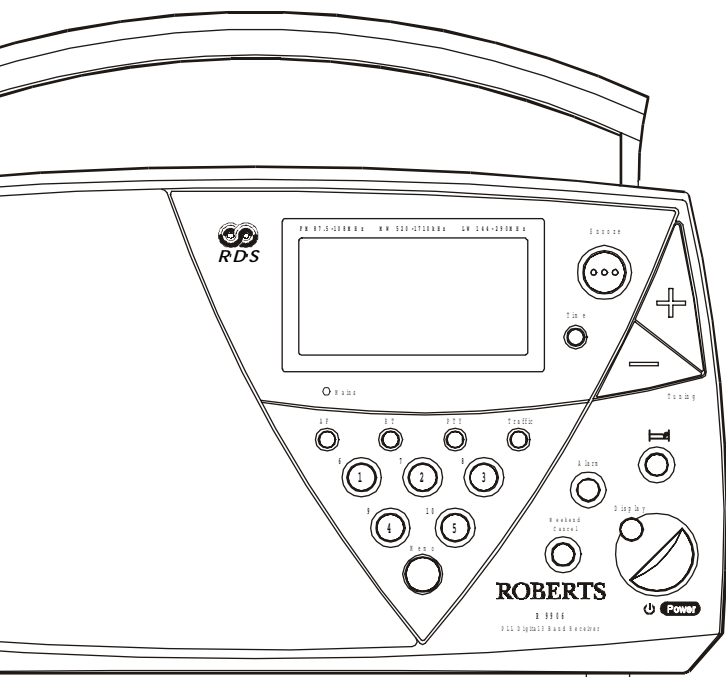




# R9906

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



Please read this manual before use



24/10/99, 14:22





..... 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

..... 12

---

..... 12 **Important Information - please read before use**

..... 13 **To assist the auto setup of your radio it is recommended**

..... 14 **before connecting your radio to a power supply (batteries**

..... 14 **or mains), to fully extend the telescopic aerial and place**

..... 15 **your radio in a position where radio reception is best.**



24/10/99, 14:22



or mains)  
, the Auto  
n presets.  
en MW or

o will show  
tion of the

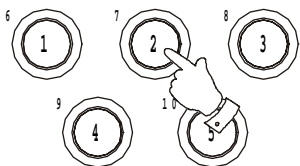
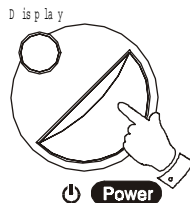
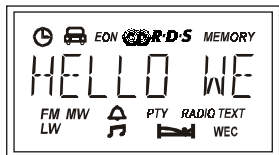
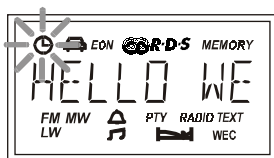
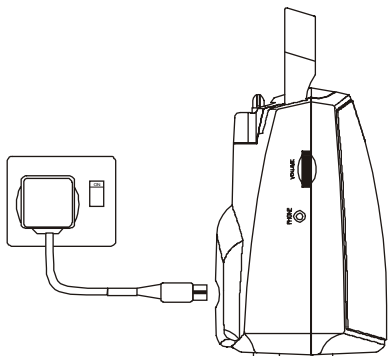
me setting

