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 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.

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

• Move the unit away from the equipment that is receiving interference.
• 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 interference, please consult your dealer or an experienced radio/television technician for additional suggestions. Also, the Federal Communications Commission has prepared abolts il booklet "How To Identify and Resolve abolts" il booklet "How To Identify and Resolve. 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



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

FCC ID: T4HSW0001

General Controls



Top View OFF - turns the unit off.
FWD ►> - sets time (increases value).

SNOOZE/PROJECTION - enters snooze mode where the alarm will quiet but sound again once the snooze period is over: turns on the r for about 10 seconds when it is ■ REV - sets time (decreases value).
RADIO/AUX - turns unit on; selects radio or

WAKE - * • OFF - activates, deactivates and

- /WAKE1/WAKE2/ ⊗ - slide switch to lock setting and to set Wake 1, Wake 2 and clock

time.

NAP - activates NAP function

Back View

AUTO DIMMER - turns auto dimmer function

TIME ZONE - slide to select time zone corresponds to your location. **DST** - turns daylight saving function on or off. **AM/FM** - selects between AM and FM bands. PROJECTOR ON/OFF - turns projector on or off.

ANGLE - rotates the projected image.

Side View

selects radio frequencies AUX IN - AUX input jack.

ID - performs temperature information nization with the digital thermometer °C/°F - selects temperature scale.

Important Information

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 completely, 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

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:

Date of Purchase:

Service Information

Technical Information

Brand: RCA Model: RP5440

Electrical Consumption

Power Supply: 120V ~ 60Hz Power Consumption: 4 Watts

inirorita Comercializadora Thomson de México, S.A. de C.V. Álvaro Obregón No. 151. Piso 13. Col. Roma. Delegación Cuauhtémoc C.P. 06700. México, D.F. RFC: CTM-980723-KS5

Main plug is used as the disconnect device, it shall remain readily operable and should not be obstructed during intended used. To be completely disconnected the apparatus from supply mains, the main plug of the apparatus

2. Press **◄ REV** or **FWD** ►► to set the clock

time. The time decrements or increments will follow by a faster rate when you press and hold the buttons. The ":" between

hour and minute time flashes when you

are setting the time. AM or PM icon will

3. Slide the switch ∘-- /WAKE1/WAKE2/ ⊗

on the top of the unit to ⊶ position when finished

A clock projector is located on the left side of the unit. Clock time can be projected onto ceilings or walls for easy reference. The

distance between the projector and the projected surface should be within 2.6 to 9

The projector can be rotated 90° forward or

The projector can be rotated 90° forward of backward. Slide the **PROJECTOR** switch to turn on or off the projector. To rotate the projected image, press **ANGLE** repeatedly. Each press will rotate the image by 90°.

temporarily from the projector even if it is

switched off Press SNOOZE/PROJECTION

The clock time can also be displayed

also beside the time.

Clock Projector

feet (0.8m to 2.8m) .

The descriptions 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

Important Information

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

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 batteries.

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 or 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 opening with items, such as

newspaper, table-cloths, curtains, etc.

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

Clock

Canadian Time Zones

Ecology

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

Maintenance

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

IMPORTADOR adora Thomson de México, S.A. de C.V. Álvaro Obregon No. 151. Piso 13. Col. Roma. Delegación Cuauhtémoc C.P. 06700. México, D.F. Telefono: 52-55-11-020360 RFC: CTM-980723-KSS

P.O. Box 1976 r. O. 80x 1976 Indianapolis, IN 46206 - 1976 ©2006 Thomson Inc. Trademark(s) ® Registered Marque(s) ® Deposée(s) Marca(s) ® Registrada(s Printed in China / Impreso en China

Before You Begin

Battery Back-Up Operation

memory holding system that can be powered with 2 "AA" batteries (included and installed). The power failure protection circuit will not operate unless battery is installed. When normal ousehold power is interrupted or AC line nousenoid power is interrupted, or AC I cord is unplugged, the batteries will power the clock radio to keep track of time and alarm settings programmed in memory. When the battery backup functions the distributions are to the control of the contr 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 will resume after AC power is restored so you will not have to reset the time or the alarm.

