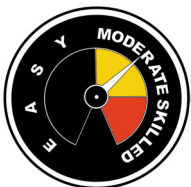




V8 SUPERSPORTS TWIN SYSTEM

Includes a pair of superior flow MG RV8 style stainless steel manifolds and the dramatic full twin pipe stainless steel exhaust system as fitted to MGOC Spares' V8 Supersports demonstrator car. Note that RV8 manifolds route through the inner wings (flitch panels). If fitted in an MGOC Spec. V8 bodyshell the necessary holes are already present; if it is intended to fit them in any other MGB bodyshell these holes will have to be cut in the inner wings and reinforcements fitted. These reinforcements are available from MGOC Spares (see recommendation below). A modified aluminium fuel tank (also available from MGOC Spares, part no. G328) must also be fitted to create extra clearance for the Supersports full twin pipe system.

The Club offers the widest range of finest quality stainless steel exhaust systems and components, produced to our own exacting standards by Double S Exhausts, Britain's premier stainless exhaust manufacturer. Made from 409 Ferritic and 304 Austenitic stainless steel with mirror finish silencers, each part is made to accurate tolerances for easy DIY fitment and comes with a lifetime guarantee.



Moderate skills required. Fitment of the Supersports exhaust system includes some modifications to the car - a different fuel tank is required and unless you're fitting out an MGOC spec. bodyshell the inner wings need piercing and reinforcements welding in place (see description above). If you're not confident about carrying out the latter, perhaps the best route is to contact a local bodyshop.



Workshop tools required. All the usual exhaust fitting tools, plus (if you are modifying the inner wings yourself) metal cutting and suitable welding equipment and painting gear to refinish the inner wings once the work is completed. A suitable, safe receptacle for the old fuel tank contents will also be needed before installing the new tank.

MORE GREAT RECOMMENDATIONS:



INTERMEDIATE EXHAUST SYSTEM FITTING KIT (2 REQ)



REAR EXHAUST SYSTEM FITTING KIT (2 REQ)



RV8 MANIFOLD APERTURE REINFORCEMENTS