

## **2024 MALIBU 2LT**

OWNER BERIEFTS <ul> <li>VARAGEGOUNDE ENTERSIGNE CARLER STARENDE CARLER STARENDE</li></ul>						Visit us a	t www
The Second multiple and add multiple and add multiple and add multiple add multipl				NE			
United Bachelins <ul> <li>Stratucation of Mathematication Mathmatematication Mathematication Mathmaticatio</li></ul>	THE STANDARD VEHICLE PRICE SHOWN		AUTO CLIMATE CONTROL		ON & OFF		MANUF/
<ul> <li>• Symological Marger Galaxies Mar</li></ul>	OWNER BENEFITS			D		STANDARD	VEHICLE
<ul> <li>Humer busenamer</li> <li>Sine Hadde Week, DUNINDS, AUDICALES, BLUE CONTROL</li> <li>Sine Hadde Week, DUNINDS, AUDICALES, BLUE CONTROL AUDICALES, BLUE CONTROL (MULTICOLES APPRILIC), AND AUDICALES APPRILIC), AND AUDICALES APPRILIC, AND AUDICALES APPRILIC, AND AUDICALES APPRILIC, AND AUDICALES APPRILIC, AND AUDICALES APPRILIC), AND AUDICALES APPRILIC, AND AUDICALES APPRILIC, AND AUDICALES APPRILIC), AND AUDICALES APPRILIC, AND AUDICALES APPRILIC, AND AUDICALES APPRILIC, AND AUDICALES APPRILIC, AND AUDICALES APPRILIC), AND AUDICALES APPRILIC, AND</li></ul>	,			v			
<ul> <li>ADDIO, GRUESE, BUEFFORM</li> <li>ADDIO, ALDIO, STREAMS</li> <l< td=""><td></td><td></td><td></td><td>1</td><td></td><td>OPTIONS</td><td>&amp; PRIC</td></l<></ul>				1		OPTIONS	& PRIC
DWDEFINAL LINETED WARRANTY, BUDGET BALL LINETED WARRANTY, BUDGET BALL DATA CAPABLE COUNTERS TRANSFORTATION (COUNTERS TRANSFORTATION WIELERS APPLC CAPRLY & SUBJECT WIELERS APPLC CAPRLY &							
BADASDE ASSISTANCE A       B DACHE D'CLIGT TOURISCEEN       BUILET TOURISCE THANFORMATION       B	,			PRESS	SAFETY & SECURITY	OPTIONS INSTALL STANDARD EQUIP	PMENT SHOW
COUNTERST TRANSPORTATION       VOICE RECOMMITION         FIRST MAINTANKE VISIT       VOICE RECOMMITION         STABLITIKAN, DETAILS & LIMITS       VOICE RECOMMITION         COMMITION       PREMEMANTION CHIEF, RAY         STABLITIKAN, STREAL       VOICE RECOMMITION         COMMITION       PREMEMANTION CHIEF, RAY         VISIT R AWHEN DATA COPARLE       VOICE RECOMMITION         VISIT R AWHEN DATA COPARLE       VOICE RECOMMITION STEPANING         VISIT R AWHEN DATA COPARLE       VOICE RECOMMITION STEPANIN	,			_		POWER SUN	
<ul> <li>The main and course fields</li> <li>The main and course field and co</li></ul>				K			,
stremention of the construction of				8-WAY		SIDE BLIND	ZONE ALE
For Trends, DETAILS LUMING:       WileLESS AUDIOU AUIU       WileLESS AUDIOU AUIU       Status audiou Num       For Trends, DETAILS LUMING:						REAR CR0	ISS TRAFF
<ul> <li>SHRING AUDIO WITH SMR TAILS UBSCRIPTION</li> <li>PERSONALIZATION CAPABLE - STRAIT RAVASCRIPTION PERSONALIZATION CAPABLE - STRAIT RAVASCRIPTION PERSONALIZATION CAPABLE - STRAIT RAVASCRIPTION PERSONALIZATION CAPABLE - STRAIT RAVASCRIPTION PERSONALIZATION CAPABLE - STRAIT RAVASCRIPTION - STRAIT RAVASCRIPPON - STRAIT RAVASCRIPON</li></ul>							010
SMM TRAL       SUBSCRIPTION       • EVALUES       • EVALUES <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	,						
PENFORMANCE & MECHANICAL <ul> <li>STARUTRAS TABULTY CONTROL. OSC PREMAMING SOFE PAGE MUNDOR SPECKRA MUCHO STARUTRAS TABULTY CONTROL. OSC PREMAMING SOFEMANCAL STARUTRAS TABULTY CONTROL. OSC PREMAMING SOFEMANCAL STARUTRAS TABULTY CONTROL. STARUTRAS TABULTY CONTROL CONTROL TABULTY CONTROL C</li></ul>	SXM TRIAL SUBSCRIPTION			100			
• STARLITARS-STABLITY CONTROL. NUCLUES TRACTION CONTROL. REMOTE VEHICLE START • 0.005 FIREMUND 9 SPRAREN ADDO • STARB REMOTE PACESS FLADE ON TAR & WI-FI DATA CAPABLE SEE ONSTAR CONFOR CACESS FLADE ON TAR & WI-FI DATA CAPABLE SEE ONSTAR CONFOR TERMS • FEORT PASSENGER • OWER LUMBAR, FRONT PASSENGER • THE LOWER VALUE • THE PASSENGER • OWER LUMBAR, FRONT PASSENGER • OWER LUMBAR, FRONT PASSENGER • OWER LUMBAR, FRONT PASSENGER • CONTENT THEFT ALARM • HEMOUR PARLA ALMM	PERFORMANCE & MECHANICAL		_	-			
<ul> <li>STRAILTRAK-STABILTRAK-S</li></ul>	• START/ STOP					TOTAL VEF	<b>HICLE PR</b>
CONTENT THEFT ALARM      CONTENT				SSENGER			
Classifier       Case of the conditioned stating of the conditioned stating of the state of the			STEERING WHEEL, WRAPPED	)			
Fuel Economy MALBU   Fuel Economy MALBU   Marce Marce   Marce <	REMOTE VEHICLE START						
Fuel Economy MALBU   Fuel Economy MALBU   Marce Marce   Marce <	EPA Fuel Feenomy on	d Environment	Gasoline Vehicle	GOV	<b>ERNMENT 5-STAR SAFETY I</b>	RATINGS	
Fuel Economy MPG   MPG MPG   MPG MPG   MPG MPG   MPG MPG   as a a b wink with a state and a base as range from 15 to 140 MPG.   as a b wink with a b wink with a b b wink with a w	DOT FUELECONOMY and						
MPG       Mid-size cars range from 15 to 140 MPG.         MPG       Mid-size cars range from 15 to 140 MPG.         28       36         orbined city/hyv       28         3.2       gallons per 100 miles         Multiple control       1         1       1       1         1       1       1       1         1       1       1       1       1       1         1       1       1       1       1       1       1       1          1	N	/ALIBU		Based on the con	nbined ratings of frontal, side and rollover.		FOR