Replace batteries as follow:

- 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

lote: 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 must be unplugged.

5630 6080 (EN/E)

user manual

RCA

Power Failure Indicator

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



EN/E

RP5440

Turning Off the Wake Alarm or

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")

completely, press OFF. The wake alarm or

radio will activate again the next day unless

Tip: The unit equips with **GRAD-U-WAKE** feature, the alarm tone volume will increase gradually to its maximum in about 30 to 45

To turn off the wake alarm or radio

you switch off the Wake function (see

"Switching off Wake Function").

It is important to read this instruction book prior to using your new product for the first time. Es importante leer este manual antes de usar por vez primera su euipo.

Switching Band

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

stations and eliminates the need for an external antenna in most strong signal areas. Be sure the power cord is stretched out to its full length. Changing position of

(AFC) works only on FM. It helps reducing drift on FM reception and keeping the

that the station you are tuning can be well-tuned on two or three nearby points on the dial. Always tune carefully

radio locked in on the FM station to which

it is tuned. When tuning in FM stations, you may notice

AM Antenna 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.

Listening to Auxiliary Source Connect your auxiliary source (e.g. mp3 player) to the AUX input jack on the right side of the unit. Turn on the unit and your auxiliary source

Press RADIO/AUX to switch to listen to auxiliary source. The AUX indicator on the front display will turn on. Press again to switch back to listen to the radio.

Clock time and radio frequency are display on the display area at the front of the unit. The display brightness can be adjusted automatically by analyzing the intensity of surrounding light sources.

Placing thermometer

not under direct sunlight

The digital thermometer can be fixed on walls with the included holder (screws not

ensure that it does not get wet by rain and is

provided). If you are placing it outdoor

If you are using the line out temperature

Wake Function

Setting Wake Time This unit allows two wake times to be set.

on the top of the unit to WAKE 1 or WAKE 2 position.

2. Press ◀ REV or FWD ➤ to set the

respective wake time. The time decrements or increments will follow by a faster rate when you press and hold the buttons. The ":" between hour and minute time flashes when you are setting the time.

on the top of the unit to - positio

Selecting Wake Source

3. Press WAKE - # JOFF 1 or 2

repeatedly on the top of the unit to select a waking mode. Corresponding icon lights on the front of the unit.

• Wake 1 by alarm

→ vvake 1 by radic

→ Wake 2 by alarm

→ Wake 2 by alarm

WAKE 2 position to check the currently

the first rental or 45 days from date of shipment to the rental firm, whichever comes first. What we will do:

• Provide you with a new, or at our option, a refurbished unit. The exchange unit is under warranty for the remainder of the original product's warranty period.

• Proof of purchase in the form of a bill of sale or receipted invoice which is evidence that the product is within the warranty period must be presented to obtain warranty service. For rental firms, proof of first rental is also required.

• Properly pack your unit. Include any cables, etc., which were originally provided with the product. We recommend using the original carton and packing materials. Include evidence of purchase date such as the bill

• A new or refurbished unit will be shipped to you freight prepaid.

What your warranty does not cover:

Customer instruction. (Your Owner's Manual

Limited Warranty (United

what your warranty covers:

• Defects in materials or workmanship.

For how long after your purchase:

• One year from date of purchase.

The warranty period for rental units begins with the first rental or 45 days from date of shipment to

sensor, place the thermometer indoor and extend the sensor wire outside the window.

provides information regarding operating Instructions and user controls. For additiona information, ask your dealer.)

Installation and set-up service adjustments.

to you.

• This warranty gives you specific legal rights, and you also may have other rights that vary from state

to state.

If you purchased your product outside the USA:
This warranty does not apply. Contact your dealer for warranty information.

