

2020 SILVERADO DBL LT 2WD

				Visit us at www
	STANDARD EQUIPMENT	• STABILITRAK W/ TRAILER SWAY	POWER WINDOWS	OPTIONS INSTALLED BY THE STANDARD EQUIPMENT SHO
	ITEMS FEATURED BELOW ARE INCLUDED AT NO EXTRA CHARGE IN THE STANDARD VEHICLE PRICE SHOWN	CONTROL & HILL START ASSIST • ALL-SEASON TIRES	 FRONT 40/20/40 BENCH SEATS REAR 60/40 FOLDING BENCH SEAT 	ENGINE: 5.3L ECOTI
	OWNER BENEFITS	BRAKE PAD WEAR INDICATOR	STEERING WHEEL AUDIO CONTROLS	WITH DYNAMIC FUEL 18" BRIGHT SILVER
	 3 YEAR / 36,000 MILE* BUMPER-TO-BUMPER 	CONNECTIVITY & TECHNOLOGY	CARPETED FLOOR RUBBERIZED VINYL FLOOR MATS	ALUMINUM WHEELS
	LIMITED WARRANTY	CHEVROLET INFOTAINMENT 3 8" DIAG COLOR TOUCHSCREEN	EXTERIOR	GVWR: 6,800 LBS. (REAR AXLE: 3.23 RA
	 5 YEAR / 60,000 MILE* POWERTRAIN LIMITED WARRANTY, 	ADDITIONAL FEATURES FOR	CORNERSTEP REAR BUMPER	
	ROADSIDE ASSISTANCE &	COMPATIBLE PHONES INCLUDE: BLUETOOTH AUDIO STREAMING	 DURABED RAIL PROTECTORS 12 FIXED TIE DOWNS IN DURABED 	TOTAL OPTIONS TOTAL VEHICLE & 0
	COURTESY TRANSPORTATION FIRST MAINTENANCE VISIT 	VOICE COMMAND PASSTHROUGH	• EZ LIFT LOCKING TAILGATE	DESTINATION CHAP
	WHICHEVER COMES FIRST	TO PHONE, ANDROID AUTO & APPLE CARPLAY CAPABLE	POWER ADJUSTABLE HEATED MIRRORS	TOTAL VEHICLE
	*SEE CHEVROLET.COM OR DEALER	• ONSTAR (R) SERVICES &	LED REFLECTOR HEADLAMPS	TOTAL VEHICLE
	FOR TERMS, DETAILS & LIMITS SAFETY & SECURITY	4G LTE WI-FI (R) AVAILABLE; SEE ONSTAR.COM FOR TERMS	LED SIGNATURE DAYTIME RUNNING LAMPS	
	REAR VISION CAMERA	• 2 USB PORTS	MANUFACTURER'S SUGGESTED RETAIL PF	RICE
	TEEN DRIVER MODE	COLOR DRIVER INFO CENTER REMOTE KEYLESS ENTRY	STANDARD VEHICLE PRICE \$36,900.0	0
	 TIRE PRESSURE MONITORING WITH TIRE FILL ALERT 	REAR SEAT REMINDER		
	PERFORMANCE & MECHANICAL	INTERIOR	OPTIONS & PRICING	
	• 170 AMP ALTERNATOR	AIR CONDITIONING		
<u> </u>				
🖹 Fuel Economy	v and Environment	Gasoline Vehicle	OVERNMENT 5-STAR SAFETY RA	IINGS
Fuel Economy	and Environment			★ ★
		Overall V Based on the	Wehicle Score $\star \star$ • e combined ratings of frontal, side and rollover.	* * F0
Fuel Economy	Standard pickup trucks range from 12 to	spend Overall V Based on the Should ONLY	/ehicle Score 🛛 🛧 🛧	★ ★ F0 U
	Standard pickup trucks range from 12 to	spend Overall V Based on the Should ONLY	Vehicle Score $\star \star \star$ e combined ratings of frontal, side and rollover. If be compared to other vehicles of similar size and weight.	★ ★ F0 U M
Fuel Economy	S Standard pickup trucks range from 12 to 25 MPG. The best vehicle rates 136 MPGe. 23	spend 5,250 Event Crash	Vehicle Score $\star \star \star$ e combined ratings of frontal, side and rollover. Y be compared to other vehicles of similar size and weight. Driver Passenger $\star \star \star$	★ ★ U ★ ★ ★ ★ ★
Fuel Economy	Standard pickup trucks range from 12 to 25 MPG. The best vehicle rates 136 MPGe. 23 highway	Spend 5,250 bre in fuel costs	Vehicle Score $\star \star \star$ e combined ratings of frontal, side and rollover. If be compared to other vehicles of similar size and weight.	* * U N C * * * N
Fuel Economy 199 MPC 17 combined city/hwy	S Standard pickup trucks range from 12 to 25 MPG. The best vehicle rates 136 MPGe. 23 highway	Spend 5,250 bre in fuel costs er 5 years	Vehicle Score ★ ★ e combined ratings of frontal, side and rollover. Y be compared to other vehicles of similar size and weight. Driver Passenger ★ ★ e risk of injury in a frontal impact. Y be compared to other vehicles of similar size and weight. 	★ ★ U ★ ★ ★ ★ ★ N A
