

THE ALL-NEW 2024 CORVETTE E-RAY PLAYBOOK

May 2023. GM internal use only.



Preproduction Chevrolet Corvette E-Ray 3LZ convertible. Actual production model may vary. Model year 2024 Corvette E-Ray available late 2023. Available features shown.

GM Confidential. For GM Salesperson use only. Not intended to be used for advertising purposes. Preproduction models shown. Actual production models may vary. Optional equipment shown on some models. GM reserves the right to make changes at any time, without notice, in prices, colors, materials, equipment, features, specifications, models and availability.

Copyright 2023, General Motors. All rights reserved. All text and images in this catalog are subject to the copyright and other intellectual property rights of GM. These materials may not be reproduced, distributed or modified without the express written permission of GM. The marks appearing in this catalog including, but not limited to: (i) GM and the GM logo, (ii) Chevrolet and its respective logos, emblems, vehicle and part names and vehicle and part designs, and (iii) other marks of third-party suppliers are trademarks and/or servicemarks of GM, its subsidiaries, affiliates, or third-party supplier licensors.

This content is intended for General Motors dealer educational purposes only. It must not be shared with third parties or consumers. This content cannot be used for promotions, advertisements, or marketing, and is intended solely to be used for dealers' information and education.

CREATE ITS OWN LANE

ONE LIKE NONE

The 2024 Chevrolet Corvette E-Ray is the latest addition to the Corvette family of high-performance supercars. This marks the first time an electrified AWD system works in tandem with a LT2 V8 engine, making E-Ray the fastest 0-to-60-mph time ever¹ for the legendary nameplate. But this latest Corvette isn't just made for performance – with standard all-season tires and Magnetic Selective Ride Control™, it's made for all-season touring, too.

The E-Ray is not an electric vehicle or a hybrid, but a fuel-efficient performance vehicle with electrified propulsion that does not need to be charged.

KEY INNOVATIONS AND FEATURES

- First-ever, standard electrified AWD Corvette
- First-ever electrified propulsion system in a Corvette, with all-new, electric-only Stealth Mode
- Fastest Corvette ever, with 0-to-60-mph time of 2.5 seconds¹
- Combined, GM-estimated 655 hp² and 595 lb.-ft. of torque
- Standard LT2 6.2L V8 engine with Direct Injection, Active Fuel Management and Stop/Start technology



Production Chevrolet Corvette coupe E-Ray 3LZ. Actual production model may vary. Model year 2024 Corvette E-Ray available late 2023. Available features shown.

1Based on initial vehicle movement. 2 Combined 655 hp includes 160 hp from electrified AWD.

A NEW TYPE OF BUYER

E-Ray customers are expected to be a new class of Corvette enthusiasts. Exceptionally well-off, they want their performance cars to feel as premium as luxury vehicles.

Everything E-Ray customers do is in pursuit of Zen, as they strive to live in the moment. They want their vehicles to have the latest technology, impressive driving dynamics and handling, as well as cutting-edge performance – all in a luxurious surrounding.

CUSTOMER INSIGHTS

- Affluent and wealthy
- Well educated
- Want to take their performance vehicle off the track

WHY THEY'LL BUY

- It offers a suite of advanced technology as well as electrified propulsion
- Its powerful engine and electric motor offer an exhilarating drive experience
- It has a premium, customizable interior and sophisticated, exotic style



EVOLVES THE CORVETTE FAMILY

In 1953, the Chevrolet Corvette concept kicked off 70 years of passion, performance and innovation. E-Ray, the first electrified and all-wheel-drive Corvette, evolves the nameplate and expands on the potential of what Corvette can deliver.



