THE BMW 6 SERIES COUPE AND CONVERTIBLE.

DRIVING ELEVATED TO ART.

BMW EfficientDynamics
Less emissions. More driving pleasure.
TO YOU, DRIVING IS A NON-SPECTATOR SPORT.

In the BMW 6 Series, driving is a singularly exciting experience to be savored. Some 6 Series drivers seek their thrills in sleek Coupe form; others find nirvana under the open sky in the Convertible. But the choices do not end there. The BMW 6 Series further personalizes your driving pleasure by offering inline six-cylinder or V-8 TwinPower Turbo engines and a silky-smooth 8-speed Sport Automatic transmission; rear-wheel drive or xDrive all-wheel drive; and an endless array of personalizing colors, features and options. Best of all, no matter how you build your BMW 6 Series Coupe or Convertible, every mile will deliver its own unique pleasures.
The concept of the 2+2 has been with us for decades. Defined, it’s a two-seat sports car with two more seats – two plus two. It’s for those who want a thrilling driving experience without fully compromising practicality.

That is the definition. Now we present the redefinition: the BMW 6 Series Coupe and Convertible.

On the thrilling driving side of the 2+2 equation, our engineers and designers have honed the BMW 6 Series’ sporting character to a fine edge. Outside, a long, low and wide body flashes an aggressive yet graceful stance. Under its long hood we offer you a choice of heart-pounding power sources: a 335-hp TwinPower Turbo inline 6 or a 445-hp TwinPower Turbo V-8, both of which connect to the road via an 8-speed Sport Automatic transmission with fast-acting steering wheel-mounted paddle shifters.

On the practical side you’ll discover a full range of standard and optional driving systems to keep you firmly in control, fully informed, richly entertained and sumptuously comfortable. This includes BMW ConnectedDrive for fast access to Google Maps™-assisted navigation, full-color Head-up Display, Real Time Traffic Information and more. On the entertainment side you can select a nine-speaker HiFi audio system, or an available Bang & Olufsen® High-End Surround Sound System especially designed for the 6 Series. Each delivers sparkling audio range and presence while you listen in the supple comfort of a lovingly crafted and exquisitely detailed interior.

The ultra-advanced and elegantly refined BMW 6 Series Coupe and Convertible take the 2+2 driving experience to the next level. Now the only element missing from the equation is you.

bmwusa.com/6series
AN ATHLETIC SOUL, ELEGANTLY EXPRESSED.

Long, wide, low and muscular. We’ve made the sporting character of the BMW 6 Series an emphatic statement. Its flowing lines frame a gracefully athletic stance. The front end area features the signature BMW double-kidney grilles, flanked by four Corona headlight-surrounds that frame the available Full LED headlights with Adaptive and Automatic high beams functionality. All curved surfaces and character lines are sharply defined and tightly curved to create an elegant, elongated silhouette. Bulging wheel arches frame the striking alloy wheels, a visual manifestation of dynamic road-holding ability. The effect: breathtaking.

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”
YOU’VE NEVER FELT POWER IN THIS WAY.

Power as an extension of your desires: an 8-speed Sport Automatic with steering wheel-mounted paddle shifters sprints you forward.

We creatively engineer power to a standard of how it feels to the driver. Let us explain. Do you feel power instantly? Do you feel power flowing smoothly yet decisively throughout the acceleration event? Do you feel in control of power delivery? Indeed, the BMW 6 Series’ raw power is impressive. Choose 315 hp from a TwinPower Turbo inline six-cylinder or 445 hp from a TwinPower Turbo V-8, transmitted through an 8-speed Sport Automatic transmission with steering wheel-mounted paddle shifters.

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”
ON THIS STAGE, THE CAR SUPPORTS THE STAR – YOU.

BMW ConnectedDrive makes everyday driving easier. In the BMW 6 Series Coupe and Convertible, innovative assist systems are focused on you, the driver – connecting you, the vehicle and the road. A full-color Head-up Display streams relevant data, such as your speed, Navigation system instructions, even warning messages from driver assistance systems, directly onto the windshield, helping you keep your eyes focused on the road. And when you arrive, not only can the Parking Assistant feature tell whether you’ll fit into a parking spot – it can even do the parking for you.

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”

Enjoy the road ahead with the full-color Head-up Display that projects vital driving data into clear view.
ZERO TO SKY
IN 19 SECONDS.

Forward-thinking rear window: the glass rear window can be raised or lowered with a touch of a button – independent of the softtop – for customized ventilation on demand.

The BMW 6 Series Convertible takes the softtop to new heights. BMW advances convertible softtop technology in several ways. The first is how quickly it operates, retracting in 19 seconds and closing in 24 seconds, all while traveling up to 25 mph. Next is flexibility and comfort: the upright heated glass rear window can be raised and lowered electrically – and independently of the softtop. This allows for what our engineers call a “California” mode: driving top-up with the rear window down. You’re protected from the sun while the open side and rear windows allow a generous flow of fresh air. Trust BMW to present sun and sky in a whole new way.
Enjoy a unique combination of sporting performance and comfort. Confidence-inspiring handling without a harsh ride is always our engineering mandate. Expect nothing less in the BMW 6 Series. Dynamic Damping Control delivers the precise amount of ride control to match your unique driving style and road conditions. Electro-hydraulic brakes instantly activate a range of technologies to help keep you in control, whether slowing on wet or dry roads. Integral Active Steering adapts steering effort to you, not the other way around, and enhances cornering geometry by adding rear-wheel steering. Dynamic Stability Control anticipates slides before you feel them and corrects them in a flash, while Dynamic Traction Control minimizes wheelslip on slick surfaces. BMW’s xDrive intelligent all-wheel-drive system reads the road and reacts instantly to your driving demands. Sound intriguing? These are merely a few of the countless intelligent chassis control systems that go into this version of The Ultimate Driving Machine.™

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”
ADVANCED INFORMATION TECHNOLOGY COMES IN A SMART PACKAGE.

Sleek, jewel-like turn indicators brilliantly announce your intentions to other drivers.

Keep totally informed. In the BMW 6 Series Coupe and Convertible, an advanced network of systems provides up-to-the-second vital information. BMW ConnectedDrive systems can be monitored and controlled through a large, free-standing, 10.2-inch flat screen Display. This includes Google Maps™-assisted Navigation with Real Time Traffic Information, BMW Assist™ infrared BMW Night Vision with Pedestrian Detection, Rear-view Camera and more. No matter where you are, we’re with you all the way.

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”
INDULGE YOUR PASSION WHILE PRESERVING THE ENVIRONMENT.

BMW EfficientDynamics: solutions to sustainability challenges. BMW owners love driving – and the environment in which they drive. The aerodynamic BMW 6 Series satisfies these demands by combining high performance with low fuel consumption and emissions. The entire drivetrain, from engine to transmission, bristles with high-efficiency technologies – electronically controlled engine cooling is just one innovative example. Another is the 8-speed Sport Automatic transmission that makes the most of the engine’s power in all gears. The drivetrain even enhances efficiency every time you take your foot off the accelerator: kinetic energy lost when coasting or braking is converted into electrical power via Brake Energy Regeneration.

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”

Sustainability and precision is achieved through an advanced array of innovative technologies.
The BMW 6 Series is a showcase for Full LED headlights with Adaptive and Automatic high beams functionality. Their bright white light is an active safety feature that helps make every journey more comfortable. Thanks to the unique light design and distinctive profile, you not only see better in the dark, but are more visible to other drivers.

Adaptive LED headlights

As with the Adaptive turning lights and Automatic high beams, the headlights follow the course of the road and adapt to traffic conditions. Low and high beams can be generated by available LED technology. With the Adaptive turning lights and Automatic high beams, the headlights follow the course of the road and adapt to traffic conditions.

The key difference between LED lights and the bright bluish arcs of Xenon lights or the yellowish hue of conventional halogen lamps is the extremely white light typical of LED technology. No other car lights approximate natural daylight so effectively. As a result, drivers find this light even brighter, with more intense contrast, than the already superb Xenon technology.

And experts, such as BMW light engineer Ulrich Henseler, predict that these led lights will be a bright future ahead of them. “The light-emitting efficiency of LED technology has increased in just a few years from 50 to just under 100 lumens per watt. LEDs also score high because they have an almost unlimited shelf life and their properties open up new design opportunities.”

In the BMW 6 Series Coupe and Convertible, the headlight design symbolizes athletic elegance. The light architecture behind the dynamically curved glass is also unique in terms of functionality. Here, Full LED headlight designs with Adaptive turning lights are being used in a distinctively sporty BMW design. The light-surrounds are three-dimensional, and flattened at top and bottom. Double-round headlights project the LED low and high beams from two Corona headlight-surrounds. The shortened accent lights are similar to a pair of eyebrows; at night they produce a unique, signature look – one that makes the 6 Series Coupe and Convertible seem even more focused and purposeful.

Good vision is one of the most important requirements for steering safely through traffic. To experience this at night, you need high-power, high-contrast light. The lighting concepts produced by BMW have always been a little brighter than those of other manufacturers. Just under 20 years ago, the BMW 7 Series was the first to offer headlights using Xenon technology. These HID (High-Intensity Discharge) lights provide daylight-like brightness to illuminate the street with double the luminosity of standard halogen headlights. And now this brilliant technology is followed by the latest in lighting: LED systems.

