SEIKO

INSTRUCTION

HL021-1



POWER SOURCE

This unit uses one (1) "AAA" battery.

BATTERY INSTALLATION

Remove the battery compartment on the rear of the unit and insert one (1) "AAA" battery by following the (+) and (-) polarity diagram.

NOTE: Remove the film label over the LCD panel so LCD panel is visible.

TO SET CALENDAR Slide to CALENDAR. Press MONTH, DATE or YEAR buttons to set the current calendar.

Remark: Incorrect calendar will be automatically adjusted

i.e. February 30 will be adjusted to February 1, April 31 will be adjusted to April 1.

TO SET TIME

Slide to **TIME SET** position, press **HR** or **MIN** button to set your desired time.



¥The configuration of your clock may differ somewhat from that shown in the illustration.

TO SET ALARM

¥Slide to ALARM SET position, press HR or MIN button to set your desired alarm time.

¥Slide to **ALARM ON** position, the sign will appear on the time display. The alarm function is activated.

¥Slide to **SNOOZE** position to activate the Snooze Alarm.

"LOCK" FUNCTION

¥After you set time and alarm time, slide to the **LOCK** position to protect the set time and alarm time against unnecessary changes caused by touch of buttons.

TO SET 2ND TIME

Slide to **2ND TIME** position, the 2ND TIME digits at upper right LCD blink. Press **HR** or **MIN** button to set your desired 2nd Time.

USING THE SNOOZE ALARM

Slide to **SNOOZE** position, the sign Zz will appear on the display. The SNOOZE function is activated. Once the alarm starts to ring, you can activate the snooze by pressing the **ALM STOP/LIGHT** button. The alarm will stop for 5 minuteds and it will start to ring again. To conpletely stop the alarm, slide the **ALARM SWITCH** to the **OFF** position. Alarm Duration: 1 minute

12HR / 24HR INTERNATIONAL TIME DISPLAY

¥Simply press the 12HR / 24HR button to choose your desired format. ¥In 12HR format, a "PM" sign will appear indicating PM hours.

USING EL BACKLIGHT

You may check the time anytime in the dark by simply pressing the **ALM STOP/LIGHT** button once. The display will light up with a soft glow that lasts for a while. Your can read the time easily and clearly.

CARE OF YOUR CLOCK

¥ Avoid exposing your clock to extreme temperatures, water or severe shock. ¥ Avoid contact with any corrosive materials such as perfume, alcohol, or cleaning agents.