

Testimonials

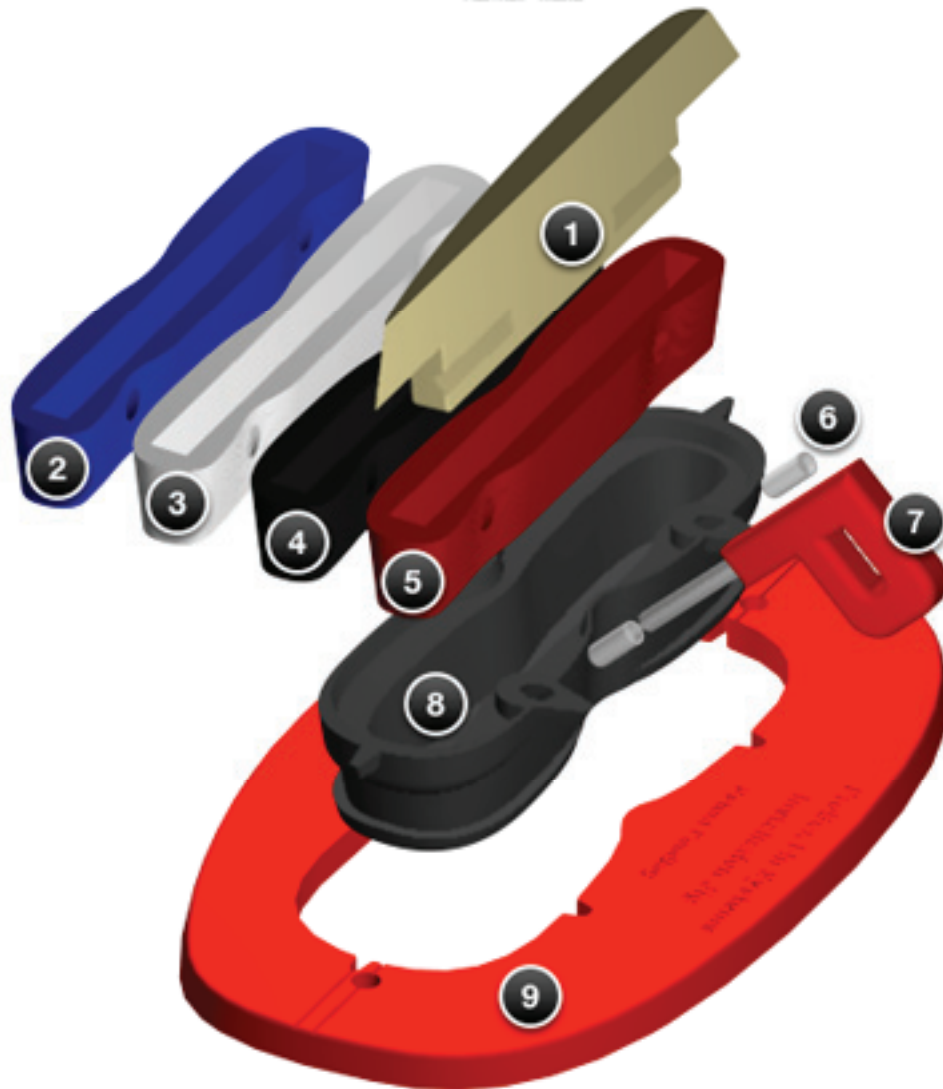
"I'm having the most fun experimenting with ProBox Fin Systems "VersaPlane" concept, with its unique fin box insert that permits changes to the fin cant, as well as fore and aft adjustments, with a compression fit equal to a glass-on feel. Without this system, the Synchronizer would only be a 5-fin bonzer model limited to big powerful surf, but unlike any other fin box system, with the ProBox Fin System, a surfer can interchange fin configurations to suit various wave sizes and conditions, so you always have the right board for the right day!" *Matt Calvani, Bing Surfboards*

Eric Arakawa, Akila Aipa, Becker, John Belik, Bill Barnfield, Bing, Malcom Campbell, Chuck Dent, Greg Griffen, The Greek, Mike Hynson, Icon Surf, JC Hawaii, Stu Kensen, Mair Surfboards Hawaii, Larry Mayo, Dennis Pang, Randy Rarick, Revolution(Horan), Rico (Brazil), Lynn Shell, Lynn Shell, Sugi (Japan), Guy Takayama, Brian Tudor, Weber, John Wagner, Barry Vandermeulen, Zippi, and many others ...



23112 Mariposa
Torrance, CA 90502
T 310.530.1383

Dealers



- 1 **Fin base V-notch**
The base of a ProBox fin has a set of V notches onto which the grub screws land to create the downward pressure for a compression fit
- 2 **0° cant insert**
Cant inserts are designed to create the desired fin cant angle. By removing and replacing the insert the cant angle is easily modified. The inserts are tapered to create a compression fit in the box when downward pressure is applied by the grub screws. Cant inserts are color coded to make angle identification simple. This insert is BLUE
- 3 **8° cant insert**
This insert is WHITE
- 4 **6° cant insert**
This insert is BLACK
- 5 **4° cant insert**
This insert is RED
- 6 **Grub screws**
Each box has two grub screws that, when tightened, apply downward pressure on the fin base forcing the cant insert and fin into the box creating a tight compression fit
- 7 **Allen key**
An Allen key is provided that is used to tighten the grub screws
- 8 **Box**
ProBox is designed to provide a strong fin attachment in a surfboard. It has a patented insert mechanism that allows both cant and forward and backward adjustment. The box is designed to be simple to install, for this task it has special locator tabs that fix the box into the installation jig during the installation process
- 9 **Installation jig**
The installation jig serves as the locator for the box, routing guide, and resin dam. It provides mating notches that lock the box tabs in place. The jigs are flexible, inexpensive and reusable

Advantages

- Provides fore & aft and fin cant angle adjustment, utilizing a patented insert
- Solid base on the fin provides a strong attachment with a compression fit
- System is simple and inexpensive to install with reusable jigs
- Simple fin manufacturing process as there are no angles in the fin base