

## **2020 ENCORE GX PREFERRED - FWD**

## **EXTERIOR: WHITE FROST TRICOAT INTERIOR: WHISPER BEIGE/EBONY** ACCENTS

				Visit us at w
TANDARD EQUIPMENT		MANUAL • SEAT, REAR 40/60 SPLIT-BENCH,		<b>OPTIONS &amp; PI</b>
EMS FEATURED BELOW ARE INCLUDED AT NO EXTRA CHARGE IN IE STANDARD VEHICLE PRICE SHOWN	DED AT NO EXTRA CHARGE IN • KEYLESS OPEN / KEYLESS START • SEAT, REAR 40/0 • BUICK CONNECTED ACCESS FOLDING		<ul> <li>FRONT FOG LAMPS, LED</li> <li>DAYTIME RUNNING LAMPS,</li> </ul>	OPTIONS INSTALLED BY T STANDARD EQUIPMENT SI
WNER BENEFITS	BUICK INFOTAINMENT SYSTEM	SEAT ADJUSTER, FRONT	SIGNATURE LED	
3 YEAR / 36,000 MILE*	W/ 8" DIAG COLOR TOUCHSCREEN	PASSENGER 4-WAY MANUAL	SAFETY & SECURITY	SPORT TOURING F
BUMPER-TO-BUMPER	ADDITIONAL FEATURES FOR	<ul> <li>POWER WINDOWS, FRONT</li> </ul>		•BODYSIDE MOLE     •BUMPER, SPORT
LIMITED WARRANTY	COMPATIBLE PHONES INCLUDE:	PASS & REAR EXPRESS DOWN	BUICK DRIVER CONFIDENCE: AUTO EMERGENCY BRAKING,	•GRILLE, CUSTON
5 YEAR / 60,000 MILE*	BLUETOOTH AUDIO STREAMING,	<ul> <li>POWER WINDOW DRIVER W/</li> </ul>	FRONT PEDESTRIAN BRAKING,	ROCKER MOLDIN
POWERTRAIN LIMITED WARRANTY,	VOICE COMMAND PASSTHROUGH	EXPRESS UP/DOWN	FORWARD COLLISION ALERT,	•ROOF RACK, SIE
ROADSIDE ASSISTANCE &	TO PHONE, ANDROID AUTO &	CARGO SECURITY COVER, REAR	FOLLOWING DISTANCE INDICATOR	<ul> <li>REMOTE VEHICL</li> </ul>
COURTESY TRANSPORTATION		SEATS, CLOTH & LEATHERETTE	LANE KEEP ASSIST WITH LANE	•BUMPER, SPOR
FIRST MAINTENANCE VISIT	4.2" DIAG. COLOR DISPLAY     DRIVER INFORMATION CENTER	<ul> <li>CARGO LOAD FLOOR, TWO LEVELS</li> <li>BUICK QUIETTUNING W/</li> </ul>	<b>DEPARTURE WARNING &amp;</b>	•WHEELS, 18" AI
WHICHEVER COMES FIRST	ONSTAR (R) SERVICES &	ACTIVE NOISE CANCELLATION	INTELLIBEAM HEADLAMPS	ANDROID HIGH G
SEE BUICK.COM OR DEALER	4G LTE WI-FI (R) AVAILABLE;	LEATHER WRAP STEERING WHEEL	TEEN DRIVER	•BUMPER, FRON
FOR TERMS, DETAILS & LIMITS	SEE ONSTAR.COM FOR TERMS		TIRE PRESSURE MONITOR SYSTEM	PROTECTIVE MOL
ERFORMANCE & MECHANICAL	REAR USB A & C CHARGING	EXTERIOR	(EXCL SPARE TIRE)	•SIRIUSXM RADI
ENGINE CONTROL, STOP-START	ONLY PORTS	GLASS, DEEP TINTED	• TIRE FILL ALERT (EXCL SPARE)	ALL ACCESS TRIA
SYSTEM W/ OVERRIDE	• FRONT USB A & C PORTS	• MIRRORS, OUTSIDE HEATED,	REAR VISION CAMERA	SUBSCRIPTION S WHITE FROST TR
BRAKES, ABS W/ AUTO DRY	& AUX INPUT	POWER-ADJUSTABLE, BODY-COLOR	MANUFACTURER'S SUGGESTED RETAIL PRICE	WHILE FRUST IR
BRAKE LINING WEAR INDICATOR	INTERIOR	MANUAL FOLDING • CAPLESS FUEL FILL	STANDARD VEHICLE PRICE \$24,100.00	TOTAL OPTIONS
STABILITRAK STABILITY CONTROL CABIN AIR FILTRATION MONITOR	SEAT ADJUSTER, DRIVER 6-WAY	WHEELS, 18" BRIGHT SILVER		TOTAL VEHICLE &
DA				
OT Fuel Economy and	d Environment	Gasoline Vehicle		
Fuel Economy <b>1 2 8 MPG</b> <sup>SH</sup> <b>1 26 3</b>	mall SUVs range from 16 to 120 MPG. he best vehicle rates 136 MPGe.	Overall Based or Should O <b>Fronta</b> <b>Crash</b> Based or Based or	II Vehicle Score       * * *         In the combined ratings of frontal, side and rollover.         INLY be compared to other vehicles of similar size and weight.         II       Driver Passenger         In the risk of injury in a frontal impact.	* F
Fuel Economy Page 8 MPG S MPG 5 1 26 combined city/hwy city 1	mall SUVs range from 16 to 120 MPG. he best vehicle rates 136 MPGe. Showay	Save 250 in fuel costs over 5 years	Il Vehicle Score $\star \star \star$ the combined ratings of frontal, side and rollover. WLY be compared to other vehicles of similar size and weight. Driver Passenger $\star \star \star$ the risk of injury in a frontal impact. WLY be compared to other vehicles of similar size and weight.	* F
