

COMPACT WIND GAUGE Instructions

Battery Installation: Place the coin cell battery in the Battery Compartment with the “+” side of the battery showing. Put the battery cover over the battery and screw tight using a coin to twist into place.

Proper Tripod Height: Extend fully the legs of the tripod and crank the center post of the tripod up until you see the Black line on the center post. Placing the center post of the tripod at this mark will place the Wind Gauge height at the correct 4' height (as specified by all rules).

Installation of Wind Tunnel (tubes) on the wind Gauge: Align the arrow on the “Time Settings” sticker on the Wind Tunnel with the white arrow on the side of the Wind Gauge. Push the Wind Tunnel down over the top of the Wind Gauge so the tubes align with the fan and both arrows are pointing in the same direction.

Mounting Wind Gauge on Tripod: The tripod head has a removable platform with a mounting screw for the wind Gauge. Remove the platform from the Tripod and attach the Wind Gauge to the screw. Remount the platform & Wind Gauge on the head of the tripod.

Placement of Wind Gauge for the event: Place the Wind Gauge so the Wind Tunnel tubes are parallel to the direction of running. The direction of running should match the white arrow on the side of the unit and the black arrow on the wind Tunnel. The Liquid Crystal display of the Wind Gauge should be placed so you can see both the face of the Wind Gauge and the start or place where the runners are running from when your looking at the face (LCD) of the Wind Gauge (ex: You should be able to see both the runners at the 100 meter start and the face of the wind Gauge at the same time).

Turning wind Gauge ON: Pushing the ON button both, turns the unit ON and Starts the unit measuring wind speed. The unit will turn OFF automatically if it is left unused for 5 minutes. You can also press and hold the ON button for 3 seconds to turn the unit off.

Setting Time Measurement Interval: Push the UNITS/MODE button to change the Time Measurement Interval.

Reading the display: Aiding wind readings will not have a “+” in front of the Wind Reading (2.0). Opposing (negative) wind reading will have a “-“ in front of the Wind Reading (-2.0).