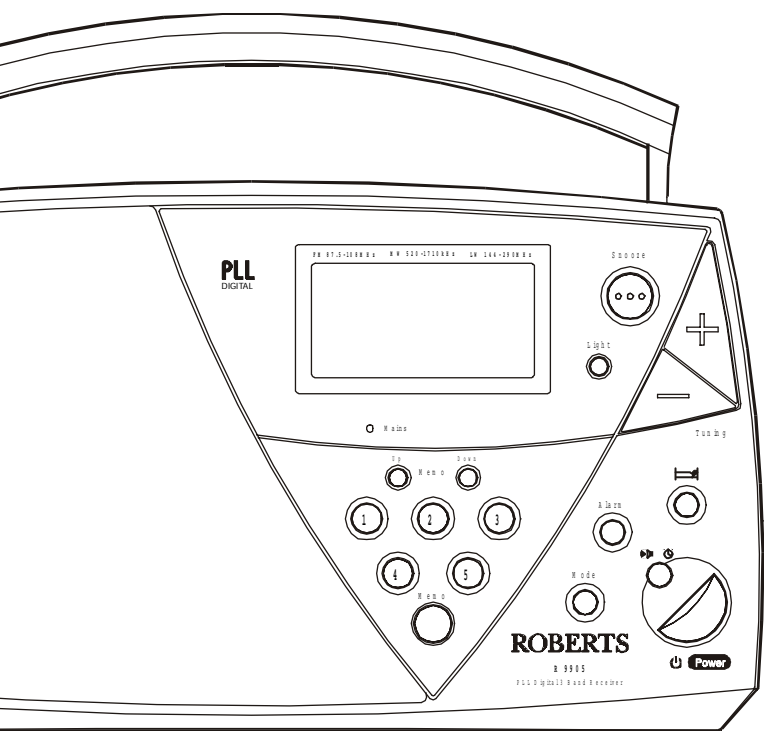




# R9905

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



Please read this manual before use

24/10/99, 14:21



.....	2
.....	2
.....	3-4
.....	5
.....	6
.....	6
.....	7
.....	7
.....	8
.....	9
.....	9
.....	10
.....	10
.....	11
.....	11
.....	11
.....	11
.....	12
.....	12
.....	13
.....	13
.....	14