Fuel Economy MPG ST MPG ST 1 26 combined city/hwy	mall SUVs range from 16 to 120 MPG. he best vehicle rates 136 MPGe.	Overal Based or Should O Fronta Crash Based or Should O Fronta Crash Based or Should O Should	Il Vehicle Score $\star \star \star$ the combined ratings of frontal, side and rollover. WLY be compared to other vehicles of similar size and weight. Driver Passenger $\star \star \star$ the risk of injury in a frontal impact. WLY be compared to other vehicles of similar size and weight.	* F
Fuel Economy <b>1 2 8 MPG</b> <sup>SH</sup> <b>1 26 3</b>	mall SUVs range from 16 to 120 MPG. he best vehicle rates 136 MPGe.	Coveral Based on Should O Should O Fronta Crash Based on Should O Fronta Crash Based on Should O Side Crash	II Vehicle Score       * * *         In the combined ratings of frontal, side and rollover.       * * * *         INLY be compared to other vehicles of similar size and weight.       Image: Compare to other vehicles of similar size and weight.         II       Driver Passenger       * * * *         In the risk of injury in a frontal impact.       * * * *         INLY be compared to other vehicles of similar size and weight.       * * * *         Front seat Rear seat       * * * *	* F
Fuel Economy Paragraphic Single Sing	mall SUVs range from 16 to 120 MPG. he best vehicle rates 136 MPGe. way	Overal Based or Should O Fronta Crash Based or Should O Fronta Crash Based or Should O Should Should	II Vehicle Score       * * *         In the combined ratings of frontal, side and rollover.       ****         INLY be compared to other vehicles of similar size and weight.       *****         II       Driver Passenger       *****         In the risk of injury in a frontal impact.       *****         INLY be compared to other vehicles of similar size and weight.       *****         INLY be compared to other vehicles of similar size and weight.       *****         In the risk of injury in a side impact.       *****	★ ★ ★ ★ ★ ★
Fuel Economy Paragraphic Single Sing	mall SUVs range from 16 to 120 MPG. he best vehicle rates 136 MPGe. way way conomy & Greenhouse Gas Rating (tailpipe	Save         250         in fuel costs         compared to the         compared to the         werage new vehicle.         A         Smog Rating (tailpipe only)	II Vehicle Score       * * * *         In the combined ratings of frontal, side and rollover.       Image: Score of similar size and weight.         II       Driver Passenger         In the risk of injury in a frontal impact.       * * * *         IMLY be compared to other vehicles of similar size and weight.       * * * *         Image: Score of the risk of injury in a frontal impact.       * * * *         Image: Score of the risk of injury in a side impact.       * * * *         Image: Score of the risk of injury in a side impact.       * * * *         Image: Score of the risk of injury in a side impact.       * * * *         Image: Score of the risk of injury in a side impact.       * * * *	* * * F
Fuel Economy Page 8 MPG 5 Page 8 26 combined city/hwy 26 city 3.6 gallons per 100 miles Fuel Economy Fuel Ec	mall SUVs range from 16 to 120 MPG. he best vehicle rates 136 MPGe. way way conomy & Greenhouse Gas Rating (tailpipe	Save         250         in fuel costs         compared to the         compared to the         werage new vehicle.         A         Smog Rating (tailpipe only)	II Vehicle Score       * * *         In the combined ratings of frontal, side and rollover.       ****         INLY be compared to other vehicles of similar size and weight.       *****         II       Driver Passenger       *****         In the risk of injury in a frontal impact.       *****         INLY be compared to other vehicles of similar size and weight.       *****         INLY be compared to other vehicles of similar size and weight.       *****         In the risk of injury in a side impact.       *****	* * * F
