



STI PERFORMANCE PARTS



FORESTER (SK)

Please consult with your local SUBARU dealership or an authorized SUBARU distributor to confirm the availability, price and installation.
Colors shown may vary due to displays and printing processes.

Chassis/Body

**FLEXIBLE TOWER BAR**

SG517FL501 (E4010FL001)

This is a strut tower bar with a completely new concept - splitting an aluminum tower bar in the center and connecting the two pieces with pillow ball joints. As the left and right pieces are flexibly connected, the bar can moderately handle longitudinal forces such as from gaps on the road to maintain ride comfort while strongly holding against lateral forces during cornering. As a result, not only cornering performance but also straight-line stability and ride comfort is improved to enhance the comprehensive performance level of the car.

**FLEXIBLE DRAW STIFFENER Rr**

ST20168VR000

In addition to increasing the rigidity at the front of the car with the FLEXIBLE V BAR or FLEXIBLE TOWER BAR, we recommend that you also install this product, to improve the followability of the rear of the car together with the FLEXIBLE V BAR or FLEXIBLE TOWER BAR.

By attaching this to the rear ends of the left and right rear frames (inside the rear bumper) and applying moderate tension, it corrects the bending of the chassis when the car is running. This leads to both initial agile steering and a smooth ride.

As this part improves the road-contact of the four wheels, driving stability during cornering increases, and thus a quick and straightforward steering feeling can be realized.

This product comes with an original sticker. (Sticker size: length 41 mm x width 36 mm)

* To install this product, removal and reattachment of the rear bumper face is required.

* The included sticker is a complimentary gift and not sold separately.

Please note that the sticker is not eligible for repair caused by a mistake in applying or damage in its use.

* The images illustrate how this product is installed on the LEVORG (VN type) and SUBARU BRZ (ZD type).

Please note that this product is actually installed inside the bumper and is not visible from the outside.

* On the LEVORG (VM type) this part cannot be installed together with the STI Rear Under Spoiler (part number: SG517VA360, SG517VA310) because the mounting location is the same.

* Cannot install together with other products(Ex. Hitch member) which attaches to the bumper beam.

**FLEXIBLE DRAW STIFFENER F**

ST20118VR000

This STI original sports performance part applies moderate tension between the vehicle body and cross member to prevent the chassis from bending when you drive the vehicle. This results in agile and responsive initial steering, as well as a comfortable ride. The vehicle will boast better grip on all four wheels, improved stability when cornering, and also fast and responsive steering performance.

* The explanation of this product is for Japanese specification.

 Wheel

**WHEEL SET 18inch (SILVER)**

SG217SJ001 (B3110SJ001) SILVER 18x7.0J +48 PCD114.3

These cast aluminum wheels were made using the spinning production process to form the shape of the rims. This ensures a reduced weight with increased rigidity. Their design perfectly matches the new Forester body design and its colours.

* 4 pieces are necessary per vehicle.

* Including valve and center cap.

* The repair part number for the center cap: 28821FE141 x 4 pieces, and for the valve: ST28102ST010 x 4 pieces.

* The spinning process is a special method for producing aluminum wheels. It involves rapidly rotating the workpiece and pressing it until it conforms to the desired shape. This causes the aluminum molecules to be in close contact with each other, increasing strength while reducing weight and thickness.

**WHEEL SET 18inch (GUNMETALLIC)**

SG217SJ011 (B3110SJ011) GUNMETALLIC 18x7.0J/+48 PCD114.3 5HOLES

These cast aluminum wheels were made using the spinning production process to form the shape of the rims. This ensures a reduced weight with increased rigidity. Their design perfectly matches the new Forester body design and its colours.

* 4 pieces are necessary per vehicle.

* Including valve and center cap.

* The repair part number for the center cap: 28821FE141 x 4 pieces, and for the valve: ST28102ST010 x 4 pieces.

* The spinning process is a special method for producing aluminum wheels. It involves rapidly rotating the workpiece and pressing it until it conforms to the desired shape. This causes the aluminum molecules to be in close contact with each other, increasing strength while reducing weight and thickness.

