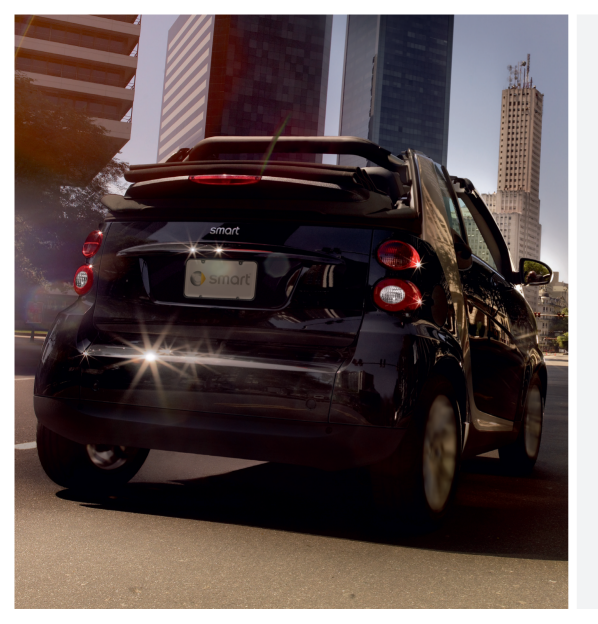


>> The 2010 smart fortwo.





open your mind	03
Engine and transmission	06
Safety	08
Respecting the environment	10
Driving in bad weather	13
Design and equipment lines	
> pure coupe	16
> passion coupe	20
> passion cabriolet	22
Standard equipment	26
Optional equipment	28
smart online	30
Colors	31
Warranty and service	32
Tables	
> Technical specifications	33
> Standard equipment	34
> Optional equipment	35



>> Mobility begins in the mind.

You'll only find unusual solutions by asking unusual questions. "open your mind" is a call to question the status quo, take a different angle and risk a fresh approach — all essential elements when broadening your horizons. The smart fortwo demonstrates an extraordinary vehicle concept for greater mobility in dense urban traffic — a concept that simply makes more intelligent use of the ever diminishing space available in our towns and cities.

Does a car need a rear seat when the vast majority of urban traffic carries just one person? Isn't a hood a waste of space when the engine can be accommodated at the rear? Is a clutch pedal really necessary when a smartshift® Transmission is better suited for urban driving? Is size really a measure of safety when an innovative safety concept offers exceptional protection in a vehicle measuring just 8.8 ft. in length? These are forward-thinking questions in an ever-evolving world.



>> When less car means more.

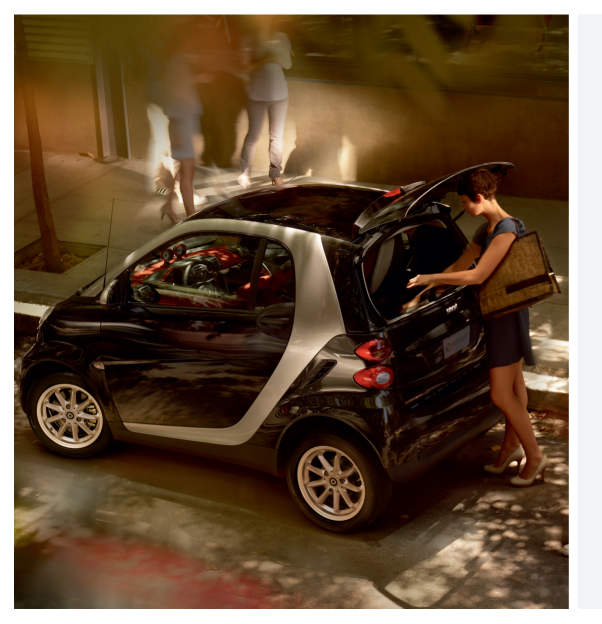
Towns and cities offer a vast array of amenities, but what's the use of having countless shops, restaurants and cafés, if you can't find anywhere to park nearby?

In the smart fortwo, you'll soon discover a host of new places to park because suddenly the smallest parking space is more than large enough. At the same time, you'll enjoy an amazing amount of space inside and a cargo area that can easily accommodate your shopping and luggage. In addition, the raised seat position offers a clearer overall view of the road and makes getting in and out of your parking spot a breeze.

Apart from the added comfort, the smart fortwo also provides flexible and agile driving in towns and cities. Getting around in a crowd is simpler and quicker thanks to the exceptionally tight turning radius of only 28.71 feet.

The economical engine and the low overall curb weight can be directly attributed to the smart fortwo's lightweight body components in high-quality plastic. The result is an excellent power/weight ratio, which means improved performance and reduced fuel consumption. Plus, these components are refreshingly robust and scratch-resistant, shrugging off light bumps practically unscathed.

As you can see, there's more to the smart fortwo than meets the eye.



>>> Getting more out of **life**.

In the smart fortwo you'll discover new sides to life every day and enjoy a freedom you've never before experienced.

You needn't have any qualms about running into town on a Saturday afternoon. Just look forward to a relaxed, hassle-free trip and the luxury of finding a parking space without any fuss.

