## **FCC Information**

## **English**

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FCC Information

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. In accordance with FCC requirements, changes or modifications not expressly approved by Thomson Inc. could void the user's authority to operate this require.

operate this product.

This device generates and uses radio frequency (RF) energy, and if not installed and used properly, this equipment may cause interference to radio and television reception.

to radio and television reception. If this equipment does cause interference to radio or television reception (which you can determine by unplugging the unit), try to correct the interference by one or more of the following

measures:

• Re-orient the receiving antenna (that is, the antenna for the radio or television that is "receiving" the interference).

• Move the unit away from the equipment that is receiving interference.

s receiving interrerence.

• Plug the unit into a different wall outlet so that the unit and the equipment receiving interference are on different branch circuits.

If these measures do not eliminate the If these measures do not eliminate the interference, please consult your dealer or an experienced radio/television technician for additional suggestions. Also, the Federal Communications Commission has prepared a helpful booklet, "How To Identify and Resolve Radio TV Interference Problems." This booklet is available from the U.S. Government Printing Office, Washington, DC 20402. Please specify stock number 004-000-00345-4 when ordering copies.

## For Your Safety

The AC power plug is polarized (one blade is wider than the other) and only fits into AC power outlets one way. If the plug will not go into the outlet pletely, turn the plug over

and try to insert it the other way. If it still does not fit, contact a qualified electrician to change the outlet, or use a different one. Do not attempt to bypass this

**Safety Information** 

### For Your Records

In the event that service should be required, you may need the model number. In the space below, record the date and place of purchase:

## Place of Purchase:

Service Information

## **Technical Information**

Álvaro Obregón No. 151. Piso 13. Col. Roma. Delegación Cuauhtémos C.P. 06700. México, D.F.

Telefono: 52-55-11-020360 RFC: CTM-980723-KS5

ercializadora Thomson de México, S.A. de C.V.

 Make sure that you keep your set away from water and high temperatures.

## Product: Clock Radio Brand: RCA Model: RP5412/RP5414

IMPORTER

Do not use your System immediately Do not use your system immediately after transporting it from a cold place to a warm place, as condensation may cause the system to malfunction.
 Keep your unit away from humid areas and abnormally hot places.
 To prevent personal injury, do not reverse any hatters

**Electrical Consumption** Power Supply: 120V ~ 60Hz Power Consumption: 5 Watts

reverse any batteries.

• The use of apparatus in moderate

 The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the

apparatus. No naked flame sources, such as lighted candles, should be placed on

opening with items, such as newspaper, table-cloths, curtains, etc.

**General Controls** 

**Top View** 

**Back View** 

**Bottom View** 

saving time on or off.

WAKE (1) - adjusts Wake 1 time.

adjusts clock time.

WAKE(2) - adjusts Wake 2 time.

Time zone selector - selects time zone

Daylight saving switch - switches day light

display - switches between analogue and digital clock display.

SNOOZE - turns off the alarm.
sleep - activates sleep function.

## **Important Information**

## Ecology

Help protect the environment - we recommend that you dispose of used batteries by putting them into specially

Clean the unit with a soft cloth, or a damp chamois leather. Never use solvents



RСЛ

IMPORTADOR
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5629 7750 (EN/F/E)

## Clock

### **Before You Plug for Power** 1. Setting Time Zone

You may slide the time zone selector at the bottom of the unit to Eastern, Central, Mountain or Pacific. (refer to the maps on the right)

## 2. Day Light Saving

You can slide the day light saving switch at the bottom of the unit to turn on/ off in areas observing/ not observing such time change.

WARNING: Please avoid playing with these buttons after entering the Clock/Alarm set mode.

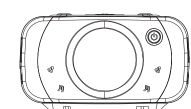
## **Auto Clock Set**

You do not have to set the clock time as a You do not have to set the clock time as a built-in automatic time set system is equipped in this clock powered by 3V (2 X AA batteries (included). All you have to do is to plug this clock for power and current time will be shown automatically. lowever, the batteries can also be exhausted and we recommend that you replace the batteries every 2-3 years

## **Setting Clock**

Turn the clock setting knob (a) on the back of the unit to adjust clock time. The time decrements or increments will follow by a faster rate when you push and hold the knob. A clock icon flashes on the display while you are adjusting the time.

### Selecting between Analogue and Digital Clock



### EN/F/E

## RP5412/5414

user

manual

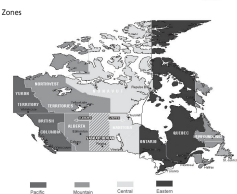
It is important to read this instruction book prior to using your new product for the first time.

## Clock

### US Time Zones



Canadian Time Zones



the apparatus.
Attention should be drawn to the

disposal.

Minimum distances (2cm) around the

apparatus for sufficient ventilations. The ventilation should not be impeded by covering the ventilation

The rating plate is located at the bottom cabinet of apparatus.

## **Before You Begin**

## Plugging In For Power AC OUTLET POWER SUPPLY:

## **Battery Back-Up Operation**

This clock radio is equipped with a memory holding system that can be powered with 2 "AA" batteries (included). The power failure protection circuit will not operate unless battery is installed. When normal household power is interrupted, or AC line cord is unplugged. Interrupted, or AC line cord is unplugged, the batteries will power the clock radio to keep track of time and alarm settings programmed into memory. When the battery backup functions, the digital display will not light, however, the function of alarm still occurs during the power interruption if remaining battery power is adequate. Normal operation wil resume after AC power is restored so you will not have to reset the time or the

Remove battery compartment door (located at the bottom of the radio) by applying thumb pressure to the tab on battery door and then lift the door out and off the cabinet

Note: we recommend that you replace the batteries every 2-3 years.

