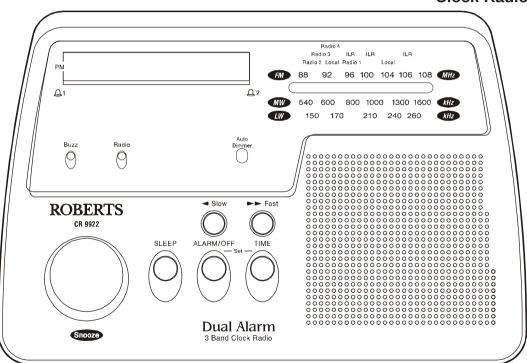
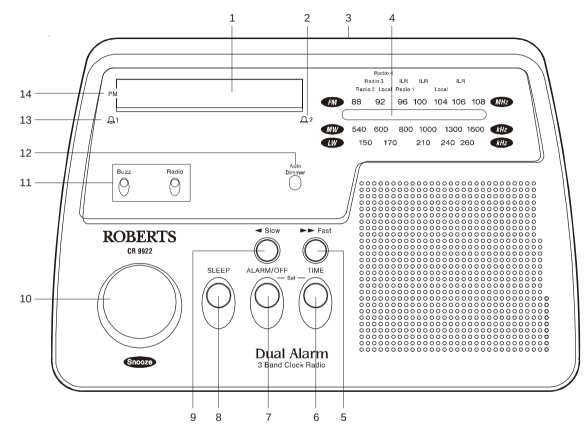
CR9922

3 Band Dual Alarm Clock Radio



Please read this manual before use

Controls



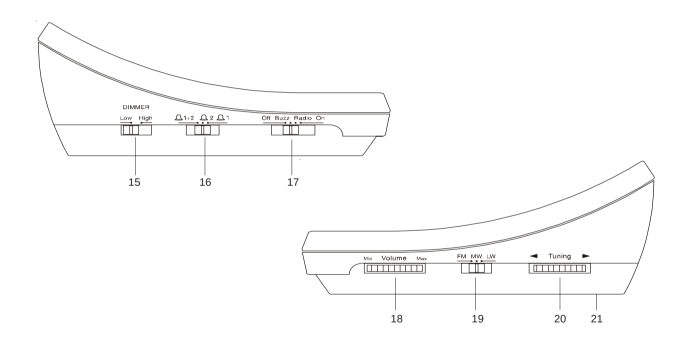
- 1. Clock display
- 2. Alarm 2 indicator
- 3. Headphone socket (on rear)
- 4. LED dial pointer

- 5. Fast forward button
- Time set button
- 7. Alarm set/Off button
- 8. Sleep button

- 9. Slow reverse button
- 10. Snooze button
- 11. Alarm type indicators
- 12. Auto dimmer

- 13. Alarm 1 indicator
- 14. PM indicator

Controls



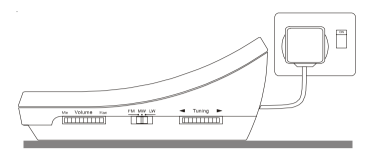
- 15. Display brightness switch
- 16. Alarm selector switch
- 17. Function switch

- 18. Volume control
- 19. Waveband selector
- 20. Tuning control
- 21. Battery compartment (on underside)

Switching on and setting the time

Before using your clock radio you must first set the correct time.

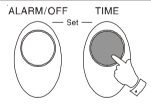
 Place the unit on a flat surface. Plug the mains lead into a wall socket and switch on.



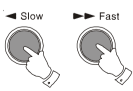
2. The clock display will flash 12:00.



3. Press and hold down the *Time Set button*.

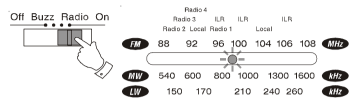


4. Whilst holding down the *Time Set button* press the fast forward (*Fast*), or slow reverse (*Slow*) buttons to set the time. Release the buttons when the correct time is reached. The clock uses a 12 hour display with a *PM indicator*. Ensure that the correct 12 hour cycle is selected.



Listening to the Radio

 Switch on the radio by sliding the *Function switch* to the 'On' position. The *LED dial pointer* will light up indicating that the radio is switched on.



2. Select the required waveband using the Waveband selector switch.



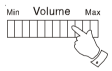
3. Tune in to the desired station by rotating the *Tuning control*. The station frequency is indicated by the *LED dial pointer*.

The *Wire aerial* located on the rear of your clock radio is for FM reception. The wire should be fully extended and positioned for optimum reception.

For MW and LW reception there is a built in ferrite aerial. Rotate your clock radio to the position giving best reception.

