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Exige S2 111R Side Duct Fitting Guide

R01SE0280, R01SE0294

Introduction

In order to facilitate ram air to an induction system reverie have produced an inner passenger side moulded scoop with 100mm exit snorkel, this can be directly fed into our Daytona 111r or S2 k series induction kits.

To further improve this we also offer outer scoops with mesh grilles that enhance the styling, offer increased air filter clogging protection and direct an increased amount of air to the inner scoop or engine bay / oil cooler if fitted.

These outer scoops are particularly useful on Modified cars, in particular those with turbo chargers which benefit from the increased general cooling or oil cooler targeted flow provided. These outer grilles are available for s2 elise with brackets that attach to the standard plastic side grille fixing points (once removed), or S2 exige with the standard 3 holes for the bolt up fixing, supplied with 3 spacer posts and m5*45mm bolts.

Parts supplied:

2* outer carbon scoops, with grille mesh pre-bonded and u-rubber along exposed edge of grille 2 * M5 s/steel 45mm button head bolts (use original outer & inner rubber & nylon washers)

- 4 * M5 s/steel 60mm button head bolts 2 * 25mm spacer lower forward
- 2 * 20mm spacer upper forward
- 2 * 7mm spacer rear.
- 2 * 400mm long dx85 U section buffer rubber for body work.

Tools Required

Metric spanner set

Metric socket set

Drill and 3mm drill bit

Posi bladed Screwdriver

Jack, Axle stands, wheel wrench

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 Clock the front wheels, jack the rear of the car up, remove the rear road wheels. Remove the rear inner wheel arch liners and standard plastic side ducts.
 Std side duct removed. At this point you need to decide if you want to refit the original grilles behind, or on the passenger side maybe one of our inner ducts to ram feed our Daytona induction system, available for 111r and s2 k series cars.
3. View of new side duct showing protective rubber edge strip
 Fit 400mm long dx85 u-section rubber supplied (each side) over lower lip of bodywork to hide poorly trimmed factory panel edge. Do not fit this rubber if you are fitting the optional inner duct.



5.	New reverie outer duct shown ready to be fitted, use longer bolts supplied (45mm under head) and 20mm spacer upper forward, 7mm spacer rear, 25mm lower forward. You can adjust post length by sanding or adding washers if required for car to car tolerance variations. You should refit the O.E rubber washer and then nylon washer after the spacer posts to hold everything on the bolt whilst you are trying to position and tighten into place.
4.	Optional outer carbon side ducts shown. N.B with holes for Exige S2, without holes for Elise S2. See <u>www.reverie.ltd.uk</u> for details. Refit the inner wheel arch liners and refit the road wheels. Lower car to the ground and torque wheel nuts.



Inner Scoop with 100mm exit R01SE0294 (Can be used for Ram air to Daytona induction kit)

Can be fitted alone with std exige outer side ducts or deeper reverie carbon ducts.

 Chock front wheels, Jack up rear of car and remove road wheels. Remove the rear inner wheel arch liners and standard plastic side duct.
 Remove the upper forward blanking piece in the duct aperture in the rear of the door shut on exige.
 Sand off lip uder rear clam shell where the blanking piece was fitted.
4. Drum sand using a dremel with 80 or 120grit abrasive drum sanding bit. Also use a diamond point 3mm dia to get the harp beak point required.



	 checking the fit at the lower edge whilst sanding it with the dremel
	6. Inner scoop now pushed home into position
	 Optional inner cold air feed scoop shown (Uk passenger side only). See <u>www.reverie.ltd.uk</u> for details.
	N.B The Notch (cant bee seen when fitted) top right is there to clear the upper forward securing strap present on our elise s2 outer scoops & therefore not relevant on exige. The other arrow points to the self tapping lotus screw hole which you should use to attach.
	 External View of Air inlet feed duct (optional) Fitted alone. You are also highly recommended to then fit the optional exige 3 hole outer deep carbon side scoops to further improve the induction system and gain reduced servicing of the air filter due to the grille mesh stopping debris, particularly tyre rubber clogging the filter. Fitting as per paragraph above.





9. View of the scoop under hood, ready to be connected to 111r Daytona induction kit.

Once fitment complete, Refit the inner wheel arch liners and refit the road wheels. Lower car to the ground and torque wheel nuts.

