Discover the new Kia

2017 NIRO

KIA MOTORS AMERICA, INC. P.O. BOX 52410 IRVINE, CA 92619-8410 1-800-333-4KIA

Part #: UB170 PM001

©2016 Kia Motors America, Inc. Reproductions of this material are prohibited without the expressed written approval of Kia Motors America, Inc.
A smart new approach to crossover capability

Meet the all-new 2017 Niro, an intelligent and well-adapted crossover. It features considerable versatility, comfort, and driving enjoyment, along with some truly forward-thinking engineering. Behind its inviting profile, you’ll find an artful orchestration of systems that define modern driving, including available driver-assistance technologies. Road time should be quality time, so Niro delivers an engaging driving experience in a spacious and comfortable interior offering a wide range of entertainment choices. Niro takes you farther too. Its hybrid powertrain is designed to work seamlessly and maximize operating efficiency. Like all Kia models, Niro comes with an industry-leading, 10-year/100,000-mile warranty program—a testament to its outstanding quality and reliability.
CARGO & VERSATILITY

For modern multitaskers

True to its crossover design, Niro is equipped to handle the demands of your day. The cabin is spacious enough to accommodate friends on your getaways, and it gives you helpful flexibility in making room for everyone’s gear. The rear seats fold flat, and storage compartments help you stay organized. The more complex your day is, the more you’ll appreciate Niro.

1. SPACIOUS CARGO AREA
Located beneath the rear seat, Niro’s hybrid battery is especially compact, allowing for impressive cargo capacity when both rear seats are folded flat.

2. 60/40 SPLIT-FOLDING SEATS
The rear seats’ 60/40 split-folding design allows you to expand the cargo area when you need to, and still accommodate rear passengers.

3. CARGO COVER
An available retractable cargo cover can be pulled out with ease and hooked securely in place, creating a discreet yet accessible storage area for valuables and personal items.

3. CONCEALED STORAGE
Store items out of sight in a spacious compartment hidden beneath the cargo floor. An available sectioned storage tray lets you keep emergency supplies and personal items neatly organized.

3. CONCEALED STORAGE
Store items out of sight in a spacious compartment hidden beneath the cargo floor. An available sectioned storage tray lets you keep emergency supplies and personal items neatly organized.

3. CONCEALED STORAGE
Store items out of sight in a spacious compartment hidden beneath the cargo floor. An available sectioned storage tray lets you keep emergency supplies and personal items neatly organized.

3. CONCEALED STORAGE
Store items out of sight in a spacious compartment hidden beneath the cargo floor. An available sectioned storage tray lets you keep emergency supplies and personal items neatly organized.
For lovers of open spaces

Inside Niro you’ll find a space tailored for relaxation on supportive seats. Its smooth, quiet ride is a direct result of it being an all-new crossover, engineered from the very start to reduce noise and vibration. You’ll find plenty of headroom and legroom, and a commanding view of the scenery passing by. Prepare to feel appreciated, and arrive at your destination remarkably refreshed.

1. HEATED & VENTILATED SEATS
For comfortable driving in cold weather, premium features include available heated front seats. To help you stay cool on hot summer days, available ventilated front seats circulate cool air through subtle perforations in the seat leather.

2. POWER-ADJUSTABLE DRIVER’S SEAT
Select just the right seating position using the convenient controls for the available 10-way power-adjustable driver’s seat. Lumbar support can also be adjusted for maximum comfort.

3. DRIVER’S MEMORY SEAT & MIRROR SYSTEM*
An available memory system remembers two drivers’ seating preferences. It recalls stored positions for the driver’s seat and outside mirrors with the simple push of a button.

4. DUAL-ZONE AUTOMATIC TEMPERATURE CONTROL
To cater to the individual climate preferences of the driver and front passenger, the dual-zone automatic temperature control offers individual temperature settings as well as rear vents for each side.

5. DRIVER-ONLY AIRFLOW CONTROL
When you drive alone in Niro, push the driver-only airflow button to reduce the fan speed and direct ventilation exclusively to the driver’s side. This step can help reduce fuel consumption.

