You should show as connected fairly quickly. Use CoxBox. Select Live Streaming option on the CoxBox. Then go to Phone. Enter a Boat ID and make sure Streaming is toggled to On. Download NK LiNK Logbook application to your mobile device. Live. We recommend keeping the phone in a waterproof bag. Phone and have the phone in range of CoxBox to broadcast your data. Select Live Stream to broadcast your CoxBox measurements to the phone. Pairing->Find New. Connected to mobile device for Live Streaming*. Battery Life. Each bar represents about 20% of a full charge. Impeller Mode*: Denotes connected to an impeller. Speed and distance will be reported from impeller instead of GPS. Battery Life. Each bar represents about 20% of a full charge. Connected to mobile device for Live Streaming*. CoxBox Core is upgradable. CoxBox Core™. CoxBox GPS™. CoxBox Core™. CoxBox GPS™. CoxBox Core™. CoxBox GPS™. Mar 10 06:15a Mar 01 06:17p Mar 06 03:24a DIST TIME SPLIT RATE 500M 2:45 27.5 98 400M 2:11 27.7 95 200M 1:06 28.5 92 100M 00:32 28.7 96 MORE to view additional measurement values not currently shown. Select a session will bring up the Session Overview (Figure 1). The overview provides the overall distance, time, avg split, and avg stroke rate during that session. Selecting a session will bring up the Session Details (Figure 2). This page will show the session breakdown by specified period (time or distance). Select MORE to view additional measurement values not currently shown on the screen. Select this option to connect the CoxBox to a mobile device to upload session data (*GPS only). On your mobile device, download Link Logbook from the app store. On your mobile device, turn Bluetooth on. Open Link Logbook and login to your account. In the app go to the Workout Log Screen. Press the arrow/cloud icon in the top right of the screen. On the CoxBox GPS, go to the Main Menu and select Data LiNK mode. In the app go to the Workout Log Screen. Press the arrow/cloud icon in the top right of the screen. On the CoxBox GPS, go to the Main Menu and select Data LiNK mode. In the app go to the Workout Log Screen. Press the arrow/cloud icon in the top right of the screen. On the CoxBox GPS, go to the Main Menu and select Data LiNK mode. In the app go to the Workout Log Screen. Press the arrow/cloud icon in the top right of the screen. On the CoxBox GPS, go to the Main Menu and select Data LiNK mode.
ADVANCED SETUP MENU

Impeller Calibration
To change your Calibration value on the calibration routine.

GPS Spd Smoothing, Strokes
The Speed Smoothing feature will average the last number of strokes selected. If 2" is selected, for example, the Speed/Split displayed will be an average of the last two strokes, updated every stroke.

Stroke Rate Setup
Options are Timer Start Acceleration, Noise Filtering and Axis.

Timer Start Acceleration
Governs the degree of acceleration that must be detected to start the stroke meter. The default value is 4. If you increase this value, a more forceful stroke is needed to start the timer. If you decrease this value, a less forceful stroke is needed to start the timer.

Noise Filtering
Governs the degree to which the accelerometer will register changes in acceleration as a stroke. The default value is 1. If you increase this value, more acceleration is needed to register a stroke. If you decrease this value, less acceleration is needed to register a stroke.

Axis
Allows you to select Front-Back (2) or Any (3). Front-Back (2) is generally recommended for rowing assuming that the unit will be mounted perpendicular to the long axis of the boat. If mounting at a non-perpendicular axis, the recommendation is to toggle to Any (3).

Time and Date
Used to change the format of the date and time displayed. Please note: only time shown currently, date will be shown on recall screen.

Diagonistics
The Diagnostics screen provides information about the performance of your unit’s GPS receiver, accelerometer, HRM, clock, and charging system. This information assists NK tech support in troubleshooting your unit in case it is not functioning correctly.

Factory Restore
Allows you to select Front-Back (2) or Any (3). Factory Restore will reset odometer values.

Battery Life
10+ hours, fully charged.

Battery Life Expectancy
2 - 5 years, factory replaceable.

Charging Time
Standard Charging – 8.5 hours. Express® Charging – 3.5 hours.

Dimensions
3.20" tall x 4.4" diameter. Retrofits in current mounting cup.

Weight
11b 6 oz

Waterproof
Waterproof to IPx6, NEMA-6

Buoyancy
Floats

Measurements
Audio, Wireless Stroke Rate, Elapsed Time, Speed*, Memory*, Splits*, Date*, Distance per Stroke*, Instantaneous Split Speed*

Certifications
Setup Menu

Speed/Distance mode or Split mode. Speed mode will display your speed in the top right window (which can be flexed). Split mode will display your pace expressed as a time to cover a 500 meter dis-

Auto Pause
If toggled Off, the unit will stop the timer if it does not detect a stroke within the last 6 seconds. If toggled ON, the unit will not stop the timer even if no strokes are being detected. If you would like to stop the timer manually, select the button to start and stop the timer manually. Please note the unit will not Auto Pause during the Rest sessions of a Workout.

Auto Shutdown
When Auto Shutdown is set to 10mm, the unit will automatically shut off after 10 minutes of not detecting a stroke rate. If the Auto Shutdown is set to OFF, the unit will only turn off when the user manually shuts the unit down.

NOTE: Average Speed is calculated as a function of the distance covered in the elapsed time shown. Because the timer will continue to run while you are not rowing, turning Auto Pause "OFF" will impact the calculation of your cumulative average speed.

SETUP MENU

Display Type
High contrast, sunlight readable monochrome LCD with 400x240 resolution

Display Size
3.5"x2.75" x 1.2"

Battery Life
10+ hours, fully charged.