The BMW 6 Series Coupe and Convertible offer Full LED headlights with Adaptive and Automatic high beams functionality, providing a new visual experience. Light-emitting diodes (LED) are used in the parking lights, Daytime Running Lights, high and low beams, turn-indicator lights and Cornering Lights. Additionally, the LED headlights incorporate the functionality of Adaptive tuning lights and integrated Automatic high beams. Pivoting light cones provide extra visibility in corners; illumination levels change, as appropriate, for city driving, country roads and highways.

The shortened accent lights are similar to a pair of eyebrows; at night they produce a unique, signature look – one that makes the 6 Series Coupe and Convertible seem even more focused and purposeful.

Because of its strong emotional significance and relation to the driving experience, lighting design has always been given a high rank of importance within the BMW Group. The BMW Design team focuses on human perception of light, harnessing new technologies in a creative way to achieve user-oriented solutions. As for inspiration and ideas, cooperation with designers and artists has a significant role to play for BMW.
IT'S AS IF IT WERE CUSTOM-MADE FOR YOU.

Slip into the driver’s seat to be instantly impressed at how natural it feels. This is not by chance. BMW designers and engineers pay particular attention to even the most minor details. From the dramatic interior Ambiance lighting, to the strategically arayed and angled instrumentation, to the lovingly selected materials that delight to the touch, this cabin is designed to keep you comfortably in control – and entertained. Beyond our already exceptional standard HiFi audio, you can select a Bang & Olufsen® Surround Sound System for your BMW 6 Series. It’s the perfect aural complement to the visual and tactile delights of this stunning interior.

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”

A match made in heaven: the 1200-watt Bang & Olufsen® Surround Sound System in the BMW 6 Series is custom-tuned and precisely matched to the unique acoustics of the interior. The effect is pure heaven for audiophiles who love to drive.
Contrast stitching throughout the cabin displays the loving care with which this interior is crafted.

This is one 2+2 in which everyone enjoys the ride. In this welcoming environment you can see and feel the extraordinary craftsmanship in every detail. The 20-way adjustable Multi-contour front seats with ventilation are surrounded by the beauty of natural wood trim. With the Convertible’s top down, even the darkest Nappa Leather seats stay cooler, thanks to Sun-Reflective Technology. Further enhancing cabin comfort, the climate control system adapts to the individual needs of the driver and all passengers. Is everyone comfortable? Perfect. Let’s go for a drive.

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”
Dynamic design, innovative technology, impressive details. The interior of the BMW 6 Series provides a highly rewarding on-road experience – and the on-board entertainment has a central role to play.

The available Bang & Olufsen High-End Surround Sound System, for example, offers a level of sound perfection that even the best home audio systems rarely achieve. Driven by 1200 watts of power through 16 speakers in the Coupe, and 1000 watts through 12 speakers in the Convertible, the system generates up to 118 decibels of acoustic pressure, turning music into a sensuous feast. You’ll feel a bass-heavy drum performance deep in your body; emotional solos will give you goosebumps. Close your eyes – the immediate surroundings of the interior will melt away, leaving you feeling as if you have been transported to a concert hall.

These effects are the product of the finest HiFi components, as well as outstanding digital signal processing. Whether the signals come from the CD drive or a connected MP3 player, sound is transferred precisely and cleanly via a specially balanced amplifier. It is then generated by two subwoofers under the front seats, as well as seven tweeters and seven midrange speakers in the dashboard, the interior paneling and rear shelf. With their neodymium magnets and special honeycomb structure membranes, these components are nothing less than first class.

The Bang & Olufsen High-End Surround Sound System was created to perfectly counterbalance any acoustic disadvantages inherent in car design. Revolutionary Dirac Dimensions™ Technology calculates and corrects, in advance, all sound distortions arising from the structures of the interior; asymmetrically positioned speakers also address the issue. The result: clean, natural sound throughout the cabin. Choose the Expanded mode, and the music sounds as if the speakers are positioned around the car at a greater distance from each other than they actually are. Thanks to the Acoustic Lens technology, all on board, wherever they are sitting, will perceive the acoustic pattern of the system with the same degree of quality.

Dynamic design, innovative technology, impressive details. The interior of the BMW 6 Series provides a highly rewarding on-road experience – and the on-board entertainment has a central role to play.

The available Bang & Olufsen High-End Surround Sound System, for example, offers a level of sound perfection that even the best home audio systems rarely achieve. Driven by 1200 watts of power through 16 speakers in the Coupe, and 1000 watts through 12 speakers in the Convertible, the system generates up to 118 decibels of acoustic pressure, turning music into a sensuous feast. You’ll feel a bass-heavy drum performance deep in your body; emotional solos will give you goosebumps. Close your eyes – the immediate surroundings of the interior will melt away, leaving you feeling as if you have been transported to a concert hall.

These effects are the product of the finest HiFi components, as well as outstanding digital signal processing. Whether the signals come from the CD drive or a connected MP3 player, sound is transferred precisely and cleanly via a specially balanced amplifier. It is then generated by two subwoofers under the front seats, as well as seven tweeters and seven midrange speakers in the dashboard, the interior paneling and rear shelf. With their neodymium magnets and special honeycomb structure membranes, these components are nothing less than first class.

The Bang & Olufsen High-End Surround Sound System was created to perfectly counterbalance any acoustic disadvantages inherent in car design. Revolutionary Dirac Dimensions™ Technology calculates and corrects, in advance, all sound distortions arising from the structures of the interior; asymmetrically positioned speakers also address the issue. The result: clean, natural sound throughout the cabin. Choose the Expanded mode, and the music sounds as if the speakers are positioned around the car at a greater distance from each other than they actually are. Thanks to the Acoustic Lens technology, all on board, wherever they are sitting, will perceive the acoustic pattern of the system with the same degree of quality.

Dynamic design, innovative technology, impressive details. The interior of the BMW 6 Series provides a highly rewarding on-road experience – and the on-board entertainment has a central role to play.

The available Bang & Olufsen High-End Surround Sound System, for example, offers a level of sound perfection that even the best home audio systems rarely achieve. Driven by 1200 watts of power through 16 speakers in the Coupe, and 1000 watts through 12 speakers in the Convertible, the system generates up to 118 decibels of acoustic pressure, turning music into a sensuous feast. You’ll feel a bass-heavy drum performance deep in your body; emotional solos will give you goosebumps. Close your eyes – the immediate surroundings of the interior will melt away, leaving you feeling as if you have been transported to a concert hall.

These effects are the product of the finest HiFi components, as well as outstanding digital signal processing. Whether the signals come from the CD drive or a connected MP3 player, sound is transferred precisely and cleanly via a specially balanced amplifier. It is then generated by two subwoofers under the front seats, as well as seven tweeters and seven midrange speakers in the dashboard, the interior paneling and rear shelf. With their neodymium magnets and special honeycomb structure membranes, these components are nothing less than first class.

The Bang & Olufsen High-End Surround Sound System was created to perfectly counterbalance any acoustic disadvantages inherent in car design. Revolutionary Dirac Dimensions™ Technology calculates and corrects, in advance, all sound distortions arising from the structures of the interior; asymmetrically positioned speakers also address the issue. The result: clean, natural sound throughout the cabin. Choose the Expanded mode, and the music sounds as if the speakers are positioned around the car at a greater distance from each other than they actually are. Thanks to the Acoustic Lens technology, all on board, wherever they are sitting, will perceive the acoustic pattern of the system with the same degree of quality.

Dynamic design, innovative technology, impressive details. The interior of the BMW 6 Series provides a highly rewarding on-road experience – and the on-board entertainment has a central role to play.

The available Bang & Olufsen High-End Surround Sound System, for example, offers a level of sound perfection that even the best home audio systems rarely achieve. Driven by 1200 watts of power through 16 speakers in the Coupe, and 1000 watts through 12 speakers in the Convertible, the system generates up to 118 decibels of acoustic pressure, turning music into a sensuous feast. You’ll feel a bass-heavy drum performance deep in your body; emotional solos will give you goosebumps. Close your eyes – the immediate surroundings of the interior will melt away, leaving you feeling as if you have been transported to a concert hall.

These effects are the product of the finest HiFi components, as well as outstanding digital signal processing. Whether the signals come from the CD drive or a connected MP3 player, sound is transferred precisely and cleanly via a specially balanced amplifier. It is then generated by two subwoofers under the front seats, as well as seven tweeters and seven midrange speakers in the dashboard, the interior paneling and rear shelf. With their neodymium magnets and special honeycomb structure membranes, these components are nothing less than first class.

The Bang & Olufsen High-End Surround Sound System was created to perfectly counterbalance any acoustic disadvantages inherent in car design. Revolutionary Dirac Dimensions™ Technology calculates and corrects, in advance, all sound distortions arising from the structures of the interior; asymmetrically positioned speakers also address the issue. The result: clean, natural sound throughout the cabin. Choose the Expanded mode, and the music sounds as if the speakers are positioned around the car at a greater distance from each other than they actually are. Thanks to the Acoustic Lens technology, all on board, wherever they are sitting, will perceive the acoustic pattern of the system with the same degree of quality.

Dynamic design, innovative technology, impressive details. The interior of the BMW 6 Series provides a highly rewarding on-road experience – and the on-board entertainment has a central role to play.

The available Bang & Olufsen High-End Surround Sound System, for example, offers a level of sound perfection that even the best home audio systems rarely achieve. Driven by 1200 watts of power through 16 speakers in the Coupe, and 1000 watts through 12 speakers in the Convertible, the system generates up to 118 decibels of acoustic pressure, turning music into a sensuous feast. You’ll feel a bass-heavy drum performance deep in your body; emotional solos will give you goosebumps. Close your eyes – the immediate surroundings of the interior will melt away, leaving you feeling as if you have been transported to a concert hall.

