V-SERIES
ATS-V | CTS-V

THE POWER TO BEND THE LAWS OF PHYSICS
SET FOR THE TRACK AND YOUR DRIVE TO THE OFFICE

The choice between confident track-performer and refined daily driver is no more. In its place, irresistible power, advanced technology and a keen focus on gratifying details create high-performance vehicles that command both track and road simultaneously.

The Cadillac V-Series.
THE ATS-V

The ATS-V Coupe and Sedan with 470 hp (346 kW) both put racing power at your command. With an aggressive acceleration of 0–100 km/h in 3.9 seconds, an impressive torque of 603 Nm and a 304 km/h top speed, the newest, lightest and most nimble V-Series could be taken straight from the road to the track. From the Twin-Turbo engine and athletic lines to the driver-centric interior, each detail has been designed to expand your driving limits.
THE MOST POWERFUL CTS-V

Born on the racing circuit and tailored for the road, everyday driving never looked and felt so good. The CTS-V Sedan proves performance and elegance can be combined with stunning results. With 649 hp (477 kW), 0–100 km/h in only 3.7 seconds and a top speed of 320 km/h the CTS-V Sedan is the most powerful vehicle in the 115-year history of Cadillac. As fearsome on the track as it is on the road, this third-generation V-Series combines exhilarating engineering, functional design and sophisticated technology. Engineered to produce outstanding performance, the CTS-V merges a supercharged engine with responsive power and a cabin precision-fitted with refined materials and features. This is the pinnacle of Cadillac’s performance design.

1. Fuel consumption urban/extra-urban/combined (l/100 km): 20.0/8.9/13.0; CO₂ emissions combined (g/km): 298; (according to regulation EU No. 715/2007).
THE FEELING

ONLY THOSE WHO DARE
DRIVE THE WORLD FORWARD
A STRIKING PRESENCE
A TRULY POWERFUL FIRST IMPRESSION
A FRONT RUNNER OF TECHNOLOGY
THE FEATURES

PERFORMANCE SHOWN
IN EVERY DETAIL
CARVED TO COMPETE

Every design element serves a deliberate, functional and aesthetic purpose. The striking looks come from a functionally designed exterior that supports the vehicle’s capabilities by contributing to lift reduction and enhanced cooling, thereby ensuring the best aerodynamic results. With its athletic stance, wide body and low height, the V-Series shape is both aggressive and intelligent. Innovations in everything from aerodynamics to materials add up to an intimidating sum of its parts, both on the street and the starting line.
FUNCTIONAL AERO DESIGN
Fierce functionality. More than just a stunning look, the V-Series aerodynamic stance also plays a crucial role in performance. Every curve, edge and line is deliberate. The front splitter and front hood vent steer air around or over the vehicle to reduce lift. The iconic mesh grille is engineered – to the millimeter – for maximum airflow to the engine. A dramatic rear spoiler creates downward force to keep V-Series tires planted firmly on the road.

LIGHTWEIGHT ARCHITECTURE
Its strong yet light architecture directly affects performance both inside and out. The use of ultra-high-strength steel, aluminum and other highly advanced materials, contributes to structural development which results in enhanced integrity – for superior control and a smooth drive. A standard, full carbon-fiber hood is the major contributor to the ideally balanced weight ratio that a high-performance vehicle requires. Lift the hood and you will also find exposed carbon fiber underneath.

AERO DOWNFORCE PACKAGE
Eliminating the enemy of performance. Power-to-weight ratio is substantially improved with the selective and precise use of carbon fiber. An available Aero Downforce Package employs this lightweight, yet incredibly strong material to add even more dynamic form and function to an already fierce presence. Visible in the front splitter, the hood-mounted extractor and rear diffuser, it is also coupled with a more aggressive rocker extension and rear spoiler (CTS-V only) to significantly improve airflow and downforce to keep your V firmly planted and stable on the road. Its distinctive look is matched only by its dynamic purpose.
V-GRILLE
An upfront statement. The V-Series vehicles announce their arrival with an exclusively designed, open-mesh upper and lower V-grille. The functional design feeds more air into the cooling system, including outboard coolers that maximize airflow to keep the powerful engine cool.

