

## **2020 TERRAIN AWD SLT**

## **EXTERIOR: SUMMIT WHITE** INTERIOR: MEDIUM ASH GRAY / JET BLACK

				Visit us at w
TANDARD EQUIPMENT	• SEATBACK, PASSENGER SIDE,	• TEEN DRIVER	<b>CONNECTIVITY &amp; TECHNOLOGY</b>	OPTIONS INSTALLED BY 1 STANDARD EQUIPMENT S
s featured below are included at no extra charge in Standard vehicle price shown	FLAT FOLDING	REAR DR LOCKS, CHILD SECURITY	ONSTAR (R) SERVICES &	ROOF RACK CROS
	POWER WINDOW W/ EXPRESS     DRIVER UP/DOWN	<ul> <li>THEFT DETERRENT SYSTEM</li> <li>TIRE PRESSURE MONITOR, W/</li> </ul>	4G LTE WI-FI (R) AVAILABLE; SEE ONSTAR.COM FOR TERMS	(DEALER INSTALL
	STEERING WHEEL, LEATHER-	TIRE FILL ALERT (EXCL SPARE	USB CHARGING-ONLY PORTS, 2	FLEET
YEAR/36,000 MILE*	WRAPPED 4 SPOKE	TIRE)	GOD CHARGING-ONET FORTIG, 2     GMC INFOTAINMENT SYSTEM	
MPER-TO-BUMPER /ITED WARRANTY	AIR CONDITIONING, DUAL ZONE	• FRONT PEDESTRIAN BRAKING	WITH 8" DIAG. HD COLOR	TOTAL OPTIONS
YEAR/60,000 MILE*	AUTOMATIC CLIMATE CONTROL	AUTOMATIC EMERGENCY BRAKING	TOUCHSCREEN,	TOTAL VEHICLE 8
WERTRAIN LIMITED WARRANTY,	AUDIO SYSTEM, 6 SPEAKER	<ul> <li>LANE KEEP ASSIST W/ LANE</li> </ul>	VOICE RECOGNITION	DESTINATION CH
ADSIDE ASSISTANCE &	DRIVER INFO DISPLAY, 4.2"	DEPARTURE WARNING	BLUETOOTH AUDIO STREAMING	TOTAL VEHICL
URTESY TRANSPORTATION	MULTI-COLOR	FORWARD COLLISION ALERT     FOLLOWING DISTANCE INDICATOR	APPLE CARPLAY & ANDROID AUTO	
RST MAINTENANCE VISIT	EXTERIOR	<ul> <li>FOLLOWING DISTANCE INDICATOR</li> <li>INTELLIBEAM HEADLAMPS</li> </ul>	CAPABLE, IN-VEHICLE APPS, AND PERSONALIZATION CAPABLE	
/HICHEVER COMES FIRST	<ul> <li>HEADLAMPS, HIGH INTENSITY</li> </ul>			
E GMC.COM OR DEALER R TEAMS, DETAILS & LIMITS	DISCHARGE	PERFORMANCE & MECHANICAL	SIRIUSXM RADIO CAPABLE,	
	• DAYTIME RUNNING LAMPS,	ELECTRONIC PRECISION SHIFT     TRACTION SELECT SYSTEM	ALL ACCESS TRIAL W/	
ERIOR	<ul> <li>LED SIGNATURE</li> <li>TAIL LAMPS, LED SIGNATURE</li> </ul>	TRACTION SELECT SYSTEM     COMPACT SPARE TIRE	SUBSCRIPTION SOLD SEPARATELY	
	FRONT FOG LAMPS	HILL DESCENT CONTROL	REMOTE KEYLESS/ REMOTE OPEN	
ATHER APPOINTED Eat, driver 8-way power with	REMOTE VEHICLE START	STABILITRAK - STABILITY	MANUFACTURER'S SUGGESTED RETAIL PRI	CE
NAY POWER LUMBAR	ROOF RACK, SIDE RAILS	CONTROL SYSTEM W/ TRACTION	STANDARD VEHICLE PRICE \$32,800.00	
RIVER & FRONT PASSENGER	SAFETY & SECURITY	CONTROL		
ATED SEATS	HD REAR VISION CAMERA	WHEELS, 18" MACHINED ALUMINUM	M OPTIONS & PRICING	
T Fuel Economy an			erall Vehicle Score 🛛 🛨 🛨	• • •
Fuel Economy	Small SUVs range from 18 to 120 MPG.	Based	erall Vehicle Score $\star \star \star$ of on the combined ratings of frontal, side and rollover. Ind ONLY be compared to other vehicles of similar size and weight.	
