ROXOL



USER MANUAL RCD400

Bluetooth, DAB /DAB+ & FM Radio CD Micro Hi-Fi System with

Contents

Features

product. We recommend retaining this manual for future reference. Thanks for purchasing our product. Please read through this manual prior to making connections and operating this

Compatible with CD, Mp3, CD-R, CD-RW

USB Slot

Bluetooth function

Full function remote control

FM/DAB stereo radio tuner

Note: the player will not read poor quality, stained or scratched discs in compatable format.

Package Contents:

User manual



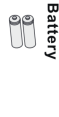
Remote control



FM/DAB antenna



na



AC adaptor



For Your Attention

IMPORTANT NOTES

- retaining this manual for future reference. ●Please read through this manual prior to making connections and operating this product. We recommend
- Do not open the cabinet of this unit. No user-serviceable parts inside. Refer servicing to qualified personnel only
- being used for a long time. Switch off the unit when not in use. Switch off the unit and disconnect it from the AC power supply when it is not
- Do not install the unit in a place exposed to heating sources or direct sunshine
- Do not install the unit in a place exposed to moisture or rain.
- The unit should not be exposed to dripping or splashing and objects filled with liquids should not be placed on it.
- malfunction resulting from overheating. Install the unit on a horizontal, flat and firm surface with good ventilation. Never block the vents as it may cause
- Use a soft and clean cloth to clean the outside of the unit. Never clean it with chemicals or detergent
- This book is only a guide for user's operation, not a criterion for configuration
- Only use attachments/ accessories specified by the manufacturer.

CAUTION: Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type of WARNING: The batteries should not be exposed to excessive heat such as sunshine, fire or other heat sources.



enclosure, and touching the internal components may result in a risk of electric shock. The lightning flash is intended to alert the user to the presence of dangerous voltage within the product's



The exclamation mark is intended to alert the user to the presence of important operating instructions.

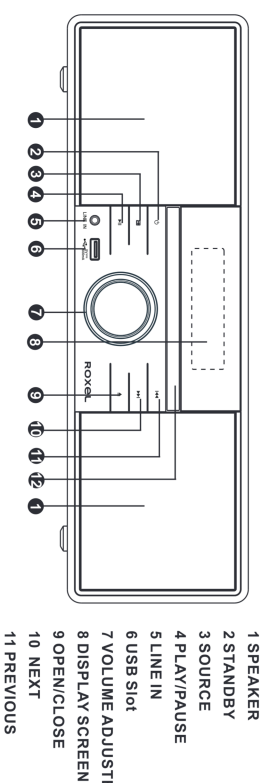


personnel To reduce the risk of electric shock or fire, do not open the cover. Refer servicing to qualified service

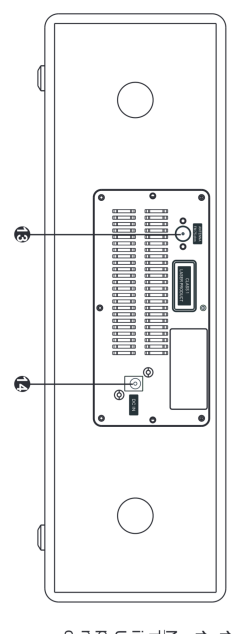


This mark indicates this unit belongs to class 1 laser product. The laser beam may produce radiation harm in case of exposure to human body.

FRONT PANEL:



REAR PANEL:



- 1 SPEAKER
- 2 STANDBY
- 3 SOURCE
- **4 PLAY/PAUSE**
- 5 LINE IN
- **6 USB Slot**
- **7 VOLUME ADJUSTER**
- 9 OPEN/CLOSE
- 10 NEXT
- 11 PREVIOUS
- **12 DISC TRAY**
- 14 DC IN SOCKET **13 FM ANTENNA**

Note:

connected. not intended with a USB device product since standby mode is in standby, unplug any idle USB device connected to the To save more power efficiently

Connections

BLUETOOTH CONNECTION

disconnect your device. display screen when Bluetooth is connected. You might need to enter a passkey on your device and then tap on it to pair. The message "BT" will keep solid on the "BT" will flash on the display screen. Wait until ROXEL RCD400 appears ROXEL RCD400 in discovery mode by pressing [🛨] button. The message "0000" when pairing for the first time. Disable the Bluetooth function to Make sure the Bluetooth function is enabled on your device. Place the player

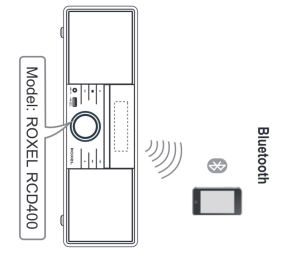
subsequent playback. Press [PLAY/PAUSE] to resume the playback. the player should memorise your device and repair automatically for all Once you paired ROXEL RCD400 with your device successfully for the first time, NOTE: In bluetooth mode, [PLAY/PAUSE] , [MUTE] , [NEXT] and [PREVIOUS]

LINEIN

buttons are also active.

