

All wheels. All roads.

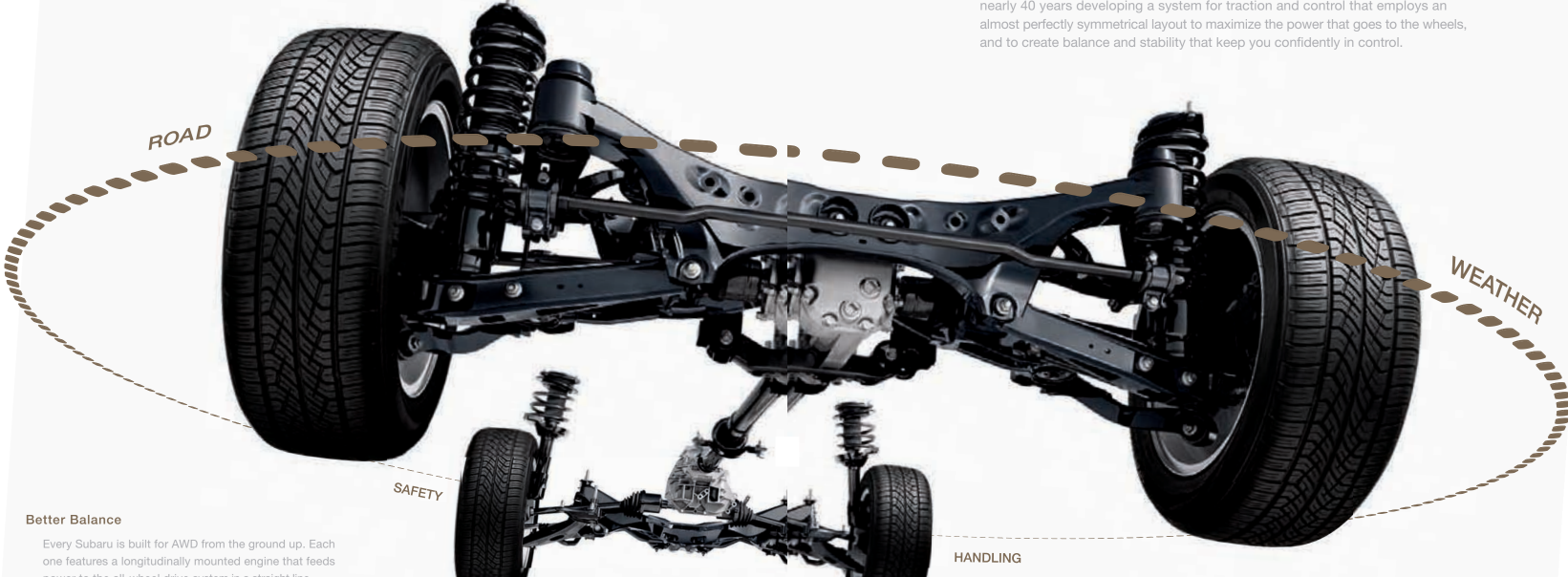
All the time.

By combining the balance and road adhesion of Subaru Symmetrical All-Wheel Drive with the stability of the SUBARU BOXER® engine, Subaru builds more than cars—we build confidence. Confidence that can help you enjoy getting there as much as being there. And it can help you feel the freedom to live more of the life you love.

Better grip for greater trust.

Subaru Symmetrical All-Wheel Drive

In any season or condition, confidence behind the wheel comes from one place—where your tire meets the road. Wet or dry. Rough or smooth. A sure grip of the road can give you the control to step around danger. The assurance to add more destinations. The engagement to delight in every strip of asphalt. Subaru has spent nearly 40 years developing a system for traction and control that employs an almost perfectly symmetrical layout to maximize the power that goes to the wheels, and to create balance and stability that keep you confidently in control.



Every Subaru is built for AWD from the ground up. Each one features a longitudinally mounted engine that feeds power to the all-wheel drive system in a straight line. Which results in a balanced drivetrain with almost total side-to-side symmetry that is free of the extra components some other systems need to route power. This symmetry and balance means stability that help make driving your Subaru safer and agility that makes it more fun.

Quicker Response

There are only four small patches of rubber that keep you in control of your vehicle. The more your tires are engaged, the more control you have. Subaru Symmetrical AWD keeps power routed to all four tires all the time, so it doesn't have to react to slippage that has already occurred. Rather, it keeps your tires as fully engaged with the road as possible.

Efficient Design

Because some systems lack the simplicity of Subaru Symmetrical AWD, they not only sacrifice efficiency, but also can incur more wear and tear. Subaru routes power directly from the engine to all four wheels to keep components—and frictional power losses—to a minimum. All while maximizing the seamless feeling of traction whenever you need it.



Smoother Operation Step on the accelerator and the revs come on smooth. While there's plenty of power when you need it, it never compromises your comfort or control. **Increased Durability**

Horizontally Opposed Design

The pistons move in 180-degree opposition to each other on a horizontal plane, so each naturally cancels out the vibration of the piston opposite it.

Durable Construction

The engine's flat design is inherently rigid, and reduces the amount of vibration that "V" or inline engines—with more upright pistons—are subjected to during operation.

Lower Center of Gravity

The flatter profile and perfectly symmetrical design of the engine block, and the fact that it sits lower in the chassis make the overall vehicle more stably balanced and resistant to side-to-side motion than other designs.

An engine subjected to less vibration lasts longer. It's no wonder 94% of Subaru vehicles built in the last 10 years are still on the road today.1

1 Based on R. L. Polk & Co. registration data in the U.S. 1998 to 2008.

Greater Agility

The vehicle responds more quickly to changes in direction, which gives a feeling of tightness in turns. And it's less likely to become unstable during maneuvers, giving you an increased feeling of being in control at all times.

An engine that runs on good ideas.



Subaru Boxer Engine

We think about engines a little differently. We believe an engine should deliver both power and control. It should conquer the open road and handle a parking lot just as well. That's why every Subaru is powered by the SUBARU BOXER® engine. Its horizontally opposed design and symmetrical layout provide plenty of smooth acceleration, but also give drivers balance and stability that set it apart from engines with a "V" or inline configuration. It's an insightful difference that has the power to make driving more engaging.



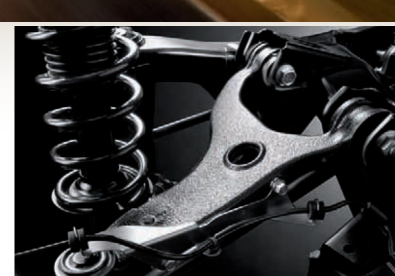


Performance and Handling

Sometimes the best adventures come from great planning. Sometimes they just happen. With the reliable performance and confidence-inspiring handling of the Forester, you'll be ready to take on more of life's spontaneous opportunities. To power you through the day, choose from the smooth and efficient 170-horsepower 2.5X, or the 2.5XT and its 224-horsepower, turbocharged punch. And with SPORTSHIFT, you can control how the available automatic transmission shifts gears for greater involvement and access to power when you need it.

Responsive Suspension

The best thing about driving an SUV like the Forester? It doesn't drive like an SUV. Its 4-wheel independent suspension keeps you comfortable, yet connected to the road. The double-wishbone rear suspension helps achieve this remarkably stable and responsive driving experience by soaking up bumps without upsetting the chassis. While up to 8.9 inches of ground clearance enhance your confidence to explore and discover more.



Thought out and full of useful.

Convenient.

Cargo-capable.

Connected.

Climate-ready.













