



FIG.1

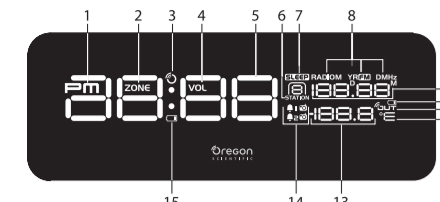


FIG.2

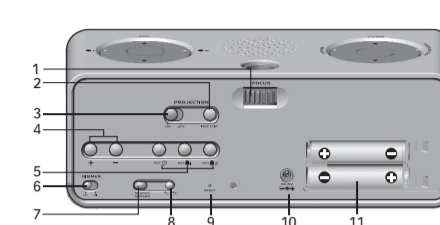


FIG.3



Radio Controlled Projection Clock with FM Radio and Outdoor Temperature

USER MANUAL

OVERVIEW

- 1. PM Indicates PM (12 hour mode)
2. Time zone offset
3. Clock signal reception indicator
4. Indicates radio volume
5. Clock Volume
6. Radio station (logged)
7. Sleep mode is ON
8. Indicates Radio mode is ON and frequency is displayed
9. Calendar / Radio frequency
10. Sensor batteries low
11. User selectable temperature unit
12. Temperature
13. Alarm / Radio Alarm 1 / 2
14. Beep / Radio Alarm 1 / 2
15. Main unit batteries low / no battery

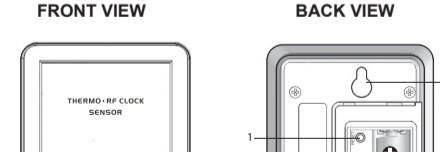
BACK VIEW (FIG.2)

- 1. FOCUS Wheel: Adjust projection focus
2. 180° FLIP: Flip projected image 180°
3. PROJECTION ON/OFF: Turn projection On / Off
4. SET / SET: Change settings / display
5. SET / SET: Change settings / display
6. DIMMER: Select display brightness LO / HI
7. SEARCH SENSOR: Initial sensor setup alarm
8. C/F: User selectable temperature units
9. RESET: Reset unit to default settings
10. AC / DC socket
11. Battery compartment

TOP VIEW (FIG.3)

- 1. ALARM 1 ON / OFF: Activate / deactivate Alarm 1
2. VOL +/-: Adjust radio volume
3. ALARM 2 ON / OFF: Activate / deactivate Alarm 2
4. STATION: Set radio station
5. TUNE +/-: Auto search / adjust radio frequency
6. RADIO ON / OFF: Turn Radio On / Off
7. SNOOZE / SLEEP: Alarm snooze or enable radio sleep

REMOTE SENSOR



ALARM

- 1. RESET: Reset unit to default settings
2. SEARCH (RTHN318 / A / D sensors only)
3. EU / UK Switch (RTHN318D sensor only)
4. Channel Switch
5. Double sided adhesive tape
6. Wall mount hole
7. Battery compartment

GETTING STARTED

- 1. Plug AC/DC adaptor into socket. Make sure the adapter is not obstructed and is easily accessible to the unit.
2. To completely disconnect from power, the adapter should be disconnected from the main unit.

- NOTE: The main unit and adapter should not be exposed to wet conditions.
Memory backup:
1. Remove the battery compartment cover.
2. Insert the batteries, matching the polarities (FIG. 2).
Batteries serve as a back-up power supply. To fully utilize all features, install adapter.
NOTE: Batteries should not be exposed to excessive heat such as sunshine or fire.

- REMOTE SENSOR INSTALLATION
1. Slide open the battery door.
2. Slide channel switch to channel 1.
3. Select EU/UK (RTHN318D only)
4. Insert the battery, matching the polarities (+ / -).
5. Press RESET after each battery change.
6. Close the battery door.

PROJECTION

This unit projects time and outdoor temperature information for your convenience.

ICONS

Table with 2 columns: Icon and Meaning. Includes symbols for search, sensor found, and no sensor found.

RESET

NOTE: If no sensor is found, press and hold SEARCH SENSOR on the main unit.

RECEPTION

NOTE: After every sensor installation, the main unit may take up to 30 minutes to receive the time from the sensor.

MAIN UNIT

Table with 2 columns: Type and Description. Lists specifications like weight, power, and transmission range.

REMOTE RF CLOCK THERMO SENSOR

Table with 2 columns: Type and Description. Lists specifications for the remote sensor.

FOR BEST RESULTS:

- 1. Place the sensor within 30 m (100 ft) of the main unit.
2. Place the sensor out of direct sunlight and moisture.
3. Position the sensor so that it faces the main unit, minimizing obstructions such as doors, walls and furniture.
4. Place the sensor in a location with a clear view to the sky, away from metallic / electronic objects.
5. Position the sensor, formatted via 12:24, ore, minute, year, month, day, minute, year-month-day.
6. Place the sensor in a location with a clear view to the sky, away from metallic / electronic objects.
7. Position the sensor, formatted via 12:24, ore, minute, year, month, day, minute, year-month-day.
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15. Position the sensor, formatted via 12:24, ore, minute, year, month, day, minute, year-month-day.

TIPS:

- 1. The transmission range may vary depending on indicators.
2. You may need to experiment with various locations to get the best results.

CLOCK

CLOCK RECEPTION

This product is designed to synchronize its clock automatically with a clock signal received from provided remote sensor.

TO ENABLE / DISABLE SIGNAL RECEPTION:

Press and hold + to enable or - to disable signal reception.