These effects are the product of the finest HiFi components, as well as outstanding digital signal processing. Whether the signals come from the CD drive or a connected MP3 player, sound is transferred precisely and cleanly via a specially balanced amplifier. It is then generated by two subwoofers under the front seats, as well as seven tweeters and seven midrange speakers in the dashboard, the interior paneling and rear shelf. With their neodymium magnets and special honeycomb structure membranes, these components are nothing less than first class.

The Bang & Olufsen High-End Surround Sound System was created to perfectly counterbalance any acoustic disadvantages inherent in car design. Revolutionary Dirac Dimensions™ Technology calculates and corrects, in advance, all sound distortions arising from the structures of the interior; asymmetrically positioned speakers also address the issue. The result: clean, natural sound throughout the cabin. Choose the Expanded mode, and the music sounds as if the speakers are positioned around the car at a greater distance from each other than they actually are. Thanks to the Acoustic Lens technology, all on board, wherever they are sitting, will perceive the acoustic pattern of the system with the same degree of quality.
Every day, our world is becoming increasingly networked. Many BMW drivers, however, are better connected than the rest, obtaining information on the road, communicating by phone or email, and always updated on the latest events. BMW ConnectedDrive encompasses all these services, including traffic features that allow BMW vehicles and their occupants to network with the outside world.

**BMW ConnectedDrive**
In touch with your world.

BMW CONNECTED DRIVE: A MELDING OF IMPRESSIVE IDEAS AND INNOVATIVE TECHNOLOGY.

With BMW ConnectedDrive you stay in touch, no matter where you go. Its advanced communications and entertainment features create a network between driver, vehicle and environment, at any time and wherever you are. The following pages highlight areas of convenience, infotainment and safety. For a comprehensive overview of the BMW ConnectedDrive range, see bmwusa.com/connecteddrive.

**Parking Assistant** makes parking a breeze by searching for suitable parking spots and then steering your vehicle into them. Simply press the “Park Assistant” button, then drive along potential parking spaces on the left or right side of the road, staying below 22 mph and no more than five feet away. Using ultrasonic sensors integrated into the side indicators, the system searches for and measures parking spaces. When a space at least four feet longer than your vehicle is spotted, it is shown on your Control Display. Shift into reverse and Parking Assistant takes control of steering your vehicle into the selected space; you operate the accelerator and brake pedals. The acoustic and visual warnings of Park Distance Control (PDC) provide assistance.

**Top-, Side- and Rear-view Cameras** around the vehicle show the surroundings on the Control Display, for enhanced visibility. The Top-view Camera provides a bird’s-eye view of the road alongside the doors. These images, taken by cameras positioned in the exterior mirrors, help guide you when maneuvering in tight spaces.

Side-view Cameras in the front bumpers show traffic approaching the front of the vehicle from the sides, such as when exiting a garage. The Rear-view Camera, located behind the BMW badge on the trunk lid, shows the area behind the vehicle. Working with Park Distance Control, interactive guidelines indicate if the vehicle can fit in a parking space, and display parking trajectories and turn angles.

**Speed Limit Info.** This system uses a camera installed close to the rear-view mirror to monitor speed limit signs posted above the road. Together with information supplied by the on-board Navigation system, it displays posted speed limits on the instrument cluster display or in the Head-up Display, if so equipped.

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”
STAY TOTAL IN TOUCH WHEREVER YOU GO – WITH BMW CONNECTED DRIVE.

Whether you’re far from home or just in the next town, BMW Assist™ offers convenience and peace of mind. There are new ConnectedDrive features that extend BMW’s leadership in wireless communications. Marvel at an extensive array of Mobile Office functions. Get a visual image of your callers. With BMW Assist, you enjoy all this – and more.

BMW Apps lets you access Social Networks, music, Plug-in and Video Playback through your iPhone® and see them on the Display screen.1 Search your iPhone2 or search for stations across the globe by name, location or genre. You can also store your favorite stations, find similar stations, display station information, and change the quality of the audio. Your favorite entries are stored on your iPhone, so you can take them with you from one vehicle to another.

Please note:  • A broadband data link is required. The costs for this (e.g., data roaming) are regulated by the customer agreement with the mobile phone service provider. • Not all features available while vehicle is in motion; see dealer for details. • BMW Assist is not available while the vehicle is in Active Driving Range (ADR) mode.

When you select Plug-in from the BMW Apps menu, the iPhone exports a typical iPod® look and control to your BMW through the video connection. You can then search for your favorite music by playlist, artist, album, song, genre or composer, just as you would on your iPhone.

Please note: The BMW Connected App must be installed on your iPhone for the PlugIn to connect.

MyInfo allows you to send business locations and street addresses to your BMW from Google Maps™ Destinations and phone numbers can be accessed and exported to your Navigation system for immediate route guidance.

BMW Online allows online access to up-to-date fuel prices and gas station locations; the latest weather forecasts, advisories and warnings; Dow Jones, S&P 500 and NASDAQ indices; and the powerful reach of the Google Maps database – all delivered on the Control Display inside your vehicle. Access news headlines and have them read aloud via Text-to-speech technology. “Send to Mail” pinpoints your current location and planned destination, and allows you to send the information to any smartphone or email account. Then it’s just a quick hyperlink to Maps for your friends and family to see where you are and where you’re going.

Enhanced features for the iPod and USB adapter add to the ease and pleasure of using your iPod or iPhone. Want to know which CD that song comes from? The album cover is shown on your Display screen. Don’t purchase additional cables – your iPod or iPhone’s original USB cable connects to your BMW’s USB port. Another rare feature: with BMW Assist and Bluetooth audio streaming, you can wirelessly play music through the BMW audio system from any Bluetooth compatible music player or mobile phone, from anywhere in your vehicle. In fact, the audio library appears on the Display screen, where you can use the Drive Controller knob to make your selection.

BMW Assist gives you peace of mind knowing that a friendly response specialist is there to help you 24/7, at the touch of a button. The Safety Plan includes Automatic Collision Notification, Emergency Request (OSIS), TeleService, Enhanced Roadside Assistance, Door Unlock, Stolen Vehicle Recovery, Customer Relations and MyInfo. The Convenience Plan adds personalized Directions, Traffic and Weather reports, BMW Online and Concierge services for restaurant and hotel recommendations, with the destination address and phone number sent to your BMW. Make up to four operator-assisted calls per year with Critical Calling if your mobile phone is not available or its battery is discharged.
BMW was one of the first automotive manufacturers to pursue efficient driving technologies – one part of our award-winning sustainability strategy. Our commitment to EfficientDynamics means we are continuously developing innovative systems that bring us closer to our long-term goal of emissions-free mobility. However, we remain equally committed to driving pleasure, which is being pursued in different ways. First, there is the continuing optimization of conventional diesel- and gasoline-powered models. Second, BMW hybrid vehicles are already on the road. Third, the first 100 percent electrically powered BMW – the BMW ActiveE – is being distributed in a field trial to customers. And fourth, the fleet of BMW Hydrogen 7 vehicles impressively demonstrated the potential for combining hydrogen drive with a combustion engine.

Since 1995 BMW has been able to reduce the CO₂ emissions of its entire fleet by approximately 30 percent and intends to achieve a further 25 percent reduction by 2020. BMW EfficientDynamics represents the most comprehensive package of innovative technologies currently in production, for reducing fuel consumption and emissions while simultaneously creating The Ultimate Driving Machine®.

Different paths to the same destination: unmistakable BMW driving pleasure.

In early 2010 BMW launched its first production models with hybrid drive. Now the BMW ActiveHybrid 5 and ActiveHybrid 3 offer an unparalleled combination of increased fuel efficiency, reduced emissions and thrilling performance. The BMW ActiveE, with its innovative 100 percent electric drive system, will introduce a whole new form of dynamic performance, paving the way for the future of emissions-free mobility.

Finally, a completely new vehicle concept targeted at meeting the need for sustainable mobility in fast-growing metropolitan areas will soon become reality: the BMW i3.

BMW TwinPower Turbo technology.

This innovative turbocharging technology efficiently recovers the energy contained in exhaust gases, using twoturbocchargers in the BMW 650i or a tw_scroll charger with a double-flow exhaust system in the BMW 640i.

High-precision direct injection.

In this latest-generation direct fuel injection system, the piezo injectors are positioned very close to the spark plugs. They inject fuel at high pressure, with extreme precision, for very efficient combustion.

Double-VANOS valve timing.

BMW’s VANOS valve timing system “stepless” varies the points in the combustion cycle when valves open and close. Double-VANOS refers to the fact that it operates on both the intake and exhaust camshafts. Electronically controlled in response to engine speed, temperature and load, it reduces emissions, and enhances low- to medium-speed torque, as well as fuel efficiency.

8-speed Sport Automatic transmission.

The close spacing of gear ratios in this 8-speed Sport Automatic transmission makes maximum use of the optimum rev range, reducing fuel consumption and allowing smoother shifts.

Auto Start-Stop function.

An idling engine burns fuel unnecessarily. The Auto Start-Stop function enhances fuel efficiency by switching off the engine when the vehicle is not moving. The intelligent electronic system first checks the battery charge level and calculates if other electric systems, such as the air conditioning or heated rear windshield, require more energy. Once the footbrace is released, the engine starts up again almost instantly.