V-FORGED ALUMINUM WHEELS
18” (ATS-V) and 19” (CTS-V) aluminum wheels bring low weight and high strength together in perfect balance. Forged from billet, the process delivers on both performance and design. These extraordinary wheels also come in a range of colors for everything you have in mind. But still, their true beauty is realized from the driver’s seat.

QUAD EXHAUST TIPS
One of the signature features on each V model is the finely tuned quad exhaust, announcing your arrival. It integrates baffling for acoustic refinement at lower speeds while generating a visceral roar when opened up – amplifying the engine.
3.6L TWIN-TURBO V6

Authoritative propulsion. Designed specifically for ATS-V, this 3.6L 470 hp (346 kW) Twin-Turbo produces a propelling 603 Nm of torque, achieving an outstanding 0–100 km/h in 3.9 seconds. High-strength, lightweight titanium connecting rods, low-inertia titanium-aluminide turbine wheels and a patented low-volume, charge-air cooler create acceleration best thought of in terms of lift-off.
**6.2L SUPERCHARGED V8**

A prerogative of power. The CTS-V produces 649 hp (477 kW) and 855 Nm of torque, racing you from 0 to 100 km/h in only 3.7 seconds, with a top speed of 320 km/h. And its gratifying, supercharged growl is enhanced in the cabin through the Bose® Sound System. A compact and efficient 1.7-liter, four-lobe Eaton® supercharger, with specially engineered rotors, generates boost early in the RPM band for faster response. And Direct Injection, Continuous Variable Valve Timing technology and Active Fuel Management™ with cylinder deactivation make everyday driving as efficient as it is exhilarating.

<table>
<thead>
<tr>
<th>ENGINE</th>
<th>6.2L V8 Supercharged</th>
</tr>
</thead>
<tbody>
<tr>
<td>HORSEPOWER</td>
<td>649 hp (477 kW)</td>
</tr>
<tr>
<td>TORQUE</td>
<td>855 Nm @ 3 600 rpm</td>
</tr>
<tr>
<td>0–100 km/h</td>
<td>3.7 seconds</td>
</tr>
<tr>
<td>TOP SPEED</td>
<td>320 km/h</td>
</tr>
<tr>
<td>ENGINE CAPACITY</td>
<td>6 162 cc</td>
</tr>
<tr>
<td>TECH</td>
<td>Supercharged</td>
</tr>
<tr>
<td>VALVETRAIN</td>
<td>16-Valve, Direct Injection, Continuous Variable Valve Timing, Active Fuel Management™</td>
</tr>
<tr>
<td>BORE X STROKE</td>
<td>103.2 mm X 92 mm</td>
</tr>
<tr>
<td>COMPRESSION RATIO</td>
<td>10.1</td>
</tr>
<tr>
<td>MAX RPM</td>
<td>6 600</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TRANSMISSION</th>
<th>8-speed automatic</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRIVE TYPE</td>
<td>RWD</td>
</tr>
<tr>
<td>CURB WEIGHT</td>
<td>1 850 kg</td>
</tr>
<tr>
<td>MAXIMUM LATERAL ACCELERATION</td>
<td>1.0 g</td>
</tr>
</tbody>
</table>

*Fuel consumption urban/extra-urban/combined (l/100 km): 20.0/8.9/13.0. CO₂ emissions combined (g/km): 298; (according to regulation 692/2001/EC).
CORNERING: CONSISTENT, COMMANDING

The ultimate control on any track or road. The only vehicles in their class to offer competition-spec traction and stability controls, V-Series Performance Traction Management (PTM) integrates traction and engine control systems to provide improved and consistent cornering performance. Enter Track Mode and choose from five driver-selectable preferences to provide different levels of control. Cater to your level of driving and track demands by choosing Wet, Dry, Sport 1, Sport 2 or Race.

READY FOR TAKE-OFF

By optimizing traction control and transmission calibration, Launch Control truly lives up to its name. This feature allows engine, transmission and suspension to work together for a maximum full-throttle start off the line, resulting in better 0–100 km/h times. The moment your desired RPM level at a dead stop has been reached, all you need to do is release the brake. Acceleration is instantaneous.