NOTE:

NOTE: Reception takes 2-10 minutes. If the signal is weak, it can take up to 24 hours to get a valid signal.

CLOCK SIGNAL RECEPTION INDICATOR:

Table with 2 columns: Signal strength and corresponding icon.

MANUALLY SET CLOCK

- 1. Press and hold SET
2. Press SET to confirm and move to the next setting.
3. Press +/- to change the settings.
4. Press SET to confirm and move to the next setting.
5. Press +/- to change the settings.
6. Press SET to confirm and move to the next setting.
7. Press +/- to change the settings.

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EU-DECLARATION OF CONFORMITY

Hereby, Oregon Scientific declares that this Radio Controlled Projection Clock with FM Radio and Outdoor Temperature (model: RRM320P / RRM320PA / RRM320PU) is in compliance with the essential requirements and other technical specifications of Directive 1999/5/EC.

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- FCC STATEMENT: 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.

WARNING

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

TO ADJUST VOLUME:

- 1. Press VOL + / VOL - when in Radio Mode.
2. Press +/- to adjust volume.

TO ADJUST SLEEP TIMER SETTING:

- 1. Press SNOOZE / SLEEP to activate.
2. Press SNOOZE / SLEEP again to change the sleep time setting (120, 90, 60, 30, 15, 0 min).

TO FLIP PROJECTED IMAGE 180°:

- 1. Press 180° FLIP.
2. Press Image Flip.

TO TOGGLE PROJECTION ON/OFF:

- 1. Press PROJECTION ON/OFF.
2. Press PROJECTION ON/OFF to toggle projection.

TO RESET:

- 1. Press RESET to return to the default settings.

SPECIFICATIONS

Table with 2 columns: Type and Description. Lists main unit and remote sensor specifications.

MAIN UNIT

Table with 2 columns: Type and Description. Lists main unit specifications.

REMOTE RF CLOCK THERMO SENSOR

Table with 2 columns: Type and Description. Lists remote sensor specifications.

FOR BEST RESULTS:

- 1. Place the sensor within 30 m (100 ft) of the main unit.
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MANUALLY SET CLOCK

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- 1. Press VOL + / VOL - when

FIG.1

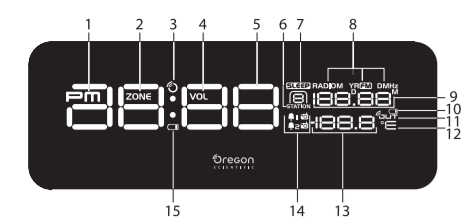


FIG.2

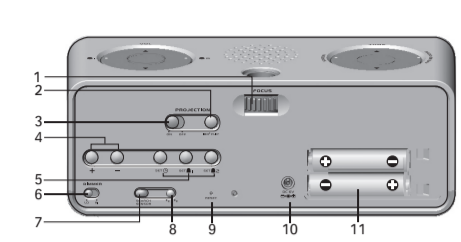


FIG.3



**Reloj proyector controlado por radio con radio FM y temperatura exterior**  
**Modelo: RRM320P / RRM320PA / RRM320PU**

**MANUAL DE USUARIO**

**RESUMEN**

**VISTA FRONTAL (FIG 1)**

1. PM: Indica PM (formato de 12 horas)
2. Configuración de husos horarios
3. Recepción del indicador de la señal del reloj
4. Indica el volumen de la radio
5. Reloj / Volumen
6. Emisora de radio (sesión iniciada)
7. Temporizador de desconexión ON
8. Indica Modo de Radio ON y muestra la frecuencia
9. Calendario / Frecuencia de radio
10. Pilas del sensor casi agotadas
11. Indicador de recepción del sensor
12. Unidades de temperatura que puede elegir el usuario
13. Temperatura
14. Pípedo / Alarma de radio 1/2
15. Las pilas de la unidad principal están casi gastadas / no queda pila

**VISTA TRASERA (FIG 2)**

1. **Rueda FOCUS:** ajuste del enfoque del proyector
2. **180° FLIP:** Girar la imagen proyectada 180°
3. **PROJECTION ON/OFF:** Encender / Apagar proyección
4. **+ / - :** Incrementa / disminuye los valores de los ajustes seleccionados
5. **SET / SET 1, SET 2, SET 2:** Cambiar ajustes / pantalla / Ver estado de la alarma; ajustar la alarma
6. **ATENUADOR:** Seleccione si la luminosidad de la pantalla será LO / HI
7. **SEARCH SENSOR:** Iniciar búsqueda de sensor
8. **°C / °F:** Unidades de temperatura que puede elegir el usuario
9. **RESET:** La unidad vuelve a los ajustes predeterminados
10. Toma CA/CC
11. Compartimento para las pilas

**VISTA SUPERIOR (FIG 3)**

1.  **1 ALARMA 1 ON / OFF:** activa / desactiva la función de alarma 1
2. **VOL /**  : Ajustar el volumen de la radio
3.  **2 ALARMA 2 ON / OFF:** activa / desactiva la función de alarma 2
4. **STATION:** configurar emisora de radio
5. **TUNE /**  : Búsqueda automática / ajustar emisora de radio
6. **Encender / apagar radio:** Encender / Apagar la radio
7. **REPETICIÓN DE ALARMA / TEMPORIZADOR DE DESCONEJÓN:** Función de repetición de alarma o activación de temporizador de desconexión

**SENSOR REMOTO**

VISTA FRONTAL VISTA TRASERA

