The content in this brochure is based upon information available at the time of printing and is subject to change without notice. Kia Motors America, Inc. makes no guarantees or warranties, either expressed or implied, with respect to the accuracy of the content presented. Please see kia.com for the most up-to-date vehicle information. Vehicles shown include optional equipment, and video and camera screens are simulated. See your Kia retailer or kia.com for details on Kia’s available limited warranties. ©2017 Kia Motors America, Inc. Reproductions of this material are prohibited without the expressed written approval of Kia Motors America, Inc.

The content in this brochure is based upon information available at the time of printing and is subject to change without notice. Kia Motors America, Inc. makes no guarantees or warranties, either expressed or implied, with respect to the accuracy of the content presented. Please see kia.com for the most up-to-date vehicle information. Vehicles shown include optional equipment, and video and camera screens are simulated. See your Kia retailer or kia.com for details on Kia’s available limited warranties. ©2017 Kia Motors America, Inc. Reproductions of this material are prohibited without the expressed written approval of Kia Motors America, Inc.

The content in this brochure is based upon information available at the time of printing and is subject to change without notice. Kia Motors America, Inc. makes no guarantees or warranties, either expressed or implied, with respect to the accuracy of the content presented. Please see kia.com for the most up-to-date vehicle information. Vehicles shown include optional equipment, and video and camera screens are simulated. See your Kia retailer or kia.com for details on Kia’s available limited warranties. ©2017 Kia Motors America, Inc. Reproductions of this material are prohibited without the expressed written approval of Kia Motors America, Inc.

2018 SOUL EV
The ultimate high-energy way to roll

The 2018 all-electric Kia Soul EV is as technologically advanced as it is fun to drive. It features an advanced lithium-ion polymer battery that provides an impressive EPA-estimated range of 111 miles on a full charge1 — eliminating stops for gas and the need for oil changes while producing zero emissions. It also delivers strong acceleration, thanks to a 109-hp electric motor that produces 210 lb.-ft. of torque. The battery’s flat, compact design and location beneath the floor contribute to a low center of gravity, which helps the Soul EV deliver precise and agile handling for an enjoyable drive. Like all Kia models, every Soul EV comes with an industry-leading, 10-year/100,000-mile warranty program.2 All of which gives you a positively high-charged way to roll.

111 MILES

EPA-ESTIMATED RANGE ON FULL CHARGE


The 2018 all-electric Kia Soul EV is as technologically advanced as it is fun to drive. It features an advanced lithium-ion polymer battery that provides an impressive EPA-estimated range of 111 miles on a full charge — eliminating stops for gas and the need for oil changes while producing zero emissions. It also delivers strong acceleration, thanks to a 109-hp electric motor that produces 210 lb.-ft. of torque. The battery’s flat, compact design and location beneath the floor contribute to a low center of gravity, which helps the Soul EV deliver precise and agile handling for an enjoyable drive. Like all Kia models, every Soul EV comes with an industry-leading, 10-year/100,000-mile warranty program. All of which gives you a positively high-charged way to roll.
With Soul EV, Kia's engineers dedicated themselves to optimizing energy efficiency so that you can confidently plan your travels and get where you need to go. The Soul EV has a variety of technologically advanced features to help increase driving range and help you monitor energy consumption. First, the heating and air-conditioning system includes several available innovative technologies that minimize energy use. In addition, regenerative braking captures a portion of the vehicle’s kinetic energy, which is fed back into the battery while you’re coasting or braking, while super-low-rolling-resistance tires further contribute to efficient operation. To help keep you informed, the available UVO eco Infotainment System provides key information like charging status, total driving range, energy efficiency, and the location of the nearest charging station — information that you can also access through a compatible smartphone app and on the web. Plus, UVO eco provides feedback on your driving habits to help you drive more efficiently.

