

2024 ENVISTA



ENVISTA IS ALL-**NEW FOR 2024!**

"Buick Envista is going to shake up the small SUV segment." - Duncan Aldred, global vice president, Buick-GMC

- With a long wheelbase, low roof and sleek profile, the Envista is a premium crossover with the riding dynamics of a sedan
- It is the first vehicle to fully adopt Buick's new design language, first exhibited on the Wildcat EV concept
- Envista rounds out Buick's North American portfolio with an approachable yet high-end offering
- Starting MSRP of \$23,495¹



ENVISTA AT A GLANCE

- · Offered in three distinct trims: Preferred, Sport Touring (ST) and Avenir. This offering expands the popular, Iuxurious Avenir sub-brand across Buick's entire portfolio
- The headlamps and taillamps evolve Buick's signature wing lighting with a thinner and more crisp form. LED checkmark lamps are mounted high on the fascia, while other functional lighting is lower on the body
- · Ultrawide Infotainment Display encompass 19 diagonal inches of combined LCD screens — including a segmentlargest 11-inch-diagonal infotainment² color touchscreen
- A 40/60-split folding second row allows for storage of items up to 7.5 feet long diagonally
- Turbocharged 1.2L engine is designed to balance confident performance and efficiency
- Watts Link suspension is standard on Avenir; available on ST

INFOTAINMENT & CONNECTIVITY

- · Ultrawide Infotainment Display puts intuitive technology at the driver's fingertips, pairing an 11-inchdiagonal infotainment¹ touchscreen and an 8-inchdiagonal driver information center under one sheet of glass, with the screens angled toward the driver
- Built-in Wi-Fi[®] hotspot with available data²
- Wireless Apple CarPlay^{®3} and Android Auto^{™4} compatibility
- Available wireless phone charging⁵



SELECT DRIVER ASSISTANCE TECHNOLOGIES



- Standard Buick Driver Confidence package⁶ includes Lane Keep Assist with Lane Departure Warning, Automatic Emergency Braking, Front Pedestrian Braking, Forward Collision Alert, Following Distance Indicator and IntelliBeam auto high beams
- Available driver assistance technologies include Adaptive Cruise Control⁶, Rear Park Assist⁶, Rear Cross Traffic Alert⁶, Lane Change Alert with Side Blind Zone Alert⁶ and Rainsense[™] front wipers

PROPULSION

1.2L VVT Turbo I-3 (137 hp) Six-speed automatic Front-wheel drive

EPA-EST. MPG CITY HWY 28 32

CARGO ROOM⁸

20.7 cu. ft. (behind rear seat) **42** cu. ft. (rear seat folded)

¹MSRP excludes tax, title, license, dealer fees and optional equipment. Includes DFC. Dealer sets final price. ²Functionality varies by model. Full functionality requires compatible Bluetooth® and smartphone, and USB connectivity for some devices. ³Service varies with conditions and location. Requires active service plan and paid AT&T® data plan. See onstar.com for details and limitations. Vehicle must be on or in accessory position for Wi-Fi® to function. ⁴Vehicle 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. ⁵Vehicle user interface is a product of Google and its terms and privacy statements apply. Requires the Android Auto app on Google Play and a compatible Android smartphone. Data plan rates apply. You can check which smartphones are compatible at g.co/androidauto/requirements. Android, Google Play and Android Auto are trademarks of Google LLC. ⁶The system wirelessly charges one compatible mobile device. Some phones have built-in wireless charging technology and others require a special adapter/back cover. To check for phone or other device compatibility, click here or consult your carrier. ⁷Safety 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 more important feature limitations and information. ⁸Cargo and load capacity limited by weight and distribution. **MEDIA.BUICK COM**

MEDIA.BUICK.COM