



BY APPOINTMENT
TO HER MAJESTY THE QUEEN
RADIO MANUFACTURERS
ROBERTS' RADIO CO. LTD.

Instructions for operating

THE ROBERTS' RT.1

Portable Transistor Receiver

THE FINEST OF ALL PORTABLES



ROBERTS' RADIO CO LTD CREEK ROAD EAST MOLVESEY SURREY

30581
RH 5910



BY APPOINTMENT
TO HER MAJESTY THE QUEEN
RADIO MANUFACTURERS
ROBERTS' RADIO CO., LTD.

Instructions for operating the

RT.1

Roberts' Portable

Transistor Receiver

The finest of all portables

ROBERTS' RADIO CO., LTD.

CREEK ROAD, EAST MOLESEY, SURREY



General Instructions

Fitting the battery

Open the back of the receiver and withdraw the battery leads. It will be noted that the wires are coloured Red and Black and that they terminate in non-reversible snap fastener connectors. Attach these to the appropriate connectors on the battery and place the battery in the space provided below the chassis.

On no account should any attempt be made to connect the battery leads to the wrong connectors on the battery as damage to the transistors will result if the set is switched on.

Operating Instructions

Rotate the left-hand control knob—**WAVEBAND SELECTOR**—so that the indicator spot on the control knob coincides with the desired waveband—**M** for Medium Waves, **L** for Long Waves. Selection of stations is effected by rotating the centre control knob—**TUNING**—until the pointer coincides with the station indica-

tion desired, and finally setting the right-hand knob—**VOLUME**—for the required level of sound.

Wavelength markings are provided on Medium Waves to assist in the selection of additional stations not marked by name.

Because of the directional properties of the ferrite rod aerial the receiver should be rotated for best reception.

The socket at the back of the receiver is for use with a standard car type aerial.

Batteries

The battery recommended for use in this receiver is Ever-Ready Type PP8.

Provision is also made for fitting the smaller Ever Ready Type PP.1 in the right hand side of the case. To retain this battery in position the wood turn button on the support block should be moved into a vertical position.

It must be stressed that the use of a battery giving a voltage higher than 6 is liable to cause damage to the transistors.



BY APPOINTMENT TO
HER MAJESTY THE QUEEN
RADIO MANUFACTURERS
ROBERTS' RADIO CO., LTD.



Protect your RT.1 when travelling

A top quality carrying cover,
made in squirrel grey waterproof
material, fitted with a zip fastener,
and comfortable leather handles,
is available from your dealer

PRICE £1.10.0. *Inc. P.T*



ROBERTS' RADIO CO. LTD. EAST MOLESEY SURREY

RR
ROBERTS' RADIO