THE BMW 1 SERIES COUPE.
MAKE THE CITY’S HEART BEAT FASTER.

BMW EfficientDynamics
Less emissions. More driving pleasure.
FROM REVOLUTIONARY BEGINNINGS, RIGHT TO YOUR DRIVEWAY.

Once upon a time, BMW had to prove ourselves to America. We introduced a vehicle that would deliver a driving experience that was not only uniquely exhilarating, but revolutionary: the 2002ti. Today, the BMW 1 Series Coupe brings back that same formula, but updated for modern times – and modern drivers. Instantly identifiable while full of surprises, the 1 Series Coupe puts the thrills of the road back in the hands of those behind the wheel, with a host of innovative driving technologies and conveniences. Yet for all its advances, at heart the 1 Series Coupe is a pure, simple and supremely satisfying vehicle that perfectly captures the best of BMW.
There is free-spirited adventure – this is the exhilaration of the unknown. Then there is calculated performance – a combination of extensive research, time-tested principles and applied technology. Somewhere in between, you’ll find the BMW 1 Series Coupe; the distillation of emotion and engineering in one exceptional vehicle.

The 1 Series Coupe displays features to complement the eye as well as provide innovative technology. Two noteworthy examples: the Air Curtain that enhances the aerodynamics of the 135i; and the distinctive white interior trim option that sets off the upholstery colors and vibrant exterior paints. And now, the 135is High Performance model offers increased horsepower and torque to stir greater heights of driving excitement.

As with all BMWs, the 1 Series Coupe’s development is based on EfficientDynamics technology. This accounts for everything from the suspension’s lightweight construction to the engine’s efficient performance. It’s driving pleasure with environmental responsibility.

It’s not a reinvention; it’s not a reinterpretation. It’s what BMW has always been: a blend of the classic with the advancements of today.

Get behind the wheel of the 1 Series Coupe and discover how the high spirits of this BMW’s agile handling and thrilling power compel you to unlock the pleasure of every mile.
SPORTY, RESPONSIVE, DESIRABLE.
A TRUE BMW ORIGINAL. AGAIN.
Rediscover today’s BMW 1 Series Coupe.
It starts with a winning foundation.

Hailed as a popular and critical favorite upon its U.S. debut, the 1 Series perfectly captured the spirit of BMW with a simple yet powerful formula. When creating the 1 Series Coupe, it was only natural that BMW designers and engineers would retain what made the original a success: its compact design, extensive use of lightweight components, and addictive power of high-performance six-cylinder engines. From there, BMW added innovative features inside and out. For example, light clusters front and rear include L-shape LED taillights that, like the illuminated “eyebrows” of the front light assembly, add a distinctive and highly visible accent. Inside, striking trims and controls lend even more elegance and convenience to the comfortable cabin. Discover how a vehicle that already makes all the right moves can be transformed into something even better: the 1 Series Coupe.

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 & Spec.”
EFFICIENT PERFORMANCE BUILDS GREATER MOMENTUM.
Delivering horsepower, torque – and driving thrills.

For every smile on the faces of 1 Series Coupe drivers, there are two possible culprits. As far as pure driving pleasure is concerned, the 1 Series is perfectly matched to its engine options.

Take the 128i and its aluminum/magnesium powerplant. This advanced 3.0-liter inline six-cylinder generates an impressive 263 horsepower and 250 lb-ft of torque, using BMW’s throttleless Valvetronic technology for quicker, cleaner performance and efficiency. Equipped with the smooth-shifting, standard 6-speed manual transmission, the 128i goes from 0-60 in 6.1 seconds.¹

Seeking even more lean BMW muscle under the hood? Try the 135i. Equipped with BMW’s award-winning 3.0-liter, six-cylinder TwinPower Turbo engine, it develops a thundering 335 horsepower and 332 lb-ft of torque. BMW’s High Precision Direct Injection provides optimum efficiency while maximum torque is delivered between 1350 and 5000 rpm. This innovative technology results in a thrilling payoff: a 0-60 sprint in just 5.1 seconds with the 6-speed manual transmission.¹ Or choose the 7-speed Double Clutch Transmission (DCT) to soar past 60 in 5.0 seconds.²

For those who seek track-inspired handling, the 135is packs an incredible 320-hp punch, with 317 lb-ft of torque. Add the 7-speed DCT with steering wheel-mounted paddle shifters for a blistering 4.8-second run from 0-60.²

When it comes to performance, the BMW 1 Series pushes the limits like no other vehicle in its class.

¹ BMW AG test results.
² BMW AG preliminary test results.

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.”

Please see page 64 for detailed technical data. BMW urges you to obey all posted speed laws and always wear safety belts.
NO OTHER COUPE CAN TRULY KEEP UP.

The BMW 135i Coupe.

The 1 Series is a perfect iteration of the BMW spirit – and the 135i Coupe is the purest, sportiest version of the 1 Series yet. This compact yet powerful two-door makes all the right moves to keep even the most discerning drivers happy. Look beyond the formidable 300-hp TwinPower Turbo six-cylinder engine and optional 7-speed Double Clutch Transmission: the 135i incorporates several impressive features that uphold its high-performance heritage. Most notably, the standard Aerodynamic kit offers meticulously engineered front and rear aprons as well as dynamic side skirts, all designed to improve airflow around the vehicle. Details like these set the 135i Coupe apart from its competitors – by several car lengths.

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.”
CLASSIC DRIVING THRILLS MEET THE 21ST CENTURY.
Get hooked up with BMW ConnectedDrive.

While its handling echoes BMW’s high-performance heritage, the 1 Series Coupe is strictly future-driven. Today, drivers and passengers require advanced communication capabilities. ConnectedDrive lets you stay in touch with your life and your music, all with your safety and comfort in mind. Looking for the location of that hot, new restaurant? A quick Google® search – done on your iDrive Display screen – not only finds the address, but sends it to your Navigation system to direct you there. Want to check your text messages? A Text-to-speech feature reads them aloud, allowing you to keep your eyes on the road. Need to return a missed call? Advanced Bluetooth® connectivity, along with enhanced iDrive functionality, makes it easy to do so from your BMW; you can even use your Display screen to view your phonebook info at a glance.

Another benefit of Bluetooth connectivity: the ability to stream music wirelessly from your media player or mobile device right through your BMW’s speaker system. Connect your iPhone® or iPod® via USB and you can even see the album cover art on the Display screen. Use your Drive Controller to quickly and intuitively browse, select and enjoy. It’s all at your fingertips.

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.”
Proof that no element goes unnoticed by our designers: the personality of the 1 Series Coupe is immediately evident even in the striking light assemblies at the front and rear. A “concentrated” look is the first thing you’ll notice when facing the vehicle head-on. The unique “eyebrow” design is bolstered by the Xenon Adaptive Headlights with LED accents that confidently pierce the night as Corona headlight-rings add another BMW signature element. In the rear, L-shape taillights lend a sporty look, especially when complemented by brilliant LED lighting. The 1 Series Coupe even adds active safety into this illuminating equation: the Xenon Adaptive Headlights come equipped with integrated Cornering Lights that swivel to cast light on every turn, while Adaptive Brakelights illuminate even more brightly when greater stopping force is used.

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.”
When it comes to automobiles, the designers and engineers at BMW have a different perspective than those at other manufacturers. This is because BMW’s EfficientDynamics concept challenges them to maximize both performance and efficiency while decreasing emissions.

The most obvious examples start with the engine. Throttleless Valvetronic intake and Double-VANOS steplessly variable valve timing, for example, enhance clean, reliable power delivery. This not only improves output, it also saves valuable resources. Drivers get all the exhilaration they crave, with less cost and fewer emissions – a true win-win situation.

This output-maximizing thinking doesn’t stop there. The same principle is applied to every aspect of the vehicle. For example, by lessening overall weight, the effect is the same – because a lighter car requires less fuel to move. So the double-pivot front suspension is crafted in lightweight aluminum; the five-link fully independent rear suspension is made of lightweight steel.

Aerodynamics also plays an important part in EfficientDynamics. The innovative Air Curtain in the 128i front fascia, for example, channels the air through two ducts in the front air dam, then diverts it around the front wheel arches. Though each duct is only four inches long and one inch wide, this improves airflow, reduces turbulence and increases efficiency.
THE WINDS OF CHANGE.

The Air Curtain, which reduces air resistance at the wheel arches of the BMW 128i, was developed in the turbulent roar of a high-tech wind tunnel.