**WHEEL SET 18inch (BLACK)**

SG217SJ021 (B3110SJ021) BLACK 18x7.0J/+48 PCD114.3 5HOLES

These cast aluminum wheels were made using the spinning production process to form the shape of the rims. This ensures a reduced weight with increased rigidity. Their design perfectly matches the new Forester body design and its colours.

* 4 pieces are necessary per vehicle.

* Including valve and center cap.

* The repair part number for the center cap: 28821FE141 x 4 pieces, and for the valve: ST28102ST010 x 4 pieces.

* The spinning process is a special method for producing aluminum wheels. It involves rapidly rotating the workpiece and pressing it until it conforms to the desired shape. This causes the aluminum molecules to be in close contact with each other, increasing strength while reducing weight and thickness.

 Wheel


WHEEL SET 17inch (SILVER/GUNMETALLIC/BLACK)

SG217SJ100 (B3110SJ100, B3110SJ150) SILVER 17x7.0J +48 PCD114.3
 SG217SJ110 (B3110SJ110, B3110SJ160) GUNMETALLIC 17x7.0J +48 PCD114.3
 SG217SJ120 (B3110SJ120, B3110SJ170) BLACK 17x7.0J +48 PCD114.3

These cast aluminum wheels were made using the spinning production process to form the shape of the rims. This ensures a reduced weight with increased rigidity. Their design with 15 straight spokes perfectly matches the new Forester body design and its colours.

* The photos shown above are 17 inch in Silver, 18 inch in Black, and 18 inch Gunmetallic.

* 4 pieces are necessary per vehicle.

* Including valve and center cap.

* The repair part number for the center cap (SUBARU Genuine repair part): 28821FE141 x 4 pieces, and for the valve: ST28102ST010 x 4 pieces.

* The spinning process is a special method for producing aluminum wheels. It involves rapidly rotating the workpiece and pressing it until it conforms to the desired shape. This causes the aluminum molecules to be in close contact with each other, increasing strength while reducing weight and thickness.


SECURITY WHEEL NUT SET
ST28170ST060 GUN METALLIC

Set of 16 lug nuts and 4 lock nuts. Enhanced security with a more reliable locking mechanism. 3-layer nickel plated hard steel, with chrome finish to prevent rust. Gun metal finish with laser engraved STI logo. Special tool included (McGuard). M12x1.25mm


STI VALVE CAP SET(Black)
ST28102Z2000 Black

These wheel valve caps are light weight with a design that features a knurled finish on machined aluminum to prevent slippage. Remove the standard valve caps to install these. A black alumite treatment has been applied to the surfaces of these valve caps to improve resistance to weather and match the color of aluminum wheels. The hexagonal heads of the valve caps have rounded tops, and a cherry red STI logo is stamped on the embossed area.

- 4-piece Set

- Black Alumite Treatment

*When storing tires and wheels, we recommend that valve caps be stored separately to prevent sticking.

Wheel

**STI VALVE CAP SET**

ST28102ST030 Silver

These wheel valve caps are light weight with a design that features a knurled finish on machined aluminum to prevent slippage. Remove the standard valve caps to install these. A silver alumite treatment has been applied to the surfaces of these valve caps to improve resistance to weather and match the color of aluminum wheels. The hexagonal heads of the valve caps have rounded tops, and a cherry red STI logo is stamped on the embossed area.

- 4-piece Set
- Silver Alumite Treatment

*When storing tires and wheels, we recommend that valve caps be stored separately to prevent sticking.

 **STI PERFORMANCE PARTS**

Aero/Exterior

**STI FRONT CENTER SET (BLACK) D type and after**

E2410SJ300 BLACK

This set includes a FRONT LIP SPOILER that attaches to the center of the front and a GURNY FLAP that attaches to the rear end of the roof.

FRONT LIP SPOILER-This spoiler rectifies the flow of air into the front to the side of the vehicle and improves driving stability. It controls the flow of air under the vehicle body and prevents it from lifting the vehicle by diverting it toward the rear.