Fuel Economy	Small SUVs range from 18 to 120 MPG. The best vehicle rates 136 MPGe.	u spend	ed on the combined ratings of frontal, side and rollover. Ild ONLY be compared to other vehicles of similar size and weight.	F
Fuel Economy	Small SUVs range from 18 to 120 MPG. The best vehicle rates 136 MPGe.	spend 250	ed on the combined ratings of frontal, side and rollover. Id ONLY be compared to other vehicles of similar size and weight. <b>ntal</b> Driver <b>sh</b> Passenger	* * * * * *
Fuel Economy <b>26</b> MPG 25 2	Small SUVs range from 18 to 120 MPG. The best vehicle rates 136 MPGe.	a spend 250 more_in fuel costs	ed on the combined ratings of frontal, side and rollover. Ild ONLY be compared to other vehicles of similar size and weight.	* * * *
Fuel Economy Participation MPG Participation MPG	Small SUVs range from 18 to 120 MPG. The best vehicle rates 136 MPGe.	a spend 250 more in fuel costs over 5 years	ad on the combined ratings of frontal, side and rollover. Id ONLY be compared to other vehicles of similar size and weight. <b>ntal</b> Driver <b>sh</b> Passenger ad on the risk of injury in a frontal impact. Id ONLY be compared to other vehicles of similar size and weight.	* * * * * *
Fuel Economy <b>26</b> MPG 25 2	Small SUVs range from 18 to 120 MPG. The best vehicle rates 136 MPGe.	a spend 250 more in fuel costs over 5 years	ad on the combined ratings of frontal, side and rollover. Id ONLY be compared to other vehicles of similar size and weight. <b>ntal</b> Driver <b>sh</b> Passenger ad on the risk of injury in a frontal impact. Id ONLY be compared to other vehicles of similar size and weight.	* * * * * *
Fuel Economy Page 6 MPG 25 combined city/hwy Page 6 25 city Page 6 Page 6 P	Small SUVs range from 18 to 120 MPG. The best vehicle rates 136 MPGe.	Based Shoul <b>250</b> more in fuel costs over 5 years compared to the average new vehicle.	ad on the combined ratings of frontal, side and rollover. Id ONLY be compared to other vehicles of similar size and weight. <b>ntal</b> Driver <b>sh</b> Passenger ad on the risk of injury in a frontal impact. Id ONLY be compared to other vehicles of similar size and weight.	* * * * * *
Fuel Economy Part of the second seco	Small SUVs range from 18 to 120 MPG. The best vehicle rates 136 MPGe. 8 Mway	Based Shoul <b>250</b> more in fuel costs over 5 years compared to the average new vehicle.	ad on the combined ratings of frontal, side and rollover.         Ild ONLY be compared to other vehicles of similar size and weight.         ntal       Driver         sh       Passenger         ad on the risk of injury in a frontal impact.         Ild ONLY be compared to other vehicles of similar size and weight.         e       Front seat         sh       Rear seat         ad on the risk of injury in a side impact.	F
Fuel Economy Participation MPG Participation MPG Participation	Small SUVs range from 18 to 120 MPG. The best vehicle rates 136 MPGe. 8 hway conomy & Greenhouse Gas Rating (tailpip	Based Shoul Shoul Shoul From Crase Based Shoul From Crase Based Shoul Side Crase Based Shoul Side Crase Based Shoul Side Crase Based Shoul Side Crase Based Shoul	ad on the combined ratings of frontal, side and rollover.   ad ONLY be compared to other vehicles of similar size and weight.   Intal Driver A to be compared to other vehicles of similar size and weight.   ad on the risk of injury in a frontal impact.   ad ONLY be compared to other vehicles of similar size and weight.   ad on the risk of injury in a frontal impact.   ad ONLY be compared to other vehicles of similar size and weight.   e Front seat   sh   Rear seat   ad on the risk of injury in a side impact.   Iover <b>k k k</b>	F
Fuel Economy Participan Strain Strai	Small SUVs range from 18 to 120 MPG. The best vehicle rates 136 MPGe. 8 hway conomy & Greenhouse Gas Rating (tailpip	Based Shoul	ad on the combined ratings of frontal, side and rollover.         Idd ONLY be compared to other vehicles of similar size and weight.         ntal       Driver         sh       Passenger         sh       Passenger         ad on the risk of injury in a frontal impact.       Idd ONLY be compared to other vehicles of similar size and weight.         e       Front seat         sh       Rear seat         ad on the risk of injury in a side impact.         Id on the risk of injury in a side impact.         ad on the risk of injury in a side impact.         id on the risk of rollover in a single-vehicle crash.	F