Fuel Economy P 2 8 MPG T 2 8 26 30 combined city/hwy 2 6 30 city 10 miles Fuel Economy T 1 3.6 gallons per 100 miles	mall SUVs range from 16 to 120 MPG. he best vehicle rates 136 MPGe. way way conomy & Greenhouse Gas Rating (tailpipe	Overall Based on Should O Fronta Crash Based on Should O Fronta Crash Based on Should O Side Crash Based on Should O Should O Sho	II Vehicle Score       * * *         In the combined ratings of frontal, side and rollover.       * * * *         INLY be compared to other vehicles of similar size and weight.       Image: Compare to the relation of the rel	★ ★ F
Fuel Economy P 2 8 MPG T 2 8 26 30 combined city/hwy 2 6 30 city 100 miles Fuel Economy The second se	mall SUVs range from 16 to 120 MPG. he best vehicle rates 136 MPGe. way way conomy & Greenhouse Gas Rating (tailpipe	Save         250         in fuel costs         compared to the         compared to the         average new vehicle.         only         Smog Rating (tailpipe only)         7         1	II Vehicle Score       * * * *         In the combined ratings of frontal, side and rollover.       INLY be compared to other vehicles of similar size and weight.         II       Driver       * * * *         Passenger       * * * *         INLY be compared to other vehicles of similar size and weight.       * * * *         INLY be compared to other vehicles of similar size and weight.       In the risk of injury in a frontal impact.         INLY be compared to other vehicles of similar size and weight.       In the risk of injury in a side impact.         Front seat       * * * *         Rear seat       * * * *         In the risk of injury in a side impact.       * * * *         If the risk of rollover in a single-vehicle crash.       * * * *         In the risk of rollover in a single-vehicle crash.       * * * *	$\star \\ \star \\ hg the highest. \\ F$
Fuel Economy P 2 8 MPG S 26 30 combined city/hwy 26 30 city 36 gallons per 100 miles Fuel Economy 100 miles	mall SUVs range from 16 to 120 MPG. the best vehicle rates 136 MPGe. way tway two best vehicle rates 136 MPGe. (tailpipe) to be the state of t	Overal Based on Should O Fronta Crash Based on Should O Fronta Crash Based on Should O Side Crash Based on Star rati So	II Vehicle Score $\star \star \star$ In the combined ratings of frontal, side and rollover.         INLY be compared to other vehicles of similar size and weight.         II       Driver Passenger         In the risk of injury in a frontal impact.         INLY be compared to other vehicles of similar size and weight.         INLY be compared to other vehicles of similar size and weight.         INLY be compared to other vehicles of similar size and weight.         INLY be compared to other vehicles of similar size and weight.         INLY be compared to other vehicles of similar size and weight.         In the risk of injury in a side impact.         In the risk of injury in a side impact.         In the risk of rollover in a single-vehicle crash.         In the risk of rollover in a single-vehicle crash.         In the risk of rollover in a single-vehicle crash.         In the risk of rollover in a single-vehicle crash.         In the risk of rollover in a single-vehicle crash.         In the risk of rollover in a single-vehicle crash.         In the risk of rollover in a single-vehicle crash.         In the risk of rollover in a single-vehicle crash.         In the risk of rollover in a single-vehicle crash.         In the risk of rollover in a single-vehicle crash.         In the risk of rollover in a single-vehicle crash.         In the risk of rollover in a single vehi	★ ★ ★ ★ ★ ★ mg the highest. (NHTSA)
