



The Great Value

the new **SRT**



- Rugged
- Large Backlit Display
- Radio Input
- Digital Amplifier – Long Battery Life

The **Coxmate SRT** has been upgraded with a new larger backlit display. It displays, stroke rate, elapsed time and stroke count. It has RECALL function for reviewing time splits or rating and a metronome function to assist in setting rate.

The unit has a real time clock and an alarm function- can be used to help get crews to start on time.

The SRT is supplied with an adjustable bracket with a magnetic **mechanical** connection to SRT. An optional adaptor is available to fit unit into NK 'cup'. There are two options for the **electrical** connections; Standard 4 pin rubber connector or additional magnetic contacts- the mounting plate, which is permanently fitted in boat has the 4 pin rubber connector. The magnetic contacts enable unit to be fitted into boat in less than a second. The microphone connects to the unit via a 3.5mm waterproof plug. The amplifier uses the latest digital technology and battery life is 60% longer than current systems.

Order Details:

- **SRT-std- kit** includes SRT with standard 4 pin rubber connector, mounting bracket, battery charger, microphone and carry case
- **SRT-mag- kit** as above, except SRT has magnetic electrical connections.
- **CH4-SR/SC-Mod-Kit** for a quad or four (includes 2 speakers and seat sensor)
- **CH8-SR/SC- Mod-Kit** for an eight (includes 4 speakers and seat sensor)
- **NK-Adaptor** for mounting into NK 'cup'.
- **Radio Cable-3.5mm** 1.5m cable for connection to radio with 3.5mm socket
- **Radio Cable-2.5mm** 1.5m cable for connection to radio with 2.5mm socket

Specification:

- Batteries: 800mAH NiMH: Run time up to 10 hrs. Charge time approx 12 hrs.
- Rating: 6 – 199.9 strokes per minute. Resolution 0.1 strokes per minute.
- Stopwatch: 0 to 99:59 (m:s).
- Stroke Count: 0 to 9999
- Sealing: Waterproof. IP67, 2 metre temporary immersion.
- Shock: 1.5 metre drop on concrete.
- Buoyancy: Unit floats.
- Weight: Approx 300g
- Dimensions: Approx 98x85x46mm
- Radio Input: 3.5mm jack



EMC: FCC Part 15 Class B. CE; EN50081:1;
IEC/CISPR61000-6-3:1996 Class B(radiated emissions)
AND 61000.4.2 electrostatic discharge immunity.