24/10/99, 14:21





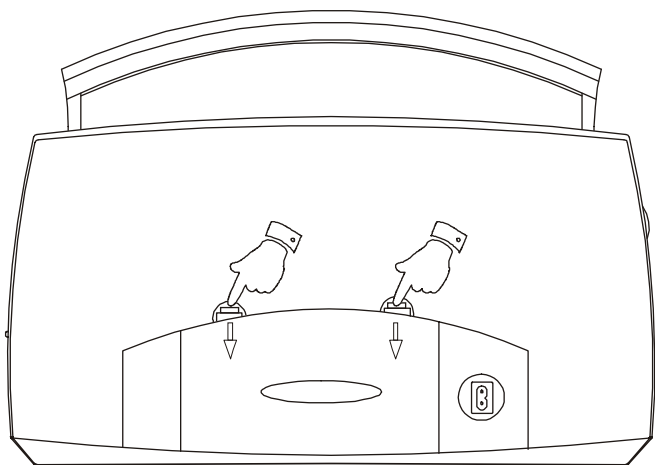
Pushing the

pieces in the  
into the  
ensure all  
inside the

**the clock/**

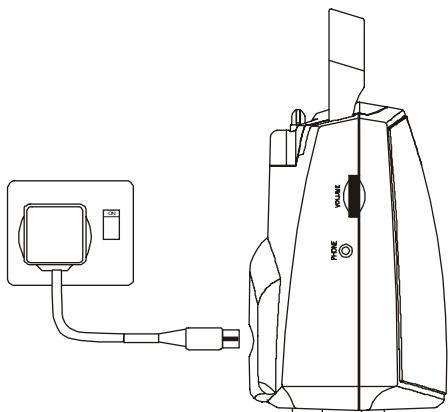
signs that  
ed for any  
teries are

sed on the  
asional or



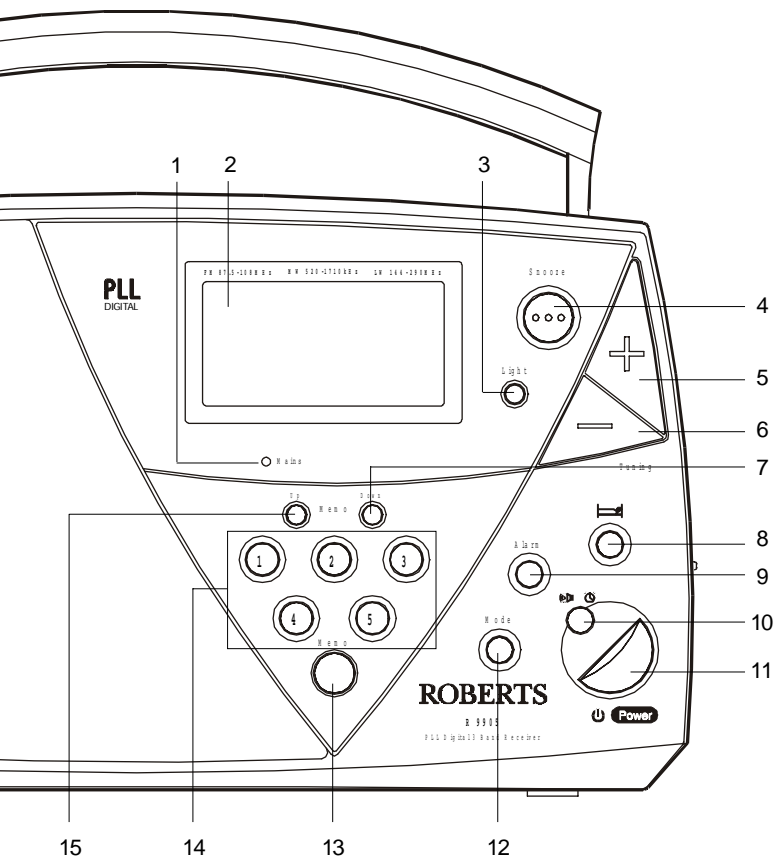
ear of your

the **Mains**  
ted to the



on :-





h  
ton  
button

- 9. Alarm button
- 10. Alarm mode button
- 11. Power button
- 12. Mode button

- 13. Memory button
- 14. Preset buttons
- 15. Memory up button



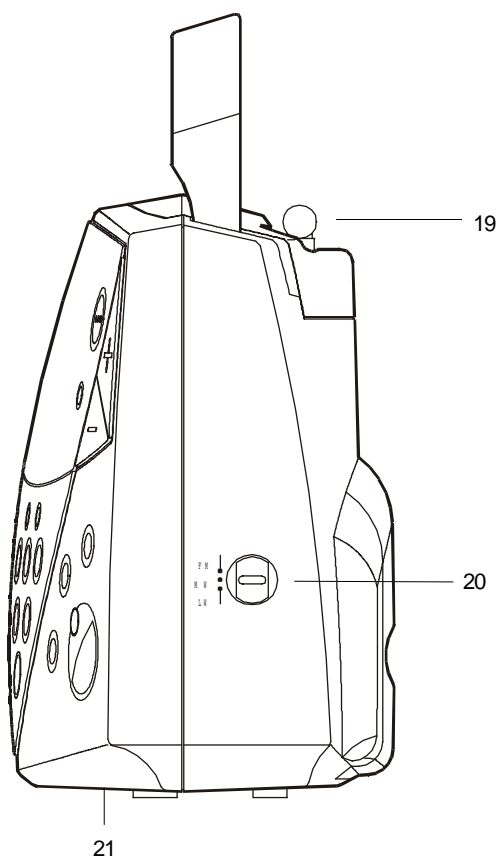
24/10/99, 14:21





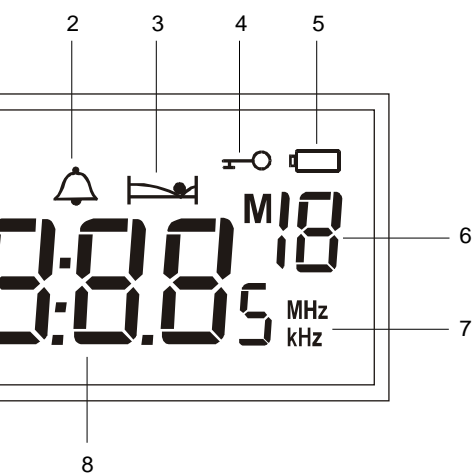
(Right side)

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



on :-





- 5. Waveband indicators
- 6. Preset indicator
- 7. Frequency units
- 8. Frequency/time digits



24/10/99, 14:21

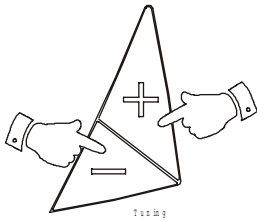
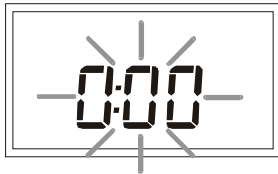


ow "0:00"

ash.

