

Radiomobile

Installation instructions

VEHICLE:- M.G.B. GT and Tourer 1972 Models
 RADIO:- 320, 80, 82, 1070, 1072, 1085, 1087, 1095, 1097, 930.
 AERIAL:- AW 90, 91, 92, 93, 94, 96.
 POLARITY:- 12 Volt Negative Ground

INTRODUCTION

This instruction covers both left and right hand drive cars.

WARNING

Before connecting to the battery supply ensure that the polarity of radio is adjusted for negative ground.

WRONG POLARITY WILL DAMAGE THE TRANSISTORS

The aerial is mounted on the drive side front wing.

The radio unit mounts through the aperture provided in the gear tunnel console.

The speaker is mounted beneath the fascia panel on the passenger side of car.

NOTE

The speaker mounting board is 'handed', and the correct kit must be used:-

IK/MG.365/RHD for right hand drive cars.

IK/MG.365/LHD for left hand drive cars.

AERIAL MOUNTING

1. Cut a 7/8" dia. hole in drive side front wing at position shown in Fig.1A, for Tourer and Fig.1B for GT.

NOTE

Removal of drive side under wing splash panel depends on equipment used for cutting hole through wing. Panel is held by seven 7/16" AF bolts.

2. Remove the seven drive screws securing the drive side scuttle trim board and ease trim board away from car body to expose 5/8" dia. blanking grommet sealing hole 'A' Fig.2. Remove and discard grommet.
3. Assemble aerial to wing routing aerial lead through hole 'A' Fig.2 into car and seal with grommet provided.
4. Refit drive side scuttle trim board (and under wing splash panel if removed).