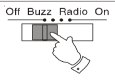
Radio 4 Radio 3 ILR ILR ILR Tuning Radio 2 Local Radio Local 92 100 104 106 108 540 600 800" 1000 1300 1600 150 170 210 240 260

4. Adjust the volume by rotating the Volume control.



The radio can be switched off by sliding the *Function switch* to the 'Off' position.

Note: if the radio does not switch off, this may be caused by inadvertent operation of the *Sleep button*. Press the *Alarm/Off button* to cancel.

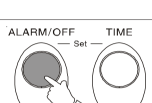


Setting alarm times

The alarms can be set to wake you by either buzzer or the radio alarms. Your alarm clock radio has 2 separate alarms which can be set to activate at different times.

Setting alarm 1

- 1. Slide the *Alarm function switch* to the 'a_1' position.
- 2. Press and hold down the Alarm set button.



Q1+2 Q2Q1

3. Whilst holding down the *Alarm Set button* press the fast forward (*Fast*), or slow reverse (*Slow*) buttons to set the required alarm time. Release the buttons when the correct alarm time is reached. The clock uses a 12 hour display with a *PM indicator*. Ensure that the correct 12 hour cycle is selected.

►► Fast

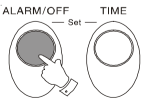
Slow

Setting alarm 2

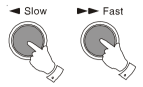
1. Slide the *Alarm function switch* to the '\(\Omega_2\)' position.



2. Press and hold down the Alarm set button.



Whilst holding down the *Alarm Set button* press the fast forward (*Fast*) or slow reverse (*Slow*) buttons to set the required alarm time. Release the buttons when the correct alarm time is reached. The clock uses a 12 hour display with a *PM indicator*. Ensure that the correct 12 hour cycle is selected.

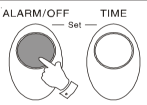


Checking the Alarm Times

To check alarm 1 time, set the Alarm function switch to the ' 1 position.



2. Press the Alarm Set button to display the alarm 1 time.

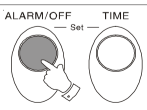


To check alarm 2 time, set the Alarm function switch to the ' 2' position.



4. Press the Alarm Set button to display the alarm 2 time.

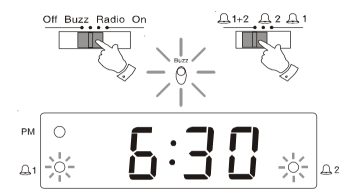
Note: The alarm times cannot be checked if the *Alarm function* switch is in the ' \bigcirc 1+2' position.



Setting the alarms to wake to buzzer

- Set the alarm time as previously described. Set the *Function switch* to the 'Buzz' position. Set the *Alarm selector switch* to the '\(\int_1\)', '\(\int_2\)' or '\(\int_{1+2}\)' position. The corresponding *Alarm indicators* will light.
- The buzzer alarm will sound every day at the preset time for 59 minutes. To turn off the alarm until the next day press the *Alarm/Off button*. To turn off the alarms permanently set the *Function switch* to the 'Off' position.

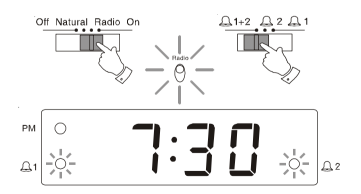
Note: If an alarm time has not been set and the *Function switch* is left in the 'Buzz' or 'Radio' position, the buzzer or radio alarms will operate at 12:00 midnight. If you do not require the alarm function, ensure that the *Function switch* is set to the 'Off' position.



Setting the alarms to wake to radio

- Set the alarm time as previously described. Set the *Function switch* to the 'Radio' position. Set the *Alarm selector switch* to the '\(\int_1\)', \(\int_2\)' or '\(\int_{1+2}\)' position. The corresponding *Alarm indicators* will light. Ensure that a station is tuned in and the *Volume control* is set to the required level.
- The radio alarm will operate every day at the preset time for 59 minutes. To turn off the radio alarm until the next day press the Alarm/Off button. To turn off the alarms permanently set the Function switch to the 'Off' position.

Note: If an alarm time has not been set and the *Function switch* is left in the 'Buzz' or 'Radio' position, the buzzer or radio alarms will operate at 12:00 midnight. If you do not require the alarm function, ensure that the *Function switch* is set to the 'Off' position.



Snooze control

The buzzer or radio alarm can be silenced for 7 minutes by pressing the **Snooze** button. This sequence can be repeated whilst the alarm is sounding.

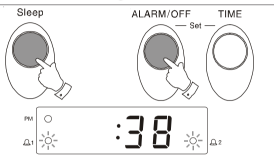


Sleep timer

The radio can be set to switch off after a preset time has elapsed.

Press and hold down the **Sleep** button until the desired time is reached (maximum 59 minutes in 1 minute steps). The radio will switch off after the sleep time has elapsed.

