

## **2020 IMPALA PREMIER SEDAN**

**EXTERIOR: BLACK INTERIOR: JET BLACK** 

TANDARD EQUIPMENT				EVTEDIOD		Visit us at ww
	CONNECTIVITY & TECHNOLOGY     WIRELESS DEVICE CHARGING	INTERIOR     POWER WINDOW W/ EXPRESS		• Headlamps, High Intensity		STANDARD EQUIPMENT S
S FEATURED BELOW ARE INCLUDED AT NO EXTRA CHARGE IN STANDARD VEHICLE PRICE SHOWN	CHEVROLET INFOTAINMENT SYSTEM	DRIVER UP/DOWN	5	DISCHARGE, LAMP CONTROL		FLEET
NER BENEFITS	WITH NAVIGATION	LEATHER APPOINTED SEATING		• POWER DUAL OUTSIDE MIRRORS,		TOTAL OPTIONS
YEAR/36,000 MILE*	8" DIAGONAL COLOR TOUCHSCREEN	DRIVER & FRONT PASS SEAT 8-     WAY DOWED WITH DOWED LUMBAD		HEATED, TURN SIGNAL		TOTAL OPTIONS
MPER-TO-BUMPER	VOICE RECOGNITION BLUETOOTH AUDIO STREAMING	<ul> <li>WAY POWER WITH POWER LUMBAR</li> <li>ARMREST, REAR CENTER</li> </ul>		<ul> <li>DAYTIME RUNNING LAMPS, L</li> <li>HEADLAMP CONTROL AUTON</li> </ul>	,	DESTINATION CHA
MITED WARRANTY YEAR/60,000 MILE*	APPLE CARPLAY & ANDROID AUTO	LEATHER WRAP STEERING WI	HEEL	SAFETY & SECURITY		
WERTRAIN LIMITED WARRANTY,	CAPABLE, IN-VEHICLE APPS	• STEERING COLUMN, TILT &	,			TOTAL VEHICLE
ADSIDE ASSISTANCE &	CAPABLE	TELESCOPIC		THEFT DETERRENT SYSTEM     CHILD LOCKS, REAR DOORS	R	
URTESY TRANSPORTATION	ONSTAR (R) SERVICES &	STEERING WHEEL CONTROLS		WINDOWS	а —	
IRST MAINTENANCE VISIT	4G LTE WI-FI (R) AVAILABLE; SEE ONSTAR.COM FOR TERMS	AIR CONDITIONING, DUAL ZOI     AUTO CLIMATE CONTROL	NE	ON & OFF		
	• SIRIUSXM RADIO CAPABLE,	REMOTE VEHICLE START		LANE CHANGE ALERT WITH		
E CHEVROLET.COM OR DEALER R TERMS, DETAILS & LIMITS	ALL ACCESS TRIAL W/	COMPASS DISPLAY		SIDE BLIND ZONE ALERT		
	SUBSCRIPTION SOLD SEPARATELY	LEATHER TRIMMED SHIFT KN		REAR VISION CAMERA     REAR CROSS TRAFFIC ALERT	-	
FORMANCE & MECHANICAL	BLUETOOTH FOR SELECT PHONES	• REAR SEAT, 60/40 SPLIT FOL		REAR CRUSS TRAFFIC ALERT     REAR PARK ASSIST		
ECTRIC PARKING BRAKE RUISE CONTROL	& STREAMING AUDIO DEVICES	DRIVER & FRONT PASSENGER			UGGESTED RETAIL PRICE	
HAUST, DUAL-OUTLET	AUDIO SYSTEM,11 SPEAKER BOSE CENTERPOINT SURROUND SOUND	<ul><li>HEATED SEATS</li><li>UNIVERSAL HOME REMOTE</li></ul>		STANDARD VEHICLE PRICE	\$36,720.00	
AINLESS STEEL	KEYLESS OPEN	WINDOWS, POWER, EXPRESS DOWN		STANDARD VEHICLE PRICE	\$30,720.00	
OWER STEERING, ELECTRIC	KEYLESS START	ON ALL		<b>OPTIONS &amp; PRICING</b>		
" COMPACT STEEL SPARE WHEEL						
	d Environment	Gasoline Vehicle	GUV	'ERNMENT 5-STAR SA		43
T Fuel Economy an	d Environment	Gasoline Vehicle	GUV Overall Vehi			<b>★ ★</b>
Fuel Economy			Overall Vehi Based on the com	<b>cle Score</b> nbined ratings of frontal, side and rollov	★★★ >	
Fuel Economy	arge cars range from 14 to 103 MPG. The You	spend	Overall Vehi Based on the com	cle Score	★★★ >	* * F(
	arge cars range from 14 to 103 MPG. The You	spend	Overall Vehi Based on the com Should ONLY be o Frontal	cle Score nbined ratings of frontal, side and rollow compared to other vehicles of similar si Driver	$\star \star \star \star$ ver. ize and weight.	* * F(
Fuel Economy	arge cars range from 14 to 103 MPG. The You best vehicle rates 136 MPGe.	spend 1,750	Overall Vehic Based on the com Should ONLY be of Frontal Crash	cle Score nbined ratings of frontal, side and rollow compared to other vehicles of similar si Driver Passenger	★★★ >	* * F(
