## Vehicle Engineering Series



## MORRIS COOPER S

## $2^{\text {nd }}$ Edition Corrections.

## Last update 6/2/2024

Page 14. The block is drilled 0.330 " and threaded $3 / 8^{\prime \prime} 18 \mathrm{TPI}$ through for the Helicoil. Page 85. Carburetter angle is $30^{\circ}$
Page 108. Table 7.1.4 $3^{\text {rd }}$ Gear Overall Ratio should be 1.353
Page 118. Table 7.3.1 $3^{\text {rd }}$ Gear Overall Ratio should be 1.353
Page 178. Brake Master Cylinder Lockheed Part No. is 4222/922.
Page 265. Catch material is brass.
Page 292. Heater control cable AYG9297, new heater fitted Dec 1970.
Page 288. A PVC strip 24A1276 $415 / 8^{\prime \prime}$ long is fitted along the seat pan flange.

