

CHOOSE YOUR ADVENTURE



GENERAL STAND UP PADDLING INSTRUCTIONS

Save and store this manual (warranty card) carefully for future reference and warranty claim.

▲ SAFETY FIRST

Paddle sports can be very dangerous and physically demanding
There is a risk of serious injury or death from drowning. The user of this
product acknowledges, understands, and assumes the risk involved in
paddle sports. Observe the following safety standards and safe operating
practices whenever using this product

- Always wear an approved personal flotation device
- Do no operate the board under the influence of drugs or alcohol
- Wear a helmet when appropriate
- Do not paddle alone
- Children must be supervised by a responsible adult all the times
- Dress appropriately for weather and marine conditions cold water and weather can result in hypothermia
- Beware of offshore winds and currents
- Check weather forecasts and understand the weather conditions
- Do not exceed your paddling ability: beware of your limitation
- Check your equipment prior to each use for signs of wear leaks or failure
- · Always wear a safety leash
- Always inform someone of your paddling expedition
- Always carry identification
- Do not paddle in flood conditions

ADJUST YOUR PADDLE

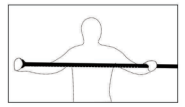


To find your preferred length, lift your arm to the paddle shaft in a 90° angle and extend the handle into your hand as a good starting point to find your preference for paddling. We recommend a slightly longer, and for maneuverability in waves, a slightly shorter paddle shaft.

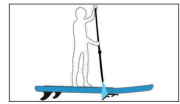


The marks on the extension of the handle assist you to find and return to your preferred length.

HOLD YOUR PADDLE



When holding your paddle, your hands should be just over a shoulder width apart. One hand holds the handle, the other holds the shaft with a loose grip.

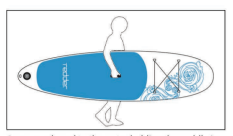


The blade of the paddle has a slight angle which should point forward, toward the nose of the board

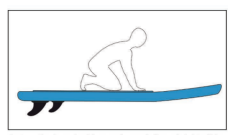
INFLATABLE BOARD PART LIST



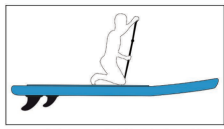
GENERAL STAND UP PADDLING INSTRUCTIONS



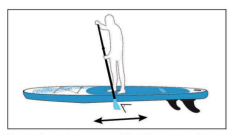
Carry your board to the water holding the paddle in one hand and the center handle of the board in the other hand.



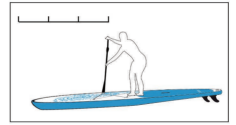
Get on the board with your knees left and right of the handle and get a feel for the balance of the board in the water.



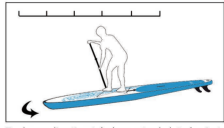
Once you feel more comfortable, take the paddle and make your first strokes on your knees to feel the reaction of the board.



To stand up, place your paddle sideways over the board for stability and push yourself up with the paddle in both hands. Place your feet left and right of the center handle with about a shoulder wide spread. Having the blade in the water will help with stability and stops the board from moving forward or backwards.

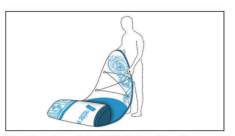


Take your first stroke with one hand on the shaft and the other hand on the handle. Note the blade will be tilted forward, towards the nose of the board Change sides ever 3-5 strokes to paddle in a straight direction.

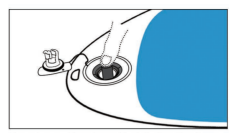


To change direction, take long extended strokes just on one side to steer the nose of the board in a new direction. If you're more advanced, take a step towards the tail of the board to reduce the turning radius for a quicker direction change.

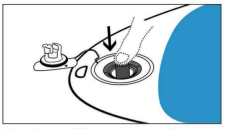
HOW TO SET UP YOUR REDDER INFLATABLE BOARD



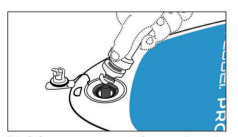
Unpack and unroll the REDDER board on a flat surface, grass is ideal.