STINGRAY



Z06



E-RAY

PERSONALITY	<ul style="list-style-type: none">• America's accessible supercar• High-volume affordability	<ul style="list-style-type: none">• World-beating supercar• Racing technology for the street	<ul style="list-style-type: none">• A touring supercar• First electrified AWD Corvette
DRIVING CHARACTER	Easy to drive, nimble and approachable	Racecar-like responsiveness	Refined and secure in virtually all conditions
RIDE QUALITY	Balanced performance with comfort	Prioritizes max. performance over comfort	Compliant and composed on virtually all road surfaces
WHY BUY	First and only affordable V8 supercar	A fun-to-drive racecar	Sophisticated technology that is refined and capable
ENGINE	LT2 6.2L V8 w/ 490 hp	LT6 5.5L V8 DOHC w/ 670 hp	LT2 6.2L V8 w/ 655 hp (GM estimated)
0-TO-60-MPH TIME ¹	2.9 seconds	2.6 seconds	2.5 seconds

HIGHEST RANKED OVERALL MODEL IN NEW VEHICLE QUALITY²

HIGHEST RANKED PREMIUM SPORTY CAR IN NEW VEHICLE QUALITY, 2 YEARS IN A ROW²

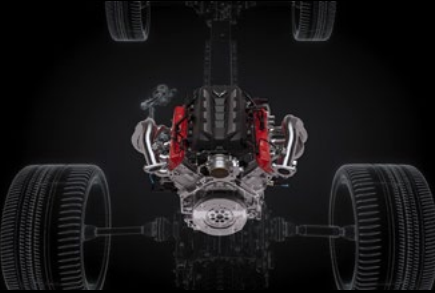
E-Ray is the latest in a family of vehicles that deliver the performance that customers crave and the quality they need. 2022 Chevrolet Corvette proves itself in the automotive segment as well as in the performance segment.

¹Based on initial vehicle movement. ²For J.D. Power 2022 U.S. award information, visit jdpower.com/awards.



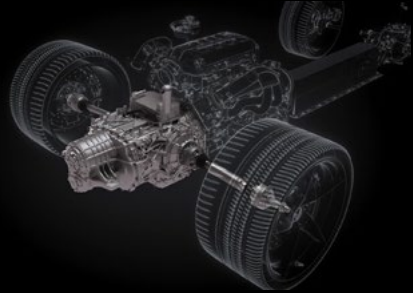
CONQUERS THE CONDITIONS

With the addition of an electric drive unit on the front axle, customers can expect incredible acceleration as well as impressive horsepower and torque on both road and track.



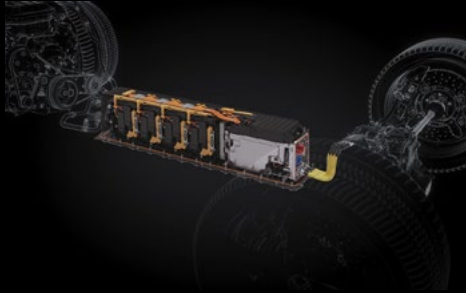
ENGINE

With 495 horsepower and 470 lb.-ft. of torque, this 6.2L small block powerhouse is designed to thrill on every drive, on both road and track, and contributes to an overall 655 horsepower¹.



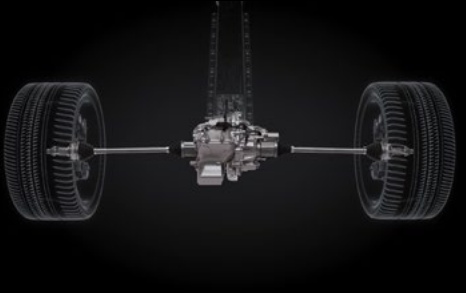
TRANSMISSION

The standard 8-speed dual-clutch transmission combines the smoothness of an automatic with the control of a manual, giving drivers high efficiency, lightning-quick shifts and shorter lap times.