Fuel Economy MPC	S Standard pickup trucks range from 12 to 25 MPG. The best vehicle rates 136 MPGe. 23 highway	Spend Spend Spend Spend Should ONLY Frontal Crash Based on the Should ONLY Frontal Crash Based on the Should ONLY Side Crash	Vehicle Score ★ ★ e combined ratings of frontal, side and rollover. ★ ★ g be compared to other vehicles of similar size and weight. Driver Passenger e risk of injury in a frontal impact. ★ ★ g be compared to other vehicles of similar size and weight. Front seat Rear seat	★ ★ ★ ★ ★ F0
Fuel Economy 199 10 17 Combined city/hwy 5.3 gallons per 100 miles	S Standard pickup trucks range from 12 to 25 MPG. The best vehicle rates 136 MPGe. 23 highway	Spend Spend Spend Should ONLY Based on the Should ONLY Frontal Crash Based on the Should ONLY Side Crash Based on the Should ONLY	Vehicle Score ★ ★ e combined ratings of frontal, side and rollover. ★ ★ g be compared to other vehicles of similar size and weight. Driver Passenger e risk of injury in a frontal impact. ★ ★ g be compared to other vehicles of similar size and weight. Front seat Rear seat e risk of injury in a side impact.	★ ★ F0 U M
Fuel Economy 199 MPC 17 combined city/hwy 5.3 gallons per 100 miles	Standard pickup trucks range from 12 to 25 MPG. The best vehicle rates 136 MPGe. 23 highway Fuel Economy & Greenhouse Gas Rating (tailpipe only)	Spend Overall V Based on the Should ONLY Spend Frontal Crash Based on the Spared to the G rage new vehicle. D Smog Rating (tailpipe only) Rollover	Vehicle Score ★ ★ e combined ratings of frontal, side and rollover. ★ ★ g be compared to other vehicles of similar size and weight. Driver Passenger e risk of injury in a frontal impact. ★ ★ g be compared to other vehicles of similar size and weight. Front seat Rear seat	★ ★ F0 ↓ ★ ★ ★ ★ ★ ★ ★ ★ ★ F0 F0<
Fuel Economy MPC MPC 19 17 city 5.3 gallons per 100 miles	Standard pickup trucks range from 12 to 25 MPG. The best vehicle rates 136 MPGe. 23 highway Fuel Economy & Greenhouse Gas Rating (tailpipe only) 3	Spend Overall V Spend Based on the Should ONLY Frontal Crash Based on the Spared to the C rage new vehicle. O Smog Rating (tailpipe only) Side Crash Based on the Based on the D Smog Rating (tailpipe only) Based on the	Vehicle Score ★ ★ e combined ratings of frontal, side and rollover. f be compared to other vehicles of similar size and weight. Driver Passenger ★ ★ 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. e risk of injury in a side impact.	* * * FO
Fuel Economy MPC 19917 combined city/hwy 5.3 gallons per 100 miles	Standard pickup trucks range from 12 to 25 MPG. The best vehicle rates 136 MPGe. 23 highway Fuel Economy & Greenhouse Gas Rating (tailpipe only)	Spend Spend Spend Spend Spend Smog Rating (tailpipe only) 1 1 Overall V Based on the Should ONLY Based on the Should ONLY Based on the Should ONLY Based on the Should ONLY Based on the Should ONLY Based on the Should ONLY Based on the Should ONLY Based on the Should ONLY Based on the Should ONLY Based on the Star rating	Vehicle Score $\star \star \star$ e combined ratings of frontal, side and rollover.d' be compared to other vehicles of similar size and weight.Driver Passengere risk of injury in a frontal impact.d' be compared to other vehicles of similar size and weight.Front seat Rear seate 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 to be: National Highway Traffic Safety Administration	$\star \star \\ F0$ $\downarrow \\ \star \star \\ \star $