GURNY FLAP-By attaching it to the rear end of the roof, this product has been developed to increase downforce by rectifying air flowing over the upper surface of the spoiler, without increasing air resistance (CD).The result is improved rear responsiveness and stability.

**STI FRONT CENTER SET (SILVER) D type and after**

E2410SJ310 SILVER

This set includes a FRONT LIP SPOILER that attaches to the center of the front and a GURNY FLAP that attaches to the rear end of the roof.

FRONT LIP SPOILER-This spoiler rectifies the flow of air into the front to the side of the vehicle and improves driving stability. It controls the flow of air under the vehicle body and prevents it from lifting the vehicle by diverting it toward the rear.

GURNY FLAP-By attaching it to the rear end of the roof, this product has been developed to increase downforce by rectifying air flowing over the upper surface of the spoiler, without increasing air resistance (CD).The result is improved rear responsiveness and stability.

STI PERFORMANCE PARTS

Aero/Exterior



STI FRONT SIDE SET D type and after

E2410SJ320 BLACK

This set consists of a FRONT SIDE UNDER SPOILER that attaches to the side of the vehicle and a GURNEY FLAP that attaches to the rear end of the roof.

FRONT SIDE UNDER SPOILER - This spoiler rectifies the flow of air into the both front sides of the vehicle and improves driving stability. It controls the flow of air under the vehicle body and prevents it from lifting the vehicle by diverting it toward the rear.

GURNEY FLAP-By attaching it to the rear end of the roof, this product has been developed to increase downforce by rectifying air flowing over the upper surface of the spoiler, without increasing air resistance (CD).The result is improved rear responsiveness and stability.

* FRONT SIDE UNDER SPOILER includes one for right and one for left.



SIDE UNDER SPOILER(Silver)

SG517SJ200 (E2610SJ300)

This is an aerodynamic part which rectifies airflow from the front to the side of the vehicle body when the car is moving, redirecting the airflow under the car body which acts to lift the car, towards the rear of the vehicle. As a result, the car becomes more stable and so does all the handling.

* The Aero garnish (Rear door) shown in the photograph is not included.

* Front-and-back split type, a set for the left and right sides.

* The height of the car will be lowered by about 16mm at maximum from the side garnish. (The minimum ground height will not change)



SIDE UNDER SPOILER (Black)

SG517SJ600 (E2610SJ100)

This is an aerodynamic part which rectifies airflow from the front to the side of the vehicle body when the car is moving, redirecting the airflow under the car body which acts to lift the car, towards the rear of the vehicle. As a result, the car becomes more stable and so does all the handling.

* The Aero garnish (Rear door) shown in the photograph is not included.

* Front-and-back split type, a set for the left and right sides.

* The height of the car will be lowered by about 16mm at maximum from the side garnish. (The minimum ground height will not change)

Aero/Exterior

**AERO GARNISH (REAR DOOR)**

SG517SJ400 (E2610SJ200)

This product rectifies the airflow from the front to the side of the body when the car is running, in order to stabilize the vehicle. It also provides a protective function in the rear end of the rear door which is prone to damage by loose gravel or the like.

- * The Side under spoiler shown in the photograph is not included.
- * This product cannot be installed along with the SUBARU genuine door garnish, door edge guard.
- * A set of 2 pieces for RH and LH.

**REAR SIDE UNDER SPOILER**

SG517SJ500 (E5610SJ000)

This product rectifies the airflow from front to rear in order to push the air efficiently towards the rear end. As it also rectifies turbulence around the rear bumper, the car body can stabilize. The resulting effect is to improve the comfort of the passengers sitting in the back.

- * This product cannot be installed along with the SUBARU genuine splash guard, rear bumper panel, or corner protectors of SUBARU accessories.
- * A set of 2 pieces for right and left sides.
- * The height of the car will be lowered by about 40mm at maximum from the rear bumper. (The minimum ground height will not change)

**DOOR HANDLE PROTECTOR**

ST91099ST150 SILVER

This is a carbon-effect door-handle protector which protects the car from scratches and fingerprints when opening/closing doors. With the addition of silver color, it is now more suitable for use with silver or white light-colored car bodies. Designed for a grip-type door handle, this not only serves as scratch prevention, but also adds a sporty touch to the door handle surroundings. It can be mounted along the dented form of the door and is pressure-bonded with powerful double-sided tape.