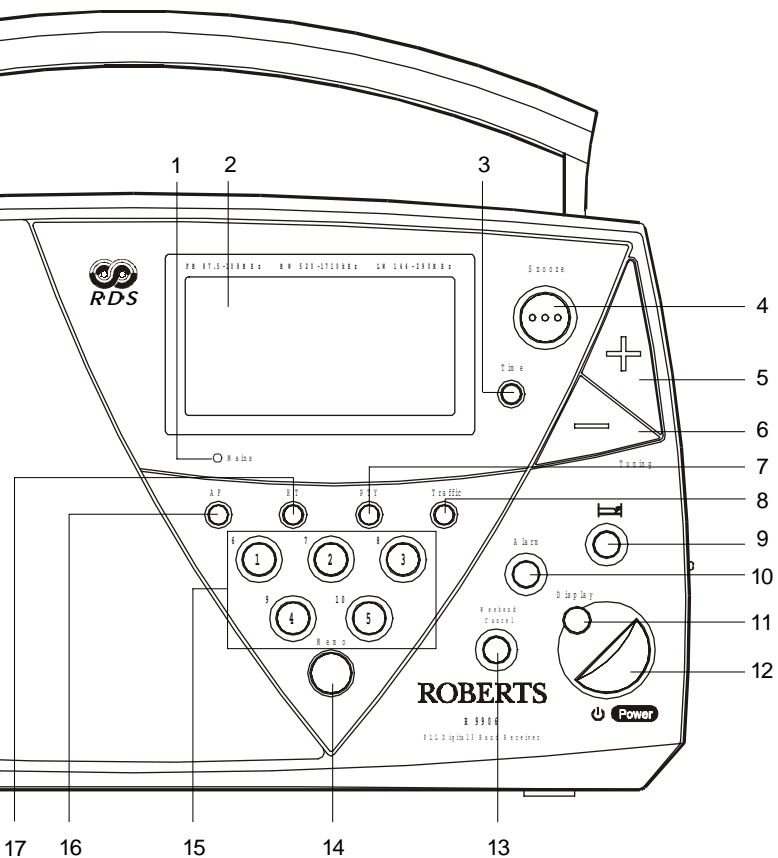
arryClock  
o another  
lock is set.

⌚ stops

one of the  
using the  
**button.**

te and is  
your area.  
**button.**  
ations can  
ons.





- |                       |                                |                       |
|-----------------------|--------------------------------|-----------------------|
| 9. Sleep button       | 13. Weekend cancel button      | 17. Radio text button |
| 10. Alarm mode button | 14. Memory buttons             |                       |
| 11. Display button    | 15. Preset buttons             |                       |
| 12. Power button      | 16. Alternate frequency button |                       |



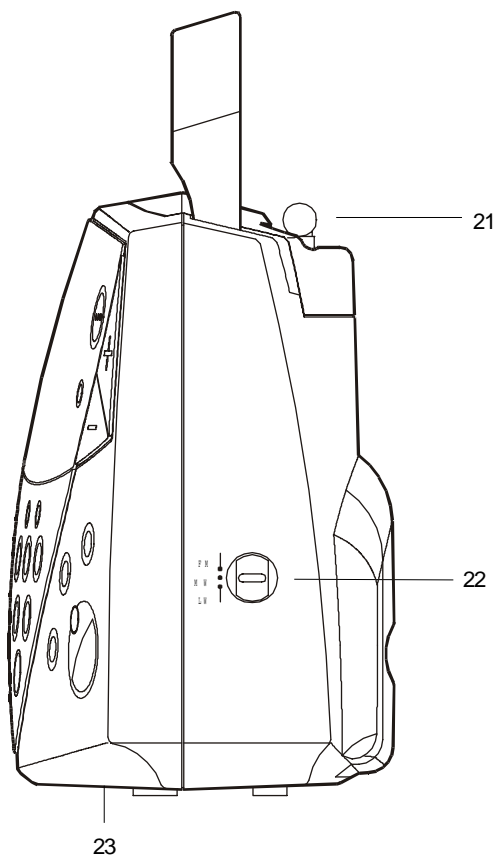
24/10/99, 14:22

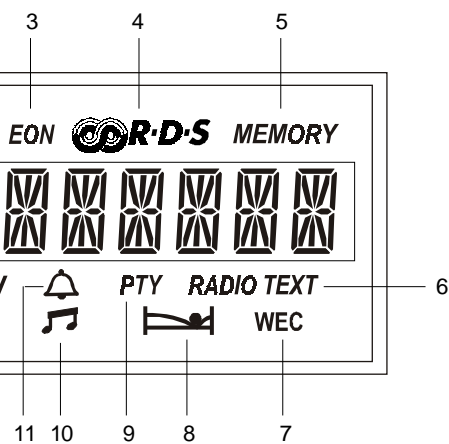




(Right side)

Volume control  
Headphone socket  
Tape socket  
Telescopic aerial  
Waveband switch  
Key lock switch (on underside)