STAY ON TRACK ALL THE TIME

During low-traction conditions like on snow, in the rain or on gravel, the Electronic Stability Control System supports your grip. StabiliTrak® automatically applies brake pressure and reduces engine torque, helping keep you on track and in control. In Track Mode the system can be completely switched off for a true racing experience.

THE ROAD: A QUICK READ

Superior technology and control. Temperature-adapting Magnetic Ride Control™ reads the road 1 000 times a second to adjust the suspension to surface, wheel and weather conditions. At 100 km/h, this V-tuned technology’s reaction time is so fast it literally reads every inch of tarmac traveled. On the track, this creates a more confident feel. On the road, it means you feel things like uneven road surfaces and potholes less, while enjoying a precise amount of control for maximum performance and the smoothest ride in all conditions.

PROGRAMMED TO RESPOND INSTANTLY

Immediate response and gratification. V-Series ZF electronic power-assist steering adjusts its timing for efficient and reactive steering. Experience precise, quick and deeply satisfying steering feedback for on-center stability and when entering and exiting corners.

CURVES, CONQUERED

Controlled cornering. During aggressive cornering – or on curvaceous slip roads – the electronic Limited-Slip Differential (eLSD) automatically directs power to the rear wheel with the most traction for great control and fast exit speeds.
THE RIGHT GEAR RIGHT NOW

For those who demand control that is firmly planted in the palm of their hand, the 8-speed automatic transmission features Performance Algorithm Shifting. Automatically activated by intense G-forces, this technology seamlessly selects the best gear for quicker shifts and faster lap times. For even more control, magnesium paddle shifters let you tap through the gears for refined acceleration and deceleration.

REVIEW YOUR RUN

Track and analyze: The available Performance Data Recorder offers four overlays – Sport, Track, Performance or Tour – to record driving experiences by capturing real-time video, audio and performance metrics. The front camera captures each curve and straight and, when parked, lets you watch and analyze your driving on the Cadillac CUE® screen. Or you can save the footage on the SD card to watch later.¹ With the Cosworth Toolbox you can review your laps and focus on key areas to improve your performance, such as braking and acceleration points, driving lines and cornering speeds. It has been developed from the same analysis software that has delivered professional racing success for more than two decades.

¹ The PDR System is an optional feature which is not included in the standard equipment. It was developed and is intended to be used for watching in the vehicle and recording for private purposes only. The driver must ensure compliance with privacy laws and other applicable laws when using the PDR System. Each user may in particular restrict or disable the use of the PDR System, including the recording. The driver must only use the PDR System for private purposes and must inform the vehicle occupants, including any passengers traveling with the vehicle, of this. Failure to inform passengers may result in measures taken by the manufacturer. Therefore, if vehicle users and occupants wish to be informed about ongoing video recording and audio recording of the PDR System, the vehicle operator must inform them accordingly. The PDR System captures and records any sound perceivable within the vehicle, including any conversations among the vehicle occupants. Hidden recording of conversations may be an offence under certain jurisdictions. Therefore, all vehicle users and occupants must be informed about ongoing recording and use by the manufacturer. Availability may vary by country.
UNIQUELY GRIPPING

Exclusively designed and tuned for the V-Series by Cadillac and Michelin® engineers, Michelin® Pilot® Super Sport® summer-only tires deliver exceptional grip in performance driving situations. Simultaneously, the tri-compound design leverages the properties of different rubber compounds to ensure excellent ride quality and extended tread wear for both every day and track driving. The outer shoulder is particularly resistant to the wear associated with aggressive cornering. The tread’s center ribs are optimized for steering and handling and the inner shoulder is designed to slice through water, providing grip on the road. These tires also feature R-compound – the R stands for racing. Rarely seen on street vehicle tires, this technology delivers maximum grip, stopping power and high-speed control.

1. Do not use summer-only tires in winter conditions, as their tread design may affect vehicle safety, performance and durability. Use only GM-approved tires and wheel combinations. Improperly used combinations may change the vehicle’s performance characteristics. For additional information, please contact your Cadillac service advisor. See your Owner's Guide and/or Tire-Loading with Respect to the use of premium tires.

