Discover the new Kia

2017 OPTIMA HYBRID | PLUG-IN HYBRID

Niro expected availability January 2017. Level 2 (240V) charging station shown is not available for purchase and is not available with vehicle. Actual charging stations will vary. 240V home charging station sold separately. 120V charger is included with vehicle. Information in this brochure is current at the time of printing. Kia Motors America (KMA) cannot guarantee the accuracy of this information. Please see kia.com for the most up-to-date vehicle information. Vehicles shown include optional equipment, and video and camera screens are simulated. By publishing this brochure, KMA does not create any express or implied warranties as to any products shown. See your Kia retailer or kia.com for details on Kia's available limited warranties.

©2016 Kia Motors America, Inc. Reproductions of this material are prohibited without the expressed written approval of Kia Motors America, Inc.
THE ALL-NEW HYBRID & PLUG-IN HYBRID

Leading-edge technology — bold styling

Delivering a striking combination of hybrid technology and sleek aerodynamic exterior styling, the all-new 2017 Optima Hybrid (HEV) and Plug-in Hybrid (PHEV) are both efficient and stylish. Both models showcase a variety of Kia’s latest fuel-stretching and emissions-cutting technologies. They also offer impressive performance, a spacious, comfortable interior, and a smooth, quiet ride. In addition, an array of available premium features inspire confidence and enhance everyday convenience. Like all Kia models, both come with an industry-leading, 10-year/100,000-mile warranty program — a testament to their outstanding quality and reliability.
Energy wise

Optima Hybrid (HEV) and Plug-in Hybrid (PHEV) feature Kia’s Full Parallel Hybrid system, a cutting-edge 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. PHEV also allows you to choose all-electric operation on demand, and plug right into a household outlet to conveniently recharge the lithium polymer battery that powers the electric motor.

**EFFICIENT ELECTRIC MOTOR**

HEV and PHEV use an electric motor — called a Transmission-Mounted Electrical Device (TMED) — to power them in all-electric mode. The motor works in conjunction with the gasoline engine to provide the ideal amount of power from both. HEV uses a 38 kW motor and PHEV features a powerful 50 kW motor.

**LITHIUM POLYMER BATTERY**

The light and compact lithium polymer battery powers the electric motor and is recharged through regenerative braking. In addition, PHEV features a high-capacity unit that gives it an impressive EPA-estimated range of up to 29 miles in all-electric mode. Best of all, PHEV automatically switches to hybrid operation after reaching its 29-mile all-electric range.

**HYBRID TECHNOLOGY**

- **UVO eco APP**
  A free app, downloaded at the App Store® or Google Play™, lets you remotely start or stop charging the PHEV’s battery when it’s plugged in and set a schedule to take advantage of cost-efficient nighttime charging. Plus, it lets you check its charge status, operate the climate control system to warm or cool the vehicle, and more.

- **ALL-ELECTRIC DRIVING RANGE**
  PHEV features a map displayed on the large touch screen that shows the approximate distance you can travel in all-electric mode.

- **REAL-TIME INFORMATION**
  A display lets you see when your vehicle is operating with either the electric motor, the gas engine, or both. It also tracks the status of the regenerative battery-charging system.

- **PLUG-IN CHARGING**
  Under certain driving conditions, Charging Mode provides the PHEV driver the option to recharge the battery to a full state of charge while driving in HEV mode, extending the convenience of all-electric mode (EV).

- **CHARGE-ON-THE-GO**
  Under certain driving conditions, Charging Mode provides the PHEV driver the option to recharge the battery to a full state of charge while driving in HEV mode, extending the convenience of all-electric mode (EV).

- **EFFICIENT ELECTRIC MOTOR**
  HEV and PHEV use an electric motor — called a Transmission-Mounted Electrical Device (TMED) — to power them in all-electric mode. The motor works in conjunction with the gasoline engine to provide the ideal amount of power from both. HEV uses a 38 kW motor and PHEV features a powerful 50 kW motor.

