control clockwise will increase the sound level. Adjust the volume control (1) to the desired level of sound. Rotating the Volume Control

frequency of the desired station. Rotate the tuning control until the dial pointer (6) corresponds to the Dial Pointer

Slowly rotate the tuning control (4) to select the desired station.

Tuning Control

MONO mode by setting the switch to the "FM" position. is accompanied by a high level of background hiss, you may select set the switch to the "FM ST" position. If the FM signal becomes weak or reception set the switch to the "WM" position. For FM stereo reception Set the band selector switch (5) to the desired waveband. For MW

MW/FM/FM Stereo Band Selector

Return the power switch to the "Off" position to turn off the radio. Turn on the radio by setting the power switch (2) to the "On" position. Setting the switch to the "DBB" position will enhance base sounds. Power On/Off/DBB (Deep Bass Boost) Switch

rotate the radio. reception. To achieve the best MW reception, it may be necessary to The earphones act as the FM serial when plugged into the earphone jack. There is a separate directional serial built into the radio for $\ensuremath{\mathsf{MW}}$

Aerials

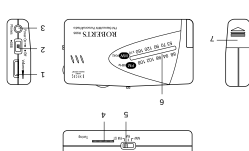
Plug the earphones supplied into the earphone jack (3) located on the right-hand side of the radio. Earphones

rue compartment.

direction shown by the arrow. Insert one AAA (LR03) size battery into To insert the battery first open the battery cover (7) by sliding it in the

Battery the MW band.

quality and freedom from interference will usually be obtained than on FINI DANG DE USED WETE EVET POSSIBLE AS DETTET FESUITS IN TERMS OF outside temperature may not seem too high. It is recommended that the a parked car where the heat from the sun can build up even though the leave the unit where excessive heat could cause damage such as in Do not allow this unit to be exposed to water, steam or sand. Do not General



7. Battery Cover

P. MW/FM/FM Stereo Band Selector

6. Dial Pointer

Controls

4. Tuning Control

1. Volume Control

Earphone Jack

2. Power On/Off/DBB switch

Specifications

1 x LR03 (AAA) size Battery

Battery Life Approx. 15hrs using alkaline battery

MW 530 - 1710kHz Frequency coverage

FM 87.5 - 108MHz

Semiconductors 3 Integrated circuits

3 Diodes

Output Power 0.5mW

Earphone Jack 3.5mm dia (Stereo)

The company reserves the right to amend the specification without notice

ROBERTS RADIO LIMITED PO BOX 130 MEXBOROUGH SOUTH YORKSHIRE

Guarantee

This instrument is guaranteed for twelve months from the date of delivery to the original owner against failure due to faulty workmanship or component breakdown, subject to the procedure stated below. Should any component or part fail during this guarantee period it will be repaired or replaced free of charge

The guarantee does not cover:

- Damage resulting from incorrect use.
 Consequential damage.
- Consequential damage.
 Receivers with removed or defaced serial numbers.

Any claim under this guarantee should be made through the dealer from whom the instrument was purchased. It is likely that your Roberts dealer will be able to attend to any defect quickly and efficiently, but should it be necessary the dealer will return the instrument to the company's service department for attention. In the event that it is not possible to return the instrument to the Roberts dealer from whom it was purchased, please contact Roberts Radio Technical Services Department at the address shown below before taking further action.

These statements do not affect the statutory rights of a consumer.

ROBERTS RADIO TECHNICAL SERVICES DEPARTMENT

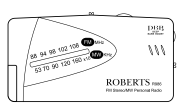
97-99 WORTON ROAD ISLEWORTH MIDDLESEX TW76EG

r advice, please call our Technical Helpline or 0181 758 0338 (Mon-Fri)

ROBERT Sound for Generations

R986 MW/FM/FM STEREO

2-BAND RADIO



Operating Instructions