OPERATING INSTRUCTIONS for the Heather B8821 Chiming Anniversary clock

I Procedure for the Clock Set-Up

After choosing a place for the clock to operate undisturbed, remove the glass protective dome. remove the movement cover located directly behind the dial and carefully insert a new "AA" size alkaline battery following the polarity as shown.

II To Set Time

Turn the handset knob in rear of movement, in the direction as indicated until the correct time is shown on the dial.

III To Activate the Westminster Chime and the rotating crystalline pendulum.

Remove battery compartment cover located in the clock base. Insert three new, good quality alkaline "AA" batteries into the battery compartment following the polarity as shown.

IV To Set the Westminster chime feature

After setting up correct time, press on the "SET" button located at the bottom of clock and note how many hour count strikes sound after the Chime plays. To adjust the hourly chime, use the "SET" button. Each push of the "SET" button will advance the hourly chime one hour. Repeat until the hourly count is the same as the most recent hour.

Note: If the chime sequence shuts off during the daytime, Advance the set button 12 times to correct the sequence.

The clock has night auto-silent feature that will automatically turn off the melody from 11:00 PM until 5:00AM. The first Westminster chime will start at 6:00AM and the last daily chime will sound at 10:00 PM.

To turn off the melody, gently slide the switch to position "OFF".

Example 1: If present time is 8:48PM and when your first attempt to press "SET" button you hear say only two strikes after the melody, gently and slowly press "SET" button 6 additional times to sequence the 8 hour count strikes after the melody.

When the batteries are changed it is necessary to reset the hourly chime following the steps listed above.

V To Start the rotating pendulum

The clock should be reasonably level and stable to properly operate. A gentle push in either direction may be needed to start the rotation. Carefully replace the dome when set up is completed.

14G/3/R01