Fuel Economy MPG 4	arge cars range from 14 to 103 MPG. The You best vehicle rates 136 MPGe.	spend 1,750	Overall Vehic Based on the com Should ONLY be of Frontal Crash Based on the risk	cle Score nbined ratings of frontal, side and rollow compared to other vehicles of similar si Driver Passenger s of injury in a frontal impact.	$\star \star \star \star$	* * F(
Fuel Economy MPG b Combined city/hwy MPG 19 city high	Aarge cars range from 14 to 103 MPG. The You sheet vehicle rates 136 MPGe.	spend 1,750 more in fuel costs over 5 years	Overall Vehic Based on the com Should ONLY be of Frontal Crash Based on the risk Should ONLY be of	cle Score nbined ratings of frontal, side and rollow compared to other vehicles of similar si Driver Passenger to of injury in a frontal impact. compared to other vehicles of similar si	★ ★ ★ ↑ ver. ize and weight. ★ ★ ★ ↑ ize and weight.	* * FC
Fuel Economy MPG 5	Aarge cars range from 14 to 103 MPG. The You best vehicle rates 136 MPGe. 8 hway	spend 1,750 nore in fuel costs ower 5 years ompared to the	Overall Vehic Based on the com Should ONLY be of Frontal Crash Based on the risk Should ONLY be of Side	cle Score mbined ratings of frontal, side and rollow compared to other vehicles of similar si Driver Passenger s of injury in a frontal impact. compared to other vehicles of similar si Front seat	★ ★ ★ ↑ ver. ize and weight. ★ ★ ★ ↑ ize and weight.	* * F(
Fuel Economy MPG 19 21 21 21 21 21 21 21 21 21 21	Aarge cars range from 14 to 103 MPG. The You best vehicle rates 136 MPGe. 8 hway	spend 1,750 more in fuel costs over 5 years	Overall Vehic Based on the com Should ONLY be of Frontal Crash Based on the risk Should ONLY be of Side Crash	cle Score nbined ratings of frontal, side and rollow compared to other vehicles of similar si Driver Passenger to of injury in a frontal impact. compared to other vehicles of similar si	$\star \star \star \star$	* * Fi
Fuel Economy MPG L	Aarge cars range from 14 to 103 MPG. The best vehicle rates 136 MPGe. 8 hway conomy & Greenhouse Gas Rating (tailpipe of	spend 1,750 more in fuel costs ower 5 years ompared to the G verage new vehicle.	Overall Vehic Based on the com Should ONLY be of Frontal Crash Based on the risk Should ONLY be of Side Crash Based on the risk Rollover	cle Score nbined ratings of frontal, side and rollow compared to other vehicles of similar si Driver Passenger a of injury in a frontal impact. compared to other vehicles of similar si Front seat Rear seat a of injury in a side impact.	★ ★ ★ ↑ ver. ize and weight. ★ ★ ★ ↑ ize and weight.	* * F( * * * *
Fuel Economy MPG 19 23 4.5 gallons per 100 miles Fuel Economy MPG 19 city bigst Fuel Economy Fuel Economy MPG 19 city Fuel Economy 19 city Fuel Economy 19 city 19 city Fuel Economy 19 city Fuel Economy 19 city Fuel Economy 19 city Fuel Economy 19 city Fuel Economy Fuel Ec	arge cars range from 14 to 103 MPG. The best vehicle rates 136 MPGe. 8 hway	spend 1,750 more in fuel costs ompared to the G verage new vehicle. Smog Rating (tailpipe only)	Overall Vehic Based on the com Should ONLY be of Frontal Crash Based on the risk Should ONLY be of Side Crash Based on the risk Rollover Based on the risk	cle Score mbined ratings of frontal, side and rollow compared to other vehicles of similar si Driver Passenger a of injury in a frontal impact. compared to other vehicles of similar si Front seat Rear seat a of injury in a side impact. cof rollover in a single-vehicle crash.	$\star \star \star \star$	* * FC