In the giant wind tunnel at the BMW Group’s Aerodynamic Test Center in Munich, driving reality is turned inside out: it’s the vehicle that stays still while its environment moves around it. A huge rotor that consumes 4.4 megawatts of power drives 20,000 cubic yards of air around an airflow ring. Before reaching the test track, the air is forced through a duct to accelerate its speed six times. Road conditions are simulated using five thin steel rolling tracks. The wheels of the test vehicle are driven by four narrow belts, while the long central belt under the car moves at exactly the same speed. This complex arrangement ensures that the airflow at the car’s undercarriage, wheels and wheel arches is almost identical to that of a real driving situation. It’s as if the very road itself were being put to the test.

When it comes to aerodynamics, a 10 percent reduction in air resistance leads to a good 2.5 percent reduction in fuel consumption. Although the 1 Series Coupe body is already aerodynamically optimized, it accounts for only 40 percent of the vehicle’s total air resistance. An additional ten percent is caused by the cooling air for the engine, transmission and brakes; 20 percent from the vehicle underbody; and the final 30 percent is produced at the wheels and the wheel arches. The Air Curtain, which debuted in the 128i, is designed to improve upon these areas. This dynamic feature protects the front wheels from headwind and reduces turbulence over the front tires. Air is taken in through vents in the front air dam. As the vent ducts narrow, the air picks up speed. It exits at high speed through narrow slits, covering the outer face of the front wheels like a curtain. This Air Curtain acts like an invisible wheel cover: imperceptible yet highly effective.

Used in conjunction with the optimized cooling-air ducts and a smoothed-off undercarriage, the Air Curtain provides the 128i with an excellent air-resistance coefficient, as well as reduced uplift. The result: greater fuel efficiency – and increased vehicle stability.
EVERY INCH AN ATHLETE.
Stunningly detailed for a sportier look.

What does sportiness look like? That answer takes shape in the cockpit of the 1 Series Coupe. In honor of its high-performance heritage, BMW offers a visually arresting Alpine White interior trim as an option. This bright, athletic-looking trim complements the extensive use of galvanized pearl gloss throughout the cabin – from the iDrive Controller, rotary knobs, interior door handles and glovebox handle to the ornamental strips on the sport steering wheel. These highlights underscore the 1 Series Coupe’s personality: expressively elegant mixed with high-performance fun.

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 PERFECT SETTING FOR EXPERIENCING DRIVING PLEASURE.
Luxury and comfort in harmony.

From any vantage point, the 1 Series Coupe’s interior caters to your every whim. The two front seats offer myriad convenience features all within easy reach. Opt for the heated steering wheel for absolute comfort in cold-weather driving. Automatic climate control with left-right temperature controls makes it easy to drive in comfort. Available Boston Leather upholstery, in choices like Savannah Beige/Black or Oyster, lend a luxurious personality to the roomy interior. To complement this elegance, trim options range from exclusive Alpine White to Fineline Anthracite Wood, Light Burl Walnut Wood, Glacier Silver Aluminum trim—even a sporty High-Gloss Black trim. Despite its compact size, the 1 Series Coupe is every inch a BMW.

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."
BMW seats are regarded as the gold standard of safety and sportiness. Even at high speeds, sport seats let drivers enjoy complete control and outstanding comfort.

Driving requires total concentration — and a steady, secure seating position that allows you to interact intuitively with your vehicle’s controls at all times, from the steering wheel to the Navigation system to the brake pedal. No surprise, then, that the comfort and support of the 1 Series Coupe’s seats are an important part of the driving experience. In fact, BMW seats are regarded by experts as a gold standard in terms of comfort, safety features and sportiness.

When designing seats, equal importance is given to passive safety features, including side airbags that are stowed in the seatbacks and by their headrests. Yet BMW seats are designed to accommodate occupants of all sizes, with extensive levels of adjustment. For even greater front-seat comfort, the eight-way power front sport seats included in the 135is and M Sport Package offer adjustable side bolsters, two-way manual headrests and manual thigh support. Customizable lumbar support provides an additional level of adjustment, bolstering the pelvis and holding the spine in its natural “S” shape.

Despite setting the standards in seating ergonomics, BMW has already begun work on the next generation of sport seats. The goal, as in many BMW projects, is to make seats that are lighter and less bulky. This can be achieved through the use of innovative structures from the field of bionics, as well as newly developed lightweight materials. Of course, these seats will also require the intelligent integration of both manual and power controls. In fact, the minimalist seat “shells” in the BMW Vision EfficientDynamics Concept vehicle offer a glimpse into the future of sporty yet functional seats.
Barely visible at ground level of the front air dam, the Air Curtain on the BMW 128i Coupe streams air through narrow vents. This air is then accelerated and forced out at even higher speed across the front wheels, where it creates an "air curtain." Although it seems a small, simple detail, this innovation reduces air resistance—which, in turn, leads to an improvement in stability and a reduction in fuel consumption. It’s a great example of how even unassuming BMW components can have a larger effect.
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 1 Series Coupe, like every BMW, comes 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.

Eco-friendly technology.
The development of more efficient vehicles powered by conventional diesel and gasoline engines continues. A comprehensive technology directive enables the reduction of fuel consumption and emissions while at the same time increasing power output and driving enjoyment. These advances are based on innovations such as BMW TwinPower Turbo technology, Brake Energy Regeneration, Air Curtain front apron design, and many others.

BMW ActiveHybrid.
With the BMW ActiveHybrid 7, BMW ActiveHybrid 5 and BMW ActiveHybrid 3, BMW has impressive hybrid production models in its line. All combine outstanding efficiency with superlative dynamic ability.

BMW Electric Vehicles.
The BMW ActiveE is the first 100 percent electric, 100 percent BMW vehicle. A milestone for EfficientDynamics, the BMW ActiveE achieves emissions-free mobility without compromising the performance that is a BMW trademark. Based on the 1 Series Coupe, it launched in early 2012.

The BMW i brand will launch two completely new vehicle concepts for sustainable mobility in an urban environment. Key features of the BMW i3 and BMW i8 include the use of lightweight materials such as carbon-fiber-reinforced plastic (CFRP), electric drive systems, powerful battery technology and eco-friendly production methods. The BMW i3 launches in 2013 and the i8 in 2014; both are an important part of EfficientDynamics technologies.

bmw-i-usa.com
bmwactivatethefuture.com

BMW EFFICIENT DYNAMICS.
VEHICLES THAT REQUIRE LITTLE AND GIVE A LOT.

BMW was one of the first automotive manufacturers to pursue efficient driving technologies – one part of our award-winning sustainability strategy. BMW EfficientDynamics represents the most comprehensive package of innovative technologies currently in production for reducing fuel consumption and emissions. Our commitment to EfficientDynamics means we are continuously developing innovative systems that bring us closer to our long-term goal of emissions-free mobility. Since 1996 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. However, we remain committed to driving pleasure, which is being pursued in different ways.

AT A GLANCE: BMW EFFICIENT DYNAMICS FEATURES IN THE BMW 1 SERIES COUPE.

Air Curtain. Narrow openings on the left and right of the front air dam of the 128i direct inflowing air into two sealed channels. These run along the inside of the front to the wheel arches, where the air re-emerges and is steered at high speed through a narrow opening close to the external surface of the wheel. The escaping air streams down the sides of the front wheels, minimizing air turbulence around the wheels and wheel arches, thereby further reducing fuel consumption.

Double-VANOS. VANOS is BMW's valve timing system that can "steeply" vary 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, load and temperature, VANOS reduces emissions, and enhances low- to medium-speed torque, as well as fuel efficiency.

Valvetronic. BMW’s Valvetronic valve control system improves engine response and refinement, while also helping to reduce fuel consumption. Instead of using a traditional throttle, the system helps the engine "breathe" better by providing fully variable lift adjustment of the inlet valves. The result: improved cold starts, smoother running, and a significant drop in fuel consumption.

Efficient transmissions. The 1 Series Coupe offers a choice of transmissions, each designed to maximize efficiency. In all models, a smooth-shifting 6-speed manual transmission is standard. In the 128i, a 6-speed STEPTRONIC automatic transmission is also offered; the 7-speed Double Clutch Transmission (DCT) is available for the 135i and the 135is.

Lightweight construction. Our engineers use lightweight aluminum throughout our vehicles – in the front section, for example, or for the suspension. BMW’s six-cylinder TwinPower Turbo engine is all aluminum; the naturally aspirated inline six is an aluminum/magnesium composite – the lightest in its class. Taken together, these weight savings lead to lower fuel consumption and better axle load distribution for more agility, especially in curves.