Optimized fuel efficiency.

BMW EfficientDynamics enables every BMW engine to provide maximum power while using a minimum of fuel. In the BMW TwinPower Turbo V-8 engine, two parallel turbochargers are positioned between the cylinder banks. This compact design with shorter intake paths provides power and performance at a previously unattainable level.

Brake Energy Regeneration.

In vehicles with Brake Energy Regeneration, the alternator generates electricity only when the driver takes his or her foot off the accelerators. Kinetic energy that was previously unharnessed is transformed into electrical energy, which is then fed into the battery. In this way, electricity is generated without consuming fuel.

BMW EfficientDynamics

Less emissions. More driving pleasure.

BMW is passionate about researching and developing systems that ensure advanced and efficient mobility. Which is why the BMW 6 Series Coupe and Convertible, like every BMW, come with comprehensive, multi-award-winning BMW EfficientDynamics technology. BMW EfficientDynamics innovations reduce fuel consumption and CO₂ emissions while maximizing engine output and dynamic performance. Less fuel, more driving pleasure – a contradiction that BMW has resolved once and for all.

Visit bmwusa.com for the latest information on BMW standard and optional features, packages and technical specifications. Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”
IT ALL REVOLVES AROUND YOU. SEVERAL THOUSAND TIMES PER MINUTE.

Engines that power innovation. Year after year, BMW engines have garnered accolades for their output, refinement and high-revving ability. Beneath the long hoods of the BMW 6 Series Coupe and Convertible are two of the world’s most sophisticated engines. They are designed to deliver on BMW’s EfficientDynamics philosophy: increased power with decreased fuel consumption and emissions. You’ll enjoy the thrill of BMW performance while helping to protect the environment every day.

BMW 650i and 650i xDrive Coupe and Convertible.
BMW’s 4.4-liter TwinPower Turbo V-8 is the essence of an iron fist in a velvet glove. Calming on two parallel turbochargers, its robust 445 hp accelerates the 650i xDrive Coupe smoothly from 0 to 60 mph in 4.3 seconds; while the boost from 480 lb-ft of peak torque is sustained from 2000 all the way to 4800 rpm. Thanks to high-precision direct injection, this V-8 is also extremely fuel efficient.

Quick-shifting transmission.
Make full use of the BMW 6 Series’ deep reserves of power through a seamless 8-speed Sport Automatic transmission, which also lets you shift gears using steering wheel-mounted paddles or the shift lever.

BMW 640i Coupe and Convertible.
This unique engine combines a twin-scroll TwinPower Turbo, high-precision direct injection, and BMW’s Valvetronic variable intake technology that helps the engine “breathe” better. The result; turbo lag is virtually eliminated, while posting one of the most fuel-efficient ratings in its class. The 640i develops maximum output of 313 hp at 6000 rpm, and quickly develops 335 lb-ft of torque at 1400 rpm, which continues without fading all the way to the 4800 rpm range.

1 BMW AG preliminary test results.
2 BMW AG test results.
Please see pages 45-67 for detailed technical data. BMW urges you to obey all posted speed laws and always wear safety belts.
Every BMW vehicle is engineered to provide the most thrilling and precise connection to the road. This is achieved through innovative axle technologies that increase stiffness front and rear, while reducing weight through the use of lightweight aluminum components. The BMW 6 Series’ near-perfect 50:50 weight distribution offers strikingly well-balanced road feel, with responsive characteristics virtually unmatched by any competitor on the road today.

**THE BEST FOUNDATION FOR DYNAMIC PERFORMANCE: A SUPERIOR CHASSIS.**

The BMW 6 Series Coupe and Convertible can be equipped with a whole host of innovative technologies to help you get the most out of each drive. Many of these systems are intelligently networked with each other, maximizing your active safety quotient – and your driving pleasure.

**Integral Active Steering.**
At speeds of up to 30 mph, with Integral Active Steering, a small turn of the steering wheel yields a greater turn of the front wheels for more direct response. This feature also steers the rear wheels up to 2.5 degrees in the opposite direction, giving the effect of a shortened wheelbase for enhanced maneuverability. When changing lanes at speeds over 50 mph, both front and rear wheels turn in the same direction, giving the feel of an extended wheelbase. While you experience greater responsiveness and directional stability, your passengers enjoy greater ride comfort from reduced body roll.

**B-speed Sport Automatic transmission.**
This transmission adjusts to your style – from comfortable cruising to very dynamic driving. To change gears, you can use the selector lever or steering wheel-mounted gear shift paddles. In Sport mode, modified clutch settings allow very quick adjustments in engine speed, for minimal shift times. The close spacing of the eight gears optimizes acceleration, while also maximizing efficiency and comfortable shifting.

**Driving Dynamics Control including ECO PRO mode.**
You can adjust the driving characteristics of the BMW 6 Series by simply pressing a button. To change engine-throttle response, transmission shift characteristics and power-steering assist, choose from five settings: COMFORT, NORMAL, SPORT, SPORT+ or ECO PRO mode. In addition, the traction control feature can be disengaged when driving on sand, gravel, or deep or packed snow.

**Adaptive Drive.**
Adaptive Drive minimizes the tendency of the body to roll, enhancing passenger ride comfort and vehicle agility during sporty driving maneuvers. In constant operation while the vehicle is in motion, it includes Dynamic Drive, an active chassis control system that uses active stabilizers on front and rear axles to counteract body roll when cornering, especially at higher speeds. This helps ensure precise steering and balanced reactions to load changes.

**Dynamic Damping Control.**
Ride-enhancing Dynamic Damping Control instantly adjusts shock absorbers from the softest to the firmest settings. The result is exceptional ride comfort and fluid handling at all times – during changes in vehicle speed, load, or road and driving conditions.

**xDrive intelligent all-wheel-drive system.**
BMW’s intelligent all-wheel-drive system in the 650i xDrive Coupe and 650i xDrive Convertible provides maximum traction, even in the most slippery conditions. The system monitors data such as engine speed, steering angle, wheel speeds and acceleration. On smooth, dry roads, more power is normally sent to the rear axle, giving vehicles with xDrive the feel of their rear-wheel-drive counterparts. But hit a wet uphill curve, for instance, and even before wheelspin can occur, the system immediately recognizes any need for a change in power distribution. Using a controlled clutch, it sends more torque to the front axle to enhance stability and achieve greater traction.

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”
HIGH-TECH BODYGUARDS: ACTIVE AND PASSIVE SAFETY.

The 6 Series is designed with BMW's full range of standard state-of-the-art active and passive safety technologies. Active safety features, such as Xenon Adaptive Headlights, powerful engines and large brakes, help you see and respond to potentially dangerous situations. Should an accident prove unavoidable, passive safety features, such as airbags and, in the BMW 6 Series Convertible, Rollover Protection, are designed to help protect you and your passengers. After a severe impact, a host of features spring into action: the doors automatically unlock, headlights and taillights flash, the starter cable is disconnected from the battery and the fuel supply is cut off. Should any airbags deploy, BMW Assist™ response specialists are automatically alerted and notified of your location.

Run-flat tires. Thanks to reinforced sidewalls, run-flat tires maintain their shape and rim position even after suffering a complete loss of tire pressure. They allow you to continue driving at a reduced speed until you reach a safe area to change a tire or wait for Roadside Assistance. Dynamic Stability Control (DSC) monitors engine power and can apply brakes individually to help keep the vehicle under control and going in the intended direction. Start-off Assistant, a feature of DSC, prevents the vehicle from rolling backward on a hill for 1.5 seconds after taking your foot off the brake. The system also includes Brake Fade Compensation, which kicks in when the same amount of pedal force, even when the brakes are heated; Brake Stand-by, which pre-tenses the brakes for quicker action if you suddenly remove your foot from the accelerator pedal; and Brake Drying, which periodically brings the brake pads into contact with the rotors to eliminate accumulated moisture when it rains.

Aircens. Xenon Adaptive Headlights provide optimum illumination of the road ahead at night or in poor visibility. Four LED Corona headlight-surrounds, which can be used as Daytime Running Lights, also serve as parking lights. Adaptive Headlights provide optimum illumination of the road ahead when the car enters a turn. Light distribution is automatically adapted to the road speed and steering angle. Cornering Lights, positioned in the two inner headlights, are automatically activated by using the turn indicator or changing the steering wheel angle, even when the vehicle is at rest.

Dynamic Stability Control (DSC). This system provides remarkable tenacity on slippery road surfaces. If it senses over- or understeer, it modulates engine power and can apply brakes individually to help keep the vehicle under control and going in the intended direction. Start-off Assistant, a feature of DSC, prevents the vehicle from rolling backward on a hill for 1.5 seconds after taking your foot off the brake. The system also includes Brake Fade Compensation, which kicks in when the same amount of pedal force, even when the brakes are heated; Brake Stand-by, which pre-tenses the brakes for quicker action if you suddenly remove your foot from the accelerator pedal; and Brake Drying, which periodically brings the brake pads into contact with the rotors to eliminate accumulated moisture when it rains.

Dynamic Traction Control (DTC). This sub-function of Dynamic Stability Control raises the threshold for engine and braking intervention. Activated by simply pushing a button, this traction mode allows increased yet controlled wheelspin, helping to improve propulsion in deep snow or sand. When activated, it also provides an even sportier driving style.

