



iROCKER B08MVC1V5B Inflatable Stand Up Paddle Board Instruction Manual

[Home](#) » [iROCKER](#) » iROCKER B08MVC1V5B Inflatable Stand Up Paddle Board Instruction Manual 



NAUTICAL
INFLATABLE

www.irockersup.com

The Manual for Use and Maintenance



Contents

- 1 CARE & MAINTENANCE
- 2 TRANSPORT GUIDELINES
- 3 WATER SAFETY GUIDELINES
- 4 INFLATING&DEFLATING BOARD
- 5 FIN INST ALLATION
- 6 ADJUSTABLE TRAVEL PADDLE
- 7 WARRANTY INFORMATION
- 8 REPAIR KIT
- CONTENTS&APPLICATION
- 9 DIRECTIONS FOR REPAIR KIT USE
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts

CARE & MAINTENANCE



IMPORTANT

DO NOT LEAVE IN DIRECT SUNLIGHT

Damage resulting from heat is not covered by the manufactures warranty!!

Never leave the paddleboard exposed to direct sunlight when out of the water. Always keep in the shade when not in the water. If you must expose your board to direct sunlight during transport temporary storage, it is safest to keep the (bottom) facing up.



RECOMMENDED PRESSURE 15 PSI

iRocker Boards can hold up to 25 PSI, however, the recommended PSI is 15 PSI as the board will remain rigid at 15 PSI and no further benefit is gained when inflating over 15 PSI. If inflated cold to 25 psi, and then the board is placed in direct sunlight pressure will increase from the heat causing potential over inflation and damage to the seams. This is not covered by warranty.



PUMP MAINTENANCE

Over time, the pump may naturally lose lubrication and you may need to reapply. We recommend white lithium grease. To lubricate, unscrew the top and pull out plungers and spread a thin layer of lubricant on the black gasket on the bottom of each plunger, and then reassemble. Also, regularly clean the air filter located under the pressure gauge. The gauge unscrews from the top by hand.



BOARD MAINTENANCE

Sun, sand, and saltwater will degrade any man-made material over time. Rinse off sand and salt water deposits from your paddleboard with fresh water and store in a cool, dry environment after each use.

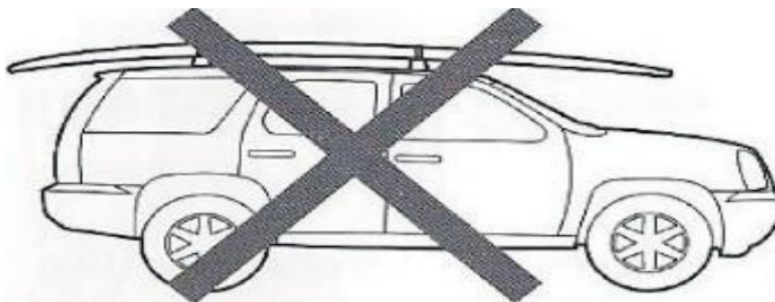
TRANSPORT GUIDELINES

TIPS FOR TRANSPORTING



Do not transport an inflated paddleboard on top of a vehicle.

This inflatable board is designed to be compact for convenient storage & travel. Due to a lack of weight when inflated, they will travel poorly if strapped to a vehicle rooftop.



Damages or warping incurred by improper transport is not covered by the manufacturer's warranty!



When transporting the board, be sure to clear any sharp objects. Punctures are not covered by the manufacturer's warranty!



Keep the board clear of any heat-producing items such as camp stoves, propane lamps, etc. Damages resulting from heat aren't covered by the manufacturer's warranty! Allow the board to completely dry before tightly rolling for packing. Excess moisture may cause mildew or mold damage.



When rolling the board, make sure the valve is open and to start at the nose. Roll in a tight straight roll. Then close the valve and wrap the strap around your roll.

AVOID standing the rolled board up on its side on rough services such as concrete or rocks. This can cause damage to the first layer of your rail.



IMPORTANT

WATER SAFETY GUIDELINES

ALWAYS WEAR A COAST GUARD-APPROVED PERSONAL FLOTATION DEVICE(PFD).



NEVER GO PADDLEBOARDING IN SEVERE WEATHER OR WATER CONDITIONS THAT MIGHT AFFECT YOUR ABILITY TO STEER THE BOARD OR RETURN TO SHORE.



