

# **2020 ENCLAVE ESSENCE FWD 1SL**

### **EXTERIOR: EBONY TWILIGHT METALLIC** ENGINE, 3.6L V6, SIDI, VVT **TRANSMISSION, 9-SPEED INTERIOR: DARK GALVANIZED** W/EBONY ACCENTS

				Visit us at w
	STANDARD EQUIPMENT ITEMS FEATURED BELOW ARE INCLUDED AT NO EXTRA CHARGE IN THE STANDARD VEHICLE PRICE SHOWN OWNER BENEFITS	APPLE CARPLAY & ANDROID AUTO CAPABLE, IN-VEHICLE APPS, AND PERSONALIZATION CAPABLE • KEYLESS OPEN / START • ONSTAR (R) SERVICES &	AUTO CLIMATE CONTROL • BUICK QUIETTUNING • ACTIVE NOISE CANCELLATION • LEATHER WRAP STEERING WHEEL • STEERING COLUMN, TILT &	SIDE BLIND ZONE • HD REAR VISION MA STANDARD VEHIC
	<ul> <li>3 YEAR / 36,000 MILE* BUMPER-TO-BUMPER</li> </ul>	4G LTE WI-FI (R) AVAILABLE; SEE ONSTAR.COM FOR TERMS	TELESCOPING • UNIVERSAL HOME REMOTE	<b>OPTIONS &amp; PI</b>
	LIMITED WARRANTY • 5 YEAR/ 60,000 MILE*	• SIRIUSXM RADIO CAPABLE,	• UNIVERSAL HOWE REMUTE EXTERIOR	OPTIONS INSTALLED BY T
	POWERTRAIN LIMITED WARRANTY, ROADSIDE ASSISTANCE &	ALL ACCESS TRIAL W/ SUBSCRIPTION SOLD SEPARATELY	DAYTIME RUNNING LAMPS, LED	STANDARD EQUIPMENT SH
	COURTESY TRANSPORTATION	INTERIOR	<ul> <li>HEADLAMPS, LED</li> <li>WHEELS, 18" ALUMINUM</li> </ul>	EBONY TWILIGHT I FLEET
	<ul> <li>FIRST MAINTENANCE VISIT</li> <li>* WHICHEVER COMES FIRST</li> </ul>	<ul> <li>LEATHER-APPOINTED SEATING</li> <li>SEATING, 7-PASSENGER</li> </ul>	<ul> <li>REMOTE VEHICLE STARTER SYSTEM</li> <li>MIRRORS, POWER OUTSIDE,</li> </ul>	M TOTAL OPTIONS
	SEE BUICK.COM OR DEALER FOR TERMS, DETAILS & LIMITS	• PWR SEAT ADJUST, DRIVER 8 WAY	HEATED, MANUAL FOLDING,	TOTAL VEHICLE &
	PERFORMANCE & MECHANICAL	& PASS 6 WAY • DRIVER & FRONT PASSENGER	DRIVER SIDE AUTO DIMMING, WITH TURN SIGNALS	DESTINATION CHA
	• WHEEL, SPARE, 18" STEEL	HEATED SEATS • POWER LUMBAR, DRIVER SEAT	LIFTGATE, POWER, HANDS FREE     WITH PROJECTED LOGO	TOTAL VEHICLE
	<b>CONNECTIVITY &amp; TECHNOLOGY</b> • BUICK INFOTAINMENT SYSTEM W/	• POWER LUMBAR, PASSENGER SEAT	SAFETY & SECURITY	
	8" DIAG. HD COLOR TOUCHSCREEN	<ul> <li>SEAT, THIRD ROW, 60/40 BENCH, MANUAL FOLD</li> </ul>	REAR PARK ASSIST	
	VOICE RECOGNITION , BLUETOOTH AUDIO STREAMING,	• AIR CONDITIONING, TRI ZONE	REAR CROSS TRAFFIC ALERT     LANE CHANGE ALERT WITH	
PA T Fuel Econom	y and Environment	Gasoline Vehicle	<b>GOVERNMENT 5-STAR SAFET</b>	<b>TY RATINGS</b>
		Overe		
				****
Fuel Economy		Based of	<b>II Vehicle Score</b> n the combined ratings of frontal, side and rollover. DNLY be compared to other vehicles of similar size and	d weight.
Fuel Economy		spend	n the combined ratings of frontal, side and rollover. DNLY be compared to other vehicles of similar size and	I weight.
N <b>21</b> MF	The best vehicle rates 136 MPGe.	spend 2,250	n the combined ratings of frontal, side and rollover. DNLY be compared to other vehicles of similar size and al Driver Passenger	$ \begin{array}{c} \text{fr} \\ \text{fr} $
•	The best vehicle rates 136 MPGe.	spend 2,250 ore_in fuel costs	n the combined ratings of frontal, side and rollover. DNLY be compared to other vehicles of similar size and <b>al Driver</b>	$ \begin{array}{c} \text{fr} \\ \text{fr} $
MF 21 scombined city/hwy	The best vehicle rates 136 MPGe. <b>26</b> highway	spend 2,250 ore in fuel costs ver 5 years mpared to the G	n the combined ratings of frontal, side and rollover. DNLY be compared to other vehicles of similar size and <b>al Driver</b> <b>Passenger</b> n the risk of injury in a frontal impact. DNLY be compared to other vehicles of similar size and	I weight. $\star \star \star \star \star$ $\star \star \star \star$ I weight.
