

2023 BOLT EV 2LT

EXTERIOR: GRAY GHOST METALLIC INTERIOR: JET BLACK LEATHER APPOINTED

STANDARD EQUIPMENT	INTERIOR	• LAMPS, STOP AND TAIL, LED	CONNECTIVITY FEATURES	MANUF
ITEMS FEATURED BELOW ARE INCLUDED AT NO EXTRA CHARGE IN THE STANDARD VEHICLE PRICE SHOWN	• SEAT ADJUSTER, DRIVER 8-WAY	• WHEELS, 17" MACHINED-FACE	REMOTE VEHICLE START	STANDARD VEHICLE
	PLUS 2-WAY POWER LUMBAR	ALUMINUM WITH CARBON FLASH	CHEVROLET INFOTAINMENT 3 PLUS	
OWNER BENEFITS • 3 YEAR / 36,000 MILE*	SEAT, REAR 60-40 SPLIT-FOLD AIR CONDITIONING, SINGLE ZONE	PAINTED POCKETS	10.2" DIAG HD COLOR TOUCHSCREEN,VOICE RECOGNITION	OPTIONS & PRI
• 3 YEAR / 36,000 MILE" BUMPER-TO-BUMPER	AUTOMATIC	 SAFETY & SECURITY CHEVY SAFETY ASSIST: 	BLUETOOTH AUDIO STREAMING	OPTIONS INSTALLED BY THE N STANDARD EQUIPMENT SHOW
LIMITED WARRANTY	LEATHER WRAP STEERING WHEEL	* AUTOMATIC EMERGENCY BRAKING	WIRELESS APPLE CARPLAY &	
 8 YEAR/100,000 MILE* ELECTRIC PROPULSION COMPONENT 	 STEERING WHEEL, HEATED DRIVER & FRONT PASSENGER 	* FRONT PEDESTRIAN BRAKING	WIRELESS ANDROID AUTO CAPABLE, IN-VEHICLE APPS AND	INFOTAINMENT PACK • USB CHARGING-ON
LIMITED WARRANTY	HEATED SEATS	* LANE KEEP ASSIST W/ LANE DEPARTURE WARNING	PERSONALIZATION CAPABLE	AUDIO SYSTEM, BC
*WHICHEVER COMES FIRST	INSIDE REARVIEW MIRROR, AUTO	* FOLLOWING DISTANCE INDICATOR	SIRIUSXM AUDIO WITH SXM TRIAL	WIRELESS DEVICE
SEE CHEVROLET.COM OR DEALER	DIMMING • STEERING COLUMN, TILT AND	* FORWARD COLLISION ALERT	SUBSCRIPTION • 3 YEARS REMOTE ACCESS PLAN;	ADAPTIVE CRUISE CO DUAL LEVEL CHARGE
FOR TERMS, DETAILS & LIMITS	TELESCOPIC	* INTELLIBEAM-AUTO HIGH BEAM	ONSTAR & WI-FI DATA CAPABLE	PROPULSION BATTER
PERFORMANCE & MECHANICAL	EXTERIOR	TIRE PRESSURE MONITOR SYSTEM THEFT DETERRENT SYSTEM	SEE ONSTAR.COM FOR TERMS	
LOCATION BASED CHARGING DC FAST CHARGING PROVISIONS	• TIRES, ALL-SEASON BLACKWALL	REAR PARK ASSIST	MYCHEVROLET APP EFFICIENCY DISPLAY SCREENS W/	TOTAL OPTIONS
CHARGING MODULE, 11.5 KW	PUNCTURE-SEALING	PEDESTRIAN FRIENDLY ALERT	PROGRAMMABLE CHARGE TIMES	TOTAL VEHICLE & OF
ELECTRONIC PRECISION SHIFT	 Headlamps, Led Daytime Running Lamps, Led 	REAR CROSS TRAFFIC ALERT LANE CHANGE ALERT WITH	HEADLAMP CONTROL AUTOMATIC	
WITH ONE PEDAL DRIVE MODE LITHIUM ION PROPULSION	MIRRORS, OUTSIDE HEATED,	SIDE BLIND ZONE ALERT	ON & OFF	TOTAL VEHICLE P
BATTERY	POWER-ADJUSTABLE, MANUAL	HD SURROUND VISION	KEYLESS OPEN/START	
	FOLDING			
Fuel Economy and	dEnvironment 🛛 🚺	Electric Vehicle	GOVERNMENT 5-STAR SAFETY RA	TINGS
<u> </u>				
				*** I FOR
Fuel Economy	OLT EV	Based on t	the combined ratings of frontal, side and rollover.	FUR
	nall station wagons range from 16 to You	Based on t		FUR U.S
	mall station wagons range from 16 to 20 MPGe. The best vehicle rates 132	Based on t Should ON	the combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size and weight.	