Rollover Protection System, together with the reinforced A-pillars and windshield frame, is designed to create an occupant "safety cell" in the BMW 6 Series Convertible. Highly accurate sensors continually monitor vehicle angle, longitudinal and lateral acceleration, and amount of ground contact. When data indicate a rollover is imminent, rollover bars integrated behind the rear-seat headrests are deployed. Within fractions of a second they spring up and lock into place, helping to withstand rollover forces.

Xenon Adaptive Headlights for low- and high-beams enhance illumination of the road ahead at night or in poor visibility. Four LED Corona headlight-surrounds, which can be used as Daytime Running Lights, also serve as parking lights. Adaptive Headlights provide optimum illumination of the road ahead when the car enters a turn. Light distribution is automatically adapted to the road speed and steering angle. Cornering Lights, positioned in the two inner headlights, are automatically activated by using the turn indicator or changing the steering wheel angle, even when the vehicle is at rest.

Body stiffness. The intelligent use of high-strength multi-phase steel and aluminum provides a high degree of body stiffness and crash resistance. Components, such as the A-pillars and windshield frame, include special reinforcements to provide optimum occupant protection.

Active Head Restraints in the front seats reduce the risk of whiplash or neck/vertebrae injury. When sensors detect a rear-end collision, the headrests rapidly and automatically pivot forward, supporting the driver’s and front-seat occupant’s heads.

Airbags. In the event of a collision, BMW’s supplemental restraint system (SRS) determines which airbag(s) to deploy for optimal protection. When a safety belt is used, airbags deploy only at a higher crash severity; the force of the deployment depends upon the severity of the impact. Four airbags offer specific protection: front airbags with advanced technology for driver and front passenger, and front-seat-mounted side-impact airbags.

Note: These pictures of airbags are for illustrative purposes only. Depending upon the type of accident, none, some or all airbags may deploy.

Highly accurate sensors continually monitor vehicle angle, longitudinal and lateral acceleration, and amount of ground contact. When data indicate a rollover is imminent, rollover bars integrated behind the rear-seat headrests are deployed. Within fractions of a second they spring up and lock into place, helping to withstand rollover forces.

Active Head Restraints in the front seats reduce the risk of whiplash or neck/vertebrae injury. When sensors detect a rear-end collision, the headrests rapidly and automatically pivot forward, supporting the driver’s and front-seat occupant’s heads.

Airbags. In the event of a collision, BMW’s supplemental restraint system (SRS) determines which airbag(s) to deploy for optimal protection. When a safety belt is used, airbags deploy only at a higher crash severity; the force of the deployment depends upon the severity of the impact. Four airbags offer specific protection: front airbags with advanced technology for driver and front passenger, and front-seat-mounted side-impact airbags.

Note: These pictures of airbags are for illustrative purposes only. Depending upon the type of accident, none, some or all airbags may deploy.

Run-flat tires. Thanks to reinforced sidewalls, run-flat tires maintain their shape and rim position even after suffering a complete loss of tire pressure. They allow you to continue driving at a reduced speed until you reach a safe area to change a tire or wait for Roadside Assistance. Dynamic Stability Control (DSC) monitors engine power and can apply brakes individually to help keep the vehicle under control and going in the intended direction. Start-off Assistant, a feature of DSC, prevents the vehicle from rolling backward on a hill for 1.5 seconds after taking your foot off the brake. The system also includes Brake Fade Compensation, which kicks in when the same amount of pedal force, even when the brakes are heated; Brake Stand-by, which pre-tenses the brakes for quicker action if you suddenly remove your foot from the accelerator pedal; and Brake Drying, which periodically brings the brake pads into contact with the rotors to eliminate accumulated moisture when it rains.
The full-color Head-up Display projects all important information in the driver’s direct field of vision. This lets you keep track of everything that’s happening on the road ahead.

The term “eyes-off-the-road time” means the amount of time it takes you to read information displayed in a vehicle’s instrument panel, such as current vehicle speed and Navigation system instructions. Depending on the complexity of the data, eyes-off-the-road time can last between one and three seconds. However, in just two seconds, a car driven at 62 mph will have traveled a distance of 182 feet with the driver unable to pay full attention to what’s happening on the road.

In 2003, BMW was the first European automotive manufacturer to offer a Head-up Display.

The concept of Head-up Display technology is to project essential information onto the windshield in the driver’s field of vision. The projected image appears at an ergonomically ideal distance, seeming to hover above the front edge of the hood. The name of this technology speaks for itself: you can literally keep your head up. The system allows you to keep an eye on key driving information while staying focused on the traffic ahead—so looking at the instrument panel is rarely necessary. Understanding data projected by the Head-up Display takes only half as long as reading them off the instrument panel. This minimizes the risk of missing the brake-lights of a vehicle ahead, as well as potential hazards in the roadway.

The display creates an optical illusion of hovering further out over the hood, to make focusing on traffic easier.

In addition to vehicle speed and Check Control data, the full-color Head-up Display can show Navigation system prompts, as well as warning messages from the Lane Departure Warning system and Night Vision with Pedestrian Detection system.

The 6 Series Coupe and Convertible feature a full-color Head-up Display. While previous versions of the Head-up Display showed only red, orange, yellow and green, the latest system can display the entire color range. In addition to vehicle speed and Navigation instructions, the Head-up Display can show warning messages from driver assistance systems, such as Speed Limit Info, Lane Departure Warning and the infrared BMW Night Vision with Pedestrian Detection. The Head-up Display greatly reduces eyes-off-the-road time, providing an important contribution to active safety. You can access the Head-up Display features and adjust brightness and image position via the iDrive Controller. As a result, you can react faster in extreme situations—and you’ll be less prone to fatigue.

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”
Express yourself.

Let the BMW 6 Series Coupe reflect your true nature. Outside, your sport-tuned personality is expressed in the gleam of ultra-thin 20-inch V-Spoke (Style 366) light alloy wheels and performance tires, set off by the subtle glow of Mineral White Metallic paint. Inside, the warmth of Cinnamon Brown Nappa Leather rimmed with contrast stitching and Fine Line Oak Wood trim reflect your serious side.

bmwusa.com/byo

Inner tranquility.

It’s easy to remain unruffled in traffic. First, close the windows of your BMW 6 Series Coupe and immerse yourself in the superb sound system. Then fill your eyes with the beauty of the Ivory White Dakota Leather interior, tastefully set off by Fine Line Oak Wood trim. Once you arrive at your destination feeling rejuvenated, the exterior painted in rich Space Gray Metallic reflects your becalmed attitude. However, the gleam of aggressively styled 19-inch V-Spoke (Style 366) wheels lets others know you can be a road warrior as well, should the need arise.
**Dynamic character.**

Your exciting first experience associated with the BMW 6 Series Convertible: selecting the exterior and interior colors and trim. Express your powerful passion by combining Black Sapphire Metallic paint and Black softtop with the fiery richness of Vermilion Red Nappa Leather upholstery. The Brushed Aluminum interior trim boldly anchors the vibrant colors, generating a look that’s both dynamic and sophisticated. The addition of massive 20-inch V Spoke (Style 356) light alloy wheels with run-flat performance tires rounds out the confident stance.

**Elegant appearance.**

A composition of pure style starts with rich Deep Sea Blue Metallic exterior paint, complemented by the warmth of supple Ivory White Nappa Leather and Fine Line Oak Wood interior trim. Add the supreme comfort of Active, ventilated, Multi-contour front seats to make every drive a pleasurable event. The sleek exterior is enhanced by the gleam of 19-inch V Spoke (Style 366) light alloy wheels. The BMW 6 Series Convertible attracts many admiring glances, whether the triple-lined softtop is up, creating a coupe-like silhouette, or neatly folded inside the trunk.

---

1 Run-flat tires do not come equipped with a spare tire and wheel. Driving over rough or damaged road surfaces, as well as debris, cuts and other obstructions, can cause serious damage to wheels, tires and suspension parts. This is more likely to occur with low-profile tires, which provide less cushioning between the wheel and the road. Be careful to avoid road hazards and reduce your speed, especially if your vehicle is equipped with low-profile tires. Performance tires are not recommended for driving in snow and ice.

Wheel and tire specifications are subject to change. Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”
The M Sport Package.

The M Sport Package puts the emphasis on the BMW 6 Series’ athletic capabilities.

Equipped with the M Sport Package, the 6 Series revels in its serious performance side. Brilliant LED foglights enhance the way it looks and help you see in the dark. Subtly reshaped by the Aerodynamic kit, the M Sport Package puts the emphasis on the BMW 6 Series’ athletic capabilities. Equipped with the M Sport Package, the 6 Series revels in its serious performance side. Brilliant LED foglights enhance the way it looks and help you see in the dark. Subtly reshaped by the Aerodynamic kit, the M Sport Package.

M entry door-sill finishers with chrome inserts and the M logo perfectly complement the M Sport Package.

Three-spoke, leather-wrapped multi-function M sport steering wheel includes a thick, textured rim and thumb indents that are designed for performance driving.

Rear diffuser features a sporty bumper insert and dark chrome tailpipe frames.

Three-spoke, leather-wrapped multi-function M sport steering wheel includes a thick, textured rim and thumb indents that are designed for performance driving.

Rear diffuser features a sporty bumper insert and dark chrome tailpipe frames.

Wheel and tire specifications are subject to change. Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”

Run-flat tires do not come equipped with a spare tire and wheel. Driving over rough or damaged road surfaces, as well as debris, curbs and other obstacles, can cause serious damage to wheels, tires and suspension parts. This is more likely to occur with low-profile tires, which provide less cushioning between the wheel and the road. Be careful to avoid road hazards and reduce your speed, especially if your vehicle is equipped with low-profile tires. Performance tires are not recommended for driving in icy and snow conditions.