Fuel Economy MPG 19 23 4.5 gallons per 100 miles Fuel Economy MPG 19 city bigst Fuel Economy Fuel Economy MPG 19 city Fuel Economy 19 city Fuel Economy 19 city 19 city Fuel Economy 19 city Fuel Economy 19 city Fuel Economy 19 city Fuel Economy 19 city Fuel Economy Fuel Ec	arge cars range from 14 to 103 MPG. The best vehicle rates 136 MPGe. 8 hway to conomy & Greenhouse Gas Rating (tailpipe of 4	spend 1,750 more in fuel costs ompared to the G verage new vehicle.	Overall Vehic Based on the com Should ONLY be of Frontal Crash Based on the risk Should ONLY be of Side Crash Based on the risk Rollover Based on the risk	cle Score nbined ratings of frontal, side and rollow compared to other vehicles of similar si Driver Passenger a of injury in a frontal impact. compared to other vehicles of similar si Front seat Rear seat a of injury in a side impact. a of rollover in a single-vehicle crash. nge from 1 to 5 stars (* * * *	$\star \star \star \star$ /er. ize and weight. $\star \star \star \star$ ize and weight. ize and weight. $\star \star \star \star$ $\star \star \star$ $\star \star \star$ ize and weight. $\star \star \star \star$ $\star \star \star$	$\star \star \\ \star$
Fuel Economy Participanda Secondary Participanda Sec	arge cars range from 14 to 103 MPG. The best vehicle rates 136 MPGe. 8 hway to comomy & Greenhouse Gas Rating (tailpipe of 4 1 Be	spend by the second state of the second state	Overall Vehic Based on the com Should ONLY be of Frontal Crash Based on the risk Should ONLY be of Side Crash Based on the risk Rollover Based on the risk	cle Score nbined ratings of frontal, side and rollow compared to other vehicles of similar si Driver Passenger a of injury in a frontal impact. compared to other vehicles of similar si Front seat Rear seat a of injury in a side impact. a of rollover in a single-vehicle crash. nge from 1 to 5 stars (* * * * lational Highway Traffic Safety	$\star \star \star \star$ <i>ver. ize and weight. ize and wei</i>	$\star \star \\ \star$
Fuel Economy P 2 2 2 MPG 2 2 2 19 combined city/hwy 4.5 gallons per 100 miles Fuel Economy 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 19 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city 10 city	arge cars range from 14 to 103 MPG. The best vehicle rates 136 MPGe. 8 hway to conomy & Greenhouse Gas Rating (tailpipe of 4	spend 1,750 more in fuel costs ompared to the G verage new vehicle. Smog Rating (tailpipe only) Smog Rating (tailpipe only) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Overall Vehic Based on the com Should ONLY be of Frontal Crash Based on the risk Should ONLY be of Side Crash Based on the risk Rollover Based on the risk	cle Score nbined ratings of frontal, side and rollow compared to other vehicles of similar si Driver Passenger a of injury in a frontal impact. compared to other vehicles of similar si Front seat Rear seat a of injury in a side impact. a of rollover in a single-vehicle crash. nge from 1 to 5 stars (* * * *	$\star \star \star \star$ <i>ver. ize and weight. ize and wei</i>	<pre>★ ★</pre> FC  ★ ★ ★ ★ FC  I he highest. (NHTSA) ORC SAL OR