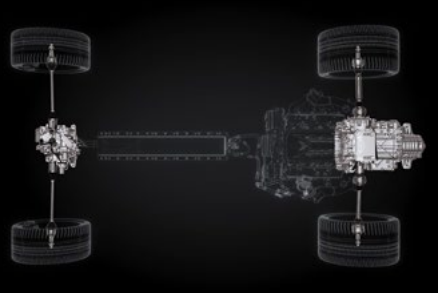
BATTERY

A 1.9-kWh lithium-ion battery electrifies Corvette for the first time, powering the electric drive unit that runs the front wheels. The battery is self-charging, picking up energy as the vehicle goes, letting drivers focus on the drive. It is charged via regenerative energy from coasting and braking, as well as during normal driving.



ELECTRIC DRIVE UNIT

With a rated output of 160 horsepower, the electrified motor powering the front axle along with the LT2 V8 engine provide an incredible 655 combined horsepower¹. And while the LT2 V8 engine provides 470 lb.-ft. of torque to the rear wheels, the electric motor adds an additional 125 lb.-ft. of torque to the front wheels.



ELECTRIFIED AWD

Elevating the mid-engine platform with electrified AWD assist takes the E-Ray to a whole new level. Not only does this bring a huge leap in four-season capability, the intelligent controls dynamically adjust in real time to provide front axle assist for ultimate stability and balance – providing nimble control.



EXCLUSIVE TO E-RAY: STEALTH MODE

- Enables all-electric driving when selected at vehicle start-up
- Designed for quietly exiting an area up to 45 mph
- LT2 engine automatically engages if vehicle goes above 45 mph, if additional torque is requested by driver or if battery pack is depleted

¹Combined 655 hp includes 160 hp from electrified AWD.

PERFORMANCE TECH

DRIVER-SELECTABLE MODES

The amount of electric assist is tailored within each of the E-Ray's six driver-selectable modes.

- Tour
- Weather
- Sport
- My Mode
- Track
- Z-Mode

IN-VEHICLE PERFORMANCE APP

Provides driver with technical insights into how the propulsion system is operating.

- Gauges: Displays dynamic power output from electric motor and V8 engine
- Dyno: Provides graph of power/torque across selectable time intervals
- Data: Showcases electrical system performance and efficiency



Preproduction Chevrolet Corvette E-Ray 3LZ. Actual production model may vary. Model year 2024 Corvette E-Ray available late 2023. Available features shown.

PERFORMANCE SPECS

THE POWER WITHIN

ELECTRIFICATION SYSTEM

COMBINED POWER WITH ENGINE (HP)	655 ¹
DRIVE UNIT	Single motor and gearset
MOTOR	Permanent magnetic driver motor
HORSEPOWER (HP)	160
TORQUE (LB.-FT.)	125 @ motor
BATTERY	Lithium-ion
ENERGY	1.9 kWh

ENGINE

TYPE	LT2 6.2L V8 engine with Direct Injection, Active Fuel Management and Stop/Start technology
HORSEPOWER (HP)	495 @ 6450 rpm
TORQUE (LB.-FT.)	470 @ 5150 rpm
TRANSMISSION & AXLE	MLH 8-speed dual clutch (DCT)



Reproduction Chevrolet Corvette coupe E-Ray 3LZ. Actual production model may vary. Model year 2024 Corvette E-Ray available late 2023. Available features shown.

¹Combined 655 hp includes 160 hp from electrified AWD.

KEY INSIGHTS

◀ PRODUCT HIGHLIGHTS ▶

PACKAGING

RESOURCES

DISTINGUISHED DESIGN

The 2024 Corvette E-Ray builds on the refined athletic styling and performance-driven design Corvette customers know and love.

- Shares proportions with Z06
- Low, wide stance with crafted body styling that is 3.6 inches wider overall than Stingray
- Standard ground effects and spoiler contribute to aerodynamics
- Matching body-color accents provide a refined look
- Available in removable roof coupe or retractable hardtop convertible
- Exclusive E-Ray badging
- Standard carbon ceramic brakes
- Unique aluminum wheels

EXCLUSIVE E-RAY BADGING



WIDE TRACK AND WHEELS



GROUND EFFECTS AND SPOILER



Reproduction Chevrolet Corvette coupe E-Ray 3LZ. Actual production model may vary. Model year 2024 Corvette E-Ray available late 2023. Available features shown.

