

## **2023 EQUINOX LT FWD**

**EXTERIOR: HARVEST BRONZE** METALLIC **INTERIOR: JET BLACK** 

TANDARD EQUIPMENT			MANUFACTURER'S	SUGGESTED RETAIL PRICE	
MS FEATURED BELOW ARE INCLUDED AT NO EXTRA CHARGE IN	ONSTAR & WI-FI DATA CAPABLE SEE ONSTAR.COM FOR TERMS	AUDIO SYSTEM, 6 SPEAKER     EXTERIOR	STANDARD VEHICLE PRICE	\$27,700.00	TOTAL VEHICLE
E STANDARD VEHICLE PRICE SHOWN	• KEYLESS START KEYLESS ENTRY	HEADLAMPS, LED			
WNER BENEFITS	CHEVROLET INFOTAINMENT 3	DAYTIME RUNNING LAMPS, LED	<b>OPTIONS &amp; PRICING</b>		
* 3 YEAR/36,000 MILE*	7" DIAG COLOR TOUCHSCREEN	<ul> <li>POWER ADJ OUTSIDE MIRRORS,</li> </ul>			
UMPER-TO-BUMPER	ADDITIONAL FEATURES FOR	HEATED	OPTIONS INSTALLED BY THE MANUFACTUF STANDARD EQUIPMENT SHOWN)	rer (may replace	
IMITED WARRANTY	COMPATIBLE PHONES INCLUDE : BLUETOOTH AUDIO STREAMING	<ul> <li>GLASS, DEEP-TINTED, REAR</li> </ul>	CONFIDENCE & CONVENIENCE		
5 YEAR/ 60,000 MILE*	VOICE COMMAND PASSTHROUGH	SAFETY & SECURITY	FRONT AND REAR PARK ASS	,	
OWERTRAIN LIMITED WARRANTY,	TO PHONE, WIRELESS ANDROID &	CHEVY SAFETY ASSIST	REMOTE VEHICLE START	5151	
IOADSIDE ASSISTANCE & COURTESY TRANSPORTATION	WIRELESS APPLE CARPLAY	* AUTOMATIC EMERGENCY BRAKIN		ONE	
FIRST MAINTENANCE VISIT	CAPABLE	* FORWARD COLLISION ALERT	AUTO CLIMATE CONTROL		
* WHICHEVER COMES FIRST	<ul> <li>2 USB PORTS, AUXILIARY INPUT</li> </ul>	* FRONT PEDESTRIAN BRAKING	DRIVER & FRONT PASSENGE	ER	
EE CHEVROLET.COM OR DEALER	JACK	* LANE KEEP ASSIST W/ LANE	HEATED SEATS		
OR TERMS, DETAILS & LIMITS	• SIRIUSXM CAPABLE,	DEPARTURE WARNING	<ul> <li>REAR LIFTGATE, POWER</li> </ul>		
ERFORMANCE & MECHANICAL	TRIAL INCLUDED W/	* FOLLOWING DISTANCE	STEERING WHEEL, WRAPPEI		
WHEELS, 17" ALUMINUM	SUBSCRIPTION SOLD SEPARATELY	INDICATOR		200.00	
TIRE, COMPACT SPARE	INTERIOR	* INTELLIBEAM-AUTO HIGH BEAM	WITH SIDE BLIND ZONE ALERT		
STABILITRAK-STABILITY CONTROL	PREMIUM CLOTH SEAT TRIM	TEEN DRIVER     THE PRESSURE MONITOR	AND REAR CROSS TRAFFIC AL	EKI	
SYSTEM W/ TRACTION CONTROL	<ul> <li>SEAT ADJUSTER, DRIVER 8-WAY</li> </ul>	TIRE PRESSURE MONITOR     (EXCL SPARE TIRE)	TOTAL OPTIONS	\$1,795.00	
<b>DNNECTIVITY &amp; TECHNOLOGY</b>	POWER W/ 2-WAY POWER LUMBAR	REAR VISION CAMERA	TOTAL VEHICLE & OPTIONS	\$29,495.00	
3 YEARS REMOTE ACCESS PLAN;	• SEAT, REAR SPLIT-FOLDING	THEFT DETERRENT SYSTEM	DESTINATION CHARGE	1,395.00	
E	QUINOX FWD	Bag	and on the combined ratings of frontal side and ralls		^ ^ IF(
Fuel Economy	mall SUVs range from 14 to 123 MPG.		sed on the combined ratings of frontal, side and rollo build ONLY be compared to other vehicles of similar s		
	Small SUVs range from 14 to 123 MPG. You The best vehicle rates 132 MPGe.		ontal Driver	size and weight.	
