



2014 FORD EDGE

Available with three engines in four series, the 2014 Ford Edge is a versatile midsize crossover that delivers power and technology in a wide range of choices.



NOTEWORTHY

- EcoBoost® four-cylinder engine delivers the performance of a V6 engine with the benefits of a smaller engine, including fuel economy up to 30 mpg
- Active Grille Shutters, which reduce drag and help improve fuel economy
- SiriusXM Traffic with SiriusXM Travel Link
- Blind Spot Information System (BLIS®) with cross-traffic alert can help avoid accidents when backing out of a parking spot
- Adaptive cruise control and collision warning with brake support can adjust the speed of the vehicle to keep it at a preset distance behind the lead vehicle, and uses radar sensors to detect moving vehicles ahead and warns the driver of collision risk
- New exterior colors: Sunset Metallic, Oxford White and Ingot Silver (Edge Sport)

Engines:

2.0-liter EcoBoost four-cylinder front-wheel drive (SE, SEL and Limited)

240 hp, 270 lb.-ft., 21 mpg city, 30 mpg highway

3.5-liter V6 front-wheel drive

285 hp, 253 lb.-ft., 19 mpg city, 27 mpg highway (SE, SEL and Limited); 18 mpg city, 25 mpg highway (AWD)

3.7-liter V6 front-wheel drive

305 hp, 280 lb.-ft., 19 mpg city, 26 mpg highway (Edge Sport); 17 mpg city, 23 mpg highway (AWD)

Transmission: Six-speed SelectShift automatic

Series: SE, SEL, Limited, Sport

Production location: Oakville Assembly Complex, Oakville, Ontario

MSRP: TBD

SAFETY/STANDARD

- AdvanceTrac® with RSC® (Roll Stability Control™)
- Safety Canopy®, a side air curtain technology offering protection for the first and second seating rows
- Personal Safety System™, including dual-stage front airbags, side airbags and a front passenger sensor system
- Hill Start Assist
- SOS Post-Crash Alert System™
- Blind spot mirrors and available Blind Spot Information System (BLIS) with cross-traffic alert
- MyKey® programmable vehicle key
- Tire Pressure Monitoring System

Did you know? Edge was the first Ford model with MyFord Touch®.



Green

Turbocharging delivers the torque seen in a larger engine while direct injection improves fuel efficiency with more precise fuel delivery.



Smart

This driver connect technology combines the connectivity of SYNC® with voice commands with a full-color 8-inch touch screen in the center stack and 4.2-inch LCD screens in the instrument cluster to make vehicle functions, settings and information easily accessible to the driver through voice, steering wheel controls or a simple tap.