

2020 ESCALADE ESV 4WD PREMIUM LUXURY

TANDARD EQUIPMENT				OPTIONS INSTALLED BY
		SEATING SURFACES	SAFETY & SECURITY	STANDARD EQUIPMENT
MS FEATURED BELOW ARE INCLUDED AT NO EXTRA CHARGE IN E STANDARD VEHICLE PRICE SHOWN	BOSE(R) CENTERPOINT SURROUND SOUND SYSTEM, 16 SPEAKERS	HEATED & COOLED FRONT SEATS AND POW PLICKET POWEP	STABILITRAK - STABILITY CONTROL W/ TRACTION	FLEET
	ACTIVE NOISE CANCELLATION	 2ND ROW BUCKET, POWER RELEASE, HEATED SEATS 	CONTROL W/ TRACTION TIRE PRESSURE MONITOR SYSTEM 	
ADILLAC OWNER BENEFITS	SIRIUSXM RADIO CAPABLE,	• 3RD ROW 60/40 SPLIT-BENCH	(EXCL SPARE TIRE)	TOTAL OPTIONS
4 YEAR / 50,000 MILE*	ALL ACCESS TRIAL W/	POWER FOLD SEATS	SURROUND VISION	TOTAL VEHICLE
	SUBSCRIPTION SOLD SEPARATELY	REAR SEAT REMINDER	THEFT DETERRENT PACKAGE	DESTINATION CH
.IMITED WARRANTY 6 YEAR / 70,000 MILE*	CADILLAC USER EXPERIENCE,	• 110 VOLT POWER OUTLET	LANE CHANGE ALERT WITH SIDE	
OWERTRAIN LIMITED WARRANTY,	8" DIAGONAL COLOR DISPLAY,	TRI-ZONE CLIMATE CONTROL	BLIND ZONE ALERT	TOTAL VEHICL
ROADSIDE ASSISTANCE &	NAVIGATION, APPLE CARPLAY(R)	RAINSENSE WIPERS	 REAR CROSS TRAFFIC ALERT 	
COURTESY TRANSPORTATION	& ANDROID AUTO(R) CAPABILITY	ILLUMINATED DOOR HANDLES	SAFETY ALERT SEAT	
FIRST MAINTENANCE VISIT	PROVIDED BY APPLE & GOOGLE,	 POWER TILT-SLIDING SUNROOF 	 FORWARD COLLISION ALERT 	
WHICHEVER COMES FIRST	AVAILABLE WITH COMPATIBLE	 WHEELS, 22" PREMIUM PAINTED 	 LANE KEEP ASSIST WITH 	
SEE CADILLAC.COM OR DEALER	SMARTPHONES, TEEN DRIVER,	ALUMINUM W/ CHROME INSERTS	LANE DEPARTURE WARNING	
OR DETAILS AND LIMITS	CADILLAC COLLECTION	ASSIST STEPS	 REVERSE AUTOMATIC BRAKING 	
ONSTAR (R) SERVICES &	WIRELESS CHARGING	HANDS FREE POWER LIFTGATE	ENHANCED AUTOMATIC EMERGENCY	
IG LTE WI-FI (R) AVAILABLE;	• 12" RECONFIGURABLE CLUSTER	INTELLIBEAM HEADLAMPS	BRAKING	
EE ONSTAR.COM FOR TERMS	HEAD-UP DISPLAY	REAR SEAT ENTERTAINMENT SYS	AUTO SEAT BELT TIGHTENING	
RFORMANCE	HEATED STEERING WHEEL	AUTOMATIC PARKING ASSIST	MANUFACTURER'S SUGGESTED RETAIL	PRICE
SUSPENSION PACKAGE, MAGNETIC	PASSIVE ENTRY & KEYLESS START	REAR CAMERA MIRROR	STANDARD VEHICLE PRICE \$91,195.	00
RIDE CONTROL	ADAPTIVE REMOTE START	ADAPTIVE CRUISE CONTROL-		
	12-WAY POWER ADJUSTABLE SEATS FRONT BUCKET WITH LEATHER	ADVANCED	OPTIONS & PRICING	
The Fuel Economy an		Overall V	/ehicle Score Not B	ated
	Standard SUVs range from 13 to 93 MPG. You	Based on the	Vehicle Score Not R the combined ratings of frontal, side and rollover. Y be compared to other vehicles of similar size and weight.	ated F
Fuel Economy MPG 14 2	Standard SUVs range from 13 to 93 MPG. The best vehicle rates 136 MPGe.	spend 5,750 hore in fuel costs	e combined ratings of frontal, side and rollover.	ated
Fuel Economy MPG 177 142 combined city/hwy	Standard SUVs range from 13 to 93 MPG. The best vehicle rates 136 MPGe. 1 hway	spend 5,750 bore in fuel costs ver 5 years	e combined ratings of frontal, side and rollover. Y be compared to other vehicles of similar size and weight. Driver Not R Passenger Not R Not R Y be compared to other vehicles of similar size and weight.	ated ated
