

## 1275CC PERFORMANCE PACK (TWIN TAILPIPE) 1970-74

The twin tailpipe stainless steel Performance Pack combines the instant power and response improvements of the long centre branch manifold with the more overtly sporting appearance and sound of the twin box, twin tailpipe rear exhaust assembly. Most easily installed on the twin box type 1275cc Midget Mk III and Sprite Mk IV models produced between 1970 and 1974, it may also be fitted to 1964-69 1098 & 1275cc models if desired, with a small amount of boot floor bracket modification and additions.

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.

Don't forget to also order a Club Midget Performance Pack fitting kit - see recommendation below.



*Easy to fit.* Raise the car and safely secure with axle stands or ramps. Chock any wheels still on the ground. Undo mountings and remove the old system and manifold (to fit a new manifold gasket removal of the inlet manifold is also necessary - this may be done with the carburetters still attached to the manifold). Attach the loosely assembled new system to all mountings, then tighten, working from the front first.



*Workshop tools required.* Jack (preferably a trolley jack - useful to gently lower and raise exhaust systems as well as raising the car), axle stands or ramps, wheel chocks. Penetrating oil (releasing fluid or diesel) to release the old system from its mountings, socket set (preferably 3/8" drive), large flat screwdriver to use if necessary as a pry bar to open out any exhaust system clamps ready for assembly.

## **MORE GREAT RECOMMENDATIONS:**



MIDGET TWIN BOX BELL TYPE EXHAUST FITTING KIT



EXHAUST THERMAL WRAP 50MM x 10MM



EXHAUST JOINTING PASTE