Mind Mind Mind Mind Mind Mind Mind Mind	-	Aid-size cars range from 15 to 140 MPG	save I	Should ONLY be o	compared to other vehicles of similar size and weig	jht.	U.S
Annual fuel Costs   \$1,2,gallons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles <t< td=""><td></td><td>be best vehicle rates 140 MPGe</td><td>   </td><td></td><td></td><td></td><td>MA</td></t<>		be best vehicle rates 140 MPGe					MA
Annual fuel Costs   \$1,2,gallons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles     Fuel Economy & Greenhouse Gas Rating (taippe only)   Sing allons per 100 miles <t< td=""><td></td><td><b>S</b></td><td>1 ()()()   </td><td></td><td>Driver \star</td><td>****</td><td>CO</td></t<>		<b>S</b>	1 ()()()		Driver \star	****	CO
combined city/hwy       ity       highway       in Tue Cossts over 5 years compared to the average new vehicle.       Shuld ONLY be compared to other vehicles of similar size and weight.       As         3.2       gallons per 100 miles       in tue cossts over age new vehicle.       Shuld ONLY be compared to other vehicles of similar size and weight.       Shuld ONLY be compared to other vehicles of similar size and weight.       As         Annual fuel Cosst \$1,1,2,3,4,5,5,0,0,0       Image: Compared to the compared to other vehicles of similar size and weight.       Shuld ONLY be compared to other vehicles of similar size and weight.       Shuld ONLY be compared to other vehicles of similar size and weight.       As         Annual fuel Cosst \$1,1,2,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,						$\star \star \star \star$	NOT
3.2 gallons per 100 miles Over 5 years compared to the average new vehicle. Fort seat Rear seat Based on the risk of injury in a side impact. ****** Fort File   Annual fuel Cost \$ 1,7050 fuel Economy & Greenhouse Gas Rating (railpipe only) 6 Smog Rating (railpipe only) To Based Smog Rating (railpipe only) To Based on the risk of nollover in a single-vehicle crash. ****** Fort File   Annual fuel Cost \$ 1,7050 fuel Economy & Greenhouse Gas Rating (railpipe only) Based To To To Based on the risk of nollover in a single-vehicle crash. ***** *****		-	n fuel costs			nht	ASS
Annual fuel Cost \$ 1 2 gallons per 100 miles average new vehicle. Annual fuel Cost \$ 1 2 gallons per 100 miles		O	ver 5 years	-		-	
Annual fuel Cost \$ 1,000 miles per year at \$3.60 per gallon. MPGe is miles per gasoline gallon equivalent. Yeicel economy.gov	<b>3.2</b> gallons per 100 miles		ompared to the G		Front seat 🔶 ★	****	
Annual fuel COSt \$1,7500       Fuel Economy & Greenhouse Gas Rating (tailpipe only)       Smog Rating (tailpipe only)       Image: Smog Ra		a	verage new vehicle. $\overset{5}{0}$			$\star$ $\star$ $\star$ $\star$	FIN
Annual fuel COST \$1,7500 \$1,100 Best This vehicle emits 282 grams CO <sub>2</sub> per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy.gov. Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 28 MPG and costs \$9,750 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$3.60 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smot. Yehicle emissions are a significant cause of climate change and smot. The company of the	Evel E	onomy & Groonhouse Cas Pating	Cmag Pating (c)			· · · ·	COL
\$1,7500   \$1,7500 1	Annual fuel <b>COST</b>		(tailpipe only)			$\star \star \star$	E
This vehicle emits 282 grams CO <sub>2</sub> per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy.gov.		6	7		-		
This vehicle emits 282 grams CO <sub>2</sub> per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy.gov.		10					t.
Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 28 MPG and costs \$9,750 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$3.60 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog. <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy.gov</b> <b>fueleconomy</b>		20	st	Source: N			
Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 28 MPG and costs \$9,750 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$3.60 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.					www.safercar.gov or 1-888-327-42	.36	SALES M
your vehicle. The average new vehicle gets 28 MPG and costs \$9,750 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$3.60 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog. <b>fueleconomy.gov</b> Colculate personalized estimates and security of onStar? Colculate personalized estimates and security of details. Onstar.com/privacy							FINAL AS
Vehicle emissions are a significant cause of climate change and smog. Security of OnStar? Visit onstar.com for details. Onstar.com/privacy Onstar.com/privacy				6		fety and	VIN 10
fueleconomy.gov					security of Onstar?		DEALER
	fueleconomy gov				Visit <b>onstar.com</b> for details.		HAWK
	Calculate personalized estimates and some	vehicles	vs ⊡∺lises ]		onstar.com/privacy		2001 V JOLIE



