

ReVerie Ltd Unit 2, Chandlers Row Port Lane Colchester Essex, CO1 2HG Tel: 01206 866663 02081 235997 Fax: 01206 868144 E-mail: sales@reverie.ltd.uk Skype: Reverie_Composites

Elise S1 Side Skirts Fitting Guide

R01SB0407

Introduction

These side skirts help to reduce drag and increase down force by stopping air from the sides of the car trying to fill the low pressure void created under the elise under floor which of course is generating down force. The performance of these side skirts can be further improved by the use of the wider rear floor and wider rear diffuser, with longer and deeper vanes to work with racing dampers giving reduced rear droop suspension travel.

Full aerodynamic data can be found by following this link http://www.reverie.ltd.uk/en/data/techdata.php



LOTUS DISCLAIMER

Although ReVerie Limited supply parts for use with/on vehicles manufactured by Lotus Cars Limited, ReVerie Limited is in no way connected to Lotus Cars Limited or any other member of the Lotus Group of companies ("Lotus") and is entirely independent of Lotus. Accordingly, none of the products offered for sale or supplied by ReVerie Limited (nor any advice or service offered or provided by ReVerie Limited) are in any way endorsed by Lotus and Lotus has not tested or approved any such products or services. Accordingly, Lotus shall not under any circumstances be liable for any loss, claim, damages or any consequential, indirect or special damages whatsoever arising out of or in connection with the use of products sold or supplied by ReVerie.

Tools Required

10mm spanner

Drill and drill bits

Rivet gun

Nutsert or Rivsert insert gun to fit alloy inserts to chassis rails

Metric allen key set

Sandpaper and block of various grits

Parts supplied

10 off M6 alloy nut sert / Rivsert inserts

10 off M6 X 20mm S/Steel button head bolts

10 off M6 X 25mm S/steel washers

6 off M5 X 20mm S/steel button head bolts

6 off M5 X25mm S/steel washers

www.reverie.ltd.uk Page 1/3



1. Jack up the car carefully as per lotus handbook instructions and support on four axle stands safely.



2. Unbolt the three forward rear floor section side mounting bolts each side. Then offer the side sill up in place and re-fit with three c/sunk bolts and alloy c/sunk washers (supplied).



3. Support the front of the sill up on blocks against the chassis and adjust it so it fits and looks even. Do this on both sides of the car. Once happy drill through into the chassis and the fibre glass sill through the additional holes in the panel, use a 4mm then a 9mm drill bit..



4. Fit the M6 alloy rivserts into the fibre glass sill as shown, one front and one rear.

www.reverie.ltd.uk Page 2/3



5. Fit the 3 off M6 alloy rivserts into the chassis as shown.



6. Put all c/sunk washers and bolts in and tighten up all.



7. Carefully lower the car to the ground. **Then importantly** for best appearance push the rubber edging on so that the seen side fits snugly without creases, this will leave the non seen underside slightly creased. This rubber edging has been bonded using a super glue adhesive just along the centre length.

WARNING, MOTORSPORT OR DRIVING CAN BE DANGEROUS RESULTING IN DEATH OR PERSONAL INJURY.

READ OUR FITTING INSTRUCTIONS CAREFULLY

This article is sold without warranty expressed or implied. No warranty or representation is made as to this product's ability to protect the user from injury or death. The user assumes that risk. The effectiveness, warranty and longevity of this equipment are directly related to the manner in which it is INSTALLED, USED, and/or MAINTAINED. THE USER ASSUMES THE RISK.

Fitment of REVERIE PRODUCTS TO AUTOMOBILES THAT ARE SUBJECT TO A MANUFACTURER'S WARRANTY MAY VOID THE

MANUFACTURER'S WARRANTY AND THE VEHICLES ABILITY TO MEET EMISSION OR OTHER TRANSPORT REGULATIONS. By purchasing this product and opening the packaging, purchasers expressly acknowledge, understand and agree that they take, select and purchase these REVERIE products from REVERIE, its affiliates, distributors, and agents (collectively, REVERIE) "as is" and "with all faults". The entire risk as to the quality and performance of these REVERIE parts is with the purchasers. Should the goods prove defective following their purchase; the purchasers assume the entire cost for all necessary servicing or repair or any resulting liability. Working on your car can be a dangerous activity. If you are unsure of what you are doing, please leave mechanical or Safety critical work to a skilled mechanic. We take no responsibility for the incorrect use and / or installation of REVERIE products.

WWW.REVERIE.LTD.UK

UV-PROTECTION

Please Note Epoxy Pre-preg products are not UV stable. Texallium products are particularly liable and can yellow in only 2 – 6 weeks. The epoxy resin will 'yellow' with prolonged exposure to UV radiation and material strength properties will slowly deteriorate. We recommend exterior products or those exposed to constant UV are either regularly treated with UV polish or screens such as Armour-all or 606 protect ant or 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.

www.reverie.ltd.uk Page 3/3