To cancel the sleep function before the preset time has expired, press the *Alarm/Off button*.



DIMMER

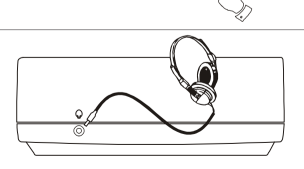
Low High

Auto Dimmer

The **Auto Dimmer** located on the bottom right side of the LED display will automatically adjust the intensity of the clock display to suit room brightness. The display brightness can be further adjusted using the **Display dimmer switch** located on the left side of your clock radio.

Headphones (on rear)

A *Headphone Socket* (3.5mm) is provided for use with either headphones or an earpiece. Inserting a plug automatically mutes the internal loudspeaker.



Auto

Dimmer

General

Do not allow this unit to be exposed to water or steam. It is recommended that the FM band be used wherever possible as better results in terms of quality and freedom from interference will usually be obtained than on the MW or LW bands.

Mains supply

The CR9922 will operate from a supply of AC 230volts, 50Hz \, only.

For your convenience this product is supplied with a plug which is fitted with a fuse of the appropriate rating. If the plug supplied is not suitable for your socket outlet, it should be removed by unscrewing the plug top, the terminal screws, and removing the cable.

The correct style of plug to suit your household together with a correctly rated fuse should be fitted.

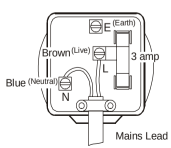
IF IN DOUBT - CONSULT A QUALIFIED ELECTRICIAN

IMPORTANT. DO NOT make any connection to the larger terminal which is marked with the letter E or by the safety earth symbol $\stackrel{\bot}{=}$ or coloured Green or Green-and-vellow.

The wires in the mains lead are coloured in accordance with the following codes:-

BLUE - NEUTRAL BROWN - LIVE

As these colours may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:-



The wire coloured BLUE must be connected to the terminal marked N or coloured BLACK.

The wire coloured BROWN must be connected to the terminal marked L or coloured RED.

Fuse

This apparatus must be protected by a 3A fuse (BS1362) in a 13A plug (BS1363). If another type of plug is used a 5A fuse should be fitted in the plug, adaptor or distribution board.

IF IN DOUBT - CONSULT A QUALIFIED ELECTRICIAN.

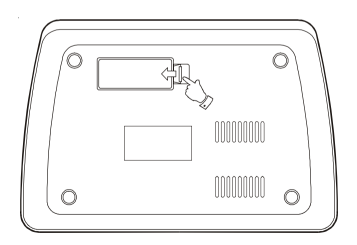
Back-up Battery (not necessary for the unit to function)

Slide the battery cover catch in the direction of the arrow. Remove the battery cover. Fit a 9 volt IEC size 6LR61 (6F22, PP3) or equivalent battery into the compartment. Replace the battery cover.

The time and alarm settings will be retained during a temporary failure of the AC mains supply. The LED display will not be operational. The display will be extinguished to conserve battery life, but the memory will retain details of the time and alarm time settings.

If your clock radio is not to be used for a prolonged period of time, remove the battery to avoid damage by battery leakage.

(Underside)



Specifications Circuit Features

Power Requirements Loudspeaker 8 ohms

Mains AC 230 volts, 50Hz ✓ only

Back-up Battery IEC size 6LR61 (6F22, PP3) Output power 350mW

Frequency Coverage Aerial System FM Wire Aerial

FM 87.5 - 108MHz

MW 525 - 1610kHz MW Built-in Ferrite aerial
LW 150 - 260kHz

LW Built-in Ferrite aerial

ROBERTS RADIO LIMITED

PO BOX 130 MEXBOROUGH SOUTH YORKSHIRE S64 8YT

The Company reserves the right to amend the specification without notice.

Guarantee

This radio is guaranteed for twelve months from the date of delivery to the original owner against failure due to faulty workmanship or component breakdown, subject to the procedure stated below. Should any component or part fail during this guarantee period it will be repaired or replaced free of charge.

The guarantee does not cover:

- 1. Damage resulting from incorrect use.
- 2. Consequential damage.
- 3. Product with removed or defaced serial numbers.

Procedure: Any claim under this guarantee should be made through the dealer from whom the instrument was purchased. It is likely that your Roberts' dealer will be able to attend to any defect quickly and efficiently but should it be necessary the dealer will return the instrument to the company's service department for attention. In the event that it is not possible to return the instrument to the Roberts' dealer from whom it was purchased, please contact Roberts Radio service department at the address shown on the rear of this manual before taking further action.

These statements do not affect the statutory rights of a consumer.

ROBERTS RADIO TECHNICAL SERVICES DEPARTMENT

97-99 Worton Road Isleworth Middlesex TW7 6EG

Technical Helpline: - 020 8758 0338 (Mon-Fri)



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