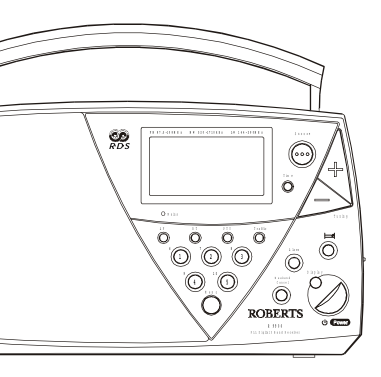


# R9906

# 3 Band RDS PLL Digital Preset Radio With Clock/Alarm



Please read this manual before use





1	Operating your radio using RDS	16
2	Display modes	16
3-4	Alternate frequency (AF)	16
5	Radio text	17
6	Programme type display (PTY)	17
6	Programme type search	18
7	Traffic announcements (TA)	18-19
8	Display backlight	20
8	Demonstration mode	20
9	Lock switch	20
9	Headphones	21
9	Troubleshooting	21
10	General	21
10	Specifications	22
10	Circuit features	22
11		

Important Information - please read before use

To assist the auto setup of your radio it is recommended before connecting your radio to a power supply (batteries or mains), to fully extend the telescopic aerial and place your radio in a position where radio reception is best.



..... 12

..... 12

..... 13

..... 14

..... 14

...... 15



or mains) , the Auto

n presets.

en MW or

will show tion of the

ne setting

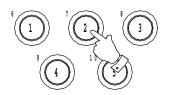
arry**C**lock another ock is set.

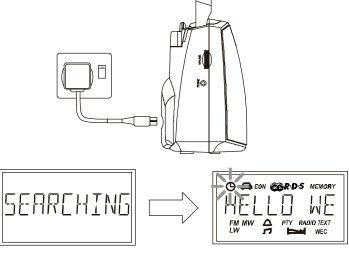
stops 🕒

one of the using the r button.

ete and is your area. no button. ations can ons.







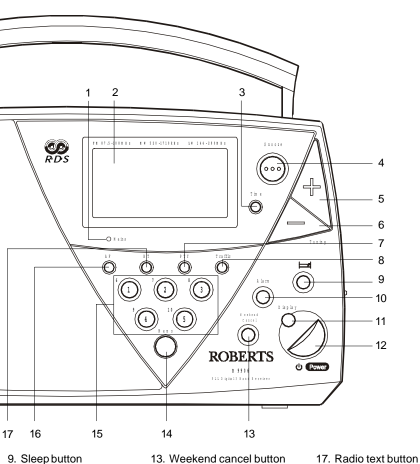




2



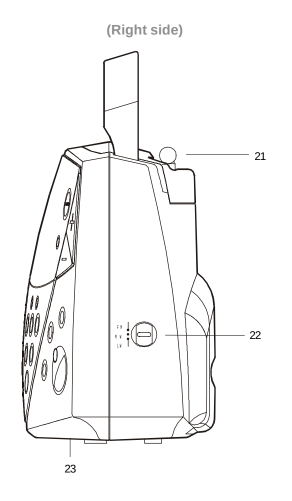




- 9. Sleep button
- 10. Alarm mode button
- 11. Display button
- 12. Powerbutton
- 13. Weekend cancel button
- 14. Memory buttons
- 15. Preset buttons
- 16. Alternate frequency button



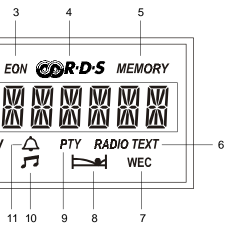




eadphone socket
ains socket
elescopic aerial
aveband switch
ey lock switch (on underside)

olume control







- 8. Sleep time indicator
- 9. Programme type indicator
- 10. Radio alarm indicator
- 11. Buzzer alarm indicator
- 12. Waveband indicator
- 13. Frequency, time and text display area



icator



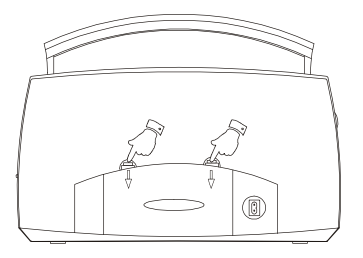
shing the

ces in the s into the ensure all inside the

/memory

signs that ed for any 4 (C size)

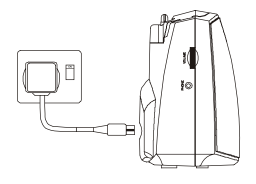
ed on the asional or





ear of your

he *Mains* ted to the









receiving mation is al strength





mbol 🕒

quency in

stop when sufficient al display.

