Follow these steps to keep your Cox Box, Microphone & Wiring static-free and reliable for years. Use a Cox Box maintenance kit for best results, at least monthly (more often with salt water exposure). Wash the Cox Box panel with warm water and mild soap. Rinse well and dry thoroughly. Impact connectors regularly and maintain at least monthly. Connectors should have a mobile coating of grease at all times.

**OPERATION**

- **TURN ON**
  - Twist: Turn on amplifier and display increase amplifier volume.
  - Press and hold: Timer and stroke count will turn on in "STOP." Stroke rate will operate.

- **STOP/RESTART TIMER**
  - Press: Stop and restart time and stroke count at any time. Stop time will be recorded as a split.

- **RECALL MEMORY**
  - Press: Recall memory.
  - Press and hold: Memo recall.

- **START**
  - Press: Start to timer and stroke count.

- **AUTOMATIC STROKE MEMORY**
  - Time will freeze so you can read split.

- **STORE/SPLIT CLEAR**
  - Time will freeze so you can read split.

**BATTERY USE AND CHARGING**

**BATTERY LIFE**

- Each bar represents 20% of battery life.
- Up to 4 hours per full charge.

**CHARGING**

- Before first use, fully charge battery.
- Use any standard Cox Box wall or car charger. A fully drained battery requires 9-12 hours of charging to reach full capacity.

**FULL CHARGE**

- Display will show charge percentage and read "Full" when complete.
- Charge management logic protects from overcharging. However, avoid leaving on charge for more than 7 days to preserve life of your battery.

**REPLACE BATTERY**

- Be sure to line up "double bump" end of battery with double grooves when inserting new battery.
- Twist locking ring to "CLICK" to ensure it is locked in place.

**WARNING!**

- Battery locking ring does not float. If battery pins or contacts become wet, dry thoroughly before use.

**STORAGE**

- 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 140°F/60°C, such as a car in hot sunlight.)

**ERROR MESSAGES**

- Error messages appear on display:
  - Battery voltage, temperature or charging time has exceeded normal limits during charge.
  - Continued charging (more than 3 days) may degrade the life of the battery.

- **ACTION:** To reset, remove and reinsert battery pack. If error continues, turn unit off and let sit for 24 hours. If error persists after this, contact NK for information on how to send your Cox Box and battery pack in for evaluation.

**SPECIFICATIONS**

- **WEIGHT**: Control Unit, Bumper, Battery Pack: 1 lb., 3 oz. Battery Pack: 3.8 oz.
- **SIZE**: 4 x 4 in (fits in all existing cup brackets)
- **BOUOYANCY**: Does Not Float.
- **WATER RESISTANCE**: Waterproof (IP66)
- **MEMORY**: Automatic memory: stroke rate every 10 seconds, up to 60 minutes. Manual memory: stroke rate, stroke count. Each manual point stored will decrease the auto memory capacity by 50 seconds.
- **BATTERY CAPACITY**: Minimum continuous talk time - 1 hour. Standby - 3 hours. Typical use - 4 hours (typical defined as 1/2 volume and talking 1/2 of the time). 10 w hr. lithium battery.
- **BATTERY LIFE EXPECTANCY**: Battery pack can be expected to last 300 full charge/discharge cycles. The expected cycles increases greatly for partial charge/discharge. After 300 cycles, expected capacity is 80%.
- **ENVIRONMENTAL**: It is also RoHS (Reduction of Hazardous Substances) compliant and marked in accordance with the WEEE (Waste Electrical and Electronic Equipment) Directive. Please do not dispose of the Cox Box or battery pack in your household trash. Return to NK, an NK dealer, or a designated recycling center for proper recycling and disposal.