



# Four Way Fin System

INTERNATIONALLY PATENTED

Adjust - and fast 4ward your surfing!

## AN INTRODUCTION



- 1. Horizontal Realignment
- 2. Outward and Inward Splay
- 3. Toe-In and Toe-Out
- 4. Fin Replacement

## 4WFS - A General Introduction

The modern world thrives on innovation and the setting of new standards, indeed a world where change is the only constant. In the cutting edge sports arena possessing the ability to make critical adjustments to your equipment often means the difference between success and failure.

It's not without reason that today's buzzwords of "fine-tuning" and "dialling in" carry so much importance. In an era that is breaking new ground at an exciting pace, the 4-Way-Fin-System [4WFS] is the most significant breakthrough in fin technology in years, taking it light years ahead of any other fin system available in the market today.

4WFS's fully patented design allows fin adjustability to all angles of attack, including toe, splay and lateral adjustment and, of course, the ability to replace fins as and when you need to. The system's unique interdiscs also allow our system to evolve over time with the ability to incorporate yet more futuristic features that shapers and surfers alike would only have dreamt about in the past.

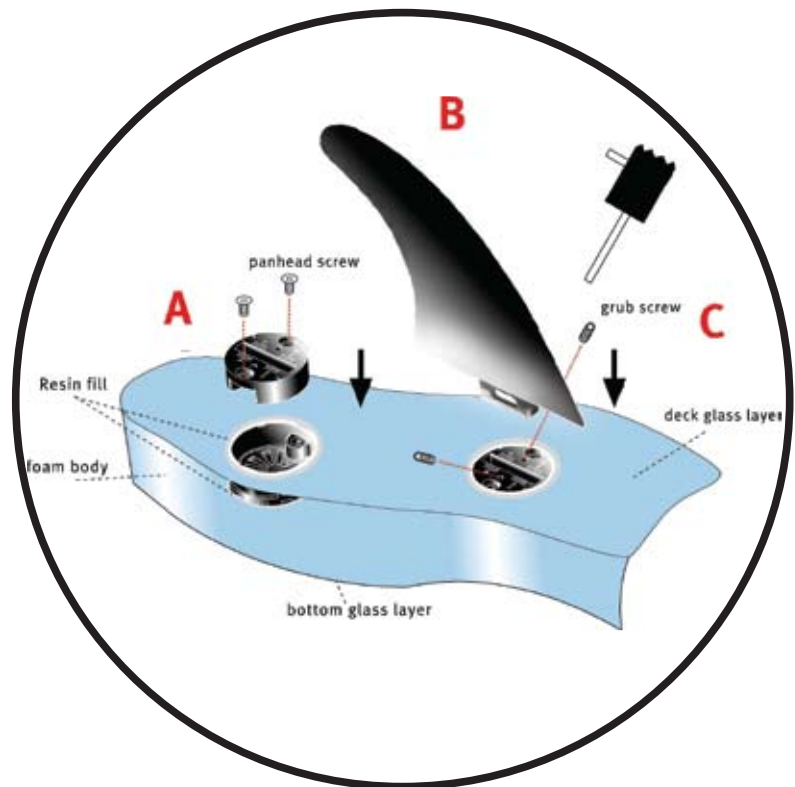
Adjustability in fins allows you to make one board feel like a whole quiver of boards. Infinite adjustability in performance. You can make a short board feel and ride like a longer, more stable board in big hollow surf or make your board feel like a shorter more manoevrable one in smaller surf.

**Anyone regardless of ability can benefit from adjustability.**

And it doesn't stop there! Our system also includes impact absorbing design features where the interdisc has the worlds only patented-break away system, so damage to box or board is greatly reduced.

See our "Why Choose" factsheet that outlines all the additional benefits available with 4WFS.

## 4WFS - How it works



**A** One of the inter-changeable interdiscs is securely positioned within the recessed box using two marine grade stainless steel panhead screws. The desired toe-in or toe-out is selected by rotating the disc prior to final tightening.

The system is designed to allow the interdisc to either rotate, fracture or to snap off completely at the fastening points on significant side and frontal impact, severely reducing damage to either the box and/or surfboard.

**B** The desired fin is then fitted into the disc and firmly secured using 2 self tapping grub screws.

**C** A special universal allen key accompanying our system allows the user to access and adjust all screws quickly and painlessly.



**4wfs.com**  
ADJUSTABLE - 4 WAY FIN SYSTEM

**fins in motion**

contact us on info@4wfs.com or visit our website on www.4wfs.com