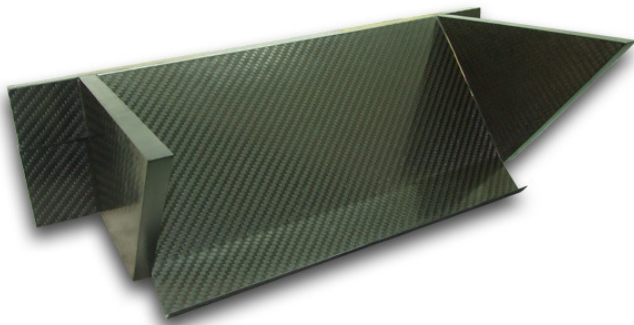


## ELISE/EXIGE S2 GT3 Style Carbon Radiator Mount

### R01SB0389

#### *Introduction*

This Carbon fibre radiator mount allows the radiator to be mounted in a more vertical angle to help reduce the lifting moment created on the front axle by the pressure differential across the radiator core. It is for track use only and is a major piece to fit, requiring a skilled vehicle body or chassis engineer.



#### *Tools Required*

Non listed as professional fitment required.

Note: Likely to need a cheese wire and vibrating knife as often used by windscreen fitment companies to remove old crash structure from chassis.

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## ELISE/EXIGE S2 Carbon Fibre Radiator Mount



1. Loosen wheel bolts. Jack up car carefully following lotus owner's manual instructions for correct procedure. Support on axle stands. Remove wheels and plastic inner arch liners and front clam shell. Remove radiator and all pipe work.



2. Remove glass fibre crash structure using cheese wires or vibrating knives to try and cut through adhesive. Or simply cut through fibre glass and then slowly and carefully grind back crash structure till bond and eventually alloy just exposed.



3. Old crash structure shown cut off chassis



4. New crash structure shown in position



5. Alloy ducting fabrication shown in position around ProRad from sector111.com in USA. Reverie do not make or supply the GT3 style inlet and exit shrouds which were originally made by Lotus cars for racing.

Thanks goes to Shinoo Mapleton @ Sector111.com for supply of the images used in these fitting instructions.

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

**READ OUR FITTING INSTRUCTIONS CAREFULLY**

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