# Operating Your Quartz Movement Clock

## Alkaline battery(s) required (not included).

## SETTING THE TIME

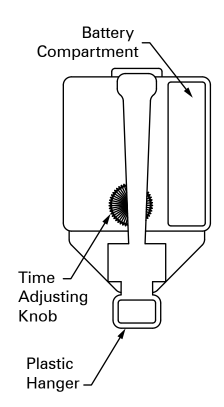
- 1. Install the battery(s) with the positive (+) end located as indicated by the diagram inside the Battery Compartment.
- 2. Turn the Time Adjusting Knob to adjust the hour and minute hand.

## **BATTERY REPLACEMENT**

If the clock begins to lose time, stops, or the pendulum stops swinging, this is the sign of weak or exhausted batteries. Replace with new alkaline batteries.

### PENDULUM SET-UP (for pendulum movements only)

- 1. Hook the pendulum into the Plastic Hanger located below the clock movement.
- 2. Gently push pendulum to either side to set in motion -the pendulum should swing freely.



495811

# **Operating Your Quartz Movement Clock**

## Alkaline battery(s) required (not included).

### **SETTING THE TIME**

- 1. Install the battery(s) with the positive (+) end located as indicated by the diagram inside the Battery Compartment.
- 2. Turn the Time Adjusting Knob to adjust the hour and minute hand.

### **BATTERY REPLACEMENT**

If the clock begins to lose time, stops, or the pendulum stops swinging, this is the sign of weak or exhausted batteries. Replace with new alkaline batteries.

### PENDULUM SET-UP (for pendulum movements only)

- 1. Hook the pendulum into the Plastic Hanger located below the clock movement.
- 2. Gently push pendulum to either side to set in motion -the pendulum should swing freely.