- 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



24/10/99, 14:22





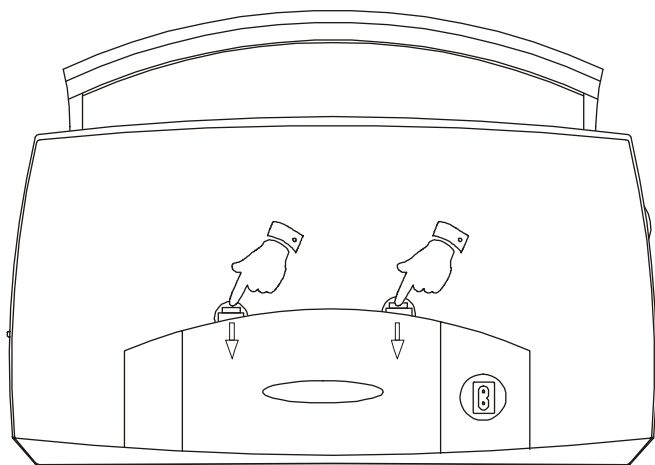
ushing the

ces in the  
s into the  
ensure all  
inside the

/memory

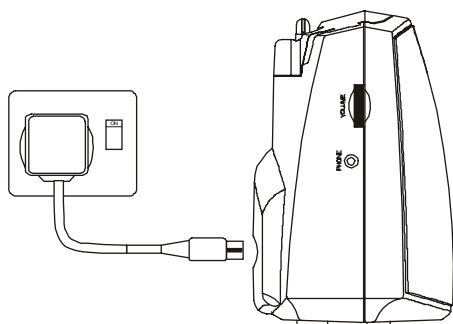
signs that  
ed for any  
4 (C size)

ed on the  
asional or



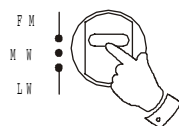
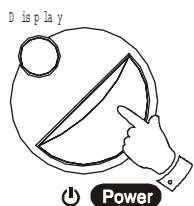
ear of your

the **Mains**  
ted to the





receiving  
information is  
signal strength



symbol ⌚



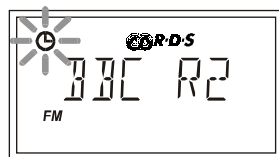
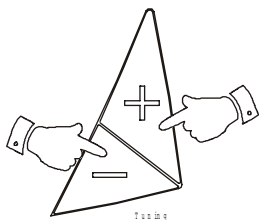
frequency in

stop when  
sufficient  
signal display.

signal display  
The ⌚

radio station  
other radio

the radio is  
tuning clock



24/10/99, 14:22

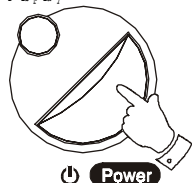




Symbol 

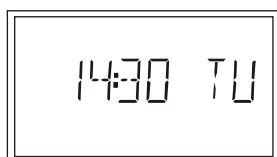
the **+** or **-**  
shown as

Display

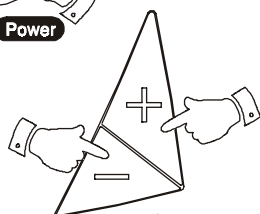


Power

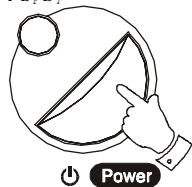
Time



Tuning



Display



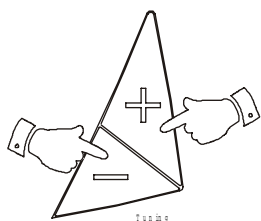
Power

Snooze



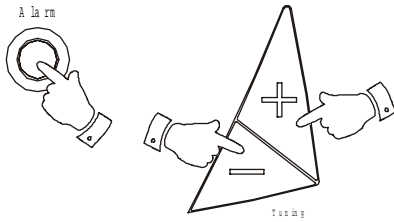
using the

9.



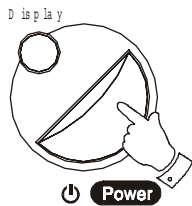
Tuning



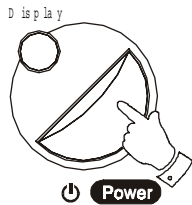


using the

9.

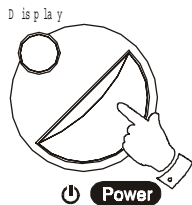


ok time will



press and  
the display.

switch off  
ned off for



nd release  
e display.