21 <sup>MF</sup>	The best vehicle rates 136 MPGe. 26 highway corr	spend 2,250 ore in fuel costs ver 5 years mpared to the grage new vehicle.	n the combined ratings of frontal, side and rollover. DNLY be compared to other vehicles of similar size and <b>al Driver</b> <b>Passenger</b> n the risk of injury in a frontal impact. DNLY be compared to other vehicles of similar size and	$ \begin{array}{c}                                     $
MF 221 MF 18 combined city/hwy 4.8 gallons per 100 miles	The best vehicle rates 136 MPGe. 26 highway 6 136 MPGe. 136 MPGe. 137 MPGe. 138 MPG. 138	Based or Should C Should C Fronta Crash Based or Should C Fronta Crash Based or Should C Should C Shou	n the combined ratings of frontal, side and rollover. DNLY be compared to other vehicles of similar size and al Driver Passenger n the risk of injury in a frontal impact. DNLY be compared to other vehicles of similar size and Front seat Rear seat n the risk of injury in a side impact.	$ \begin{array}{c} \text{fructure} \\ fructu$
MF 221 MF 18 combined city/hwy 4.8 gallons per 100 miles mual fuel COST	The best vehicle rates 136 MPGe. 26 highway Fuel Economy & Greenhouse Gas Rating (tailpipe only 4	Based of Should Construction of the service of the	n the combined ratings of frontal, side and rollover. DNLY be compared to other vehicles of similar size and al Driver Passenger n the risk of injury in a frontal impact. DNLY be compared to other vehicles of similar size and Front seat Rear seat n the risk of injury in a side impact. /er n the risk of rollover in a single-vehicle crash.	$ \begin{array}{c} \star \star \star \star \star \\ \star \star \star \star \\ \star \star \star \star \\ \end{array} $
MF 221 MF 18 combined city/hwy 4.8 gallons per 100 miles mual fuel COST	The best vehicle rates 136 MPGe. 26 highway 5 Fuel Economy & Greenhouse Gas Rating (tailpipe only 4 1	Based or Should C Should C Fronta Crash Based or Should C Fronta Crash Based or Should C Should C Shou	n the combined ratings of frontal, side and rollover. DNLY be compared to other vehicles of similar size and al Driver Passenger n the risk of injury in a frontal impact. DNLY be compared to other vehicles of similar size and Front seat Rear seat n the risk of injury in a side impact. /er n the risk of rollover in a single-vehicle crash. ings range from 1 to 5 stars ( $\star \star \star \star \star$ )	d weight. $\star \star \star \star \star$ $\star \star \star$ $\star \star \star \star$
MF 221 MF 18 combined city/hwy 4.8 gallons per 100 miles	The best vehicle rates 136 MPGe. 26 highway Fuel Economy & Greenhouse Gas Rating (tailpipe only 4	Based of Should Construction of the second should construct the second should construc	n the combined ratings of frontal, side and rollover. DNLY be compared to other vehicles of similar size and al Driver Passenger n the risk of injury in a frontal impact. DNLY be compared to other vehicles of similar size and Front seat Rear seat n the risk of injury in a side impact. /er n the risk of rollover in a single-vehicle crash.	d weight. $\star \star \star \star \star$ $\star \star \star \star$ With 5 being the highest. hinistration (NHTSA) 7-4236
MF 221 MF 221 18 city 4.8 gallons per 100 miles mual fuel COSt \$1,950 ul results will vary for many reason	The best vehicle rates 136 MPGe. 26 highway Fuel Economy & Greenhouse Gas Rating (tailpipe only 4 1 1 1 1 10 Best This vehicle emits 420 grams CO <sub>2</sub> per mile. The best emits 0 grams per r distributing fuel also create emissions; learn more at fueleconomy.gov. Is, including driving conditions and how you drive and maintain	Based of Should Construction of the second should construct the second should construc	n the combined ratings of frontal, side and