- **LITHIUM POLYMER BATTERY**
  The light and compact lithium polymer battery powers the electric motor and is recharged through regenerative braking. In addition, PHEV features a high-capacity unit that gives it an impressive EPA-estimated range of up to 29 miles in all-electric mode. Best of all, PHEV automatically switches to hybrid operation after reaching its 29-mile all-electric range.

- **HYBRID TECHNOLOGY**
  - **UVO eco APP**
    A free app, downloaded at the App Store® or Google Play™, lets you remotely start or stop charging the PHEV’s battery when it’s plugged in and set a schedule to take advantage of cost-efficient nighttime charging. Plus, it lets you check its charge status, operate the climate control system to warm or cool the vehicle, and more.
  - **ALL-ELECTRIC DRIVING RANGE**
    PHEV features a map displayed on the large touch screen that shows the approximate distance you can travel in all-electric mode.
  - **REAL-TIME INFORMATION**
    A display lets you see when your vehicle is operating with either the electric motor, the gas engine, or both. It also tracks the status of the regenerative battery-charging system.
  - **PLUG-IN CHARGING**
    Under certain driving conditions, Charging Mode provides the PHEV driver the option to recharge the battery to a full state of charge while driving in HEV mode, extending the convenience of all-electric mode (EV).

- **HYBRID TECHNOLOGY**
  - **UVO eco APP**
    A free app, downloaded at the App Store® or Google Play™, lets you remotely start or stop charging the PHEV’s battery when it’s plugged in and set a schedule to take advantage of cost-efficient nighttime charging. Plus, it lets you check its charge status, operate the climate control system to warm or cool the vehicle, and more.
  - **ALL-ELECTRIC DRIVING RANGE**
    PHEV features a map displayed on the large touch screen that shows the approximate distance you can travel in all-electric mode.

<table>
<thead>
<tr>
<th>OPTIMA HYBRID</th>
<th>OPTIMA PLUG-IN HYBRID</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MILEAGE (EPA-ESTIMATED):</strong></td>
<td><strong>MILEAGE (EPA-ESTIMATED):</strong></td>
</tr>
<tr>
<td>BATTERY + GASOLINE</td>
<td>PLUG-IN + BATTERY + GASOLINE</td>
</tr>
<tr>
<td>39 <strong>MPG CITY</strong> / 46 <strong>MPG HIGHWAY</strong></td>
<td>29 <strong>ALL-ELECTRIC</strong> + 38 <strong>MPG CITY</strong> / 43 <strong>MPG HIGHWAY</strong></td>
</tr>
</tbody>
</table>

Simulated screen shown. Images shown for illustration only. 1, 3, 4, 5 See Specifications page for websites.
Superb range and performance

While Optima Hybrid (HEV) and Plug-in Hybrid (PHEV) are engineered to provide all the benefits of Kia’s latest cutting-edge hybrid technology, they also provide an exceptional driving experience. Both models deliver an impressive combination of strong acceleration and smooth performance, complemented by a refined ride, precise steering, and agile responsiveness.

**A NEW LEVEL OF PERFORMANCE**

A new 2.0L Gasoline Direct Injection (GDI) engine provides a combination of exceptional performance and outstanding efficiency. HEV delivers 192 net hybrid-system horsepower, while PHEV has 202 net horsepower.

**A NEW LEVEL OF PERFORMANCE**

A new 2.0L Gasoline Direct Injection (GDI) engine provides a combination of exceptional performance and outstanding efficiency. HEV delivers 192 net hybrid-system horsepower, while PHEV has 202 net horsepower.

**SMOOTH, PRECISE HANDLING**

With refined four-wheel independent suspension with high-performance dampers, front MacPherson struts, and a rear multi-link design, HEV and PHEV provide a smooth ride and precise handling.

**DRIVE MODE SELECT & HEV MODE SELECT SYSTEMS**

To suit your style of driving, HEV allows a choice of Normal, Eco, or Sport settings. On PHEV, you can choose all-electric EV or Hybrid mode to conserve the battery’s charge during highway driving with the HEV Mode Select System.