The surprisingly large luggage compartment is the icing on the cake, offering more than enough space for your weekly shopping or your luggage for a weekend trip.

Plus, the smart fortwo's low fuel consumption is not only kind to your wallet but to the environment as well. After all, reduced emissions means better air quality for everyone.

>> The engine:

Where low consumption meets impressive performance.

The three-cylinder in-line engine remains consistent with the vehicle concept of the smart fortwo. With just under one liter displacement, it is extremely compact, space-saving, and thanks to its all-aluminum design, particularly light. Despite its low fuel consumption and low emissions, the smart fortwo engine offers an impressive array of technical features. All of this adds up to amazing agility and performance.

With four valves per cylinder (12-valve engine) and two camshafts (one hydraulically adjustable), the engine generates plenty of torque even at low revs. The naturally aspirated three-cylinder in-line engine comes standard with 70 hp and 68 lb-ft of torque. So whether you're navigating the urban landscape or hitting the open road, you've got more than enough power at your disposal.



>> The smartshift® Transmission:

The height of convenience – and fun.

The **smartshift® Transmission** allows for faster gear shifting than a traditional manual transmission. The smart fortwo offers a user-friendly automatic gear program which features a **kickdown function** that shifts down by one or two gears when more power is needed.



>> Paddle shifters.

For sportier gear shifting and even more fun while driving, shift gears using the paddle shifters on the three-spoke leather sports steering wheel. (Standard on passion models.)



>> smartshift® Transmission.

This five-speed self-shifting manual transmission allows for clutch pedal-free shifting for ultimate convenience. You can allow the transmission to select its own gears for maximum efficiency or switch to manual mode for a more spirited driving experience.

>> The smart safety concept (the tridion safety cell): Redefining automotive protection.

The proof is in the numbers.

The smart fortwo received the highest ratings from the Insurance Institute for Highway Safety:

> "Good" for frontal offset test and side impact test (highest ranking possible)*

> "Good" for roof strength test
(highest ranking possible)**

The smart fortwo meets or exceeds the stringent federal safety standards set forth by the National Highway Traffic Safety Administration:†

> 5 out of 5 stars on side impact rating

> 4 out of 5 stars on frontal crash driver side rating

>1 Point of impact:

No matter where the vehicle is hit during a collision, the impact energy is distributed evenly across the tridion safety cell, which protects the entire passenger area.

>2 Sandwich construction:

The tridion safety cell is comprised of three pieces of steel – one large piece of high-strength steel sandwiched between two pieces of regular strength steel. This feature both reinforces the side of the vehicle and elevates the passenger seating position out of the impact zone.

>3 Crash boxes:

smart has further evolved the traditional crumple zone. Even in crashes up to 10 mph, the steel deformation elements at the front and rear ensure that the tridion safety cell itself remains undamaged.

>4 Side door reinforcements:

The reinforced solid steel door frames, diagonal strut, and window slot frame all work together to protect occupants during side impact collisions.

>5 Standard airbags:

The smart fortwo is equipped with four airbags: two front airbags and two side airbags for head/neck protection.

>6 Tubular reinforcements:

Tubular reinforcements offer passengers two passive safety benefits. First, the reinforcement of each seat effectively minimizes injuries from cargo which may shift or fly forward during emergency braking. More importantly, the tubular frame reinforcement also allows the seats to deform in a specific way during severe rear end collisions, ensuring the occupants stay a safe distance away from the most dangerous impact energies by increasing rear displacement distance.

>7 Safety seats with integrated

headrests: The modular sheet steel structure with integrated headrests offers the seats a high level of mechanical stability. In case of impact, belt tensioners reduce slack in a matter of milliseconds, while belt-force limiters carefully release the necessary length of belt to avoid exerting too much pressure on the chest.

For more information on vehicle safety and owners' safety-related stories, visit safeandsmart.com.

>> esp[®], abs, tridion safety cell. Keeping you safely in control.

Active safety systems help to avoid critical situations. Active accident prevention is intrinsic to the smart fortwo:

The electronic stability program (esp®) is a standard feature in every smart. When the vehicle is in danger of swerving, esp® reduces the engine torque and brakes specific individual wheels in order to stabilize the car.

The anti-lock braking system (abs) with electronic brake force distribution ensures that you are able to brake and steer simultaneously in critical situations.

Brake assist makes a decisive contribution to driving safety. It automatically initiates controlled emergency braking when you step on the brake pedal quickly, but not firmly enough.

There are also numerous **passive safety systems** in the smart fortwo for your all-around protection:

Protection is provided in the event of a head-on collision by two double stage front airbags, belt tensioners and belt-force limiters — as well as the safety steering column, which is capable of retracting out of harm's way when necessary. Plenty of space has also been left between the car's occupants and the dashboard. In addition, all bodyshell surfaces in the interior compartment, such as the A and B pillars are clad with light gray polypropylene panels. In case of side-on impact, the robust steel door structure and standard head/neck side airbags provide necessary protection.