Fuel Economy P 2 8 MPG S 26 30 combined city/hwy 26 30 city 36 3.6 gallons per 100 miles Fuel Economy 5 1,4500 Fuel Economy Fuel Economy Fuel Economy S 11 10 10 10 10 10 10 10 10 10	mall SUVs range from 16 to 120 MPG. the best vehicle rates 136 MPGe. way tway tway te emits 318 grams CO <sub>2</sub> per mile. The best emits 0 grams p g fuel also create emissions; learn more at fueleconomy.go	A Save 250 250 50 50 50 50 50 50 50 50 50 50 50 50 5	II Vehicle Score       * * * *         In the combined ratings of frontal, side and rollover.       INLY be compared to other vehicles of similar size and weight.         II       Driver       * * * *         Passenger       * * * *         INLY be compared to other vehicles of similar size and weight.       * * * *         INLY be compared to other vehicles of similar size and weight.       In the risk of injury in a frontal impact.         INLY be compared to other vehicles of similar size and weight.       In the risk of injury in a side impact.         Front seat       * * * *         Rear seat       * * * *         In the risk of injury in a side impact.       * * * *         If the risk of rollover in a single-vehicle crash.       * * * *         In the risk of rollover in a single-vehicle crash.       * * * *	★ ★ ★ ★ ★ ★ mg the highest. (NHTSA)
Fuel Economy P 2 8 MPG S 2 8 2 8 2 8 3 0 2 8 3 0 2 8 3 0 2 8 3 0 1 9 2 9 2 9 2 9 2 9 2 9 2 9 2 9 2	mall SUVs range from 16 to 120 MPG. the best vehicle rates 136 MPGe. way tway tway te emits 318 grams CO <sub>2</sub> per mile. The best emits 0 grams p g fuel also create emissions; learn more at fueleconomy.go driving conditions and how you drive and mainta	Compared to the Gaverage new vehicle. Side Crash Based on Should O Side Crash Based on Should	II Vehicle Score       * * * *         In the combined ratings of frontal, side and rollover.       Image: Score of Similar size and weight.         Image: Score of Similar Size and weight       Image: Score of Similar Size and weight.         Image: Score of Similar Size and weight.       Image: Score of Similar Size and weight.         Image: Score of Similar Size and weight.       Image: Score of Similar Size and weight.         Image: Score of Similar Size and weight.       Image: Score of Similar Size and weight.         Image: Score of Similar Size and weight.       Image: Score of Similar Size and weight.         Image: Score of Similar Size and weight.       Image: Score of Similar Size and weight.         Image: Score of Similar Size and weight.       Image: Score of Similar Size and weight.         Image: Score of Similar Size and weight.       Image: Score of Similar Size and weight.         Image: Score of Similar Size and weight.       Image: Score of Similar Size and weight.         Image: Score of Similar Size of Similar Size and weight.       Image: Score of Similar Size and weight.         Image: Score of Similar Size of Similar Size and weight.       Image: Score of Similar Size and weight.         Image: Score of Similar Size of Similar Size of Similar Size of Similar Size and weight.       Image: Score of Similar Size and weight.         Image: Score of Similar Size and weight.       Image: Score of Similar S	<pre>★ ★</pre>