BMW TwinPower Turbo Technology. The 300-hp 135i and 320-hp 135is benefit from BMW’s TwinPower Turbo engine with Valvetronic technology that delivers quick acceleration with virtually no “turbo lag.” Fuel economy is impressive, as well, thanks to High Precision Direct Injection that ensures lean-burn operation under partial loads by providing optimum combustion of fuel.
THE HEART OF THE INNOVATIVE 1 SERIES COUPE. TIMES THREE.

As remarkable as it may seem, the 1 Series Coupe engine options are perfectly suited to the vehicle; which model you choose is only a matter of personal preference. The 135i offers exhilarating horsepower and torque, in combination with compelling fuel efficiency. The 135is delivers even more power under the hood via BMW’s TwinPower Turbo technology, while maintaining excellent fuel economy. Whichever way you go, the 1 Series Coupe turns every drive into pure enjoyment.

BMW 135i.

An outstanding example of the progress made in turbo technology, this award-winning 3.0-liter BMW TwinPower Turbo six-cylinder engine is the first in its class to combine a single turbocharger with direct fuel injection and Valvetronic fully variable valve control. These technologies imbue the 135i with a pinpoint-accurate power delivery system for impressive fuel efficiency. Such advancements also have a significant reward for the driver: a pavement-punishing 333 hp and 295 lb-ft of torque, with a thrilling 0-60 time of 5.0 seconds when equipped with BMW’s innovative 7-speed Double Clutch Transmission.

BMW 135is.

The 135is utilizes the same 3.0-liter engine as the 135i, but performance is enhanced by the addition of a Power Kit with advanced performance software for the engine control unit, plus an auxiliary water cooler and an upgraded radiator fan to reduce the higher thermal stresses on the engine during extreme driving. Torque is increased to 375 lb-ft, and is available from just 1300 rpm. Power output is upped to 320 horsepower, resulting in a quicker 0-60 time. Even with this superior power, the fuel consumption and emissions ratings remain the same as in the 135i.

BMW 128i.

The naturally aspirated inline six-cylinder engine in the 128i offers an impressive 230 hp and 200 lb-ft of torque, along with BMW’s latest efficiency technologies like Double-VANOS and Valvetronic variable valve control. Hit the accelerator and experience a brisk 0-60 time of just 6.1 seconds when used in conjunction with BMW’s smooth-shifting 6-speed manual transmission. Whether you choose manual or 6-SPEEDTRONIC automatic transmission, you’ll enjoy 26 mpg on the highway, extending the driving fun before having to stop to refuel.

1 BMW AG test results. Please see page 64 for detailed technical data. BMW urges you to obey all posted speed laws and always wear safety belts.

2 26 mpg city. EPA-estimated figures are for comparison purposes only. Your actual mileage will vary, depending on speed, driving habits, trip length and driving conditions. Actual mileage may be lower.
"IN THE 1 SERIES COUPE, I’M CONNECTED TO EVERY INCH OF THE ROAD."

Tackle the most challenging roads without compromising on control: the BMW 1 Series Coupe makes this possible with innovative suspension technologies. Our engineers construct the most advanced suspensions in order to handle every challenge faced on the pavement, from highways to back roads.

FROM THE GROUND UP, AN EXCEPTIONAL SUSPENSION.

From near-perfect 50/50 weight distribution, to the sporty and responsive handling of the vehicle at highway speeds, the 1 Series Coupe is built on a foundation as revolutionary as the rest of the vehicle. After all, your closest link to the exhilaration of driving a BMW is at ground level. Read on to find out more.

Lightweight suspension. In the 1 Series Coupe, the rigid yet lightweight suspension is the perfect counterpart to the engine. How the car reacts to the road – as well as its superb handling of acoustics and vibrations – are a result of the advanced engineering behind this crucial link to the road. The aluminum double-pivot front suspension consists of a lightweight, twin joint tension strut design for maximum strength with minimum weight; hydromounts reduce vibration and noise. Together with the five-link, fully independent rear suspension in lightweight steel and BMW’s signature rear-wheel drive, superbly sporty handling is par for any driving course.

Near 50/50 weight distribution. The front and rear axles each carry almost exactly half of the car’s weight. Balanced weight gives the 1 Series Coupe neutral steering and outstanding directional stability. With a sport-tuned suspension and standard Dynamic Stability Control, it remains stable in virtually all road conditions.

Active Steering. Further enhancing the quality of the driving experience, Active Steering is available in the 135i and 135is. This system adjusts both steering ratio and steering force in relation to driving speed. At low to medium speeds, a small turn of the steering wheel translates into a big turn of the front wheels. You enjoy more agility in city driving, quicker turns on twisting roads, and easier parking maneuvers. At higher speeds, a larger turn of the steering wheel is needed to turn the front wheels, resulting in greater straight-line stability.

7-speed Double Clutch Transmission (DCT). Available in the 135i and 135is, this transmission features two separate clutches for the odd and even gears. When one gear is disengaging, the next one is already engaged. You experience lightning-quick gear shifts with maximum precision, for acceleration without interruption of power. When you prefer hands-on control, both the racing-inspired steering wheel-mounted paddle shifters and the gear shift lever allow clutchless shifting.

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 TAKES UNIQUE TECHNOLOGY TO MAKE EVERY DRIVE AN EXCEPTIONAL PERFORMANCE.

Like the composition of a symphony, every component in the 1 Series Coupe works together in harmony to produce something totally unique and completely satisfying. Taken individually, these innovative features are no less impressive.

- **Chassis and Safety**
  - **Xenon Adaptive Headlights** automatically swivel to follow the curves of the road. The system uses data from on-board sensors and the steering wheel angle to determine the car’s direction, then adjusts the headlights accordingly. The system offers outstanding nighttime vision.
  - **Massive, high-performance anti-lock disc brakes** are ventilated at all four wheels for fade-resistant operation under hard use. Operated in conjunction with Dynamic Stability Control (DSC), brakes also benefit from Brake Drying, Brake Stand-by, Brake Fade Compensation and Start-off Assistant features. (Brake diameter sizes shown on page 60.)
  - **Dynamic Stability Control (DSC)** helps stabilize the 1 Series Coupe in just milliseconds when it senses an impending skid. Whenever the system senses over- or understeer, it modulates engine power and can apply brakes individually to each wheel to help keep the vehicle under control and going in the intended direction. For sportier driving or in deep snow, Dynamic Traction Control (DTC) allows increased wheelslip.
  - **Impact-absorbing bumpers** and compressible “crush tubes” front and rear help absorb the force of impact in collisions up to nine mph, minimizing damage to the vehicle’s body and simplifying repairs. Only at higher impact speeds do structural supports begin to deform, dissipating impact energy to help protect occupants.
  - **Dynamic Traction Control (DTC)** allows increased wheelslip.
  - **BMW restraint system** for the driver and front passenger combines three-point safety belts, automatic safety-belt pretensioners, head restraints, and seat bolsters that help prevent occupants from sliding forward. Both rear seats include three-point safety belts and come standard with LATCH attachments for child seats. This system helps provide optimum restraint in a collision.
  - **Run-flat tires** contain reinforced sidewalls and maintain their shape and rim position even after suffering a complete loss of tire pressure. The allow you to continue driving at a reduced speed until you reach a safe area to change a tire or wait for Roadside Assistance. In the event of a decline in tire pressure, the driver is warned by the Tire Pressure Monitor. Please see Owner’s Manual for more information detailing allotted miles to travel and load weight rules for run-flat tires.
  - **Tire Pressure Monitor** is an electronic control system designed to warn the driver if there is a sudden and irregular loss of tire pressure. Should the target pressure of a tire fall below 25 percent, a warning light alerts the driver. Please see Owner’s Manual for more information detailing allotted miles to travel and load weight rules for run-flat tires.

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 world has become one giant “network” in which we are all connected. BMW drivers need to stay in touch—so that they can search for information, communicate via telephone or email, and always be up-to-date while they’re on the go. BMW’s solution: BMW ConnectedDrive, a suite of technologies that delivers all the services and innovative technologies that link BMW vehicles and their passengers with the world outside. Now, being in your vehicle doesn’t mean you have to take time out from your life.

BMW ConnectedDrive
In touch with your world.

Today’s technology allows greater interactivity between vehicles, consumer electronics, the internet, and the driver. In a BMW, this is called ConnectedDrive. BMW ConnectedDrive offers innovations in the areas of convenience, safety and infotainment. Although these electronic systems will never replace the joy of driving, they do enhance the driving experience.