EXTERIOR COLOR OPTIONS



ACCELERATE YELLOW METALLIC¹



AMPLIFY ORANGE TINT¹



ARCTIC WHITE



BLACK



CACTI



CARBON FLASH METALLIC



CERAMIC MATRIX GRAY



HYPersonic GRAY METALLIC



RAPID BLUE¹



RED MIST METALLIC TINTCOAT¹



RIPTIDE BLUE METALLIC



SEA WOLF GRAY TRICOAT¹



SILVER FLARE METALLIC



TORCH RED

WHEEL PORTFOLIO

STANDARD

AVAILABLE



20-INCH ALUMINUM PEARL NICKEL



20-INCH ALUMINUM CARBON FLASH



20-INCH ALUMINUM BRIGHT POLISHED



20-INCH FULL GLOSS BLACK



20-INCH CARBON FIBER - PAINTED



20-INCH CARBON FIBER -
VISIBLE WEAVE



20-INCH CARBON FIBER - RED STRIPE

¹Premium paint; additional charge.

CUSTOMIZABLE INTERIOR

The E-Ray interior allows customers to reflect their individual personalities with their choice of color executions to provide a refined or dynamic sport look and feel.

INTERIOR COLOR CHOICES



SEATING CHOICES



INTERIOR PACKAGES



TECH FOR THE GRANDEST OF TOURS

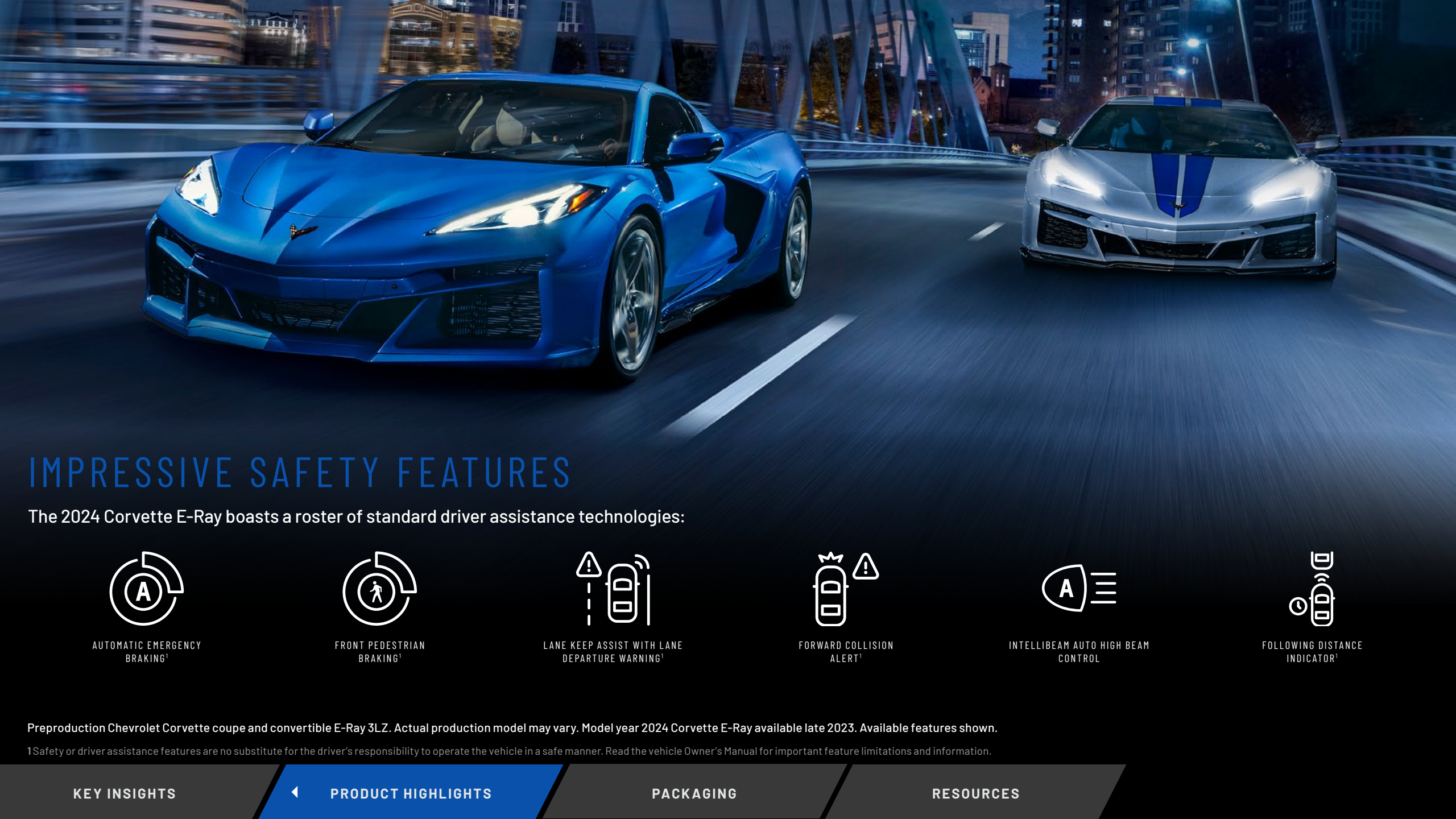
E-Ray offers a host of technology that can help keep eyes on the road and passengers entertained. So, whether on the track or not, every drive feels luxurious.