SmartSnooze™ Operation This operation allows extra sleep time

Note: SmartSnooze™ is only available when ∽ /WAKE1/
WAKE2/⊙ is at the lock ∽

Switching Off Wake Function Press WAKE - # J OFF 1 or 2 repeatedly or

Set the "quiet" period as follow: 1 Press and hold SNOOZE

Sleep Function In sleep mode, you can set the duration (up to 2 hours) before the radio turn off

quiet period. The time decrements or increments will follow by a faster rate

when you press and hold the buttons

Wake Function

after the wake function is on. The alarm

will be off by pressing SNOOZE, NAP

SLEEP, ◀◀ REV or FWD ►► until the

be used repeatedly up to 30 minutes

(default: 9 minutes).

1. Press and hold **SLEEP** on the top of the the duration up to 2 hours (default: 59 min). The time decrements or increments will follow by a faster rate

when you press and hold the buttons Note: The radio will be switched on.

2. To check the remaining duration before the radio turns off, press and hold **SLEEP**. To cancel the sleep function, press **SNOOZE** or **OFF**.

Tips: You may also set sleep mode to auxiliary audio source. Connect the auxiliary source (e.g. mp3 player) and press RADIO/AUX twice to select AUX mode after sleep time is set. However, the auxiliary source cannot be turned off by the unit. Tips: You may also set sleep mode

echniques. For instructions on how to obtai ervice, refer to the warranty included in this

Place of Purchase:

This product should be serviced only by those specially trained in appropriate servicing

Clock

1. Setting Time Zone You may slide the TIME ZONE selector at the back of the unit to Eastern (EST). Central (CST), Mountain (MST) or Pacific (PST) (refer to the maps on the right).

Before You Plug for Power

2. Daylight Saving You can slide the **DST** switch at the back 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 built-in automatic time set system is equipped in this clock powered by 3V (2 X AA batteries, included and installed), All you have to do is to plug this clock for power and current time will be shown

automatically. However, the batteries can also be exhausted and we recommend that you replace the batteries every 2-3 years. In case the memory holding batteries are accidentally removed, you may set the clock manually with following procedures

Setting Clock 1. Slide the switch > /WAKE1/WAKE2/ ♥

on the top of the unit to ♥ clock

This function wakes you up after a short period of time (from 10 minutes to 2

1. Press NAP on the top of the unit and use **◄ REV** or **FWD** ► to set the duration up to 2 hours (each pres

seconds if no button is pressed. NAP icon shows on the display to indicate the function is activated. 3. To check remaining nap time, press NAP once to show the time on the

2. The clock time shows after a few

When the alarm sounds, press OFF to

switch it off.

To cancel the function before the nap time ends, press and hold NAP until no NAP icon shows on the display.

Pacific (PST) Mountain (MST) Central (CST) Eastern (EST) NAP Function **Thermometer**

The main unit has an interna

nometer that shows the current i emperature at the lower left of the **Outdoor Temperature**



with the screw.

A separate digital thermometer is included which can remotely transmit temperature information to the main unit and show

Install 2 "AAA" batteries (not included) in Unscrew at the battery compartment

to open the door 2. Install two "AAA" batteries by referring to the indications in the compartment.

Replace the battery compartment door of the thermometer and secure closing

Once the main unit (clock radio) is plugged for power, it can automatically synchronize with the digital thermometer (with batteries installed) to show the temperature. You do not need to do

ver, if you find abnormal temperature display on the main unit, you may synchronize the temperature manually by ing the steps below:

1. At the main unit (clock radio):

(CST)

At the main unit (clock radio): press and hold ID until the temperature display "---" at the lower right of the display starts scrolling. At the digital thermometer: Unscrew at the battery compartment to open the door. Press and hold ID inside the battery compartment until the pattern is compartment. compartment until the antenna icon or

the display of the thermometer flashes

Synchronization starts automatically and

should be finished within several se When synchronization succeeds, the antenna icon stops flashing and the synchronized temperature shows on the main unit.

3. If synchronization fails (no temperature

shows on the main unit), perform step 2 If synchronization still fails after several attempts and the temperature display
"---" on the main unit stops scrolling and
starts to flash, you have to perform both steps 1 and 2 again.

Radio

Selecting Radio Mode

Slide the **AM/FM** switch on the back of the unit to select AM or FM band.