10-way Power Driver's Seat1

With 10 different levels of adjustment, including adjustable lumbar support, the perfect seat positioning takes just a few flicks with the ergonomically designed seat adjuster.

Steering Wheel-mounted Controls²

You'll be able to adjust the volume, station, cruise control and other settings, all while keeping your eyes on the road and your hands where they belong.

Multifunction Center Console

It's a place for a purse, a couple of extra cups, an iPod®, a cell phone, or whatever. This adaptable center console is ready to find a way to fit whatever you need to bring along.

Underfloor Cargo-area Storage

Beneath the spacious cargo area, you'll find a compartmentalized tray perfect for small items prone to sliding around. And they're kept covered up, away from prying eyes.

iPod® and Auxiliary Audio/Video Inputs

Connect a portable music player with the standard audio jack. If you opt for the nav system, you can plug in music, video, or gaming devices. With the accessory iPod® Interface Kit, you can charge your iPod® and control it through your stereo or steering wheel-mounted controls?

Hands-free Calling

Make and receive calls without ever picking up your phone. Bluetooth® hands-free capability, standard with the available navigation system, allows you to wirelessly dial and answer calls through the in-dash touch-screen, and listen to them through the audio system.

Heated Front Seats

Get the All-Weather Package, and this feature will inspire you to embrace every turn of the weather. Too cold for comfort? Just turn the dial to your desired level of warmth, and you and your front passenger will be able to settle into the front seats without hesitation.

Windshield Wiper De-icer

Also with the All-Weather Package, you won't have to freeze your fingers while digging the windshield wipers out from underneath the snow. Press a button from inside the vehicle and the area around the front and rear wipers heats up. The ice soon melts away, leaving the wipers free to do their job.

- 1 Not available on base 2.5X and 2.5XT Premium
- 2 Steering wheel-mounted controls not available on base 2.5%



Flexible Interior

You've got a lot on your plate from day to day. But, because the Forester has the flexible space and features to help handle the multitasking for you, your to-do list can become your "love-to-do" list. In the cargo area, there are plenty of features, like cargo and grocery bag hooks that keep items from spilling out during driving. Also, all passengers will be able to keep more items easily within reach with features like the retractable rear tray, and conveniently located cup holders and cargo compartments up front. And a large rear gate opening makes loading and unloading a breeze—no matter what you're hauling that day.

60/40 Folding Rear Seat

The Forester is designed to fit intelligently into your life. So, we've worked to maximize its usefulness wherever possible. Even the design of the rear suspension helps open the large cargo area, so you can make the most of up to 68.3 cubic feet of space. To further enable you to handle your daily tasks, the 60/40 folding rear seat easily and conveniently expands the cargo area to fit large objects—even while carrying passengers.



Satellite Radio Capability

In charge and at ease.

6E 63. ----** 1249 **Comfort Features** 1 Not available on base 2.5X.

Settle into the available 10-way power driver's seat, and you'll find yourself in a spacious cabin, surrounded by amenities designed for you and your passengers' convenience and comfort. Those in the rear are sure to appreciate the reclining rear seats¹, and everyone will enjoy the sunshine and fresh air flowing in from the oversized panoramic moonroof.¹ Add in custom temperature settings from the available automatic climate control system, and your only problem may be getting your passengers to leave.

This is how we show our love.

Building Cars That Last

Life is too important to slow down with a car you can't rely on. That's why we build each of our vehicles with the highest standards of manufacturing, and with designs that are inherently tough, and engineering that can keep you going, and keep you out there. This commitment is why 94% of all the vehicles we've built in the last 10 years are still on the road today. And why a Subaru can keep its value, and stay out of a landfill longer.

1 Based on R. L. Polk & Co. registration data in the U.S. 1998 to 2008.





Supporting Partners That Care

Subaru has spent decades building relationships with dozens of organizations that believe in building a cleaner, greener, healthier and more hopeful world as much as we do. That's why you'll see us offering our support at events like Dining Out for Life, or promoting responsible recreation with Leave No Trace. Our recent Share the Love sales event harnessed the generosity of Subaru owners to raise nearly five million dollars for deserving causes like the ASPCA and Habitat for Humanity.





The **Subaru Forester** Highest Predicted Resale Value in its class¹

- Automotive Lease Guide

Protecting Your Investment

Every Subaru comes with a 3-year or 36,000-mile warranty, which includes generous benefits, such as 24-hour roadside assistance. But, your Subaru will be part of the family for a while to come, so we want to protect it in the long haul. That's why we offer Subaru Added Security®—extended service agreements and maintenance plans that will help protect your car for up to 7 years or 100,000 miles. They're the only mechanical and maintenance plans backed by Subaru of America, Inc., and because we've been backing them for more than 25 years, they're agreements you can trust. Your dealer has full coverage details.





Ensuring You're Fully Covered

We know you love your Subaru, but sometimes accidents happen. Subaru Equity Shield™ GAP could help you avoid further sorrow by paying all or most of a possible difference between what your insurance company covers for your Subaru that was totaled, or stolen and not recovered, and what you still owe in payments. It will even cover your deductible for up to \$1,000. Also, being part of the Subaru family may save you money on some types of insurance, such as auto and homeowners. Subaru owners may be eligible for exclusive rates through Subaru Advantage Insurance by Liberty Mutual. Find out more at subaru.com.

Protected from every angle.

Subaru Active and Passive Safety

When it comes to feeling confident, nothing is more important than feeling safe. That's why Subaru places safety as one of our highest priorities, and why we think about safety in 360 degrees. First, we engineer the Forester with exceptional control and advanced accidentavoidance technologies to help keep accidents from happening in the first place. Then, we build it with protection technologies that have made it a Top Safety Pick, 2007–2009. The end result is a car that—in a worst-case scenario—is one of your best possible bets.

Exceptional Control

Safety begins with avoidance. The traction and balance of Subaru Symmetrical All-Wheel Drive and the stability of the SUBARU BOXER® engine provide you with the outstanding control you need to react to hazards. Every Forester also comes standard with VDC electronic stability control, which can detect a loss of control and intervene to help keep you on your intended path.

for front and side-impact collisions.1

-National Highway Traffic Safety Administration

Protected on the Inside

Front, front-side and side-curtain airbags³—standard on every Forester—surround outboard occupants in the event of a crash to further help prevent injury. To maximize their effectiveness, the advanced system found on the Forester uses an array of sensors, including a rollover sensor, to ensure the airbags are deployed in the best way possible.

Stopping Power

Powerful and reliable vented disc brakes are teamed with advanced technology to help you stop short of danger. Antilock brakes help make sure you don't lose traction, and the advanced Brake Assist system helps ensure maximum pressure is applied to the brakes as quickly as possible in an emergency situation.

Government star ratings are part of the National Highway Traffic Safety Administration's (NHTSA's) New Car Assessment Program. 2 2010 Forester not yet tested. Ratings based on Insurance Institute for Highway Safety's (IIHS's) 40-mile-per-hour frontal crash test, 31-mile-per-hour side-impact test,

and 20-mile-per-hour rear-impact test. For more information, contact IIHS or visit their website at www.iihs.org.

3 Always wear seatbelts. Children should be properly restrained in the rear seat.

Protected from the Outside

During an impact, nothing is more crucial for the safety of all occupants than maintaining cabin integrity. Our frame design, the Ring-shaped Reinforcement Frame, is designed to be exceptionally strong for maximum resistance to impact energy. What's more, its unique configuration helps divert that energy away from occupants.