**ISO-STRUCTURE™ CONSTRUCTION**

The Optima features a uniquely engineered body that combines various high-tensile strength steel alloys. This body structure helps provide crash protection, improved driving dynamics, and is the foundation for a quiet ride overall.

**DID YOU KNOW?**

An active air flap in the front grille opens and closes automatically depending on vehicle speed and ambient temperature, optimizing aerodynamics and controlling airflow to cool or warm the engine as needed to help increase efficiency.

**ISO-STRUCTURE™ CONSTRUCTION**

The Optima features a uniquely engineered body that combines various high-tensile strength steel alloys. This body structure helps provide crash protection, improved driving dynamics, and is the foundation for a quiet ride overall.

**ISO-STRUCTURE™ CONSTRUCTION**

The Optima features a uniquely engineered body that combines various high-tensile strength steel alloys. This body structure helps provide crash protection, improved driving dynamics, and is the foundation for a quiet ride overall.

**ISO-STRUCTURE™ CONSTRUCTION**

The Optima features a uniquely engineered body that combines various high-tensile strength steel alloys. This body structure helps provide crash protection, improved driving dynamics, and is the foundation for a quiet ride overall.
Advanced technology at your command

Get ready to take advantage of an impressive variety of technologically advanced systems. They’re designed to increase your confidence on the road, make daily driving more convenient, provide added entertainment options, and deliver a stream of information to help you make better, more timely driving decisions.

1. **UVO — SHORT FOR “YOUR VOICE”**
   This system provides easy, hands-free connection to your HEV via a smartphone® or your PHEV using a built-in modem. It can keep track of your vehicle’s location, 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 Diagnosis® on the touch screen.

2. **APPLE CarPlay®®**  
   Apple CarPlay® and Android Auto™ allow you to take advantage of the UVO® eServices® Infotainment System by connecting your compatible smartphone® with a USB cable. Navigate to destinations, make phone calls and retrieve voice mail, receive text messages and respond verbally, and more. Plus, compatible apps are displayed on the touch screen.

3. **ANDROID AUTO™®**
   Apple CarPlay® and Android Auto™ let you take advantage of the UVO eServices® Infotainment System by connecting your compatible smartphone® with a USB cable. Navigate to destinations, make phone calls and retrieve voice mail, receive text messages and respond verbally, and more. Plus, compatible apps are displayed on the touch screen.

4. **UVO SMARTPHONE APPS**
   Download the free UVO link app for HEV or UVO-ecos app for PHEV at the App Store® or Google Play™ Store! Access UVO features through your compatible smartphone® or from a computer at myUVO.com.

5. **LED HEADLIGHTS WITH AUTO-LEVELING & HIGH-BEAM ASSIST™**
   Available LED headlights are auto-leveling and provide bright, crisp lighting. High-Beam Assist automatically dims the lights for oncoming traffic.

6. **DYNAMIC BENDING LIGHT™**
   For optimal visibility while driving at night, Dynamic Bending Light delivers a varying beam pattern and enhanced directional lighting based on vehicle speed and steering angle.

7. **SMART WELCOME**
   When you approach your vehicle and it detects the presence of the Smart Key® remote, the Smart Welcome system turns on the interior and door-handle lights.

8. **AUTONOMOUS EMERGENCY BRAKING™**
   This available system is designed to detect and monitor vehicles traveling ahead of you. If it 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.

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

10. **LANE DEPARTURE WARNING SYSTEM™**
    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.

11. **BLIND-SPOT DETECTION W/LANE-CHANGE ASSIST™**
    An available radar system helps detect vehicles in the driver’s blind spot and then provides audio and visual alerts. Lane-Change Assist helps detect vehicles approaching from behind.

12. **REAR-CAMERA DISPLAY™**
    Available Rear Cross-Traffic Alert helps warn the driver of cross traffic while the vehicle is in reverse by activating auditory and visual alerts to help reduce the likelihood of a collision.