Fuel Economy MPG 14 2	Standard SUVs range from 13 to 93 MPG. The best vehicle rates 136 MPGe. 1 hway	Spend 5,750 Frontal Crash Based on the Frontal Crash Based on the Should ONL	e combined ratings of frontal, side and rollover. Y be compared to other vehicles of similar size and weight. Driver Not R Passenger Not R Not R Y be compared to other vehicles of similar size and weight.	ated ated
Fuel Economy MPG 177 142 combined city/hwy	Standard SUVs range from 13 to 93 MPG. The best vehicle rates 136 MPGe. 1 hway	Spend 5,750 bore in fuel costs ver 5 years ompared to the Grash rerage new vehicle.	e combined ratings of frontal, side and rollover. Y be compared to other vehicles of similar size and weight. Driver Not R Passenger Not R Not R	ated ated
Fuel Economy MPG MPG 17 14 combined city/hwy 5.9 gallons per 100 miles	Standard SUVs range from 13 to 93 MPG. The best vehicle rates 136 MPGe. 1 hway	Spend 5,750 Frontal Crash Based on the Should ONLY Frontal Crash Based on the Should ONLY Side Crash Based on the Should ONLY	e combined ratings of frontal, side and rollover. Y be compared to other vehicles of similar size and weight. Driver Not R Passenger Not R Not R	ated ated $\star \star \star$ $\star \star$
Fuel Economy MPG MPG 17 14 2 hig 5.9 gallons per 100 miles	Standard SUVs range from 13 to 93 MPG. The best vehicle rates 136 MPGe. 1 hway co co av	Spend Based on the Spend Frontal Crash Based on the Sompared to the G prerage new vehicle. T My Smog Rating (tailpipe only)	e combined ratings of frontal, side and rollover. Y be compared to other vehicles of similar size and weight. Driver Passenger Not R Not R	ated ated $\star \star \star$ $\star \star$
Fuel Economy MPG 17 14 2 hig 5.9 gallons per 100 miles	Standard SUVs range from 13 to 93 MPG. The best vehicle rates 136 MPGe. 1 hway for av co av sconomy & Greenhouse Gas Rating (tailpipe on 3	Based on the Should ONLY Based on the Should ONLY Frontal Crash Based on the Should ONLY Frontal Crash Based on the Should ONLY Side Crash Based on the Should ONLY Side Crash Based on the Should ONLY Side Crash Based on the Should ONLY	e combined ratings of frontal, side and rollover. Y be compared to other vehicles of similar size and weight. Driver Passenger Not R Not R	ated ated $\star \star \star$ $\star \star \star$
Fuel Economy MPG 177 14 2 14 2 hig 5.9 gallons per 100 miles	Standard SUVs range from 13 to 93 MPG. The best vehicle rates 136 MPGe. 1 hway co co av	Spend Based on the Spend Frontal Crash Based on the Sorre in fuel costs Based on the orpared to the G orrage new vehicle. Crash Based on the G My Smog Rating (tailpipe only) 3 10	e combined ratings of frontal, side and rollover. Y be compared to other vehicles of similar size and weight. Driver Passenger Not R Not Not R Not R N	ated ated $\star \star \star \\ \star \star \\ \star \star \\ \star \\ \star \\ \star \\ heing the highest.$
Fuel Economy MPG 17 14 2 hig 5.9 gallons per 100 miles Fuel E \$2,850	Standard SUVs range from 13 to 93 MPG. The best vehicle rates 136 MPGe. 1 hway Co co av Sconomy & Greenhouse Gas Rating (tailpipe on 3 10 Bes	Based on the Should ONL Frontal Crash Based on the Should ONL Frontal Crash Based on the Should ONL Side Crash Based on the Should ONL Side Crash Based on the Should ONL Side Crash Based on the Should ONL	e combined ratings of frontal, side and rollover. Y be compared to other vehicles of similar size and weight. Driver Passenger Not R Not Not R Not R N	ated ated ★ ★ ★ ★ ★ being the highest. tion (NHTSA)