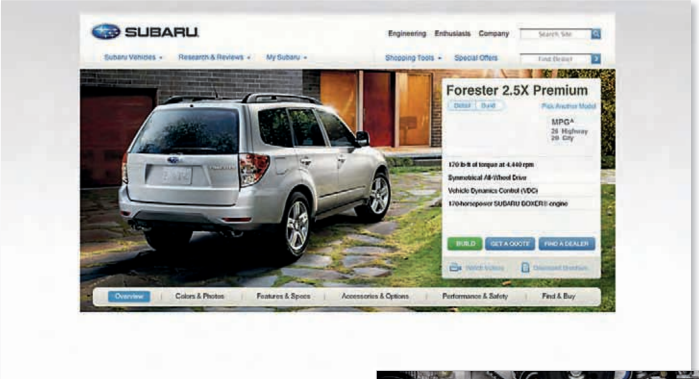
Log on and take off.

What makes a Forester, a Forester.

5

Making the final decision to purchase a vehicle can be complex. That's why you'll find everything you'll need to know about being a Forester owner at subaru.com. Not only will you find images of the Forester and detailed information about it, but you'll also be able to check out special offers, ratings and reviews, and news about Subaru. We've also provided a wealth of interactive tools to help you decide if a Subaru is right for you.

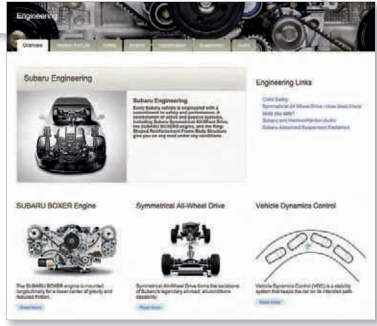
subaru.com/vehicles/forester



Discover the Subaru difference.

What makes a car special is not always found on the surface. Go here to delve beneath the skin of the Forester to find out what really makes it drive and complement your life so well.

subaru.com/engineering



Subaru Gear subarugear.com

Drive Magazine subaru.com/drive

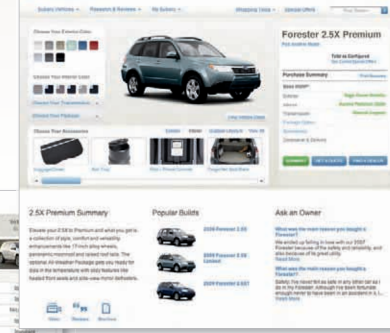
SUBARU

Our Partners subaru.com/partners

Configure your own.

With a wide variety of trim levels, colors and options to choose from, there is a Forester for you. Use this tool, and within a few minutes you'll know exactly which Forester that is.

subaru.com/vehicles/build





Does it measure up?

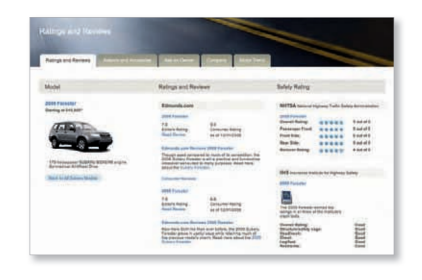
Sometimes you need to see your choices sideby-side to really make a decision. Get in-depth information on the Forester and how it compares to the competition in just about every category.

subaru.com/compare-vehicles

Need an expert opinion?

The Forester has been tested, analyzed and put through its paces by some of the toughest critics in the automotive field. Find out what they thought about the value the Forester has to offer.

subaru.com/ratings-and-reviews



There's a Forester for you.



Forester Trim Levels

2.5X

Value doesn't mean compromise with the 2.5X. Sharp handling, a 170-horsepower engine, and safety features like VDC electronic stability control and side-curtain airbags give you confidence on the road. And features like the multifunction center console and auxiliary audio jack give you the versatility you expect.

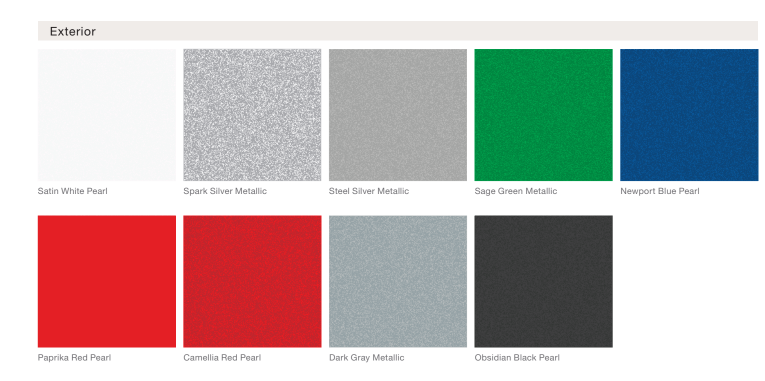
2.5X Premium Upgrade to the 2.5X Premium and you'll get a collection of style, comfort and versatility enhancements like the newly standard 10-way power driver's seat, panoramic moonroof and raised roof rails. The available All-Weather Package gets you ready for dips in the temperature with cozy features like heated front seats and side-view mirror defrosters.

2.5X Limited Versatility and luxury need not be mutually exclusive with the 2.5X Limited. You'll enjoy the upgraded audio system, heated front seats, automatic climate control, leather-trimmed upholstery and panoramic moonroof, not to mention the functionality of the available navigation system. This Forester also comes with a protective cargo-area tray.

2.5XT Premium The rear spoiler and unique 17-inch alloy wheels set this Forester apart, but its turbocharged 224-horsepower SUBARU BOXER® engine truly defines it. Inside, you'll play your tunes on the 6-speaker audio system and enjoy features like the panoramic moonroof that make this Forester such a fun and versatile car to own.

2.5XT Limited All of the best the Forester has to offer delivered with a turbocharged rush. Leather-trimmed interior, heated front seats, automatic climate control, 6-speaker audio system, panoramic moonroof and the available navigation system provide the comfort. The rear spoiler and 17-inch alloy wheels provide the distinction. And the turbocharged 224-horsepower engine provides the confidence and the fun.

Paint



Upholstery



Forester Color Combinations

| PAINT | 2.5X and 2.5X Premium | 2.5XT Premium | 2.5X Limited and 2.5XT Limited |
|-----------------------|-----------------------|---------------|--------------------------------|
| Satin White Pearl | APC | PDC | PL |
| Spark Silver Metallic | ABC | BDC | BL |
| Steel Silver Metallic | APC | PDC | PL |
| Sage Green Metallic | APC | PDC | PL |
| Newport Blue Pearl | APC | PDC | PL |
| Paprika Red Pearl | ABC | BDC | BL |
| Camellia Red Pearl | APC | PDC | PL |
| Dark Gray Metallic | APC | PDC | PL |
| Obsidian Black Pearl | ABC | BDC | BL |

