

## 2021 EQUINOX FWD 2FL 1.5T

					<u></u>	sit us at wu
	STANDARD EQUIPMENT	DEPARTURE WARNING	• SEAT ADJ	• SEAT ADJUSTER, DRIVER 8-WAY		PTIONS INSTALLED BY TH FANDARD EQUIPMENT SH
	ITEMS FEATURED BELOW ARE INCLUDED AT NO EXTRA CHARGE IN THE STANDARD VEHICLE PRICE SHOWN	*FORWARD COLLISION ALERT *INTELLIBEAM-AUTO HIGH BEAM	POWER W/ • SEAT, REA	POWER W/ 2-WAY POWER LUMBAR • SEAT, REAR SPLIT-FOLDING • AUDIO SYSTEM, 6 SPEAKER	D	RIVER CONVENIE REAR LIFTGATE,
	<ul><li>OWNER BENEFITS</li><li>3 YEAR/36,000 MILE*</li></ul>	*FOLLOWING DISTANCE INDICATOR • STABILITRAK-STABILITY CONTRO		FO - COLOR DISPLAY	•	REMOTE VEHICL
	BUMPER-TO-BUMPER	• TIRE PRESSURE MONITOR	4 USB POI     2 CHARGE	RTS (2 CONNECTED,		DRIVER & FRONT HEATED SEATS
	LIMITED WARRANTY • 5 YEAR/60,000 MILE*	(EXCL SPARE TIRE)		VITY & TECHNOLOGY		AIR CONDITIONIN AUTO CLIMATE C
	POWERTRAIN LIMITED WARRANTY,	THEFT DETERRENT SYSTEM     REAR VISION CAMERA	• ONSTAR (	R) SERVICES &		UNIVERSAL HOM
	ROADSIDE ASSISTANCE & COURTESY TRANSPORTATION	TEEN DRIVER		-FI (R) AVAILABLE; AR.COM FOR TERMS		LEATHER WRAP
	<ul> <li>FIRST MAINTENANCE VISIT</li> <li>*WHICHEVER COMES FIRST</li> </ul>	ORIVER CONFIDENCE PACKAGE:     LANE CHANGE ALERT WITH	SIRIUSXM	RADIO CAPABLE,	RI	EAR CARGO COVI
	SEE CHEVROLET.COM OR DEALER	SIDE BLIND ZONE ALERT		SS TRIAL W/ FION SOLD SEPARATELY		ront license pi Leet processin
	FOR TERMS, DETAILS & LIMITS	REAR CROSS TRAFFIC ALERT     REAR PARK ASSIST	KEYLESS			
	<ul> <li>PERFORMANCE &amp; MECHANICAL</li> <li>TIRE, COMPACT SPARE</li> </ul>	EXTERIOR		MANUFACTURER'S SUGGESTED RETA		OTAL OPTIONS OTAL VEHICLE &
	SAFETY & SECURITY	• WHEELS, 17" ALUMINUM	STANDARD	VEHICLE PRICE \$27,90		ESTINATION CHA
	CHEVY SAFETY ASSIST:	<ul> <li>HEADLAMPS, HID</li> <li>DAYTIME RUNNING LAMPS, LED</li> </ul>	OPTIONS	& PRICING		OTAL VEHICLE
	*AUTOMATIC EMERGENCY BRAKING *FRONT PEDESTRIAN BRAKING	INTERIOR				
	*LANE KEEP ASSIST W/ LANE	PREMIUM CLOTH SEAT TRIM				
Fuel Economy and	Environment	Gasoline Vehicle	GOVERNMENT	5-STAR SAFETY R	RATINGS	S
		O'	verall Vehicle Score	*	$\star \star \star$	* _
Fuel Economy	_	Ch	sed on the combined ratings of f ould ONLY be compared to othe	rontal, side and rollover. <sup>r</sup> vehicles of similar size and weigl	ht.	
	II SUVs range from 16 to 125 MPG. You S best vehicle rates 141 MPGe.		·			
	<b>\$2</b>			river \star 🛪		<b>→</b>
					$\mathbf{x} \mathbf{x} \mathbf{x}$	$\mathbf{x}$
<b>∠O</b> 26 31	ΨΖ				$\overset{\star}{\overset{\star}{\overset{\star}{\overset{\star}{\overset{\star}{\overset{\star}{\overset{\star}{\overset{\star}$	¥ ∣
combined city/hwy 26 31		fuel costs	sed on the risk of injury in a fron			€
combined city/hwy city highway	ov com	fuel costs er 5 years	sed on the risk of injury in a from ould ONLY be compared to other <b>de</b> Fi	tal impact. r vehicles of similar size and weigl	ht.	<b>∻</b>
combined city/hwy city highway	ov com	fuel costs er 5 years pared to the G rage new vehicle.	sed on the risk of injury in a from ould ONLY be compared to other <b>de</b> Fi	tal impact. r vehicles of similar size and weigh ront seat ear seat		
combined city/hwy city highway <b>3.6</b> gallons per 100 miles	ov com	fuel costs er 5 years pared to the G rage new vehicle.	sed on the risk of injury in a from ould ONLY be compared to other <b>de</b> Fi <b>'ash</b> R	tal impact. r vehicles of similar size and weigh ront seat ear seat t impact.	ht. ★ ★ ★ *	★
combined city/hwy city highway <b>3.6</b> gallons per 100 miles ual fuel <b>COST</b> Fuel Econ	oV com aver	fuel costs er 5 years pared to the G rage new vehicle. K Smog Rating (tailpipe only)	sed on the risk of injury in a fron ould ONLY be compared to other <b>de</b> Fi <b>rash</b> Ri sed on the risk of injury in a side	tal impact. r vehicles of similar size and weigh ront seat ear seat s impact.	ht.	★