Fuel Economy P 2 8 MPG T 2 8 26 30 combined city/hwy 2 6 city 3 8 3.6 gallons per 100 miles Fuel Economy 3.6 gallons per 100 miles Fuel Economy 5 1,4500 T 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mall SUVs range from 16 to 120 MPG. the best vehicle rates 136 MPGe. way to a to	Compared to the Gaverage new vehicle. Side Crash Based on Should O Side Crash Based on Should	II Vehicle Score       * * * *         In the combined ratings of frontal, side and rollover.       Image: Score of similar size and weight.         In Driver Passenger       * * * *         In the risk of injury in a frontal impact.       Image: Score of similar size and weight.         INLY be compared to other vehicles of similar size and weight.       Image: Score of similar size and weight.         In the risk of injury in a frontal impact.       Image: Score of similar size and weight.         In the risk of injury in a side impact.       Image: Score of similar size and weight.         Image: Score of the risk of injury in a side impact.       Image: Score of similar size and weight.         Image: Score of the risk of rollover in a single-vehicle crash.       Image: Score of similar size and weight.         Image: Score of the risk of rollover in a single-vehicle crash.       Image: Score of similar size and weight.         Image: Score of the risk of rollover in a single-vehicle crash.       Image: Score of the risk of rollover in a single-vehicle crash.         Image: Score of the risk of rollover in a single-vehicle crash.       Image: Score of the risk of rollover in a single-vehicle crash.         Image: Score of the risk of rollover in a single-vehicle crash.       Image: Score of the risk of rollover in a single-vehicle crash.         Image: Score of the risk of rollover in a single-vehicle crash.       Image: Score of the risk of rollover in a single-vehicle crash.         Image: Scor	★ ★ ★ ★ ★ ★ Mg the highest. (NHTSA)
Fuel Economy P 2 8 MPG S 2 8 26 30 combined city/hwy city 3 30 3.6 gallons per 100 miles Fuel Economy 3.6 gallons per 100 miles Fuel Economy 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mall SUVs range from 16 to 120 MPG. the best vehicle rates 136 MPGe. way to a to	Compared to the Gaverage new vehicle. Side Crash Based on Should O Side Crash Based on Should	II Vehicle Score       * * * *         In the combined ratings of frontal, side and rollover.       Image: Compared to other vehicles of similar size and weight.         In Driver       * * * *         Passenger       * * * *         In the risk of injury in a frontal impact.       Image: Compared to other vehicles of similar size and weight.         INLY be compared to other vehicles of similar size and weight.       Image: Compared to other vehicles of similar size and weight.         In the risk of injury in a frontal impact.       Image: Compared to other vehicles of similar size and weight.         Image: Compared to other vehicles of similar size and weight.       Image: Compared to other vehicles of similar size and weight.         Image: Compared to other vehicles of similar size and weight.       Image: Compared to other vehicles of similar size and weight.         Image: Compared to other vehicles of similar size and weight.       Image: Compared to other vehicles of similar size and weight.         Image: Compared to other vehicles of similar size and weight.       Image: Compare to the risk of injury in a side impact.         Image: Compare to the risk of rollover in a single-vehicle crash.       Image: Compare to the risk of rollover in a single-vehicle crash.         Image: Compare to to the risk of rollover in a single-vehicle crash.       Image: Compare to the risk of rollover in a single-vehicle crash.         Image: Compare to to the risk of rollover in a single-vehicle crash.       Image: Compare to the ris	★ ★ ★ ★ ★ ★ Mg the highest. (NHTSA)