Forester® Specifications

| Power 170 hp @ 6,000 Torque 170 lb-ft @ 4,400 Manual transmission 2.5X and 2.5X p Automatic transmission 2.5X and 2.5X p CA Emissions SULEV (PZEV)¹ a Towing capacity 2,400 lbs FUEL Fuel economy (city/highway)² 20/26 mpg Fuel requirement Unleaded gasolin SYMMETRICAL AWD Continuous All-Wheel Drive Models equipped configured at a 5 wheels with the r Active All-Wheel Drive distribution and of distributi | n and 2.5X Limited | 2.5XT Premium and 2.5XT Limited | | | |
|--|---|---------------------------------|--|--|--|
| Manual transmission Manual transmission Automatic transmission CA Emissions Towing capacity CA Emissions SULEV (PZEV)¹ a Towing capacity Fuel economy (city/highway)² Fuel requirement Fuel requirement Continuous All-Wheel Drive Active All-Wheel Drive Active All-Wheel Drive Models equippee where traction is distribution and of distribution and of the control System (TCS) Standard VDC elyaw rate and late VDC applies brait Traction Control System (TCS) Steering Suspension Brakes Steering Suspension Brakes 4-wheel disc, ver Brake Assist When emergency WHEELS AND TIRES Wheels 2.5X: 16 x 6.5-in 2.5X Premium a 5-spoke aluminu Tires 2.5X: 215/65 R1 2.5X Premium a EXTERIOR DIMENSIONS Extension Length Wheels 179.5 inches Width Wheelbase Track (front/rear) 60.2 inches/60.2 2.5X: 3,250 lbs/3 2.5X Limited: N/. Ground clearance (at base curb weight) INTERIOR DIMENSIONS | uminum-alloy 16-valve horizontally opposed engine with i-Active Valve Lift System. | | 2.5-liter DOHC intercooled, turbocharged aluminum-alloy 16-valve 4-cylinder horizontally opposed SUBARU BOXER engine with Active Valve Control System. | | |
| Automatic transmission Automatic transmission Automatic transmission CA Emissions Towing capacity CA Emissions SULEV (PZEV)¹ a Towing capacity Puel economy (city/highway)² Fuel requirement Fuel economy (city/highway)² Fuel requirement Continuous All-Wheel Drive Active All-Wheel Dr | pm | | 224 hp @ 5,200 rpm | | |
| Automatic transmission Automatic transmission CA Emissions SULEV (PZEV)¹ a Towing capacity 2,400 lbs FUEL Fuel economy (city/highway)² Fuel requirement SYMMETRICAL AWD Continuous All-Wheel Drive Active All-Wheel | rpm | | 226 lb-ft @ 2,800 rpm | | |
| CA Emissions Towing capacity CA Emissions SULEV (PZEV) ¹ a 2,400 lbs FUEL Fuel economy (city/highway) ² Fuel requirement Continuous All-Wheel Drive Active All-Wheel Dr | d 5-speed manual with Incline Start Assist. remium: Standard. 2.5X Limited, 2.5XT Premium | an | nd 2.5XT Limited: Not available. | | |
| FUEL Fuel economy (city/highway)² 20/26 mpg Fuel requirement Unleaded gasolir SYMMETRICAL AWD Continuous All-Wheel Drive Models equipped configured at a 5 wheels with the reduced for the property of the | c direct-control automatic with SPORTSHIFT® manu remium: Optional. 2.5X Limited, 2.5XT Premium a | | | | |
| FUEL Fuel economy (city/highway)² 20/26 mpg Fuel requirement Unleaded gasolir SYMMETRICAL AWD Continuous All-Wheel Drive Models equipped configured at a 5 wheels with the reduced where traction is distribution and of stribution and of the structure of the st | SULEV (PZEV) ¹ and LEV2 | | | | |
| Fuel economy (city/highway)² Fuel requirement Fuel requirement Unleaded gasolin SYMMETRICAL AWD Continuous All-Wheel Drive Active All-Wheel Drive Active All-Wheel Drive Active All-Wheel Drive Active All-Wheel Drive Models equipper where traction is distribution and of the standard VDC ell yaw rate and late VDC applies brait V | | | | | |
| Fuel requirement SYMMETRICAL AWD Continuous All-Wheel Drive Active All-Wheel Drive Active All-Wheel Drive Models equipper configured at a 5 wheels with the result of the proper where traction is distribution and control (VDC) STABILITY AND TRACTION Vehicle Dynamics Control (VDC) Traction Control System (TCS) Steering Suspension Brakes 4-wheel independers and a service of the service of the properties of the service of the ser | | | | | |
| Continuous All-Wheel Drive | | | 19/24 mpg | | |
| Continuous All-Wheel Drive Configured at a 5 wheels with the reconfigured at a 5 wheels where traction is distribution and of the state of the property of the pro | e (87 octane) | | Premium unleaded gasoline (91 octane) | | |
| Continuous All-Wheel Drive wheels with the results of the sequence of the sequ | | | | | |
| STABILITY AND TRACTION Vehicle Dynamics Control (VDC) Traction Control System (TCS) Steering Suspension Brakes 4-wheel independence Brake Assist Wheels Steering Brake Assist Wheels 2.5X: 16 x 6.5-in 2.5X Premium a 5-spoke aluminu Tires EXTERIOR DIMENSIONS Length Wheelbase Track (front/rear) Base curb weight (manual/automatic) Ground clearance (at base curb weight) Istandard VDC el yaw rate and late vDC applies brak VDC also incorpor slipping wheel or 2.5X: 16 x 6.5-in 2.5X Premium a 5-spoke aluminu 2.5X: 215/65 R1 2.5X Premium a 179.5 inches Width Vheelbase 103.0 inches 60.2 inches/60.2 | 0/50-split front-to-rear. If wheel speed differs between | | pe locking center differential with torque distribution normally front and rear axles, the system helps distribute power to the | | |
| Vehicle Dynamics Control (VDC) Vehicle Dynamics Control (VDC) Traction Control System (TCS) VDC also incorpostipping wheel or Slipping wheel or Slipping wheel or Suspension Brakes Suspension Brakes 4-wheel independent Assist When emergency WHEELS AND TIRES Wheels 2.5X: 16 x 6.5-in 2.5X Premium a 5-spoke aluminu Tires 2.5X: 215/65 R1 2.5X Premium a 2.5X Premium a 3-spoke aluminu Tires EXTERIOR DIMENSIONS Length 179.5 inches Width 70.1 inches Height Wheelbase Track (front/rear) 60.2 inches/60.2 Ease curb weight (manual/automatic) 2.5X: 3,250 lbs/3 2.5X Limited: N/A 2.5X Limite | Models equipped with 4-speed automatic transmission utilize an electronically controlled variable transfer clutch to distribute power to where traction is needed. Sensors monitor parameters such as wheel slippage, throttle position and braking, to help determine torque distribution and direct it to the wheels with optimum traction. | | | | |
| Vehicle Dynamics Control (VDC) Traction Control System (TCS) Steering Suspension Brakes 4-wheel independent Assist Wheels 2.5X: 16 × 6.5-in 2.5X Premium a 5-spoke aluminu Tires EXTERIOR DIMENSIONS Length Wheels Track (front/rear) Base curb weight (manual/automatic) Frack (assist) VDC also incorpor slipping wheel or volume and soluminu VDC also incorpor slipping wheel or volume and soluminu 2.5X: 16 × 6.5-in 2.5X Premium a 5-spoke aluminu Tires 2.5X: 215/65 R1 2.5X Premium a 179.5 inches Width Tol.1 inches Go.2 inches with Wheelbase Track (front/rear) Base curb weight (manual/automatic) 2.5X: 3,250 lbs/3 2.5X Limited: N/2 2.5X Limited: | | | | | |
