CARGAZING

2023 CHEVROLET EQUINOX

Equinox Gets Power Boost

In Addition, the Equinox EV Has Been Announced as a 2024 Model

PRESS RELEASE

he 2023 Equinox is a fresh and modern compact SUV featuring an expressive design, ample cargo space, Chevrolet's latest connectivity, an expanded roster of available safety features and a range of turbocharged engines.

For 2023, the Equinox's standard 1.5-liter turbocharged engine is even more powerful, rated for 175 horsepower.

The spacious cargo area features storage options such as a large, hidden underfloor storage space and a flat cargo floor that helps make loading and unloading easier.

Purposeful technologies are designed to help passengers be safe, comfortable and connected. Teen Driver is offered, along with safety features such as Safety Alert Seat, Surround Vision, Forward Collison Alert with Following Distance Indicator and more.

Equinox's body structure design was optimized with a mixed-material strategy for strength and low weight. More than 80% of the Equinox's body structure is composed of high-grade steel materials, with high-strength steel comprising nearly 20%.

INFOTAINMENT AND CONNECTIVITY

• Chevrolet infotainment system with 7-in. diameter color touchscreen is standard



on LS, LT and RS; 8-in. diameter system standard on Premier; and 8-in. diameter system with connected Navigation⁵ available on LT, RS and Premier.

• Available 4G LTE Wi-Fi Hotspot (3GB or 1-month data trial, whichever occurs first).

• Built-in Amazon Alexa capability.

DRIVER ASSISTANCE

Standard Rear Vision

Camera (HD view on Premier).

• Chevy Safety Assist is standard and includes Automatic Emergency Braking, Following Distance Indicator, Forward Collision Alert, Front Pedestrian.

• Braking, Lane Keep Assist with Lane Departure Warning and IntelliBeam automatic high beams.

• HD Surround Vision is available on LT, RS and Premier.

ELECTRIC VERSION

Available soon as a 2024 model, the Equinox EV is an affordable all-electric SUV tailored to help modern families make a seamless, confident and uncompromising transition to an electric vehicle.

"We are at a turning point where EVs will be the mainstream choice for the next generation of customers and Equinox EV will lead this charge for us," said Mary MANUFACTURER PHOTO

Barra, Chair and CEO of General Motors. "With the flexibility of GM's Ultium Platform, we are bringing to market vehicles at nearly every price point and for every purpose."

With a starting price of around \$30,000 on the 1LT, the Equinox EV plugs Chevrolet into the critical compact SUV segment and is expected to be the most affordable EV in its class. It rounds out an electrified

BY THE NUMBERS

Base Price: \$26,600 Wheelbase: 107.3 in. Length: 183.1 in. Width: 72.6 in. Height: 65.4 in. Engine: 1.5L turbo DOHC Transmission: Hydra-Matic 6T40 sixspeed automatic EPA Mileage: 26 city, 31 highway

portfolio that covers major segments, including full-size trucks (Silverado EV), midsize SUVs (Blazer EV) and compact SUVs (Bolt EV and Bolt EUV).

Plus, it will also be available with up to an available GM-estimated 300 miles of range on a full charge.

With the Equinox EV, designers and engineers focused on the style, space, safety and value attributes that made the gas-powered Equinox second to only the Silverado in Chevy sales and elevated them with expressive design, electrifying capability and effortless EV technology.

Features include a large infotainment screen including an available 17.7-inch-diagonal system a strong suite of standard and available driver assistance technologies, and available Super Cruise hands-free driver assistance technology.