AN EXCEPTIONALLY QUIET RIDE
For a peacefully quiet drive, the windshield features sound-insulating glass, while sound-absorbing insulation throughout the vehicle helps reduce the intrusion of outside noise.

POWER SUNROOF*  
The available sunroof powers open and shut, letting in fresh air and sunshine at the press of a button. A retractable sunshade helps you stay cool on hot days.

1 , * See Features and Specifications pages for availability and endnote. Not all optional features are available on all trims. Simulated screens shown. Image #1 shown for illustration only.

COMFORT & SPACIOUSNESS
INTERIOR FEATURES

1. HARMAN KARDON® PREMIUM AUDIO
An available premium 8-speaker Harman Kardon audio system includes a subwoofer, an external amplifier, and Clari-Fi® technology, which instantly restores the quality of compressed, digitized music for crisp, clear, dynamic sound.

2. HEATED STEERING WHEEL
To help keep the drive enjoyable all year round, the premium features available on Niro include a heated steering wheel that is particularly welcoming and comforting when starting out on cold winter days.

3. STEERING-WHEEL-MOUNTED CONTROLS
You may operate a variety of features with the convenient steering-wheel-mounted controls, including the audio system’s volume and mode selections, cruise control system’s functions, and modes for the supervision meter cluster including the screens for the charge status displays of the hybrid system.

4. PUSH-BUTTON START WITH SMART KEY
For everyday driving convenience, this available feature lets you start or stop the engine with the push of a button, and open a locked door just by pressing the door button if the available Smart Key remote is in your pocket or purse.

5. SUPERVISION METER CLUSTER
You may operate a variety of features with the convenient steering-wheel-mounted controls, including the audio system’s volume and mode selections, cruise control system’s functions, and modes for the supervision meter cluster including the screens for the charge status displays of the hybrid system.

6. BLUETOOTH® WIRELESS TECHNOLOGY
You can listen to streaming audio when using a compatible Bluetooth® wireless technology-enabled device. Once you pair a compatible cell phone, you can access a variety of your phone’s functions with the touch of a button and straightforward voice commands.

7. SIRIUSXM® SATELLITE RADIO
Enjoy over 150 channels of commercial-free music, plus sports and news, during a 3-month SiriusXM All Access trial subscription. Once you pair a compatible cell phone, you can access a variety of your phone’s functions with the touch of a button and straightforward voice commands.

In touch with your inner driver
Visually appealing from every angle, the Niro cabin gives particular attention to the driver. At the wheel, you enter a special environment of modern contours and helpful instrument design. The controls are logically configured, and positioned for maximum simplicity. A wide selection of premium comfort and convenience features help you create the perfect daily driving environment.

TOURING WITH ADVANCED TECHNOLOGY PACKAGE SHOWN

5, 4, 3, 2, and 1 Features and Specifications pages for availability and limitations. Not all optional features are available on all trims.
Simulated screens shown. Images #1 and #2 shown for illustration only.

* See Features and Specifications pages for availability and endnotes. Not all optional features are available on all trims.
Artfully intuitive technology

Niro connects you to life-enriching conveniences of modern driving, including communication, data, and entertainment. By organizing all these elements efficiently, Niro makes driving as simple as it is enjoyable. Connectivity to your mobile apps is seamless, and you can even access them by voice. All this intuitive technology is designed to make sure you are connected and informed, while at the same time helping to keep you focused on the road.

1. UVO — SHORT FOR “YOUR VOICE”**
   The UVO eServices Infotainment System provides you with an easy, hands-free way to connect to your Niro by integrating your compatible smartphone with your vehicle. UVO eServices can keep track of your vehicle’s parking location with Parking Minder**download apps from the App Download Center, monitor your vehicle’s driving habits, access 911 Connect (or Enhanced Roadside Assist); and check maintenance requirements with Vehicle Diagnostics**on the large touch screen. Additionally, there are no subscription fees** for the first 10 years to access all of these benefits.