- * Chemical-based products such as waxes and coating agents or solvents including gasoline and thinners can cause stains and deformation of the product. If the cover comes into contact with such chemicals or solvents, clean the product immediately.
- * Please note that the product may detach or loosen if the car is cleaned under high-pressure or steam washing.
- * The image is for illustrative purposes only. The shape may differ from the actual product.
- * A set of 4 pieces of the same size for 1 vehicle (4 doors)
- * Carbon-effect PVC
- * The surface of the product may become cloudy when it is exposed to moisture such as rainwater for a long time. However, this is a characteristic of the material used (PVC) and is not abnormal. It will be restored when dry.

Aero/Exterior

**DOOR HANDLE PROTECTOR**

ST91099ST080

This is a carbon-effect door-handle protector which protects the car from scratches and fingerprints when opening/closing doors. Designed for a grip-type door handle, this not only serves as scratch prevention, but also adds a sporty touch to the door handle surroundings. It can be mounted along the dented form of the door and is pressure-bonded with powerful double-sided tape.

* Chemical-based products such as waxes and coating agents or solvents including gasoline and thinners can cause stains and deformation of the product. If the cover comes into contact with such chemicals or solvents, clean the product immediately.

* Please note that the product may detach or loosen if the car is cleaned under high-pressure or steam washing.

* A set of 4 pieces of the same size for 1 vehicle (4 doors)

* Carbon-effect PVC

**FRONT LIP SPOILER (Silver) For A to C type**

ST96020SE011 SILVER

This spoiler rectifies the flow of air into the front to the side of the vehicle and improves driving stability. It controls the flow of air under the vehicle body and prevents it from lifting the vehicle by diverting it toward the rear.

* The Front side under spoiler shown in the photograph is not included.

**FRONT LIP SPOILER (Black) For A to C type**

ST96020SE091 BLACK

This spoiler rectifies the flow of air into the front to the side of the vehicle and improves driving stability. It controls the flow of air under the vehicle body and prevents it from lifting the vehicle by diverting it toward the rear.

* The Front side under spoiler shown in the photograph is not included.

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Aero/Exterior



FRONT SIDE UNDER SPOILER For A to C type

ST96020SE020

This spoiler rectifies the flow of air into the both front sides of the vehicle and improves driving stability. It controls the flow of air under the vehicle body and prevents it from lifting the vehicle by diverting it toward the rear.

* The Front lip spoiler shown in the photograph is not included.

* A set of 2 pieces for RH and LH.



TAIL GATE GARNISH

ST91042SE000

The garnish is attached to the lower part of the tailgate for protection and aesthetics. This is made of a highly weather resistant resin called Hyboscal, and is embossed with a carbon tone to decorate the tailgate of the Forester (SK).

* The surface may become white or cloudy if exposed to moisture such as rainwater for an extended period of time. However, this is a characteristic of the material (Hyboscal=PVC) and is not abnormal. The color will return to normal when dry.

* This product cannot be installed along with the rear gate protector (SAA3320121).

 Brake

**BRAKE PAD SET FRONT**

ST26296ST160

These brake pads were developed with the aim of improving braking control, whether on a winding roads or city road. This sports pad ensures suitable braking performance and improves fade resistance. The specifications were set to achieve a high level of balance between each component that contributes to the brake feeling required for street use, such as a direct pedal action feeling, reliability against fading, and low rotor aggressiveness.

* We recommend using this along with the Brake pad set Rear (Part Number: ST26296ST100).

**BRAKE PAD SET R**

ST26296ST170

These brake pads were developed with the aim of improving braking control. Whether for city driving or sport driving, they are designed to always maintain good braking performance and braking control. We have tuned and equipped the pads with a different friction material that reduces abnormal noise. Also, these brake pads are compatible with EyeSight and EPB (electric parking brake). The set includes left and right pads.

