A FULL LINE OF VEHICLES DESIGNED TO INSPIRE AND EXHILARATE

2015
CADENZA
The 2015 Kia Cadenza is a premium sedan that commands attention, artfully combining sophisticated exterior styling, a luxurious interior and exhilarating performance. Its many technologically advanced features include the UVO eServices Infotainment System with voice-command navigation and available features such as Advanced Smart Cruise Control and Blind-Spot Detection with Lane Change Assist. A 293-hp, 3.3L Gasoline Direct Injection (GDI) V6 engine delivers exceptional performance, while its finely tuned suspension system provides a smooth, quiet ride and precise handling. To help ensure your peace of mind, Cadenza incorporates the latest advanced safety systems including Vehicle Stability Management, Electronic Stability Control and a Brake Assist System.
With luxurious appointments and a roomy cabin, Cadenza is designed to satisfy the most demanding driver. Spacious seating invites everyone to relax and travel in first-class accommodations. The heated, 10-way, power-adjustable driver’s seat and eight-way, power-adjustable front passenger seat are designed to provide an ideal balance of comfort and support. Leather seat trim, wood-grain style trim and available chrome accents* throughout the interior further add to Cadenza’s sophistication and refinement.

*See Features page for availability. Not all optional features are available on all trims. TECHNOLOGY PACKAGE SHOWN.

A spacious and luxurious private retreat

With luxurious appointments and a roomy cabin, Cadenza is designed to satisfy the most demanding driver. Spacious seating invites everyone to relax and travel in first-class accommodations. The heated, 10-way, power-adjustable driver’s seat and eight-way, power-adjustable front passenger seat are designed to provide an ideal balance of comfort and support. Leather seat trim, wood-grain style trim and available chrome accents* throughout the interior further add to Cadenza’s sophistication and refinement.

*See Features page for availability. Not all optional features are available on all trims. TECHNOLOGY PACKAGE SHOWN.
1. Ventilated Front Seats
* Enjoy optimal comfort in warm weather with an available ventilated front seat that circulates air through perforations in the seat leather.

2. Heated Seats
* Heated front seats and available rear seat cushions help ensure comfortable driving in cold weather.

Cadenza’s elegant interior is appointed with luxurious features that take comfort to the next level. For distinctive styling and a soft, inviting feel, premium Nappa leather seat trim* is available. Other available refinements include ventilated front seats,* a power-adjustable driver’s seat-cushion extension* and a power rear-window sunshade.*

Panoramic Sunroof
* Brighten any drive with the available panoramic sunroof. It includes a power-retractable sunshade for enhanced convenience.

Dual-Zone Automatic Temperature Control
To create personalized comfort zones, the available dual-zone automatic temperature control allows the driver and front passenger to adjust individual temperature settings. Rear-seat passengers can adjust a separate ventilation outlet.

Heated Steering Wheel
* Driving during colder months is more pleasant with the available heated steering wheel.

Power Rear-Window Sunshade
* Rear-seat passengers can enjoy a cool and comfortable drive with an available power rear-window sunshade.

Power Seat-Cushion Extension
* An available power-adjustable driver’s seat-cushion extension is a welcome luxury, providing extra support and allowing drivers to select their own custom comfort settings.

Memory Settings
* An available memory system remembers two drivers’ preferences, recalling stored positions for the driver’s seat, outside mirrors and power-adjustable steering column.

* See features page for availability. Not all optional features are available on all trims. Images shown for illustration only. Luxury package shown.
Cadenza utilizes the latest technology to elevate every aspect of your driving experience. Standard amenities such as a voice-command navigation system with Rear-Camera Display and a Back-Up Warning System help keep you in control. In addition, features such as a premium Infinity surround-sound audio system with 12 speakers for rich audio performance let you and your passengers enjoy every moment you spend traveling.
Cadenza is equipped with the innovative UVO eServices Infotainment System with voice-command navigation. It provides you with an easy, hands-free way to connect to your vehicle by seamlessly integrating your compatible smartphone with your Cadenza. UVO eServices also lets you stream music and gives you a digital library to store your favorite songs.

Enabling voice control and navigation, UVO eServices is designed for maximum user convenience through a conversational voice control system. Simply speak your requests, and your Cadenza responds in a natural way. The system can perform tasks such as dialing phone numbers, checking vehicle status, and accessing social media, all using your voice.

For additional information, please refer to the user manual available via the vehicle's touch screen or the MyUVO.com website.
Available Adaptive Front Lighting System (aFlS) pivots the lights to follow the curves of the road for enhanced visibility. The system includes High-Intensity Discharge (HID) headlights that provide brilliant illumination.