■ 120 MPGe ^{Sr}	mall station wagons range from 16 to 20 MPGe. The best vehicle rates 132 PGe.	Based on t Should ON	the combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size and weight.	
■ 120 MPGe ^{Sr} 131 10	mall station wagons range from 16 to 20 MPGe. The best vehicle rates 132 PGe. 9 28	Based on the Should ON 5,000 Frontal Crash Based on the Based on the Should ON Frontal Crash Based on the Based on t	the combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size and weight. Driver Passenger the risk of injury in a frontal impact.	+ + + + CC ★ ★ ★ NO
Fuel Economy MPGe ^{Sr} MPGe ^{Sr} M 12 M 131 10 combined city/hwy	mall station wagons range from 16 to 20 MPGe. The best vehicle rates 132 PGe. 09 28 way kW-hrs per	Based on t Should ON 5,000 in fuel costs	the combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size and weight. Driver Passenger $\star \star$	+ → ★ ★ ★ ★ ★ NO [®] ASS
Fuel Economy Fuel Economy MPGe St 12 M 131 10 combined city/hwy Combined city/hwy Driving Range When fully charged, vehicle can travel about	mall station wagons range from 16 to 20 MPGe. The best vehicle rates 132 PGe. 99 28 way kW-hrs per 100 miles	Based on t Should ON 5,000 in fuel costs over 5 years	the combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size and weight. Driver Passenger the risk of injury in a frontal impact. LY be compared to other vehicles of similar size and weight.	+ + + + CC + + + + NO AS:
Fuel Economy Fuel Economy MPGe St 12 M 131 10 combined city/hwy city high Driving Range When fully charged, vehicle can travel about 0 50 100 150	mall station wagons range from 16 to 20 MPGe. The best vehicle rates 132 PGe. 99 28 way kW-hrs per 100 miles	Based on t Should ON 5,000 in fuel costs compared to the average new vehicle.	the combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size and weight. Driver Passenger the risk of injury in a frontal impact. LY be compared to other vehicles of similar size and weight. Front seat Rear seat ***	$\begin{array}{c} + & + \\ & & \\ & & \\ & \\ & \\ & \\ & \\ & \\$
Fuel Economy Fuel Economy MPGe 12 M 131 10 combined city/hwy city high Driving Range When fully charged, vehicle can travel about 0 50 100 150 Charge Time: 7.5 hours (240V)	mall station wagons range from 16 to 20 MPGe. The best vehicle rates 132 PGe. 09 28 way kW-hrs per 100 miles 200 259 miles	Based on t Should ON 5,000 in fuel costs compared to the average new vehicle.	the combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size and weight. Driver Passenger the risk of injury in a frontal impact. LY be compared to other vehicles of similar size and weight. Front seat Rear seat the risk of injury in a side impact.	$\begin{array}{c} \bullet & \bullet \\ & \bullet \\ & \bullet \\ & \star \\ & & \bullet \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & &$
Fuel Economy Fuel Economy MPGe 12 M 131 10 combined city/hwy city high Driving Range When fully charged, vehicle can travel about 0 50 100 150 Charge Time: 7.5 hours (240V)	mall station wagons range from 16 to 20 MPGe. The best vehicle rates 132 PGe. 9 28 way kW-hrs per 100 miles 20 259 miles 20 259 miles 20 Control 10 to 20 259 miles	Based on t Should ON Frontal Crash Based on t Should ON Side Crash Based on t Should ON Side Crash Based on t Should ON Side Crash Based on t Should ON	the combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size and weight. Driver Passenger the risk of injury in a frontal impact. LY be compared to other vehicles of similar size and weight. Front seat Rear seat the risk of injury in a side impact. r r t	$\begin{array}{c} \bullet & \bullet \\ \bullet & \bullet \\$
Fuel Economy Fuel Economy MPGe St 12 M 131 10 Combined city/hwy city high Driving Range When fully charged, vehicle can travel about 0 50 100 150 Charge Time: 7.5 hours (240V) Fuel Economy	mall station wagons range from 16 to 20 MPGe. The best vehicle rates 132 PGe. 09 28 way kW-hrs per 100 miles 200 259 miles	Based on t Should ON Experts to the Experimentation of the should ON Experts the should ON Experts the should ON Side Crash Based on t Should ON	the combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size and weight. Driver Passenger the risk of injury in a frontal impact. LY be compared to other vehicles of similar size and weight. Front seat Rear seat the risk of injury in a side impact. r the risk of rollover in a single-vehicle crash.	$\begin{array}{c} \bullet & \bullet \\ \bullet & \bullet \\$
Fuel Economy Fuel Economy MPGe St 12 M 131 10 Combined city/hwy city high Driving Range When fully charged, vehicle can travel about 0 50 100 150 Charge Time: 7.5 hours (240V) Fuel Economy	mall station wagons range from 16 to 20 MPGe. The best vehicle rates 132 PGe. 9 28 way kW-hrs per 100 miles 20 259 miles 20 259 miles 20 Control 10 to 20 259 miles	Based on t Should ON 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000	the combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size and weight. Driver Passenger the risk of injury in a frontal impact. LY be compared to other vehicles of similar size and weight. Front seat Rear seat the risk of injury in a side impact. r the risk of rollover in a single-vehicle crash. gs range from 1 to 5 stars ($\star \star \star \star \star$) with 5	$\star \star \star$ FOR $\star \star \star$ NO $\star \star \star$ FOR $\star \star \star$ FOR $\star \star \star$ FUR $\star \star \star$ FOR $\star \star \star$ FOR $\star \star \star$ FOR $\star \star \star$ FORbeing the highest.
