

## 919-186-60WH & 919-186-30BLK FAQs

We are weather enthusiasts like you and know proper running equipment is important. These FAQs provide valuable information on setup, positioning, and troubleshooting your station. We recommend Adobe Reader version 10 or greater available at: <http://get.adobe.com/reader>

### CONTENTS

919-186-60WH & 919-186-30BLK FAQs.....	1
Contents .....	1
GENERAL INFORMATION.....	1
BATTERIES: What do I need to know about batteries? .....	1
What are the power requirements? .....	2
SETUP: How do I setup my Timer? .....	2
How do I change to a different time?.....	2
How do I stop the timer? .....	2
Why is the timer beeping? .....	2
Can I adjust the beep volume?.....	2
Why is there a light flashing that has MIN under it? .....	2
How can I set the time?.....	3
Where is the Alarm? .....	3
What is the PRE-AL button used for? .....	3
What is moving inside the timer?.....	3

### GENERAL INFORMATION

#### BATTERIES: WHAT DO I NEED TO KNOW ABOUT BATTERIES?

- Good fresh batteries are important for best performance in your sensors and as backup in your station.
- Batteries with an expiration date of 2025, were manufactured in 2015.
- We recommend batteries with an expiration date no more than 6 years in advance of the current year for best performance.
- A minimum voltage of 1.48 v per battery is required for best performance.
- Lithium batteries may be used in outdoor sensors. Alkaline batteries for the station.

## WHAT ARE THE POWER REQUIREMENTS?

**BBB82431:** 2-AAA batteries

## SETUP: HOW DO I SETUP MY TIMER?

1. Select Alarm Volume: OFF, LOW, HIGH.
2. Insert 2 – AAA batteries according to polarity.
3. Slide ON/OFF switch to ON.
4. Place timer on level surface. The number facing up is the preset timer. The display will show time counting down.
5. When timer reaches zero, the alarm will sound for 30 seconds. Timer will start counting up unless turned off.

## HOW DO I CHANGE TO A DIFFERENT TIME?

- Nothing is easier. Simply flip the cube to a different preset time.

## HOW DO I STOP THE TIMER?

- Flip the cube so zero is on top. This will stop the timer.
- You can turn the ON/OFF switch to OFF if you prefer.

## WHY IS THE TIMER BEEPING?

When your countdown timer reaches zero, the alarm will sound for 30 seconds.

- Flip the timer to zero to stop the beeping.
- You can turn the ON/OFF switch to OFF if you prefer.
- If your timer beeps continuously when turned OFF or flipped with zero facing upward, check that your batteries are fresh.

## CAN I ADJUST THE BEEP VOLUME?

Inside the battery compartment is an alarm switch. Slide the switch to OFF, LOW or HIGH volume.

## WHY IS THERE A LIGHT FLASHING THAT HAS MIN UNDER IT?

- The light flashes when you have an active timer counting.
- Press the LED button once to turn this light OFF. The timer will continue to count.

## HOW CAN I SET THE TIME?

This timer does not allow time setting. The display above the battery compartment is to show you minutes and seconds as your timer counts down,

## WHERE IS THE ALARM?

The “alarm” is the beeping that occurs when the timer countdown reaches zero. There is no programmable time alarm.

## WHAT IS THE PRE-AL BUTTON USED FOR?

The Pre-AL button will alert you 10 seconds before the timer reaches zero. Press the PRE-AL button to use this feature.

## WHAT IS MOVING INSIDE THE TIMER?

When manipulating the timer, you’ll hear movement inside. This is the inner tilt sensor adjusting your timer’s LCD orientation.