	The best vehicle rates 132 MPGe.	u save	ould ONLY be compared to other vehicles of similar sontal Driver ash Passenger		
<b>28</b> MPG <sup>3</sup> 26 3	he best vehicle rates 132 MPGe.	In fuel costs	ontal Driver	size and weight. ★ ★ ★ ★ ★ ★ ★	* * * *
MPG ST 28 26 combined city/hwy city high	he best vehicle rates 132 MPGe.	In fuel costs over 5 years	ontal Driver ash Passenger sed on the risk of injury in a frontal impact. build ONLY be compared to other vehicles of similar s	size and weight.	* *
<b>28</b> MPG <sup>3</sup> 26 3	he best vehicle rates 132 MPGe.	Show Save Show Show Show Save Show Save Show Show Show Show Show Show Show Show	ould ONLY be compared to other vehicles of similar s         ontal       Driver         ash       Passenger         sed on the risk of injury in a frontal impact.         build ONLY be compared to other vehicles of similar s         de       Front seat	size and weight.	**
MPG ST 26 City/hwy City April 10	he best vehicle rates 132 MPGe.	Show Save Show Show Show Save Show Save Show Show Show Show Show Show Show Show	ontal Driver ash Passenger sed on the risk of injury in a frontal impact. build ONLY be compared to other vehicles of similar s	size and weight. ★ ★ ★ ★ ★ ★ ★	* * * * * *
MPG S 28 26 combined city/hwy 26 city 36 3.6 gallons per 100 miles	he best vehicle rates 132 MPGe.	Show Show	ould ONLY be compared to other vehicles of similar s         ontal       Driver         ash       Passenger         sed on the risk of injury in a frontal impact.         build ONLY be compared to other vehicles of similar s         de       Front seat         ash       Rear seat         sed on the risk of injury in a side impact.	size and weight. $\star \star \star \star$ size and weight. $\star \star \star \star$	* * * * * *
MPG S 28 26 combined city/hwy 26 city 36 3.6 gallons per 100 miles	tailpipe the best vehicle rates 132 MPGe.	Show Show	ontal       Driver         ash       Passenger         sed on the risk of injury in a frontal impact.         build ONLY be compared to other vehicles of similar sed         de       Front seat         ash       Rear seat         sed on the risk of injury in a side impact.	size and weight.	* * * * * *
MPG S 200 200 200 200 300 100 100 100 100 100 100 1	he best vehicle rates 132 MPGe.	Show Show	ould ONLY be compared to other vehicles of similar s         ontal       Driver         ash       Passenger         sed on the risk of injury in a frontal impact.         buld ONLY be compared to other vehicles of similar s         de       Front seat         ash       Rear seat         sed on the risk of injury in a side impact.         buld ONLY be compared to other vehicles of similar s         de       Front seat         ash       Rear seat         sed on the risk of injury in a side impact.         bllover         sed on the risk of rollover in a single-vehicle crash.	size and weight. $\begin{array}{c} & \star & \star \\ & \star & \star$	* * * * * *
MPG S 200 200 200 200 300 100 100 100 100 100 100 1	he best vehicle rates 132 MPGe.	Shows a Ve Shows	ontal       Driver         ash       Passenger         sed on the risk of injury in a frontal impact.         build ONLY be compared to other vehicles of similar sed         de       Front seat         ash       Rear seat         sed on the risk of injury in a side impact.         build ONLY be compared to other vehicles of similar sed         de       Front seat         ash       Rear seat         sed on the risk of injury in a side impact.         billover         sed on the risk of rollover in a single-vehicle crash.         ratings range from 1 to 5 stars (* * * *	size and weight. $\begin{array}{c} & \star & \star \\ & \star & \star$	
