PUNCH DUT BAR



## Coution Safety Warning: kite powered sports can be very dangerous and physically demanding. The user of this product should understand that participating in kite powered sports may involve serious injury or death and agrees to observe the following safety precautions:

- Get instruction specific to the type of kite power craft.
- Obtain first aid training and carry first aid and safety/rescue devices.
- Consult your physician prior to beginning kite powered sports training.
- Always wear a nationally approved personal flotation device when using a kite on water.
- Dress appropriately for weather conditions; cold water and/or cold weather can result in hypothermia.
- Check your equipment prior to each use for signs of wear or failure.
- Never kite alone
- Do not kite in overpowered, gusty wind conditions.
- Do not kite in offshore wind conditions.
- Before launching from an unfamiliar site be aware of any dangers (rocks, reefs, currents, changeable weather, etc).
- Scout unfamiliar sites before launching. Never launch from an area with any obstacles closer than 2 line lengths downwind (people, rocks, etc).

- Do not kite near power lines!
- Do not ask a non-kiter to assist in the launching or landing of a kite.
- Do not launch kite while hooked into a harness!
- Always use the kite leash.
- Always prevent kites from inadvertently launching on land by weighting with sand, gravel, etc.
- Always announce when you are going to launch your kite so people can be prepared to move in the event of a gust or a problem.
- Disable an unattended kite by removing the lines, and then placing the kite leading edge down, facing the wind, and weighting with sand, gravel, etc.
- Do not exceed your kiting ability; be honest with yourself.
- You must not use alcohol or mind altering drugs prior to using this product.
- Do not modify or remove any release systems.
- Stop use immediately if your release systems are not functioning 100%.

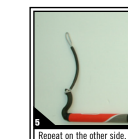
## Important note Read this manual thoroughly before using your Punch-Out<sup>™</sup> bar. This is not a kitesurfing instruction Ocean Rodeo Punch Out Retro Fit Kit Set up instruction manual manual, nor does it eliminate the necessity for obtaining professional instruction in the sport of traction kiting. The user is therefore advised to obtain such instruction as well as familiarizing him/herself with the information contained Follow the instructions in this manual in this manual prior to using this bar. For information

on lessons in your area visit www.oceanrodeo.com.

to properly retrofit your bar.









Insert the short piece of 10 mm wide tubing into the hole on the end of the bar winder. Repeat on the other side.

Pass the small loop end of the tubing covered leader through the tubing in the end of the bar. Be sure to pass it from the inside to the outside of the bar.

Pull the large loop end at the leader out through the end of the float and pass it through the middle of the 0-ring.









10mm tubing inserted in the bar winder hole.

Pass the large loop end through the small loop end and pull tight.

Tip: Use a short piece of line that's tied to the loop of the leader, to pull it through the float.

Slide the float down over the leader. Use the red screened float on the left side/red side of the bar.

Pass the large loop around and over the O-ring



Pull tight to secure the O-ring.



Repeat on the other side.



Remove the triggerball (note how it's attached), neoprene tube and red ball from the Punch-Out center line.

Pass the Punch-Out center line through the center hole of bar. Make sure there is one red ball on the center line next to the release.



Slide another red ball down the Punch-Out center line.



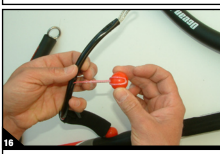
Feed the center line through the hole in the bottom of the neoprene tube and slide the tube down the center line.



Take the red ball that has a bevel in the hole and pass the looped end of the red trigger line through the hole in the ball.



Pass the loop of the trigger line back over the ball.



Pull tight to secure the trigger line to the ball.



Slide trigger ball onto the center line. Make sure the trigger line is aligned as in the picture.



Pass the stiffened webbing end of the center line release through the O-ring of the trim loop.



Fold the stiffened webbing back against itself, so the red tabs meet and slide the eject cuff down to secure.



Pull on either end of the center line assembly to make sure the trigger ball sits correctly on the kite end of the Punch-Out center line.



Pull on the loop at the kite end of the Punch-Out center line to get more slack and then using a pair of vice grips 'pinch' the tubing to secure.



Pass the loop through the D-ring on the trim strap.



Pass the trim loop back through the loop.



Trim loop attached.



Loosen off the loop on the trip strap D-ring.



Push the shock down so it clears the D-ring and is sandwiched between the ring and the loop as shown.



Pass the end of the shock through the D-ring on the trim strap as shown, so it goes on top of the loop.



Slide the shock through, until it fits as shown with the D-ring secured in the webbing craddle.



Shock in place.



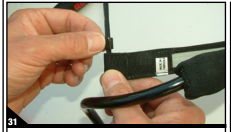
Slide the neoprene tube up so that it covers the trigger ball and then pass the Velcro tab through the loop at the end of the tube. Secure the Velcro.



Pass the zap strap through the opening in the folded webbing at the bottom of the shock. The smooth side of the zap strap should face the outside of the shock.



Logo side forward



Slide one of the small 8 mm wide pieces of tubing over the zap strap.



Slide the other small 8 mm wide piece of tubing over the zap strap.



Pass the zap strap through the other opening of the shock webbing.



Feed the zap strap through itself and pull tight so there is no slack - shock is tight against tubing.



Zap strap installed.



Pass the loose end of the zap strap through the opening in the folded webbing.



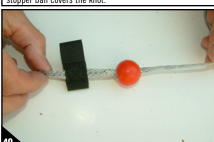
Cut off excess strap so it is flush with the webbing.



Test the Punch-Out by pulling on the trim loop, while forcing the bar with your feet.



On the leaders, make sure that the stopper ball covers the knot.



Stopper ball covering the knot.



Attach the leader with grab handle to the screened red side float, secure with the Velcro tabs.





Make a larks head in the looped end of the leash and attach it to the knot at the end of the grab handle.



Pull tight to secure.



Attach the clip on the end of the leash to the ring on the trim loop. Make sure the leash stays on the outside of the bar.
Read the Bar Manual before using.
Download from www.oceanrodeo.com

Warranty	Notes
All Punch-Out™ kite control bars are covered by a one-year warranty offered to the original purchaser on workmanship and materials. Warranty is limited to the	
repair or replacement of the Ocean Rodeo product at our option. This warranty does not cover damage caused	
by normal wear and tear, misuse or negligence.	
This warranty is invalid if unauthorized repairs or modifications have been carried out. Bars	
used for professional or commercial use (rentals, instruction, etc) are covered under warranty for 30 days. Repairs or alterations not covered by	
warranty will be billed to the customer.	
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Warranty Registration No.				
Age				
Sex	O Male O F	emale		
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What is your product primarily used for?	<ul><li>Kiteboarding</li><li>Surfing</li></ul>	Snowboarding Wakeboarding	<ul><li>Landboarding</li><li>Paddlesports</li></ul>	O Other
How did you hear about Ocean Rodeo?	O Dealer O Internet	Friend Television	○ Trade Show ○ Magazine Ad/Article	r
What is your other favorite sport?	O Skiing O Hangliding	<ul><li>Windsurfing</li><li>Snowboarding</li></ul>	O Climbing O Mountain Biking	Surfing Wakeboarding
Why did you purchase from Ocean Rodeo?	Quality Availability	O Fit	O Design/Style O Reputation	

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