

## Aerials

Smiths Radiomobile produce a very wide range of car radio aerials to meet every possible condition of wing, roof or scuttle mounting complete with the correct aerial lead length for your car.

## Car Radio

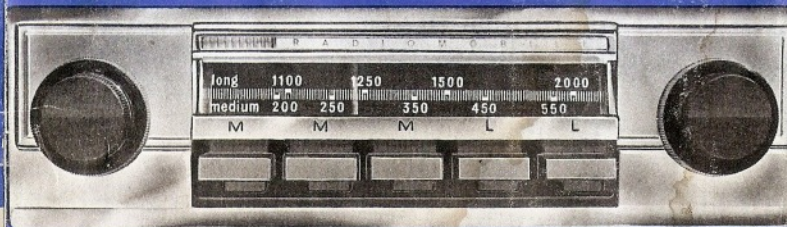
Ideal company to relieve the tensions of motoring today—relaxing but never distracting—bringing you the entertainment you most enjoy, with crystal clarity whether you choose the Home, Light or Continental programmes. You will be relaxed yet alert, a better driver with a car radio—the perfect travelling companion.

A car radio is not something to be picked up in a carton, carried off, and bolted into position. Radiomobile-trained engineers will do a thorough fitting job for you at your garage. The short time taken is well worth it for the improved results. There is nothing more irritating than a car radio that does not give you good service because it has been clumsily fitted. The proper installation ensures a tailored job in giving first-class results at all times.

**B.M.C. SERVICE LIMITED, COWLEY, OXFORD**

A Subsidiary of the British Motor Corporation Ltd.

# SMITHS *Radiomobile* CAR RADIO



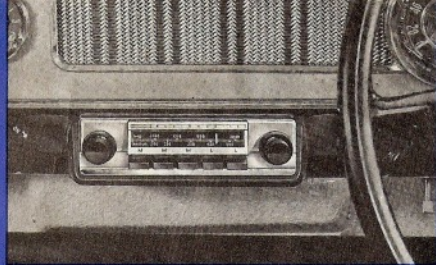
Exclusively recommended by

**B.M.C.**





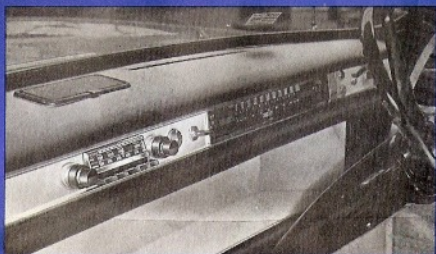
## MORRIS OXFORD



## AUSTIN/ MORRIS MINI



## AUSTIN 1800



## WOLSELEY 6/110



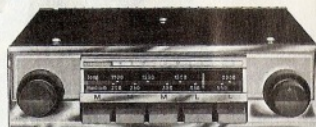
There is a tailor-made Radio kit for *all* B.M.C. cars. Ask your B.M.C. Distributor or Dealer for full details.

## Model 70



Permeability tuning via manual control. Instant selection of long or medium waves by press-button control. Push tone selector for speech or music. For 12-volt operation. Daylight warning indicator. M.W.—(Broadcast Band) 187-575 m. (1610-520 k/cs). L.W.—1100-1900 m. (270-158 k/cs). 3 watts output. Low current consumption, less than 1 amp.

## Model 970



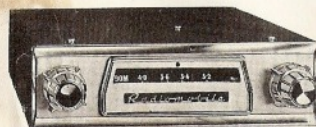
Five push-button permeability tuned receiver. All transistor superheterodyne construction. BAND PASS TUNING circuits for maximum selectivity and rejection of unwanted signals. Continuously variable tone control. Current consumption less than 1 amp. 12-volt operation only. M.W.—187-575 m. (1610-520 k/cs). L.W.—1070-2000 m. (280-150 k/cs). 3 watts output.

## Model 980



The finest quality de luxe set made by Radiomobile. Five push-button permeability tuned receiver. All transistor superheterodyne construction. BAND PASS TUNING circuits for maximum selectivity and rejection of unwanted signals. Continuously variable tone control. Current consumption less than 1 amp. M.W.—187-575 m. (1610-520 k/cs). L.W.—1070-2000 m. (280-150 k/cs). 8 watts output.

## Model 530T



A nine waveband car radio designed particularly for those countries where broadcasting is carried out on short and medium wavebands. Eight separate bandspread, short wavebands plus medium wave. Choice of amplifiers 3 or 6 watts output. All transistor superheterodyne construction. Continuously variable tone control. Current consumption less than 1 amp.