



www.gillathletics.com
800-637-3090

E49821 & E49822 - COUNTDOWN TIMER INSTRUCTIONS

Uses:

- Count Down Timer for track & field events, cross country meets, and practice.
- Generic Count UP or Count DOWN clock
- Four digit display board
- Display for Gill Ultra-Sonic Wind Gauge



Contents:

- Countdown Timer
- AC Power cord
- DC Power cord
- Cable to connect to a Gill wind gauge
- Tripod (E39824)
- Remote Control (REPLE4982102)
- Rain Cover (REPLE4982101)
- Foam Lined Carry Case



www.gillathletics.com
800-637-3090

E49821 & E49822 - COUNTDOWN TIMER INSTRUCTIONS

Operation:

The Countdown Timer (CDT) can be controlled using the remote control or the on-board keypad. Both function the same with following exceptions.

- The remote has common "Quick Select" times.
- The remote can adjust the brightness of the LED's

To use the CDT for counting up or down, press the TIMER PROG button and then enter the time you want the clock to start at. You can use the "Quick Selects" on the remote or enter the time manually. To start the clock, press either the COUNT UP or COUNT DOWN button. You can stop the clock by pressing the STOP/RESET button. To restart the clock from the current time, press either the COUNT UP or COUNT DOWN button. To return to the start time, stop the clock by pressing STOP/RESET and then press STOP/RESET again to reset the clock to the start time.

To use the CDT as a four digit display, press the DISPLAY button. You can now enter numeric values using the number buttons. You can place a period "." between numbers using the button to the left of the ZERO button. You can blank out a digit using the "_" button to the right of the ZERO button.

To use the CDT as a display for the Gill Ultra-Sonic Wind Gauge (USWG), connect the USWG to the CDT using the provided cable. If the clock is counting up or down, the current wind reading will be displayed every ten seconds. Press the WIND button to display only the current wind reading.

Care Instructions:

- Keep the Electronic Two Digit Display dry.
- Fully charge the battery before putting it into storage.
- It is recommended to recharge the battery approximately every 4 weeks, or to keep the unit plugged in while in storage.