al display The 🕒

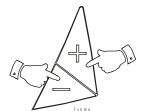
dio station other radio

ne radio is tting clock



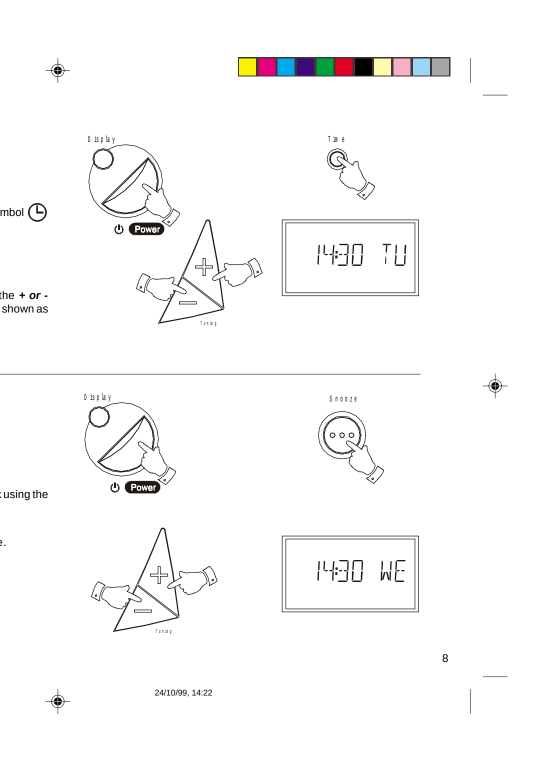


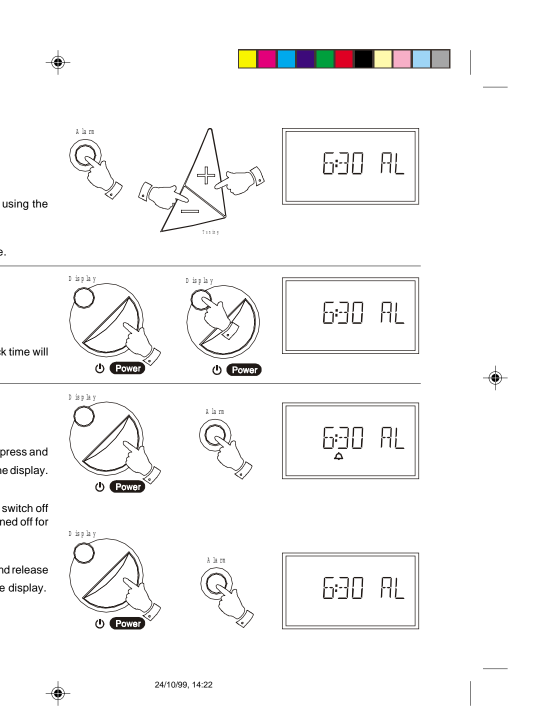


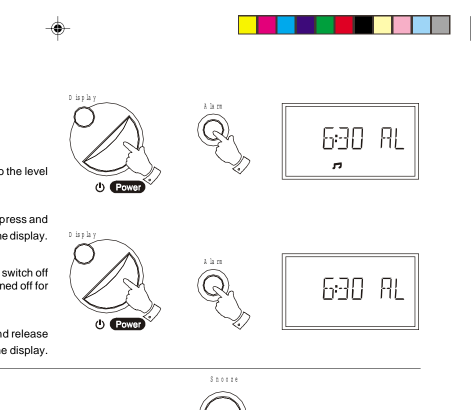












pressing ng the 90



d. is reached ch off after

red, press







10



oceed as

**n** until the sound on

ction. The











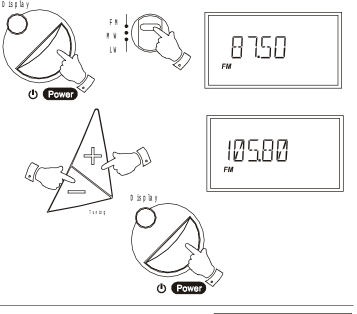


vaveband elescopic n.

until the he button.

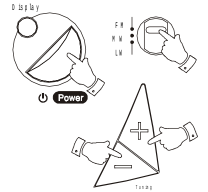
meitfinds **rol** to the

e. Search ning + or -



vaveband elescopic n.

nange the MW 9kHz evel.