2. UVO eSERVICES APP**
   An available free app, downloaded at the App Store® or Google Play™ Store, lets you use a compatible smartphone® to access UVO eServices** features. Or use a computer to access UVO eServices® through myUVO.com.

3. 7" OR 8" TOUCH-SCREEN DISPLAY**
   The UVO eServices Infotainment System uses a 7-inch touch screen that also displays rear-camera images and battery system charging status. Models with available navigation** feature an 8-inch touch screen for navigation results, audio interfaces, mobile phone contacts, and other data.

4. APPLE CarPlay™ 5. ANDROID AUTO™
   Apple CarPlay and Android Auto let you take full advantage of the UVO eServices® Infotainment System by simply connecting your compatible smartphone with a USB cable. You can then use it to navigate to your destination, make phone calls and retrieve voice mail, receive text messages and respond to them verbally, and more. Plus, compatible apps are displayed on the touch screen.

5. WIRELESS PHONE-CHARGING SYSTEM*.
   An available integrated wireless charger allows you to fully charge a Qi-compatible smartphone™ by simply placing it on a convenient tray in the front console. Additionally, there are no subscription fees** for the first 10 years to access all of these benefits.

6. SMART WELCOME**
   This available feature greets you as you approach Niro with the Smart Key®. The front and rear lights come on, the side mirrors fold out as LEDs flash, and the door-handle pockets and interior lighting illuminate softly, welcoming you.

7. REAR-CAMERA DISPLAY**
   This available feature uses a 7-inch touch screen that also displays rear-camera images and battery system charging status. Models with available navigation** feature an 8-inch touch screen for navigation results, audio interfaces, mobile phone contacts, and other data.

TOURING WITH ADVANCED TECHNOLOGY PACKAGE SHOWN

ADVANCED TECHNOLOGY

4, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17. See features and specifications pages for availability and limitations. Not all optional features are available on all trim levels. Calculated screen shown.
A wiser state of mind

The driver’s state of mind is an essential focus of the development of all Kia vehicles. Niro puts this objective center stage with DriveWise, Kia’s suite of advanced, available driver-assistance technologies. DriveWise features are intended to keep you alert, calm, informed, and aware of surrounding traffic and potential hazards, and to intervene when necessary to help you avoid collisions.

1. **FORWARD COLLISION WARNING SYSTEM**
   Available Forward Collision Warning System activates alerts when the vehicle detects objects ahead that may cause a potential impact, encouraging the driver to decelerate.

2. **AUTONOMOUS EMERGENCY BRAKING**
   This available system is designed to detect and monitor vehicles traveling ahead of you. If then works to automatically apply the brakes if it determines a crash might be imminent, helping to avoid a collision or mitigate the effects if it cannot be avoided.

3. **PEDESTRIAN DETECTION**
   Available Autonomous Emergency Braking includes pedestrian detection. If it senses a stationary or moving pedestrian ahead, it will warn you. If you don’t respond, it is designed to brake for you, to avoid or lessen impact.

4. **FRONT & REAR PARK ASSIST SYSTEM**
   An available sonar-sensor system is concealed in both the front and rear bumpers. When parking, an audible warning is given if the system detects certain objects close to your vehicle.

5. **LANE DEPARTURE WARNING**
   This available system is designed to detect the vehicle moving out of its lane without the turn signal being used. When it does, it helps alert you with a combination of audible and visual warnings.

6. **REAR CROSS-TRAFFIC ALERT**
   Available Rear Cross-Traffic Alert helps warn the driver of cross traffic while the vehicle is in reverse by activating audible and visual alerts to help reduce the likelihood of a collision and reduce impact.

7. **SMART CRUISE CONTROL**
   Using advanced radar technology, available Smart Cruise Control automatically helps to maintain a predetermined distance from the vehicle directly ahead, holding a constant speed or slowing or accelerating your Niro when appropriate.