NEVER ALLOW MINORS TO USE THIS BOARD WITHOUT ADULT SUPERVISION



NEVER CONSUME ALCOHOL OR ANY OTHER SUBSTANCE THAT MAY IMPAIR YOUR COORDINATION, JUDGEMENT, OR ABILITY TO SAFELY PADDLE THE BOARD.



NEVER USE THIS BOARD BEYOND YOUR SKILLS OR ABILITY.



NEVER USE THIS PRODUCT AFTER SUNSET, BEFORE DAWN OR AT ANY TIME IN POOR LIGHTING.



CHECK LOCAL LAWS AND REGULATIONS REGARDING THE PROPER AND SAFE USE OF THIS PRODUCT.



INFLATING&DEFLATING BOARD

BOARD INFLATION

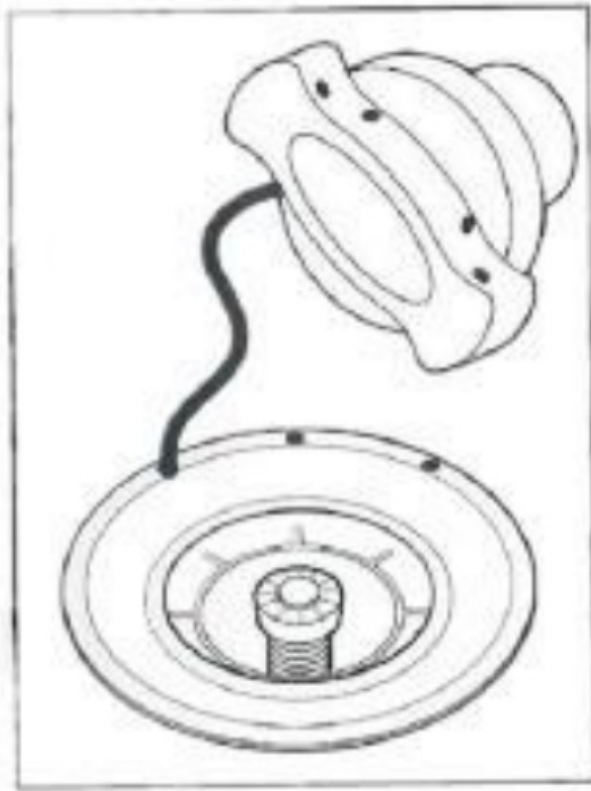
- Fasten air hose to pump.
- Locate the air valve on the tail section of the board deck.
- Open valve cover.
- Make sure the inner valve is disengaged in the “UP” position
- Connect the air hose to the air valve.
- Begin pumping.
- The pressure gauge will not read until 7 PSI is inboard.
- Midway through inflation, when pumping becomes more difficult, unscrew the plug from the top cap of the pump body.
- Inflate board to 15 PSI.
- A disconnect air hose from the valve. The inner valve will prevent air from escaping when disengaged in the “UP” position.



Generally, the pressure gauge will start to register a pressure reading after about 150 pumps. The board should take about 250 pumps to achieve 15 PSI. To start pumping make sure the action control setting is set to the 1 position on the pump. At approximately 100 pumps the handle will become more difficult to lift up, at this point switch the action control setting to the 2 positions and continue pumping. When the pumping becomes even more difficult, around 10 psi, switch the action control setting to position 3. Continue pumping until 15 psi is achieved.

INNER VALVE POSITIONING

The inner valve will prevent air from escaping when disengaged ("UP" position).