Fuel Economy Fuel Economy MPGe St M 131 10 combined city/hwy city high Driving Range When fully charged, vehicle can travel about 0 50 100 150 Charge Time: 7.5 hours (240V) Fuel Economy MPGe St MPGe St M	mall station wagons range from 16 to 20 MPGe. The best vehicle rates 132 PGe. 09 28 way kW-hrs per 100 miles 200 259 miles conomy & Greenhouse Gas Rating (tailpipe 10 10	Based on t Should ON Experted to the Experted	the combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size and weight. Driver Passenger the risk of injury in a frontal impact. LY be compared to other vehicles of similar size and weight. Front seat Rear seat the risk of injury in a side impact. r the risk of rollover in a single-vehicle crash. gs range from 1 to 5 stars ($\star \star \star \star$) with 5 rce: National Highway Traffic Safety Administrat	\star \star H \star \star H \star \star H \star being the highest. H
Fuel Economy Fuel Economy MPGe St M 12 M 131 10 Combined city/hwy city high Driving Range When fully charged, vehicle can travel about 0 50 100 150 Charge Time: 7.5 hours (240V) Annual fuel COST \$6000 Literation of the second seco	mall station wagons range from 16 to 20 MPGe. The best vehicle rates 132 PGe. 9 28 way kW-hrs per 100 miles 20 259 miles 20 259 miles 20 Control 10 to 20 259 miles	Based on the Should ON Frontal Crash Based on the Should ON Frontal Crash Based on the Should ON Frontal Crash Based on the Should ON Side Crash Based ON Side Crash Side Crash Side Crash Side Crash Side Crash Crash Side Crash Side Crash Side Crash Side Crash Side Crash Side Crash Side Crash Side Crash Side Crash Side Crash Side Crash Side Crash Side Crash Side Crash Side Crash Side Crash Side Cra	the combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size and weight. Driver Passenger the risk of injury in a frontal impact. LY be compared to other vehicles of similar size and weight. Front seat Rear seat the risk of injury in a side impact. r the risk of rollover in a single-vehicle crash. gs range from 1 to 5 stars ($\star \star \star \star \star$) with 5	\star \star H \star \star M_{L} \star \star CC \star \star K \star K being the highest. K tion (NHTSA)ORDER SALES
Fuel Economy Fuel Economy MPGe St M 120 MPGe St M 131 10 combined city/hwy city high Driving Range When fully charged, vehicle can travel about 0 50 100 150 Charge Time: 7.5 hours (240V) Fuel Economy Second States of the second states of the se	mall station wagons range from 16 to 20 MPGe. The best vehicle rates 132 PGe. 09 28 way kW-hrs per 100 miles 20 259 miles conomy & Greenhouse Gas Rating (tailpipe 100 conomy & Greenhouse Gas Rating (tailpipe 100 conomy & Greenhouse Gas Rating (tailpipe conomy & Greenhouse Gas Rating (tailpipe) conomy & Greenhouse (tailpipe) c	Based on t Should ON Experted to the exercage new vehicle. The st mile (tailpipe only). Does not include Dest mile (tailpipe only). Does not include Dest mile (tailpipe only). Does not include	the combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size and weight. Driver Passenger the risk of injury in a frontal impact. LY be compared to other vehicles of similar size and weight. Front seat Rear seat the risk of injury in a side impact. r the risk of rollover in a single-vehicle crash. gs range from 1 to 5 stars ($\star \star \star \star \star$) with 5 l rce: National Highway Traffic Safety Administrat www.safercar.gov or 1-888-327-4236	★ ★ ★ ★ ★ ★ NO ASI ★ ★ ★ ★ ★ ★ ★ ★ being the highest. I tion (NHTSA) ORDER SALES DEALEI FINAL/ CO
