

Ocean Rodeo

Ocean Rodeo Board Assembly

1. Check the fit of the fin against the board. The fin should sit flush against the board.

** Note orientation of the fin.



2. If needed tighten the 2 small bolts on individual fins in order to ensure a flush fit with the board.

** Note – a gap of less than 1mm is usual and is corrected when the fin is screwed into place.



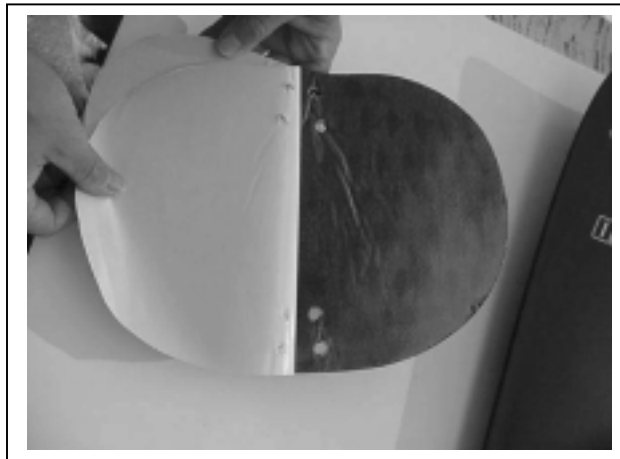
3. Attach fins to board using flat top, counter sunk, bolts.

4. Use a screwdriver and poke holes through the insert openings on the deck pads. This will allow you to see through and properly align the pads on the board.



Ocean Rodeo

5. Peel back the first ½ of the paper backing on the stick down pads, just past the insert holes.



6. Position pad on deck so that the holes in the pad line up with the inserts on the board. Be careful not to stick the pad down until properly aligned. Once aligned, push down to stick. Be sure to pay attention to the edges.



7. Peel off the rest of the paper from the pad once the first half is properly secured.



Ocean Rodeo

8. Press down on entire pad to properly secure. Again, be sure to give attention to the edges of the deck pad.
9. Repeat steps 4 to 8 for the second pad.



10. Use flat topped, counter sunk, bolts to attach the grab handle to the board.

** Note – do not over tighten!



11. On the foot straps, place the wide, rectangular, washers under the neoprene and pass a bolt through both the washer and the foot strap.



Ocean Rodeo

12. Now pass the bolt through the second set of webbing on the bottom of the foot strap.



13. Correctly align the foot straps on the board.

** Note orientation of straps.



14. Screw foot straps to board. Be sure that bolts are threaded correctly to avoid stripping the insert. Do not over tighten.



Ocean Rodeo

Ready To Go!

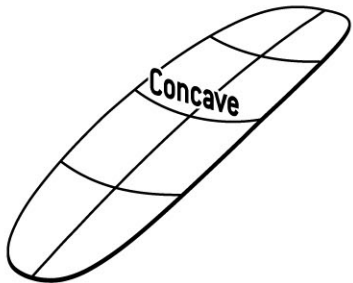


Ocean Rodeo Sports Inc. 6820 Kirkpatrick Cres. Saanichton, BC V8M 1Z9
Info@OceanRodeo.com - 250-544-4969 – OceanRodeo.com

2005 BOARDS

PRODUCT KNOWLEDGE





XCON

MAKU



CARVE / BOOST

The Mako redefines kiteboard design. Built for kites who live to ride fast and powered, the Mako thrives in moments of excessive speed, hard carving and going big! The HUGE 18mm of concave smoothes out chop and goes upwind like crazy. In waves or flat water: it has BITE!



TIP TO TAIL FLEX

Computer engineered progressive flex pattern blended to the board's concave makes for a stiffer ride under your feet. Rider controlled input translates to more turning output. A fast, responsive ride!



TORSION FLEX

The Mako has very little torsional flex.



CENTER STANCE

The Mako excels when ridden with a hip forward [powerful] style of riding on equally weighted feet. The Mako is designed to be ridden rail to rail, relying on its aggressively concaved bottom for traction. Great upwind ability and speed are coupled with the ability to ride aggressively on both the heel and toe side as this uniquely shaped board provides a huge amount of lateral resistance with minimal drag. When used as designed riders exit turns as fast as they enter them.



SURE GRIP

4x grab areas have a clear, sure-grip finish. It's like skate deck tape!



CONCAVE

You've never seen this much concave! Don't spray the water... Funnel it! Pushing water back crushes the bumps and increases hold! Concave also eliminates the need for a large board width... avoiding large transitions from heel side to toe side turns.



