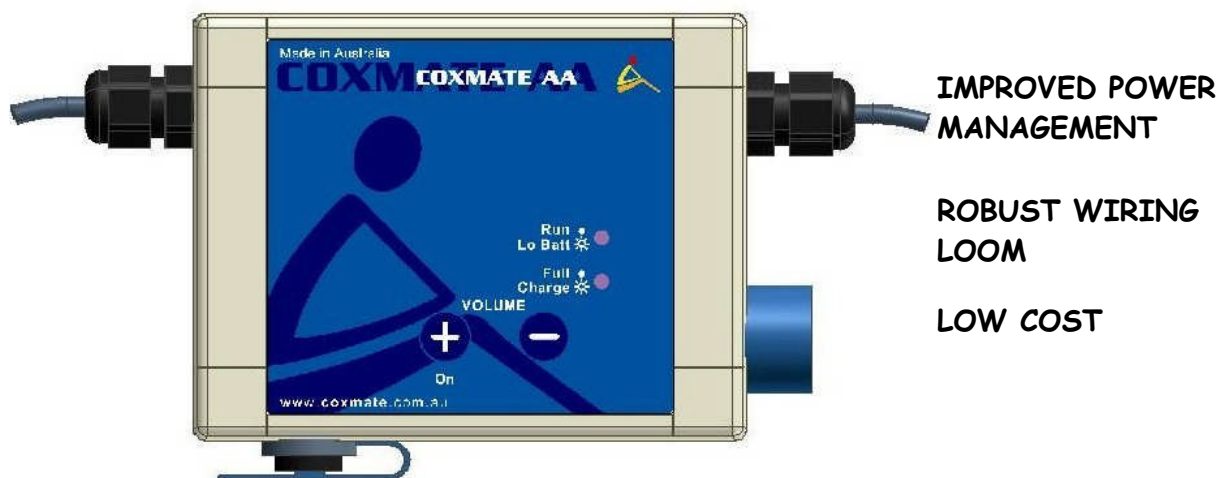


COXMATE

ADVANCED ELECTRONICS FOR ROWING

AA



The **Coxmate** range of products brings the benefits of current electronics technology to rowing. The **Coxmate AA** is an audio-only model. It has been designed to be durable and low cost.

The **Coxmate** range is offered with speakers, wiring loom, microphone and charger. The speakers and wiring loom are compatible with the Nielsen Kellerman Cox-Box™ or Cox-Vox™ unit. An **AA** unit can be plugged directly into an existing Nielsen Kellerman loom.

The **Coxmate** designs are a result of a lengthy and intensive study into the needs of rowing, and how existing systems can be improved. Some of the **features** are listed below:

- ✚ Large capacity rechargeable battery storage (8x 750mAh batteries).
- ✚ Sophisticated battery management to increase battery life. Unit can be left permanently connected to charger, as it turns the charger off once batteries are full. This avoids unnecessary degradation of batteries.
- ✚ Provides low level battery warning and charge full indication.
- ✚ Increased audio power, reducing distortion, increasing efficiency and increasing battery operating time.
- ✚ Automatic power down if speakers are not connected – avoids accidental flattening of batteries.
- ✚ Automatic retention of volume setting when turned off/on.
- ✚ Short circuit protection of speaker output.
- ✚ Customer replacement of rechargeable batteries.
- ✚ A permanent connection of microphone to control box – removing problems associated with unreliable connection.
- ✚ **Coxmate** harness accommodates up to 4 speakers – providing even sound volume through boat, and enabling cox to communicate with his crew but not the competing crew alongside.
- ✚ Improved wiring loom design:
 - All connectors are fitted with strain relief to protect against damage during connection/disconnection.
 - All cables are double insulated to provide additional mechanical protection.
 - All copper wires are tinned to reduce corrosion.
 - All connectors are fitted with visual markers to assist in aligning of two halves during connection.

- Main connector is fitted with retentive cap. This is used to protect connector when it is disconnected from control unit.

✚ The **Coxmate** units are supplied with a special mounting plate. This can be permanently mounted in boat or attached via a waistband to the cox. The control unit is easily attached/detached to/from this plate.

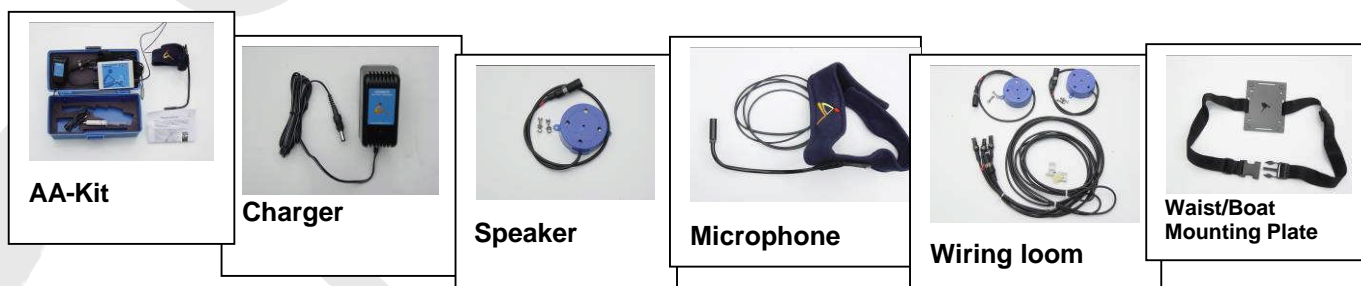
The following **Coxmate Kits** are available:

- ✚ **AA-Kit:** Control Unit, supplied with waistband, mounting kit, microphone, charger, carry case and silicone grease.
- ✚ **CH4-AA-Kit:** Wiring loom for four with 2 speakers. This provides provision for seat stroke sensor, so harness will also operate with **SR** or **SC** models. A blanking plug is supplied to protect this connector if no seat/stroke sensor is fitted.
- ✚ **CH8-AA-Kit:** Wiring loom for eight with 4 speakers. This provides provision for seat stroke sensor, so harness will also operate with **SR** or **SC** models.



The following **Coxmate** components are available:

- ✚ **CH4:** Wiring loom for four.
- ✚ **SP:** Waterproof speaker with mounting fittings.
- ✚ **SS:** Seat stroke sensor. This is not used with the **AA**, but if harness is also to be used with **SR** or **SC**, it can be fitted.
- ✚ **BC-240:** Battery charger for 240VAC operation.
- ✚ **GREASE:** Special silicone grease for electrical connectors.



Specification:

- ✚ **Batteries:** Charge time approx 8 hours. Run time approx 10 hours
- ✚ **Sealing:** All components sealed to IP67
- ✚ **Buoyancy:** AA floats
- ✚ **Dimensions of AA:** 110x85x35 mm
- ✚ **Weight of AA:** approx 250g
- ✚ **Speakers:** Up to a maximum of 4 speakers can be connected.
- ✚ **EMC: FCC:** Part 15 Class B. **CE:** EN50081.1:IEC/CISPR61000-6-3:1996 Class B (radiated emissions) and 61000.4.2 2002 electrostatic discharge immunity

CoxBox and CoxVox are registered trademarks of Nielsen Kellerman

www.coxmate.co.uk

Rowperfect UK Limited acts as UK agent for Coxmate Products. 07970 266180