1 Run-flat tires do not come equipped with a spare tire and wheel. Driving over rough or damaged road surfaces, as well as debris, curbs and other obstacles, can cause serious damage to wheels, tires and suspension parts. This is more likely to occur with low-profile tires, which provide less cushioning between the wheel and the road. Be careful to avoid road hazards and reduce your speed, especially if your vehicle is equipped with low-profile tires. Performance tires are not recommended for driving in icy and snow conditions.

1 Run-flat tires do not come equipped with a spare tire and wheel. Driving over rough or damaged road surfaces, as well as debris, curbs and other obstacles, can cause serious damage to wheels, tires and suspension parts. This is more likely to occur with low-profile tires, which provide less cushioning between the wheel and the road. Be careful to avoid road hazards and reduce your speed, especially if your vehicle is equipped with low-profile tires. Performance tires are not recommended for driving in icy and snow conditions.
BMW Individual. The most exclusive way to drive a BMW.

For those who dream of a vehicle that reflects their own unique personality, there is BMW Individual.

The BMW Individual collection of exclusive paints, leathers and trims takes the BMW 6 Series to all-new heights of quality and luxury. Only the finest, perfectly matched materials are selected to create each expertly handcrafted interior.

BMW Individual exterior colors are noted for their brilliant, iridescent effects. One dramatic example is the Ruby Black Metallic paint finish. Under the light, it develops a dark red luminosity that seems to emanate from countless ruby pigments. This is beautifully set off by the lush BMW Individual Platinum/Black Full Merino Leather, giving the BMW Individual 6 Series a compellingly balanced character.

Or consider the BMW Individual 6 Series in Tanzanite Blue Metallic, which owes its name to tanzanite – a precious mineral distinguished by its perfectly clear dark blue crystals. In direct sunlight, this deep-blue finish is given a radiant glow by turquoise pigments beneath the surface. Juxtaposed against this extraordinary exterior is an interior upholstered in Full Merino Leather in Opal White. The naturally silky-soft, breathable surface of this fine-grain leather is rendered in an exquisite color inspired by the timeless elegance of Mediterranean yachts. BMW Individual White Ash Wood trim, with its unique, delicately marbled finish, perfectly complements the light interior.

Wheel and tire specifications are subject to change. Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”

The exacting hand craftsmanship of BMW Individual is symbolized by the perfectly matched White Ash Wood interior trim varnishes.

The BMW Individual 6 Series in Ruby Black Metallic paint.

The BMW Individual 6 Series in Tanzanite Blue Metallic paint.
Exterior colors.

<table>
<thead>
<tr>
<th>300 Alpine White (Non-metallic)</th>
<th>668 Jet Black (Non-metallic)</th>
<th>405 Imola Red (Non-metallic)</th>
</tr>
</thead>
<tbody>
<tr>
<td>354 Titanium Silver Metallic</td>
<td>416 Carbon Black Metallic</td>
<td>475 Black Sapphire Metallic</td>
</tr>
<tr>
<td>A17 Mojave Metallic</td>
<td>A52 Space Gray Metallic</td>
<td>A76 Deep Sea Blue Metallic</td>
</tr>
<tr>
<td>A62 Vermilion Red Metallic</td>
<td>A52 Orion Silver Metallic</td>
<td>A96 Mineral White Metallic</td>
</tr>
<tr>
<td>X10 Tanzanite Blue Metallic</td>
<td>X2 Citrin Black Metallic</td>
<td>X3 Ruby Black Metallic</td>
</tr>
</tbody>
</table>

Upholstery colors and materials.

<table>
<thead>
<tr>
<th>LCEX Ivory White Dakota Leather</th>
<th>LCSW Black Dakota Leather</th>
<th>LCEZ Cinnamon Brown Dakota Leather</th>
</tr>
</thead>
<tbody>
<tr>
<td>NABY Vermilion Red Extended Nappa Leather</td>
<td>NAEX Ivory White Extended Nappa Leather</td>
<td>NAEZ Cinnamon Brown Extended Nappa Leather</td>
</tr>
<tr>
<td>NASW Black Extended Nappa Leather</td>
<td>NABY Vermilion Red Extended Nappa Leather</td>
<td>NAEZ Cinnamon Brown Extended Nappa Leather</td>
</tr>
<tr>
<td>ZBow Opal White Full Merino Leather</td>
<td>ZBC8 Platinum/Black Full Merino Leather</td>
<td></td>
</tr>
</tbody>
</table>

Contrast stitching.

<table>
<thead>
<tr>
<th>4KS Vermilion Red contrast stitching</th>
<th>4KS Ivory White contrast stitching</th>
<th>4KS Cinnamon Brown contrast stitching</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4KS Gray contrast stitching</td>
<td></td>
</tr>
</tbody>
</table>

Leather upholstery: Leather on all seating surfaces; other components may be Leather or Leatherette.
Softtop colors.

- 388 Black
- 3YA Moonlight Black
- 3YE Beige

Interior trims.

- 4AS Gray Poplar Wood
- 4BP Brushed Aluminum
- 4CV Fine Line Oak Wood

For details on the availability of standard and optional exterior paints and upholstery materials and colors, please visit bmwusa.com/byo.
Equipment features and options.

Adaptive LED headlights for both high and low beams project an intense white light that simulates daylight for excellent visibility. Convenient features that improve visibility include Automatic headlights, Adaptive turning, Cornering Lights, four Corona headlight surrounds, and Automatic high beams. Foglights with LED technology improve visibility while adding a distinctive nighttime look.

Front signature kidney grille is framed in chrome. The slat fronts and sides in all 640i models are chrome; in the 650i models, the chrome slat fronts are set off by sides painted a contrasting black.

Xenon Adaptive Headlights optimize road illumination when entering a turn or corner, helping to enhance visibility when driving at night. Adaptive sensors continuously monitor the angle of the steering wheel to determine the direction in which your vehicle is heading. The outer headlight swivel accordingly, up to 35 degrees left or right.

Xenon low- and high-beam headlights illuminate the road ahead and to the side with brilliant clarity. An auto-leveling feature adjusts for varying passenger and cargo loads. LED Corona headlight-surrounds that frame the perimeter of both headlights and high beams also act separately as Daytime Running Lights and parking lights.

Power tilting glass panel roof on the BMW 6 Series Coupe gives the interior an even brighter, more spacious feel. It lifts up for greater ventilation, while a power sliding interior roofliner keeps the hot sun out.

Power glass rear window can be raised or lowered independently of the softtop. Raised with the softtop down, it minimizes road noise and breeze. When the top is up and the rear window is down, you enjoy enhanced ventilation throughout the cabin.

xDrive is an intelligent all-wheel-drive system that distributes drive power flexibly and variably to the front and rear axles for maximum traction, directional stability and driving safety in every road situation. (Available for 650i).

Convertible trunk with a compressible softtop storage box. The softtop takes up very little space when stored in its compartment behind the two rear seats. Even with the softtop down, the BMW 6 Series Convertible trunk can hold two golf bags. When the roof is up, the unused softtop storage compartment can be compressed, increasing available trunk space.

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”

6 Series Convertible softtop, with its streamlined, aerodynamic shape, gives the Convertible a coupe-like silhouette. Triple-laminated, the middle layer helps reduce wind noise and enhances insulation all year round. In conjunction with the retractable rear window, it provides effective airflow. Available in Black, Beige and Moonlight Black.

Fully automatic roof operation. Feel the need for sky? At speeds up to 25 mph, simply press a button and in just 19 seconds this fully automatic softtop lowers and stores neatly in the trunk. It takes a mere 24 seconds to reverse the process. And, thanks to the Comfort Access feature, the softtop can also be opened via remote control.
Equation features and options.

Double Spoke (Style 373)M 20 x 8.5 front, 20 x 9.0 rear light alloy wheels with 245/40 run-flat performance tires. All-season tires.

Star Spoke (Style 365) 19 x 6.0 light alloy wheels with 245/40 run-flat all-season tires.

V Spoke (Style 366) 19 x 8.5 front, 19 x 9.0 rear light alloy wheels with 245/40 run-flat performance tires.

Instrument cluster displays speedometer, tachometer, fuel gauge and engine oil temperature. Below the four dials is a high-resolution Info Display that shows data such as current fuel consumption, range, on-board computer functions, mileage and trip information.

Black Panel Display technology shows the instrument cluster as a matte black surface when the ignition is switched off, with only the chrome rings of the circular instruments visible in 3-D. When the ignition is switched on, the chrome rings turn into full circles, and the dials and displays appear. Turning on the ignition also activates the Check Control messages.

Three-spoke leather-wrapped multi-function sport steering wheel, featuring power tilt/telescoping adjustments, lets you keep both hands on the steering wheel while adjusting the audio, as well as your BMW-tested, Racing-inspired steering wheel-mounted paddle shifters.

Contrast stitching adds a custom look to the interior. Two distinctive flat-felled seams – the same color as the Nappa Leather upholstery – run along the instrument panel. Black Nappa Leather upholstery features Grey Contrast stitching.

Heated steering wheel is a feature that, like heated seats, becomes a “must-have” once it’s experienced. The heating switch is conveniently located on the multi-function steering wheel.