Expand your horizons

With Soul EV, Kia’s engineers dedicated themselves to optimizing energy efficiency so that you can confidently plan your travels and get where you need to go. The Soul EV has a variety of technologically advanced features to help increase driving range and help you monitor energy consumption. First, the heating and air-conditioning system includes several available innovative technologies that minimize energy use. In addition, regenerative braking captures a portion of the vehicle’s kinetic energy, which is fed back into the battery while you’re coasting or braking, while super-low-rolling-resistance tires further contribute to efficient operation. To help keep you informed, the available UVO eco Infotainment System provides key information like charging status, total driving range, energy efficiency, and the location of the nearest charging station — information that you can also access through a compatible smartphone app and on the web. Plus, UVO eco provides feedback on your driving habits to help you drive more efficiently.
**Energy Efficiency**

**Meticulously engineered to maximize efficiency**

**Advanced and Powerful Lithium-Ion Polymer Battery**

A 30 kWh, 800-volt, 200-cell lithium-ion polymer battery is designed for high-energy capacity and thermal stability. Its flat design and location beneath the floor mean there’s minimal battery intrusion into the cabin, which helps Soul EV provide plenty of interior space. It is engineered with state-of-the-art materials to increase durability—allowing Kia to back the battery with a 10-year/100,000-mile warranty.**2**

**Highly Efficient Regenerative Braking**

To help maximize Soul EV’s driving range, a third-generation regenerative braking system captures a portion of the vehicle’s kinetic energy. As you brake or coast, kinetic energy is captured and fed back into the battery. You can choose between two driving modes: Drive mode and Brake mode, with the ability to engage Active ECO mode in each setting.

**Automatically Charge Overnight**

When lower electric rates are available during off-peak hours, you can schedule charging with available UVO eco**3** Charging Reservation. You can set the schedule to repeat automatically.

**Highly Efficient Heat Pump**

The available heat pump is smaller and more efficient than a traditional heater and A/C system. For heating, it utilizes waste heat from the vehicle’s electronics to increase the system’s overall efficiency.

**Quickly Locate Charging Stations**

With available UVO eco**3** finding a charging station is quick and easy. Touch the Nearby Stations icon on UVO eco’s screen and get real-time information about nearby locations.**3**

**Controlled Airflow into the Cabin**

An air-intake control system regulates incoming airflow to minimize air-conditioning usage, adjusting interior temperature by managing the blending of outside and inside air.

**Three Ways to Charge and Go**

Two charging ports are located behind a sliding door in the front grille. The first port is for 120V charging—or 240V charging that allows for a full charge in less than five hours. The second is a DC Fast Charge port designed for 480V charging that can achieve a 90 percent charge (approximately 100-mile range**1**) from empty in 46 minutes.**†**

**Preheat or Precise the Cabin**

Climate Scheduling with available UVO eco**3** reduces energy use by preheating or precooling the interior before starting the car, which is still plugged into a charger.

**Connect to your smartphone**

Control available features like Climate Scheduling, or even remotely unlock the doors, by sending commands with a compatible smartphone app through the available in-vehicle wireless modem.**4**

**Understand your power usage**

You can stay informed of key vehicle and battery systems via the web, phone app, or in your EV. You can also access services like 911 Connect**5** and Enhanced Roadside Assist.**6**

**Find your nearest station**

With the available 4G LTE wireless modem, Soul EV allows you to select driving or cooling ventilation to completely shut off the airflow to the passenger-side vents.

**Three Ways to Charge and Go**

Two charging ports are located behind a sliding door in the front grille. The first port is for 120V charging—or 240V charging that allows for a full charge in less than five hours. The second is a DC Fast Charge port designed for 480V charging that can achieve a 90 percent charge (approximately 100-mile range**1**) from empty in 46 minutes.**†**

**Preheat or Precise the Cabin**

Climate Scheduling with available UVO eco**3** reduces energy use by preheating or precooling the interior before starting the car, which is still plugged into a charger.

**Connect to your smartphone**

Control available features like Climate Scheduling, or even remotely unlock the doors, by sending commands with a compatible smartphone app through the available in-vehicle wireless modem.**4**

**Understand your power usage**

You can stay informed of key vehicle and battery systems via the web, phone app, or in your EV. You can also access services like 911 Connect**5** and Enhanced Roadside Assist.**6**

**Three Ways to Charge and Go**

Two charging ports are located behind a sliding door in the front grille. The first port is for 120V charging—or 240V charging that allows for a full charge in less than five hours. The second is a DC Fast Charge port designed for 480V charging that can achieve a 90 percent charge (approximately 100-mile range**1**) from empty in 46 minutes.**†**

**Preheat or Precise the Cabin**

Climate Scheduling with available UVO eco**3** reduces energy use by preheating or precooling the interior before starting the car, which is still plugged into a charger.

