* * * * *) with 5 beir te: National Highway Traffic Safety Administration www.safercar.gov or 1-888-327-4236	 NOTE: PARTS CON ASSEMBLY, DISTR ★ ★ FOR THIS VEHIO FINAL ASSEM LANSING, MI LANSING, MI COUNTRY OF ENGINE: UN TRANSMISS ORDER NO DHVR9F SJ SALES MODEL CODE BJ COLLEY NO 22425 FINAL ASSEMBLY: 	IBUTION, OR OTHER NON- CLE: BLY POINT: U.S.A. ORIGIN: ITED STATES SION: UNITED STATE NLES CODE E 79	PARTS COSTS.	eneral Motors LLC ROD_0043 – 10/23/2023
4.8 gallons per 100 miles Annual fuel COS \$3,0500 List back and the second seco	hway hway Conomy & Greenhouse Gas Rating (tailpipe or Conomy & Greenhouse Gas Rating (tailpipe or Gas and conomy & Greenhouse Gas Rating (tailpipe or Gas and costs \$9,750 to fuel over 5 years. Cost estimating Gand costs \$9,750 to fuel over 5 years. Cost estimating Gand costs \$9,750 to fuel over 5 years. Cost estimating Gand costs \$9,750 to fuel over 5 years. Cost estimating Gand costs \$9,750 to fuel over 5 years. Cost estimating Gand costs \$9,750 to fuel over 5 years. Cost estimating Gand costs \$9,750 to fuel over 5 years. Cost estimating Gand costs \$9,750 to fuel over 5 years. Cost estimating Gand costs \$9,750 to fuel over 5 years. Cost estimating Gand cost \$9,750 to fuel over 5 years. Cost estimating Gand cost \$9,750 to fuel over 5 years. Cost estimating Gand cost \$9,750 to fuel over 5 years. Cost estimating Gand cost \$9,750 to fuel over 5 years. Cost estimating Gand cost \$1,000000000000000000000000000000000000	Based on the Should ONLY Side Crash Based on the Crash Based on the Crash Based on the Crash Based on the Crash Based on the Crash Based on the Should ONLY Side Crash Based on the Should ONLY	e risk of injury in a frontal impact. (be compared to other vehicles of similar size and weight. Front seat Rear seat e risk of injury in a side impact. (* * * * * e risk of rollover in a single-vehicle crash. s range from 1 to 5 stars (* * * * *) with 5 beint e: National Highway Traffic Safety Administration www.safercar.gov or 1-888-327-4236 Equipped with the safety a security of OnStar: Visit opstar.com for details	★ ★ NOTE: PARTS CON ★ ★ FOR THIS VEHIO Ind ORDER NO DHVR9F SALES MODEL CODE 6DD DEALER NO 22425 FINAL ASSEMBLY: LANSING, MI LANSING, MI U.S.A. VIN 1G6DT5RW22 DEALER TO WHOM DELIV FAULKNER CADE CADE	IBUTION, OR OTHER NON- CLE: BLY POINT: U.S.A. ORIGIN: ITED STATES SION: UNITED STATE NLES CODE E 79 R0130147 REISSUE ERED LLAC OF TREVOSE	PARTS COSTS.	eneral Motors LLC ROD_0043 - 10/23/2023
4.8 gallons per 100 miles Annual fuel COSt \$3,0500 This vehic distribution Actual results will vary for many reasons, including your vehicle. The average new vehicle gets 28 MPC are based on 15,000 miles per year at \$4.30 per gall	hway Normanian Conomy & Greenhouse Gas Rating (tailpipe or Conomy & Greenhouse Gas Rating (tailpipe or Cono	Based on the Should ONLY Side Crash Based on the Crash Based on the Crash Based on the Based on the Crash Based on the Crash Based on the Crash Based on the Should ONLY Side Crash Based on the Should ONLY Side Star ratings Sourc	e risk of injury in a frontal impact. (7 be compared to other vehicles of similar size and weight. Front seat Rear seat e risk of injury in a side impact. (* * * * e risk of rollover in a single-vehicle crash. s range from 1 to 5 stars (* * * * *) with 5 beir te: National Highway Traffic Safety Administration www.safercar.gov or 1-888-327-4236 Equipped with the safety a security of OnStar:	★ ★ NOTE: PARTS CON ★ ★ FOR THIS VEHIC Source FINAL ASSEM LANSING, MI COUNTRY OF ENGINE: UN TRANSMISS NOTE: PARTS CON ORDER NO DHVR9F Sales MODEL CODE 6DO DEALER NO 22425 FINAL ASSEMBLY: LANSING, MI USA VIN 1G6DT5RW22 DEALER TO WHOM DELIV DEALER TO WHOM DELIV	IBUTION, OR OTHER NON- CLE: BLY POINT: U.S.A. ORIGIN: ITED STATES SION: UNITED STATE ALLES CODE E 79 R0130147 REISSUE ERED LLAC OF TREVOSE D	PARTS COSTS.	eneral Motors LLC ROD_0043 – 10/23/2023



3.0L TWIN TURBO V6, SIDI **TRANSMISSION, 10-SPEED AUTO**

Visit us at www.cadillac.com



TREVOSE, PA 19053-4984