


Included in the package



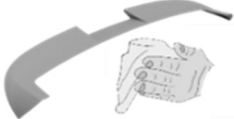
--> Roof Spoiler

--> Silicone

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

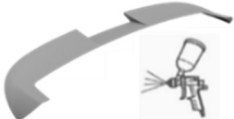
Stage one: Painting

**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 Sanding**

Sand the whole surface of the product with a **600 grit sandpaper**.



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

**Final Painting**

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

Stage two: Installation

Resources needed!



Pencil - Tape Measure - Masking Tape - Cloth

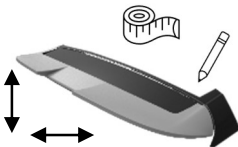


At least two people



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 roof 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.**

Vehicle Use

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



12h



max.

100  
km/h



24h



48h