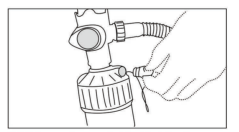
The valve must be released for inflation. To release the valve, unscrew the valve cap, push lightly downwards and twist left or right until find the pin's upper/outer position.



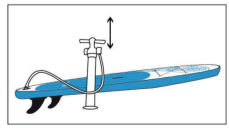
Check the valve of the board is in pin-out/upper position.



Attach the pressure gauge onto the pump. Connect the air hose with a twist to the pump and plug the end piece of the hose into the valve of the board. Turn it clockwise for a safe connection.

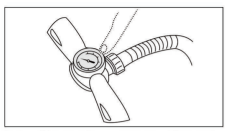


REDDER pump is a so called Double Action Pump. With the Air Screw inside, you will have double stroke action, with the screw taken out, you will pump with single stroke.

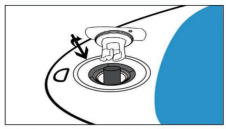


Pump your board. Starting pumping the board with the Air Screw closed for double stroke action and take the Air Screw out when the double stroke get too exhausting.

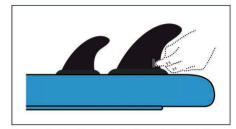
HOW TO SET UP YOUR REDDER INFLATABLE BOARD



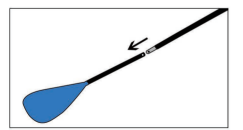
On top of the pump is a pressure gauge. The max air pressure is 15psi, which is the beginning of the green area on the gauge. DO NOT inflate the board beyond 15psi, which is the red zone area. This will void the warranty.



Place the cap on the valve and close it.



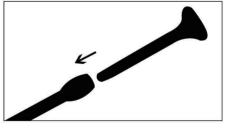
Fin installation: To attach the fin to the board, flip the board over. Slide in the center fin to the fin-base and insert the push-in pin to secure the fin.



Connect the 3-piece REDDER Style aluminum SUP paddle. The part with the blade connects to the side of the shaft with the pin hole.

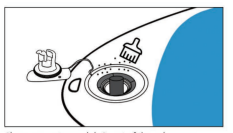


The adjustable piece with the handle gets connected to the other side of the shaft.



The length can be adjusted to your size and personal preference. Refer to the General Instruction of Paddling in the beginning of this manual and see how to adjust your paddle

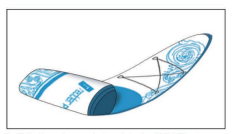
BOARD DEFLATION AND STORAGE



Clean any water or debris out of the valve area before deflation.

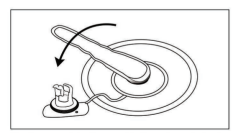


Slowly press down the valve pin to start letting air out. There will be an initial burst of air, but that will slow down very quickly. Once the air flow has slowed down, press the pin all the way down.

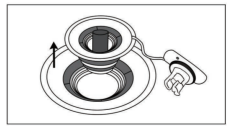


Roll the board up and store it in the REDDER storage backpack.

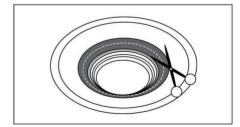
HOW TO REPARI THE SUP-AIR LEAKAGE ON THE VALVE COVER



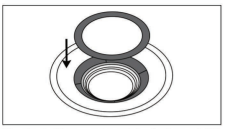
Use the wrench to disassemble the valve and check the position.



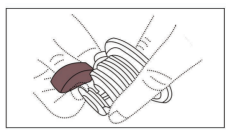
Situation 1 - If the valve position deviates, first find out the correct positon.



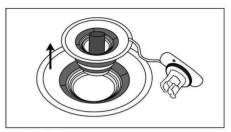
Situation 2 - If there is extra trim edge, cut out the extra trim edge.



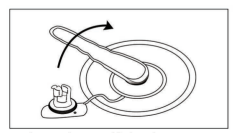
Situation 3 - Place an extra seal ring (in the repair kit) on the top.



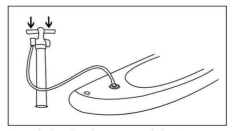
Situation 4 - If there is no deviation or the other methods can't solve the issue, take the valve out and clean the sand or dirt of the thread on the valve base or the inner part.



