REVERIE

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Elise S1Front Spoiler Fitting Guide

R01SB0057

Contents

Front spoiler 2M of Dx92 knock on rubber for front lower lip





Introduction

This front spoiler R01SB0057 is designed to be fitted to Race cars to give much improved front end down force, particularly when fitted with the optional lower splitter panel R01B0102 .

We strongly recommend a full width race profile rear wing to be used in conjunction, mounted well off the boot, as the S1 rear end is aerodynamically light at speed in standard form, this spoiler will further upset the Aero balance, without a proper rear wing.

Tuning The Front Down Force Provided by this Product:

Some customers have tuned this spoiler by cutting off the top two by-planes to slightly reduce the much increased front end aero down force this product can give. It still fits very nicely should you decide to do this.

If you need to increase front end grip then fit the splitter R01B0102 to the underside, we recommend c/cunk rivets for this purpose, every 5" around the perimeter.

UV-Protection / Deteriation of properties

Please Note Epoxy Pre-preg carbon and glass or aramid products are not UV stable. Texallium products are particularly bad and can yellow in 2-6 weeks. The epoxy resin will 'yellow' with prolonged exposure to UV radiation and material strength properties will slowly determinate. We recommend exterior products or those exposed to constant UV are either colour painted or at least Lacquered. We use predominately 2K car lacquers of medium solids, the DBS range has been found very suitable, although people have had equally good results with Urethanes varnishes and epoxy clear coats.

The surface should be sanded with 180, 240 then 320 grit and a cleaning solvent used to remove grease or dirt prior to paint application. Several coats may be required (normally 3 to 4 light coats) to avoid pin-holing, common with painting composite products. Pin holes may be dubbed in carefully with a brush, then wet flatted for a final application of 3 thin coats. **Let air dry only**, you may stove the paint at 70'c once fully air dried.

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Instructions

Please read fully before starting installation.



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