## ENGINE, 1.5L TURBO DOHC 4-CYL TRANS CONTINUOUSLY VARIABLE

.chevy	.com		
Mera			
CTURER'S SUG	GGESTED RETAIL PRICE		
PRICE	\$31,500.00		
ING			
anufacturer I)	(MAY REPLACE		
t sliding With Rt IC alert	1,050.00 250.00		
IONS	\$1,300.00 \$32,800.00 1,095.00		
ICE*	\$33,895.00		
PARTS	CONTENT IN	FORMATION	This label has been applied pursuant to Federal law – Dc remove prior to delivery to th
/CANAD JOR SOL ITENT: M ( E: PARTS C	S IN THIS CAR DIAN PARTS CO JRCES OF FOR MEXICO 17% CHINA 15% ONTENT DOES NOT STRIBUTION, OR OT	DNTENT: <b>39%</b> EIGN PARTS	ultimate purchaser. *Include Manufacturer's Recommenc Pre-Delivery Service. Does r include dealer installed optic and accessories not listed a local taxes or license fees.
ISAS CIT Intry o Ngine: U	MBLY POINT: IY, KS U.S.A F ORIGIN: INITED STATES	S	
RANSMI	SSION: UNITED	) STATES	© 2009 General Motors LLC GMLBL_PROD_0043 – 10/23/3
O CVNCPR	SALES CODE E	19619	

MODEL CODE 1ZF69 R NO 11290 ASSEMBLY: S CITY, KS U.S.A. G1ZE5ST5RF211159



TO WHOM DELIVERED K CHEVROLET OF JOLIET 2001 W JEFFERSO JOLIET, IL 60435-8135