Fuel Economy MPG L 2222 MPG L 19 24 19 19 19 1	Aarge cars range from 14 to 103 MPG. The best vehicle rates 136 MPGe. <b>8</b> hway <b>10</b> <b>10</b> Conomy & Greenhouse Gas Rating (tailpipe of <b>10</b> Conomy & Greenhouse Gas Rating (tailpipe of tailpipe	spend 1,750 more in fuel costs ompared to the G verage new vehicle. my Smog Rating (tailpipe only) my Smog Rating (tailpipe only) f g st er mile (tailpipe only). Producing and	Overall Vehic Based on the com Should ONLY be of Frontal Crash Based on the risk Should ONLY be of Side Crash Based on the risk Rollover Based on the risk	cle Score hbined ratings of frontal, side and rollow compared to other vehicles of similar si Driver Passenger a of injury in a frontal impact. compared to other vehicles of similar si Front seat Rear seat a of injury in a side impact. a of rollover in a single-vehicle crash. Inge from 1 to 5 stars (* * * *) lational Highway Traffic Safety www.safercar.gov or 1-88	$\star \star \star$ /er. ize and weight. $\star \star \star \star$ ize and weight. ize and weight. $\star \star \star \star$ ize and weight. $\star \star \star \star \star$	<pre>★ ★</pre> FC  ★ ★ ★ ★ FC  ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
Fuel Economy MPG b 2222 hg combined city/hwy high 4.5 gallons per 100 miles Fuel Economy 19 28 19 28	Aarge cars range from 14 to 103 MPG. The best vehicle rates 136 MPGe. <b>8</b> hway <b>6</b> <b>7</b> <b>7</b> <b>8</b> hway <b>7</b> <b>8</b> hway <b>8</b> hway <b>9</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	spend 1,750 more in fuel costs ompared to the G verage new vehicle. my Smog Rating (tailpipe only) my Smog Rating (tailpipe only) f g st er mile (tailpipe only). Producing and	Overall Vehic Based on the com Should ONLY be of Frontal Crash Based on the risk Should ONLY be of Side Crash Based on the risk Rollover Based on the risk Star ratings rat Source: N	cle Score hbined ratings of frontal, side and rollow compared to other vehicles of similar si Driver Passenger a of injury in a frontal impact. compared to other vehicles of similar si Front seat Rear seat a of injury in a side impact. a of rollover in a single-vehicle crash. Inge from 1 to 5 stars (* * * *) lational Highway Traffic Safety www.safercar.gov or 1-88 Equipped with	$\star \star \star \star$ <i>ize</i> and weight. $\star \star \star \star \star$ <i>ize</i> and weight. $\star \star \star \star \star$ <i>ize</i> and weight. $\star \star \star \star \star \star$ <i>ize</i> and weight. $\star \star \star \star \star \star$ <i>ize</i> and weight. $\star \star \star \star \star \star \star$ <i>ize</i> and weight. $\star \star $	<pre>★ ★</pre> FC  ★ ★ ★ ★ FC  ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