Cadenza delivers exhilarating performance and precise handling. Technologically advanced available features ranging from Advanced Smart Cruise Control* to Blind-Spot Detection with Lane Change Assist* help keep you in command at all times. A 3.3L Gasoline Direct Injection (GDI) V6 engine generates 293 horsepower for dynamic acceleration. Its six-speed, Sportmatic® transmission allows you to choose between automatic mode or, for sportier driving, clutch-free manual shifting with steering-wheel-mounted paddle shifters. In addition, Cadenza’s finely tuned suspension system ensures a remarkably smooth ride, while sound-absorbing insulation throughout the vehicle reduces, blocks and absorbs road noise.

Available Advanced Smart Cruise Control system uses radar to maintain a predetermined distance from the vehicle ahead, slowing or accelerating the vehicle when appropriate.

Available Rear Cross-Traffic Alert warns 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.

Available radar system helps detect when a vehicle is in the driver’s blind spot and alerts the driver with a warning light in the side mirrors. Lane Change Assist helps detect vehicles approaching from further behind at high speed.

Available Adaptive Front Lighting System (aFlS) pivots the lights to follow the curves of the road for enhanced visibility. The system includes High-Intensity Discharge (HID) headlights that provide brilliant illumination.

---

1. LANE DEPARTURE WARNING SYSTEM*: Audible and visual warnings alert the driver when this available sophistication system detects movement out of the lane without the use of a turn signal.

2. SURROUND-VIEW MONITOR*: On the Limited model, Surround-View Monitor utilizes four cameras located at the front, rear and sides to provide a view around the vehicle. This helps enhance driver visibility when maneuvering into parking spaces.

2. BLIND-SPOT DETECTION WITH LANE CHANGE ASSIST*: Available radar system helps detect when a vehicle is in the driver’s blind spot and alerts the driver with a warning light in the side mirrors. Lane Change Assist helps detect vehicles approaching from further behind at high speed.

1. LANE DEPARTURE WARNING SYSTEM*: Audible and visual warnings alert the driver when this available sophistication system detects movement out of the lane without the use of a turn signal.

2. SURROUND-VIEW MONITOR*: On the Limited model, Surround-View Monitor utilizes four cameras located at the front, rear and sides to provide a view around the vehicle. This helps enhance driver visibility when maneuvering into parking spaces.
Advanced safety systems to help handle unexpected conditions

Safety systems help add peace of mind in certain situations. That’s why all Cadenza models are equipped with advanced safety systems engineered to help you maintain control, even in challenging road conditions and in some emergency situations.* They function automatically, leaving you free to focus on the road.

**VEHICLE STABILITY MANAGEMENT (VSM)**
VSM adds steering direction control capability. It intervenes when appropriate to help the driver regain control of the vehicle.

**ELECTRONIC STABILITY CONTROL (ESC)**
ESC monitors your vehicle’s response during emergency maneuvers. It can then control the engine and brakes to help keep your Cadenza on course.

**TRACTION CONTROL SYSTEM (TCS)**
When TCS senses wheel spin during vehicle acceleration, it uses 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, EBD adjusts the front-to-rear balance of brake pressure.

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

**HILL-START ASSIST CONTROL (HAC)**
To help keep you from rolling backward 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.

*No system, no matter how advanced, can compensate for all driver errors, driving conditions, accidents, and/or injury. Always drive responsibly. TECHNOLOGY PACKAGE SHOWN.
The Cadenza is equipped with passive safety systems designed to help minimize injury when certain traffic accidents are unavoidable. An advanced airbag system helps protect driver and passengers with dual front, front and rear seat-mounted side, and full-length side-curtain airbags. Cadenza wraps all of this — and you — in a protective, high-strength, tensile steel-reinforced body that absorbs impact energy to help protect you in case of a collision.13

**Designed to help protect driver & passengers**

Dual front airbags, full-length side curtain airbags and front and rear seat-mounted side airbags are managed by an advanced sensor system that can even respond in certain rollover situations.

**AIRBAG & SEAT BELT SENSORS**

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

**FRONT SEAT BELT PRETENSIONERS**

Pretensioners have been designed to tighten the front seat belts in the event of certain collisions. This helps to reduce the likelihood of injuries in some situations.

**HEIGHT-ADJUSTABLE SEAT BELT ANCHORS**

The height-adjustable seat belt anchors allow the driver and front-passenger seat belts to be raised and lowered for a proper fit.