Fuel Economy P 2 8 MPG T 2 8 26 30 combined city/hwy 2 6 city 3 8 3.6 gallons per 100 miles Fuel Economy 3.6 gallons per 100 miles Fuel Economy 5 1,4500 T 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mall SUVs range from 16 to 120 MPG. the best vehicle rates 136 MPGe. way to a to	<b>Overal</b> Based or Should O <b>Fronta</b> <b>Crash</b> Based or Should O <b>Fronta</b> <b>Crash</b> Based or Should O <b>Side</b> <b>Crash</b> Based or Should O <b>Side</b> <b>Crash</b> Should O <b>Side</b> <b>Crash</b> Should O <b>Side</b> <b>Crash</b> Should O <b>Side</b> <b>Crash</b> Should O <b>Side</b> <b>Crash</b> Should O <b>Side</b> <b>Crash</b> Should O <b>Side</b> <b>Crash</b> Based or Should O <b>Side</b> <b>Crash</b> Based or Should O <b>Side</b> <b>Crash</b> Should O <b>Side</b> <b>Cra</b>	II Vehicle Score       * * * *         In the combined ratings of frontal, side and rollover.       Image: Score of similar size and weight.         In Driver Passenger       * * * *         In the risk of injury in a frontal impact.       Image: Score of similar size and weight.         INLY be compared to other vehicles of similar size and weight.       Image: Score of similar size and weight.         In the risk of injury in a frontal impact.       Image: Score of similar size and weight.         In the risk of injury in a side impact.       Image: Score of similar size and weight.         Image: Score of the risk of injury in a side impact.       Image: Score of similar size and weight.         Image: Score of the risk of rollover in a single-vehicle crash.       Image: Score of similar size and weight.         Image: Score of the risk of rollover in a single-vehicle crash.       Image: Score of similar size and weight.         Image: Score of the risk of rollover in a single-vehicle crash.       Image: Score of the risk of rollover in a single-vehicle crash.         Image: Score of the risk of rollover in a single-vehicle crash.       Image: Score of the risk of rollover in a single-vehicle crash.         Image: Score of the risk of rollover in a single-vehicle crash.       Image: Score of the risk of rollover in a single-vehicle crash.         Image: Score of the risk of rollover in a single-vehicle crash.       Image: Score of the risk of rollover in a single-vehicle crash.         Image: Scor	★ ★ ★ ★ ★ ★ The highest. (NHTSA) Find V

## ECOTEC 1.2L TURBO TRANS, CONTINUOUSLY VARIABLE

v.buick.com	<u> </u>			
NG		DESTINATION CH	ARGE	995.00
NUFACTURER (MAY REP	LACE	TOTAL VEHICL	E PRICE*	\$27,290.00
AGE , Body Color NT	1,100.00			
ddy Color LS Rter System R Ium, Medium				
REAR				
ABLE,				
EPARATELY	1,095.00			
	<u>2,195.00</u> 6,295.00			
PARTS CONTENT	HIS CAR ARTS CO OF FOR 45% 0 26% 1008 NOT 1001, OR OT 1001, OT 10000, OT 1001, OT 1001, OT 10000, OT 10000,	LINE: ONTENT: 3% EIGN PARTS INCLUDE FINAL HER NON-PARTS CO A	pursuant i remove pi ultimate p Manufacti Pre-Delivi include de and acces local taxes STS.	has been applied to Federal law – Do not rior to delivery to the nurchaser. "Includes urer's Recommended ery Service. Does not sories not listed above, s or license fees.
XQGH2N SALES C DEL CODE 4TR06 57890 EMBLY: 3 GU, IN KOREA 4MMBS29LB12 D WHOM DELIVERED 7 BUICK GMC, CONVENTION GEORGE, UT 8	29518 F , <b>INC.</b> CENTER	DR		