ACCESSORIES

1. Tri Density footpads are comfortable and allow very quick ins and quick outs! Adjustable foot straps allow you to find the sweet spot. 2. You grab it! It's that simple. 3. G10 fins deliver more traction. They are lightweight and durable.



CONSTRUCTION

The Mako utilizes ABS sandwich construction and surfboard shaping techniques.

- Prepreg bi-axle and tri-axle glass deliver strength, durability and a dialed flex pattern.
- Composite foam core (CFC) cut and shaped makes the board light and durable.
- Reinforced wooden heel pads allows you to stomp your landings, not your board!
- Duraclear base for abusive behavior.

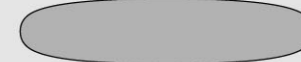
See diagram...→

Length
150cm

Width
34.5cm



< Matte Gelcoat Graphics



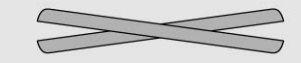
< Glass 100g



< Bi-axial Glass 220g



< Uni-direction Glass 350g



< Uni-direction Glass 350g



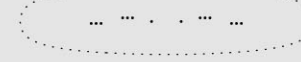
< Reinforcement Glass 200g



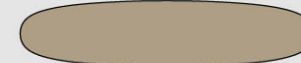
< Reinforcement Wood 0.6mm



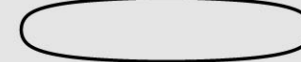
< Reinforcement Glass 100g



< Stainless Steel Metric Inserts



< High density foam core
Similar to a surfboard - the core begins as a block and then is milled to create a 3D shape and concave



< ABS Sidewall



< Stainless Steel Metric Inserts
With Carbon Reinforcement



< Bi-axial Glass 220g



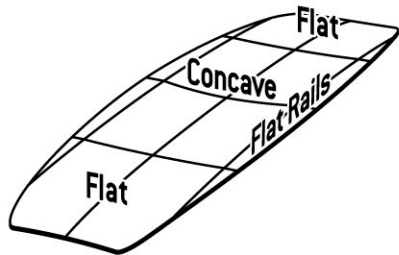
< Glass 100g



< Matte Gelcoat Graphics



< Duraclear (Tough) Finish



FRS
ZEN



FREESTYLE

The twin tip Zen – Freestyle board is wake-influenced but designed for kiting. Built for those aggressive riders who know how to power a board up and require a stable platform to initiate tricks and stomp landings.



TIP TO TAIL FLEX

Computer engineered progressive flex pattern blended to the board's concave makes for a stiffer ride under your feet. Rider controlled input translates to more turning output. A fast, responsive ride!

The Zen has a moderate amount of tip to tail flex.



TORSION FLEX

The Zen has a moderate amount of torsional flex.



CENTER STANCE

The Zen allows the rider to choose their appropriate stance. Whether you are riding powered up on your back foot or hip forward, the Zen is versatile.



SURE GRIP

4x grab areas have a clear, sure-grip finish. It's like skate deck tape!



RECESSED GRAB ZONES

Recessed grab zones - you know, for grabbing.



CONCAVE

The best of both worlds... a concave center and flat tips. Concave adds bite, edging and hold. The Flat tails allow the board to slide out - making the transition to switch easier. Concave also eliminates the need for a large board width... avoiding large transitions from heel-side to toe-side turns.