Fuel Economy MPC 19 17 combined city/hwy 5.3 gallons per 100 miles nual fuel COST \$2,150	S Standard pickup trucks range from 12 to 25 MPG. The best vehicle rates 136 MPGe. 23 highway Fuel Economy & Greenhouse Gas Rating (tailpipe only) 3	Spend Star rating Sourd	Vehicle Score $\star \star \star$ e combined ratings of frontal, side and rollover.d' be compared to other vehicles of similar size and weight.Driver Passengere risk of injury in a frontal impact.d' be compared to other vehicles of similar size and weight.f be compared to other vehicles of similar size and weight.f be compared to other vehicles of similar size and weight.f be compared to other vehicles of similar size and weight.f be compared to other vehicles of similar size and weight.f be compared to other vehicles of similar size and weight.f be compared to other vehicles of similar size and weight.f be compared to other vehicles of similar size and weight.f be compared to other vehicles of similar size and weight.f be compared to other vehicles of similar size and weight.f be compared to other vehicles of similar size and weight.f be compared to other vehicles of similar size and weight.f be compared to other vehicles of similar size and weight.f be compared to other vehicles of similar size and weight.f be compared to other vehicles of similar size and weight.f be compared to other vehicles of similar size and weight.f be compared to other vehicles of similar size and weight.f be compared to other vehicles of similar size and weight.f be compared to other vehicles of similar size and weight.f be compared to other vehicles of similar size and weight.e risk of injury in a side impact.f be compared to other vehicles of similar size and weight.f be compared to other vehicles of similar size and weight.<	$\star \star \star$ FO F F F C F F C F F C F F C F F C F F C F F C F F C F F C F F C F F F C F F F C F F F C F F F C F F F C F F F C F F F C F F F C F F F F C F F F F C F F F F C F F F F C F F F F F C F F F F F C F
Fuel Economy MPC 19 17 17 17 17 17 17 17 17 17 17 17 17 17	Standard pickup trucks range from 12 to 25 MPG. The best vehicle rates 136 MPGe. 23 highway Fuel Economy & Greenhouse Gas Rating (teilpipe only) 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A constraints of the second se	Vehicle Score $\bigstar \bigstar \bigstar$ e combined ratings of frontal, side and rollover. The compared to other vehicles of similar size and weight. Driver $\bigstar \bigstar \bigstar$ Passenger $\bigstar \bigstar \bigstar$ e risk of injury in a frontal impact. $\bigstar \bigstar \bigstar$ the compared to other vehicles of similar size and weight. $\bigstar \bigstar \bigstar$ Front seat $\bigstar \bigstar \bigstar$ Rear seat $\bigstar \bigstar \bigstar$ e risk of injury in a side impact. $\bigstar \bigstar \bigstar$ e risk of injury in a side impact. $\bigstar \bigstar \bigstar$ e risk of injury in a side impact. $\bigstar \bigstar \bigstar$ e risk of rollover in a single-vehicle crash. $\bigstar \bigstar \bigstar$ s range from 1 to 5 stars ($\star \star \star \star \star$) with 5 the ce: National Highway Traffic Safety Administrat www.safercar.gov or 1-888-327-4236	$\star \star \\ FO$ $\downarrow \\ FO$ $\downarrow \\ K \\ \star \\ \star \\ \star \\ \star \\ \star \\ \star \\ FO$ $\downarrow \\ FO$