**SIDE-IMPACT DOOR BEAMS**

All doors are reinforced with steel beams to help absorb impact energy and deflect side-impact force. The A and B pillars are also reinforced to help strengthen the body of the vehicle.

**FRONT & REAR CRUMPLE ZONES**

Front and rear crumple zones are specially engineered to help absorb and dissipate impact energies, helping to preserve the structural integrity of the passenger compartment in certain collisions.

---

1. See specifications page for endnote.
2. Inflated airbags are shown for illustration only.
3. See www.us.toyota.com/tech for additional information on Toyota’s technology and features.

No system, no matter how advanced, can compensate for all driver errors, driving conditions, accidents, and/or injury. Always drive responsibly.
Kia is committed to producing world-class vehicles to suit most every driving need. This commitment has led to the development of stylish vehicles with an extraordinary combination of precision engineering, outstanding performance, innovative features and advanced safety systems. Kia’s dedication to quality and value has been widely recognized — one reason why Kia has been named as a top 100 brand in Interbrand’s Best Global Brands 2013 report. In addition, Kelley Blue Book’s KBB.com has announced the recipients of its Brand Image Awards, naming Kia as the 2014 Best Value Brand. This honor recognizes our success at producing fuel-efficient and affordable vehicles.

**COMMITMENT TO AMERICA**

Kia Motors has invested over $1.1 billion in its manufacturing plant in West Point, Georgia. Utilizing the latest manufacturing processes and state-of-the-art robotics, the plant recently produced its one millionth vehicle after less than four years of operation. The Sorento crossover and certain Optima midsize sedans are currently being assembled at this plant. Together with on-site and local suppliers, the Georgia facility is responsible for the creation of more than 16,000 jobs in West Point and the surrounding area. It’s all part of Kia Motors’ commitment to America — a commitment that is sure to grow and strengthen in the years ahead.

**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 gives 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/60,000-mile limited anti-perforation warranty
- 5-year/60,000-mile 24-hour roadside assistance

**DONORSCHOOSE.ORG**

Kia is committed to providing assistance to those in need. That’s why Kia became the first car company to partner with DonorsChoose.org, an online charity that allows organizations and individuals to donate to classrooms in need. Together with thousands of citizen philanthropists, Kia has raised more than $5 million to fund more than 10,000 projects across all 50 U.S. states, impacting more than 1.5 million high-need public school students in just two years.

**TAKING ON THE COMPETITION**

The Kia Racing team is dedicated to competing against world-class competition — and winning. That dedication is part of Kia’s belief that the knowledge gained in competition can be applied to the entire Kia lineup to provide you with vehicles that perform beyond your expectations. The Kia Racing team includes championship-winning drivers with proven track records, and after two podium finishes early in the 2014 season you can look for Kia in the winner’s circle at racetracks across America in the months ahead.

**COMPELLING DESIGN**

Kia vehicles have captured worldwide attention for their interior and exterior styling, which represents the collaborative work of designers who have created a look that makes every Kia recognizable at first sight. Today, the lineup consists of vehicles that fill owners as well as Kia’s designers with pride.

††The Sorento and Optima GDI (ex, Sx & Limited and certain LX trims only) are assembled in the United States from U.S. and globally-sourced parts. 14, 15, 16, 17, 18 See Specifications page for endnotes.
Luxury Package
1. Panoramic sunroof w/power-retractable sunshade
2. HID headlights w/Adaptive Front Lighting System
3. Ventilated front seats
4. Heated rear seat cushions
5. Nappa leather seat trim
6. Integrated memory system for driver’s seat, power lift & telescopic steering column, outside mirrors
7. Power-adjustable driver’s seat cushion extension
8. Heated steering wheel
9. Pioneer rear sunshade
10. Supervision meter cluster w/7” Thin-Film Transistor (TFT) LCD
11. Windshield wiper de-icer (not shown)
12. First aid kit (not shown)

Technology Package
(Requires Luxury Package)
1. 19” alloy wheels
2. Advanced Smart Cruise Control
3. Blind-Spot Detection w/Lane Change Assist
4. Rear Cross-Traffic Alert
5. Lane Departure Warning System
6. Hydrophobic glass (front side windows)
7. Electronic parking brake
8. Electronic parking brake

Colors

Exterior

Interior

Actual exterior and interior colors may vary from printed brochure.
Features

Convenience

- Anti-lock Braking System (ABS)
- Height-adjustable front seat belt anchors
- Front seat belt pretensioners
- Chrome door sill exits
- Fender garnish
- Armrest, sunvisor, and tether
- Windshield wipe delay
- Acoustic front windshield