INNOVATION, FULL STOP

Not only standard, but also best in class, are the fixed-caliper Brembo® brakes – race-inspired with six pistons at the front and four at the rear. Carved from a single block of lightweight aluminum alloy, Brembo® front mono-block brake calipers provide a firm pedal feel that translates to unmatched confidence. Front brake discs feature a two-piece rotor design for superior heat resistance, durability and incredible stopping power. In addition, the CTS-V is equipped with the largest steel brake in the world, with brake pads nearly twice the size of those found in comparable vehicles. Both front and rear Brembo® brakes come as standard. And our patented Ferritic Nitro-Carburing process – not found on other performance automobiles – greatly reduces corrosion on the rotors, helping maintain stopping power and prolong brake life.

42
A SOPHISTICATED COMMAND CENTER

Great power comes with great comfort. The performance-focused cabin brings driver support and convenience to its pinnacle. Every aspect of stability, control and attention to detail has been taken to a magnified level of refinement. Cut-and-sewn interiors are fine craftsmanship pushed tastefully further. Hints of racing aesthetics are matched with comfort. Step inside the V-Series and you will find refined finishes, prestige touches and a cockpit designed with only one thing in mind: the driver.
THE POWER OF STYLE
The tailored interior of every V-Series vehicle is refinement taken to a higher level. Leather and trim options offer timeless style, along with subtle racing aesthetics. In every instance, these options are designed to work together beautifully.

VENEERS WITH DEPTH
An additional level of refinement is achieved with the standard V-Series carbon-fiber trim, engineered for beauty and designed with a mirror-matched pattern to accentuate an advanced cockpit.

ALL IN YOUR HANDS
The ergonomically contoured steering wheel provides comfort and control. Leather-wrapped or in available sueded microfibre, both finishes create a refined and sporty look and feel. Its magnesium paddle shifters help make performance shifting exact and light to the touch. And by offering the control of a manual transmission, this highly responsive feature puts power at your fingertips.
Pleased to be seated

Comfort on command. Standard 18-way (ATS-V) or 20-way (CTS-V) leather-trimmed front seats come with V-signature sueded microfiber inserts. All V-Series vehicles have heated, power-adjustable seats and manually adjusted thigh support. Driver and front passenger seats feature a variety of positions as well. The CTS-V standard seat is also ventilated.

Spirited support

More than just comfort. Like every aspect of the V-Series, Recaro® performance front seats – available on all V-Series models – are engineered to perform. The front, heated performance seating adjusts 16 ways for secure, confidence-inspiring support. Their handcrafted shape cradles your body during cornering. Along with slip-resistant sueded panels and adjustable bolsters, this design takes the work out of staying in place during aggressive maneuvers. And Memory Pneumatic Lumbar Support counters the stresses associated with sitting, especially on longer drives.
THE FUTURE HAS ARRIVED. EVEN FASTER.

The command center has been intuitively designed, customized and integrated to give the driver unprecedented control. Whether you unlock all the potential of your driving skills with real-time data or see the road like never before, the V-Series is loaded with advanced technology to enhance performance, safety and entertainment.

CADILLAC CUE® • ONSTAR® 4G LTE AND BUILT-IN WI-FI HOTSPOT • PHONE INTEGRATION • WIRELESS CHARGING • REAR CAMERA MIRROR • BOSE® PREMIUM AUDIO SYSTEM • CONFIGURABLE INFORMATION CENTER • PARKING ASSISTANCE • CURBVIEW CAMERA • HEAD-UP DISPLAY • DRIVER-SELECTABLE MODES
EFFORTLESS AND INTELLIGENT

The CUE® system with cloud-connected navigation provides real-time information about traffic and points of interest. Each driver can personalize a profile according to their preferences. Natural Voice Recognition makes it easier than ever to use.

ONSTAR® 4G LTE AND BUILT-IN WI-FI HOTSPOT

OnStar® 4G LTE and built-in Wi-Fi hotspot support up to seven mobile devices at 4G LTE speeds up to 15 meters away, so you can check your email while your passengers watch their favorite entertainment.