| Steering Engine-speed-see Suspension 4-wheel independence Assist When emergence Wheels 2.5X: 16 x 6.5-in 2.5X Premium a 5-spoke aluminu Tires 2.5X: 215/65 R1 2.5X Premium a 5-spoke aluminu Tires Width 70.1 inches Height 66.9 inches with Wheelbase Track (front/rear) 60.2 inches/60.2 Base curb weight (manual/automatic) 2.5X: 3,250 lbs/3 2.5X Limited: N/A around clearance (at base curb weight) 8.7 inches | | dri | ly monitor wheel speeds, steering angle, brake pressure, vehicle iver's intended path and the one the vehicle is actually taking, t vehicle path. | | |
| Steering Suspension Brakes 4-wheel independence 4-wheel disc, ver Brake Assist When emergence WHEELS AND TIRES Wheels 2.5X: 16 x 6.5-in 2.5X Premium a 5-spoke aluminu Tires 2.5X: 215/65 R1 2.5X Premium a 5-spoke aluminu Tires 4-wheel disc, ver When emergence 2.5X: 16 x 6.5-in 2.5X Premium a 5-spoke aluminu Tires 4-wheel disc, ver 4-wheel independence 4-wheel disc, ver 4-wheel independence 4-wheel disc, ver 4-wheel disc, ver 4-wheel disc, ver 4-wheel disc, ver 4-wheel independence 4-wheel disc, ver 4-wheel di | VDC also incorporates an all-wheel, all-speed traction control system which senses a loss of traction and applies braking force to the slipping wheel or wheels as necessary to maintain vehicle motion. | | | | |
| Suspension Brakes 4-wheel independence Brake Assist When emergence WHEELS AND TIRES Wheels 2.5X: 16 × 6.5-in 2.5X Premium a 5-spoke aluminu Tires 2.5X: 215/65 R1 2.5X Premium a 2.5X Premium a 5-spoke with 179.5 inches Width 70.1 inches Height 66.9 inches with Wheelbase Track (front/rear) Base curb weight (manual/automatic) 2.5X: 3,250 lbs/3 2.5X Limited: N/2 3round clearance (at base curb weight) 8.7 inches | | | | | |
| Brakes Brake Assist When emergency WHEELS AND TIRES Wheels 2.5X: 16 x 6.5-in 2.5X Premium a 5-spoke aluminu Tires 2.5X: 215/65 R1 2.5X Premium a EXTERIOR DIMENSIONS Length Vidth 70.1 inches Height Wheelbase Height Wheelbase Track (front/rear) Base curb weight (manual/automatic) 2.5X: 3,250 lbs/3 2.5X Limited: N/A Bround clearance (at base curb weight) 8.7 inches | nsing variable power-assisted rack-and-pinion. Turnin | ng (| circle: 34.4 feet. | | |
| WHEELS AND TIRES Wheels 2.5X: 16 × 6.5-in 2.5X Premium a 5-spoke aluminu Tires 2.5X: 215/65 R1 2.5X Premium a EXTERIOR DIMENSIONS Length 179.5 inches Width 70.1 inches Height 66.9 inches with Wheelbase Track (front/rear) 60.2 inches/60.2 Base curb weight (manual/automatic) 2.5X: 3,250 lbs/3 2.5X Limited: N/ 3round clearance (at base curb weight) 8.7 inches | dent suspension. Front: Strut-type with lower L-arm. | . Sta | abilizer bar. Rear: Double wishbone. Stabilizer bar. | | |
| WHEELS AND TIRES Wheels 2.5X: 16 x 6.5-in 2.5X Premium a 5-spoke aluminu Tires 2.5X: 215/65 R1 2.5X Premium a EXTERIOR DIMENSIONS Length 179.5 inches Width 70.1 inches Height 66.9 inches with Wheelbase 103.0 inches Track (front/rear) 60.2 inches/60.2 Base curb weight (manual/automatic) 2.5X: 3,250 lbs/3 2.5X Limited: N/A Ground clearance (at base curb weight) 8.7 inches | tilated front. 4-channel, 4-sensor ABS with Electronic | сВ | Brake-force Distribution (EBD). | | |
| Wheels 2.5X: 16 x 6.5-in 2.5X Premium a 5-spoke aluminu Tires 2.5X: 215/65 R1 2.5X Premium a EXTERIOR DIMENSIONS Length 179.5 inches Width 70.1 inches Height 66.9 inches with Wheelbase Track (front/rear) 60.2 inches/60.2 Base curb weight (manual/automatic) 2.5X: 3,250 lbs/3 2.5X Limited: N/ 3round clearance (at base curb weight) 8.7 inches | braking is detected by how quickly the brake pedal | is p | pressed, maximum brake pressure is immediately applied. | | |
| Wheels 2.5X Premium a 5-spoke aluminu Tires 2.5X: 215/65 R1 2.5X Premium a 5-spoke aluminum a 2.5X Premium a | | П | | | |
| EXTERIOR DIMENSIONS Length 179.5 inches Width 70.1 inches Height 66.9 inches with Wheelbase 103.0 inches Track (front/rear) 60.2 inches/60.2 Base curb weight (manual/automatic) 2.5X: 3,250 lbs/3 2.5X Limited: N/. Bround clearance (at base curb weight) 8.7 inches | ch steel with wheel covers nd 2.5X Limited: 17 x 7.0-inch n alloy | | 17 x 7.0-inch 5-spoke aluminum alloy | | |
| Length Width 70.1 inches Height 66.9 inches with Wheelbase 103.0 inches Track (front/rear) 60.2 inches/60.2 Base curb weight (manual/automatic) 2.5X: 3,250 lbs/3 2.5X Limited: N/A Airound clearance (at base curb weight) 8.7 inches | 6 96H all-season nd 2.5X Limited: 225/55 R17 95H all-season | | 225/55 R17 95H all-season | | |
| Width 70.1 inches Height 66.9 inches with Wheelbase 103.0 inches Track (front/rear) 60.2 inches/60.2 Base curb weight (manual/automatic) 2.5X: 3,250 lbs/3 2.5X Limited: N/. Bround clearance (at base curb weight) 8.7 inches | | | | | |
| Height Wheelbase 103.0 inches with Wheelbase Track (front/rear) 60.2 inches/60.2 Base curb weight (manual/automatic) 2.5X: 3,250 lbs/3 2.5X Limited: N/2 2. | | ' ' | 179.5 inches | | |
| Wheelbase 103.0 inches Track (front/rear) 60.2 inches/60.2 Base curb weight (manual/automatic) 2.5X: 3,250 lbs/3 2.5X Limited: N/2 iround clearance (at base curb weight) 8.7 inches NTERIOR DIMENSIONS | | | 70.1 inches | | |
| Track (front/rear) Base curb weight (manual/automatic) 2.5X: 3,250 lbs/3 2.5X Limited: N/ 2.5X Limited: N/ 2.5X Director of the control of | roof rails (65.9 inches without roof rails) | | 66.9 inches with roof rails | | |
| Base curb weight (manual/automatic) 2.5X: 3,250 lbs/3 2.5X Limited: N/. iround clearance (at base curb weight) 8.7 inches | | | 103.0 inches | | |
| 2.5X Limited: N/. around clearance (at base curb weight) 8.7 inches INTERIOR DIMENSIONS | inches | | 60.2 inches/60.2 inches | | |
| INTERIOR DIMENSIONS | ,300 lbs I 2.5X Premium: 3,300 lbs/3,340 lbs \/3,360 lbs | | 2.5XT Premium: N/A/3,440 lbs 2.5XT Limited: N/A/3,460 lbs | | |
| INTERIOR DIMENSIONS | | | 8.9 inches | | |
| | | | | | |
| () () () () () () () () () () | inches (with moonroof: 40.0 inches/37.7 inches) | | 40.0 inches/37.7 inches | | |
| Legroom (front/rear) 43.1 inches/38.0 | · · · · · · · · · · · · · · · · · · · | | 43.1 inches/38.0 inches | | |
| Shoulder room (front/rear) 56.1 inches/55.6 | | | 56.1 inches/55.6 inches | | |
| | with moonroof: 102.1 cubic feet) | | 102.1 cubic feet | | |
| | vith moonroof: 30.8 cubic feet) | | 30.8 cubic feet | | |
| | n rear seat lowered (with moonroof: 63.0 cubic feet) | | 63.0 cubic feet with rear seat lowered | | |