MPG S 26 3.6 gallons per 100 miles Fuel Ec \$1,6000	he best vehicle rates 132 MPGe.	Shows a Ve Shows	ontal       Driver         ash       Passenger         sed on the risk of injury in a frontal impact.         build ONLY be compared to other vehicles of similar s         de       Front seat         ash       Rear seat         sed on the risk of injury in a side impact.         build ONLY be compared to other vehicles of similar s         de       Front seat         ash       Rear seat         sed on the risk of injury in a side impact.         bllover         sed on the risk of rollover in a single-vehicle crash.         ratings range from 1 to 5 stars (* * *         Source: National Highway Traffic Safet	size and weight. $\begin{array}{c} & \star & \star \\ & \star & \star$	
MPG S 26 3.6 gallons per 100 miles Fuel Ec 51,6000	he best vehicle rates 132 MPGe.	Shower Save Shower Syears compared to the G average new vehicle. e only Smog Rating (tailpipe only) Smog Rating (tailpipe only) To Best per mile (tailpipe only). Producing and	ontal       Driver         ash       Passenger         sed on the risk of injury in a frontal impact.         build ONLY be compared to other vehicles of similar sed         de       Front seat         ash       Rear seat         sed on the risk of injury in a side impact.         build ONLY be compared to other vehicles of similar sed         de       Front seat         ash       Rear seat         sed on the risk of injury in a side impact.         billover         sed on the risk of rollover in a single-vehicle crash.         ratings range from 1 to 5 stars (* * * *	size and weight. $\begin{array}{c} & \star & \star \\ & \star & \star$	★ ★ ★ ★ ★ ★ g the highest. (NHTSA)
MPG S 28 26 36 36 36 310 51 51 51 50 51 51 51 51 51 51 51 51 51 51	he best vehicle rates 132 MPGe. 1 nway conomy & Greenhouse Gas Rating (tailpipe 6 Cle emits 317 grams CO <sub>2</sub> per mile. The best emits 0 grams ng fuel also create emissions; learn more at fueleconomy.g	Shows a Ve Shows	outal       Driver         ash       Passenger         sed on the risk of injury in a frontal impact.         build ONLY be compared to other vehicles of similar sed         de       Front seat         ash       Rear seat         sed on the risk of injury in a side impact.         build ONLY be compared to other vehicles of similar sed         de       Front seat         ash       Rear seat         sed on the risk of injury in a side impact.         billover         sed on the risk of rollover in a single-vehicle crash.         ratings range from 1 to 5 stars (* * *         Source: National Highway Traffic Safet         www.safercar.gov or 1-88	size and weight. $ \begin{array}{c}                                     $	★ ★ ★ ★ ★ ★ g the highest. (NHTSA)
MPG S 2008 A 2008 A	he best vehicle rates 132 MPGe. 1 nway conomy & Greenhouse Gas Rating (tailpipe 6 Cle emits 317 grams CO <sub>2</sub> per mile. The best emits 0 grams ng fuel also create emissions; learn more at fueleconomy.g g driving conditions and how you drive and maint 6 and costs \$8,000 to fuel over 5 years. Cost estim	Shows a Ve Shows	ould ONLY be compared to other vehicles of similar s         ontal       Driver         ash       Passenger         sed on the risk of injury in a frontal impact.         build ONLY be compared to other vehicles of similar s         de       Front seat         ash       Rear seat         sed on the risk of injury in a side impact.         blover         sed on the risk of rollover in a single-vehicle crash.         ratings range from 1 to 5 stars (* * *         Source: National Highway Traffic Safet         www.safercar.gov or 1-8         Equipped witt	size and weight. $\begin{array}{c} & \star & \star \\ & \star & \star$	★ ★ ★ ★ ★ ★ g the highest. (NHTSA)