The seat occupant recognition system senses the smart fortwo's passenger weight and determines the deployment mode of the front passenger airbag.

In the front area, deformable plastic body components offer pedestrian protection, designed to minimize the risk of injury in the event of a collision.

As a brand of Mercedes-Benz Cars, smart benefits from the high-caliber expertise and experience of Mercedes-Benz in the field of safety.









>> Going around in circles can also mean progress.

All phases of the product lifecycle are integrated into a strict ecological concept. This includes all aspects of the production process, from the development of individual vehicle components to the actual construction of the "smartville" factory in Hambach, France, where each smart fortwo is assembled.

Great importance was applied to an ecological lifecycle right from the design stage. This includes a production process that is environmentally neutral and resource-saving. The smart fortwo is 95% recyclable at the end of its cycle.

In addition to smartville, the modular design of the smart fortwo is an excellent example of forward-thinking vehicle production.

Many components of the smart fortwo have experienced several lives. This is possible because even the materials selected have been chosen for their minimal environmental impact and maximum recyclability.

For example, some components, such as the inner fenders and the underbody trays, are already made from renewable raw materials and 100% recycled plastic. This guarantees efficient disassembly and is a prerequisite for being able to recycle the bulk of the vehicle.

Our vision for the future is to close this cycle. This is the only way to achieve our aim of building cars that are as environmentally friendly as possible throughout their whole lifecycle – from the production process to recycling.

On the way to achieving this, the smart brand is already setting a milestone for ecological compatibility with its dynamic and continuously improving environmental management system.



>> Shouldn't an innovative car also be produced in an innovative way?

Not only have we challenged the concept of the car and driving from an ecological perspective, we've also challenged the way that cars are produced. The result: smartville - one of the most modern car factories in the world. Here, lots of things are new and nothing is left to chance. After all, a car designed to be eco-friendly can only be produced in a factory where the environmental aspects have been thoroughly thought out.

Many of the smart components are produced on the premises by system partners. This saves transport costs, packaging material and enables just-in-time production: all parts are delivered in the exact order in which they are required.

By powder coating the tridion safety cell, smart has set new standards in the automotive industry. This process uses 40% less energy than conventional painting methods. Solvent emissions are very low because waterbased lacquers are being used.

Industrial waste water and sewage are purified in a biological waste water purification plant. The Biosep process meets state-of-the-art technical standards. This enabled the waste water contamination to be reduced from the equivalent of that produced by a population of 3,000 to just 50. In other words, smartville does not pollute the environment any more than a town with 50 inhabitants.

These are just some of the many innovations that enable smart to ensure environmentally compatible and sustainable car production.



>> Get a grip on bad weather.

Experience exceptional handling.

From coast to coast, there is no shortage of weather extremes. This is why the smart fortwo was specifically designed with active safety systems, such as **electronic stability program** (esp®) which helps you to stay in control, **anti-lock braking system** (abs) which automatically initiates controlled emergency braking, the fortress-like tridion safety cell, and four air bags.

All of these are key components in a sophisticated active safety management system designed to keep you out of harm's way regardless of the forecast.

Because the smart fortwo is a rear-driven vehicle with rear engine, the weight of the vehicle is concentrated over the drive wheels resulting in better overall traction. All smart fortwo vehicles also come standard with all-season tires.

So whether it's a torrential downpour on Route 66 or sleet and rain on a blustery New England night, you'll be prepared, safe and snug in the security of your new smart fortwo.

>> Acceleration.

More go. See for yourself how active technology improves acceleration in poor driving conditions.



Acceleration Skid Control (asc). Slick roads have met their match. The smart fortwo's asc detects drive-wheel slip and prevents loss of traction by braking the slipping wheel. Power can then be re-directed to the other driven wheel with more traction.



Automatic hill start assist. So you're on a slope, no sweat. When you remove your foot from the brake, the wheels remain braked for approximately one second, giving you enough time to move your foot to the accelerator without the car rolling backwards.



Grip under acceleration. Because the smart fortwo is a rear-driven vehicle with a rear engine, the weight of the engine is concentrated over the drive wheels to provide optimal traction between the front and back of the car. This gives the vehicle better grip in slippery conditions, which in turn provides for better acceleration.

>> Control.

Stay in charge. The smart fortwo's revolutionary active technology improves control in unfavorable conditions.



Electronic Stability Program (esp®). Weather can cause your car to do unwanted things, like swerve. Fortunately, the smart fortwo's esp® can sense when you're about to fishtail and applies the brakes to individual wheels and adjusts engine power to stabilize the car.



Chassis Balancing. The smart fortwo is a rear-driven, rear-engine vehicle. As such, the weight distribution allows the vehicle to perform extremely well in a variety of inclement weather conditions.



Tire Pressure Monitoring. Don't let your tires fall flat. smart's easy-to-read dash indicator will alert you when you've lost 20% of the recommended air pressure in one or more of your tires. Now that's a breath of fresh air!

>> Braking.

