

Xenon kite surfboards owner's manual

Xenon kite surfboards are specially designed & constructed for kitesurfing purpose.

The strength and durability of the boards is higher than traditional surfboards and all the areas exposed to the specific stress transferred to the boards while surfing the waves with kite are reinforced, however they are not indestructible. Due care of the board should be taken, especially if you used to bullet proof twin tip boards or this is your first real surfboard.

Do not expose the board to the direct sunlight for extended period of time.

Do not leave your board where the temperature reaches 60°Celsius/140°Fahrenheit Never leave the board in a sealed car.

Do not place your board fins down to the hard surface- it might damage fins/finboxes/finboxes or screws inserts.

Flush it with fresh water after every use.

Every time you mount your fins, make sure that as well fin box as fin base are free of sand salt or any other dust.

While screwing in fin with finbox screws don't use to much force. As soon as you feel gentle resistance and the fins is not moving or shaking the fin is screwed correctly. Turning key with too much force may damage screw insert - it's not the subject of warranty.

While kitesurfing, whole board, its fin boxes and fins are exposed to the vibrations much more than during regular surfing.

That's why it's very important to make sure the fin boxes screws are screwed correctly and your fins are not loose in the fin box before every session.

Riding the board with your fin box screws or fins loose, may result in loosing the fin and/or damaging the screw insert (thread) of the fin box - it's not a subject of warranty.

Riding over the shallows, in to the beach or heating something in or on the water happens to all of us from time to time. If it's a twin tip board, it usually brings no consequences. However if you are on your kite surfboard it may damage fin, fin box or whole board so make sure you will stay clear from any hard object with your kite surfbaord.

If you are using footstraps make sure that the straps screws are tide before every sesion.

When you screw in footstraps, make sure that the screw holes in the foot straps are centered over the inserts of the board and the strap screws are perfectly percendilular to the board.

Never force the strap screw while screwing it in, as it may result in over screwing the insert.

If you make a ding in your board get out of the water immediately.

Dry out board completely before repairing.

Repair the board only in workshops experienced in EPS/epoxy surfboards construction.

If you use ding repair kits, use only one dedicated for epoxy surfboards.

Pressure dents on the top of the board might appear during using time and they are not subject of warranty as it's natural process of board wear, that does't affect its preformence.

Xenon kite surfboards and their construction is dedicated to surf the waves to provide the best surfing feeling and performance.

The boards are made with the best quality materials, however they are not build to jump.

Any damages caused by jumping or unfortunate landing off the waves, or hitting the board with anything are not the subject of warranty.

Any damage caused by improper use contrary to this owner's manual are not covered under warranty.