MP3 devices using the audio cable. This unit has an audio input terminal, enabling the connection of VCD, CD, VCR,

Its corresponding signal source is **LINE IN** activated by pressing [**→**] on the remote control.



Remote control

Remote Control Operation

angle of about 30 degrees from the left and right side. panel. The remote control works within a distance of about 8 metres from the sensor and within an Insert the batteries into the remote control. Point the remote control at the remote sensor on the front

Battery Installation

- Remove the battery compartment cover on the back of the remote control.
- +, as indicated inside the battery correct polarities matching the symbols battery compartment making sure that the batteries have been inserted with the Load two AAA/1.5V batteries into the

ယ

Replace the cover.

compartment.



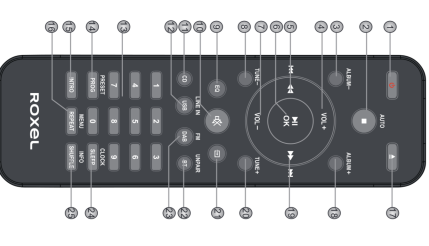




Weak battery can leak and severely damage the remote control. Remove the battery if you do not intend to use the remote control for a long time

Be environmentally friendly and dispose of batteries according to your government regulations The battery must not be exposed to excessive heat source, such as sunshine, fire or any other heat sources

Remote Control



2 AUTO/STOP 3 ALBUM-4 VOL+ 5 FAST REWIND/ PREVIOUS 6 PLAY/PAUSE/OK 7 VOL-8 TUNE-10 MUTE 11 CD 1 STANDBY 12 LINE IN/USB 13 DIGIT KEYS

> 22 BT/UNPAIR 23 FM/DAB 19 FAST FORWARD/NEXT 20 TUNE+ 21 SOURCE 24 SLEEP/CLOCK 25 SHUFFLE/INFO 16 REPEAT/MENU 17 OPEN/CLOSE 14 PROG/PRESET 15 INTRO 18 ALBUM+

CD Operation

Press to switch on the unit. Press it again to put the unit in a standby mode.

► Press

LINE IN

Press to open or close the disc tray.

Press to switch between LINE IN and USB mode.

Press to enter CD mode.

(8)

Press repeatedly to switch between DAB and FM tuner mode.

Press to enter bluetooth mode.

UNPAIR

DAB FM

Hold down this button for 3 seconds to disconnect the bluetooth.

Press repeatedly to switch between CD, LINE IN, BLUETOOTH, USB, FM and DAB modes

Press to stop playback.

Press to temporarily pause playback. Press it again to resume playback.

₽

Press to skip to the next track.

Hold down for fast forward playback.

Press to return to the previous track.

Hold down for fast rewind playback.





once again to confirm your selection. Press [►II] to start programmed playback In stop mode, insert a CD and press [PROG] to access the program mode. Press the the arrows [★] / [▶] to select desired track sequence and press [PROG]

Press to temporarily switch off the sound. Press it again to switch it on.

MENU Press to switch to a random mode.

NFO

7 4 5 6 3 REPEAT Press repeatedly to switch the repeat modes The digit keys can be used to input numbers or make selection of tracks.

ALBUM+/-Press to skip to the next/ previous album.

Press to introduce the track of the disc in order, it takes approximate ten seconds for each track.

Press to switch to the equalizer mode

clock time, press it again to confirm it. select 12H or 24H clock display, press clock button to confirm, then use [♠]/[▶] button to set the after which the unit will go into standby mode automatically. Then press [STANDBY] to wake it up. Press repeatedly to select a sleep time and choose option **SLEEPOFF** to disable the sleep function, Note:clock set up only available in standby mode In standby mode, Press and hold this button enter the clock set mode, press [♠]/[▶] button to

CLOCK

FM tuner Operation

The following buttons are used in tuner mode. Press [🛨] button to select FM tuner mode

AUTO Hold down [TUNE+/-] to increase/decrease the frequency continuously. TUNE-: press to fine tune (decrease) the frequency TUNE+: press to fine tune (increase) the frequency.

Press to autoscan for radio channels, press it again to stop auto scanning.

Press to skip to the next preset station.

Press to skip to the previous preset station.