+ button.

as 14:00

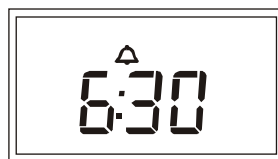
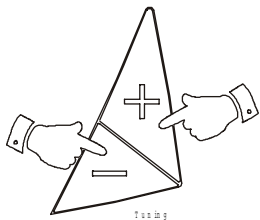
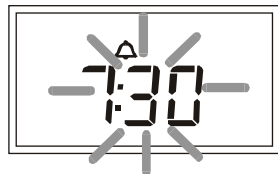


ime and a

flashes in

+ button.

on :-



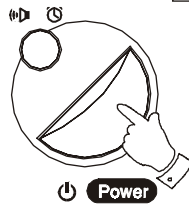
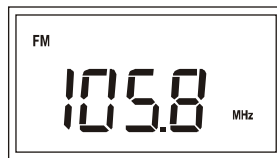
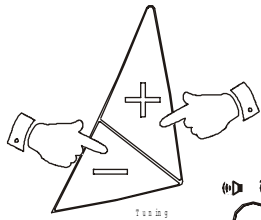
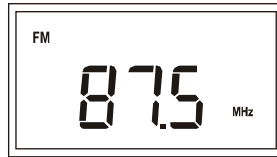
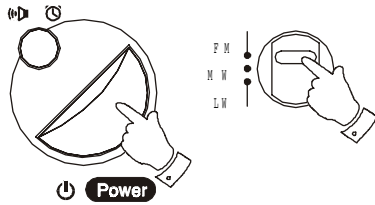


waveband  
telescopic  
n.

s until the  
he button.

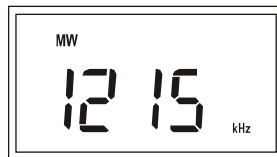
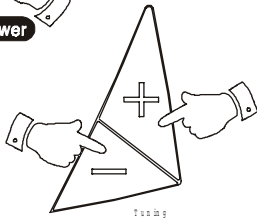
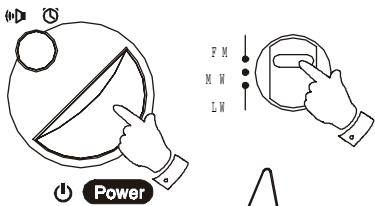
me it finds  
rol to the

re. Search  
ing + or -



waveband  
telescopic  
n.

change the  
MW 9kHz  
level.



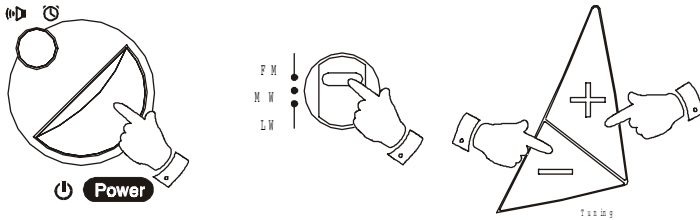
24/10/99, 14:21



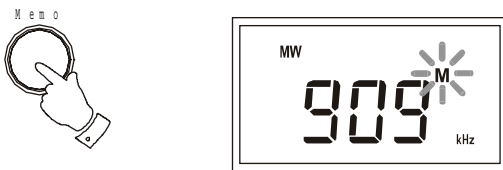




avebands

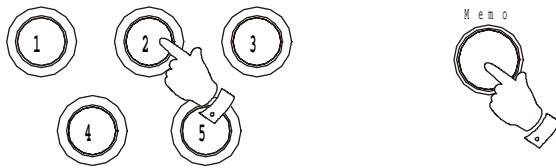


methods

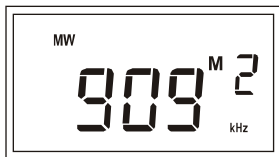


hear in the

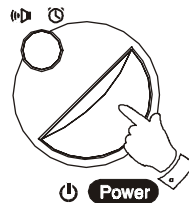
der which



he preset

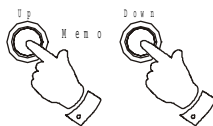
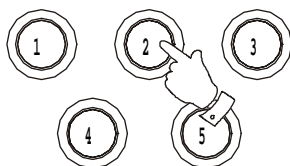
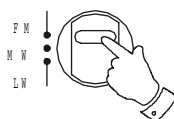
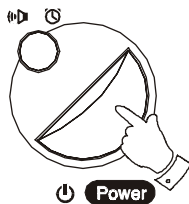