PHONE INTEGRATION

Your phone, even smarter. Phone Integration with Apple CarPlay™ compatibility lets you access contacts, Apple Music™ and information from your iPhone® with a touch of the screen. Siri® features are accessible to you or your front-seat passenger. Phone Integration also offers Android Auto™ compatibility, navigation with Google Maps™, music on Google Play™, phone calls and text messages.

WIRELESS CHARGING

Another kind of power. With Wireless Charging, you can charge compatible mobile devices when the vehicle is running.

REAR CAMERA MIRROR

Backward-looking, forward-thinking. Standard on the CTS-V, you can stream the view from a rear-mounted camera to the rear-view mirror with just a single touch. This view (A) offers substantially more vision than an ordinary mirror, while a simple touch instantly reverts it to a traditional mirror (B). The camera has a self-cleaning feature to keep it functional in all weather conditions.

BOSE® PREMIUM AUDIO

Immerse yourself in the standard Bose® Premium audio system for a powerful, clear, and authentic sound. In addition, Bose® Active Noise Cancellation technology monitors for undesirable engine sounds and transmits a non-audible canceling frequency through the speakers to help reduce noise.

1. Full functionality requires compatible Bluetooth® and smartphone. Some devices require USB connectivity. Connected navigation services may require additional data subscription.
2. Voice recognition is available in the following languages: English, French (Canada), French (Europe), German, Italian, Spanish, Portuguese, Spanish (Latin America), Dutch.
3. Natural Voice Recognition is available for the following languages: English, French (Canada), French (Europe), German, Italian, Spanish (Latin America), Dutch.
4. OnStar® features are not available in all areas. Wi-Fi availability is dependent on the home Wi-Fi network and is subject to home WiFi network policy and availability. Visit onstar.com. Wi-Fi services require an account with the nominated network operator. Charges apply after the free trial period. One system Streams changes with each Wi-Fi connection. For more information, visit onstar.com.
5. Vehicle user interfaces are products of Apple and Google and their terms and privacy statements apply. Requires compatible smartphone and data plan rates apply. Full lists of supported apps are available at Apple.com/ios/carplay and Android.com/auto. Siri® and Google Maps™ are trademarks of Apple Inc. and Google LLC respectively. Android Auto™ is a trademark of Google LLC. ©2018 Apple Inc. ©2018 Google LLC. ©2018 Honda Motor Co., Ltd.
CONFIGURABLE INFORMATION CENTER
The integration of the driver information center into the instrument cluster gives you a myriad of performance info in an easily-configurable, full-color display. The three-window design allows for multiple data arrays that work in conjunction with Cadillac CUE® and the available Head-Up Display. The CTS-V offers additional customization: three different layout configurations of its 12.3” high-definition display.

PARKING ASSISTANCE
Performance parking. V-Series vehicles offer standard ultrasonic front and rear park assist systems that make forward parking and reversing easier.

CURBVIEW CAMERA
In addition to convenience, CurbView Camera, standard only on the CTS-V, helps protect the front splitter from damage from curbs and other low objects.

HEAD-UP DISPLAY
The reconfigurable Head-Up Display offers a full-color interface, which conveniently projects useful information, such as speed and navigation on the windshield. This smart system helps keep your attention on the road for a safer drive.

DRIVER-SELECTABLE MODES
Customize your ride. Four available distinct driving modes – Tour, Sport, Track and Snow/Ice – electronically calibrate a variety of performance features, optimizing and customizing your drive to suit conditions. By adjusting steering, transmission, Magnetic Ride Control™ and other calibrations, you can ensure the best possible ride.
ON TRACK AND ROAD, CONFIDENCE IS KEY

Whether you are headed to the track or hitting the road, confidence is your constant companion. Comprehensive technologies are available to keep watch to the front, rear and side, automatically manage brakes, and even monitor the weather. These are just a few examples of this remarkable vehicle’s many available innovative safety features.