Stop on a dime. See how the smart fortwo's active technology improves braking in every conceivable driving condition.



Anti-lock Braking System (abs). Let's say you need to stop suddenly. Not a problem. The abs with electronic brake-force distribution will prevent wheel lockup, enabling you to properly steer your smart fortwo.



Brake Assist (bas). There are going to be times when you simply have to slam on the brakes. bas automatically initiates controlled emergency braking and generates the high braking pressure necessary for abs control. The distance it saves could end up saving something else. You!



Cornering Brake Control (cbc). When you corner, a varying load is put on the wheels. Thanks to the smart fortwo's cbc, optimal distribution of the brake force is maintained, and your smart fortwo stays safely on its chosen course.

>> Comfort.

Get that warm, fuzzy feeling. Check out some features that will keep you comfortable this winter.



Heated seats. This is one of the greatest automotive inventions ever. Well, at least that's what you may be thinking as you sit comfortably in your heated seat while the temperature outside drops rapidly. (Optional on all models.)



Heated door mirrors. Here's the thing about mirrors: you can't see all that much if they're caked with ice. Hence, electrically adjustable heated mirrors come standard on all passion models.



cabriolet. Look on the bright side of things with the smart fortwo's cabriolet roof with multiple operating modes and heated rear glass window. The folding soft top in a robust black polyacrylic fabric can be opened and closed as you drive at any speed.

>> The models: Spoiling you for choice.

The smart fortwo comes in ${\bf three\ models}$ tailored to individual tastes and preferences.

The pure coupe — for those seeking functionality and economy. The passion coupe — for those with a penchant for elegance and comfort. And the passion cabriolet — for those seeking unparalleled excitement and the wind in their hair. All models feature the complete scope of safety equipment and a host of innovative ideas.

If you're still looking for more, the wide range of options and accessories from smart provide plenty of additional opportunities for individualization.

Visit your local smart center or view the entire accessories collection on smartISA.com.

>> The pure coupe:

Focusing on the essentials.

The pure model of the smart fortwo comes with all the features to make your life easier and more pleasant: it's functional, comfortable and unmistakably smart.

The black tridion safety cell, including door mirror trim and black radiator grille, the robust 15" steel wheels with wheel covers and all-season tires, and the solid roof, are all identifiable elements of the pure coupe.

The focus inside is on practical and functional design with comfortable and hard-wearing safety seats with integral seat belts in discreet gray. Matching fabric elements on the instrument panel and contrast components in pearl gray complement a host of well-conceived storage facilities. The pure coupe also has central locking with remote control.

The smartshift® Transmission makes changing gears in the pure coupe simpler than ever. And thanks to its perfectly-matched engine rated at 70 hp, the smart fortwo has discovered the perfect balance between responsiveness and economic responsibility.

For all its functionality and practicality, the pure coupe also offers an excellent standard of safety, with the complete scope of standard safety equipment.

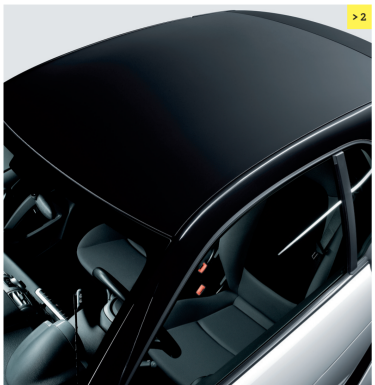
All in all, the pure coupe is designed to be the perfect and dependable vehicle for daily use.







>Upholstery in gray: Comfortable, hard-wearing and unobtrusive with matching fabric elements on the instrument panel. >1 Two-spoke leather steering wheel: In supple leather for excellent grip to keep you firmly in control of your smart fortwo at all times.









>2 Solid roof: The black plastic roof with a textured surface finish is particularly resilient. (Optional on passion coupe.)

>3 Steel wheels (15") with smart wheel covers: Sturdy and functional. Fitted with 155/60 R 15 tires at the front and 175/55 R 15 tires at the rear.

>4 Four-button smart key including panic button:
For convenient central locking and unlocking by remote.
Includes remote rear window release (pure and passion coupe), roof release (passion cabriolet) and panic button.

>5 smartshift® Transmission:
This five-speed self-shifting
manual transmission allows for clutch
pedal-free shifting for ultimate
convenience. You can allow the
transmission to select its own gears
for maximum efficiency or switch to
manual mode for a more spirited
driving experience.

>> The passion coupe:

Dynamic looks. Comfort in abundance.

The smart fortwo passion coupe will be your new passion.

The tridion safety cell is standard in black, or you may upgrade to the optional silver metallic paint with silver door mirror trim and radiator grille. It's rounded off by attractive 15" nine-spoke alloy wheels with all-season tires and the standard tinted panoramic roof with sunscreen. Or, keep the heat out with the optional textured solid roof.

The interior of the passion is a marriage of elegance and comfort. It features a three-spoke sport leather steering wheel with paddle shifters, leather gear knob and comfortable cloth seats in a contemporary design with a choice of design beige, red or black.