Fuel Economy MPG A A A Combined city/hwy MPG A A A A A A A A A A A A A A A A A A A	Aarge cars range from 14 to 103 MPG. The best vehicle rates 136 MPGe. <b>8</b> hway <b>6</b> <b>7</b> <b>7</b> <b>8</b> hway <b>7</b> <b>8</b> hway <b>8</b> hway <b>9</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	spend 1,750 more in fuel costs ompared to the G verage new vehicle. my Smog Rating (tailpipe only) my Smog Rating (tailpipe only) f g st er mile (tailpipe only). Producing and	Overall Vehic Based on the com Should ONLY be of Frontal Crash Based on the risk Should ONLY be of Side Crash Based on the risk Rollover Based on the risk	cle Score         nbined ratings of frontal, side and rollow         compared to other vehicles of similar si         Driver         Passenger         a of injury in a frontal impact.         compared to other vehicles of similar si         Front seat         Rear seat         a of injury in a side impact.         a of injury in a side impact.         a of injury in a side impact.         a of rollover in a single-vehicle crash.         nge from 1 to 5 stars (* * * *)         lational Highway Traffic Safety         www.safercar.gov or 1-88         Equipped with         security of On	$\star \star \star$	<pre>★ ★</pre> FC ★ ★ ★ ★ g the highest: (NHTSA) ORI SAL ORI SAL ORI ORI SAL ORI ORI SAL ORI OR
Fuel Economy P 2 2 2 MMPG 2 19 2 2 MMPG 2 19 2 2 19 1 19 2 1	Aarge cars range from 14 to 103 MPG. The best vehicle rates 136 MPGe. <b>8</b> hway <b>6</b> <b>7</b> <b>7</b> <b>8</b> hway <b>7</b> <b>8</b> hway <b>8</b> hway <b>9</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	spend by the second state of the second state	Overall Vehic Based on the com Should ONLY be of Frontal Crash Based on the risk Should ONLY be of Side Crash Based on the risk Rollover Based on the risk Star ratings rat Source: N	cle Score         nbined ratings of frontal, side and rollow         compared to other vehicles of similar si         Driver         Passenger         c of injury in a frontal impact.         compared to other vehicles of similar si         Front seat         Rear seat         c of rollover in a single-vehicle crash.         nge from 1 to 5 stars (★ ★ ★ )         lational Highway Traffic Safety         www.safercar.gov or 1-88         Disped with         security of On         Visit onstar.com for	$\star \star \star$	<pre>★ ★ F(  ★ ★ F(  ★ ★ F(  K) F(  G the highest. (NHTSA) OR SAU DET TIN TIN TIN TIN TIN TIN TIN TIN TIN TI</pre>



## ENGINE 3.6L, DOHC V6 **TRANSMISSION, 6-SPEED AUTOMATIC**

chevy.com	
NUFACTURER (MAY REPLACE	
INC.	
\$0.00	
ONS \$36,720.00	
875.00	
CE* \$37,595.00	
PARTS CONTENT INFORMATION	This label has been applied
/EHICLES IN THIS CARLINE: /CANADIAN PARTS CONTENT: 53% JOR SOURCES OF FOREIGN PARTS ITENT: MEXICO 26%	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.
: PARTS CONTENT DOES NOT INCLUDE FINAL MBLY, DISTRIBUTION, OR OTHER NON-PARTS COS	TS.
HIS VEHICLE: AL ASSEMBLY POINT: Roit, Mi U.S.A. Intry of Origin:	
IGINE: MEXICO	
ANSMISSION: UNITED STATES	
	© 2009 General Motors LLC GMLBL_PROD_0039 – 05/19/2019
D XBQKK6 SALES CODE R DEL CODE 1GZ69 IO 03283 SEMBLY:	
MI U.S.A. 1105S38LU108722 REISSUE	
o WHOM DELIVERED CHEVROLET CADILLAC/ERAC EAST 21ST ST SUITE 1500 , OK 74134	