FORWARD COLLISION ALERT • AUTOMATIC SAFETY BELT TIGHTENING • TRAFFIC SIGN RECOGNITION • SAFETY ALERT SEAT • SIDE BLIND ZONE ALERT AND LANE CHANGE ALERT • LANE KEEP ASSIST WITH LANE DEPARTURE WARNING • REAR CROSSTRAFFIC ALERT • RAISENSE WIPERS • ONSTAR® • INTELLIBEAM® • SAFETY CAGE
FORWARD COLLISION ALERT
Forward-thinking. Forward Collision Alert uses a front-mounted camera to detect the vehicle in front of you. If you are approaching too quickly, the system alerts you so you can take action to help avoid a crash.

AUTOMATIC SAFETY BELT TIGHTENING
Protection you can feel. On CTS-V models, Automatic Safety Belt Tightening activates during emergency braking or a sudden driver maneuver. When conditions return to normal, so does your comfort.

TRAFFIC SIGN RECOGNITION
Aware of what lies ahead. With Traffic Sign Recognition, you can dedicate your full attention to the road. Speed limit information and no-overtaking indicators are constantly displayed in the instrument cluster or on the available Head-Up Display.

SAFETY ALERT SEAT
Alerted to hazards earlier. The Safety Alert Seat sends pulses through the seat cushion on the left, right or simultaneously, alerting you to a variety of potential hazards as well as the direction they are coming from.

SIDE BLIND ZONE ALERT AND LANE CHANGE ALERT
Your extra set of eyes. Side Blind Zone Alert monitors your blind spot when changing lanes. If a vehicle is in your rear blind spot, a light on your outside mirror illuminates to alert you, helping you avoid a crash. If a vehicle is in an adjacent lane, a symbol in the outside mirror lights up to alert you. If you are signaling to change lanes, the symbol flashes to help you avoid a collision.

LANE KEEP ASSIST WITH LANE DEPARTURE WARNING
A guiding principle. A safe direction. Lane Keep Assist gently turns the steering wheel if you approach a detected lane marking without signaling. With Lane Departure Warning, you are alerted if you drift into another lane without signaling.

REAR CROSS-TRAFFIC ALERT
Progressive protection. Advanced sensors in both rear bumper corners monitor the sides of the V-Series when you are backing out – and alert you to approaching vehicles.

SAFETY
Safety features are no substitute for the driver’s responsibility to operate this vehicle in a safe manner. The driver should always exercise due care in traffic. Unfamiliar, adverse or unusual conditions may occur. Read the vehicle owners’ manual for more detail on safety information.
RAINSENSE WIPERS
Better visibility in inclement weather. Rainsense wipers automatically engage when rainfall is detected. They also adjust their speed according to the intensity of the rain so you can focus on the road, not the weather.

ONSTAR® SAFETY AND SECURITY
Securely connected. No matter where you are headed, OnStar® helps keep you safe and ready for the journey. For instance, Automatic Crash Response comes standard for the first year. So, if the unexpected happens, you are not on your own.¹

INTELLIBEAM®
Smarter illumination. IntelliBeam® headlamps automatically switch to high beam when you are driving on dark roads. When sensors detect taillamps or oncoming headlamps, they automatically switch back to low beam.

SAFETY CAGE
Protecting you from all sides is the durable, strong safety cage constructed with ultra-high-strength steel alloys and other highly advanced materials for exceptional rigidity. Strategically placed crumple zones in the front and rear absorb impact energy. For added safety the ATS-V also includes eight standard airbags, while the CTS-V features ten airbags.²

¹ Some functions are not available in all countries at all times. Contact your Cadillac Partner or visit onstar.com for details about availability, network coverage, and services. The length of the free trial period varies by region. Service, features, and specifications vary by vehicle.₂ Safety features are no substitute for the driver’s responsibility to operate the vehicle in a safe manner. The driver should remain attentive to traffic, surrounding and road conditions at all times. Read the vehicle owner’s manual for more important safety information.
download the address to your built-in navigation system, too. 

In case of an accident, OnStar® advisors automatically connect to your car. If needed, they immediately brief the emergency services with passenger and key car information and can direct them to your exact location.

SAFETY CRASH RESPONSE.

SAFE 24-HOUR EMERGENCY CALL SERVICE.

You, a passenger or a passer-by not feeling well? Push the red SOS button and our advisors will be sure to send help right away.

ROADSIDE ASSISTANCE.