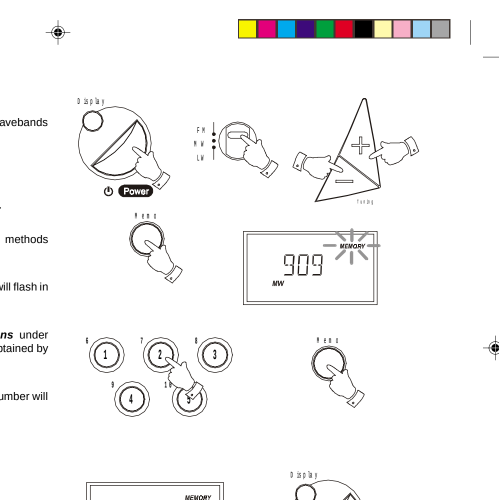


SZZ kHz

MW IS IS kHz

12





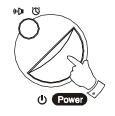
flemory' is





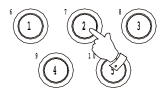
**—** 





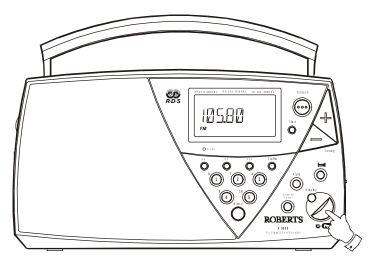


ets 6 to 10





ction. This radio was



14

•



digital information is transmitted in addition to the normal FM radio programme. **RDS** our radio:-

## Clock Time (CT) automatic adjustment

individual s. It is not ally by the

more than

t the proshown in

**S** stations

ation (**TA**) eived, the The **C**lock **T**ime information transmitted from the broadcasting station can be used for setting and synchronising the clock of your radio automatically. The Auto-Time function can be enabled or disabled by the user.

#### Alternative Frequencies (AF)

This feature provides a list of Alternative Frequencies for the station being received. You can switch to those frequencies directly if desired.

#### Programme Type (PTY)

This is an identification number transmitted with each programme to specify the type of the programme being broadcast e.g. *NEWS, ROCK, CLASSIC* etc. The **PTY** number can be used so that search tuning responds only to the selected programme type.

#### Radio Text (RT)

Radio Text is a text message of up to 64 characters in length. It is displayed by scrolling the characters of the message from right to left.

Note: RDS features are available on the FM band only.

network is ced **O**ther ear traffic the Traffic





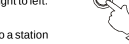
24/10/99, 14:22

16

alternate formation in you are and the



in length. ght to left.



ear in the

rom left to

wn the **RT** 

S, ROCK,

o a station

s the *PTY* lisplay will nds.





© **₽** FON **® P: D: S** 

⊕ 扁 EON ∰R•D•5

I I V T
I V T
I N I RADIG TEXT

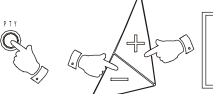
ΝÜ





nd release wn in the

e. When a he station e search.



EM PTY

either the

an RDS

formation









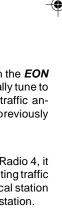
mbol will formation

ne display



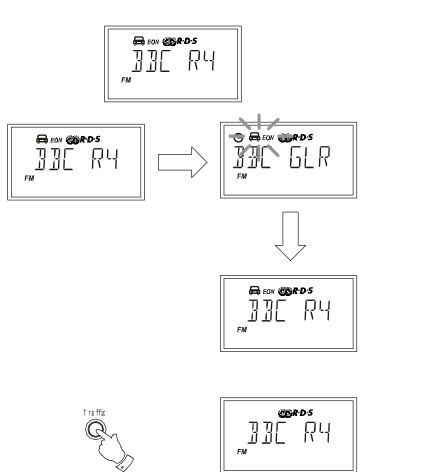
18





h you are on a local e circumack to the





Downloaded from www.Manualslib.com manuals search engine



nenever a ation and nilst these

en active

ay enters





to prevent

the **Power** accidental any button display to to the left-





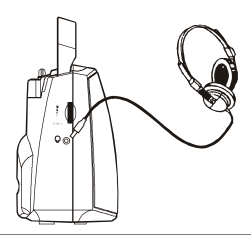


20





nd of your earpiece. rnal loud-



n carpets, eceive bad bonding to

stall them

individual st Station

onot leave n a parked ne outside e FM band uality and MW or LW









#### **Circuit Features**

Loudspeaker 92mm 8ohms

Output Power 850 mW into 4ohms

Headphone socket 3.5mm dia

Aerial System FM Telescopic aerial

MW Built-in Ferrite aerial

LW Built-in Ferrite aerial



#### ROBERTS RADIO LIMITED

a day at

PO BOX 130 MEXBOROUGH SOUTH YORKSHIRE S64 8YT

the right to amend the specification without notice.





#### 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



