

CLOCK OPERATING INSTRUCTIONS

For clocks without pendulums...

1. Install new alkaline batteries in proper + or – position.
2. Set time by tuning knob on back of motor (clockwise only). When setting the time, check for proper clearance between hands as they pass by on another. Straighten (or even bend) hands to achieve proper clearance. ANY FRICTION OR CONTACT BETWEEN HANDS will prevent your clock from keeping proper time.
3. List the proper battery type. Example: AA

For pendulums clocks...

1. Release small black pendulum swing arm on motor from side tabs (If it was locked for shipping).
2. Install new alkaline battery in proper + or – position.
3. Hang pendulum from plastic swing arm. If necessary, push gently to start. IF PENDULUM DRAGS OR TOUCHES EIGHER THE WALL OR CLOCK, IT WILL STOP! Clock with pendulums must always be hung as level as possible.
4. List the proper battery type. Example: AA

For special round pendulums with offset hole...

1. Install new alkaline battery in proper + or – position.
2. Hold pendulum so pivot blade is over pivot cradle area on top of clock motor. Turn pendulum to approximately the 1:00 position. (This is necessary) to insert pivot blade into cradle).
3. Special Round pendulums should swing freely and clock must be hung as level as possible. ANY FRICTION ON WALL CLOCK WILL STOP THE PENDULUM FROM SWINGING.
4. List the proper battery type. Example: AA