

2025 SILVERADO 1500 CREW WT **2WD**

					Visit us at ww
STANDARD EQUIPMENT EMS FEATURED BELOW ARE INCLUDED AT NO EXTRA CHARGE IN TE STANDARD VEHICLE PRICE SHOWN	DEPARTURE WARNING *FOLLOWING DISTANCE INDICATOR	8 YEARS ONSTAR BASICS SEE ONSTAR.COM FOR TERMS	OPTIONS & I	PRICING THE MANUFACTURER (MAY REPLACE SHOWN)	TOTAL VEHICLE F
REW CAB SHORT BED 2WD	 *INTELLIBEAM-AUTO HIGH BEAM HD REAR VISION CAMERA 	USB PORTS DRIVER INFORMATION CENTER			
WNER BENEFITS	TEEN DRIVER MODE	REMOTE KEYLESS ENTRY	WT VALUE PACK		
3 YEAR / 36.000 MILE*	TIRE PRESSURE MONITORING	PUSH BUTTON START	DEEP-TINTED		
BUMPER-TO-BUMPER	WITH TIRE FILL ALERT	REAR SEAT REMINDER	REAR WINDOW		
LIMITED WARRANTY	PERFORMANCE & MECHANICAL	INTERIOR	TRAILERING PA	RORS WITH POWER 490.00	
5 YEAR / 100,000 MILE*	• 220 AMP ALTERNATOR	AIR CONDITIONING	ADJUSTABLE & I		
POWERTRAIN LIMITED WARRANTY,	STABILITRAK W/ TRAILER SWAY	POWER WINDOWS		EAR DIFFERENTIAL 395.00	
ROADSIDE ASSISTANCE &	CONTROL & HILL START ASSIST	POWER WINDOWS POWER DOOR LOCKS	TRAILER BRAKE		
COURTESY TRANSPORTATION	ALL-SEASON TIRES	FRONT 40/20/40 BENCH SEATS W			
FIRST MAINTENANCE VISIT	BRAKE PAD WEAR INDICATOR	ARMREST & UNDERSEAT STORAGE		() ·	
WHICHEVER COMES FIRST		REAR 60/40 FOLDING BENCH SEA			
SEE CHEVROLET.COM OR DEALER	CONNECTIVITY & TECHNOLOGY				
FOR TERMS, DETAILS & LIMITS	CHEVROLET INFOTAINMENT 3	EXTERIOR	TOTAL OPTIONS	\$1,980.00	
AFETY & SECURITY	7" DIAG COLOR TOUCHSCREEN	CORNERSTEP REAR BUMPER	TOTAL VEHICLE		
CHEVY SAFETY ASSIST	ADDITIONAL FEATURES FOR	 LOCKING TAILGATE 	DESTINATION CH	ARGE 1,995.00	
AUTOMATIC EMERGENCY BRAKING	COMPATIBLE PHONES INCLUDE:	MANUFACTURER'S SUGGES	TOTAL BEFORE S	AVINGS \$46,675.00	
FORWARD COLLISION ALERT	BLUETOOTH AUDIO STREAMING	STANDARD VEHICLE PRICE \$4	2,700.00 WT VALUE PACK	AGE DISCOUNT & -1,850.00	
FRONT PEDESTRIAN BRAKING	VOICE COMMAND PASSTHROUGH		TURBOMAX ENG	NE CREDIT	
LANE KEEP ASSIST W/LANE	TO PHONE, WIRELESS ANDROID AUTO & APPLE CARPLAY CAPABLE				
Fuel Economy	4 MPG. The best vehicle rates 140 IPGe.	spend ^{she} 4,250 Fre	ed on the combined ratings of fronta uld ONLY be compared to other vehi ontal Driver ash Passe ed on the risk of injury in a frontal in	cles of similar size and weight. nger $\star \star \star$	
combined city/hwy city high		nore in fuel costs	uld ONLY be compared to other vehi		Ļ
E 2		over 5 years		coat	
5.3 gallons per 100 miles	C	ompared to the G Si	ie Front	seat $\star \star \star$	★★ F(
5.3 gallons per 100 miles	C	ompared to the G Sin verage new vehicle.		seat 🛛 🛈 🛠 🛠	r ∻ ∻ I I
	c a	ompared to the G verage new vehicle. C Bas	le Front ash Rear ed on the risk of injury in a side impa	seat 🗘 🛠 🛠 🛠	× ★ ★
nnual fuel COST	C	ompared to the G verage new vehicle. C only) Smog Rating (tailpipe only)	le Front ash Rear	seat $\widehat{\bigstar} \widehat{\bigstar} \widehat{\bigstar} \widehat{\bigstar}$	× ★ ★
nnual fuel COST	c a conomy & Greenhouse Gas Rating (tailpipe o	ompared to the G verage new vehicle. C only) Smog Rating (tailpipe only) 6	le Front ash Rear s ed on the risk of injury in a side impo llover ed on the risk of rollover in a single-	seat $\bigstar \bigstar \bigstar$ act. $\bigstar \bigstar \bigstar$	* * I
Annual fuel COST	c a conomy & Greenhouse Gas Rating (tailpipe of 4	ompared to the G verage new vehicle. C only) Smog Rating (tailpipe only) 6 1 10 Bas 5 tar	te Front ash Rear ed on the risk of injury in a side impa- llover ed on the risk of rollover in a single- ratings range from 1 to 5 st	Seat \therefore $\bigstar \bigstar \bigstar$ $\checkmark \bigstar \bigstar$ $\checkmark \bigstar \bigstar$ $\land \land \bigstar \bigstar$ $\land \land \bigstar \bigstar$ $\land \land \land \bigstar$ $\land \land \land \land \land \land$ $\land \land \land \land \land \land$	r ★ ★ III r ★ IIIIIIIIIIIIIIIIIIIIIIIIII
Fuel Ecost \$2,750	c conomy & Greenhouse Gas Rating (tailpipe of 4 10 Be cle emits 468 grams CO ₂ per mile. The best emits 0 grams p	ompared to the G verage new vehicle. C only) Smog Rating (tailpipe only) 6 1 10 st Best er mile (tailpipe only). Producing and	te Front ash Rear s ed on the risk of injury in a side impo llover ed on the risk of rollover in a single- ratings range from 1 to 5 st Source: National Highway	Seat \therefore \Rightarrow	ng the highest. ∩ (NHTSA)