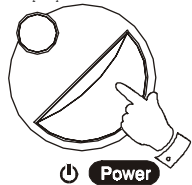


24/10/99, 14:22



to the level

D i s p l a y

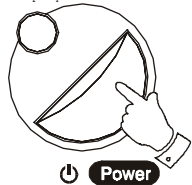


A l a r m



press and  
the display.

D i s p l a y



A l a r m

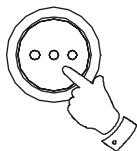


switch off  
ned off for

and release  
the display.

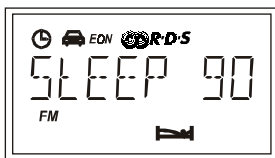
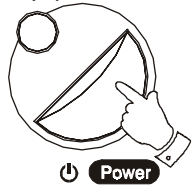


S n o o z e



y pressing  
ng the 90

D i s p l a y



d.  
is reached  
ch off after

red, press



24/10/99, 14:22





proceed as

n until the  
sound on

ction. The



24/10/99, 14:22

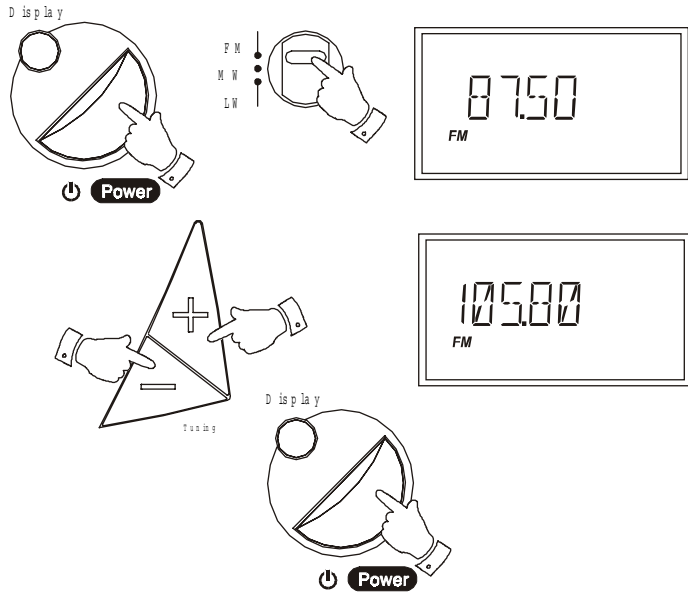


Waveband  
telescopic  
n.

s until the  
he button.

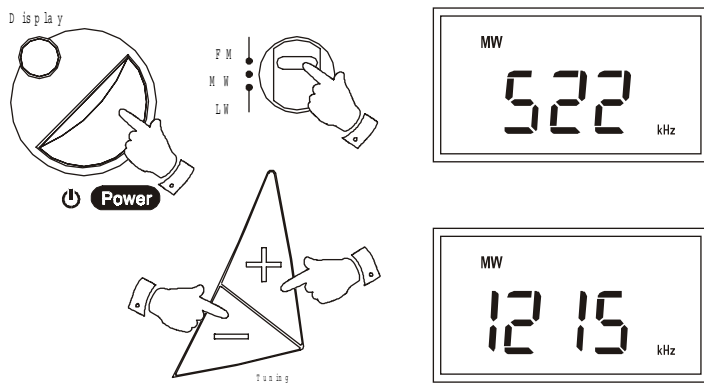
me it finds  
rol to the

re. Search  
ing + or -



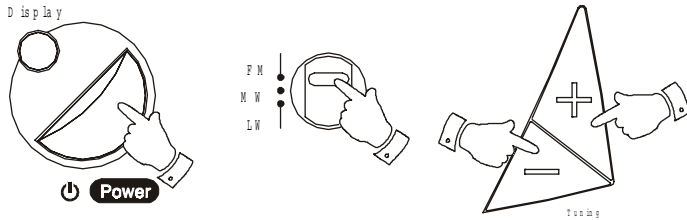
Waveband  
telescopic  
n.

change the  
MW 9kHz  
level.