Fuel Economy MPC 199 17 17 17 17 17 17 17 17 17 17 17 17 17	 Standard pickup trucks range from 12 to 25 MPG. The best vehicle rates 136 MPGe. 23 highway Fuel Economy & Greenhouse Gas Rating (tailpipe only) 4 1 1 1 1 10 <l< td=""><td>A constraints of the second se</td><td>Vehicle Score$\star \star \star$e combined ratings of frontal, side and rollover.d' be compared to other vehicles of similar size and weight.Driver Passengere risk of injury in a frontal impact.d' be compared to other vehicles of similar size and weight.Front seat Rear seate 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 to be: National Highway Traffic Safety Administration</td><td>$\star \star \\FO U U N C C \\ \star \star \\ \star \\$</td></l<>	A constraints of the second se	Vehicle Score $\star \star \star$ e combined ratings of frontal, side and rollover.d' be compared to other vehicles of similar size and weight.Driver Passengere risk of injury in a frontal impact.d' be compared to other vehicles of similar size and weight.Front seat Rear seate 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 to be: National Highway Traffic Safety Administration	$\star \star \\FO U U N C C \\ \star \star \\ \star \\$
Fuel Economy MPC 199 17 17 17 17 17 17 17 17 17 17 17 17 17	Standard pickup trucks range from 12 to 25 MPG. The best vehicle rates 136 MPG. Baga and a standard pickup trucks range from 12 to 25 MPG. The best vehicle rates 136 MPG. Baga and a standard pickup trucks range from 12 to 25 MPG. The best vehicle rates 136 MPG. Baga and a standard pickup trucks range from 12 to 25 MPG. The best vehicle rates 136 MPG. Baga and a standard pickup trucks range from 12 to 25 MPG. The best vehicle rates 136 MPG. Baga and a standard pickup trucks range from 12 to 25 MPG. The best vehicle rates 136 MPG. Baga and a standard pickup trucks range from 12 to 25 MPG. The best remits 0 grams per maintain standard per galon. MPG eis miles per gasoline galon equivalent.	A contract of the should ONLY of	Vehicle Score $\bigstar \bigstar \bigstar$ e combined ratings of frontal, side and rollover.be compared to other vehicles of similar size and weight.Driver Passengere risk of injury in a frontal impact.t be compared to other vehicles of similar size and weight.Front seat Rear seate risk of injury in a side impact.e risk of injury in a side impact.t be compared to other vehicles of similar size and weight.Front seat Rear seate risk of injury in a side impact.t e risk of rollover in a single-vehicle crash.s range from 1 to 5 stars ($\star \star \star \star \star$) with 5 kce: National Highway Traffic Safety Administrat www.safercar.gov or 1-888-327-4236Equipped with the safet	$\star \star \\ FOI U U N C \\ \star \star \\ \star$



ENGINE: 5.3L ECOTEC3 V8 **TRANSMISSION: 8-SPEED AUTO**

chevy.com UFACTURER (MAY REPLACE 8 V 8 1,395.00 ANAGEMENT NTED 300.00 84 KG) INC. INC. \$1,695.00 ONS \$38,595.00 1,595.00 ;Е* \$40,190.00 PARTS CONTENT INFORMATION This label has been applied pursuant to Federal law – Do not remove prior to delivery to the ultimate purchaser. *Includes Utimate purchaser. "Includes Manufacturer's Recommended Pre-Delivery Service. Does not include dealer installed options and accessories not listed above local taxes or license fees. EHICLES IN THIS CARLINE: CANADIAN PARTS CONTENT: 46% OR SOURCES OF FOREIGN PARTS TENT: MEXICO 38% PARTS CONTENT DOES NOT INCLUDE FINAL MBLY, DISTRIBUTION, OR OTHER NON-PARTS COSTS. HIS VEHICLE: L ASSEMBLY POINT: NOKE, IN U.S.A. NTRY OF ORIGIN: **GINE: UNITED STATES** ANSMISSION: UNITED STATES © 2009 General Motors LLC GMLBL_PROD_0039 – 05/19/2019 XBNFPN SALES CODE R DEL CODE CC10753 0 03283 MBLY: IN U.S.A. CRWCEDXLZ114168 REISSUE WHOM DELIVERED CHEVROLET CADILLAC/ERAC EAST 21ST ST SUITE 1500 OK 74134