Battery Life Expectancy
2 - 5 years, factory replaceable.

Charging Time
Standard Charging – 8.5 hours. Express® Charging – 3.5 hours.

Dimensions
3.20" tall x 4.4" diameter. Retrofits in current mounting cup.

Weight
11b 6 oz

Waterproof
Waterproof to IPx6, NEMA-6

Certifications

WARNING! LITHIUM-ION POLY BATTERY HAZARDS

Your CoxBox is equipped with a safety feature that will shut down charging if the battery is too hot or too cold. Do not charge below 32°F / 0°C or above 115°F / 46°C. It contains a lithium-ion poly battery.

Lithium-ion batteries contain flammable liquid electrolyte that may vent, ignite and produce sparks when subjected to high temperatures or when damaged or overcharged. If ignited, batteries may burn rapidly with a flare effect and may produce irritating, corrosive and/or toxic gases, including toxic hydrogen fluoride, which may cause dizziness or suffocation. Contact with battery electrolyte may be irritating to skin, eyes and mucous membranes.

• Do not ever subject to fire or temperatures above 140°F / 60°C. NOTE: A car in hot sunlight may exceed these temperatures.
• Do not charge, use, transport or store above 115°F / 45°C.
• Do not charge below 32°F / 0°C.
• Do not puncture or open the unit.
• If the unit's internal battery pack is damaged, avoid contact with battery electrolyte, which may be irritating to skin, eyes and mucous membranes.
• In case of battery fire, evacuate the area to avoid inhalation of fumes. If possible, cover the battery with sand to extinguish the fire or use a dry ABC-type extinguisher.

BATTERY USE AND CHARGING

A fully charged battery will provide approximately 10+ hours of operation, depending on backligt, Bluetooth and accessory usage. Each bar on the battery indicator represents 20% of battery life, or approximately 2 to 2.5 hours.

To charge your unit, you can use any Cox Box charger, as it works retroactively with previous chargers. Place the charging plug in the semi-circle, 5 prong connector. The CoxBox will always charge in the OHI state, meaning you cannot turn it off while it is charging. The battery indicator will flash to show that it is charging. When the battery indicator stops flashing, the unit is fully charged. To fully charge the battery, the charger is designed to be used up to 12 hours.

There also is an option for using the Express® charger. The Express charger connects through the rounded rectangular connector. This charger will charge the CoxBox in 1/3 of the time of the standard charger. To fully charge the battery when dead, it will take up to 4 hours. If you need an hour of usage with a dead battery, charge for 15 minutes with the Express charger.

The CoxBox can only be charged with NK supplied chargers. Please do no attempt to charge CoxBox with any unapproved or 3rd party charging devices.

SPECIFICATIONS

Display Type
High contrast, sunlight readable monochrome LCD with 400x240 resolution

Display Size
3.5"x2.75" x 1.2"

Battery Life
10+ hours, fully charged.

Battery Life Expectancy
2 - 5 years, factory replaceable.

Charging Time
Standard Charging – 8.5 hours. Express® Charging – 3.5 hours.

Dimensions
3.20" tall x 4.4" diameter. Retrofits in current mounting cup.

Weight
11b 6 oz

Waterproof
Waterproof to IPx6, NEMA-6

Certifications

WARNING! LITHIUM-ION POLY BATTERY HAZARDS

Your CoxBox is equipped with a safety feature that will shut down charging if the battery is too hot or too cold. Do not charge below 32°F / 0°C or above 115°F / 46°C. It contains a lithium-ion poly battery.

Lithium-ion batteries contain flammable liquid electrolyte that may vent, ignite and produce sparks when subjected to high temperatures or when damaged or overcharged. If ignited, batteries may burn rapidly with a flare effect and may produce irritating, corrosive and/or toxic gases, including toxic hydrogen fluoride, which may cause dizziness or suffocation. Contact with battery electrolyte may be irritating to skin, eyes and mucous membranes.

• Do not ever subject to fire or temperatures above 140°F / 60°C. NOTE: A car in hot sunlight may exceed these temperatures.
• Do not charge, use, transport or store above 115°F / 45°C.
• Do not charge below 32°F / 0°C.
• Do not puncture or open the unit.
• If the unit’s internal battery pack is damaged, avoid contact with battery electrolyte, which may be irritating to skin, eyes and mucous membranes.
• In case of battery fire, evacuate the area to avoid inhalation of fumes. If possible, cover the battery with sand to extinguish the fire or use a dry ABC-type extinguisher.

BATTERY USE AND CHARGING

A fully charged battery will provide approximately 10+ hours of operation, depending on backligt, Bluetooth and accessory usage. Each bar on the battery indicator represents 20% of battery life, or approximately 2 to 2.5 hours.

To charge your unit, you can use any Cox Box charger, as it works retroactively with previous chargers. Place the charging plug in the semi-circle, 5 prong connector. The CoxBox will always charge in the OHI state, meaning you cannot turn it off while it is charging. The battery indicator will flash to show that it is charging. When the battery indicator stops flashing, the unit is fully charged. To fully charge the battery, the charger is designed to be used up to 12 hours.

There also is an option for using the Express® charger. The Express charger connects through the rounded rectangular connector. This charger will charge the CoxBox in 1/3 of the time of the standard charger. To fully charge the battery when dead, it will take up to 4 hours. If you need an hour of usage with a dead battery, charge for 15 minutes with the Express charger.

The CoxBox can only be charged with NK supplied chargers. Please do no attempt to charge CoxBox with any unapproved or 3rd party charging devices.