combined city/hwy city highway <b>3.6</b> gallons per 100 miles ual fuel <b>COST</b> Fuel Econ	ove com aver nomy & Greenhouse Gas Rating (tailpipe only)	fuel costs er 5 years pared to the G rage new vehicle. K Smog Rating (tailpipe only) 7 1 10	sed on the risk of injury in a from ould ONLY be compared to other de Fr rash Ri sed on the risk of injury in a side <b>bllover</b> sed on the risk of rollover in a si <b>r ratings range from 1 to</b>	tal impact. r vehicles of similar size and weight ront seat ear seat $\Rightarrow$ impact. mgle-vehicle crash. 5 stars ( $\star \star \star \star \star$ ) with	ht. $\star \star \star \star$ $\star \star \star$ $\star \star \star$ 15 being th	★ ★ ★ ne highest.
combined city/hwy city highway 3.6 gallons per 100 miles ual fuel COST 51,450 1	ove com aver homy & Greenhouse Gas Rating (tailpipe only)	fuel costs er 5 years pared to the G rage new vehicle. K Smog Rating (tailpipe only) 7 1 1 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	sed on the risk of injury in a from ould ONLY be compared to other <b>de</b> <b>rash</b> sed on the risk of injury in a side <b>DIIOVER</b> sed on the risk of rollover in a si <b>r ratings range from 1 to</b> <b>Source: National Highw</b>	tal impact. r vehicles of similar size and weight ront seat ear seat $\Rightarrow$ impact. ngle-vehicle crash. 5 stars ( $\star \star \star \star$ ) with vay Traffic Safety Administ	ht. $\star \star \star \star$ $\star \star \star$ 15 being th tration (NH	★ F( ★ F( ★ I Ine highest. ITSA)
combined city/hwy city highway 3.6 gallons per 100 miles ual fuel COSt \$1,450 1 This vehicle er distributing fue	AV COV Com aver Anomy & Greenhouse Gas Rating (tailpipe only) 6 10 Best armits 318 grams CO <sub>2</sub> per mile. The best emits 0 grams per m uel also create emissions; learn more at fueleconomy.gov.	fuel costs er 5 years pared to the G rage new vehicle. K Smog Rating (tailpipe only) 7 1 1 10 Best ile (tailpipe only). Producing and	sed on the risk of injury in a from ould ONLY be compared to other <b>de</b> <b>rash</b> sed on the risk of injury in a side <b>DIIOVER</b> sed on the risk of rollover in a si <b>r ratings range from 1 to</b> <b>Source: National Highw</b>	tal impact. r vehicles of similar size and weight ront seat ear seat $\Rightarrow$ impact. mgle-vehicle crash. 5 stars ( $\star \star \star \star \star$ ) with	ht. $\star \star \star \star$ $\star \star \star$ 15 being th tration (NH	★ ★ F( ★ he highest. ITSA)
combined city/hwy city highway 3.6 gallons per 100 miles Fuel Econ 51,4500 This vehicle er distributing fuer results will vary for many reasons, including dri thicle. The average new vehicle gets 27 MPG and	AY OV( com aver homy & Greenhouse Gas Rating (tailpipe only) 6 10 Best Prints 318 grams CO <sub>2</sub> per mile. The best emits 0 grams per m jel also create emissions; learn more at fueleconomy.gov. iving conditions and how you drive and maintain and costs \$7,500 to fuel over 5 years. Cost estimates	fuel costs er 5 years pared to the G rage new vehicle. K Smog Rating (tailpipe only) 7 1 1 10 Best ile (tailpipe only). Producing and	sed on the risk of injury in a from ould ONLY be compared to other de Fr rash Ru sed on the risk of injury in a side ollover sed on the risk of rollover in a si r ratings range from 1 to Source: National Highw www.safe	tal impact. r vehicles of similar size and weigh ront seat ear seat e impact. mgle-vehicle crash. 5 stars (★ ★ ★ ★ ★) with vay Traffic Safety Administ ercar.gov or 1-888-327-423 Squipped with the saf	ht. $\star \star \star \star$ $\star \star \star$ 1 5 being th tration (NH 36	★ ★ FO F I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I <