ACCESSORIES

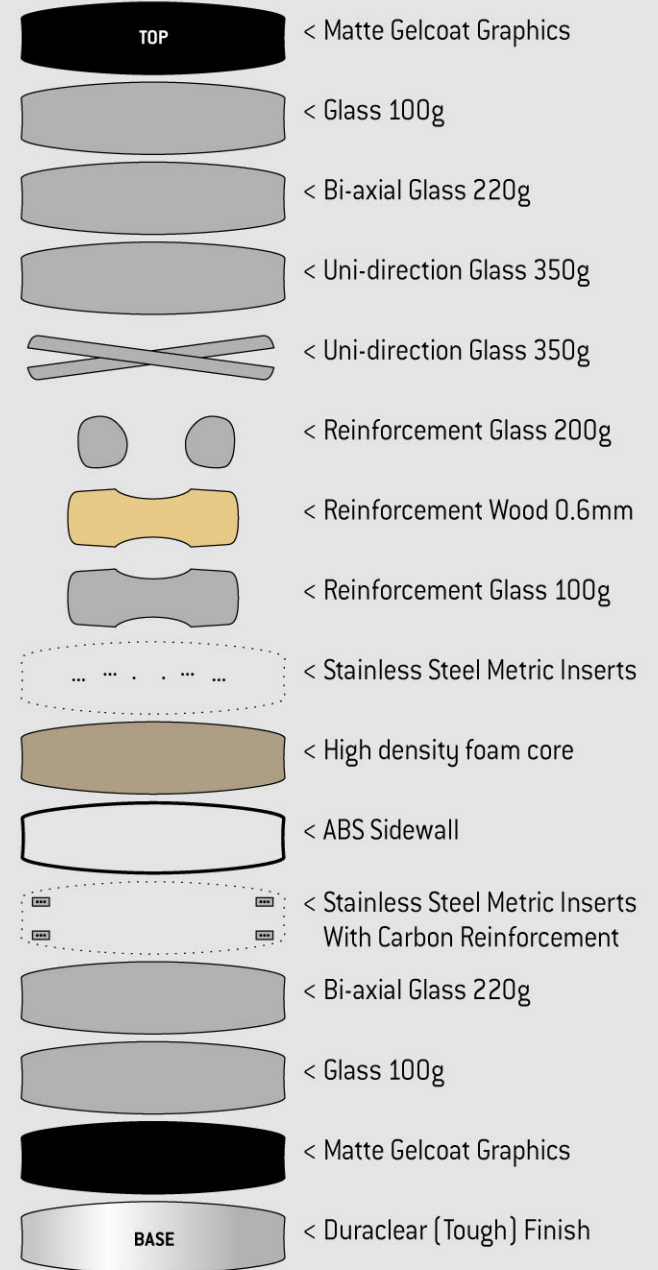


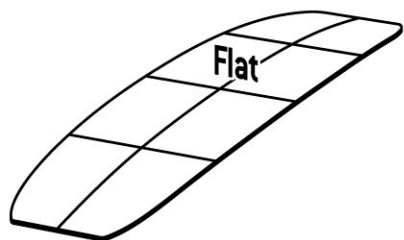
CONSTRUCTION

The Zen utilizes ABS sandwich construction which is bombproof!
 - Prepreg bi-axle and tri-axle glass deliver strength, durability and a dialed flex pattern.
 - Composite foam core (CFC) cut and shaped makes the board light and durable.
 - Reinforced wooden heal pads means stomp your landings, not your board.
 - Duraclear base for abusive behaviour, jibbing and sliders.

See diagram...→

Length	Width
123cm	36cm
135cm	37cm





ALX LEGEND



ALL TERRAIN

The Legend - ALX is the original flex board! Now in it's fourth year of production the Legend continues to evolve and utilize the latest technology. 2005 brings a new 3D shape to this legendary board! Designed for beginner to intermediate riders, this is a true all-terrain board designed to ride everything, everywhere. The Legend is built tough but offers a forgiving, stable and responsive ride



TIP TO TAIL FLEX

The MOST rider-controlled board flex and torsional twist. More rider-controlled input results in a more responsive output. You can decide how quick you enter and leave a turn..

The Legend has a lot of tip to tail flex.



TORSION FLEX

The Legend has a lot of torsional flex.



BACK STANCE

Whether powered up on your back foot or sitting back and enjoying every turn... The Legend is best ridden off your back foot.



RECESSED GRAB ZONES

Recessed grab zones - you know, for grabbing.



IT'S CLEAR! SURE GRIP

4x grab areas have a clear, sure-grip finish. It's like skate deck tape!



ACCESSORIES

1. Tri Density footpads are comfortable and allow very quick ins and quick outs! Adjustable foot straps allow you to find the sweet spot. 2. You grab it! It's that simple. 3. G10 fins deliver more traction. They are lightweight and durable.



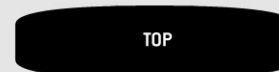
CONSTRUCTION

The Legend utilizes ABS sandwich construction: bombproof!
 - Prepreg bi-axle and tri-axle glass deliver strength, durability and a dialed flex pattern
 - Composite foam core (CFC) cut and shaped makes the board light and durable
 - Reinforced wooden heel pads allows you to stomp your landings, not your board!
 - Duraclear base for abusive behavior, jibbing and sliders..

See diagram....→

Length
142cm

Width
36.5cm



< Matte Gelcoat Graphics



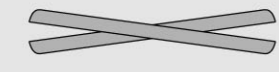
< Glass 100g



< Bi-axial Glass 220g



< Uni-direction Glass 350g



< Uni-direction Glass 350g



< Reinforcement Glass 200g



< Reinforcement Wood 0.6mm



< Reinforcement Glass 100g



< Stainless Steel Metric Inserts



< High density foam core



< ABS Sidewall



< Stainless Steel Metric Inserts With Carbon Reinforcement



< Bi-axial Glass 220g



< Glass 100g



< Matte Gelcoat Graphics



< Duraclear (Tough) Finish