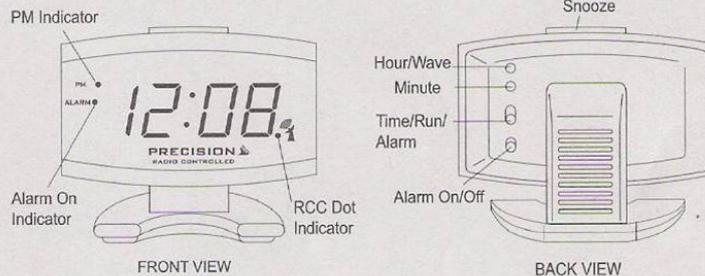


PRECISION


RADIO CONTROLLED LED ALARM CLOCK OPERATING INSTRUCTIONS User's Instructions MODEL AP029

A. FEATURES

1. Automatic time set up
2. Accurate to 1 second in 60 million years and changes automatically in spring and autumn
3. Large LED blue display
4. Nine minutes repeating snooze
5. 12 hour format with PM indicator
6. Alarm, PM and RCC signal indicators
7. Power Supply : AC 230V, 50 HZ BS approved



B. RADIO CONTROLLED FEATURE

Begin by plugging in the AC adaptor into a standard household outlet as indicated. The clock will display time immediately, radio signal reception is initiated and the RCC dot indicator next to  printing on clock lens flashes on lower right side of LED display. After 3-6 minutes, a full RCC dot indicator appears that your clock gets a successful reception and automatically sets its time. Reception and time calibration are initiated everyday at 1:00 AM automatically. If the signal is too weak and the clock cannot receive proper time information, reception will be terminated after 12 minutes and the RCC dot indicator disappears, after an unsuccessful reception, trying for reception is initiated automatically at 2:00 AM and 3:00 AM. If the clock fails in radio reception, try to find a better place (near to window) and press and hold the HOUR / WAVE button for 3 seconds. The radio signal reception will be initiated again. Place the clock where minimal electrical disturbance or shielding effects are expected. Try to avoid positioning very close TV sets or computer.

C. TO FORCE RADIO RECEPTION

1. Move the TIME/RUN/ALARM switch to the RUN position when forcing the clock to search for the signal.
2. Press the HOUR / WAVE button for 3 seconds to force the clock to receive the radio signal.
3. Press the SNOOZE button for 6 seconds to terminate the radio signal when the clock is in the receiving mode.

D. SETTING THE TIME MANUALLY

Move the TIME/RUN/ALARM switch to the TIME position to activate time setting. Press the HOUR/WAVE button to set the desired hours. Press the MINUTE button to set the desired minutes.

NOTE: The PM indicator will light when the hour is advanced into the PM time.

Slide the TIME/RUN/ALARM switch to RUN position when the correct time is shown on the display.

E. SETTING THE ALARM TIME

Move the TIME/RUN/ALARM switch to the ALARM position to activate alarm time setting. Press the HOUR/WAVE button to set the desired hours. Press the MINUTE button to set the desired minutes. After the alarm has been set, move the TIME/RUN/ALARM switch to the RUN position.

NOTE: The PM indicator will light when the hour is advanced into the PM time.

Slide the TIME/RUN/ALARM switch to RUN position when the correct alarm time is shown on the display.

F. ACTIVATING THE ALARM AND SNOOZE

After setting the alarm to the desired alarm time, you may activate the alarm by moving the ALARM ON/OFF switch to the ALARM ON position. A alarm dot indicator will appear on lower left corner to indicate the alarm has been activated. To activate the snooze function, press the SNOOZE button when the alarm sounds. The alarm will shut off then automatically sound again 9 minutes later. This snooze process may be repeated over and over.

CARE OF YOUR CLOCK

Clean your clock with a soft cloth or paper towel. Do not use corrosive cleaners or chemical solutions on the clock. Avoid putting the clock in a highly humid environment such as poolside or in a bathroom. Do not expose the clock to direct sunlight, extreme hot or cold temperatures.

Note :

Attention ! Please dispose of used unit and batteries in an ecologically safe manner.

Customer help line 0121 524 1400 (Monday - Friday 9:00am - 5:00pm).

For more information relating to Precision radio Controlled products.

Please visit our website www.precisiontimekeeping.co.uk