combined city/hwy city highway 3.6 gallons per 100 miles Fuel Econ 1 1 This vehicle er distributing fuer results will vary for many reasons, including driven transformation transfor	AY OV Com aver homy & Greenhouse Gas Rating (tailpipe only) 6 10 Best mits 318 grams CO <sub>2</sub> per mile. The best emits 0 grams per m lel also create emissions; learn more at fueleconomy.gov. iving conditions and how you drive and maintain nd costs \$7,500 to fuel over 5 years. Cost estimates . MPGe is miles per gasoline gallon equivalent.	fuel costs er 5 years pared to the G rage new vehicle. K Smog Rating (tailpipe only) 7 1 1 10 Best ile (tailpipe only). Producing and	sed on the risk of injury in a from ould ONLY be compared to other de Fr rash Ru sed on the risk of injury in a side ollover sed on the risk of rollover in a si r ratings range from 1 to Source: National Highw www.safe	tal impact. • vehicles of similar size and weigh front seat ear seat • impact. • impact. 5 stars (★ ★ ★ ★ ★) with vay Traffic Safety Administ ercar.gov or 1-888-327-423 Equipped with the saf ecurity of OnStar:	ht. $\star \star \star \star$ $\star \star \star$ 1 5 being th tration (NH 36	★ FO ★ FO F F F F F F F F F F F F F
combined city/hwy city highway 3.6 gallons per 100 miles Fuel Econ 51,4500 This vehicle er distributing fuel results will vary for many reasons, including dri hicle. The average new vehicle gets 27 MPG and add on 15,000 miles per year at \$2.70 per gallon.	AY OV Com aver homy & Greenhouse Gas Rating (tailpipe only) 6 10 Best mits 318 grams CO <sub>2</sub> per mile. The best emits 0 grams per m lel also create emissions; learn more at fueleconomy.gov. iving conditions and how you drive and maintain nd costs \$7,500 to fuel over 5 years. Cost estimates . MPGe is miles per gasoline gallon equivalent.	fuel costs er 5 years pared to the G rage new vehicle. C Smog Rating (tailpipe only) 7 1 1 10 Best ile (tailpipe only). Producing and	sed on the risk of injury in a from ould ONLY be compared to other de Fr rash Ru sed on the risk of injury in a side oblover sed on the risk of rollover in a si r ratings range from 1 to Source: National Highw www.safe	tal impact. r vehicles of similar size and weigh ront seat ear seat e impact. mgle-vehicle crash. 5 stars (★ ★ ★ ★ ★) with vay Traffic Safety Administ ercar.gov or 1-888-327-423 Squipped with the saf	ht. $\star \star \star \star$ $\star \star \star$ 1 5 being th tration (NH 36	★ File The highest. ITSA) ORI SAL ORI SAL VII VII

◄ PULL THIS STRIP TO EXPOSE ADHESIVE



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

## chevy.com

NUFACTURER (MA)	Y REPLACE			
Package: /Er Art Ssenger	1,645.00			
ual zone Rol Mote Ring Wheel	-			
BRACKET TION	75.00 40.00 INC.			
ONS	\$1,760.00 \$29,660.00 1,195.00			
CE* \$3	30,855.00			
рарте с	ONTENT IN		N	
EHICLES I /Canadia	N THIS CAR N Parts CC Ces of Fori	LINE: Intent: 38	%	This label has been applied 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.
	ENT DOES NOT BUTION, OR OT			
RSOLL, O NTRY OF ( GINE: ME)	BLY POINT: N CANAE )Rigin: Kico			
ANSMISS	ION: UNITED	STATES		© 2009 General Motors LLC GMLBL_PROD_0040 – 04/26/2020
2HQSDS SAI DEL CODE 1XR2 0 61349 EMBLY: L, ON CANAD NAXJEV5M	6	REISSUE		La 2945
	RED <b>V/WHEELS F</b>	PC, LLC		
X 769 L 60099-07(	69			