**Connect to your smartphone**

Control available features like Climate Scheduling, or even remotely unlock the doors, by sending commands with a compatible smartphone app through the available in-vehicle wireless modem.**4**

**Understand your power usage**

You can stay informed of key vehicle and battery systems via the web, phone app, or in your EV. You can also access services like 911 Connect**5** and Enhanced Roadside Assist.**6**

**Find your nearest station**

With the available 4G LTE wireless modem, Soul EV allows you to select driving or cooling ventilation to completely shut off the airflow to the passenger-side vents.

**Three Ways to Charge and Go**

Two charging ports are located behind a sliding door in the front grille. The first port is for 120V charging—or 240V charging that allows for a full charge in less than five hours. The second is a DC Fast Charge port designed for 480V charging that can achieve a 90 percent charge (approximately 100-mile range**1**) from empty in 46 minutes.**†**

**Preheat or Precise the Cabin**

Climate Scheduling with available UVO eco**3** reduces energy use by preheating or precooling the interior before starting the car, which is still plugged into a charger.

**Connect to your smartphone**

Control available features like Climate Scheduling, or even remotely unlock the doors, by sending commands with a compatible smartphone app through the available in-vehicle wireless modem.**4**

**Understand your power usage**

You can stay informed of key vehicle and battery systems via the web, phone app, or in your EV. You can also access services like 911 Connect**5** and Enhanced Roadside Assist.**6**

**Find your nearest station**

With the available 4G LTE wireless modem, Soul EV allows you to select driving or cooling ventilation to completely shut off the airflow to the passenger-side vents.

**Three Ways to Charge and Go**

Two charging ports are located behind a sliding door in the front grille. The first port is for 120V charging—or 240V charging that allows for a full charge in less than five hours. The second is a DC Fast Charge port designed for 480V charging that can achieve a 90 percent charge (approximately 100-mile range**1**) from empty in 46 minutes.**†**

**Preheat or Precise the Cabin**

Climate Scheduling with available UVO eco**3** reduces energy use by preheating or precooling the interior before starting the car, which is still plugged into a charger.

**Connect to your smartphone**

Control available features like Climate Scheduling, or even remotely unlock the doors, by sending commands with a compatible smartphone app through the available in-vehicle wireless modem.**4**

**Understand your power usage**

You can stay informed of key vehicle and battery systems via the web, phone app, or in your EV. You can also access services like 911 Connect**5** and Enhanced Roadside Assist.**6**

**Find your nearest station**

With the available 4G LTE wireless modem, Soul EV allows you to select driving or cooling ventilation to completely shut off the airflow to the passenger-side vents.

**Three Ways to Charge and Go**

Two charging ports are located behind a sliding door in the front grille. The first port is for 120V charging—or 240V charging that allows for a full charge in less than five hours. The second is a DC Fast Charge port designed for 480V charging that can achieve a 90 percent charge (approximately 100-mile range**1**) from empty in 46 minutes.**†**

**Preheat or Precise the Cabin**

Climate Scheduling with available UVO eco**3** reduces energy use by preheating or precooling the interior before starting the car, which is still plugged into a charger.

**Connect to your smartphone**

Control available features like Climate Scheduling, or even remotely unlock the doors, by sending commands with a compatible smartphone app through the available in-vehicle wireless modem.**4**

**Understand your power usage**

You can stay informed of key vehicle and battery systems via the web, phone app, or in your EV. You can also access services like 911 Connect**5** and Enhanced Roadside Assist.**6**

**Find your nearest station**

With the available 4G LTE wireless modem, Soul EV allows you to select driving or cooling ventilation to completely shut off the airflow to the passenger-side vents.
INTERIOR COMFORT

Uncompromising comfort for all

Soul EV provides a spacious interior with plenty of headroom and legroom for driver and passengers. For enhanced comfort, it features a heated steering wheel and heated front seats, plus available features like ventilated front seats* and heated rear outboard seat cushions.* Soft-touch materials on the dash and upper door panels and available leather seat trim* add sophisticated styling and comfort. In addition, attention to aerodynamics, combined with superb interior insulation that reduces road noise, provides an exceptionally quiet ride. 

