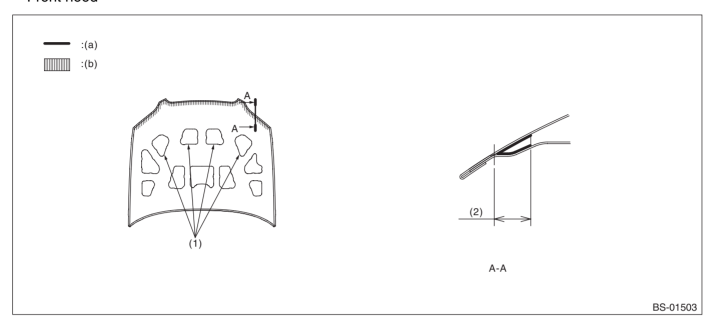
6. Anticorrosion Wax

A: SPECIFICATION

Used material:

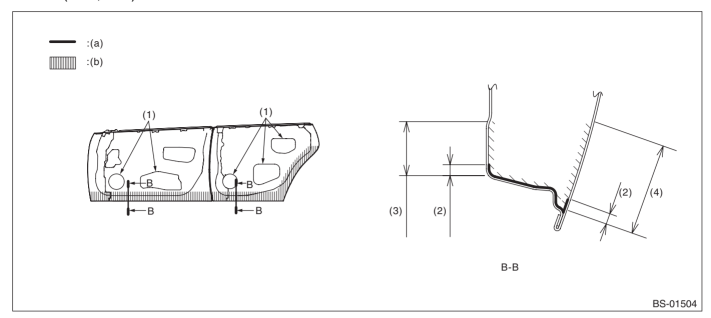
Rust-stop aerosol (K0877YA015)

Front hood



- (a) Application thickness = 50 μ m or more
- (b) Application area
- (1) Wax application work openings
- (2) 10 mm (0.39 in)

• Door (front, rear)



- (a) Application thickness = 50 μm or more
- (b) Application area
- (1) Wax application work openings

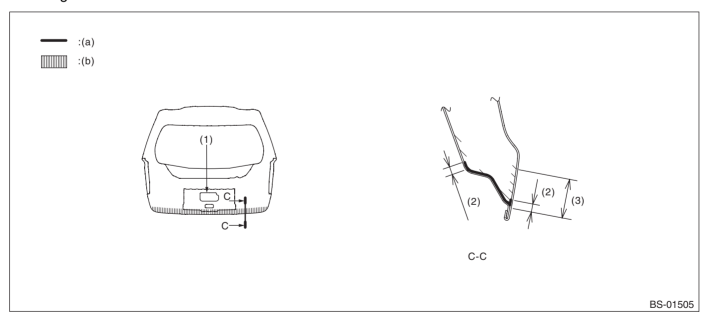
10 mm (0.39 in)

(3) 50 mm (1.97 in)

(4) 90 mm (3.54 in)

· Rear gate

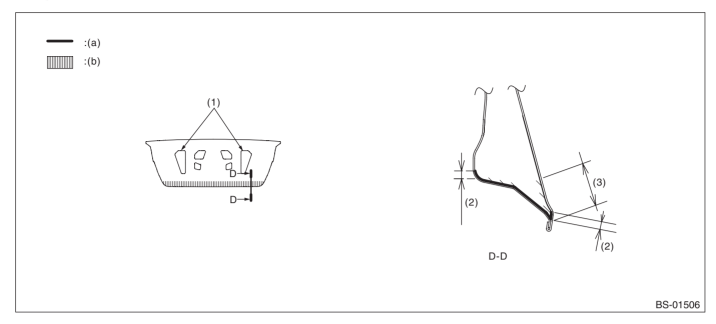
(2)



- (a) Application thickness = $50 \mu m$ or more
- (b) Application area
- (1) Wax application work openings
- (2) 10 mm (0.39 in)

(3) 40 mm (1.57 in)

• Trunk

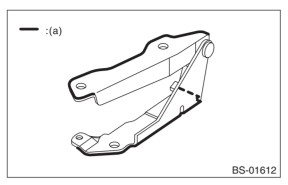


- (a) Application thickness = 50 μm or more
- (b) Application area
- (1) Wax application work openings
- (2) 10 mm (0.39 in)

(3) 40 mm (1.57 in)

· Front hood hinge

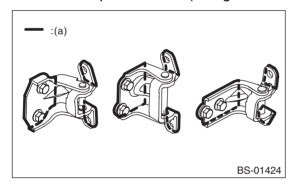
Apply around the installation outer circumference (indicated range) at two locations on the left and right.