Forester® Specifications

| | 2.5X | 2.5X Premium | 2.5X Limited | 2.5XT Premium | 2.5XT Limit |
|--|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|
| Multireflector halogen headlights | • | • | • | • | • |
| Foglights | - | - | • | • | • |
| Functional hood scoop (feeds turbocharger intercooler) | - | - | - | • | • |
| Rear spoiler | - | - | - | • | • |
| Black side mirrors | • | - | - | - | - |
| Body-color side mirrors | - | • | • | • | • |
| Black door handles | • | - | - | - | - |
| Chrome door handles | - | • | • | • | • |
| 2-speed windshield wipers with variable intermittent mode and mist feature | • | • | • | • | • |
| Windshield wiper de-icer and heated side mirrors | - | o ³ | • | - | • |
| Single-speed rear window wiper with fixed intermittent mode | • | • | • | • | • |
| Raised roof rails | - | • | • | • | • |
| Panoramic moonroof | - | • | • | • | • |
| Rear privacy glass | - | • | • | • | • |
| SEATING AND TRIM | | | | | |
| 6-way manually adjustable driver's seat. 4-way manually adjustable front-passenger's seat. | • | - | - | • | - |
| 10-way power adjustable driver's seat with power adjustable lumbar support. 4-way manually adjustable front-passenger's seat. | - | • | • | - | • |
| Heated front seats | - | o ³ | • | - | • |
| Reclining rear seats | - | • | • | • | • |
| 60/40-split flat-folding rear seatback | • | • | • | • | • |
| Rear center armrest | • | • | • | • | • |
| Leather-wrapped steering wheel and shifter handle | _ | - | • | _ | • |
| Cloth upholstery | • | • | _ | • | _ |
| Leather-trimmed upholstery | _ | - | • | _ | • |
| Aluminum-alloy pedal covers | _ | _ | _ | • | • |
| Silver metallic trim on dash and console | • | • | • | • | • |
| Power front and rear windows with driver's auto-down | | | | | |
| Dower aide mirrore | • | • | • | • | • |
| | • | • | • | • | • |
| Electronic cruise control | • | • | | • | • |
| Electronic cruise control 3-spoke steering wheel with cruise control buttons | • | • | • | • | • |
| Electronic cruise control 3-spoke steering wheel with cruise control buttons 3-spoke steering wheel with audio system and cruise control buttons | • | • | • | • | • |
| Electronic cruise control 3-spoke steering wheel with cruise control buttons 3-spoke steering wheel with audio system and cruise control buttons Manually adjustable tilt steering column | • | • • • | • • - • | • • • | • |
| Electronic cruise control 3-spoke steering wheel with cruise control buttons 3-spoke steering wheel with audio system and cruise control buttons Manually adjustable tilt steering column Manually adjustable tilt/telescoping steering column | • | • | • • - • • | • | • • • • |
| Electronic cruise control 3-spoke steering wheel with cruise control buttons 3-spoke steering wheel with audio system and cruise control buttons Manually adjustable tilt steering column Manually adjustable tilt/telescoping steering column Single bottle holder in each door panel | • | • | • • • • • • • • • • • • • • • • • • • | • • • • | • • • • |
| Electronic cruise control 3-spoke steering wheel with cruise control buttons 3-spoke steering wheel with audio system and cruise control buttons Manually adjustable tilt steering column Manually adjustable tilt/telescoping steering column Single bottle holder in each door panel Overhead console with dual maplights and sunglasses storage | • • • • | • | • • • • • • • • • • • • • • • • • • • | • • • • • • | • |
| Electronic cruise control 3-spoke steering wheel with cruise control buttons 3-spoke steering wheel with audio system and cruise control buttons Manually adjustable tilt steering column Manually adjustable tilt/telescoping steering column Single bottle holder in each door panel Overhead console with dual maplights and sunglasses storage Sun visors with concealed vanity mirrors Multifunction center console with detachable pocket and partition, sliding armrest, | • | • | • • • • • • • • • • • • • • • • • • • | • • • • | • • • • • • • • • • • • • • • • • • • |
| Electronic cruise control 3-spoke steering wheel with cruise control buttons 3-spoke steering wheel with audio system and cruise control buttons Manually adjustable tilt steering column Manually adjustable tilt/telescoping steering column Single bottle holder in each door panel Overhead console with dual maplights and sunglasses storage Sun visors with concealed vanity mirrors Multifunction center console with detachable pocket and partition, sliding armrest, dual cup holders and 12-volt power outlets | • • • • | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • |
| Electronic cruise control 3-spoke steering wheel with cruise control buttons 3-spoke steering wheel with audio system and cruise control buttons Manually adjustable tilt steering column Manually adjustable tilt/telescoping steering column Single bottle holder in each door panel Overhead console with dual maplights and sunglasses storage Sun visors with concealed vanity mirrors Multifunction center console with detachable pocket and partition, sliding armrest, dual cup holders and 12-volt power outlets Automatic ambient lighting of center console area | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • | • |
| Electronic cruise control 3-spoke steering wheel with cruise control buttons 3-spoke steering wheel with audio system and cruise control buttons Manually adjustable tilt steering column Manually adjustable tilt/telescoping steering column Single bottle holder in each door panel Overhead console with dual maplights and sunglasses storage Sun visors with concealed vanity mirrors Multifunction center console with detachable pocket and partition, sliding armrest, dual cup holders and 12-volt power outlets Automatic ambient lighting of center console area In-dash illuminated storage tray | • • • • • • • • • • • • • • • • • • • | • | • • • • • • • • • • • • • • • | • | • |
| Electronic cruise control 3-spoke steering wheel with cruise control buttons 3-spoke steering wheel with audio system and cruise control buttons Manually adjustable tilt steering column Manually adjustable tilt/telescoping steering column Single bottle holder in each door panel Overhead console with dual maplights and sunglasses storage Sun visors with concealed vanity mirrors Multifunction center console with detachable pocket and partition, sliding armrest, dual cup holders and 12-volt power outlets Automatic ambient lighting of center console area In-dash illuminated storage tray Retractable rear tray with dual cup holders | • • • • • • • • • • • • • • • • • • • | • | • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • | • |
| Electronic cruise control 3-spoke steering wheel with cruise control buttons 3-spoke steering wheel with audio system and cruise control buttons Manually adjustable tilt steering column Manually adjustable tilt/telescoping steering column Single bottle holder in each door panel Overhead console with dual maplights and sunglasses storage Sun visors with concealed vanity mirrors Multifunction center console with detachable pocket and partition, sliding armrest, dual cup holders and 12-volt power outlets Automatic ambient lighting of center console area In-dash illuminated storage tray Retractable rear tray with dual cup holders Cargo-area with 2 grocery bag hooks, 4 tiedown hooks and 2 upper utility hooks | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • | • | |
| 3-spoke steering wheel with cruise control buttons 3-spoke steering wheel with audio system and cruise control buttons Manually adjustable tilt steering column Manually adjustable tilt/telescoping steering column Single bottle holder in each door panel Overhead console with dual maplights and sunglasses storage Sun visors with concealed vanity mirrors Multifunction center console with detachable pocket and partition, sliding armrest, dual cup holders and 12-volt power outlets Automatic ambient lighting of center console area In-dash illuminated storage tray Retractable rear tray with dual cup holders Cargo-area with 2 grocery bag hooks, 4 tiedown hooks and 2 upper utility hooks Cargo-area underfloor storage | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • |
| Electronic cruise control 3-spoke steering wheel with cruise control buttons 3-spoke steering wheel with audio system and cruise control buttons Manually adjustable tilt steering column Manually adjustable tilt/telescoping steering column Single bottle holder in each door panel Overhead console with dual maplights and sunglasses storage Sun visors with concealed vanity mirrors Multifunction center console with detachable pocket and partition, sliding armrest, dual cup holders and 12-volt power outlets Automatic ambient lighting of center console area In-dash illuminated storage tray Retractable rear tray with dual cup holders Cargo-area with 2 grocery bag hooks, 4 tiedown hooks and 2 upper utility hooks Cargo-area underfloor storage | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • |
| Electronic cruise control 3-spoke steering wheel with cruise control buttons 3-spoke steering wheel with audio system and cruise control buttons Manually adjustable tilt steering column Manually adjustable tilt/telescoping steering column Single bottle holder in each door panel Overhead console with dual maplights and sunglasses storage Sun visors with concealed vanity mirrors Multifunction center console with detachable pocket and partition, sliding armrest, dual cup holders and 12-volt power outlets Automatic ambient lighting of center console area In-dash illuminated storage tray Retractable rear tray with dual cup holders Cargo-area with 2 grocery bag hooks, 4 tiedown hooks and 2 upper utility hooks Cargo-area underfloor storage Removable cargo-area tray | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • |
| Electronic cruise control 3-spoke steering wheel with cruise control buttons 3-spoke steering wheel with audio system and cruise control buttons Manually adjustable tilt steering column Manually adjustable tilt/telescoping steering column Single bottle holder in each door panel Overhead console with dual maplights and sunglasses storage Sun visors with concealed vanity mirrors Multifunction center console with detachable pocket and partition, sliding armrest, dual cup holders and 12-volt power outlets Automatic ambient lighting of center console area In-dash illuminated storage tray Retractable rear tray with dual cup holders Cargo-area with 2 grocery bag hooks, 4 tiedown hooks and 2 upper utility hooks Cargo-area underfloor storage Removable cargo-area tray INSTRUMENTATION Analog speedometer, tachometer and fuel gauges | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • |
| Electronic cruise control 3-spoke steering wheel with cruise control buttons 3-spoke steering wheel with audio system and cruise control buttons Manually adjustable tilt steering column Manually adjustable tilt/telescoping steering column Single bottle holder in each door panel Overhead console with dual maplights and sunglasses storage Sun visors with concealed vanity mirrors Multifunction center console with detachable pocket and partition, sliding armrest, dual cup holders and 12-volt power outlets Automatic ambient lighting of center console area In-dash illuminated storage tray Retractable rear tray with dual cup holders Cargo-area with 2 grocery bag hooks, 4 tiedown hooks and 2 upper utility hooks Cargo-area underfloor storage Removable cargo-area tray INSTRUMENTATION Analog speedometer, tachometer and fuel gauges | • • • • • • • • • • • • • • • • • • • | | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • |
| Electronic cruise control 3-spoke steering wheel with cruise control buttons 3-spoke steering wheel with audio system and cruise control buttons Manually adjustable tilt steering column Manually adjustable tilt/telescoping steering column Single bottle holder in each door panel Overhead console with dual maplights and sunglasses storage Sun visors with concealed vanity mirrors Multifunction center console with detachable pocket and partition, sliding armrest, dual cup holders and 12-volt power outlets Automatic ambient lighting of center console area In-dash illuminated storage tray Retractable rear tray with dual cup holders Cargo-area with 2 grocery bag hooks, 4 tiedown hooks and 2 upper utility hooks | • • • • • • • • • • • • • • • • • • • | | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • | |
| Electronic cruise control 3-spoke steering wheel with cruise control buttons 3-spoke steering wheel with audio system and cruise control buttons Manually adjustable tilt steering column Manually adjustable tilt/telescoping steering column Single bottle holder in each door panel Overhead console with dual maplights and sunglasses storage Sun visors with concealed vanity mirrors Multifunction center console with detachable pocket and partition, sliding armrest, dual cup holders and 12-volt power outlets Automatic ambient lighting of center console area In-dash illuminated storage tray Retractable rear tray with dual cup holders Cargo-area with 2 grocery bag hooks, 4 tiedown hooks and 2 upper utility hooks Cargo-area underfloor storage Removable cargo-area tray INSTRUMENTATION Analog speedometer, tachometer and fuel gauges Digital odometer and automatic transmission shift position indicator (when equipped) | | | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • |
| Electronic cruise control 3-spoke steering wheel with cruise control buttons 3-spoke steering wheel with audio system and cruise control buttons Manually adjustable tilt steering column Manually adjustable tilt/telescoping steering column Single bottle holder in each door panel Overhead console with dual maplights and sunglasses storage Sun visors with concealed vanity mirrors Multifunction center console with detachable pocket and partition, sliding armrest, dual cup holders and 12-volt power outlets Automatic ambient lighting of center console area In-dash illuminated storage tray Retractable rear tray with dual cup holders Cargo-area with 2 grocery bag hooks, 4 tiedown hooks and 2 upper utility hooks Cargo-area underfloor storage Removable cargo-area tray INSTRUMENTATION Analog speedometer, tachometer and fuel gauges Digital odometer and automatic transmission shift position indicator (when equipped) Digital trip computer displaying average fuel economy, clock and ambient temperature | | | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • |
| Electronic cruise control 3-spoke steering wheel with cruise control buttons 3-spoke steering wheel with audio system and cruise control buttons Manually adjustable tilt steering column Manually adjustable tilt/telescoping steering column Single bottle holder in each door panel Overhead console with dual maplights and sunglasses storage Sun visors with concealed vanity mirrors Multifunction center console with detachable pocket and partition, sliding armrest, dual cup holders and 12-volt power outlets Automatic ambient lighting of center console area In-dash illuminated storage tray Retractable rear tray with dual cup holders Cargo-area with 2 grocery bag hooks, 4 tiedown hooks and 2 upper utility hooks Cargo-area underfloor storage Removable cargo-area tray INSTRUMENTATION Analog speedometer, tachometer and fuel gauges Digital odometer and automatic transmission shift position indicator (when equipped) Digital trip computer displaying average fuel economy, clock and ambient temperature AUDIO SYSTEMS 4-speaker audio system with single-disc in-dash CD player and MP3/WMA capability | | | • • • • • • • • • • • • • • • • • • • | • • • • • • • • • • • • • • • • • • • | |
| Electronic cruise control 3-spoke steering wheel with cruise control buttons 3-spoke steering wheel with audio system and cruise control buttons Manually adjustable tilt steering column Manually adjustable tilt/telescoping steering column Single bottle holder in each door panel Overhead console with dual maplights and sunglasses storage Sun visors with concealed vanity mirrors Multifunction center console with detachable pocket and partition, sliding armrest, dual cup holders and 12-volt power outlets Automatic ambient lighting of center console area In-dash illuminated storage tray Retractable rear tray with dual cup holders Cargo-area with 2 grocery bag hooks, 4 tiedown hooks and 2 upper utility hooks Cargo-area underfloor storage Removable cargo-area tray INSTRUMENTATION Analog speedometer, tachometer and fuel gauges Digital odometer and automatic transmission shift position indicator (when equipped) Digital trip computer displaying average fuel economy, clock and ambient temperature | | | | • • • • • • • • • • • • • • • • • • • | |