If you have a flat tire or a warning light on the dashboard, just contact our advisors and they will send Roadside Assistance to your location, if required. This is even more valuable in areas with weaker mobile phone coverage or if your smartphone’s battery is flat.

STOLEN VEHICLE ASSISTANCE.

In case your car gets stolen, OnStar® blocks the ignition so the car cannot be restarted again and provides the GPS data to help retrieve your car safely.

CARE FOR

HOTEL BOOKING.


Planned or unplanned changes? OnStar® advisors can accommodate last-minute requests.

DESTINATION DOWNLOAD.

No missed stops! Our advisors can assist you in finding an alternative route, a restaurant or a gas station. They will remotely provide you with the closest location. 

VEHICLE DIAGNOSTICS.

Not sure what a warning light on the dashboard means? Just ask the advisors to remotely check key systems in your car. In real time. At your request. OnStar® can also send you a monthly email showing your car’s oil level, tire pressure and other data to help you stay in control.

PARKING SERVICE.

Never search for a parking space again! Via Parkopedia, OnStar® finds and leads you to the next vacant parking spot. This way, you already know availability and parking fees before you get there.

CONNECTED.

4G LTE AND WI-FI HOTSPOT.

Enjoy the benefits of fast and stable internet access on board, with an integrated Wi-Fi hotspot for up to 7 devices. So the content you want to access is always within reach.

REMOTE CONTROL.

If you forgot to lock your car, you can use your smartphone to lock or unlock it remotely, even from afar, thanks to the myCadillac smartphone app.

CAR LOCATOR.

Forgotten where you’ve parked? Pinpoint your car’s location on the app. If you are close and still cannot see it, just blink the headlamps or honk the horn to identify your car.

YOUR PRIVACY.

With the Privacy button, you are in control of what OnStar® can and cannot do. Mask your location whenever you want and reveal it again if required. With passenger and key car information and can direct them to your exact location.

YOUR PRIVACY. YOUR CALL.

VEHICLE DIAGNOSTICS.

Not sure what a warning light on the dashboard means? Just ask the advisors to remotely check key systems in your car. In real time. At your request. OnStar® can also send you a monthly email showing your car’s oil level, tire pressure and other data to help you stay in control.

PARKING SERVICE.

Never search for a parking space again! Via Parkopedia, OnStar® finds and leads you to the next vacant parking spot. This way, you already know availability and parking fees before you get there.

REMOTE CONTROL.

If you forgot to lock your car, you can use your smartphone to lock or unlock it remotely, even from afar, thanks to the myCadillac smartphone app.

CAR LOCATOR.

Forgotten where you’ve parked? Pinpoint your car’s location on the app. If you are close and still cannot see it, just blink the headlamps or honk the horn to identify your car.

YOUR PRIVACY.

With the Privacy button, you are in control of what OnStar® can and cannot do. Mask your location whenever you want and reveal it again if required. With passenger and key car information and can direct them to your exact location.

YOUR PRIVACY. YOUR CALL.

VEHICLE DIAGNOSTICS.

Not sure what a warning light on the dashboard means? Just ask the advisors to remotely check key systems in your car. In real time. At your request. OnStar® can also send you a monthly email showing your car’s oil level, tire pressure and other data to help you stay in control.

PARKING SERVICE.

Never search for a parking space again! Via Parkopedia, OnStar® finds and leads you to the next vacant parking spot. This way, you already know availability and parking fees before you get there.

REMOTE CONTROL.

If you forgot to lock your car, you can use your smartphone to lock or unlock it remotely, even from afar, thanks to the myCadillac smartphone app.

CAR LOCATOR.

Forgotten where you’ve parked? Pinpoint your car’s location on the app. If you are close and still cannot see it, just blink the headlamps or honk the horn to identify your car.

YOUR PRIVACY.

With the Privacy button, you are in control of what OnStar® can and cannot do. Mask your location whenever you want and reveal it again if required. With passenger and key car information and can direct them to your exact location.

YOUR PRIVACY. YOUR CALL.

VEHICLE DIAGNOSTICS.

Not sure what a warning light on the dashboard means? Just ask the advisors to remotely check key systems in your car. In real time. At your request. OnStar® can also send you a monthly email showing your car’s oil level, tire pressure and other data to help you stay in control.