Take, for example, BMW’s on-board Navigation system, which helps you plan your route, and also helps you avoid traffic jams by providing Real Time Traffic Information; its hard drive even has room to store your favorite music. Concerned about the weather you’ll encounter on your trip? With BMW Online, you can access current weather conditions, as well as check the latest forecast. And to help you back into that tight parking space, utilize Park Distance Control and view your progress on the Display screen to make parking easier than it has ever been. No matter where you go, in a BMW, you’re connected with the world.

BMW’s on-board Navigation system uses Global Positioning System (GPS) satellites and data stored on an internal hard drive to guide you to your destination, which is displayed on a 1609 high-resolution screen. Enhancements include 3-D daytime and nighttime maps, zoom, travel planner, and an Assistance Window. The system also offers Voice command for convenient, hands-free operation, and 12 GB of storage for your favorite media files. Online information services include MyInfo, which allows Google Maps destinations to be sent to your vehicle, as well as BMW Online when your vehicle is also equipped with BMW Assist™ Convenience Services.

BMW Online lets you know the latest weather forecasts, advisories and warnings, as well as news, stock indices and more, all shown on the Control Display inside your vehicle.

Park Distance Control (PDC) uses ultrasonic sensors in the rear bumper to help you judge the distance to other vehicles and unseen objects when parking. While engaged in a parking maneuver, acoustic signals and a visual indicator shown in the Control Display continually provide feedback on your progress. As the rear of your vehicle approaches a stationary object, the image shown on the Display screen changes and the warning beeps come faster as your bumper closes the distance to the object. To complement the visual display, the beeps turn into a constant tone when the distance is less than 12 inches. (Shown with BMW Navigation system.)
STAY TOTALLY 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. In addition to a Web radio and search for stations from around 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 cost for this link, data usage, 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.

To use the iDrive System, Bluetooth audio streaming, or data transfer depends on your cell service. Data transfer comes over the iPhone.

BMW Connected App, a suite of integrated web-connected features, can read out your Facebook® and Twitter® feeds, and lets you send prewritten tweets with a single click. Wiki Local, a geographically based feature, finds and reads about Wikipedia® articles relevant to the place you select – while Wiki Tourguide takes you through a list of articles about nearby points of interest, prioritized by distance from your vehicle’s current location. The Last Mile Navigation and Vehicle Finder, also included in the BMW Connected App suite, provides walking directions to your destination after you’ve parked – and directions back to your car later.

Please note: Local information may not be available in all areas.

When you select Plug-ins 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 Plug-in to connect.

Part of BMW Apps, Pandora Radio is an innovative streaming audio service that delivers personalized music selections right to your BMW. Create new stations and tailor your listening experience by rating songs with either a thumbs-up or thumbs-down. Even while listening, you can stay in touch – your BMW can still receive calls through Bluetooth® without missing a beat.

Enjoy the instant gratification of music on demand in your BMW, thanks to MOG® – another part of BMW Apps. Browse, search and play any of 11 million songs in the MOG music library. Subscribing to MOG’s Primo service allows you to take advantage of the seamless integration of MOG’s mobile app.

* Requires BMW Apps option and an iPhone.

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.”

Use the time you spend in your vehicle even more effectively with BMW’s Mobile Office feature! For example, text messages and emails can be transferred from your Bluetooth paired phone directly to the vehicle’s Drive Display and can be read back to you using Text-to-speech functionality and the vehicle’s audio system. Thanks to Bluetooth audio streaming, you can enjoy wireless playback of your music files; your personal audio library can even be accessed via the iDrive Controller.

* Not all mobile phones are compatible with Mobile Office, and some compatible phones support a limited number of Mobile Office functions. For a complete list of compatible mobile phones, please visit bmwusa.com/bluetooth.

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 indexes; 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 Google Maps for your friends and family to see where you are and where you’re going.

Enhanced functions 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 (CS), 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 Call. If your mobile phone is not available or its battery is discharged.
BMW tests every model on the Nürburgring – and the BMW 135i Coupe is no exception. From these results, engineers and designers are able to fine-tune additional modifications.

BMW test drivers completed this world-renowned racing circuit in approximately eight and a half minutes. The track winds through 173 curves, races around steep banks and hurdles past red and white side-bumpers. Welcome to the Nordschleife test track at the Nürburgring – also known as the “Green Hell” by those who’ve experienced this unforgiving swatch of pavement. Drivers marvel at its ever-changing attractions, even though they also fear its unpredictable moods. The unique emotions evoked on the Nürburgring are echoed in every BMW. Engineers dedicate many weeks every year to the track, putting BMW vehicles through their paces, the better to understand how to alter their responses. It’s not about setting records but about achieving consistently fast laps – sometimes right up to the limit. A key element of the Nordschleife circuit is endurance testing, and no track or test facility is as well-suited for this. Just one circuit of the entire Nürburgring – with its ups and downs, wildly individual loops, variety of road surfaces, and fast and slow sections – has the same effect on the vehicle as a whole day of everyday driving.

Every time that BMW test drivers have experienced on the Nordschleife sprints has been incorporated into the BMW 1 Series Coupe. This is not just about engine output, but agility. Impressively, the 135i Coupe easily outpaces supposedly more powerful sports cars on the loops and hairpin turns of the Nordschleife. These competitors are held back by their excess weight, overburdened front axles or lack of grip on the drive wheels. In short: they lack the perfectly balanced design of the BMW 135i Coupe.

The rear wheels, driven by BMW TwinPower Turbo technology and electronically controlled rear axle differential locking function, transfer the whole of the engine’s power onto the asphalt. Accelerating out of the narrow, slanted coils at the Nürburgring, the BMW 135i Coupe never loses an inch of traction. The available Double Clutch Transmission makes for faster and sportier gear shifts than any other system – as evidenced by the lightning-fast thrills during fast downshifting.

The unique design of the BMW 1 Series Coupe places the engine partly behind the front axle under the stretched hood. This is how our engineers achieved perfect weight distribution between the two axles. The compact Coupe, cornering is fast but controlled. On the Nürburgring, drivers were quick to praise the neutral, sensitive and accurate steering that is a result of the near-perfect 50:50 weight distribution. Experience just a few laps as driven by a BMW test driver, and you’ll rapidly become aware of what dynamic driving truly means. The BMW 1 Series Coupe is a natural on the Nordschleife. And you’ll know it at every bend you take.
Sporty by day, elegant by night: Black Sapphire Metallic paint is a sophisticated offering in the 1 Series Coupe palette. Chrome-line exterior trim and sculpted 17 x 7.5 (Style 262) Star Spoke light alloy wheels add gleaming metallic accents.

When you enter the cabin of this 135i, enchanting Oyster Boston Leather upholstery and Light Burl Walnut Wood trim provide a striking counterpoint to the dark exterior, offering a warm welcome.

The front apron of the 135i exhibits an innovative blend of form and function. BMW’s Air Curtain feature funnels airflow into narrow openings on the outer sides of the front apron, then through two sealed channels. The dispersed flow of air is released at high speed down the outer sides of the front wheels. It’s a detail that boosts the sporty look of the bumper while at the same time improving fuel efficiency.

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 135is is a High Performance Coupe with performance features as impressive as its looks. It starts with all the features of the M Sport Package, then kicks performance up a notch by increasing horsepower to 320 and raising torque to 317 lb-ft. With all this power on tap, a water cooler has been added for increased cooling capacity. Those who demand hands-on control will delight in the 6-speed manual transmission’s M sport short gear shift knob. A racing-inspired, lightning-quick 7-speed Double Clutch Transmission with steering wheel-mounted paddle shifters is also available. Additional features that set the BMW 135is High Performance interior apart include high-quality steel pedal pads, an instrument cluster with colored dials, and special 135is badging. A sport exhaust system with chrome-plated tips finishes the rear diffuser of the M sport rear bumper.

The 135is interior makes the driving experience even more enjoyable. 8-way power front sport seats have side bolsters that can be power-adjusted to fit your back comfortably while helping to hold you firmly in place during cornering. Included are two-way manual headrests and adjustable thigh support. Distinctive 135is elements shown include the Black Boston Leather upholstery with Blue exclusive stitching, complemented by Glacier Silver Aluminum trim and instrument cluster with colored dials, the M sport steering wheel, and a special 135is badge on the dash above the glovebox.

The 135is is a Coupe High Performance model.
Exterior colors.

