

WHAT'S NEW ON 2019 FORD EDGE

With a wealth of styling and technology upgrades, the 2019 Ford Edge Titanium is poised to solidify its place in the popular midsize SUV segment



- ❶ 2.0-liter EcoBoost® engine with 250 horsepower and 275 lb.-ft. of torque* and standard Auto Start-Stop technology
- ❷ New 8-speed automatic transmission
- ❸ Available all-wheel-drive system
- ❹ Standard LED front lighting, including dual-function LED headlamps
- ❺ Available LED fog lamps and signature lighting
- ❻ All-new front fascia, hood and wider grille introduces new face of Ford SUVs
- ❼ Four distinctive wheel choices for more personalization
- ❽ Four new exterior color choices
- ❾ All-new driver-assist technologies:
 - Standard Post-Collision Braking
 - Available Evasive Steering Assist
 - Available Lane Centering, as part of Adaptive Cruise Control with Stop-and-Go

Standard driver-assist features include Forward Collision Warning and Dynamic Brake Support; Pre-Collision Assist with Pedestrian Detection; BLIS® with Cross-Traffic Alert; Lane Departure Warning; and Hill-Start Assist.



- ❿ All-new liftgate design
- ⓫ New liftgate appliqué with chrome accent
- ⓬ New LED taillamps
- ⓭ New dual-exhaust openings



- ⓮ Redesigned center console featuring all-new rotary gear shift dial
- ⓯ Standard FordPass™ Connect with a Wi-Fi hotspot
- ⓰ Available Ford+Alexa app compatibility
- ⓱ Available wireless charging pad
- ⓲ Available 12-speaker B&O Play™ premium audio system

FordPass™ Connect is compatible with select smartphone platforms and available via a download. Message and data rates may apply. FordPass Connect includes complimentary 5-year subscription for remote features excluding Wi-Fi hotspot, and starts with vehicle sale date. Subscription is subject to compatible 4G network availability. Evolving technology/cellular networks may affect future functionality. Certain restrictions, 3rd-party terms, or message/data rates may apply. Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates. *Numbers achieved using 93-octane fuel.