Each bar represents 20% of battery life.

Turn on amplifier and display increase amplifier volume.

Timer and stroke count will turn on in “STOP.” Stroke rate will operate.

Turn off amplifier and display.

Decrease amplifier volume.

Ready timer and stroke count.

Bow to start timer and stroke count.

Timer, stroke rate and stroke count will keep running until stopped.

Timer will run to 59.99 then roll back to 0.

Count will run to 999 then roll back to 0.

Stroke rate will be stored in memory automatically every 10 seconds for approximately 60 minutes.

Store split and rate manually.

Time will freeze so you can read split.

Timer continues internally and display resumes running after 5 seconds.

“Playback” memory automatically: Timer will run and stored rate will display at each 10-second interval. Rate and cumulative stroke count will display for each manually stored split. Stroke rate information is an instantaneous snapshot, not averaged.

“Auto memory” memory: time, stroke rate, stroke count. Each manual point stored will decrease the life of the battery.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the expected cycles increases greatly for partial charge/discharge. After 300 cycles, battery.

Battery does not float.

If battery pins or contacts become wet, dry thoroughly before use.

If stored, charged batteries will hold a minimal charge for 12 months. Keep one on hand to ensure uninterrupted Coxing!(Avoid storing batteries where temperature will exceed up to 3°F (−16°C, such as a car in hot sunlight).

See manual for information on how to send your Cox Box and battery pack in for evaluation.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the life of the battery.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the life of the battery.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the life of the battery.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the life of the battery.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the life of the battery.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the life of the battery.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the life of the battery.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the life of the battery.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the life of the battery.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the life of the battery.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the life of the battery.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the life of the battery.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the life of the battery.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the life of the battery.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the life of the battery.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the life of the battery.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the life of the battery.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the life of the battery.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the life of the battery.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the life of the battery.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the life of the battery.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the life of the battery.

Battery voltage, temperature or charging time has exceeded normal limits during charging.

Continued charging (more than 3 days) may degrade the life of the battery.