- Standard Head-Up Display
- Available Performance Data Recorder
- Standard Wireless Apple CarPlay™¹/Android Auto™² compatibility
- Available 14-speaker Bose Performance Series system
- Command Center featuring E-Ray App and vehicle/performance data
- Charge+ button on the console to help maximize battery's state of charge
- Standard Magnetic Selective Ride Control™



Preproduction Chevrolet Corvette E-Ray 3LZ. Actual production model may vary. Model year 2024 Corvette E-Ray available late 2023. Available features shown.

1Vehicle user interface is a product of Apple and its terms and privacy statements apply. Requires compatible iPhone and data plan rates apply. Apple CarPlay, Siri, iPhone and Apple Music are trademarks of Apple, Inc., registered in the U.S. and other countries. 2 Vehicle user interface is a product of Google and its terms and privacy statements apply. To use Android Auto on your car display, you'll need an Android phone running Android 6 or higher, an active data plan, and the Android Auto app. Google, Android and Android Auto are trademarks of Google LLC.



IMPRESSIVE SAFETY FEATURES

The 2024 Corvette E-Ray boasts a roster of standard driver assistance technologies:



AUTOMATIC EMERGENCY
BRAKING¹



FRONT PEDESTRIAN
BRAKING¹



LANE KEEP ASSIST WITH LANE
DEPARTURE WARNING¹



FORWARD COLLISION
ALERT¹



INTELLIBEAM AUTO HIGH BEAM
CONTROL



FOLLOWING DISTANCE
INDICATOR¹

Reproduction Chevrolet Corvette coupe and convertible E-Ray 3LZ. Actual production model may vary. Model year 2024 Corvette E-Ray available late 2023. Available features shown.

¹Safety or driver assistance features are no substitute for the driver's responsibility to operate the vehicle in a safe manner. Read the vehicle Owner's Manual for important feature limitations and information.