Fuel Economy MPG 17 14 2 hig 5.9 gallons per 100 miles Fuel E 1 \$2,850 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Standard SUVs range from 13 to 93 MPG. The best vehicle rates 136 MPGe. 1 hway Co av Sconomy & Greenhouse Gas Rating (tailpipe on 3	Based on the Should ONL Frontal Crash Based on the Should ONL Frontal Crash Based on the Should ONL Side Crash Based on the Should ONL Side Crash Based on the Should ONL Side Crash Based on the Should ONL	e combined ratings of frontal, side and rollover. Y be compared to other vehicles of similar size and weight. Driver Passenger Not R Not Not R Not R N	ated ated ★★★★ ★ being the highest. tion (NHTSA)
Fuel Economy MPG 17 14 2 hig 5.9 gallons per 100 miles Fuel E 5.9 gallons per 100 miles	Standard SUVs range from 13 to 93 MPG. The best vehicle rates 136 MPGe. 1 hway 2 conomy & Greenhouse Gas Rating (tailpipe on 3 conomy & Greenhouse Gas Rating (tailpipe on 3 co av co co co co co co co co	Based on the Should ONL Frontal Crash Based on the Should ONL Frontal Crash Based on the Should ONL Side Crash Based on the Should ONL Side Crash Based on the Should ONL Side Crash Based on the Should ONL	e combined ratings of frontal, side and rollover. Y be compared to other vehicles of similar size and weight. Driver Not R Passenger Not R Not R Passenger Not R Not	ated ated * * * * being the highest. tion (NHTSA)
Fuel Economy MPG MPG MPG MPG MPG MPG MPG MPG	Standard SUVs range from 13 to 93 MPG. The best vehicle rates 136 MPGe. 1 hway Co av Co av Co av Co av Co av Co av Co av Co av Co av Co av Co av Co av Co av Co av Co av	Based on the Should ONL Frontal Crash Based on the Should ONL Frontal Crash Based on the Should ONL Side Crash Based on the Should ONL Side Crash Based on the Should ONL Side Crash Based on the Should ONL	e combined ratings of frontal, side and rollover. Y be compared to other vehicles of similar size and weight. Driver Passenger Not R Passenger Not R Not R N	ated ated * * * * being the highest. tion (NHTSA)
Fuel Economy MPG MPG MPG MPG MPG MPG MPG MPG MPG MPG	Standard SUVs range from 13 to 93 MPG. The best vehicle rates 136 MPGe. 1 hway Co av Co av Co av Co av Co av Co av Co av Co av Co av	Based on the Should ONL Frontal Crash Based on the Should ONL Frontal Crash Based on the Should ONL Side Crash Based on the Should ONL Side Crash Based on the Should ONL Side Crash Based on the Should ONL	e combined ratings of frontal, side and rollover. Y be compared to other vehicles of similar size and weight. Passenger Not R Passenger Not R re risk of injury in a frontal impact. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Front seat Y be compared to other vehicles of similar size and weight. Front seat Y be compared to other vehicles of similar size and weight. Front seat Y be compared to other vehicles of similar size and weight. Front seat Rear seat ★ ★ e risk of injury in a side impact. ★ ★ te risk of rollover in a single-vehicle crash. the risk of rollover in a single-vehicle crash. Is range from 1 to 5 stars (★ ★ ★ ★ ★) with 5 ce: National Highway Traffic Safety Administration www.safercar.gov or 1-888-327-4236 Equipped with the safety and security of OnStar.® Image: Water and Reference	ated ated ★ ★ ★ being the highest. tion (NHTSA)