INFO Press repeatedly to show the different RDS information if supported by the station and the radio reception is sufficient

of the CD operation in this section. **NOTE**: In Tuner mode, [VOLUME+/-], [MUTE] buttons are also active. For details, please refer to the introduction

FM menu operation

confirm a selection, press the play/pause button; to exit menu items and the menu press the MENU button): the following menu items and functions by pressing the TUNE+ or TUNE- button (to enter menu items and to Press the MENU button while in FM mode to enter the FM menu. Inside the menu you can select from

[SCAN SET]: Select the scan sensitivity(strong station only or all station). [**AUD SET] :** Set the stereo allowed or forced mono for the audio setting menu.

[SYSTEM] : The system menu included RESET, UPGRADE and SW VER option.

FM saving stations in station memory

- select your desired preset station number 1. Press and hold PROG button on the remote control, then press TUNE+ / TUNE- button on the remote control to
- 2. Press PLAY/ PAUSE button to confirm, the station will be stored and screen will then show" STORED"
- 3. Press ★ or ▶ button to select the stored preset station

DAB Operation

provides you with more choice, better sound quality and more information. Digital Audio Broadcasting (DAB) is a way of broadcasting radio digitally through a network of transmitters. It

Press [DAB] button repeatedly to select the DAB source.

In DAB mode press [REPEAT/ MENU] button to access DAB menu, press [PLAY/ PAUSE] button to confirm menu

Then press [TUNE+] or [TUNE-] button to scroll the menu options:

[Prune] : remove all the invalid stations from the station list. [System] : adjust system settings [Full scan] : scan and store all the available DAB radio stations. [Manual] : tune to a DAB station manually.

To select an option, press [PLAY/ PAUSE] button to confirm.

PAUSE] button to confirm; press [INFO] repeatedly to show different DAB information in DAB mode Once the full scan has finished, press [TUNE+] or[TUNE-] to explore detected stations and then press [PLAY/

DAB saving stations in station memory

To store a preset, you must first be listening to the station that you would like to save in DAB mode

- 1. Press and hold PROG button on the remote control.
- 2. Press TUNE+ / TUNE- button on the remote control to select your desired preset station number
- 3. Press PLAY/ PAUSE button to confirm.
- 4. The station will be stored and screen will then show" STORED", the station stored can now be selected with the or w buttons

Troubleshooting

ISSUE	CAUSE	SOLUTION
No Power	The AC power pucy of AC adaptor is not connected to the power supply or is not connected to a power supply securely.	Please check that the AC power pucy of AC adaptor is connected securely.
Sound There is no sound or the sound is distorted.	The audio cables are not connected securely. The volume is set to the minimum level. The sound is switched off.	Connect the audio cables securely. Turn up the volume. Press [MUTE] on the remote control to switch on the sound. Press [PLAY/PAUSE].
Unable to play a disc	The disc is placed in the disc tray incorrectly. The unit is not compatible with the disc. The disc is dirty.	Check that the disc is placed in the disc tray with its label side upwards. Check if the disk is compatable with the player. Clean the disc.
The player breaks down when a USB drive is inserted into the player.	The connected USB drive is probably not a certified one.	The player does not operate uncertified USB drives. In case the player breaks down, turn it off, disconnect the power cord from the AC outlet and unplug the USB drive from the player. Then power on the player again. The player will resume preset status.
The buttons on the unit doesn't work.	The unit is experiencing interference with static electricity etc.	Switch off and unplug the unit. Then connect the plug to the power supply and switch it on again.
The remote control does not function.	There is no battery in the remote control. The batteries are out of charge. The remote control isn't pointed to the remote sensor. The remote control is outside its operating area. The unit is shut down.	Install two AAA/1.5V batteries. Replace the batteries with new ones. Make sure that the remote control is pointed to the remote control sensor. Make sure the remote control is within the operating area. Switch off the unit and disconnect it from the AC outlet. Then power on the unit again.

Specifications

Working Temperature environment Relative humidity S/N(A weight)	-10~+35°C 5%~90% > 80dB(1kHz)
	5%~90% > 80dB(1kHz)
	> 80dB(1kHz)
Frequency Range	≥ 70dB(1kHz)
THD+NOISE	≤-60dB(1kHz)
WOW FLUTTER	Below the limit of apparatus measure
FM band Range	87.5MHz~108MHz
	8WX2
	±3dB(20Hz~20kHz)
	Φ

ROXOL

ROXEL, Unit 11a Lakes Industrial Estate, Lower Chapel Road, Braintree, Essex, CM7 3RU www.roxel.co.uk