- 300 Alpine White Non-metallic
- 309 Mineral Gray Metallic
- 354 Titanium Silver Metallic
- 475 Black Sapphire Metallic
- 896 Blue Water Metallic
- 381 Le Mans Blue Metallic
- 668 Jet Black Non-metallic
- 416 Carbon Black Metallic
- A72 Cashmere Silver Metallic
- A52 Space Gray Metallic
- A76 Deep Sea Blue Metallic
- A82 Vermilion Red Metallic

Upholstery colors.

- KAAS Taupe Leatherette
- KASW Black Leatherette
- LWSW Black Boston Leather
- LWCO Oyster Boston Leather
- LW55 Taupe Boston Leather
- LWB4 Savanna Beige/Black Boston Leather
- LW21 Coral Red/Boston Leather
- LWB8 Terracotta Boston Leather
- LWNL Black Boston Leather with Blue exclusive stitching
- LWNL Black Boston Leather with Blue exclusive stitching

The pages in this section show available colors and materials for the BMW 1 Series Coupe. Use these samples to compare paint, upholstery, trim colors and combinations. Please note that these samples are representations; they are not exact reproductions. To see the actual colors, visit your local BMW center. They will be happy to show you original samples and assist you with special requests.

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

For details on the availability of standard and optional exterior paints and upholstery materials and colors, please visit bmwusa.com/bryo.
Interior trims.

4AT High-Gloss Black
4MG Glacier Silver Aluminum
4CE FineLine Anthracite Wood

4DH Alpine White
4A3 Light Burl Walnut Wood

Colors and materials

Equipment features and options

M Sport Package features

BMW Accessories/Build Your Own

Technical data/BMW Services

Recommended color combinations.

**Materials** | Leatherette | Boston Leather
---|---|---
**Upholstery colors**
Tapete | Black | Black | Oyster | Tapete | Taupe | Beige/Black | Coral Red | Terracotta | Black with Silver Stitching

**Exterior colors**

<table>
<thead>
<tr>
<th></th>
<th>Alpine White</th>
<th>Non-metallic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Jet Black</td>
<td>Non-metallic</td>
</tr>
<tr>
<td></td>
<td>Mineral Grey</td>
<td>Metallic</td>
</tr>
<tr>
<td></td>
<td>Carbon Black</td>
<td>Metallic</td>
</tr>
<tr>
<td></td>
<td>Titanium Silver</td>
<td>Metallic</td>
</tr>
<tr>
<td></td>
<td>Cashmere Silver</td>
<td>Metallic</td>
</tr>
<tr>
<td></td>
<td>Black Sapphire</td>
<td>Metallic</td>
</tr>
<tr>
<td></td>
<td>Blue Water</td>
<td>Metallic</td>
</tr>
<tr>
<td></td>
<td>Deep Sea Blue</td>
<td>Metallic</td>
</tr>
<tr>
<td></td>
<td>Le Mans Blue</td>
<td>Metallic</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Alpine White</th>
<th>Non-metallic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Jet Black</td>
<td>Non-metallic</td>
</tr>
<tr>
<td></td>
<td>Mineral Grey</td>
<td>Metallic</td>
</tr>
<tr>
<td></td>
<td>Carbon Black</td>
<td>Metallic</td>
</tr>
<tr>
<td></td>
<td>Titanium Silver</td>
<td>Metallic</td>
</tr>
<tr>
<td></td>
<td>Cashmere Silver</td>
<td>Metallic</td>
</tr>
<tr>
<td></td>
<td>Black Sapphire</td>
<td>Metallic</td>
</tr>
<tr>
<td></td>
<td>Blue Water</td>
<td>Metallic</td>
</tr>
<tr>
<td></td>
<td>Deep Sea Blue</td>
<td>Metallic</td>
</tr>
<tr>
<td></td>
<td>Le Mans Blue</td>
<td>Metallic</td>
</tr>
</tbody>
</table>

**Interior trims**

<table>
<thead>
<tr>
<th></th>
<th>High-Gloss Black</th>
</tr>
</thead>
</table>

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

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.

**Xenon Adaptive Headlights** provide brilliant clarity at night and in conditions with poor visibility. BMW Adaptive Headlights distribute optimum road illumination around corners by directing the headlights into and around the bend as soon as the vehicle begins cornering. The Corona headlight rings that circle both headlights and high beams also act separately as Daytime Running Lights and parking lights.

**Automatic high beams** use light sensor readings to automatically switch from high beams to low, as needed – such as when there is oncoming traffic or another car ahead, or when the road is sufficiently illuminated.

**Air Curtain** on the 128i funnels airflow into narrow openings on the outer sides of the front apron, then through two sealed channels. These lead to the wheel arches, where the air is released at high speed down the outer sides of the front wheels. This reduces air resistance on the front fascia at higher speeds – which, in turn, results in increased fuel efficiency.

**Chrome-line exterior trim** adds a bright, distinctive look accentuating the side-window trim at the front and rear, including the window recess finishes at the base of the windows. Additional chrome inserts are also included in the door-sill finishers.

**Ambiance light package** offers lights in the exterior door handles that shine downward for approximately 20 seconds when doors are unlocked. Inside are front and rear reading lights, front footwell illumination, vanity mirror lights for driver and front passenger, and Ambiance interior lighting.

**High-intensity headlight washers** help keep lights clean of ice, mud, road salt and other coatings, for maximum road lighting and enhanced driving safety.

**Two-way power glass moonroof** with remote, expanded one-touch operation, slides backward or flips up to let in as much fresh air and sky as you like. Includes a sliding interior sunscreen.

**Power-folding exterior side-view mirrors** automatically dim when reflecting bright lights, helping to eliminate glare when driving at night.

**Rain sensor** uses infrared light to measure the amount of rain. When the sensors are in the “Intermittent” mode, the rain sensor automatically adjusts the windshield wiper interval as needed. **Automatic headlight control** (not shown), included with rain sensor, activates headlights by means of a sensor that responds to darkness.

**Halogen high- and low-beam headlights**, with a sporty design ideal for the 128i, feature double headlights and freeform technology.

**Rear taillights** for the 128i incorporate a lighting design that enhances vehicle visibility at night and in inclement weather.

**Ambiance light package** offers lights in the exterior door handles that shine downward for approximately 20 seconds when doors are unlocked. Inside are front and rear reading lights, front footwell illumination, vanity mirror lights for driver and front passenger, and Ambiance interior lighting.

**High-intensity headlight washers** help keep lights clean of ice, mud, road salt and other coatings, for maximum road lighting and enhanced driving safety.

**Two-way power glass moonroof** with remote, expanded one-touch operation, slides backward or flips up to let in as much fresh air and sky as you like. Includes a sliding interior sunscreen.

**Power-folding exterior side-view mirrors** automatically dim when reflecting bright lights, helping to eliminate glare when driving at night.

**Rain sensor** uses infrared light to measure the amount of rain. When the sensors are in the “Intermittent” mode, the rain sensor automatically adjusts the windshield wiper interval as needed. **Automatic headlight control** (not shown), included with rain sensor, activates headlights by means of a sensor that responds to darkness.
Equipment features and options.

V Spoke (Style 372) light alloy wheels and run-flat performance tires. In front: 19 x 7.5 wheels and 215/40 tires; in back: 18 x 8.5 wheels and 245/35 tires.

Star Spoke (Style 262) 17 x 7.0 light alloy wheels and 205/50 run-flat all-season tires.

Double Spoke (Style 207M) light alloy wheels and run-flat performance tires. In front: 17 x 7.0 wheels and 205/50 tires; in back: 17 x 7.0 wheels and 225/45 tires.

Three-spoke, leather-wrapped multi-function sport steering wheel lets you keep both hands on the wheel while adjusting various comfort functions, such as controls for audio system, cruise control and hands-free phone controls. Heated steering wheel makes gloves unnecessary in cold-weather driving. A flick of the switch quickly warms the steering wheel to the perfect temperature.

Three-spoke, leather-wrapped multi-function M sport steering wheel features a grip-enhancing wheel cover and distinctive M badging. Voice command (included with Navigation system) can be used to change various selections and entries.

Wheel and tire specifications are subject to change. Check 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-speed manual transmission delivers a precise, athletic feel. Its responsive- ness is due, in part, to the enhanced synchronization of shifts from neutral to each gear. A shortened shift lever and "throw" add to the sporty feel of the gearbox. The sixth gear drops revs at highway speeds for smooth cruising.

7-speed Double Clutch Transmission (DCT) in the 125i and 135i achieves smooth, lightning-quick gear changes by automatically shifting between two transmission structures while one gear is disengaging, the next is already in position. The result is quicker acceleration and enhanced fuel efficiency. You can also shift gears manually via steering wheel-mounted paddle shifters or by moving the gear selector lever forward/rearward.