Fuel Economy Participan Strain Strai	Small SUVs range from 18 to 120 MPG. The best vehicle rates 136 MPGe. 8 hway conomy & Greenhouse Gas Rating (tailpip	Based Shoul Shoul Shoul From Crass Based Shoul From Crass Based Shoul Side Side Side Side Side Side Side Side	ad on the combined ratings of frontal, side and rollover.         ild ONLY be compared to other vehicles of similar size and weight.         ntal       Driver         sh       Passenger         sh       Passenger         ad on the risk of injury in a frontal impact.         ild ONLY be compared to other vehicles of similar size and weight.         e       Front seat         sh       Rear seat         sh       Rear seat         id on the risk of injury in a side impact.         id on the risk of injury in a side impact.         lover       * * * *         ad on the risk of rollover in a single-vehicle crash.         ratings range from 1 to 5 stars (* * * * *) with 5 br	F
Fuel Economy Participan Ample	Small SUVs range from 18 to 120 MPG. The best vehicle rates 136 MPGe. 8 hway conomy & Greenhouse Gas Rating (tailpip	Based Shoul Shoul Shoul Shoul From Crase Based Shoul From Crase Based Shoul Side Shoul Side Side Side Side Side Side Side Side	ad on the combined ratings of frontal, side and rollover.         ild ONLY be compared to other vehicles of similar size and weight.         ntal       Driver         sh       Passenger         ad on the risk of injury in a frontal impact.         ild ONLY be compared to other vehicles of similar size and weight.         e       Front seat         sh       Rear seat         sh       Rear seat         ad on the risk of injury in a side impact.         lover       * * *         ad on the risk of rollover in a single-vehicle crash.         ratings range from 1 to 5 stars (* * * * *) with 5 be Source: National Highway Traffic Safety Administration	F
Fuel Economy Participan Structure Participan Structure Particip	Small SUVs range from 18 to 120 MPG. The best vehicle rates 136 MPGe. 8 hway conomy & Greenhouse Gas Rating (tailpip	Based Shoul Based Shoul From Crase Based Shoul From Crase Based Shoul Side Side Side Side Side Side Side Side	ad on the combined ratings of frontal, side and rollover.         ild ONLY be compared to other vehicles of similar size and weight.         ntal       Driver         sh       Passenger         sh       Passenger         ad on the risk of injury in a frontal impact.         ild ONLY be compared to other vehicles of similar size and weight.         e       Front seat         sh       Rear seat         sh       Rear seat         id on the risk of injury in a side impact.         id on the risk of injury in a side impact.         lover       * * * *         ad on the risk of rollover in a single-vehicle crash.         ratings range from 1 to 5 stars (* * * * *) with 5 br	Fi ★ ★ ★ ★ ★ ★ ★ ★ ★ Fi ★ ★ ★ eing the highest. on (NHTSA)
Fuel Economy Page 6 Page 6 Page 6 Page 6 Page 6 Page 7 Page 7	Small SUVs range from 18 to 120 MPG. The best vehicle rates 136 MPGe. 8 hway conomy & Greenhouse Gas Rating (tailpip 5 1 1 1 1 1 1 1 1 1 1 1 1 1	Based Shoul Shoul From Crase Based Shoul From Crase Based Shoul Side Crase Based Shoul	ad on the combined ratings of frontal, side and rollover.         ild ONLY be compared to other vehicles of similar size and weight.         ntal       Driver         sh       Passenger         ad on the risk of injury in a frontal impact.         ild ONLY be compared to other vehicles of similar size and weight.         ed on the risk of injury in a frontal impact.         ild ONLY be compared to other vehicles of similar size and weight.         e       Front seat         sh       Rear seat         sh       Rear seat         ed on the risk of injury in a side impact.         lover       * * * *         ed on the risk of rollover in a single-vehicle crash.         ratings range from 1 to 5 stars (* * * * *) with 5 be         Source: National Highway Traffic Safety Administration         www.safercar.gov or 1-888-327-4236	Fi ★ ★ ★ ★ ★ ★ t ★ ★ t ★ ★ t ★ t ★
