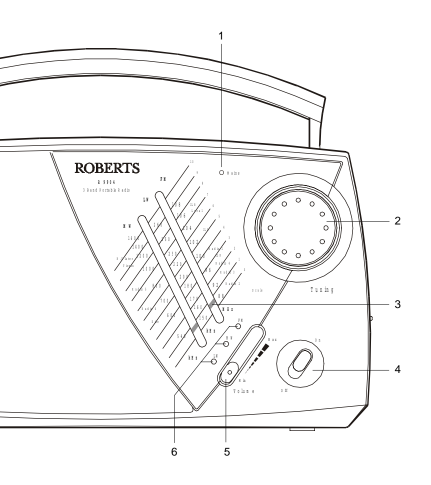


Please read this manual before use



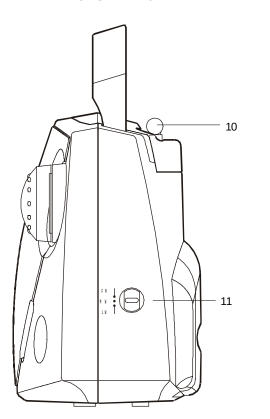








# (Right side)



- 7. Tone control
- 8. Headphone socket
- 9. Mains socket
- 10. Telescopic aerial
- 11. Wavebandswitch

on :-



24/10/99, 14:20

2



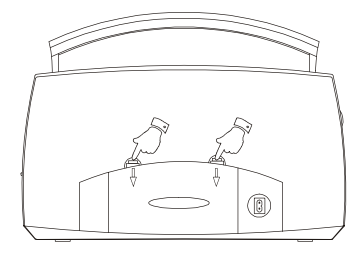
shing the

partment. ct polarity ery cover.

signs that

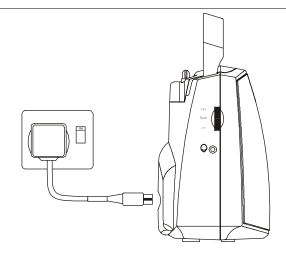
time it is

ed on the asional or





he *Mains* ted to the







position

waveband

n MW and ne *Tuning* 

iving best

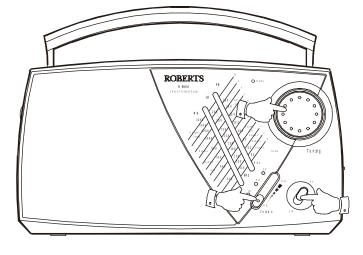
angle and

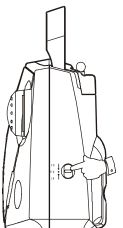
ne control tating the ).

ition.

W.

on :-

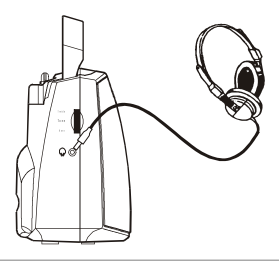








nd of your earpiece. rnal loud-





not leave n a parked ne outside e FM band uality and MW or LW









a day at

### **Circuit Features**

Loudspeaker 92mm 4ohms

Output Power 850mW into 80hms

Headphone socket 3.5mm dia

Aerial System FM Telescopic aerial

MW Built-in Ferrite aerial

LW Built-in Ferrite aerial



#### ROBERTS RADIO LIMITED

PO BOX 130 MEXBOROUGH SOUTH YORKSHIRE S64 8YT

the right to amend the specification without notice.

24/10/99, 14:20

on :-

6





### Guarantee

of delivery to the original owner against failure due to faulty workmanship or component nponent or part fail during this guarantee period it will be repaired or replaced free of charge.

sulting from incorrect use.

tial damage.

vith removed or defaced serial numbers.

l under guarantee.

ealer from whom the instrument was purchased. It is likely that your Roberts' dealer will it be necessary the dealer will return the instrument to the company's service department ument to the Roberts' dealer from whom it was purchased, please contact Roberts Radio fore taking further action.

not affect the statutory rights of a consumer.



## CHNICAL SERVICES DEPARTMENT

97-99 Worton Road Isleworth Middlesex TW7 6EG

elpline:- 020 8758 0338 (Mon-Fri)

Issue 1