8. **BLIND-SPOT DETECTION WITH LANE-CHANGE ASSIST**
   An available radar system helps detect vehicles in the driver’s blind spot, and then provides audible and visual alerts. Lane-Change Assist helps detect vehicles in adjacent lanes approaching from behind.
Balanced and responsive by design, Niro brings inspiring agility to the world of crossovers. Experience the engaging feel of instant torque from the electric motor. The dual-clutch automatic transmission provides quick, crisp shifting. A low center of gravity translates to reassuringly confident dynamics. With its nimble handling, Niro keeps you feeling prepared, and ever on the lookout for excitement.

**PERFORMANCE AND EFFICIENCY**

Niro’s 1.6L Gasoline Direct Injection (GDI) engine and powerful electric motor provide a blend of spirited performance and outstanding efficiency. They combine to deliver 139 total horsepower.

**SPORT MODE**

Just flick the shifter to the left to enter Sport mode, and the transmission will switch to a more dynamic shift pattern. Suddenly, Niro transforms into a more responsive, engaging vehicle.

**6-SPEED DUAL-CLUTCH AUTOMATIC TRANSMISSION**

Niro features a 6-speed dual-clutch automatic transmission (DCT) engineered for operating with a gasoline engine/electric motor combination. It optimizes the engine’s responsiveness for a sporty feel and instantly switches between gears, improving efficiency and acceleration.

**A SMOOTH RIDE AND AGILE HANDLING**

A refined four-wheel independent suspension features front MacPherson struts and a rear independent multi-link design for a smooth ride and precise handling.

**STREAMLINED AERODYNAMICS**

For outstanding aerodynamics, Niro features an active air flap behind the front grille that closes at higher speeds to reduce drag. Meanwhile, air vents ahead of the front wheels provide an air curtain to help manage airflow around the front wheels.

**ISO-STRUCTURE™ CONSTRUCTION**

Niro features a uniquely engineered body that combines various high-strength steel alloys. This body structure helps provide crash protection, improves driving dynamics, and lays the foundation for a quiet ride overall.
COAST

**HYBRID TECHNOLOGY**

**IDLE STOP & GO (ISG)**
To help increase fuel efficiency and reduce idling noise, the gasoline engine shuts off when at a complete stop. Then when the accelerator is pressed, the ISG automatically restarts Niro to resume driving.

**REGENERATIVE BRAKING**
Kinetic energy is captured when the brakes are applied. The regenerative braking system converts this energy to help charge the lithium polymer battery. Stop-and-go city driving generally entails more charging through braking, whereas on highway trips the gasoline engine does more of the charging.

**LITHIUM-ION POLYMER BATTERY**
Niro’s state-of-the-art lithium-ion polymer battery is both lightweight and compact. It powers the electric motor and is recharged through regenerative braking. It is designed for power and durability, and is mounted out of the way beneath the rear seats.

**EFFICIENT ELECTRIC MOTOR**
An electric motor, located between the gasoline engine and the transmission, propels Niro in all-electric mode. This permanent-magnet motor works in combination with the gasoline engine to provide the ideal amount of power from both sources.

**PARALLEL HYBRID SYSTEM**
Niro’s full parallel hybrid system is a sophisticated design that allows both the gasoline engine and electric motor to simultaneously provide power directly to the wheels for optimum efficiency and superb performance in a variety of road conditions.

**ECO DRIVING-ASSISTANCE SYSTEM**
An available advanced Eco Driving-Assistance System uses Niro’s available navigation system to analyze routes and topography. Its Predictive-Energy Control then helps optimize battery use automatically, by precharging the battery before going uphill and using regenerative braking going downhill. Its Coaching Guide coaches you to take advantage of coasting opportunities, to help maximize fuel efficiency.

**PEDESTRIAN WARNING SYSTEM**
At low speeds, Niro is often only powered by the quiet electric motor, so it includes a Pedestrian Warning System that is designed to generate a noticeable sound to let pedestrians know it is approaching.