Fabric elements are color-coordinated with the upholstery and are featured on the instrument panel, door trims and knee pad. There are contrast components in pearl beige, red or gray.

The air conditioning with automatic temperature control and the electrically adjustable heated mirrors ensure a pleasant trip every time.

For even greater comfort, the passion features optional heated seats and power steering.

The passion coupe comes standard with the smart radio 9, which includes AM/FM radio with an in-dash single CD-player, two speakers, and an auxiliary input jack.

The passion coupe is the smart fortwo at its most elegant and comfortable.



>> The passion cabriolet: Where sporty meets sophistication.

The smart fortwo passion cabriolet — who knew a convertible could be so much fun?

With its myriad of features, the passion cabriolet is the epitome of elegance and automotive enjoyment. The tridion safety cell comes optional in silver metallic paint with silver door mirror trim and silver radiator grille. The attractive 15" nine-spoke alloy wheels come with all-season tires. The passion cabriolet also comes with a fully automatic tritop fabric soft top with a heated glass rear window.

For the ultimate in audio, enjoy the smart premium radio (smart radio 10) with an MP3 compatible in-dash six-disc CD changer and smart sound system with two tweeters, two mid-range speakers and subwoofer. The smart premium radio and sound system are standard on the passion cabriolet.

Now when the sun smiles down on you, you can smile back. The fully automatic tritop fabric soft top with heated glass rear window offers a variety of options to suit all conditions, including the folding soft top that can be opened to any position, to the open top for a full-blown cabriolet feeling — all at the touch of a button. You can also go the whole nine yards and remove the roof bars, which can be neatly stowed away in a special compartment in the tailgate.

The folding soft top in a robust black polyacrylic fabric can be opened and closed as you drive along at any speed.

Alternately, you can open the top before you drive off by using the remote control in the four-button key fob. Unlike some vehicles in its class, the rear top can be folded up to facilitate loading of the luggage compartment.

The scratch-resistant and heated rear window in safety glass also provides added comfort and safety, whatever the weather.

The passion cabriolet is the smart fortwo at its most sporty and sophisticated.











> Upholstery in design beige, red or black: The three color variants combine to perfection with the colors of the bodypanels. The fabric elements and contrast components are color coordinated. >1 Three-spoke leather sport steering wheel: Gear knob also comes in leather.

>2 Panoramic roof: Apart from offering a great view, the large tinted panoramic window lets in more sunlight. Comes in scratch and break-resistant polycarbonate, and includes interior sunscreen. (Standard on passion coupe.)



>3 Air conditioning with automatic temperature control: Simply set the desired temperature on the preset scale. The air conditioning adjusts automatically. Includes dust and pollen filter. (Optional on pure coupe.)

>4 smartshift® Transmission: This five-speed self-shifting manual transmission allows for clutch pedal-free shifting for ultimate convenience. You can allow the transmission to select its own gears for maximum efficiency or switch to manual mode for a more spirited driving experience.

be the door mirrors: Both door mirrors are simple and convenient to adjust from the driver's side, and the heating quickly banishes ice and condensation.

>5 Power windows: The express function allows you to adjust the driver's side window at the touch of a button. Or both windows just as far as you wish. (Standard on passion models.)

>6 Steering wheel paddle shifters:

For sportier gear shifting and even more driving fun, you can change gears using the paddle shifters on the three-spoke leather sports steering wheel. This means you may never have to take your hands off the wheel. (Standard on passion models.) Alternatively, you can also use the gearshift lever.

>7 Head/neck side airbags: Side airbags protect the head and chest area to supplement the front airbags for the driver and passenger. (Standard on all models.)

>8 Nine-spoke alloy wheels (15"): With 155/60 R 15 tires at the front and 175/55 R 15 tires at the rear. (Standard on passion models.)

>> The standard equipment: The smart fortwo is brimming over with ideas.

There are many things that make the smart fortwo particularly practical and functional, and most of these solutions are not even apparent at first sight.

Clever technical features include automatic hill start assist, windshield wipers with speed-sensitive interval wiping, electrical release of the tailgate at the push of a button, central locking with remote control including panic feature, and the smartshift® Transmission with kickdown function.

Other practical features include the passenger seat backrest, which can be folded down for easy loading, or the large service panel at the front, which is very convenient for topping off coolant and windshield washer fluid.

Every smart fortwo also comes with a comprehensive range of standard safety features including esp® and abs.

But that's not all, there's much more:



>1 The drive lock function:
When you set off, drive lock
activates the central locking
system automatically. This
means the doors can only be
opened from inside, not from
outside – for safety's sake.

>2 Central locking with remote control and immobilizer:

The doors can be locked and unlocked using the remote control in the four-button key. The remote control also operates the rear window release (coupe), roof release (cabriolet) and panic functions.

>3 Automatic hill start assist:

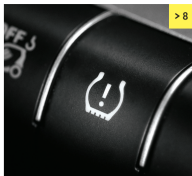
To ensure you move safely on upward slopes, the brakes remain engaged for a moment, until you step on the accelerator. This gets you off to a comfortable start and prevents the car from rolling backwards.

