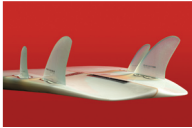
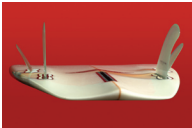

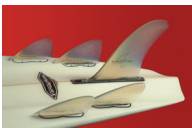



Bing Synchronizer

	Fin Placement	Description	Wave Conditions
	<p>Front boxes: Small side-bite fins</p> <p>Back boxes: Keel fin</p>	Comes standard with the Bing Synchronizer model, this is Matt Calvani's favorite fin set-up. The keel twinzer setup gives the board optimum drive while maximizing radical turning ability.	Ideal for punchy waves ranging waist to double-overhead.
	<p>Front boxes: 10-degree Twinzer Canard Fins</p> <p>Back boxes: up to 5'8" – Large Quad fin 5'10 and up - Keel fin</p>	This fin configuration will make the board extremely loose and responsive, much more so than the Keel Twinzer set-up, allowing surfers to do skate-like maneuvers and snap easily.	Ideal for punchy waves ranging from waist high to head high.
	<p>Front boxes: Large quad fin</p> <p>Back boxes: Small side-bite fins (from Keel Twinzer Setup)</p>	Ideal for Synchronizers up to 5'8", this is the industry standard for quad fin set-ups.	Ideal for punchy waves ranging from waist high to head high.
	<p>Front boxes: Small Synchro fins</p> <p>Back boxes: Large Synchro fins</p> <p>Center Box: Synchro center fin</p>	The 5-fin configuration gives you a stiffer but drivier feel to the board, allowing an extreme amount of control in critical situations.	Recommended for hollow, powerful or down-the-line surf, from shoulder high to double overhead plus.
	<p>Front boxes: Small side bite fins (from Keel Twinzer Setup)</p> <p>Back boxes: Floating anti-drag inserts</p> <p>Center Box: Synchro center fin</p>	Not quite as explosive as the Keel Twinzer, but will have a familiar feel for surfer's that are accustomed to the drive and looseness of a tri-fin or 2+1.	Waist to overhead punchy waves.

Fore/Aft Fin Placement

Looser = Forward + clustered
More drive = Back + spread out

The **Bing Synchronizer** is exclusively available with and made possible by **ProBox Fin Systems**. The **Versa-Plane** concept allows the Synchronizer to be customized for any rider or surf condition. With a unique fin-box insert, this concept permits changes to the fin cant as well as fore and aft adjustments with a compression fit equal to a glass-on feel. The result gives you **endless possibilities** with one board.

Pro+Box
 Fin Systems
California • Hawaii



All fins are fiberglass and US-made by Fibre Glas Fin Co.

www.proboxfinsystems.com
 For a list of Bing dealers, please visit www.bingsurf.com