**REAL-TIME CHARGE STATUS**
A hybrid system gauge shows fuel and battery levels, ranks your current fuel efficiency, and shows whether Niro is in Charge, Eco, or Power mode. The 4.2-inch color LCD has an Energy Flow screen with real-time illustrations. It shows you if power is coming from the gas engine, the electric motor, or both. You can scroll to this screen using the steering-wheel-mounted controls.

**REAL-TIME CHARGE STATUS**
A hybrid system gauge shows fuel and battery levels, ranks your current fuel efficiency, and shows whether Niro is in Charge, Eco, or Power mode. The 4.2-inch color LCD has an Energy Flow screen with real-time illustrations. It shows you if power is coming from the gas engine, the electric motor, or both. You can scroll to this screen using the steering-wheel-mounted controls.

**TOURING WITH ADVANCED TECHNOLOGY PACKAGE SHOWN**

High tech that stretches out every tankful
Niro gets its impressive efficiency by precisely delegating the work. The parallel hybrid system switches between gasoline and electric power, or uses the optimum combination of both, recharging the battery when required. An array of advanced technologies work in sync to achieve tremendous results. On the road, you will notice its smoothness — and the responsive power when you accelerate.
**PASSIVE SAFETY**

No system, no matter how advanced, can compensate for all driver errors, driving conditions, accidents, and/or injury. Always drive responsibly. †See Specifications page for endnote. Simulated images. Shown for illustration purposes only.

**ACTIVE SAFETY**

- **SIDE-IMPACT DOOR BEAMS**
  All doors are reinforced with steel beams to help absorb impact energy and deflect side-impact force. The body’s support pillars are reinforced to help strengthen the body of the vehicle.

- **FRONT & REAR CRUMPLE ZONES**
  Both front and rear crumple zones are engineered to help absorb and dissipate impact energy, helping to preserve the basic structural integrity of the passenger compartment in certain collisions.

- **FRONT SEAT-BELT PRETENSIONER & HEIGHT-ADJUSTABLE ANCHORS**
  Pretensioners are designed to tighten the front seat belts in certain collisions, helping to reduce the likelihood of injuries. Front seat-belt anchors are height-adjustable to allow a proper fit, helping ensure effective operation.

- **ADVANCED AIRBAG SYSTEM**
  An advanced airbag system helps protect driver and passengers with dual front, front seat-mounted side, and full-length side curtain airbags and is complemented by a driver’s knee airbag. 17

- **VEHICLE STABILITY MANAGEMENT (VSM)**
  For additional steering-direction-control capability, the VSM system is designed to intervene in appropriate situations to help the driver regain control of the vehicle.

- **ELECTRONIC BRAKE-FORCE DISTRIBUTION (EBD)**
  If BAS detects emergency braking, based on how quickly you step on the brake pedal, it is designed to apply full braking force instantly, which helps shorten your overall stopping distance.

- **HILL-START ASSIST CONTROL (HAC)**
  When starting off on a steep hill, HAC automatically holds the brake pressure for two seconds after you take your foot off the brake pedal.

- **TRACTION CONTROL SYSTEM (TCS)**
  When TCS senses wheelspin during acceleration, it uses a combination of both engine power and brake force to help transfer power to the wheel that has more traction.

- **ELECTRONIC STABILITY CONTROL (ESC)**
  ESC provides improved directional stability to help maintain better control in difficult driving situations. During emergency maneuvers, it works to control the engine and brakes to help keep your Niro on course.

- **ELECTRONIC BRAKE ASSIST SYSTEM (BAS)**
  To help maintain more consistent braking as vehicle loads and weight distribution change, the EBD system automatically adjusts the front-to-rear balance of brake pressure.

- **FRONT SEAT-BELT PRETENSIONER & HEIGHT-ADJUSTABLE ANCHORS**
  Pretensioners are designed to tighten the front seat belts in certain collisions, helping to reduce the likelihood of injuries. Front seat-belt anchors are height-adjustable to allow a proper fit, helping ensure effective operation.

