

VELOCITEK



Overview

The SpeedPuck is a reliable, easy to use instrument that gives you your important sailing performance parameters without any unnecessary clutter.

The SpeedPuck combines a high-accuracy GPS speedometer, compass and bar graph wind shift indicator in a compact, durable package. It is designed to be mounted on a dinghy or handheld when hiking on a sportboat. The SpeedPuck improves your sailing by allowing you to quantify the effects of boat trim, sail trim, wind shifts and current. No more second guessing yourself!

Do you hate reading manuals? We specifically designed the SpeedPuck so that almost anyone can figure out how it works in a few minutes without having to read anything.

Main Display Modes

Speedometer: Displays speed, updated at 2Hz.

Compass: Displays heading / course over ground, updated at 2Hz.

Maximum Speed: Displays maximum 10 second average speed, maximum instantaneous speed or flashes between both. User configurable.

Bar Graph Lift / Header Indicator

- Automatically locks on to your tack angle
- Bar graph shows lifts and headers in 3 degree increments
- Automatically resets when you tack or jibe
- Can be disabled if prohibited by class rules

Built to Last

The SpeedPuck is designed for long-term reliability in a saltwater marine environment. The SpeedPuck's case back screws on and off like the lid of a leak-proof water bottle to reveal the battery compartment. In addition to this, the battery compartment is completely sealed off from the rest of the device's electronics, providing a second layer of protection against moisture.



Fully Compatible with Velocitek PC Software

Two different PC software packages are available for the Speedpuck:

- Velocitek Control Center is free and works well for customizing the functionality of your SpeedPuck while providing basic data downloading and replay capability.

Technical Specifications

Speed Resolution: 0.1 Knots

Heading Resolution: 1 Degree

Display Update Rate: 2Hz (once every 0.5 sec.)

Water Resistance: 3m / 10 ft

Display: 27mm / 1.06" digit height

Data Logger:

- Lat, Long, Time, Speed, and Heading recorded at 0.5 Hz (once every two seconds)
- +20 hour of capacity
- Data download requires Windows XP or Vista

Batteries:

- 3 x AA
- +20 hour endurance with Rechargeables
- Rechargeable or Disposable

Dimensions: 115mm diameter, 27mm thickness, 4.5" diameter, 1.06" thickness

Weight Including Batteries: 295g / 0.65lb

GPS Chipset: U-Blox Antaris LEA-4A 16 Channel

Warranty: One year

Distributed by:



Factory 5, 122-126 Old Pittwater Rd

Brookvale, NSW 2100

Tel: 61(0)2 9905 9400

Fax: 61(0)2 9905 9455

www.deckhardware.com.au