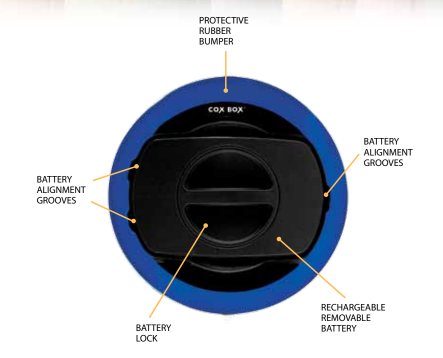
R





OPERATION			
TURN ON TWIST	0 0 00:00.0	Turn on amplifier and display. Increase amplifier volume. Timer and stroke count will turn on in "STOP." Stroke Rate will operate.	
TURN OFF TWIST, 'CLICK'		Turn off amplifier and display. Decrease amplifier volume.	
READY PRESS	00:00.0-	Ready timer and stroke count.	
START	ROW!	Row to start timer and stroke count.	
		Timer, stroke rate and stroke count will keep run- ning until stopped.	
AUTOMATIC STROKE MEMORY	282[~59 20: 18.7	Timer will run to 59:59.99 then roll back to o. Count will run to 999 then roll back to o.	
		Stroke rate will be stored in memory automati- cally every 10 seconds for approximately 60 min- utes.	
		Store split and rate manually.	
STORE/SPLIT PRESS	28 ½***69 2 1: 19.6	Time will freeze so you can read split. Timer continues internally and display resumes	
		running after 5 seconds.	
STOP/RESTART TIMER PRESS	28 59 2 1: 19.6**	Stop and restart time and stroke count at any time. Stop time will be recorded as a split.	
		Enter memory recall. (Timer must be stopped.)	
RECALL MEMORY PRESS 🔊 MANUAL MEMORY REVIEW PRESS 🔊 OR 🔈 -01-	36.	Manually step forward or backward through memory. Time and rate will display for each 10-second interval. Time, rate and cumulative stroke count will display for each manually stored split. Stroke rate information is an instantaneous snapshot, not averaged.	
AUTO MEMORY PLAY- BACK PRESS		"Playback" memory automatically. Timer will run and stored rate will display at each 10-second	

BATTERY USE	AND CHARGING				
BATTERY LIFE		Each bai	r represents 20% of battery life.		
		Up to 4 l	Up to 4 hours per full charge.		
CHARGING	[H 8r 9]	Before first use, fully charge battery. Use any standard Cox Box wall or car charger. A fully drained battery requires 9.5 hours of charging to reach full capacity.			
FULL CHARGE	FU LL	when co Charge i ing. How	Display will show charge percentage and read "Full" when complete. Charge management logic protects from overcharg- ing. However, avoid leaving on charge for more than 7 days to preserve life of your battery.		
	CO KOK		to line up "double bump" end of battery with grooves when inserting new battery.		
			Twist locking ring to "CLICK" to ensure it is locked in place.		
	, o o	Battery	Battery does not float.		
WARNING!	°.		If battery pins or contacts become wet, dry thoroughly before use.		
STORAGE		charge f uninterr tempera	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 MESSA	GES				
Battery voltage, ter or charging time ha normal limits durin Continued charging than 3 days) may de	mperature s exceeded g charge. g (more	Err	ACTION: To reset, remove and reinsert battery pack. If error continues, turn unit on and let sit for 36 hours then charge for 10-12 hours. If error persists after this, contact NK for information on how to send		

SPECIFICATIONS			
WEIGHT	Control Unit, Bumper, Battery Pack: 1 lb., 3.90z. Battery Pack: 3.80z.		
SIZE	4x4 in (fits in all existing cup brackets)		
BOUYANCY	Does Not Float.		
WATER RESISTANCE	Waterproof (IP67)		
MEMORY	Automatic memory: stroke rate every 10 seconds, up to 60 minutes. Manual memory: time, stroke rate, stroke count. Each manual point stored will de-		

		manually stored split. Stroke rate information is		crease the auto memory capacity by 50 seconds.
	an instantaneous snapshot, not averaged.			Minimum continuous talk time: 1 hour. Standby: 25 hours. Typical use: 4 hours (typical defined as 1/2 volume and talking 1/2 of the time). 10w hr. lithium battery.
EXIT/RECALL 28 63 HOLD ▲ 21:19.6		Exit recall.		
		Hold to clear memory and zero timers.	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%.
CLEAR/ZERO HOLD 🏊		Timer must be stopped.	ENVIRONMENTAL	It is also RoHS (Reduction of Hazardous Substances) compliant and marked in accordance with the WEEE (Waste Electrical and Electronic Equipment) Direc- tive. 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.
	<u>[[[</u> [A r]]	Must hold until "CLEAr" disappears and display shows "o's."		
Note: Please ensure that the speaker closest to the coxswain (or coach's speaker) is pointed away from the microphone, failing to do so could lead to feedback. Due to increased gain in the new Cox Box, turning the volume past a certain point can produce feedback.		COMPLIANCE	The Cox Box conforms with Council Directive 2004/108/EC (December 15, 2004) on Electromagnetic Compatibility and is CE-marked accordingly.	

life of the battery.

MAINTENANCE

can produce feedback.

PRESS 🕨

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. Inspect connectors regularly and maintain at least monthly. Connectors should have a visible coating of grease at all times.

interval. Rate and cumulative stroke count will

display at each



Avoid excess bending of microphone connector during transport or use.



Use alcohol to clean the inside of all the connector sockets.



Insert brush or pipe cleaner into each socket several times to loosen and clean debris.

Apply Nyogel grease to each of the sockets. Be careful not to overfill, a small amount is needed.

Using foam swab, apply Nyogel to the entire outside of both rubber connectors, not the plastic.



your Cox Box and battery pack in for

evaluation.

Nielsen-Kellerman 610.447.1555 | www.nkhome.com

© Copyright NK 2013 All rights reserved. The following are registered trademarks of the Nielsen-Kellerman Company: NK, the NK logo, Cox Box.