Fuel Economy MPG MPG MPG MPG MPG MPG MPG MPG	Standard SUVs range from 13 to 93 MPG. The best vehicle rates 136 MPGe. 1 hway 5 conomy & Greenhouse Gas Rating (taippe on 3 5 conomy & Greenhouse Gas Rating (taippe on 3	Based on the Should ONL Frontal Crash Based on the Should ONL Frontal Crash Based on the Should ONL Side Crash Based on the Should ONL Side Crash Based on the Should ONL Side Crash Based on the Should ONL	e combined ratings of frontal, side and rollover. Y be compared to other vehicles of similar size and weight. Passenger Not R Passenger Not R re risk of injury in a frontal impact. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Front seat Y be compared to other vehicles of similar size and weight. Front seat Y be compared to other vehicles of similar size and weight. Front seat Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Y be compared t	ated ated * * * * being the highest. tion (NHTSA)
Fuel Economy MPG MPG MPG MPG MPG MPG MPG MPG	Standard SUVs range from 13 to 93 MPG. The best vehicle rates 136 MPGe. 1 hway Conception	Based on the Should ONL Frontal Crash Based on the Should ONL Frontal Crash Based on the Should ONL Side Crash Based on the Side Crash Based on the Sourd Star rating Sourd	e combined ratings of frontal, side and rollover. Y be compared to other vehicles of similar size and weight. Passenger Not R Passenger Not R re risk of injury in a frontal impact. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Front seat Y be compared to other vehicles of similar size and weight. Front seat Y be compared to other vehicles of similar size and weight. Front seat Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Y be compared to other vehicles of similar size and weight. Y to the side to the size of similar size and weight. Y be compared to other vehicles cather seat Y to the side to the size of similar size and weight. Y and security of OnStar. Y	ated ated ★ ★ ★ being the highest. tion (NHTSA)



ENGINE, 6.2L V8 TRANSMISSION, 10 SPD AUTOMATIC

cadillac.com		
NUFACTURER (MAY REPLACE		
INC.		
\$0.00		
ONS \$91,195.00		
1,295.00		
CE* \$92,490.00		
PARTS CONTENT IN	FORMATION	This label has been applied pursuant to Federal law – Do not
		remove prior to delivery to the ultimate purchaser. *Includes Manufacturer's Recommended
EHICLES IN THIS CAR		Pre–Delivery Service. Does not include dealer installed options
/CANADIAN PARTS CO		and accessories not listed above, local taxes or license fees.
IOR SOURCES OF FOR	EIGN PARTS	
TENT: MEXICO 44%		
PARTS CONTENT DOES NOT		
MBLY, DISTRIBUTION, OR OTI	IER NON-PARTS COSTS.	
HIS VEHICLE:		
AL ASSEMBLY POINT:		
INGTON, TX U.S.A.		
NTRY OF ORIGIN:		
IGINE: UNITED STATES		
ANSMISSION: UNITED	STATES	© 2009 General Motors LLC GMLBL_PROD_0039 – 05/19/2019
D XJRSQ6 SALES CODE R DDEL CODE 6K15906	RPC43	8
IO 36249 SEMBLY:	1265	4
DN, TX U.S.A.	100 B	
YS4JKJ8LR251416 F		<u></u>
O WHOM DELIVERED DE CADILLAC		
VENTURA B		
IAN OAKS, CA 91423-26	81	