6-speed STEPTRONIC automatic transmission in the 128i offers a choice of three modes: "Drive," which incorporates BMW's Adaptive Transmission Control; "Sport" automatic, for a more dynamic shift pattern; and STEPTRONIC automatic, for the hands-on control of a manual without using a clutch.

Three-spoke leather-wrapped multi-function sport steering wheel delivers a precise, athletic feel. Its responsiveness is due, in part, to the enhanced synchronization of shifts from neutral to each gear. A shortened shift lever and "throw" add to the sporty feel of the gearbox. The sixth gear drops revs at highway speeds for smooth cruising.

V Spoke (Style 372) light alloy wheels and run-flat performance tires. In front: 19 x 7.5 wheels and 215/40 tires; in back: 18 x 8.5 wheels and 245/35 tires.

Star Spoke (Style 262) 17 x 7.0 light alloy wheels and 205/50 run-flat all-season tires.

Double Spoke (Style 207M) light alloy wheels and run-flat performance tires. In front: 17 x 7.0 wheels and 205/50 tires; in back: 17 x 7.0 wheels and 225/45 tires.

Three-spoke, leather-wrapped multi-function M sport steering wheel features a grip-enhancing wheel cover and distinctive M badging. Voice command (included with Navigation system) can be used to change various selections and entries.

Wheel and tire specifications are subject to change. Check 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-speed manual transmission delivers a precise, athletic feel. Its responsiveness is due, in part, to the enhanced synchronization of shifts from neutral to each gear. A shortened shift lever and "throw" add to the sporty feel of the gearbox. The sixth gear drops revs at highway speeds for smooth cruising.

7-speed Double Clutch Transmission (DCT) in the 125i and 135i achieves smooth, lightning-quick gear changes by automatically shifting between two transmission structures while one gear is disengaging, the next is already in position. The result is quicker acceleration and enhanced fuel efficiency. You can also shift gears manually via steering wheel-mounted paddle shifters or by moving the gear selector lever forward/rearward.

6-speed STEPTRONIC automatic transmission in the 128i offers a choice of three modes: "Drive," which incorporates BMW's Adaptive Transmission Control; "Sport" automatic, for a more dynamic shift pattern; and STEPTRONIC automatic, for the hands-on control of a manual without using a clutch.

Three-spoke leather-wrapped multi-function sport steering wheel delivers a precise, athletic feel. Its responsiveness is due, in part, to the enhanced synchronization of shifts from neutral to each gear. A shortened shift lever and "throw" add to the sporty feel of the gearbox. The sixth gear drops revs at highway speeds for smooth cruising.

V Spoke (Style 372) light alloy wheels and run-flat performance tires. In front: 19 x 7.5 wheels and 215/40 tires; in back: 18 x 8.5 wheels and 245/35 tires.

Star Spoke (Style 262) 17 x 7.0 light alloy wheels and 205/50 run-flat all-season tires.

Double Spoke (Style 207M) light alloy wheels and run-flat performance tires. In front: 17 x 7.0 wheels and 205/50 tires; in back: 17 x 7.0 wheels and 225/45 tires.

Three-spoke, leather-wrapped multi-function M sport steering wheel features a grip-enhancing wheel cover and distinctive M badging. Voice command (included with Navigation system) can be used to change various selections and entries.

Wheel and tire specifications are subject to change. Check 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-speed manual transmission delivers a precise, athletic feel. Its responsiveness is due, in part, to the enhanced synchronization of shifts from neutral to each gear. A shortened shift lever and "throw" add to the sporty feel of the gearbox. The sixth gear drops revs at highway speeds for smooth cruising.

7-speed Double Clutch Transmission (DCT) in the 125i and 135i achieves smooth, lightning-quick gear changes by automatically shifting between two transmission structures while one gear is disengaging, the next is already in position. The result is quicker acceleration and enhanced fuel efficiency. You can also shift gears manually via steering wheel-mounted paddle shifters or by moving the gear selector lever forward/rearward.

6-speed STEPTRONIC automatic transmission in the 128i offers a choice of three modes: "Drive," which incorporates BMW's Adaptive Transmission Control; "Sport" automatic, for a more dynamic shift pattern; and STEPTRONIC automatic, for the hands-on control of a manual without using a clutch.

Three-spoke leather-wrapped multi-function sport steering wheel delivers a precise, athletic feel. Its responsiveness is due, in part, to the enhanced synchronization of shifts from neutral to each gear. A shortened shift lever and "throw" add to the sporty feel of the gearbox. The sixth gear drops revs at highway speeds for smooth cruising.

V Spoke (Style 372) light alloy wheels and run-flat performance tires. In front: 19 x 7.5 wheels and 215/40 tires; in back: 18 x 8.5 wheels and 245/35 tires.

Star Spoke (Style 262) 17 x 7.0 light alloy wheels and 205/50 run-flat all-season tires.

Double Spoke (Style 207M) light alloy wheels and run-flat performance tires. In front: 17 x 7.0 wheels and 205/50 tires; in back: 17 x 7.0 wheels and 225/45 tires.

Three-spoke, leather-wrapped multi-function M sport steering wheel features a grip-enhancing wheel cover and distinctive M badging. Voice command (included with Navigation system) can be used to change various selections and entries.

Wheel and tire specifications are subject to change. Check 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-speed manual transmission delivers a precise, athletic feel. Its responsiveness is due, in part, to the enhanced synchronization of shifts from neutral to each gear. A shortened shift lever and "throw" add to the sporty feel of the gearbox. The sixth gear drops revs at highway speeds for smooth cruising.

7-speed Double Clutch Transmission (DCT) in the 125i and 135i achieves smooth, lightning-quick gear changes by automatically shifting between two transmission structures while one gear is disengaging, the next is already in position. The result is quicker acceleration and enhanced fuel efficiency. You can also shift gears manually via steering wheel-mounted paddle shifters or by moving the gear selector lever forward/rearward.

6-speed STEPTRONIC automatic transmission in the 128i offers a choice of three modes: "Drive," which incorporates BMW's Adaptive Transmission Control; "Sport" automatic, for a more dynamic shift pattern; and STEPTRONIC automatic, for the hands-on control of a manual without using a clutch.

Three-spoke leather-wrapped multi-function sport steering wheel delivers a precise, athletic feel. Its responsiveness is due, in part, to the enhanced synchronization of shifts from neutral to each gear. A shortened shift lever and "throw" add to the sporty feel of the gearbox. The sixth gear drops revs at highway speeds for smooth cruising.

V Spoke (Style 372) light alloy wheels and run-flat performance tires. In front: 19 x 7.5 wheels and 215/40 tires; in back: 18 x 8.5 wheels and 245/35 tires.

Star Spoke (Style 262) 17 x 7.0 light alloy wheels and 205/50 run-flat all-season tires.

Double Spoke (Style 207M) light alloy wheels and run-flat performance tires. In front: 17 x 7.0 wheels and 205/50 tires; in back: 17 x 7.0 wheels and 225/45 tires.

Three-spoke, leather-wrapped multi-function M sport steering wheel features a grip-enhancing wheel cover and distinctive M badging. Voice command (included with Navigation system) can be used to change various selections and entries.

Wheel and tire specifications are subject to change. Check 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-speed manual transmission delivers a precise, athletic feel. Its responsiveness is due, in part, to the enhanced synchronization of shifts from neutral to each gear. A shortened shift lever and "throw" add to the sporty feel of the gearbox. The sixth gear drops revs at highway speeds for smooth cruising.

7-speed Double Clutch Transmission (DCT) in the 125i and 135i achieves smooth, lightning-quick gear changes by automatically shifting between two transmission structures while one gear is disengaging, the next is already in position. The result is quicker acceleration and enhanced fuel efficiency. You can also shift gears manually via steering wheel-mounted paddle shifters or by moving the gear selector lever forward/rearward.

6-speed STEPTRONIC automatic transmission in the 128i offers a choice of three modes: "Drive," which incorporates BMW's Adaptive Transmission Control; "Sport" automatic, for a more dynamic shift pattern; and STEPTRONIC automatic, for the hands-on control of a manual without using a clutch.
For more information on HD Radio receivers and to find HD Radio AM/FM stations near you, visit HDradio.com.

Radio Data System (RDS), Auto-Store, and -channel FM diversity antenna. It

BMW anti-theft AM/FM stereo CD/MP3 player audio system includes

Cruise Control lets you store and keep to a chosen speed above 20 mph. It is

Instrument panel features a red-arc speedometer and tachometer. Centered between the two easy-to-read analog instruments is the on-board computer with liquid crystal display providing additional important driving information.