Power is fed to the unit even when it is not functioning. To cut the power supply off, the power cable

WARNING: TO PREVENT FIRE OR ELECTRICAL SHOCK HAZARD, DO NOT EXPOSE THIS PRODUCT

When AC power is interrupted (disconnecte for a short period of time, both time and alarm settings will change (unless battery is installed). After AC power is restored (reconnected), the Digital Display will blink to indicate that power was interrupted and you should readjust the time and alarm settings.

When tuning in FM stations, you may notice

that the station you are tuning can be well-tuned on two or three nearby

**AM Antenna** 

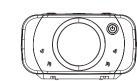
points on the dial. Always tune carefully

A built-in ferrite rod antenna eliminates the need for an outside antenna for AM reception. Rotating the unit slightly may improve reception of distant AM stations.

CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN

### Power Failure Indicator

A



-100

**General Controls** 

## Front View

The uexcriptions and characteristics in this owner's manual are for the purpose of general reference only and not as a guarantee. In order to provide you with the highest quality product, we may make changes or modifications without prior notice. The English version serves as the final reference on all product and operational details should any discrepancies arise in other languages.

b power switch - turns the unit on or off.

## **Left View**

BAND/FM••AM - selects FM or AM band. TUNING - selects radio frequency. WAKE 1 - activates Wake 1 settings and

\*\*・ 級 (Wake to alarm) - selects alarm as the waking mode.
 \* 類 (Wake to music) - selects radio as the

waking mode. **OFF** - deactivates Wake 1 waking mode. WAKE 1 CHECK TIME - press once to check

BRIGHTNESS/LO••HI - selects display brightness (LO - low, HI - high) VOLUME+ - adjusts volume

waking mode.

• Ø (Wake to music) - selects radio as the

waking mode.

• OFF - deactivates Wake 2 waking mode.

WAKE 2 CHECK TIME - press once to check

### **Right View**

WAKE 2 - activates Wake 2 settings and changes Wake 2 mode. ⟨Wake to alarm⟩ - selects alarm as the

This unit allows two wake times to be set. Turn the wake time setting knob WAKE (1) or WAKE (2) on the back of the unit to adjust wake time 1 and 2 respectively. The time decrements or increments will follow by a faster rate when you push and hold the knob. "WAKE 1" or "WAKE 2" icon flashes on the ficial width you are icon flashes on the display while you are adjusting respective wake time.

- 1. Select an AM or FM station (see
- on the sides of the unit to  $\Im I \Im$  (wake by alarm) or  $\Im I \Im$  (wake by (wake by alarm) or 例 1 例 (wake by radio). Corresponding icon lights on the front of the unit.

  邻 - Wake 1 by alarm

   - Wake 2 by alarm
   - Wake 2 by alarm

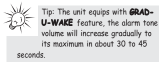
  - A Wake 2 by radio

shows briefly on the display

### Turning Off the Wake Alarm or Radio

Press SNOOZE on the top of the unit. The wake alarm or radio will be switched off temporarily. The alarm or radio will be on again when the snooze period is over. (see "SmartSnooze™ Operation")

To turn off the wake alarm or radio completely, press 🖒 . The wake alarm or radio will activate again the next day unless you switch off the Wake function (see "Switching off Wake Function").



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arter the wake function is on. The alarm will be off by pressing **SNOOZE**, **sleep** or **display** until the snooze period is over. Snooze function can be used repeatedly up to 30 minutes. After this, the wake function will turn off until the next day. Set the "quiet" period as follow:

## **Switching Off Wake Function**

Slide the switch **WAKE 1** or **WAKE 2** on the sides of the unit to **OFF** to switch off respective wake function. The set wake time will not be erased and can be used the next day when you switch on wake function again

In sleep mode, you can set the duration

## Radio

### Slide the BAND/FM•AM switch on the left of the unit to select FM or AM band

Tuning the Radio Turn the **TUNING** knob on the left of the unit to adjust radio frequency.

## The FM antenna cord is attached at the back of the unit. We recommend the cord be fully extended for best FM reception. **Built-In AFC**

FM Antenna

The Built In Automatic Frequency Control (AFC) works only on FM. It helps reducing drift on FM reception and keeping the radio locked in on the FM station to which it is tuned.

## **Display Brightness**

Clock time and radio frequency are display on the display area at the front of the unit. You can adjust the brightness of the display by sliding **BRIGHTNESS/ LO••HI** on the right of the unit.

## **Wake Function**

## **Selecting Wake Source**

- ou may be woken up by radio or alarm.
- directions on "Radio").
  2. Set a wake time (see above direction).
  3. Slide the switch **WAKE 1** or **WAKE 2**

### **Checking Wake Time** Press WAKE 1 CHECK TIME or WAKE 2 CHECK TIME on the sides of the unit to heck respective wake time. Wake time

## **Wake Function**

## SmartSnooze™ Operation

This operation allows extra sleep time after the wake function is on. The alarm

1. Press and hold SNOOZE.

Fress and hold SNOOZE.
 Turn the clock setting knob 

 on the back of the unit to adjust the snooze "quiet" period. The time decrements or increments will follow by a faster rate when you push and hold the knob.

# **Sleep Function**

(up to 2 hours) before the radio turn off

1. Press and hold **SLEEP** and turn the clock setting knob (a) on the back of the unit to adjust the duration up to 2 hours. The time decrements or increments will follow by a faster rate when you push and hold the knob. Note: The radio will be switched on.

# To check the remaining duration before the radio turns off, press and hold SLEEP. To cancel the sleep function, press SNOOZE or (1) power switch.