MPG S 208 A 26 3 6 combined city/hwy city a 3.6 gallons per 100 miles Annual fuel COST \$1,6000 miles Fuel Economic This vehic distribution tual results will vary for many reasons, including an vehicle. The average new vehicle gets 28 MPC based on 15,000 miles per year at \$2.95 per gal	he best vehicle rates 132 MPGe. 1 mway conomy & Greenhouse Gas Rating (tailpipe 6 conomy & Greenhouse Gas Rating (tailpipe 6 cle emits 317 grams CO <sub>2</sub> per mile. The best emits 0 grams ng fuel also create emissions; learn more at fueleconomy.g g driving conditions and how you drive and maint G and costs \$8,000 to fuel over 5 years. Cost estim lon. MPGe is miles per gasoline gallon equivalent	Shows a Ve Shows	outal       Driver         ash       Passenger         sed on the risk of injury in a frontal impact.         build ONLY be compared to other vehicles of similar sed         de       Front seat         ash       Rear seat         sed on the risk of injury in a side impact.         build ONLY be compared to other vehicles of similar sed         de       Front seat         ash       Rear seat         sed on the risk of injury in a side impact.         billover         sed on the risk of rollover in a single-vehicle crash.         ratings range from 1 to 5 stars (* * *         Source: National Highway Traffic Safet         www.safercar.gov or 1-88	size and weight. $\begin{array}{c} & \star & \star \\ & \star & \star$	★ ★ ★ ★ ★ ★ g the highest. (NHTSA) nd
MPG S 2008 A 2008 A	he best vehicle rates 132 MPGe. 1 mway conomy & Greenhouse Gas Rating (tailpipe 6 conomy & Greenhouse Gas Rating (tailpipe 6 cle emits 317 grams CO <sub>2</sub> per mile. The best emits 0 grams ng fuel also create emissions; learn more at fueleconomy.g g driving conditions and how you drive and maint G and costs \$8,000 to fuel over 5 years. Cost estim lon. MPGe is miles per gasoline gallon equivalent	Show Show	ould ONLY be compared to other vehicles of similar s         ontal       Driver         ash       Passenger         sed on the risk of injury in a frontal impact.         build ONLY be compared to other vehicles of similar s         de       Front seat         ash       Rear seat         sed on the risk of injury in a side impact.         blover         sed on the risk of rollover in a single-vehicle crash.         ratings range from 1 to 5 stars (* * *         Source: National Highway Traffic Safet         www.safercar.gov or 1-8         Equipped witt	size and weight. * * * * * * size and weight. *	★ ★ ★ ★ ★ ★ g the highest. (NHTSA)



## ENGINE, 1.5L TURBO DOHC 4-TRANSMISSION, 6-SPD AUTOMATIC

## .chevy.com

CE* \$30,890.00	
PARTS CONTENT INFORMATION	This label has been applied pursuant to Federal law – Do not remove prior to delivery to the
EHICLES IN THIS CARLINE:	ultimate purchaser. *Includes Manufacturer's Recommended Pre-Delivery Service. Does not
CANADIAN PARTS CONTENT: 30%	include dealer installed options and accessories not listed above, local taxes or license fees.
OR SOURCES OF FOREIGN PARTS TENT: MEXICO 28%	
PARTS CONTENT DOES NOT INCLUDE FINAL MBLY, DISTRIBUTION, OR OTHER NON-PARTS COSTS.	
HIS VEHICLE:	
L ASSEMBLY POINT:	
LUIS POTOSI, MEXICO	
NTRY OF ORIGIN: GINE: MEXICO	
ANSMISSION: MEXICO	© 2009 General Motors LLC
	GMLBL_PROD_0042 - 01/22/2023
CFRT5M SALES CODE E DEL CODE 1XR26 0 05630	2 I
EMBLY: POTOSI, MEXICO	
NAXKEGXPL234684 REISSUE	<u> </u>
RDS CHEVROLET BUICK GMC	