Park Distance Control uses ultra-sonic sensors in the rear bumper to help you judge the distance to other cars and unseen objects when parking. The beeping becomes faster as your bumper approaches the object, turning into a constant tone when the distance is less than 12 inches. (Shown with BMW Navigation system.)

Can 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."

Sirsus Satellite Radio delivers over 130 channels of the most innovative satellite radio music, news, sports, talk, comedy and entertainment. All 69 music channels are commercial-free – and it’s delivered coast-to-coast in crystal-clear digital sound, 24 hours a day. Add "The Best of XM" to enjoy additional premium programs, like Oprah Radio® XM Public Radio® The Vineyard®, and top-wish sports action, plus 10 channels of XM Play-by-Play sports. If your BMW is equipped with Drive, you can also select SiriusXM® channels through your vehicle’s Drive system or Voice command, and enter them into the programmable memory buttons.

The 10-speaker system includes four tweeters, four midrange speakers, and two bass speakers located under the front seats.

Auxiliary input port lets you connect an external audio source, such as an iPod or MP3 player.

Automatic climate control system allows occupants to select a specific cabin temperature and choice of fan speeds, as well as automatic or manual airflow and recirculation. The automatic recirculation control activates whenever certain air pollutants are detected. The system also includes defrost/demist and A/C functions.

Equipment features and options

M Sport Package features

BMW Accessories/Build Your Own

Technical data/BMW Services

Combination examples/335i Coupe features Colors and materials 56 57

Equipment features and options

56 57 Equipment features and options

BM0 anti-theft AM/FM stereo CD/MP3 player audio system includes Radio Data System (RDS), Auto-Store, and 3-channel FM diversity antennas. It also conveniently displays song titles and other information.

HD Radio™ receives free, digital AM/FM broadcasts across the U.S. in clear, static-free quality sound – AM sounds like FM, FM sounds like CD. Also enjoy "multicast" FM stations, as well as a variety of innovative data services.

It receives free, digital AM/FM broadcasts across the U.S. in clear, static-free quality sound – AM sounds like FM, FM sounds like CD. Also enjoy "multicast" FM stations, as well as a variety of innovative data services.

BMW Apps, an optional feature of the BMW ConnectivityDrive interface, allows an iPhone® iOS 4.x to play apps specially modified for BMW and BMW approved third-party apps. Imagine listening to Web radio while you drive – or accessing your Twitter™ or Facebook® accounts on the Display monitor. Use the Port® Out function with your smartphone to select music tracks, compile playlists and use Genius (if enabled) to find similar sounds. Smartphone Integration, which provides connectivity for iPhone and similar devices, is included with BMW Apps. This allows access to stored music, can improve signal reception, and recharges the battery. (See your authorized BMW center for phone models compatible with this feature.)

BM0 anti-theft AM/FM stereo CD/MP3 player audio system includes Radio Data System (RDS), Auto-Store, and 3-channel FM diversity antennas. It also conveniently displays song titles and other information.

HD Radio™ receives free, digital AM/FM broadcasts across the U.S. in clear, static-free quality sound – AM sounds like FM, FM sounds like CD. Also enjoy "multicast" FM stations, as well as a variety of innovative data services.

It receives free, digital AM/FM broadcasts across the U.S. in clear, static-free quality sound – AM sounds like FM, FM sounds like CD. Also enjoy "multicast" FM stations, as well as a variety of innovative data services.

BMW Apps, an optional feature of the BMW ConnectivityDrive interface, allows an iPhone® iOS 4.x to play apps specially modified for BMW and BMW approved third-party apps. Imagine listening to Web radio while you drive – or accessing your Twitter™ or Facebook® accounts on the Display monitor. Use the Port® Out function with your smartphone to select music tracks, compile playlists and use Genius (if enabled) to find similar sounds. Smartphone Integration, which provides connectivity for iPhone and similar devices, is included with BMW Apps. This allows access to stored music, can improve signal reception, and recharges the battery. (See your authorized BMW center for phone models compatible with this feature.)

BM0 anti-theft AM/FM stereo CD/MP3 player audio system includes Radio Data System (RDS), Auto-Store, and 3-channel FM diversity antennas. It also conveniently displays song titles and other information.

HD Radio™ receives free, digital AM/FM broadcasts across the U.S. in clear, static-free quality sound – AM sounds like FM, FM sounds like CD. Also enjoy "multicast" FM stations, as well as a variety of innovative data services.

It receives free, digital AM/FM broadcasts across the U.S. in clear, static-free quality sound – AM sounds like FM, FM sounds like CD. Also enjoy "multicast" FM stations, as well as a variety of innovative data services.

BMW Apps, an optional feature of the BMW ConnectivityDrive interface, allows an iPhone® iOS 4.x to play apps specially modified for BMW and BMW approved third-party apps. Imagine listening to Web radio while you drive – or accessing your Twitter™ or Facebook® accounts on the Display monitor. Use the Port® Out function with your smartphone to select music tracks, compile playlists and use Genius (if enabled) to find similar sounds. Smartphone Integration, which provides connectivity for iPhone and similar devices, is included with BMW Apps. This allows access to stored music, can improve signal reception, and recharges the battery. (See your authorized BMW center for phone models compatible with this feature.)

BM0 anti-theft AM/FM stereo CD/MP3 player audio system includes Radio Data System (RDS), Auto-Store, and 3-channel FM diversity antennas. It also conveniently displays song titles and other information.

HD Radio™ receives free, digital AM/FM broadcasts across the U.S. in clear, static-free quality sound – AM sounds like FM, FM sounds like CD. Also enjoy "multicast" FM stations, as well as a variety of innovative data services.

It receives free, digital AM/FM broadcasts across the U.S. in clear, static-free quality sound – AM sounds like FM, FM sounds like CD. Also enjoy "multicast" FM stations, as well as a variety of innovative data services.

BMW Apps, an optional feature of the BMW ConnectivityDrive interface, allows an iPhone® iOS 4.x to play apps specially modified for BMW and BMW approved third-party apps. Imagine listening to Web radio while you drive – or accessing your Twitter™ or Facebook® accounts on the Display monitor. Use the Port® Out function with your smartphone to select music tracks, compile playlists and use Genius (if enabled) to find similar sounds. Smartphone Integration, which provides connectivity for iPhone and similar devices, is included with BMW Apps. This allows access to stored music, can improve signal reception, and recharges the battery. (See your authorized BMW center for phone models compatible with this feature.)
Eight-way adjustable front sport seats, included in the 135is or M Sport Package, make the driving experience more enjoyable. Side bolsters can be power-adjusted to fit your back comfortably while helping to hold you firmly in place during tight cornering. Includes two-way headrests and thigh support for added support.

Cupholders in vehicles with the Navigation system are located on the center console and in the passenger footwell. The console-mounted cupholder is detachable for stowing in the glove compartment.

Cupholders integrated into the center console are located within convenient reach of the driver and front passenger (as shown). Cars with Navigation system are fitted with one cupholder (shown below) in the center console, and one attached in the passenger footwell.

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 three settings.

Rear seat backrests can be folded individually in a 60/40 split to optimize the number of passengers and amount of cargo.

Lined luggage compartment is illuminated and can be expanded by folding down the split-folding rear seats. An elastic strap on the left-hand side, a flexible storage net on the right and lashing points on the inside edge help to ensure safe transportation of cargo.

Standard front seats offer eight-way manual adjustment including two-way adjustment of headrests. The front passenger seat also includes manual height adjustment.

Lumer support for front seats adds four-way power-adjustable comfort for the lower back. Lumbar support can be adjusted up/down and in/out for an ergonomically perfect seatback position and support of the back muscles.

Power seat adjustments included with eight-way power front seats allow customized comfort and convenience for driver and front passenger. The two-setting memory system automatically adjusts the driver’s seat and side-view mirror positions, with individual preferences available at your fingertips.

Automatic dimming interior and exterior mirrors respond to the brightness of following headlights to minimize their reflection in the eyes of the driver. The automatic anti-glare function improves safety and comfort when driving at night by helping to eliminate the eye strain from excess glare. The digital compass, integrated into the mirror, is a convenient way to constantly keep your bearings while driving. Both power-adjustable exterior mirrors include a fold-in function. The passenger-side mirror folds down to reveal the curb when the transmission is shifted into reverse gear to back up.

