

Which 1 is for you?

(Think about it, because you might have to choose)

We asked our favorite kayak manufacturers to help us thank our best supporters – our Wavelength Magazine subscribers. Four manufacturers answered the call, offering up a menu of six kayaks for grabs. Here's how it works.

We're holding the draw in September 2009. Everyone who subscribes between July 1, 2008 and Sept. 1, 2009 will automatically be entered. When we pick the winner, that person will face one heck of a tough choice: picking which one of these kayaks he or she will take home.

The Epsilon is reviewed in this issue. Watch for reviews of the other kayaks throughout the year to help you decide which is right for you.



1. Boréal Désign Epsilon C100, C200 or C300

This hybrid between Greenland and North American styles could well be the perfect mix for someone looking for the fun and playfulness of a Brit boat without sacrificing comfort, which includes a roomy cockpit, handy dayhatch and a rudder. Plus you get your pick of three sizes, one perfect for just about any body size. See the Wavelength review on page 28.



2. Current Designs Infinity

New for 2009, the Infinity is a large expedition sea kayak for British design aficionados. The raised foredeck and keyhole cockpit is roomy enough to comfortably accommodate larger paddlers and the spacious hatches will hold enough gear for any expedition. Terrific speed and glide make this one of the fastest kayaks in the Current Designs line. The Infinity will conquer all the world's waters with the efficiency Current Designs is known for. Skeg, back band, full deck rigging and day hatch come standard.

Vote for your choice online:
www.wavelengthmagazine.com/forum



The legal stuff: Draw void where prohibited by law. No purchase is necessary; if you do not wish to subscribe, or are a current subscriber whose renewal period is outside the contest dates, simply fill out the form and check the appropriate box. A skill testing question must be answered to win: (4x9)-16=? Contest not open to Wavelength employees.