- **VEHICLE STABILITY MANAGEMENT (VSM)**
  For additional steering-direction-control capability, the VSM system is designed to intervene in appropriate situations to help the driver regain control of the vehicle.

- **ELECTRONIC BRAKE-FORCE DISTRIBUTION (EBD)**
  If BAS detects emergency braking, based on how quickly you step on the brake pedal, it is designed to apply full braking force instantly, which helps shorten your overall stopping distance.

- **HILL-START ASSIST CONTROL (HAC)**
  When starting off on a steep hill, HAC automatically holds the brake pressure for two seconds after you take your foot off the brake pedal.

- **TRACTION CONTROL SYSTEM (TCS)**
  When TCS senses wheelspin during acceleration, it uses a combination of both engine power and brake force to help transfer power to the wheel that has more traction.

- **ELECTRONIC STABILITY CONTROL (ESC)**
  ESC provides improved directional stability to help maintain better control in difficult driving situations. During emergency maneuvers, it works to control the engine and brakes to help keep your Niro on course.

- **ELECTRONIC BRAKE ASSIST SYSTEM (BAS)**
  To help maintain more consistent braking as vehicle loads and weight distribution change, the EBD system automatically adjusts the front-to-rear balance of brake pressure.

**DEDICATED TO MAKING SAFETY A TOP PRIORITY**

At Kia, the process of improving all aspects of safety is relentless. Continuous engineering advances and breakthroughs in material design have led to vehicles with exceptionally strong body construction, strategically placed airbags, and advanced sensors, complemented by a variety of active safety systems. 17

**Dedicated to making safety a top priority**

**At Kia, the process of improving all aspects of safety is relentless. Continuous engineering advances and breakthroughs in material design have led to vehicles with exceptionally strong body construction, strategically placed airbags, and advanced sensors, complemented by a variety of active safety systems. 17**
Discover new possibilities

Kia's lineup features a growing number of advanced EcoDynamics models with cutting-edge technology to help reduce fuel consumption1 and cut emissions. They join Kia's full line of world-class vehicles, each one engineered for superb quality and reliability, and designed to suit most every driving need. Whichever Kia you choose, from the impressive new hybrids to a variety of premium sedans, every one delivers a combination of striking styling, dynamic performance, and a wealth of technologically advanced features.

EcoDynamics is Kia's forward-thinking philosophy that focuses on reducing environmental impact and makes social responsibility a high priority. Kia extends this commitment by working to build an efficient global production system and incorporating innovative vehicle materials. Kia is dedicated to delivering technologically progressive vehicles that also feature impressive styling and exceptional performance.

**INDUSTRY-LEADING WARRANTY PROGRAM**
Kia engineers are passionate about producing vehicles that are exceptionally well designed and reliable. Their dedication to quality and attention to detail give Kia the confidence to back every model with an industry-leading warranty program.

- 10-year/100,000-mile limited powertrain warranty
- 5-year/60,000-mile limited basic warranty
- 5-year/100,000-mile limited anti-perforation warranty
- 5-year/60,000-mile 24-hour roadside assistance

**EXTERIOR COLORS**

- **SNOW WHITE PEARL** (P) FE/LX/EX: G/C LE: C T: C/LG
- **SILKY SILVER** (M) FE/LX/EX: G/C T: C/LG
- **METAL STREAM** (M) LX/EX: G/C T: C/LG
- **DEEP CERULEAN** (M) LX/EX: G/C T: C/LG
- **CRIMSON RED** (M) FE/LX/EX: G/C T: C/LG
- **RICH ESPRESSO** (M) EX: C T: C

**INTERIOR COMBINATIONS ARE INDICATED BY:**
- G = GRAY
- C = CHARCOAL
- LG = LIGHT GRAY
- LE: TOURING LAUNCH EDITION
- T: TOURING