Driving Dynamics Control adjusts driving characteristics by pressing a button to select one of five settings: Choosing COMFORT, NORMAL, SPORT, SPORT+ or ECO PRO mode adjusts the engine-throttle response, shift characteristics and power-cruise assist. Another button disengages the traction control feature when driving on sand, gravel, or deep or packed snow.

Ceramic controls present a deep black glazed finish to various controls, such as the Drive Controller bezel, front and rear ventilation controls, and audio controls. The black ceramic provides a rich, custom look and unusually unique feel to the interior.

8-speed Sport Automatic transmission with Adaptive Transmission Control (ADT) provides extremely fast synchronized shifting in either the Sport or Manual shift mode. Includes racing-inspired steering wheel-mounted paddle shifters.

Wheel and tire specifications are subject to change. Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”
Equipment features and options.

Ambiance lighting adds the drama of a warm red glow that runs from front to rear beneath the inner door ledge. Ambiance lighting also includes soft on/off interior lights, reading lights, vanity mirror lighting, illumination in the front footwells, trunk, and storage compartments in the center console and doors, and illuminated door trims and entry sills with metal inlays.

Comfort Access unlocks and lets you start the vehicle simply by carrying the remote fob in a pocket or purse. In the Convertible, this feature also lets you raise and lower the roof remotely. Vicinity lights are included in the door handles. Soft-close automatic feature gently closes the doors.

Tailpipes. The BMW 640i Coupe and Convertible have two round tailpipes on the right and left with chrome surrounds.

Tailpipes. The BMW 650i and 650i xDrive Coupes and Convertible display two rhombus-shape tailpipes covered with a chrome frame.

Black Nappa Leather with Contrast stitching covers the instrument panel, upper door, side trims and center console, extending the rich look and feel of the interior. The contrast stitching matches the Nappa Leather seat upholstery color; Black Nappa Leather seats come with Gray contrast stitching.

Control Display shows the functions supported by the Drive Controller, vehicle settings and radio, as well as the Navigation system. The free-standing, high-resolution flatscreen 10.2-inch color monitor is glare-free, and positioned at an ideal viewing height and distance.

BMW Night Vision with Pedestrian Detection can scan up to 900 feet ahead using an infrared camera in the front bumper. It can detect people and animals, as well as the direction of their movement, up to approximately 300 feet away, and displays their presence on the Drive screen and Head-up Display (if so equipped). The system provides a visual warning as soon as pedestrians or animals move toward the road, alerting you to potential dangers significantly earlier, so you can react more quickly. Under optimal road conditions. Night Vision performance is also limited by rain, fog, humidity and other weather conditions.

Active Blind Spot Detection warns you if a vehicle is in your blind spot, or if a vehicle is approaching at high speed in the passing lane, by displaying a visual signal in the exterior mirror casing. The system also warns you by making the steering wheel vibrate should you then use the turn-signal indicator before executing a lane change.

Integrated Owner’s Manual provides immediate access to all vehicle-specific information. This digital version of the traditional printed manual that is included with your BMW can be accessed via the iDrive and is shown on the Control Display. The system’s user-friendly features include multi-media elements, such as animations and dynamic illustrations.

Parking Assistant searches for suitable parking spots and then steers your vehicle into them. Press the “Park Assistant” button, then drive along potential parking spaces on the left or right side of the road, staying below 22 mph and no more than five feet away. Using ultrasonic sensors integrated into the side indicators, the system searches for and measures parking spaces. When a space at least four feet longer than your vehicle is spotted, it is shown on your Control Display. Simply executing a lane change.

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”
Equipment features and options.

Front armrest with integrated storage compartment opens up to allow access to the iPod® and USB adapter, and Smartphone Integration adapter.

Premium anti-theft AM/FM stereo CD/MP3 audio system with Radio Data System (RDS), Auto-Store, and 3-channel FM diversity antenna. The Coupe’s 16 speakers and the Convertible’s 12 speakers feature Dirac signal processing and surround mode, and discrete 5.1 multi-channel sound. The 7-band equalizer incorporates an analog amplifier with vehicle-specific equalizing; it outputs 400 watts in the Coupe and 500 watts in the Convertible.

2-zone automatic climate control allows driver and front passenger to select individual temperatures and choice of fan speeds, as well as choose automatic or manual airflow and recirculation. The automatic recirculation control activates whenever certain air pollutants are detected. The system also offers a mist-up sensor, solar sensor and residual heat use.

Heated front seats are a welcome feature for driver and front passenger in cooler weather. By pressing the icon button, seat surface and backrest are heated and quickly radiate comfortable warmth in your choice of settings.

Integrated safety-belt system provides optimal protection and ergonomic comfort for the driver and front-seat passenger. The seat-integrated design also helps make entering and exiting the rear cabin easier.

Rear seating consists of two individual leather-covered seats. Both include an ergonomic belt system with integrated belt catches, two three-point safety belts and headrests. A LATCH child-seat fastening system is also included.

Leather upholstery: Leather on all seating surfaces; other components may be Leather or Leatherette.

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”
Combination examples

Personalization

Colors and materials

Equipment features and options

Build Your Own/Technical data

BMW Services

Equipment features and options.

Door entry sills include metal insets finished in high-gloss chrome with a fine-brushed aluminum surround for durability. When the doors are opened, the BMW logo and adjacent strips in each door sill illuminate – a practical and elegant design feature.

Comfort entry to the rear seats is facilitated by enabling the seatbacks to be released easily with one hand to move the seat back and seat base forward.

Ski bag accommodates up to two pairs of skis or other long objects for practical transport inside the vehicle even when rear seats are occupied. The bag protects transported items as well as the vehicle interior from damage, and can be tucked away out of sight in the backrest when not in use.

Power rear sunshade can be extended with the touch of a button to protect the Coupé’s cabin from the sun’s rays in warm weather, or retracted to allow the sun to help warm the interior in colder weather.

Get the latest information on BMW standard and optional features, packages and technical specifications. Visit bmwusa.com, select the BMW model of your choice, and click on “Features & Specs.”

Original BMW Accessories.

On the BMW 6 Series Coupe: V Spoke (Style 356) 20-inch bicolor cast alloy wheels; carbon-fiber exterior mirror caps.

Snap-in Adapter with USB interface plays stored music through your vehicle’s speakers, charges the phone, and accesses the vehicle’s antenna for better reception.

Multi-functional trunk mat with collapsible box helps organize cargo and keeps your trunk protected, clean and looking new.

Carbon-fiber exterior mirror caps are perfectly designed for the lines of the BMW 6 Series.

Driving a BMW is always a special experience, which can be enhanced even further with Original BMW Accessories. Benefit from innovative solutions combining unique ideas, stunning design and supreme functionality. Discover the wide range of Original BMW Accessories available to you, enhancing such aspects as the interior and exterior, technology, transporters and protection. For additional information, please visit your authorized BMW center or visit shopbmwusa.com.

62 / 63 Equipment features and options/Original BMW Accessories
At BMW, we want you to create your own Ultimate Driving Machine®. That’s why BMW offers one of the widest model ranges of any luxury automotive manufacturer. And each BMW model offers its own universe of personalizing possibilities.

It’s easy to get the latest information on your favorite BMW model. Simply visit bmwusa.com and click on the BMW model of your choice. Select “Features & Specs” to see all the standard features and available options and packages, as well as technical specifications.

Then create the exact BMW model that fulfills your needs by clicking on “Build Your Own” – or just visit bmwusa.com/byo. Here you’ll be able to select from among the many interior and exterior colors and trims, personalizing options and value-added packages. Build a BMW model that reflects your style, then view it in 360° detail. At the press of a button, see payment and financing options, get a same-day quote, download a product brochure and even schedule a test drive. BMW makes it easier than ever to make your ultimate driving dreams come true, at bmwusa.com.
### Equipment features and options

#### BMW Services

#### Build Your Own/Technical data

### Technical data

#### Transmission

<table>
<thead>
<tr>
<th>Weight</th>
<th>640i</th>
<th>640i Convertible</th>
<th>650i</th>
<th>650i Convertible</th>
<th>650i xDrive</th>
<th>650i xDrive Convertible</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unladen weight</td>
<td>4,110</td>
<td>4,110</td>
<td>4,275</td>
<td>4,275</td>
<td>4,400</td>
<td>4,400</td>
</tr>
<tr>
<td>Manual transmission</td>
<td>lbs</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Automatic transmission</td>
<td>lbs</td>
<td>4,001</td>
<td>4,086</td>
<td>4,410</td>
<td>4,450</td>
<td>4,670</td>
</tr>
<tr>
<td>Weight distribution, front/rear</td>
<td>%</td>
<td>—</td>
<td>—</td>
<td>52.0/48.0</td>
<td>52.0/48.0</td>
<td>52.2/47.8</td>
</tr>
</tbody>
</table>