Fuel Economy Fuel Economy MPGe 120 MPGe 12 MPGe 12 M	mail station wagons range from 16 to 20 MPGe. The best vehicle rates 132 PGe. 09 28 way kW-hrs per 100 miles 200 259 miles conomy & Greenhouse Gas Rating (tailpipe conomy & Greenhouse Gas Rating (tailpipe 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 	Based on t Should ON Experted to the exercage new vehicle. The st mile (tailpipe only). Does not include Dest mile (tailpipe only). Does not include Dest mile (tailpipe only). Does not include	the combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size and weight. Driver Passenger the risk of injury in a frontal impact. LY be compared to other vehicles of similar size and weight. Front seat Rear seat the risk of injury in a side impact. r the risk of rollover in a single-vehicle crash. gs range from 1 to 5 stars ($\star \star \star \star$) with 5 rce: National Highway Traffic Safety Administrat www.safercar.gov or 1-8888-327-4236 Equipped with the safet	\star \star H \star \star H \star \star H \star H \star H H \star <
Fuel Economy Fuel Economy MPGe 120 MPGe 12 MPGe 12 M	mail station wagons range from 16 to 20 MPGe. The best vehicle rates 132 PGe. 09 28 way kW-hrs per 100 miles 200 259 miles conomy & Greenhouse Gas Rating (tailpipe conomy & Greenhouse Gas Rating (tailpipe 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 	Based on t Should ON Experted to the exercage new vehicle. The st mile (tailpipe only). Does not include Dest mile (tailpipe only). Does not include Dest mile (tailpipe only). Does not include	the combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size and weight. Driver Passenger the risk of injury in a frontal impact. LY be compared to other vehicles of similar size and weight. Front seat Rear seat the risk of injury in a side impact. r the risk of rollover in a single-vehicle crash. gs range from 1 to 5 stars ($\star \star \star \star$) with 5 I rce: National Highway Traffic Safety Administrat www.safercar.gov or 1-888-327-4236 Equipped with the safet security of OnStar?	\star \star HOR \downarrow \downarrow M_{J} \star \star CC \star \star R \star being the highest.Ition (NHTSA)ORDERSALESDEALERVIN 1DEALERVIN 1DEALER
Fuel Economy Fuel Economy MPGe St MPGe St M 131 10 Combined city/hwy city high Driving Range When fully charged, vehicle can travel about 0 50 100 150 Charge Time: 7.5 hours (240V) Fuel Economy MPGe St MPGe St M	Anall station wagons range from 16 to 20 MPGe. The best vehicle rates 132 PGe. 09 28 way kW-hrs per 100 miles 20 259 miles conomy & Greenhouse Gas Rating (tailpipe conomy & Greenhouse (tailpipe) conomy & Gree	Based on t Should ON Experted to the average new vehicle. Tonly Smog Rating (tailpipe only) Mest Based on t Based on t Should ON Side Crash Based on t Star ratin Sourt	the combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size and weight. Driver Passenger the risk of injury in a frontal impact. LY be compared to other vehicles of similar size and weight. Front seat Rear seat the risk of injury in a side impact. r the risk of rollover in a single-vehicle crash. gs range from 1 to 5 stars ($\star \star \star \star$) with 5 rce: National Highway Traffic Safety Administrat www.safercar.gov or 1-8888-327-4236 Equipped with the safet	\star \star FOR U. \star \star K \star \star K \star being the highest.ORDELstatesDEALEFINALORDELStatesDEALEFINALORDELStatesDEALEFINALORDELStatesDEALEStatesDEALEFINALORDELStatesDEALE <td< td=""></td<>





v.chevy.com		
FACTURER'S SUGGESTED RETAIL PRIC	E	
E PRICE \$29,700.00		
CING		
MANUFACTURER (MAY REPLACE	•	
(AGE. INCL: 695.0)		
ILY PORTS DSE 7-SPEAKER		
Charging Introl 495.0		
E CORD 295.0	-	
RY, US CELLS INC		
\$1,485.0	5	
TIONS \$31,185.0	- 1	
iE 995.0	0	
RICE* \$32,180.00	1	
	•	
PARTS CONTENT		This label has been applied
VEHICLES IN THIS C/ S./CANADIAN PARTS AJOR SOURCES OF FO INTENT: KOREA 13%	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.	
TE: PARTS CONTENT DOES N Sembly, distribution, or		
THIS VEHICLE: NAL ASSEMBLY POIN KE ORION, MI U.S./ OUNTRY OF ORIGIN: ENGINE (MOTOR): KOI FRANSMISSION (ELEC DRIVE UNIT): KORE/	A. Rea Stric	© 2009 General Motors LLC GMLBL_PROD_0043 – 10/23/2023
NO DCXN12 SALES CODE E MODEL CODE 1FC48 NO 39309 SSEMBLY: RION, MI U.S.A.		
G1FX6S00P4207506	REISSUE	42
STO WHOM DELIVERED STAFF CHEVROLET OX 1909		
STAFF, AZ 86002-1909		