1LZ coupe

KEY STANDARD CONTENT INCLUDES:

- Standard Carbon Ceramic brakes
- Magnetic Selective Ride Control™
- Removable roof panel
- Head-Up Display
- Leather-wrapped steering wheel
- Rear Camera Mirror¹

2LZ coupe

INCLUDES ALL 1LZ CONTENT PLUS:

- Wireless phone charging²
- 14-speaker Bose Performance Series system
- Performance Data Recorder
- Memory settings for seats
- Heated steering wheel
- Heated and ventilated seats
- HD Curb View Camera¹
- Side Blind Zone Alert¹

3LZ coupe

INCLUDES ALL 2LZ CONTENT PLUS:

- GT2 seats with Napa Leather and carbon-fiber trim
- Custom leather-wrapped interior
- Leather-wrapped door panels
- Sueded microfiber-wrapped upper interior trim
- Carbon-fiber steering wheel trim and paddles

¹Safety or driver assistance features are no substitute for the driver's responsibility to operate the vehicle in a safe manner. Read the vehicle Owner's Manual for important feature limitations and information. ²The system wirelessly charges one compatible mobile device. Some phones have built-in wireless charging technology and others require a special adaptor/back cover. To check for phone or other device compatibility, visit my.chevrolet.com/learn or consult your carrier.



1LZ convertible

KEY STANDARD CONTENT INCLUDES:

- Fully retractable hardtop
- Standard Carbon Ceramic brakes
- Magnetic Selective Ride Control™
- Head-Up Display
- Leather-wrapped steering wheel
- Rear Camera Mirror¹



2LZ convertible

INCLUDES ALL 1LZ CONTENT PLUS:

- Wireless phone charging²
- 14-speaker Bose Performance Series system
- Performance Data Recorder
- Memory settings for seats
- Heated steering wheel
- Heated and ventilated seats
- HD Curb View Camera¹
- Side Blind Zone Alert¹



3LZ convertible

INCLUDES ALL 2LZ CONTENT PLUS:

- GT2 seats with Napa Leather and carbon-fiber trim
- Custom leather-wrapped interior
- Leather-wrapped door panels
- Sueded microfiber-wrapped upper interior trim
- Carbon-fiber steering wheel trim and paddles

¹Safety or driver assistance features are no substitute for the driver's responsibility to operate the vehicle in a safe manner. Read the vehicle Owner's Manual for important feature limitations and information. ²The system wirelessly charges one compatible mobile device. Some phones have built-in wireless charging technology and others require a special adaptor/back cover. To check for phone or other device compatibility, visit my.chevrolet.com/learn or consult your carrier.

AVAILABLE PACKAGES

PACKAGE	INCLUDED FEATURES	1LZ COUPE/ 1LZ CONVERTIBLE	2LZ COUPE/ 2LZ CONVERTIBLE	3LZ COUPE/ 3LZ CONVERTIBLE
PERFORMANCE PACKAGE (ZER)	<ul style="list-style-type: none"> High-performance Michelin® Pilot® Sport 4 S ZP summer-only tires¹ Chassis Tuning Taller spoiler wicker for track usage 	○	○	○
CARBON FIBER INTERIOR TRIM PACKAGE LEVEL 1 (FA5)	<ul style="list-style-type: none"> Carbon fiber cluster-surround Carbon fiber console/door switch plates 	—	○	○
CARBON FIBER INTERIOR TRIM PACKAGE LEVEL 2 (FA6)	<ul style="list-style-type: none"> Carbon fiber instrument panel trim Carbon fiber cluster-surround Carbon fiber console/door inserts 	—	—	○
STEALTH INTERIOR TRIM PACKAGE (BAZ)	<ul style="list-style-type: none"> Dark finish with aluminum trim 	—	○	○

○ Available — Not Available

¹Do not use summer-only tires in winter conditions, as it would adversely affect vehicle safety, performance and durability. Use only GM-approved tire and wheel combinations. Unapproved combinations may change the vehicle's performance characteristics. For important tire and wheel information, go to chevrolet.com/support/vehicle/driving-safety/tires-wheels/tire-types or see your dealer.

HELPFUL RESOURCES



Reproduction Chevrolet Corvette coupe and convertible E-Ray 3LZ. Actual production model may vary. Model year 2024 Corvette E-Ray available late 2023. Available features shown.

KEY INSIGHTS

PRODUCT HIGHLIGHTS

PACKAGING

RESOURCES

CHEVROLET 