Fuel Economy Participation Provided Composition of the second city/hwy of the second city/	Small SUVs range from 18 to 120 MPG. The best vehicle rates 136 MPGe. 8 hway conomy & Greenhouse Gas Rating (tailpip 5 ticle emits 339 grams CO <sub>2</sub> per mile. The best emits 0 grams ng fuel also create emissions; learn more at fueleconomy. g driving conditions and how you drive and main G and costs \$7,500 to fuel over 5 years. Cost estin	Based Shoul Shoul From Crase Based Shoul From Crase Based Shoul Side Crase Based Shoul	ad on the combined ratings of frontal, side and rollover.   ild ONLY be compared to other vehicles of similar size and weight.   Intal Driver And Passenger And Passenger And on the risk of injury in a frontal impact. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind on the risk of injury in a side impact. Ind on the risk of rollover in a single-vehicle crash. Indicatings range from 1 to 5 stars (* * * * *) with 5 be Source: National Highway Traffic Safety Administration www.safercar.gov or 1-888-327-4236 Equipped with the safety	$ \begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & $
Fuel Economy P 2 6 MPG 2 5 2 combined city/hwy 3.8 gallons per 100 miles Fuel E 1 1 1 1 1 1 1 1 1 1 1 1 1	Small SUVs range from 18 to 120 MPG. The best vehicle rates 136 MPGe. 8 hway conomy & Greenhouse Gas Rating (tailpip 5 1 1 1 1 1 1 1 1 1 1 1 1 1	Based Shoul Shoul From Crase Based Shoul From Crase Based Shoul Side Crase Based Shoul	ad on the combined ratings of frontal, side and rollover.         ild ONLY be compared to other vehicles of similar size and weight.         ntal       Driver         sh       Passenger         ad on the risk of injury in a frontal impact.         ild ONLY be compared to other vehicles of similar size and weight.         e       Front seat         sh       Rear seat         sh       Sh         sh       Rear seat         sh       Sh         security of on Star	File the highest. on (NHTSA)
Fuel Economy P 2 6 MPG 2 6 25 2 combined city/hwy 3.8 gallons per 100 miles Fuel E 1 1 1 1 1 1 1 1 1 1 1 1 1	Small SUVs range from 18 to 120 MPG. The best vehicle rates 136 MPGe. 8 hway conomy & Greenhouse Gas Rating (tailpip 5 1 1 1 1 1 1 1 1 1 1 1 1 1	Based Shoul Shoul From Crase Based Shoul From Crase Based Shoul Side Crase Based Shoul Based Shoul Based Shoul Based Shoul Based Shoul Based Shoul Based Shoul Based Shoul Based Shoul Based Shoul Based Shoul Based Shoul Based Shoul Based Shoul Based Shoul Based Shoul Based Shoul Sh	ad on the combined ratings of frontal, side and rollover.   ild ONLY be compared to other vehicles of similar size and weight.   Intal Driver And Passenger And Passenger And on the risk of injury in a frontal impact. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind ONLY be compared to other vehicles of similar size and weight. Ind on the risk of injury in a side impact. Ind on the risk of rollover in a single-vehicle crash. Indicatings range from 1 to 5 stars (* * * * *) with 5 be Source: National Highway Traffic Safety Administration www.safercar.gov or 1-888-327-4236 Equipped with the safety	Find the highest. $f(x) \rightarrow x$ $f(x) \rightarrow x$



## ENGINE, 1.5L TURBO DOHC 4-CYL TRANSMISSION, 9-SPD AUTOMATIC

|--|

NUFACTURE	R (MAY REPLACE			
LS	275.00			
	INC.			
	\$275.00			
ONS	\$33,075.00			
	1,195.00			
CE*	\$34,270.00			
DADT	S CONTENT IN			This label has been applied
CANA Or so	ES IN THIS CAR Dian Parts CC Urces of Fori Mexico 29%	6	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.	
	CONTENT DOES NOT ISTRIBUTION, OR OT			
L ASS Luis I Ntry (	HICLE: EMBLY POINT: POTOSI, MEXIO DF ORIGIN: MEXICO	0		
ANSM	ISSION: UNITED	STATES		© 2009 General Motors LLC GMLBL_PROD_0039 – 05/19/2019
DEL CODE O 11419 EMBLY: POTOSI, M	MEXICO			
	V3LL101977 F	REISSUE		x
	ELIVERED K GMC/AVIS 49 \$ ONEGO CT 4568-3165	STATES		