Tuning the Radio

frequency shows on the display. **FM Antenna** The power cord acts as your FM antenna. The power cord picks moderate to strong

the power cord may improve reception

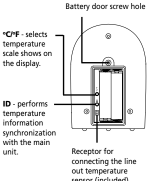
Built-In AFCThe Built In Automatic Frequency Control

Auto Brightness Control Slide AUTO DIMMER on the back of the unit

Thermometer

Line Out Temperature Sensor If you are going to install the thermometer outdoor with extre temperatures (below 14°F (-10°C)), the use of line out temperature sensor (included) is recommended to avoid battery failure.

Insert the sensor connector to the recepto (below ID button) in the battery compartment. The sensor wire should be extended from battery compartment through the hole at the lower left of the Back view with battery comp



Tips:

• The thermometer sends the latest temperature information to the main unit every 35 seconds.

There may be delay on the main unit to show the most updated temperature When the outdoor temperature display is flashing on the main unit, there may be no signal receiving from the digital thermometer. Please make sure the batteries of the thermometer are not empty and the thermometer is not placed too far from the main unit and without obstacles between them obstacles between them.

Note: Both the main unit and thermometer will show "LLL" if temperature is lower than -58°F (-50°C) and will show "HHH" if it is higher than 140°F (60°C).

1. Slide the switch ∘-- /WAKE1/WAKE2/♥

3. Slide the switch ∘-- /WAKE1/WAKE2/♥

'ou may be woken up by radio or alarm 1. Select an AM or FM station (see directions on "Radio").

2. Set a wake time (see above directions).

Checking Wake Time Slide the switch → /WAKE1/WAKE2/ ♥ on the top of the unit to WAKE 1 or

What your warranty covers

of sale. Also print your name and address and a description of the defect. Send via standard UPS or its equivalent to:

oescription of the denect. Send via standard ors or its equivalent to:

Thomson Inc.

Product Exchange Center
11721 B Alameda Avenue
Socorro, Texas 79927

Insure your shipment for of loss or damage.
Thomson accepts no liability in case of damage or loss en route to Thomson.

Pay any charges billed to you by the Exchange Center for service not covered by the warranty.

ncorporated into other products.

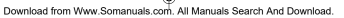
Products purchased or serviced outside the USA.

Acts of nature, such as but not limited to lightni

damage.
Limitation of Warranty:
• THE WARRANTY STATED ABOVE IS THE ONLY WARRANTY APPLICABLE TO THIS PRODUCT. ALL OTHER WARRANTIES, EXPRESS OR IMPLIED (INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE) ARE HEREBY DISCLAIMED. NO VERBAL OR WRITTEN INFORMATION GIVEN BY THOMSON INC., ITS AGENTS OR EMPLOYEES SHALL CREATE A GUARANTY OR IN ANY WAY INCREASE THE SCOPE OF THIS WARRANTY.

 REPAIR OR REPLACEMENT AS PROVIDED UNDER THIS WARRANTY IS THE EXCLUSIVE REMEDY OF THE CONSUMER. THOMSON INC. UNDER THIS WARRANTY IS THE EXCLUSIVE REMEDY OF THE CONSUMER. THOMSON INC. SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THIS PRODUCT OR ARISING OUT OF ANY BREACH OF ANY EXPRESS OR IMPLIED WARRANTY ON THIS PRODUCT. THIS DISCLAIMER OF WARRANTIES AND LIMITED WARRANTY ARE GOVERNED BY THE LAWS OF THE STATE OF INDIANA. EXCEPT TO THE EXTENT PROHIBITED BY APPLICABLE LAW, ANY IMPLIED WARRANTY OF MERCHANTABILITY OF FITNESS FOR A PARTICLIAR PURPOSE ON THIS PRODUCT IS LIMITED TO THE APPLICABLE WARRANTY PERIOD SET FORTH ABOVE. HOW state law relates to this warranty:

Some states do not allow the exclusion nor limitation of incidental or consequential damages, or limitations on how long an implied warranty lasts, so the above limitations or exclusions may not apply to you.



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com