


Included in the package



--> Roof - Lip Spoiler

--> Silicone

 We highly recommend having your products painted and installed by a specialist.

Stage one: Painting

Sanding

Sand the entire product with a **240 dry sandpaper**. Then, air dry or clean all surfaces with nitro thinner.

Priming

Paint the entire surface of the product with 3-in-1 primer at room temperature (20° - 25°C).

*** DRYING TIME (at least 3 hours)**

Stucco Filling

The first priming step will reveal any grazes or spots left on the product's surface. Apply polyester filler (putty) to these.

 **Leave Ventilation Holes** at the bottom side of the product **Open**.

2nd Sanding

Repeat the sanding step as indicated above.

2nd Priming

Repeat the priming step as indicated above.


Final Treating

Apply polyester filler to any final grazes or spots left. Then, sand the surface of the product with a **600 grit sandpaper**.



Final Painting

Clean thoroughly the product and paint it with the final acrylic paint according to the car's paint code.

 **Painting temperature should not exceed 40° C.**

Stage two: Installation

Resources needed!



Pencil - Tape Measure - Masking Tape - Cloth

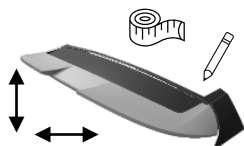


At least two people



Around 30 min

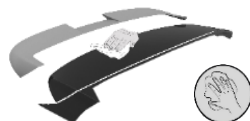
Centering



Measure and center the spoiler on the car. Then, draw a pencil outline on the surface of the car around the product's edges.

⚠ The distance between the spoiler's edge and a reference point on your car (i.e., rear lights) should be equal for each side.

Cleaning



Clean the car's surface and the spoiler with cleaner. Let the surfaces dry.

Attaching



Apply silicone (included in the package) over the product's surface that attaches to the car*. Then, re-center the spoiler on the car following the drawn outline from the previous step.

⚠ Do not apply silicone to Ventilation Holes at the bottom side of the product.

Securing



Press down and secure the roof spoiler with suitable strong adhesive tape.

⚠ The adhesive tape should hold the product on the car tightly. Remove it after 24 hours.

Vehicle Use

The vehicle is now ready to be used according to the instructions below.



12h



24h



48h