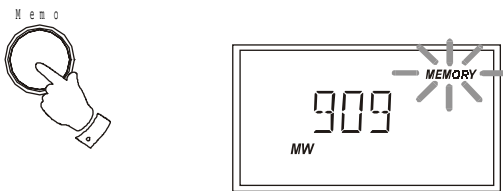


avebands

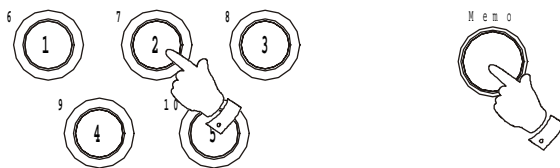


methods

will flash in

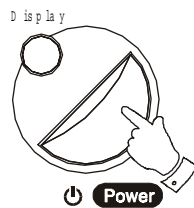
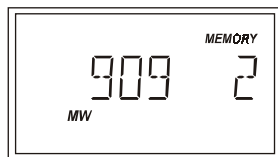


ns under  
obtained by

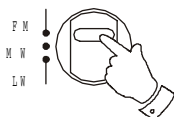
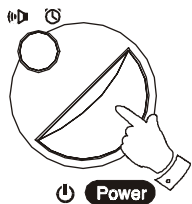


umber will

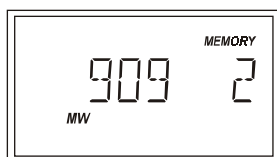
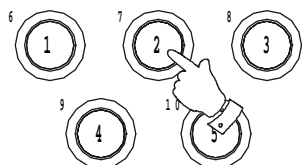
Memory' is



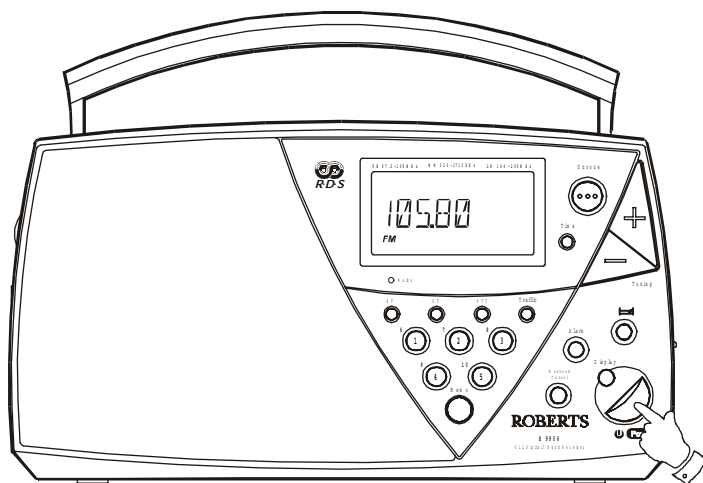
24/10/99, 14:22



ets 6 to 10



ction. This  
radio was





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

The **Clock Time** 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)

more than  
t the pro-  
s shown in  
)

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)

S stations  
ation (**TA**)  
eived, the

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 **Other**  
ear traffic  
the Traffic



24/10/99, 14:22





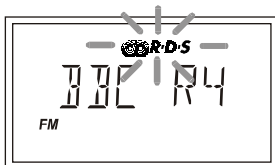
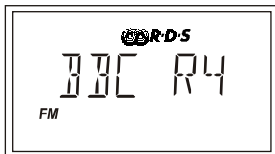
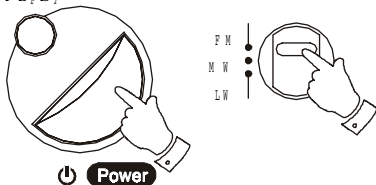


system)

seconds  
symbol will

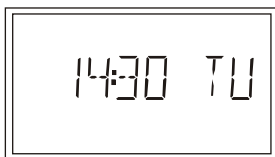
frequency  
k for RDS

Display



tion name

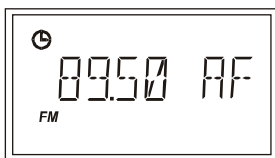
Display



station you

o a station

alternate  
information  
on you are  
/ and the





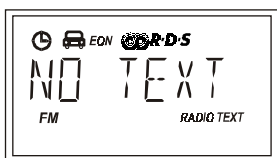
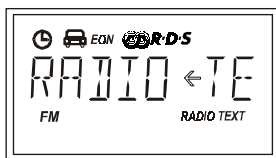
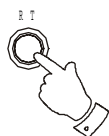
s in length.  
ght to left.

o a station

ear in the

rom left to

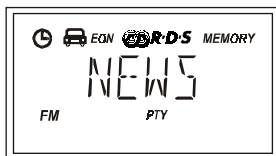
wn the **RT**



S, **ROCK**,

o a station

s the **PTY**  
display will  
nds.