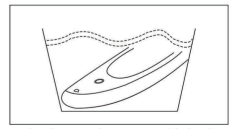
Put the valve back again.



Use the wrench to assemble the valve.



Pump the board to the recommended air pressure.



Put the valve part to the water to test if the board is sealed.

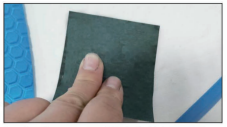
HOW TO REPAIR THE SUP - FIXING A HOLE



Take out the Repair Kit (supplied), Scissors, Sandpaper not supplied.



Cut out a piece of the repair matter included in your Repair Kit to cover the hole. Make sure the patch you cut out is big enough to cover the hole completely. The patch should be about 2cm bigger than the hole on all sides.



Roughen the area around the hole. Make sure to sand a larger area, around the hole, sand thoroughly in order to roughen the material-this makes the patch stick much better. After that also roughen the patch itself on the side that will be glued on the board.



Apply the glue on the roughened side of the patch and on the area to be repaired. ATTENTION: Do not use too much glue! It should only be a thin layer. Let the glue dry for at least 5

minutes - it should still be soft but not sticky when

you put your finger on it.



Put the patch on the hole and press it with your fingers on the board as hard as you can. Rub it with your thumb in order to make it stick to the board properly on all sides. You can also use a piece of hard plastic or something similar to put even more pressure on the glued-on patch.



Leave it to dry for at least 12 hours before next paddle.

HOW TO REPAIR THE SUP - FIXING A HOLE



Take out the Repair Kit (supplied), Scissors, Sandpaper not supplied.



Roughen the area you want to glue. Press the part of the footpad you want to.

Apply glue to the roughened area on the repair to the board as hard as you can. Rub it with your thumb in order to make board as well as on the bottom side of it stick to the board properly on all sides he part of the footpad that has come off. You can also use a piece of hard plastic or off.

ATTENTION: Do not use too much glue! It something similar to put even more should only be a thin layer. Let the glue pressure on the glued-on patch dry for at least 5 minutes-it should still be soft but not sticky when you put your finger on it.



Press the part of the foot pad you want to repair to the board as hard as you can.

Rub it with your thumb in order to make it stick to the board properly on all sides. You can also use a piece of hard plastic or something similar to put even more pressure on the glued-on patch.



Leave it to dry for at least 12 hours before next paddle.

Extend 90 days warranty by joining Redder membership www.redder.life or simply scan the QR code

WARRANTY

1 YEAR

REDDER warrants this product to be free from major defects in material or workman-ship to the original purchaser for a period of ONE (1) YEAR from the date of purchase.

This warranty is subject to the following limitations

- 1. The warranty is valid only when you claim your warranty by registering Redder membership.
- 2. The warranty is valid only when this product is used for normal recreational adding activates and does not cover products used in rental or school operations.
- 3. REDDER will make the final warranty determination which may require inspection and/or photo of the board which clearly show the defect(s). If necessary this information must be sent to the REDDER distributor in your country with prepaid postage. Products can be returned only if a return authorization number is given in advance by REDDER or REDDER distributor. The return authorization number must be clearly labeled on the outside of the package, or it will be refused.
- 4. If a product is deemed to be defective by REDDER, the warranty covers the repair or replacement of the defective product only. REDDER will not be responsible for any costs, loses, or damages incurred as a result of loss or misuse of the product.
- 5. This warranty does not cover damage caused by misuse, abuse, neglect; normal wear and tear including, but not limited to, punctures, damage due to excessive heat exposure, damage caused by improper handling and storage, damage caused by use in waves or shore break, board breakage caused by filling or crashing in surf conditions, or damage caused by anything other than defects in material and workmanship.
- 6. This product must not be modified and/or fitted with a motor.
- 7. This product must not be used in excess of the manufactures recommended maximum load capacity.
- 8. This warranty is void if any unauthorized repair, change or modification has been made to any part of the equipment.
- 9. This warranty for any repaired or replacement equipment is valid from the date of the original purchase only.
- 10. The original purchase receipt must accompany all warranty claims. The name of the retailer and date of purchase must be clear and legible.



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