*See Features pages for availability. Not all optional features are available on all trims. Simulated screen shown.
Dedicated to your convenience

APPLE CarPlay™ & ANDROID AUTO™
Apple CarPlay and Android Auto let you take full advantage of the available UVO eco³™ 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.

FRONT & REAR-PARK ASSIST™
An available sensor system in the front and rear bumpers alerts you with audible and visual warnings if it detects certain objects close to your vehicle when you’re parking.

HEATED & VENTILATED FRONT SEATS*
Heated front seats, available ventilated front seats*, and available heated rear outboard seat cushions* help ensure year-round driving comfort.

VOICE-COMMAND NAVIGATION™*
This available system features a vivid 8-inch color touch screen and delivers valuable continuously updated highway conditions from SiriusXM Traffic™.

REAR-CAMERA DISPLAY*
To help you see things behind your vehicle that you might not see by looking over your shoulder, Soul EV features a Rear-Camera Display with a large, bright screen.

INTERIOR FEATURES

PANORAMIC SUNROOF
Brighten up any drive and let fresh air in with the available panoramic sunroof with power sunshade on the Soul EV + (plus).

PUSH-BUTTON START W/SMART KEY
To make everyday driving more convenient, the Smart Key remote lets you start or stop the motor with the push of a button, even with the key fob in your pocket or purse.

VIDEO-COMMAND NAVIGATION™*
This available system features a vivid 8-inch color touch screen and delivers valuable continuously updated highway conditions from SiriusXM Traffic™.

FRONT & REAR PARK ASSIST™
An available sensor system in the front and rear bumpers alerts you with audible and visual warnings if it detects certain objects close to your vehicle when you’re parking.

APPLE CarPlay™ & ANDROID AUTO™
Apple CarPlay and Android Auto let you take full advantage of the available UVO eco³™ 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.

HEATED & VENTILATED FRONT SEATS*
Heated front seats, available ventilated front seats*, and available heated rear outboard seat cushions* help ensure year-round driving comfort.

VOICE-COMMAND NAVIGATION™*
This available system features a vivid 8-inch color touch screen and delivers valuable continuously updated highway conditions from SiriusXM Traffic™.

REAR-CAMERA DISPLAY*
To help you see things behind your vehicle that you might not see by looking over your shoulder, Soul EV features a Rear-Camera Display with a large, bright screen.

INTERIOR FEATURES

PANORAMIC SUNROOF
Brighten up any drive and let fresh air in with the available panoramic sunroof with power sunshade on the Soul EV + (plus).

PUSH-BUTTON START W/SMART KEY
To make everyday driving more convenient, the Smart Key remote lets you start or stop the motor with the push of a button, even with the key fob in your pocket or purse.

APPLE CarPlay™ & ANDROID AUTO™
Apple CarPlay and Android Auto let you take full advantage of the available UVO eco³™ 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.

HEATED & VENTILATED FRONT SEATS*
Heated front seats, available ventilated front seats*, and available heated rear outboard seat cushions* help ensure year-round driving comfort.

VOICE-COMMAND NAVIGATION™*
This available system features a vivid 8-inch color touch screen and delivers valuable continuously updated highway conditions from SiriusXM Traffic™.

REAR-CAMERA DISPLAY*
To help you see things behind your vehicle that you might not see by looking over your shoulder, Soul EV features a Rear-Camera Display with a large, bright screen.

INTERIOR FEATURES

PANORAMIC SUNROOF
Brighten up any drive and let fresh air in with the available panoramic sunroof with power sunshade on the Soul EV + (plus).

PUSH-BUTTON START W/SMART KEY
To make everyday driving more convenient, the Smart Key remote lets you start or stop the motor with the push of a button, even with the key fob in your pocket or purse.