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

14. **REAR PARK ASSIST SYSTEM™**
    An available sonar-sensor system is concealed in the rear bumper. When parking, an audible warning is given if the system detects certain objects close to your vehicle.

15. **ADVANCED SMART CRUISE CONTROL™**
   Available Advanced Smart Cruise Control uses radar to help maintain a predetermined distance from the vehicle directly ahead, automatically slowing or accelerating your Optima when appropriate.
Comfortably refined

With contemporary design and meticulous craftsmanship, the stylish interior invites you to enjoy every moment behind the wheel. Driver and passengers alike will appreciate the comfort of spacious seating, generous headroom and legroom, and the welcome pleasure of a quiet ride.

1. DUAL-ZONE AUTOMATIC TEMPERATURE CONTROL
   To create personalized climate zones for both the driver and front passenger, the dual-zone automatic temperature control has individual temperature settings. Rear-seat passengers have their own rear vent.

2. 60/40 SPLIT-FOLDING SEAT
   The split-folding rear seats on the HEV EX let you quickly fold down one or both sides of the seat to expand the trunk’s roomy cargo area.

3. REAR SIDE-WINDOW SUNSHADES*
   Rear-seat passengers can enjoy a cool and comfortable drive with available side-window sunshades.

4. SMART TRUNK
   The Smart Trunk unlocks when you simply stand within a few feet of it for three seconds with the Smart Key in your possession. This is especially appreciated when you have your hands full.

PANORAMIC SUNROOF*
   The available panoramic sunroof creates a feeling of spaciousness and features a convenient power sunshade.

STAIN-RESISTANT CLOTH SEATS
   HEV features cloth seat trim with YES Essentials™ fabric treatment, including anti-soil surfaces for added durability and easy cleaning.
Superb interior design and intuitively positioned controls put the driver comfortably in command. In addition, a wealth of available premium features are designed to increase comfort and convenience and enhance every aspect of your daily drive.

1. HEATED & VENTILATED FRONT SEATS*
Available heated front seats are perfect for cold days. Plus, driving in warm weather is always a pleasure, thanks to available ventilated front seats.

2. MEMORY SETTINGS
An available memory system remembers two drivers’ seating preferences, recalling stored positions for the driver’s seat and outside mirrors.

3. HEATED STEERING WHEEL
HEV EX and PHEV models feature a heated steering wheel that is especially appreciated on cold winter days.

4. PUSH-BUTTON START
For everyday driving convenience, you can start or stop the engine with the push of a button, and open a locked door with the Smart Key remote — even when you have it in your pocket or purse.

5. HARMAN KARDON® PREMIUM AUDIO*
Available 630-watt Harman Kardon premium audio system provides superb audio entertainment. It includes Clari-Fi™ which instantly restores the quality of compressed, digitized music, providing clear, dynamic sound.

6. ELECTRONIC PARKING BRAKE*
The available Electronic Parking Brake functions like a conventional handbrake. Its convenient Auto Hold feature prevents the vehicle from rolling when stopped in slow traffic or on an incline.

7. RAPID- CHARGE USB CHARGING PORTS*
Two USB charging ports are available with 5-amp output to charge portable digital devices quickly. They are conveniently located on the center console armrest providing easy access for front and rear passengers.

8. LED OVERHEAD LIGHTS*
Available overhead LED front and rear reading lamps provide bright lighting for reading. Plus, there’s a convenient holder for sunglasses.

Distinctively well appointed

INTERIOR FEATURES
SAFETY SYSTEMS

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

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 Optima on course.

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 wheels that have the most traction.

ELECTRONIC BRAKE-FORCE DISTRIBUTION (EBD)
To help maintain more consistent braking as vehicle loads and weight distribution change, the EBD system is designed to automatically adjust the front-to-rear balance of brake pressure.

FRONT SEAT - BELT PRETENSIONERS
Pretensioners have been designed to tighten the front seat belts in the event of certain collisions. This can help to reduce the likelihood of injuries.