>4 Low beam halogen projector headlamps: These large headlamps in clear glass provide for bright and uniform illumination.

>5 Glass rear window on the cabriolet: Heated rear window in safety glass for a clear view of the rear at all times









>6 Service panel:

Easy to remove and attach to the front of the vehicle, i.e. when topping off coolant or windshield washer fluid. The bulb sockets of the halogen beam headlamps are also readily accessible.

>7 Multifunctional display:

All key information at a glance – i.e. gear display, loose gas cap indicator, and fuel gauge. From a level of 1.3 gallons, the remaining fuel is indicated to an accuracy of 0.13 gallons. Trip recorder, outside temperature, time and service interval indicator can also be called up at the touch of a button.

>8 Tire pressure monitoring:

Don't let your tires fall flat. The smart fortwo's easy-to-read dash indicator will alert you when you've lost 20 percent of the recommended air pressure in one or more of your tires. Now that's a breath of fresh air!

>9 Adjustable, fold-down passenger

seat backrest: To enable you to transport larger and bulky items, the passenger seat backrest can be folded down into a horizontal position for through-loading, smart-style.

>> Optional equipment:

Make a smart of your very own.

Have you found the equipment line best suited for you? With these available options, you can further individualize your smart fortwo to your heart's desire.

- > pure coupe: Even though the pure is the definitive expression of style, you can stay even cooler with optional A/C. Or for those times when you want to let the good times roll, equip your pure coupe with the smart radio 9, an AM/FM radio complete with CD player and two loudspeakers. You can also warm up to its optional heated seats.
- > passion coupe and cabriolet: With optional leather seats as part of the comfort package, additional instruments including dash mounted cockpit clock and rev counter, integrated alarm system, and fog lamps, the passion coupe and cabriolet are as much of a pleasure to see as they are to be seen in.
- >1 Kenwood Entertainment/Navigation System: Features Garmin navigation software and NAVTEQ mapping technology, as well as built-in Bluetooth capabilities. Compatible with iPod®, iPhone® and iPod Touch® through the system's 6.1" front-panel touchscreen. Available upgrades include 3-way Performance Series speakers, 8" subwoofer and 4-channel amplifier and satellite and HD radio.
- > Kenwood Advanced AM/FM/CD Receiver: (Not shown.) Features front-panel USB and auxiliary inputs. Available upgrades include Bluetooth capabilities, satellite and HD radio.
- >2 smart radio (radio 9): AM/FM radio with CD player and two loudspeakers. (Standard on passion coupe.)
- > smart premium radio (radio 10): AM/FM radio with MP3 compatible six-disc in-dash CD changer for hours of audio enjoyment. (Standard on passion cabriolet. Optional on pure and passion coupe.)
- > smart premium sound system: (Not shown.) Enhance your smart premium radio with the smart sound system, featuring two tweeters, two mid-range speakers and a subwoofer. (Standard on passion cabriolet. Optional on passion coupe.)
- >3 Additional instruments: These signature smart dashboard instruments (cockpit clock and rev counter) are a must for every smart fan. Both can be swivelled as required for clear reading from the driver's and passenger's side. (Optional on passion models.)









- >4 Air conditioning with automatic temperature control: Cool down in next to no time. Set the desired temperature on the preset scale and the air conditioning attends to the rest. Includes dust and pollen filter. (Standard on passion models.)
- > Heated seats: (Not shown.) Pleasantly warm seats, with a choice of two heating levels. The seat surfaces are heated up to the side supports; the backrests are heated up to the shoulder area.
- > Daytime running lamps: (Not shown.)
 As an additional safety feature, headlamps are automatically switched on when vehicle is started to increase the visibility of your smart fortwo during the day.
- > Electric power steering: (Not shown.)
 Increases the comfort, convenience and
 maneuverability of your smart fortwo while
 driving. The steering assist makes steering
 virtually effortless at slower speeds.











>5 Comfort package, which includes heated leather seats, fog lamps, and electric power steering: Let these additional features pamper you and enhance your automotive experience. (Optional on passion models. Full option details available on smartUSA.com.)

- >6 Armrest: Armrest matches vehicle's interior color with adjustable positions for driver's comfort.
- >7 Fog lamps: Stylish and safety-conscious fog lamps help you see your way clear through any type of weather or road condition. (Optional on passion models.)

>8 Anti-theft alarm system: The smart fortwo's fully integrated alarm was specifically designed to keep your smart fortwo just that-yours. In addition, the alarm button can double as a security feature when in questionable situations.

>9 Metallic paint: Turn heads by choosing metallic paint for your smart fortwo, which is available in silver metallic, gray metallic and blue metallic.

>>> The bodypanels: Brighten up your life.

The smart fortwo's two-color design makes it immediately obvious that it's no ordinary car. It's all down to the unique combination of the tridion safety cell and the high quality, dent-resistant, plastic bodypanels. These allow you to mix and match the colors of your smart fortwo as much and as often as you choose. You can even opt for a complete change of color scheme.