APPLE CarPlay™ & ANDROID AUTO™
Apple CarPlay and Android Auto let you take full advantage of the available UVO eco³™ 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.

HEATED & VENTILATED FRONT SEATS*
Heated front seats, available ventilated front seats*, and available heated rear outboard seat cushions* help ensure year-round driving comfort.

VOICE-COMMAND NAVIGATION™*
This available system features a vivid 8-inch color touch screen and delivers valuable continuously updated highway conditions from SiriusXM Traffic™.
SOUL EV + (plus) SHOWN† No system, no matter how advanced, can compensate for all driver errors, driving conditions, accidents, and/or injury. Always drive responsibly. See Features pages for endnote. Simulated image. Shown for illustration only.

SAFETY

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.

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 motor and brakes to help keep your Soul EV on course.

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

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.

BRAKE ASSIST SYSTEM (BAS)
If BAS detects emergency braking, based on how quickly you step on the brake pedal, it applies full braking force, which can help shorten your overall stopping distance.

SAFETY-ORIENTED BATTERY
Battery-cell chemistry and construction are designed for thermal stability, with a device to monitor temperature to help prevent overheating. Plus, five crossbeams help protect against under-car intrusion.

TRACTION CONTROL SYSTEM (TCS)
When TCS senses wheelspin during acceleration, it uses motor power and brake force to help transfer power to the wheel that has more traction.

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.

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.

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.

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.

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.

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 motor and brakes to help keep your Soul EV on course.

TRACTION CONTROL SYSTEM (TCS) When TCS senses wheelspin during acceleration, it uses motor power and brake force to help transfer power to the wheel that has more traction.

BRAKE ASSIST SYSTEM (BAS) If BAS detects emergency braking, based on how quickly you step on the brake pedal, it applies full braking force, which can help shorten your overall stopping distance.

SAFETY-ORIENTED BATTERY Battery-cell chemistry and construction are designed for thermal stability, with a device to monitor temperature to help prevent overheating. Plus, five crossbeams help protect against under-car intrusion.

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) To help maintain more consistent braking as vehicle loads and weight distribution change, the EBD system can automatically adjust the front-to-rear balance of brake pressure.

Advanced safety systems† designed for peace of mind

† System(s) not shown. For more information, see Features pages for endnote.

No system, no matter how advanced, can compensate for all driver errors, driving conditions, accidents, and/or injury. Always drive responsibly.
**FEATURES EV-e**

**MECHANICAL & EXTERIOR**
- 16" aerodynamic alloy wheels
- 120V charge cable
- Privacy glass
- LED taillights
- LED accent lights
- Projection headlights w/auto light control
- Heated, power outside mirrors
- Two-mode transmission shifter (Drive/Brake)
- Regenerative braking system
- Pedestrian warning system
- Soft-touch dash & front upper door panels
- 60/40 split-folding rear seat
- 6-way adjustable driver's seat
- Gray two-tone cloth seats
- SEATING & TRIM
- 2 front 12V power outlets
- Leather-wrapped steering wheel
- Tilt & telescopic steering column
- Heated steering wheel
- 3.5" OLED meter cluster screen
- Electronic parking brake
- Bluetooth ®12 wireless technology
- AM/FM/SiriusXM®10 audio system w/6 speakers
- Driver-only HVAC function
- INTERIOR & CONVENIENCE
- Steering-wheel-mounted 3 audio controls
- USB/auxiliary input jacks w/illumination
- Push-button start w/Smart Key
- FlexSteer™ driver-selectable steering assist
- Active ECO mode
- Active ECO mode
- Active ECO mode
- Active ECO mode

**INTERIOR & CONVENIENCE**
- Heat pump HVAC system
- Heat pump HVAC system
- Heat pump HVAC system
- Heat pump HVAC system
- Heat pump HVAC system
- Rear-Camera Display9
- Rear-Camera Display9
- Rear-Camera Display9
- Rear-Camera Display9

