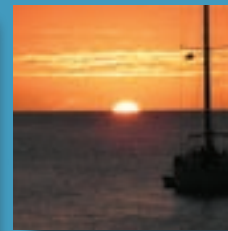
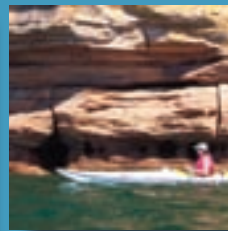
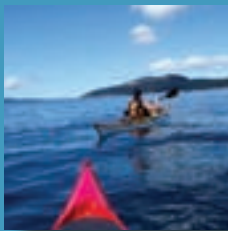


# SPEEDWATCH



WIRELESS SPEED COMPUTER - NO WIRES, NO HOLES - MORE ACCURATE THAN GPS - SPEED/DISTANCE



# SPEEDWATCH

The SPEEDWATCH Wireless Speed Computer is the most accurate method to measure speed and distance through the water. Mount the small impeller anywhere under your craft, place the radio transmitter inside the boat within 40 cm of the impeller, and the speed is instantly displayed on the display. The impeller creates a magnetic field that is received by the radio transmitter with no wires - through the hull - and then transmitted over 16 feet by low frequency RF transmission. Far more accurate than a GPS, as the SPEEDWATCH measure the actual speed and distance through the water, not over land. Powered by Lithium batteries, good for thousands of miles.



## FEATURES

- Magnetic transmission through the hull - no wires, no holes
- Radio transmission to the display
- Speed - instant, balanced (set by user), average, maximum
- Distance - trip and cumulative total
- Chronometer - automatic and manual
- Timers - programmable countdown
- Clock
- Water and shock proof
- Can be calibrated to use with existing speed sensor
- Can use existing paddle sensor of your craft
- Multiple displays can be used with one impeller/transmitter
- Backlight
- Included long-life Lithium batteries (in display and transmitter)
- Easy to install - within minutes with no wires, no holes
- Display can be worn with the velcro strap on the wrist or leg, or mounted to the hull

## DIMENSIONS:

Display: 2.75 (diameter) 0.75 in, 2.0 oz  
70 (diameter) x 20 mm, 55 g  
Transmitter: 1.25 (diameter) x 6.5 in, 27.4 oz  
32 (diameter) x 165 mm, 210 g  
Impeller: 6 mm (0.25 in) diameter

## UNITS:

km/h, mph, m/s, knots

## ACCURACY:

±0.3 mph (from 0.3 to over 40 mph)  
±0.5 km/h (from 0.5 to over 64 km/h)



display with leg strap

display with deck mount