(a) Application thickness = 15 µm or more

Door hinge

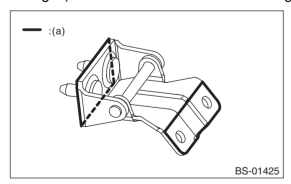
Apply to the installation outer circumference at two locations at the top and bottom (all eight locations).



(a) Application thickness = $15 \mu m$ or more

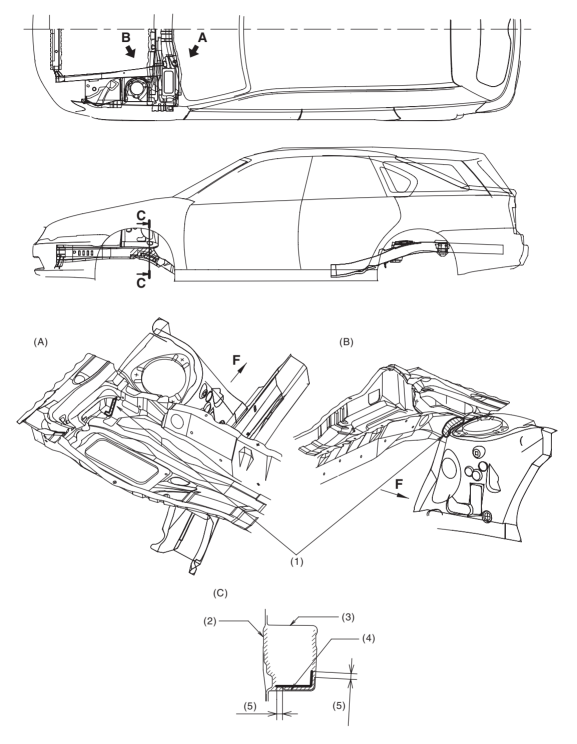
· Rear gate hinge

Apply around the installation outer circumference (plate edges) at two locations on the left and right.



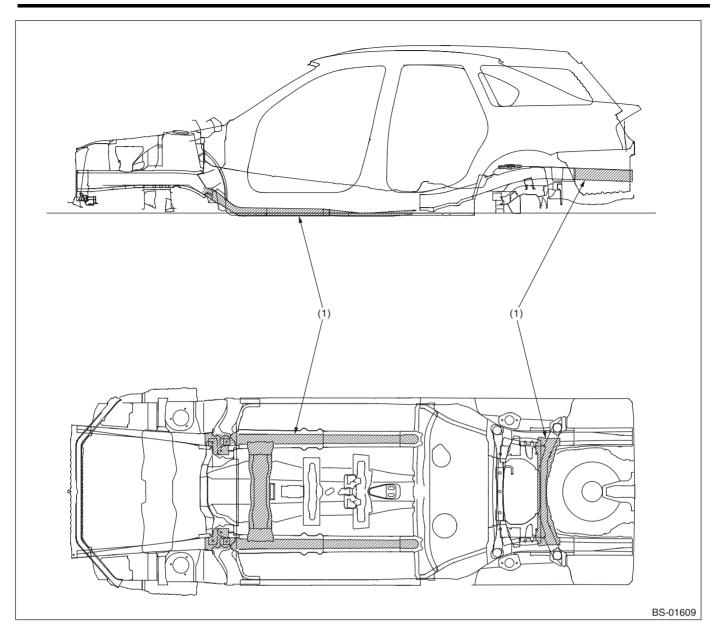
(a) Application thickness = $15 \mu m$ or more

Overall view



BS-01426

- (A) View A
- (1) Apply to the contact surface between the front suspension bracket and duct. (15 µm or more)
- (B) View B
- (2) Closing plate
- (3) Front side frame front
- (C) Cross section C C
- (4) Reinforcement
- (5) 10 mm (0.39 in)



(1) Apply wax to the underside of vehicle.