



Instructions: E39820 Countdown Timer

E39820 Countdown Timer/Wind Indicator - A truly versatile display for jumping events, cross country, road and track races. For jumps it is a countdown timer with the standard times (5 min, 3 min, 2 min, 1 min 30 sec and 1 min) programmed and labeled on the remote for quick selection. The amber beacon starts flashing with 15 seconds remaining in accordance with IAAF, USATF, and NCAA Rules. When used for PV and LJ competitions, the unit can connect to a Gill Wind Gauge (with continuous wind reading option) and flash the wind reading at 10 second intervals. It can also be used as a field event performance indicator or to display standard settings for the pole vault. For running events the unit can be used as an elapsed time clock for cross country, road and track races. The unit can also function as a countdown timer for durations of 99 minutes or less.

The E38920 comes with:

- Detachable cord for recharging the battery or plugging the unit into a standard 120V outlet.
- Cable to connect to a Gill wind gauge.
- Tripod
- Sun shield to allow better visibility in bright sun light.
- Rain cover to keep unit dry during wet competitions.
- Foam Lined Carry case similar to the wind gauge case.

Operation:

1. Count Down Timer:
 - Turn on unit (switch on right side of display)
 - On remote push "PROG" and then the desired duration (i.e. 1:30)
 - To start – push "START"
 - Timer can be stopped using "STOP" or let it run down – amber light flash at 15 seconds.
 - Push "RESET" to go back to last duration used.
 - To change duration – push "PROG" and then the desired duration.
2. Elapsed Time Clock:
 - On Remote push "TIMER" – display will read 0:00
 - Push "START" to begin timing
 - Push "STOP" to finish
 - Push "CLEAR" to return to 0:00
3. Countdown with User decided duration:
 - Push "PROG" and then enter 4 digit duration with minutes and seconds. (i.e. 15 min 30 sec would be 1530)
 - Push "START" to begin timing down
4. As a Display (performance, standard setting etc)
 - Push "PROG" and then the desired number to display