HEIGHT - ADJUSTABLE SEAT - BELT ANCHORS
The front height-adjustable seat-belt anchors allow the driver and front passenger seat belts to be raised and lowered for 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.

AIRBAG & SEAT - BELT SENSORS
This advanced system monitors the severity of certain impacts, the presence of a front passenger and seat-belt use, and then controls airbag inflation accordingly.

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.

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.

VEHICLE STABILITY MANAGEMENT (VSM)

—

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.

DID YOU KNOW?
A Virtual Engine Sound System is designed to let pedestrians know the HEV or PHEV is approaching. This is especially valuable at low speed when the vehicle is typically powered by only the electric motor, creating little or no engine noise.

NHTSA Overall 5 - Star Crash Safety Rating
For the Optima Hybrid (HEV)
Discover new possibilities

For 2017, Kia’s lineup features a growing number of advanced EcoDynamics models with cutting-edge technology to help reduce fuel consumption 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.

### Colors

#### Exterior

<table>
<thead>
<tr>
<th>Color</th>
<th>HEV: B/BK</th>
<th>HEV EX: B/W/BK</th>
<th>PHEV: G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Snow White Pearl (P)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aluminum Silver (M)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Platinum Graphite (M)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMBINATIONS ARE INDICATED BY:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B = BEIGE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>W = WHITE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G = GRAY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BK = BLACK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Crimson Red</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Gravity Blue (M)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Aurora Black Pearl (P)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Beige Leather</strong> (M)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Heather Black Leather</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>White Leather</strong> (P)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Interior

<table>
<thead>
<tr>
<th>Color</th>
<th>HEV</th>
<th>HEV EX/PHEV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beige Cloth</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black Cloth</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beige Leather</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black Leather</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White Leather</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gray Leather (P)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

---

### Packages

#### HEV Convenience Package

- Power, Heated & Ventilated Seats
- USB Chargers
- Rear Cross Traffic Alert System
- Blind Spot Detection
- Rear Park Assist System
- Panoramic Sunroof
- Auto-dimming Rearview Mirror (Standard on PHEV)
- Sound Insulating Acoustic Front Door Glass
- Lane Departure Warning System
- LED Headlights
- High-Beam Assist
- Blind Spot Detection & Rear Cross Traffic Alert System
- Advanced Smart Cruise Control
- Autonomous Emergency Braking
- Forward Collision Warning System
- Heated Rear Outboard Seat Cushions
- Overhead LED Front & Rear Reading Lamps
- Rear Side Window Sunshades
- Ventilated Front Seats
- Auto-Dimming Heated & Ventilated Mirror (Standard on Outside HEV Conveniences Package)

#### HEV EX/PHEV Technology Package

- Power, Heated & Ventilated Seats
- USB Chargers
- Rear View Monitor
- Lane Departure Warning System
- LED Headlights
- High-Beam Assist
- Blind Spot Detection & Rear Cross Traffic Alert System
- Advanced Smart Cruise Control
- Autonomous Emergency Braking
- Forward Collision Warning System
- Heated Rear Seat Cushions
- Overhead LED Front & Rear Reading Lamps
- Rear Side Window Sunshades
- LED Interior Lighting
- Heated Steering Wheel
- Heated & Ventilated Rear Seat Cushions
- Heated Rear Window
- Power Heated & Ventilated Mirrors
- Auto-Dimming Heated & Ventilated Mirrors (Standard on Outside HEV EX/PHEV Technology Package)

---

"†2017 EPA-estimated City/Highway MPG = Optima HEV: 39/46. Niro EPA estimates not available at time of printing. See kia.com for details. Optima PHEV: 38/43, 29 all-electric-mile range. Soul EV: Driving Range = 93 miles; City/Highway MPGe = 120/92. Actual mileage will vary with options, driving conditions, driving habits, and your vehicle’s conditions.