is flashing



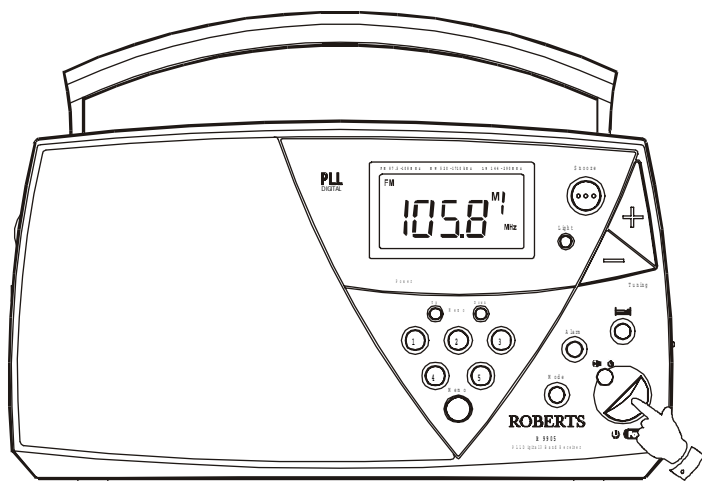
on :-





ess either  
available

ction. This  
radio was



24/10/99, 14:21

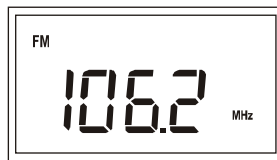
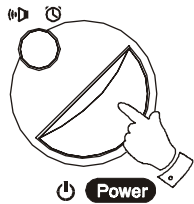
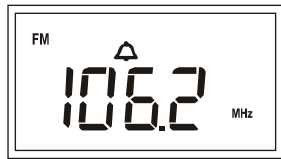


to the level

symbol  
the 'down'

switch off  
or 24 hours

release the  
display.

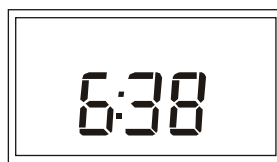
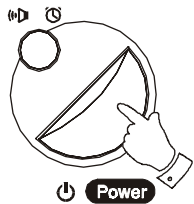
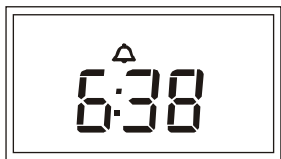


symbol  
'position.

switch off  
or 24 hours

release the  
display.

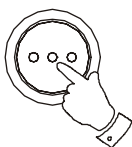
on :-



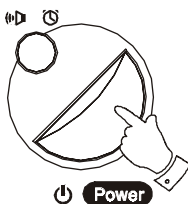


y pressing  
ng the 90

Snooze



is reached  
ch off after  
red, press

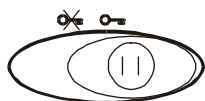


splay.

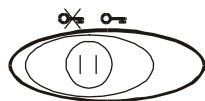
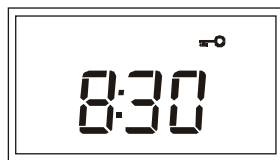
Light



to prevent



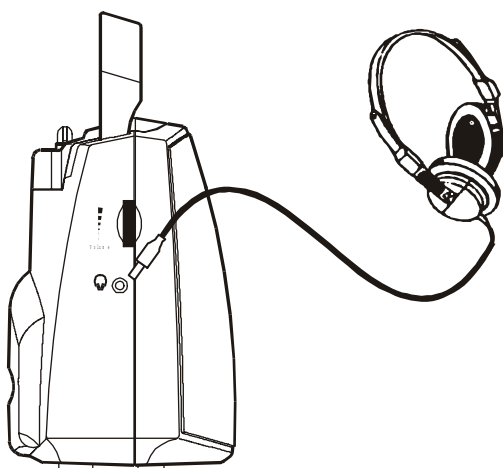
the key  
uttons will  
he radio is  
e switch to  
removed



24/10/99, 14:21



nd of your  
earpiece.  
ernal loud-



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



on :-





## 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.



24/10/99, 14:21





## 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.

tial damage.

with removed or defaced serial numbers.

d 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  
fore taking further action.

*not affect the statutory rights of a consumer.*



on :-





## TECHNICAL SERVICES DEPARTMENT

97-99 Worton Road  
Isleworth Middlesex  
TW7 6EG

helpline:- 020 8758 0338 (Mon-Fri)

Issue 1



24/10/99, 14:21