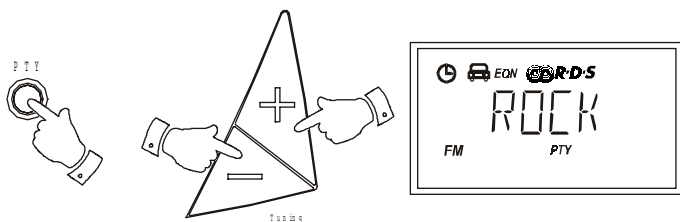
24/10/99, 14:22



and release  
own in the

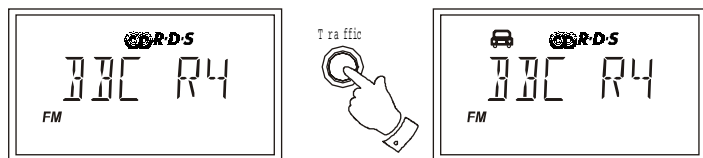
s. When a  
the station  
be search.

either the



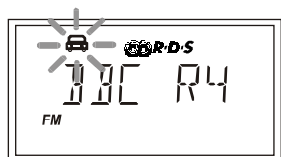
o an RDS

information



ymbol will  
formation

ne display



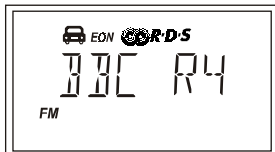
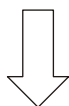
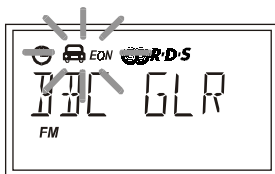
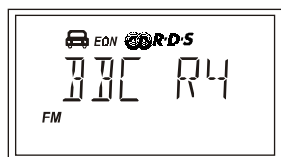
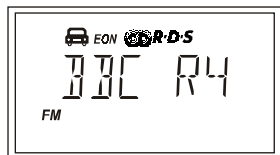


h the **EON**  
ally tune to  
traffic an-  
previously

Radio 4, it  
ting traffic  
cal station  
station.

h you are  
on a local  
se circum-  
back to the

symbol



Traffic



24/10/99, 14:22

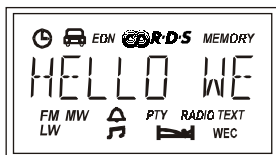


Whenever a  
station and  
 whilst these

When active

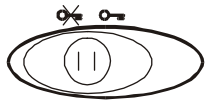
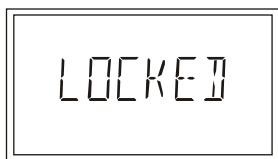
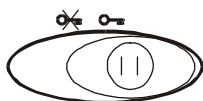
ay enters

Display



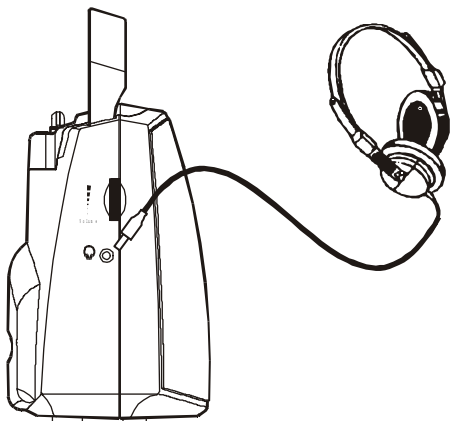
to prevent

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





nd of your  
earpiece.  
ernal loud-



n carpets,  
receive bad  
sounding to

stall them

individual  
st Station

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



24/10/99, 14:22



## 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

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  
component or part fail during this guarantee period it will be repaired or replaced free of charge.

resulting from incorrect use.

stantial damage.

with removed or defaced serial numbers.

under guarantee.

dealer 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  
ment to the Roberts' dealer from whom it was purchased, please contact Roberts Radio  
before taking further action.

*not affect the statutory rights of a consumer.*



## TECHNICAL SERVICES DEPARTMENT

97-99 Worton Road

Isleworth Middlesex

TW7 6EG

helpline:- 020 8758 0338 (Mon-Fri)

Issue 1



24/10/99, 14:22