| CLIMATE CONTINCE | 2.57 | 2.5A Freiiliuiii | 2.5A LITTILEU | 2.5X1 Freiiliuiii | Z.SAT LITTILE |
|---|------|------------------|---------------|-------------------|---------------|
| Manually adjustable CFC-free air conditioning system with air filtration, rotary controls for temperature, fan and airflow direction | • | • | - | • | - |
| Automatic climate control system with CFC-free air conditioning, air filtration, rotary controls for temperature, fan and airflow direction | - | - | • | - | • |
| SECURITY | | | | | |
| Keyless entry system with answer-back electronic chirp | • | • | • | • | • |
| Antitheft security system | • | • | • | • | • |
| Engine immobilizer | • | • | • | • | • |
| SAFETY | | | | | |
| ACTIVE | | | | | |
| Subaru Symmetrical All-Wheel Drive (AWD) | • | • | • | • | • |
| Vehicle Dynamics Control (VDC) | • | • | • | • | • |
| SUBARU BOXER engine | • | • | • | • | • |
| 4-wheel antilock braking system (ABS) with Electronic Brake-force Distribution (EBD) | • | • | • | • | • |
| Brake Assist | • | • | • | • | • |
| Daytime Running Lights (DRL) | • | • | • | • | • |
| PASSIVE | | | | | |
| Driver's and front-passenger's front airbags (SRS) ⁵ | • | • | • | • | • |
| Subaru advanced frontal airbag system ⁵ | • | • | • | • | • |
| Side-curtain airbags protecting front and rear outboard occupants (SRS) ⁵ | • | • | • | • | • |
| Rollover sensor | • | • | • | • | • |
| Front-seat-mounted front side-impact airbags (SRS) ⁵ | • | • | • | • | • |
| Height-adjustable active front-seat head restraints | • | • | • | • | • |
| Height-adjustable 3-point front seatbelts with pretensioners and force limiters. 3-point seatbelts at all rear seating positions. | • | • | • | • | • |
| Rear child-safety door locks | • | • | • | • | • |
| Safety brake pedal system | • | • | • | • | • |
| Energy-absorbing collapsible steering column | • | • | • | • | • |
| Ring-shaped Reinforcement Frame body structure | • | • | • | • | • |
| OPTIONAL EQUIPMENT | | | | | |
| 4-speed adaptive electronic direct-control automatic transmission with SPORTSHIFT manual control | 0 | 0 | • | • | • |
| 7-inch high-resolution touch-screen GPS navigation system and 6-speaker audio system with single-disc in-dash CD player, MP3/WMA capability, auxiliary audio/video inputs for portable multimedia devices and Bluetooth® hands-free wireless phone capability | - | - | 0 | - | 0 |
| All-Weather Package: Windshield wiper de-icer, heated side mirrors and heated front seats | - | 0 | • | - | • |

2.5X Premium 2.5X Limited 2.5XT Premium 2.5XT Limited

WARRANTIES

CLIMATE CONTROL

New Car Limited Warranty: 3 years or 36,000 miles, whichever comes first. Powertrain Limited Warranty: 5 years or 60,000 miles, whichever comes first. Wear Item Limited Warranty: • Brake Pads • Wiper Blades • Clutch Linings • Transmitter Batteries Rust Perforation Limited Warranty: 5 years, unlimited mileage.

• Standard • Optional - Not available

1 2010 Subaru Forester non-turbo 2.5-liter models achieving a Partial Zero Emission Vehicle (PZEV) rating by the California Air Resources Board are available in all 50 states. Only those distributed in California, Connecticut, Maine, Massachusetts, New York, New Jersey, Rhode Island, and Vermont are eligible for the 15 years/150,000 miles emissions warranty. California PZEV-certified vehicles are considered the cleanest gasoline-powered vehicles because they meet California's most stringent tailpipe emissions standards for Super Ultra Low Emission Vehicles (SULEV). (Subaru offers other 2010 model emissions warranties for high-cost parts in only those states adopting the CA LEV Program.) 2 2010 EPA fuel economy estimates. Actual mileage may vary. 3 Optional as part of All-Weather Package. See equipment listing above. 4 Available as an accessory. Satellite radio hardware and required monthly subscription sold separately. See your dealer. 5 The Supplemental Restraint System (SRS) affords the driver and the front passenger additional protection in moderate to severe frontal and side-impact collisions and outboard 2nd-row passengers additional protection in moderate to severe side-impact collisions. This system provides supplemental protection only, and seatbelts must be worn in order to avoid injuries to out-of-position occupants upon airbag deployment and to provide the best combined protection in a serious accident. Children should always be properly restrained in one of the rear seats. See Owner's Manual for recommended seating position.

Some images shown are for illustration purposes only. Specifications in this brochure are based on the latest product information, log on to subaru.com. Some equipment shown in photography in this brochure is optional at extra cost. Specific options may be available only in combination with other options. Specific combinations of equipment or features may vary from time to time and by geographic area. Certain accessories and equipment may not be available at the time of publication. Subaru of America, Inc., reserves the right to change or discontinue at any time, without notice, prices, colors, materials, equipment, accessories, specifications, models and packages without incurring any obligation to make the same or similar changes on vehicles previously sold. Colors shown may vary due to reproduction and printing processes.

This brochure was prepared by Subaru of America, Inc. A warranty from Subaru of America, Inc., is available only on cars sold to the first retail purchaser through an authorized Subaru dealer in the continental U.S. or Alaska. Every owner of the car during the warranty period shall be entitled to the benefit of these warranties. Subaru, SUBARU BOXER, Added Security and Forester are registered trademarks. SPORTSHIFT is a registered trademark of Prodrive Ltd. XM is a registered trademark of XM Satellite Radio Inc. SIRIUS is a registered trademark of Sirius Satellite Radio Inc. Bluetooth is a registered trademark of Apple Inc. SmartWay is a registered trademark of the U.S. Environmental Protection Agency. For more information, contact your Subaru dealer or log on to subaru.com.



The earth isn't disposable. Neither is a Subaru.

The Forester may be uniquely designed for getting out there, but at Subaru, we put just as much emphasis on not leaving it out there. First, we build vehicles for maximum durability, because more time spent on the road is less time in a landfill. It's why 94% of the vehicles we've built in the last 10 years are still on the road today.¹ We also work diligently to cut waste before the car ever rolls out of the factory. In 2004, Subaru of Indiana Automotive, Inc. (SIA) became the first manufacturing facility in the U.S. to reach zero landfill status—nothing from its manufacturing efforts ever goes into a landfill. Subaru facilities in Japan have achieved similar goals in reusing and recycling. And, because clear skies are just as important as clean landscapes, the Forester is one of the few SUVs to achieve Partial Zero Emission Vehicle—PZEV²—status and SmartWay®³ certification. It achieves such cleanliness and efficiency without the negative environmental impact required to manufacture many vehicles with battery-based drive systems, and without compromising performance and versatility.







This brochure was printed with vegetable-based inks and produced using a "Green Printing Process" and FSC standards. The Forest Stewardship Council (FSC) is an international organization that brings people together to find solutions which promote responsible stewardship of the world's forests and environments.

By producing this brochure in a green way rather than by traditional methods, we saved 115 trees preserved for the future; 331 lbs water-borne waste not created; 48,643 gallons wastewater flow saved; 5,382 lbs solid waste not generated; 10,597 lbs net greenhouse gases prevented; 81,111,590 BTUs energy not consumed.