PARKING SERVICE.

Never search for a parking space again! Via Parkopedia, OnStar® finds and leads you to the next vacant parking spot. This way, you already know availability and parking fees before you get there.

REMOTE CONTROL.

If you forgot to lock your car, you can use your smartphone to lock or unlock it remotely, even from afar, thanks to the myCadillac smartphone app.

CAR LOCATOR.

Forgotten where you’ve parked? Pinpoint your car’s location on the app. If you are close and still cannot see it, just blink the headlamps or honk the horn to identify your car.

YOUR PRIVACY.

With the Privacy button, you are in control of what OnStar® can and cannot do. Mask your location whenever you want and reveal it again if required. With passenger and key car information and can direct them to your exact location.

YOUR PRIVACY. YOUR CALL.

VEHICLE DIAGNOSTICS.

Not sure what a warning light on the dashboard means? Just ask the advisors to remotely check key systems in your car. In real time. At your request. OnStar® can also send you a monthly email showing your car’s oil level, tire pressure and other data to help you stay in control.

PARKING SERVICE.

Never search for a parking space again! Via Parkopedia, OnStar® finds and leads you to the next vacant parking spot. This way, you already know availability and parking fees before you get there.

REMOTE CONTROL.

If you forgot to lock your car, you can use your smartphone to lock or unlock it remotely, even from afar, thanks to the myCadillac smartphone app.

CAR LOCATOR.

Forgotten where you’ve parked? Pinpoint your car’s location on the app. If you are close and still cannot see it, just blink the headlamps or honk the horn to identify your car.

YOUR PRIVACY.

With the Privacy button, you are in control of what OnStar® can and cannot do. Mask your location whenever you want and reveal it again if required. With passenger and key car information and can direct them to your exact location.

YOUR PRIVACY. YOUR CALL.
### Interior Combinations

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ATS-V Only</strong></td>
<td>Jet Black Leather Seating Surfaces with Suede Microfiber Inserts and Seatbacks</td>
</tr>
<tr>
<td><strong>CTS-V Only</strong></td>
<td>Jet Black Semi-Aniline Leather Seats with Suede Microfiber Inserts and Seatbacks</td>
</tr>
<tr>
<td><strong>Light Platinum CTS-V Only</strong></td>
<td>Jet Black Semi-Aniline Leather Seats with Suede Microfiber Inserts and Seatbacks</td>
</tr>
<tr>
<td><strong>Saffron CTS-V Only</strong></td>
<td>Jet Black Semi-Aniline Leather Seats with Suede Microfiber Inserts and Seatbacks</td>
</tr>
</tbody>
</table>

### Recaro® Leather Seating Surfaces

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ATS-V Only</strong></td>
<td>Jet Black Leather Seating Surfaces with Suede Microfiber Inserts and Seatbacks</td>
</tr>
<tr>
<td><strong>CTS-V Only</strong></td>
<td>Jet Black Semi-Aniline Leather Seats with Suede Microfiber Inserts and Seatbacks</td>
</tr>
<tr>
<td><strong>Light Platinum CTS-V Only</strong></td>
<td>Jet Black Semi-Aniline Leather Seats with Suede Microfiber Inserts and Seatbacks</td>
</tr>
<tr>
<td><strong>Saffron CTS-V Only</strong></td>
<td>Jet Black Semi-Aniline Leather Seats with Suede Microfiber Inserts and Seatbacks</td>
</tr>
</tbody>
</table>

### Wheels

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ATS-V Only</strong></td>
<td>18&quot; V-Forged Premium-Painted Aluminum Wheels (Standard on ATS-V)</td>
</tr>
<tr>
<td><strong>CTS-V Only</strong></td>
<td>19&quot; V-Forged After Midnight Dark Finish Aluminum Wheels (Available on CTS-V)</td>
</tr>
</tbody>
</table>

1. Available at extra cost.
EXTERIOR COLOURS

BLACK RAVEN

VECTOR BLUE METALLIC

Satin Steel Metallic

Red Obsession Tintcoat

Phantom Gray Metallic

Crystal White Tricoat