In the event of damage, individual bodypanels can simply be replaced. This is quicker and much less expensive than with conventional cars, which require replacing and repainting an entire panel.









Exchanging bodypanels

>> Visit us online:

Visit smartUSA.com for more information on the smart fortwo models and accessories. View and download our electronic brochures and locate your nearest dealer. While you're there, be sure to also check out what's happening in our smart life section where you can view our event calendar, search our special promotions and much, much more!

Share your safety-related stories.

The smart fortwo is all about keeping its occupants safe. The engineering speak and statistics show only half of the picture.

The real stories come from real drivers involved in real-life accidents. That's what safeandsmart.com is all about—a place for smart owners to share their safety stories and explain how good things (like the smart

fortwo) come in small packages.

Network with other smart enthusiasts. smartUSAinsider.com is the official social networking community where owners and enthusiasts connect with one another and the smart brand.

Show off your smart style.

Visit smartUSAgearstore.com to shop the latest apparel and accessories from the comfort of your home. The same great collection is also available at your nearby smart center, so be sure to check out the entire collection and show off your smart style!









>> smart fortwo color combinations.

As unique as you are.





crystal white





silver metallic





deep black





gray metallic









blue metallic

>> Your smart center: Always at your service.

To really get to know a car like the smart fortwo, you need to experience it first hand. How about a test drive? Visit your smart center, take a seat and discover the smart fortwo, the equipment and our extensive line of accessories.

Of course, we will also be pleased to answer all your questions on financing and the extensive range of smart services. Visit **smartUSA.com** to locate the smart center nearest you.



The smart fortwo warranty provides coverage for two years or 24,000 miles. smart USA also offers a host of additional extended service plans to give you added peace of mind as you hit the open road. For additional warranty information, as well as details on our roadside service available through smart 1, contact your local smart center today.

smart 1 service provides free, speedy and
straightforward breakdown assistance around
the clock in the first two years. Simply call
1.800.smart.USA (800.762.7887) and let smart
help you get back on the road.

>> Technical specifications.

> Engine/type:

In-line 3-cylinder engine (70 hp gasoline engine)

> Engine capacity:

999 cc

> Net Power:

52 kW / 70 hp at 5,800 rpm

> Net Torque:

68 lb-ft at 4,500 rpm

> Bore x stroke in inches:

2.83 x 3.22 inches

> Compression ratio:

10:1

> Fuel delivery:

Multipoint fuel injection with electronic accelerator

> Maximum speed:

90 mph1

> Acceleration 0-60 mph:

12.8 seconds

> Engine position/drive:

Rear

> Transmission:

smartshift® Transmission

> Fuel type:

Premium unleaded

> Exhaust gas purification/exhaust gas standard:

Three-way catalytic converter

> Emission class:

ULEV

> Fuel consumption:

33 MPG (city)²
41 MPG (hwv)²

> Brakes/dynamic handling control system:

esp® with hill start assist; abs with electronic brake force distribution; acceleration skid control; electronic brake assist; disc brakes at front, drum brakes at rear

> Wheels/tires (front):

155/60 R 15

> Wheels/tires (rear):

175/55 R 15

> Vehicle length/width/height:

106.1 inches / 61.4 inches / 60.7 inches

> Track width (front/rear):

50.5 inches / 54.5 inches

> Wheelbase:

73.5 inches

> Turning circle:

28.7 ft

> Curb weight without driver:

1,808 lbs (cabriolet: 1,852 lbs)

> Luggage compartment capacity:

7.8 cubic ft (up to beltline)/12 cubic ft (to roof)

> Permissible total weight:

2,315 lbs

> Fuel tank capacity (reserve):

8.7 gal (including reserve 1.3 gal)

> Warranty in years:

Two years or 24,000 miles

'Electronically limited. 'Fuel economy estimates were derived in accordance with the Environmental Protection Agency's (EPA) vehicle testing procedures for model year 2010 as specified in 40 C.F.R. pts. 86 and 600 (2007). These estimates are intended for comparison between other vehicles within the same class. Individual drivers' actual mileage will vary depending on how they drive and maintain their vehicles.

>> Standard equipment.

Standard on all models:

Safety:

esp® - electronic stability program
with hill start assist
Anti-lock braking system (abs)
with electronic brake force distribution
Full-size driver and passenger airbag
Head/neck side airbags
tridion safety cell
Safety seats with integrated head rests
Seat belts with belt tensioners and belt force limiters
Hydraulic dual-circuit brake system with
power assistance
Brake assist

Crash elements at front and rear Crash sensors Drive lock — automatic door locking when driving Passenger seat occupancy recognition system

Passenger seat occupancy classification Tire pressure monitor

Exterior:

Bodypanels in deep black, rally red or crystal white tridion safety cell in black Low beam halogen projector headlamps Side indicator lights

Door mirror trim and radiator grille in tridion color Third brake light

Interior:

Passenger seat backrest can be folded down for through-loading
Storage areas on passenger side, next to the steering wheel and in the doors
Storage compartment in tailgate (coupe)
Coin holder (coupe)
Interior lighting
Mirror in passenger sun visor
Lockable glove compartment
Cup holder

Functional/electrical equipment:

smartshift® Transmission
Central locking with radio remote control
and immobilizer

Instrument cluster with multifunctional display (digital gear display, fuel gauge with reserve indicator, coolant display, service interval indicator, trip recorder, clock, loose gas cap indicator)

Exterior temperature indicator
Indicators with lanechanger function

Comfort windshield wipers with speed-sensitive interval wiping and automatic wipe/wash function

Rear window wiper with interval wiping and automatic wipe/wash function (coupe)

Heated rear window

Electric tailgate release

Rear window release (coupe) or remote roof release (cabriolet) via four-button key

Fuel filler door integrated in the central locking system 12-volt socket with cap

Single-tone horn

Aux jack in glove compartment

Power windows (passion models)

smart radio (radio 9, passion coupe)

smart premium radio (radio 10, passion cabriolet)

Standard features by model:

pure coupe:

Solid roof

Two-spoke leather steering wheel and gear knob

15" steel wheels with smart wheel covers

All-season tires; (front: 155/60 R 15; rear: 175/55 R 15)

Color of upholstery: Gray

Contrast components in the color: Pearl gray

Fabric elements on instrument panel; color-coordinated with upholstery

passion coupe:

(in addition to pure coupe features)

Panoramic roof (includes sunscreen)

Air conditioning with automatic temperature control (includes dust and pollen filter)

Electrically adjustable heated mirrors

smart radio 9 with in-dash single CD player

Three-spoke leather sport steering wheel with paddle shifters and leather gear knob

15" nine-spoke allov wheels

All-season tires; (front tires: 155/60 R 15; rear tires: 175/55 R 15)

Color of upholstery: Design black, design red or design beige Contrast components in the colors: Pearl gray, pearl red or

pearl beige; color-coordinated with upholstery

Fabric elements on instrument panel, door trim and knee pad; color-coordinated with upholstery

passion logo in mirror triangle

passion cabriolet:

(in addition to passion coupe features)

Electric tritop fabric soft top (fully automatic) with heated glass rear window and headlining

Removable roof bars

Storage compartment for roof bars in tailgate

smart premium radio (smart radio 10) with in-dash six-disc CD changer

smart sound system with two tweeters, two mid-range speakers and subwoofer

>> Optional equipment.

Exterior		pure coupe	passion coupe	passion cabriolet
tridion safety cell in black (in conjunction with door mirror trim & radiator grille in black)		-	_	IO
	ell in silver (in conjunction with door mirror trim & radiator grille in silver)			•
bodypanels	crystal white	. 0	O	O
	rally red	. 0	O	O
	deep black	O	O	O
	gray metallic	•		
	silver metallic	•		
	blue metallic			•
Panoramic roof v	with sunscreen	_		-
Solid roof (coupe	9)		0	-
Wheels/tires				
	with smart wheel covers front: 155/60 R 15 rear: 175/55 R 15 all season tires			
15" 9-spoke allo	y wheels front: 155/60 R 15 rear: 175/55 R 15 all season tires	-		
Interior		-		·
Jpholstery color			<u> </u>	
	design black	. -	O	O
	design red		O	O
	design beige	_ _	O	O
Comfort package, which includes: heated leather seats and electronic power steering		_	•	•
	ils available on smartUSA.com)			
Dashboard instruments (cockpit clock and rev counter)				•
Armrest		•	•	•
Luggage cover		•	•	•
Functional/elect	trical equipment			
Air conditioning	with automatic temperature control (includes dust and pollen filter)	•		
Electrically adju	stable and heated door mirrors			
Heated seats		•	•	•
ront fog lamps		_	•	•
Daytime running	lamps	•	•	•
Anti-theft alarm	system	•	•	•
Electric power s	teering	•	•	•
smart radio 9 AM	/FM with in-dash single CD player and 2 loudspeakers	•		_
	adio (smart radio 10) AM/FM with MP3 compatible 6-disc in-dash CD player			
and 2 loudspeak		•	•	_
	tem (Hi-Fi package, includes smart radio 10) with 2 tweeters, 2 mid-range		•	
speakers and su	bwoofer			<u>-</u>
Kenwood Enterta	ninment/Navigation System	•	•	



Further demonstrating smart USA's commitment to the environment, this brochure has been printed on recycled, FSC-certified paper. smart USA Distributor LLC. 1765 S. Telegraph Road Bloomfield Hills, MI 48302 1.800.smart.USA smartUSA.com

All illustrations and specifications contained in this brochure are based on the latest product information available at the time of publication. smart USA Distributor LLC reserves the right to make changes at any time, without notice, in colors, materials, equipment, specifications and models. Any variations in colors shown are due to reproduction variations of the printing process. Illustrations may include test situations. Some vehicles may be shown with non-US equipment. Some vehicles are shown with optional equipment.

Q7762672V201000000