Fuel Ecost \$2,750 This vehic distribution	c a conomy & Greenhouse Gas Rating (tailpipe o 4 10 Be Cle emits 468 grams CO ₂ per mile. The best emits 0 grams p 1g fuel also create emissions; learn more at fueleconomy.gov	ompared to the G verage new vehicle. C only) Smog Rating (tailpipe only) 6 1 10 st er mile (tailpipe only). Producing and	te Front ash Rear s ed on the risk of injury in a side impo llover ed on the risk of rollover in a single- ratings range from 1 to 5 st Source: National Highway	Seat \therefore $\bigstar \bigstar \bigstar$ $\checkmark \bigstar \bigstar$ $\checkmark \bigstar \bigstar$ $\land \land \bigstar \bigstar$ $\land \land \bigstar \bigstar$ $\land \land \land \bigstar$ $\land \land \land \land \land \land$ $\land \land \land \land \land \land$	ng the highest. n (NHTSA) ∩ RD ORD SALI DEA
Fuel Ed 52,750 Fuel Ed 1 This vehic distribution tual results will vary for many reasons, including bur vehicle. The average new vehicle gets 28 MPC	conomy & Greenhouse Gas Rating (tailpipe of tailpipe of	ompared to the G verage new vehicle. C only) Smog Rating (tailpipe only) 6 1 10 st er mile (tailpipe only). Producing and	de Front ash Rear s ed on the risk of injury in a side impa- llover ed on the risk of rollover in a single- ratings range from 1 to 5 st Source: National Highway www.safercar	Seat \therefore \Rightarrow	ng the highest. n (NHTSA) ORD SALL DEAL DEAL PAL
Fuel Ed 52,750 tual results will vary for many reasons, including ur vehicle. The average new vehicle gets 28 MPC e based on 15,000 miles per year at \$3.50 per gall	conomy & Greenhouse Gas Rating (tailpipe of tailpipe o	ompared to the G verage new vehicle. C only) Smog Rating (tailpipe only) 6 1 10 st er mile (tailpipe only). Producing and	de Front ash Rear s ed on the risk of injury in a side impo llover ed on the risk of rollover in a single- ratings range from 1 to 5 st Source: National Highway T www.safercal	Seat \therefore \Rightarrow	ng the highest. (NHTSA)
Fuel Ed Samual fuel COSt S2,7500 This vehic distribution tual results will vary for many reasons, including ur vehicle. The average new vehicle gets 28 MPC e based on 15,000 miles per year at \$3.50 per gall shicle emissions are a significant cause of climate	conomy & Greenhouse Gas Rating (tailpipe 4 2 2 2 2 2 2 2 2 2 2 2 2 2	ompared to the G verage new vehicle. C only) Smog Rating (tailpipe only) 6 1 10 st er mile (tailpipe only). Producing and	de Front Rear s ed on the risk of injury in a side impo Ilover ed on the risk of rollover in a single- ratings range from 1 to 5 st Source: National Highway T www.safercal	Seat $ \begin{array}{c} $	ng the highest. n (NHTSA) ORL SAL ORL SAL DEA FINA ROA VIN DEA
Fuel Ed 52,750 tual results will vary for many reasons, including ur vehicle. The average new vehicle gets 28 MPC e based on 15,000 miles per year at \$3.50 per gall	conomy & Greenhouse Gas Rating (tailpipe 4 2 2 2 2 2 2 2 2 2 2 2 2 2	ompared to the G verage new vehicle. C only) Smog Rating (tailpipe only) 6 1 10 Bas 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	de Front ash Rear s ed on the risk of injury in a side impa- llover ed on the risk of rollover in a single- ratings range from 1 to 5 st Source: National Highway T www.safercal Equi secu- Visit of	Seat \therefore \Rightarrow	★ Ing the highest. Ing the highest.<



ENGINE: TURBOMAX TRANSMISSION: 8-SPEED AUTO

.chevy.com

ICE* \$44,825.00	
PARTS CONTENT INFORMATION	This label has been applied
/EHICLES IN THIS CARLINE: ./CANADIAN PARTS CONTENT: 37% JOR SOURCES OF FOREIGN PARTS ITENT: MEXICO 37%	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 INCLUDE FINAL Embly, distribution, or other non-parts costs.	
THIS VEHICLE: AL ASSEMBLY POINT: ANOKE, IN U.S.A. INTRY OF ORIGIN:	
NGINE: MEXICO RANSMISSION: UNITED STATES	© 2000 Queen Materia II Q
	© 2009 General Motors LLC GMLBL_PROD_0043 – 10/23/2023
O DTNRMG SALES CODE E DDEL CODE CC10543 vo 05230 SEMBLY: E, IN U.S.A.	
CPAAEK9SZ146083 REISSUE	<u> </u>
LOVER CHEVROLET 51ST ST	
A, OK 74107-8317	