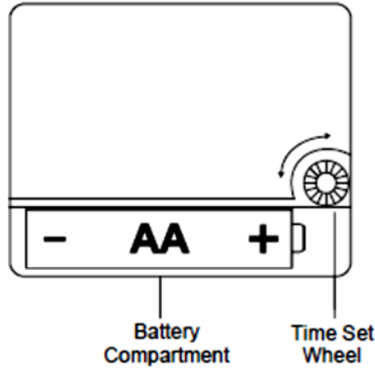


BBB86491 FAQs

The links below will work in most PDF viewers and link to the topic area by clicking the link. We recommend Adobe Reader version 10 or greater available at:

<http://get.adobe.com/reader>



CONTENTS

BBB86491 FAQs	1
How long will the battery last?	1
Will this clock provide time around the world?	1
Power Requirements	1
Why do the hands spin?	1
How do I set the time?	1
How do I set the thermometer?	2

How long will the battery last?

- ✓ A good AA alkaline battery will last over 12 months.

Will this clock provide time around the world?

- ✓ The time is set manually. The clock may be set for any time around the world.

Power Requirements

- ✓ 1 AA Alkaline battery for the clock

Why do the hands spin?

- ✓ Hands may spin if the battery is underpowered or over powered.
- ✓ Use only Alkaline batteries in the clock.

How do I set the time?

- ✓ Spin the wheel on the back of the movement to set the time.

How do I set the thermometer?

During shipment, the temperature mechanism on your thermometer or hygrometer may become slightly misaligned, resulting in inaccurate temperature readings.

To correct this problem, you will need to re-calibrate. Steps to do this are as follows:

1. Take the thermometer to an area in your home near a wall thermostat or other temperature-measuring device that has an accurate temperature reading.
2. Rotate the black temperature mechanism located on the back of your thermometer left or right so that the thermometer hand is positioned over the degree mark that matches your measuring device.
3. Hygrometer will adjust in the same manner as the thermometer.