Comfort Access system offers convenient keyless access to your car. Simply carrying the remote key in a pocket or purse allows you to lock or unlock the doors by touching the door handle. You can also turn the engine on or off by pressing the Start/Stop button without inserting the remote key (Foot must be on the brake; with manual transmission, clutch must also be depressed in order to start.)

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.”

Bring the proud tradition of BMW M right to your doorstep, starting with the tri-color M logo on the door sills. Bulleted front sport seats, coupled with the three-spoke M sport multi-function steering wheel, add to the driving excitement. The available Le Mans Blue Metallic paint and black shadowline trim project the image of serious performance. Double Spoke (Style 207M) light alloy wheels (17 x 7.0 front/18 x 8.5 rear) and run-flat performance tires are included in the 128i M Sport Package; the 135i M Sport Package adds Double Spoke (Style 261M) light alloy wheels (19 x 7.5 front/19 x 8.5 rear) and run-flat performance tires.

Three-spoke, leather-wrapped multi-function M sport steering wheel is included in the M Sport Package. The thick, textured rim and thumb indents are designed for performance driving, while multi-function buttons allow you to adjust various comfort features while keeping both hands on the wheel.

Eight-way adjustable front sport seats make the driving experience more enjoyable. Side bolsters can be power-adjusted to fit your back comfortably while helping to hold you firmly in place during cornering. Includes two-way manual headrests and thigh support.

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.”

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.”

M door sills with the instantly identifiable M logo. As soon as the door is opened, they announce that this is a special breed of coupe.

Double Spoke (Style 207M) light alloy wheels and run-flat performance tires. In front: 17 x 7.0 wheels and 205/50R tires; in back: 17 x 7.5 wheels and 225/45R tires. (128i M Sport Package.)

Double Spoke (Style 261M) light alloy wheels and run-flat performance tires. In front: 18 x 7.5 wheels and 215/40R tires; in back: 18 x 8.5 wheels and 245/35R tires. (135i M Sport Package.)
Original BMW Accessories.

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 vehicle aspects as the exterior, interior, technology, transporters, protection and details to customize your vehicle. For additional information on Original BMW Accessories, please visit your authorized BMW center or shopbmwusa.com.

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.
### Engine

<table>
<thead>
<tr>
<th>Feature</th>
<th>128i</th>
<th>135i</th>
<th>135is</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission gear ratios</td>
<td>5-speed</td>
<td>6-speed</td>
<td>7-speed</td>
</tr>
<tr>
<td>Manual transmission</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automatic transmission</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Top speed</td>
<td>mph</td>
<td>mph</td>
<td>mph</td>
</tr>
<tr>
<td>Acceleration 0-60 mph</td>
<td>sec</td>
<td>sec</td>
<td>sec</td>
</tr>
</tbody>
</table>

### Transmission

<table>
<thead>
<tr>
<th>Feature</th>
<th>128i</th>
<th>135i</th>
<th>135is</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual transmission</td>
<td>5-speed</td>
<td>6-speed</td>
<td>7-speed</td>
</tr>
<tr>
<td>Automatic transmission</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Performance

<table>
<thead>
<tr>
<th>Feature</th>
<th>128i</th>
<th>135i</th>
<th>135is</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top speed</td>
<td>mph</td>
<td>mph</td>
<td>mph</td>
</tr>
<tr>
<td>Acceleration 0-60 mph</td>
<td>sec</td>
<td>sec</td>
<td>sec</td>
</tr>
</tbody>
</table>

### Fuel consumption

<table>
<thead>
<tr>
<th>Feature</th>
<th>128i</th>
<th>135i</th>
<th>135is</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban</td>
<td>mpg</td>
<td>mpg</td>
<td>mpg</td>
</tr>
<tr>
<td>Highway</td>
<td>mpg</td>
<td>mpg</td>
<td>mpg</td>
</tr>
</tbody>
</table>

### Wheels

<table>
<thead>
<tr>
<th>Feature</th>
<th>128i</th>
<th>135i</th>
<th>135is</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front dimensions</td>
<td>mm</td>
<td>mm</td>
<td>mm</td>
</tr>
<tr>
<td>Rear dimensions</td>
<td>mm</td>
<td>mm</td>
<td>mm</td>
</tr>
<tr>
<td>Wheel material</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Brakes

<table>
<thead>
<tr>
<th>Feature</th>
<th>128i</th>
<th>135i</th>
<th>135is</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rear</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Technical data/BMW Services

All dimensions are shown in inches and apply to 128i with standard wheels.

U.S. Importer: BMW of North America, LLC, Woodcliff Lake, NJ 07677. All illustrations and specifications contained in this brochure are based on the latest product information available at the time of printing. BMW reserves the right to make changes at any time, without notice, in colors, materials, equipment, specifications and models. BMW may, subject to legal requirements, determine the Model Year designation of its vehicles. The Model Year designation on any particular model may be longer or shorter than 12 months. Some vehicles pictured may contain non-U.S. equipment. Some models may be shown with optional equipment. While BMW NA makes all reasonable efforts to provide accurate information in this brochure, there is no guarantee or warranty of accuracy. Furthermore, we do not assume any liability for errors in the brochure. BMW NA does not publish official fuel economy data. The EPA-estimated figures are for comparison purposes only. Your actual mileage may vary, depending on speed, driving habits, trip length and driving conditions; actual mileage may be lower.
GOING BEYOND ENGINEERING: THE HIGH-PERFORMANCE BMW OWNERSHIP EXPERIENCE.

BMW Maintenance Program is one of the most comprehensive maintenance programs in its class. We encourageBMW owners to order their maintenance programs in advance and set them for automatic delivery. The BMW Assistance Program comes with a BMW Maintenance Program, which includes automatic delivery, extended journey coverage, towing, and other BMW services. The BMW Assist Convenience Plan provides special features and services that are included in every new BMW vehicle.

BMW Assist Service Plan is a four-year program that will pay you a peace of mind knowing that a friendly and knowledgeable representative will help you maintain your BMW, 24/7, at the touch of a button. The BMW Safety Plan includes Automatic Collision Notification, Emergency Request, Enhanced Roadside Assistance, Door Unlock, Studio Vehicle Recovery and Customer Relations. Included in the BMW Assist Safety Plan, MyInfo allows you to send business locations and street addresses with their associated phone numbers from the Google Mapsâ"¢ website directly to your BMW. The destination can be sent to your Navigation system for turn-by-turn directions. With the BMW Navigation system and your mobile phone linked to your BMW, you can access to up-to-date fuel prices and the latest traffic 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 Plan, continuously monitors specific parts that are subject to wear and tear – including the engine oil, micro-filtration, spark plugs, brake linings 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 to schedule a service appointment. You don’t have to keep track of when your vehicle requires routine maintenance. An alerted service technician will alert you in good time so you can bring your vehicle in for service. When your service is complete, the service technician will contact you to confirm that the service was successful.

BMW Financial Services. Arranging to buy or lease a BMW is easier than you might 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 quickly and easily apply for financing or, for instant approval – all online! To find out how the BMW Maintenance Program can help put you behind the wheel of your favorite BMW model, go to bmwusa.com/bluetooth or call, toll-free, 1-800-578-5500.

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/buy or, choose the model that interests you. Configure the BMW of your 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 lost drive – all online!

BMW Roadside Assistance is provided free of charge for the first four years – with no mileage limit. Call 1-800-332-4BMW (4269) 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 interruption benefits. This service also provides valuable trip-reading advice.

BMW Magazine. A fascinating view of the latest events and products in the world of BMW, including travel reviews, personality profiles, and the latest BMW technologies. Sent to your e-mail once and twice a year, you can read articles from BMW Magazine on the BMW website at bmwusa.com under the "Media Gallery & Library" heading, found in the "Experience" section.

BMW Performance Driving School. Take your driving skills to the next level. Behind the wheel of our new BMWs – and under the expert guidance of professional driving instructors, you’ll hone your driving skills on a variety of driving courses – 1.7 miles of asphalt that can be configured in a multitude of ways. In One- and Two-Day Schools you can tackle the skid pad,alomar course and water walls. The BMW Performance Driving School is about control and pushing a BMW to its limits – and yours. Performance Center Delivery. You’ll always remember the fun of taking delivery of your new BMW – especially with BWMP Performance Center Delivery in Spartanburg, SC. 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 get tips from a professional driving instructor as you explore the dynamic capabilities of a similar model. It’s exciting, it’s enlightening – and it’s all complimentary of BMW with your new vehicle. To learn more about the BMW Performance Center, call 1-800-332-4269 or visit bmwusa.com/performancecenter.
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.