rollover. DNLY be compared to other vehicles of similar size and al Driver Passenger n the risk of injury in a frontal impact. DNLY be compared to other vehicles of similar size and Front seat Rear seat n the risk of injury in a side impact. Ver n the risk of rollover in a single-vehicle crash. ings range from 1 to 5 stars ( $\star \star \star \star \star$ ) ource: National Highway Traffic Safety Adm www.safercar.gov or 1-888-327	d weight. $\star \star \star \star \star$ d weight. $\star \star \star \star \star$ d weight. $\star \star \star \star \star$ d weight. $\star \star \star \star \star$ function (NHTSA) 7-4236 ORD SALA PEA PEA PEA PEA PEA PEA PEA PE
MF 221 MF 221 MF 18 city 4.8 gallons per 100 miles mnual fuel COSt \$1,950 United States and the second s	The best vehicle rates 136 MPGe. 3 26 highway 5 Fuel Economy & Greenhouse Gas Rating (tailpipe only 4 1 10 Est This vehicle emits 420 grams CO <sub>2</sub> per mile. The best emits 0 grams per r distributing fuel also create emissions; learn more at fueleconomy.gov. 1, including driving conditions and how you drive and maintain pets 27 MPG and costs \$7,500 to fuel over 5 years. Cost estimates 2,70 per gallon. MPGe is miles per gasoline gallon equivalent.	Based of Should Construction of the second should construct the second should construc	n the combined ratings of frontal, side and rollover. DNLY be compared to other vehicles of similar size and al Driver Passenger n the risk of injury in a frontal impact. DNLY be compared to other vehicles of similar size and Front seat Rear seat n the risk of injury in a side impact. Ver n the risk of rollover in a single-vehicle crash. ings range from 1 to 5 stars (* * * * *) purce: National Highway Traffic Safety Adm www.safercar.gov or 1-888-327 Equipped with the safety and security of OnStar.®	A weight. A weight.
MF 221 MF 221 18 combined city/hwy 4.8 gallons per 100 miles mnual fuel COSt \$1,950 United States 100 miles 100 miles 10	The best vehicle rates 136 MPGe. 3 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	Based or Should C Should C Fronta Crash Based or Should C Fronta Crash Based or Should C Side Crash Based or Should C Side Crash Based or Should C Should C	n the combined ratings of frontal, side and rollover. DNLY be compared to other vehicles of similar size and Passenger n the risk of injury in a frontal impact. DNLY be compared to other vehicles of similar size and Front seat Rear seat n the risk of injury in a side impact. <b>Ver</b> n the risk of rollover in a single-vehicle crash. <b>ings range from 1 to 5 stars (</b> $\star \star \star \star$ ) burce: National Highway Traffic Safety Adm www.safercar.gov or 1-888-327 Equipped with the safety and security of OnStar. <sup>®</sup> Visit onstar.com for details	d weight. $\star \star \star \star \star$ d weight. $\star \star \star \star \star$ H H H H H H H H H H H H H



### buick.com ERA JRER'S SUGGESTED RETAIL PRICE \$42,000.00 RICE

FACTURER (MAY REPLACE

ALLIC	495.00 INC.
	\$495.00
ons	\$42,495.00
	1,195.00

\$43,690.00 **E**\*

## **ARTS CONTENT INFORMATION**

HICLES IN THIS CARLINE: CANADIAN PARTS CONTENT: 52% **DR SOURCES OF FOREIGN PARTS** ENT: MEXICO 21%

PARTS CONTENT DOES NOT INCLUDE FINAL BLY, DISTRIBUTION, OR OTHER NON-PARTS COSTS.

IS VEHICLE: ASSEMBLY POINT: SING, MI U.S.A. TRY OF ORIGIN: GINE: MEXICO **NSMISSION: UNITED STATES**  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.

© 2009 General Motors LLC GMLBL\_PROD\_0039 – 05/19/2019

XCKF22 SALES CODE R JEL CODE 4NB56 26519 MBLY: U.S.A.



ERBKW6LJ130762 REISSUE

WHOM DELIVERED E CADILLAC/EAN HOLDINGS LLC C AST 21ST STREET, SUITE 1500 OK 74134