**EXTERIOR**

- **SNOW WHITE PEARL** (P) FE/LX/EX: G/C LE: C T: C/LG
- **SILKY SILVER** (M) FE/LX/EX: G/C T: C/LG
- **METAL STREAM** (M) LX/EX: G/C T: C/LG
- **DEEP CERULEAN** (M) LX/EX: G/C T: C/LG
- **CRIMSON RED** (M) FE/LX/EX: G/C T: C/LG
- **RICH ESPRESSO** (M) EX: C T: C

**INTERIOR**

- **EX/TOURING LAUNCH EDITION**
  - CHARCOAL CLOTH
  - CHARCOAL CLOTH W/LEATHER
  - CHARCOAL LEATHER

- **TOURING**
  - CHARCOAL CLOTH
  - CHARCOAL CLOTH W/LEATHER
  - LIGHT GRAY LEATHER

**PACKAGES**

**EX SUNROOF & ADVANCED TECHNOLOGY PACKAGE**
- Forward Collision Warning1
- Autonomous Emergency Braking1
- Lane Departure Warning System1
- Smart Cruise Control2
- 16-way power-adjustable driver’s seat and lumbar
- Power glass sunroof

**TOURING ADVANCED TECHNOLOGY PACKAGE**
- Forward Collision Warning1
- Autonomous Emergency Braking1
- Lane Departure Warning System1
- Smart Cruise Control2

**ACTUAL EXTERIOR AND INTERIOR COLORS MAY VARY FROM PRINTED BROCHURE.**

**KIA MOTORS AMERICA**
### FEATURES

#### MECHANICAL & EXTERIOR
- 1.6L Atkinson cycle 4-cylinder all-aluminum engine, fully variable hybrid system
- Lithium-ion polymer battery
- AC/DC Inverter Permanent Magnet Electric Motor
- Regenerative braking system
- 8-speed Dual-Clutch automatic transmission
- Drive-By-Wire Electric Power Steering System
- Drum Brakes
- Front & Rear Park Assist System
- System w/Clari-Fi, QuantumLogic
- Rear-Camera Display with Dynamic Guidelines
- UVO eServices Professional Infotainment System with voice-command
- UVO eServices Professional Infotainment System w/7” touch display
- Drive Mode Select System: Active Eco/Sport
- 6-speed dual-clutch automatic transmission

#### INTERIOR & CONVENIENCE
- 18” tires w/ hyper gray alloy wheels
- Forward Collision Warning System
- Lane Departure Warning System
- Pedestrian Warning System
- Front & Rear Park Assist System
- System w/Clari-Fi, QuantumLogic
- 8 speakers including subwoofer
- Eco Driving-Assistance System
- Rear-Camera Display w/Dynamic Guidelines
- UVO eServices Professional Infotainment System w/voice-command
- UVO eServices Professional Infotainment System w/7” touch display
- Drive Mode Select System: Active Eco/Sport
- 6-speed dual-clutch automatic transmission
- Height-adjustable front seat-belt anchors
- Front seat-belt pretensioners
- 10-way power-adjustable driver’s seat
- Driver’s knee airbag
- Driver’s airbags
- Driver-only air conditioning
- Front & rear crumple zones
- Electronic Brake-force Distribution (EBD)
- Brake Assist System (BAS)
- Driver-controlled folding outside mirrors
- LED daytime running lights
- Projection headlights
- Auto light control
- Heated outside mirrors
- Manual-folding outside mirrors
- Dual cup holders
- Front center-console armrest w/storage & dual cup holders
- 6-way manually adjustable front passenger seat
- Leather-trimmed steering wheel & gearshift knob
- Heated steering wheel
- Luggage compartment
- SiriusXM audio and entertainment system

### SPECIFICATIONS

#### POWERTRAIN
- **Type**: 1.6L Atkinson cycle, aluminum block & head
- **Water-gate**: 8-speed Dual-Clutch automatic transmission
- **Continuous variable valve timing (CVVT)**
- **Displacement**: 100 cu. ft.
- **Compression ratio**: 10.1
- **Horsepower**: 138 hp @ 5,500 rpm
- **Torque**: 195 lb.-ft. @ 4,000 rpm
- **Fuel economy**: 51/46/49 (LX, EX)
- **EPA-estimated fuel economy**: 1
- **Transaxle**: 6-speed dual-clutch automatic transmission