Level 2 (240V) charging station shown is not available for purchase and is not available with vehicle. Actual charging stations will vary. 240V home charging station sold separately. 120V charger is included with vehicle. 2 See Specifications page for endnote."
**SEATING & EXTERIOR**

- 3.0L 4-cylinder engine, full parallel hybrid system
- Lineartronic® CVT
- LED headlights
- Active LED lights
- Daytime Running Lights
- Heated front seats
- Heated rear seats
- Power moonroof w/power sunshade
- Panoramic roof w/sunshade
- Heated steering wheel
- Power driver’s seat w/power lumbar (2-way)
- Power passenger seat w/power lumbar (2-way)
- Wiper-integrated outside mirrors
- Dual-zone automatic climate control
- Power front & rear windows
- Rear side-window sunshades
- Power folding side mirrors
- Rear view monitor
- Blind-spot monitoring
- Rear cross traffic alert
- Rear parking assist system
- Rear view monitor
- Rear view camera
- Surround view monitor
- Rear seat occupancy sensor
- Driver and passenger front seat passenger pockets
- Cargo net
- Cargo management system
- Rear seat release lever
- 7-in. touch screen display
- AM/FM/MP3/SiriusXM® audio system
- 10-way power-adjustable front passenger seat
- 10-way power-adjustable front driver’s seat
- Leather seat trim
- 6-way manually adjustable front passenger seat
- 6-way manually adjustable driver’s seat
- Dual front advanced airbags
- Driver’s knee airbag
- Front & rear crumple zones
- Anti-lock Braking System (ABS)
- Electronic Stability Control (ESC)
- Brake Assist System (BAS)
- Vehicle Stability Management (VSM)
- Front & rear Park Assist Systems
- Rear Camera Display
- 1.6 kWh (HEV), 9.8 kWh (PHEV)
- 140 lb.-ft. @ 5,000 rpm (PHEV)
- 151 lb.-ft. (205 Nm) @ 0 –2,330 rpm (PHEV)
- 205/65R16 (HEV)
- 205 hp (205 PS)/151 kW @ 6,000 rpm (PHEV)
- 151 lb.-ft. (205 Nm) @ 0 –1,770 rpm (HEV)
- 50 hp (38 kW) @ 1,770 –2,000 rpm (HEV)
- 66 hp (50 kW) @ 2,330 –3,300 rpm (PHEV)
- 1,999 cc
- 2.0L, 4-cylinder, full parallel hybrid system
- AC charge port (120V/208V –240V)
- 3.3 kW Charge-On-The-Go
- Regenerative braking system
- AC Synchronous Permanent Magnet electric motor
- Lithium polymer battery
- HEV
- PHEV
- 520 hp (388 PS)/385 kW @ 6,000 rpm (PHEV)
- 515 lb.-ft. (698 Nm) @ 2,000 rpm (PHEV)
- 960 lb.-ft. @ 4,000 rpm (PHEV)
- 360V (PHEV)
- 270V (HEV)
- 120V
- 12V
- 140V
- 160V
- 270V
- 56.0 in./56.0 in.
- 91.1 Connect activates after airbag deployment and requires a smartphone. Use only when it is safe and legal. Certain features may be disabled.
- 10-way power-adjustable front passenger seat w/power lumbar (2-way)
- When operating a vehicle, never use a handheld device or vehicle application that requires significant attention. When using a Bluetooth® device, always set the vehicle in Park (P) and then use your Bluetooth® device. Always make sure the vehicle is stopped before making a call or sending/receiving data. Bluetooth® is a registered trademark of Bluetooth SIG, Inc. 3 The Bluetooth® word mark and logos are registered trademarks owned by BlueTooth SIG, Inc. and any use of such marks by SiriusXM is under license. 4 Apple CarPlay™ and Android Auto™ are trademarks of Apple Inc. and Google LLC. 5 SiriusXM and all related marks and logos are trademarks of Sirius XM Radio Inc. Satellite and streaming frequency may vary. 6 The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by SiriusXM is under license. 7 Yes Essentials® and YES Essentials® are registered trademarks of YES Essentials, Inc. 8 YES Essentials® is a registered trademark of YES Essentials, Inc. 9 YES Essentials® is a registered trademark of YES Essentials, Inc.