Interior

- Heated front seats
- Premium nappa leather seat trim
- Supervision meter cluster with 7" Thin-Film Transistor LCD
- Advanced Smart Cruise Control
- Rear-Camera display
- Back-Up Warning system
- Front fog lights
- Front LED fog lights
- LED headlamps
- Power windows with front one-touch auto-up & down
- Electronic Park Brake
- Integrated memory system for driver's seat
- Dual-zone automatic temperature control
- Dual zone automatic temperature control
- Electronic Brake-force Distribution (EBD)
- Tire Pressure Monitoring System (TPMS)
- Fuel system
- 3.3L V6, aluminum block & head
- Valve gear
- DDC, four valves/cylinder, Continuously Variable Valve Timing (CVVT)
- Displacement
- 3.342 cc
- Compression ratio
- 11.1:1
- Horsepower (SAE-net)
- 240 hp @ 6,200 rpm
- Torque (SAE-net)
- 255 lb-ft @ 5,200 rpm
- Fuel system
- Gasoline Direct Injection V6
- Transmission
- Electronically controlled 6-speed automatic, Sport/Modes

Dimensions

- Wheelbase
- 108 in.
- Track (front/rear)
- 63.0 in./63.0 in.
- Length
- 185.2 in.
- Width
- 72.8 in.
- Height
- 58.1 in.
- Legroom (front/rear)
- 45.5 in. @ 6 ft. 6 in.
- Headroom (front/rear)
- 40.0 in. @ 6 ft. 6 in. / 40.6 in. @ 6 ft. 6 in.
- Shoulder room (front/rear)
- 58.3 in./58.5 in.
- Passenger volume
- 108.4 cu. ft.
- Cargo volume
- 15.6 cu. ft.

Engine

- Type
- 3.3L V6, aluminum block & head
- Valve gear
- DDC, four valves/cylinder, Continuously Variable Valve Timing (CVVT)
- Displacement
- 3.342 cc
- Compression ratio
- 11.1:1
- Horsepower (SAE-net)
- 240 hp @ 6,200 rpm
- Torque (SAE-net)
- 255 lb-ft @ 5,200 rpm
- Fuel system
- Gasoline Direct Injection V6
- Transmission
- Electronically controlled 6-speed automatic, Sport/Modes

Exterior

- Bumper: Front, Rear
- Headlight: Front fog lights
- Front LED fog lights
- Exterior: Front, Rear
- Grille: Unique radiator grille
- Window: Panoramic sunroof with power-retractable sunshade
- Wheel: 18" tires with alloy wheels
- Engine: 3.3L V6, aluminum block & head

Restraint & Safety Features

- Dual front airbags
- Front seat-mounted side airbags
- Lower side impact airbags
- Front seat belt pretensioners
- Height-adjustable front seat belts
- Anti-lock Braking System (ABS)
- Vehicle Stability Management (VSM)

Seating & Trim

- Leather seat trim
- Premium beige leather seat trim
- Ventilated front seats
- Heated front seats
- Heated rear seat cushions
- Power-adjustable driver’s seat cushion/support
- Power-adjustable driver’s seat, custom extension
- 8-way power-adjustable, front passenger seat
- Leather & wood grain style (trim) adjustable steering wheel (griptex®)
- Standard steering wheel
- Wood-grain trim
- Chrome appearance trim
- Aluminum trim overlays (front illuminated)
- Premium headliner & chrome interior trim
- Electronic Stability Control (ESC)
- Brake Assist System (BAS)
- Electronic Brake-force Distribution (EBS)
- Hill-start Assist Control (HAS)
- Side-impact door beams
- Lesser Anchors and Tethers for Children (LATCH)

Specifications

Curb Weight

- 14,700 lbs.
- 15,700 lbs.

Body & Chassis

- Body Type
- Steel unibody构思-structure, steel bumper, polished chrome
- Front suspension
- Independent, McPherson struts, coil springs, stabilizer bar, DCO shocks
- Rear suspension
- Independent, multi-link, stabilizer bar, DCO shocks
- Stabilizing type
- Motor driven Power Steering
- Turning diameter, curb-to-curb
- 31.5 ft.

Tires & Brakes

- Tire Size
- 4x105VR19
- 2012VR19
- 2012VR19 (Technology & Limited)
- Brake Type
- Power assist
- Electronic Brake Control
- Brakes (front/rear)
- 16.1 in./16.1 in.
- 16.1 in./16.1 in.

2015 EPA-Estimated Fuel Economy

City/Highway: 18/25 MPG

Fuel tank capacity (gallons)

18.5