#### Engines

<table>
<thead>
<tr>
<th>Type/size per cylinders</th>
<th>TwinPower Turbo V8 3.0/4.4</th>
<th>TwinPower Turbo V8 3.0/4.4</th>
<th>TwinPower Turbo V8 3.0/4.4</th>
<th>TwinPower Turbo V8 3.0/4.4</th>
<th>TwinPower Turbo V8 3.0/4.4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Displacement</td>
<td>3.0L</td>
<td>4.4L</td>
<td>3.0L</td>
<td>4.4L</td>
<td>3.0L</td>
</tr>
<tr>
<td>Horsepower</td>
<td>300 bhp / 300 hp</td>
<td>320 bhp / 320 hp</td>
<td>335 bhp / 335 hp</td>
<td>335 bhp / 335 hp</td>
<td>335 bhp / 335 hp</td>
</tr>
<tr>
<td>Torque</td>
<td>255 lb-ft / 250 Nm</td>
<td>255 lb-ft / 250 Nm</td>
<td>300 lb-ft / 400 Nm</td>
<td>300 lb-ft / 400 Nm</td>
<td>300 lb-ft / 400 Nm</td>
</tr>
<tr>
<td>Maximum torque RPM</td>
<td>6,400 rpm</td>
<td>6,400 rpm</td>
<td>1,300-3,000 rpm</td>
<td>1,300-3,000 rpm</td>
<td>1,300-3,000 rpm</td>
</tr>
</tbody>
</table>

#### Fuel consumption

<table>
<thead>
<tr>
<th>Performance</th>
<th>640i</th>
<th>640i Convertible</th>
<th>650i</th>
<th>650i Convertible</th>
<th>650i xDrive</th>
<th>650i xDrive Convertible</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 city / 24 highway</td>
<td>mpg</td>
<td>18.5</td>
<td>18.5</td>
<td>18.5</td>
<td>18.5</td>
<td>18.5</td>
</tr>
<tr>
<td>26 city / 33 highway</td>
<td>mpg</td>
<td>21.0</td>
<td>21.0</td>
<td>21.0</td>
<td>21.0</td>
<td>21.0</td>
</tr>
<tr>
<td>18 city / 24 highway</td>
<td>mpg</td>
<td>16.0</td>
<td>16.0</td>
<td>16.0</td>
<td>16.0</td>
<td>16.0</td>
</tr>
<tr>
<td>12 city / 17 highway</td>
<td>mpg</td>
<td>12.0</td>
<td>12.0</td>
<td>12.0</td>
<td>12.0</td>
<td>12.0</td>
</tr>
</tbody>
</table>

#### Tires, wheels and brakes

<table>
<thead>
<tr>
<th>Tires and wheels (run-flat all-season)</th>
<th>245/40</th>
<th>245/40</th>
<th>245/40</th>
<th>245/40</th>
<th>245/40</th>
<th>245/40</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheel dimensions, front/rear</td>
<td>18 x 8.5</td>
<td>18 x 8.5</td>
<td>18 x 8.5</td>
<td>18 x 8.5</td>
<td>18 x 8.5</td>
<td>18 x 8.5</td>
</tr>
<tr>
<td>Brake type</td>
<td>vented disc</td>
<td>vented disc</td>
<td>vented disc</td>
<td>vented disc</td>
<td>vented disc</td>
<td>vented disc</td>
</tr>
</tbody>
</table>

#### Electrical system

- Battery capacity: Ah
- Alternator output: W

#### Figures in  
- Apply to vehicles with performance tires and increased top speed limits.

---

The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by BMW is under license. iPhone and iPod are registered trademarks of Apple Inc. Additional trademarks and trade names are the property of their respective owners.
We believe that a premium ownership experience should feature performance and luxury, as well as safety and convenience. We believe you should be able to drive a BMW to its potential, while enjoying peace of mind and reduced cost of ownership. That’s the idea behind BMW Ultimate Service®, a suite of comprehensive programs and services that are included in every new BMW vehicle.

GOING BEYOND ENGINEERING: THE HIGH-PERFORMANCE BMW OWNERSHIP EXPERIENCE.

BMW Maintenance Program is one of the most comprehensive maintenance programs in its class. We cover all factory-recommended maintenance during the New Vehicle/SUV Limited Warranty coverage period. This includes scheduled oil services and inspections. Also covered is the replacement of items that are subject to normal wear and tear, such as brake pads, wiper blade inserts and engine drive belts. And, thanks to BMW’s advanced engineering, most owners enjoy a well-balanced maintenance schedule, with flexible routine service intervals that can save you time. When your vehicle requires attention, your authorized BMW center ensures that it receives only genuine BMW parts—your assurance of exceeding quality standards. For more details on BMW Ultimate Service and the BMW Maintenance Program, visit our authorized BMW center or log on to bmwusa.com/ultimateservice.

For the ultimate in coverage, add the optional BMW Assist Convenience Program. You’ll enjoy unlimited access to information about traffic and weather reports, as well as our BMW Performance feature vehicle, a destination address and phone number, such as a restaurant or hotel, right to your BMW. You can make up to four operator-assisted calls per year with Critical Calling if your cell phone is not available, or if your battery is discharged. BMW Online allows access to up-to-date fuel prices and the latest weather forecasts, as well as Bloomberg’s stock indices and the powerful reach of the Google Maps database – delivered to the Drive Display right inside your vehicle.

BMW’s unique TeleService, included in the BMW Assist Safety Program, continually monitors specific parts that are subject to wear and tear— including the engine oil, microfilter, spark plug, brake lines and various fluids —as well as services that require attention at regular intervals, such as vehicle service inspections. This data is automatically transmitted to your authorized BMW center, which will then call you to schedule a service appointment. You don’t have to keep track of when your vehicle requires routine maintenance. An added benefit: any needed maintenance service parts will already be on hand, so your BMW’s serviced and returned to you as quickly as possible. And because they use only Original BMW Parts, you can rely on expert fit and long-lasting BMW quality. For more details on TeleService, visit bmwassist.com.

BMW Roadside Assistance is available for the first four years — with no mileage limit. Call 1-800-321-9267 (BMW Assist) for friendly on-the-road help, 24/7, anywhere in the United States, Canada and Puerto Rico. This includes everything from flat-tire changes, emergency gasoline and lock-out service, to towing, alternative transportation and even trip-termination benefits. This service also provides valuable trip-booking advice.

BMW Financial Services, Aranging to buy or lease a BMW is easier than you think. Your authorized BMW center offers leasing and financing to suit your personal needs through BMW Financial Services®. Start the process at our website, where you can build your “dream vehicle,” get an estimate on a monthly lease or financing payment, submit a credit application to BMW Financial Services® — and get approval! — all online! To find out how BMW Financial Services can help you behind the wheel of your dream BMW, visit bmwusa.com or call, toll-free, 1-800-576-5000.

BMW Virtual Center. If you get the sudden urge to shop for a BMW but your authorized BMW center is closed, there’s good news — the BMW Virtual Center is open 24 hours a day! Log on to bmwusa.com, and choose the model that interests you. Configure your BMW of dreams, and see what the monthly payments would be. You can even send the specifications to your authorized BMW center, apply for financing, or request a test drive — all online!

BMW Virtual Center starts with the New Vehicle/SUV Limited Warranty, providing you with coverage for the first four years or 50,000 miles, whichever comes first. Additionally, you have 10 years, unlimited mileage warranty protection against corrosion and rust penetration. The BMW Maintenance Program® and BMW Assist® as well as BMW Roadside Assistance come standard.

THE MOST EXCITING PLACE IN AMERICA TO DRIVE A BMW. The BMW Performance Center in Spartanburg, SC. Just beyond the foothills of the Carolinas’ Blue Ridge Mountains lies the $12 million BMW Performance Center. This sprawling, modern complex houses the world-famous BMW Performance Driving School, as well as the Zentrum Museum, BMW Boutique, BMW Delivery Center, and a Corporate Conference Center. BMW is the only manufacturing facility in the U.S., where models, such as the SAV®, are built for export worldwide. It’s a unique place where BMW enthusiasts can spend days – or, in the surrounding area, an entire vacation.

BMW Performance Center Driving School. Whether you’ve been driving for decades or just got your learner’s permit, we can help take your driving skills to the next level. Behind the wheel of our new (and in some cases, used) BMWs and under the expert guidance of professional driving instructors, you’ll hone your driving skills on a versatile driving course – 1.7 miles of asphalt that can be configured in a multitude of ways. In One- and Two-Day Schools you’ll have the skin, salt, sunshine and water walls. The BMW Performance Driving School is about control and confidence, not years and years.

To learn more about the BMW Performance Center, call 1-888-345-4269 or visit bmwusa.com/performancecenter.

BMW Performance Center Delivery. You’ll always remember the fun of taking delivery of your new BMW – with BMW Performance Center Delivery. After enjoying dinner and an overnight stay at a first-class hotel, we’ll take you and your companion to the Performance Center where a Product Specialist will give you an in-depth introduction to your new BMW. Then at the Performance Driving School, you’ll work with a BMW instructor as you explore the dynamic capabilities of a similar model. It’s exciting, it’s educational, and it’s all with your BMW with our new vehicle.
More about BMW

bmwusa.com
1-800-334-4BMW

BMW and the environment.
BMW is a strong proponent of the environment and social responsibility. We launched BMW EfficientDynamics back in 2000 – the philosophy of providing greater power with increased efficiency and fewer emissions. This has resulted in significant benefits today – for our customers, the climate and the environment.

That year, ecological sustainability was also declared one of BMW’s core strategic principles; it is now firmly anchored in our entire production chain. It starts with the development of fuel-saving and alternative vehicle concepts, continues with environmentally friendly production processes, and ends with innovative recycling methods. This effort has been recognized worldwide; in 1999, BMW AG – the parent company of BMW of North America and BMW Manufacturing Co. in Spartanburg, SC – was the first automotive company to be represented on the Dow Jones Sustainability Group Index. It has remained on the Index ever since; moreover, since 2005, BMW has been voted the world’s most sustainable automobile manufacturer. At BMW, we strive for and achieve high performance in all we do.

BMW recommends Castrol EDGE