**SAFETY & RESTRAINS**
- Tire-Pressure Monitoring System, always check your tire pressure on a regular basis.
- Lower Anchors and Tethers for Children (LATCH)
- Front & rear crumple zones
- Side-impact door beams
- Hill-start Assist Control (HAC)
- Brake Assist System (BAS)
- Traction Control System (TCS)
- Electronic Stability Control (ESC)
- Vehicle Stability Management (VSM)
- Front seat-belt pretensioners
- Full-length side curtain airbags
- Dual front seat-mounted side airbags
- Dual front advanced airbags
- Dual front seat-mounted side airbags
- Full-length side curtain airbags
- Front-seat-belt pretensioners
- Anti-lock Braking System (ABS)
- Vehicle Stability Management (VSM)
- Electronic Stability Control (ESC)
- Traction Control System (TCS)
- Brake Assist System (BAS)
- hill-start Assist Control (HAC)
- Se-imp door beams
- Front & rear crumple zones
- Lower Anchors and Tethers for Children (LATCH)

**2018 EPA ESTIMATES**
- Combined MPG Equivalent (MPGe) = 108
- City/Highway Equivalent (MPGe) = 124/93
- Driving Range = 111
- Driving Range = 111
- Driving Range = 111
- Driving Range = 111
- Driving Range = 111

**ENDNOTES**
1. EV is a violation California only.
2. Based on EPA estimated miles that can be traveled in combined city and highway driving before the car must be recharged. Actual range and mileage will vary with speed conditions, driving habits, and vehicle condition.
3. All warranties and roadside-assistance are limited. Sole supplier for warranty validation. Kia is not responsible for information purposes only, and Kia does not make any warranties about the accuracy of the information. For complete details, see Kia Warranty and Service Coverage.
4. Limitations apply. See Kia Warranty and Service Coverage.
5. Combined MPG Equivalent (MPGe) = 108
- City/Highway Equivalent (MPGe) = 124/93
- Driving Range = 111

**EV+ (plus)**

**MECHANICAL & EXTERIOR**
- Heated, power-folding outside mirrors
- w/turn-signal indicators
- 24-hour roadside assistance
- Auto-dimming mirror
- 12V power outlet in cargo area
- Luggage net
- Auto-dimming rearview mirror
- Front & Rear Park Assist System9
- Aero windshield wipers
- LED foglights
- Power-folding outside mirrors
- Dual front advanced airbags
- Dual front seat-mounted side airbags
- Full-length side curtain airbags
- Dual front seat-mounted side airbags
- Dual front seat-mounted side airbags
- Dual front seat-mounted side airbags
- Dual front advanced airbags
- Dual front seat-mounted side airbags
- Full-length side curtain airbags
- Front-seat-belt pretensioners
- Anti-lock Braking System (ABS)
- Vehicle Stability Management (VSM)
- Electronic Stability Control (ESC)
- Traction Control System (TCS)
- Brake Assist System (BAS)
- hill-start Assist Control (HAC)
- Se-imp door beams
- Front & rear crumple zones
- Lower Anchors and Tethers for Children (LATCH)

**INTERIOR & CONVENIENCE**
- Heat pump HVAC system
- Heat pump HVAC system
- Heat pump HVAC system
- Rear-Camera Display9

**SAFETY & RESTRAINS**
- Tire-Pressure Monitoring System, always check your tire pressure on a regular basis.
- Lower Anchors and Tethers for Children (LATCH)
- Front & rear crumple zones
- Side-impact door beams
- Hill-start Assist Control (HAC)
- Brake Assist System (BAS)
- Traction Control System (TCS)
- Electronic Stability Control (ESC)
- Vehicle Stability Management (VSM)
- Front seat-belt pretensioners
- Full-length side curtain airbags
- Dual front seat-mounted side airbags
- Dual front advanced airbags
- Dual front seat-mounted side airbags
- Full-length side curtain airbags
- Front-seat-belt pretensioners
- Anti-lock Braking System (ABS)
- Vehicle Stability Management (VSM)
- Electronic Stability Control (ESC)
- Traction Control System (TCS)
- Brake Assist System (BAS)
- hill-start Assist Control (HAC)
- Se-imp door beams
- Front & rear crumple zones
- Lower Anchors and Tethers for Children (LATCH)