We recommend using this product in combination with "Drilled Disc Rotor F" and "Drilled Disc Rotor R," both STI performance parts. However, you can also use the brake pads with Subaru genuine standard brake rotors.

* This can be used together with the standard rotors (though we recommend installing it as a set with the STI drilled disc rotors).

* These brake pads may squeak depending on driving conditions or weather.

STI PERFORMANCE PARTS

Engine/Transmission



RADIATOR CAP

ST45137ST001

Opening value pressure changed from 108kPa(0.108MPa)standard value to 130kPa(0.13MPa). This radiator cap reduces the risk of overflow caused by the thermal expansion of coolant water even under severe conditions such as sports driving or circuit driving. Opening valve pressure unit changed from 'bar' to 'Mpa'.

* When replacing this product, pay careful attention to leakage of water from the piping, and be sure to inspect the coolant water at the start of work.



OIL FILLER CAP

ST15257ZR011

This oil filler cap consists of a die-cast aluminum base that has been machined, and given a stylish resin cover.

Shape of the cap has been specially designed to allow for use even when wearing work gloves.

For times when the cap is difficult to remove, it contains special service holes under the resin cover that allow you to use the on-board wheel wrench to loosen the cap when it is too tight to do so by hand. The silver aluminum base with embossed black cap showing the cherry red STI logo adds "functional beauty" to the engine compartment.

* A gasket is not included. Please use the one attached to the filler cap you removed. If using a new gasket, be sure to use a genuine product for the corresponding model.

* If this product is installed on non-compatible models, there is the risk of deformation in the oil filler neck.

* The logo may not face the front.

* After installation, please ensure that this part does not come into contact with any surrounding components.

STI PERFORMANCE PARTS

Interior/Others



SHIFT KNOB (CVT)

SG117SJ001

High quality kip-skin leather is used and an STI logo is embroidered in cherry red on the top of this gearshift knob. The sides are upholstered with dimpled kip skin for a sporty finish. The decorative part is in piano black to give a premium feel. This is a CVT gearshift knob to provide a moist feel when in use.

*This can only be installed in a car with the Lineartronic CVT.



BATTERY HOLDER(SILVER)

ST82182ST010 SILVER

This unique battery holder has a design motif reminiscent of the flexible tower bar. In addition to securely holding the bulky battery, it also adds an attractive highlight to the engine compartment.

* This product can be installed in many SUBARU vehicles that use a D-type battery, such as the LEGACY, LEVORG, WRX, IMPREZA, FORESTER, EXIGA, and SUBARU BRZ. Example battery model number: 80D23R (Compatible with batteries with "D" as the third digit.)

* We recommend installation be carried out by your local SUBARU dealer.



PUSH ENGINE SWITCH

ST83031ST051

Push-button ignition starter switch for models with keyless entry and push-button starter switches. The cherry red button with the STI logo in the center gives the interior a sporty appearance.

* For cars with keyless access and push-button start.

Interior/Others

**BATTERY HOLDER**

ST82182ST000 CHERRY RED

This unique battery holder has a design motif reminiscent of the flexible tower bar. In addition to securely holding the bulky battery, it also adds an attractive highlight to the engine compartment.

* This product can be installed in many SUBARU vehicles that use a D-type battery, such as the LEGACY, LEVORG, WRX, IMPREZA, FORESTER, EXIGA, and SUBARU BRZ. Example battery model number: 80D23R (Compatible with batteries with "D" as the third digit.)

* We recommend installation be carried out by your local SUBARU dealer.

**DOOR INNER PROTECTOR FOR FORESTER (SK)**

STSG19101471

The inner part of the door can become scratched or dirty when shoes or bags contact the area as passengers get in and out of the vehicle. In order to avoid this, this protector is recommended.

In addition to its protective qualities, this product can also enhance the interior atmosphere with its sporty look.

The quality of this protector is guaranteed as it uses the same material as the popular product "Door Handle Protector".

By utilizing a thicker PVC material, this product is more durable than sticker-type protectors and is difficult to come off due to a strong-adhesive sheet used on its sticky side.