#### DIMENSIONS
- **Wheelbase**: 106.3 in.
- **Front/rear track**: 60.9/60.2 in.
- **Length/width/height**: 205/60R16 (FE, LX, EX) 205/60R16 (FE, LX, EX) 205/60R16 (FE, LX, EX)
- **Ground clearance**: 6.3 in.
- **Approach/steering angle (degrees)**: 13/6.2
- **Headroom (front/rear)**: 40.1 in./39.1 in.
- **Legroom (front/rear)**: 40.1 in./39.1 in.
- **Hip room (front/rear)**: 40.1 in./39.1 in.
- **Passenger volume**: 57.1 cu. ft.
- **Cargo volume (rollback up to 115 cubic feet)**: 20.1 cu. ft./5.1 cu. ft.

#### ENDNOTES
1. Based on EPA estimates. Actual mileage will vary with options, driving conditions, driving habits, and your vehicle’s condition. Niss2017 EPA-estimated City/Highway/Combined MPG: FE: 52/49/50, LX/EX: 51/46/49, Touring Launch Edition/Touring: 46/40/43. 2. muttered data in CAPSA for 2017MY vehicle with standard equipment. 3. Audio, Bluetooth, and SiriusXM audio and entertainment systems require a cell phone connected via Bluetooth. 4. Siri® is a registered trademark of Apple Inc., and is subject to license. 5. These features are not substitutes for safe driving and may not detect all objects surrounding vehicle. Always drive safely and use caution. 6. The Tire-Pressure Monitoring System, always check tire pressure on a regular basis. 7. Distracted driving can result in a loss of vehicle control. 8. Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and are used under license. 9. Vehicle Diagnostics checks powertrain, chassis, and vehicle systems. 10. 24-hour Roadside Assistance is a service plan provided by Exelis, Inc. Limited availability. See Warranty and Consumer Information Manual for details. Requires a cell phone connected via Bluetooth® wireless technology and a wireless signal. 11. Vehicle Diagnostics checks powertrain, chassis, and vehicle systems. 12. Siri® is a registered trademark of Apple Inc., and is subject to license. 13. Apple, the Apple logo, and iTunes are trademarks of Apple Inc., registered in the US and other countries. Apple Store is a service mark of Apple Inc. Google, Inc. and Google Play and Android Auto are trademarks of Google Inc. 14. These features may not be compatible with all mobile phones. 15. These features are not substitutes for safe driving and may not detect all objects surrounding vehicle. Always drive safely and use caution. 16. These features are not substitutes for safe driving and may not detect all objects surrounding vehicle. Always drive safely and use caution. 17. The maximum protection, always wear your seatbelt. As your vehicle moves faster, the risk of re-injury is greater. 18. These features are not substitutes for safe driving and may not detect all objects surrounding vehicle. Always drive safely and use caution.

#### CURB WEIGHT
- **Standard**: 3,160 lb. (FE) 3,256 lb. (LX, EX) 3,274 lb. (Touring)

#### BODY & CHASSIS
- **Base type**: Steel structure
- **Body material**: Steel/Aluminum
- **Axle**: Independent,麦弗逊式
- **Suspension**: Front: Independent, rear: MacPherson Strut
- **Steering type**: Electric Power Assist/Power Steering (EPS)
- **Tires**: 205/55R16 (FE, LX, EX) 225/55R16 (Touring Launch Edition, Touring)

#### TIRES & BRAKES
- **Tire size**: 205/55R16 (FE, LX, EX) 225/55R16 (Touring Launch Edition, Touring)
- **Brake type**: Power-assisted ABS
- **Electro-hydraulic Brake System (EHS)
- **Front**: Power-assisted ABS
- **Rear**: Solid drum

#### 2017 EPA-ESTIMATED FUEL ECONOMY

#### Furniture capacity (payload)
- **Manual**, lbs.