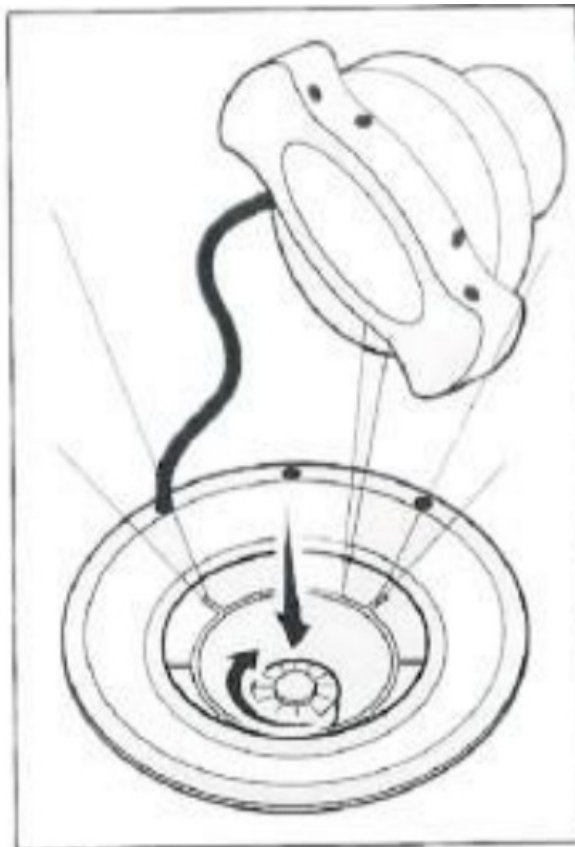


INNER VALVE DISENGAGED (UP POSITION) AIR PREVENTED FROM LEAVING SUP
BOARD DEFLATION

Open valve cover.

Depress the inner valve and twist to lock in the open or "down" position.

Allow air to freely escape the board Beginning at the nose, tightly roll up the board to force the remaining air through the air valve



INNER VALVE ENGAGED (DOWN POSITION) AIR ESCAPES FREELY FROM SUP

FIN INST ALLATION



Insert fin into a notched section of fin box first then rock fin towards the rear of the board until fin is seated completely in the fix box. Lock fin into place by flipping the lever lock down into the locking position.

Repeat steps for 2 outer fins.

Test to make sure all fins are secured before paddling.



ADJUSTABLE TRAVEL PADDLE

PADDLE ASSEMBLY

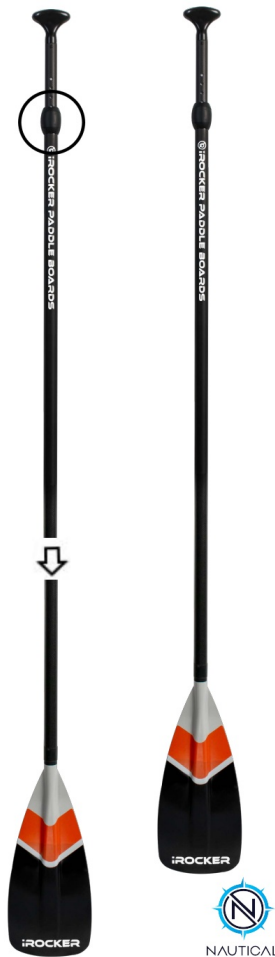
For carrying convenience, the paddle can be separated into 3 smaller sections.



Adjustable locking mechanism for extendable handle

Be careful to not pinch your fingertips when connecting the two paddle shafts.

IMPORTANT



We recommends rinsing the paddle with fresh water after every use and removing the upper shaft to dry.

WARRANTY INFORMATION

- All iRocker Boards come with a 1 Year Limited Warranty when purchased new.
- In order to receive warranty service, you must be able to supply proof of purchase.
- The 1 Year Warranty period begins at the date of purchase. All Warranty claims must be submitted via email to info@iRockerSUP.com with your order number.
- All accessory items are covered under a 1-year warranty.
- The buyer is responsible for return shipping for any warranty claim.
- The warranty does not cover any puncture, cut, or abrasion sustained in use, by accident, or by improperly storing the board.
- After inspection of any product found to be defective broker shall either repair or replace the defective part or item as deemed necessary by iRocker.
- iRocker shall not be held liable for any incidental or consequential damages.

REPAIR KIT CONTENTS&APPLICATION

REPAIRING LEAKS &TEARS THE REPAIR KIT

The board comes equipped with an emergency repair kit for small leaks and/or tears including a valve wrench and repair patches.

Repair glue is not included for shipping reasons but can be located on our website

The wrench included in the repair kit should ONLY be used for leaking valves.



Should you hear air escaping around the edge of the valve please **ONLY** use to tighten by turning clockwise and **ONLY** when the board is fully inflated. It should not be used to deflate your board. Improper use of this tool will void the 2-year warranty.

DIRECTIONS FOR REPAIR KIT USE

1. Completely deflate the paddleboard
2. Thoroughly clean the surface around the leak and the matte side of the patch with rubbing alcohol. Both surfaces must be free of moisture, oil, and debris.
3. Apply glue (not included) carefully and evenly to both the paddleboard surface and the matte side of the patch.
4. Apply a thin layer around the edge of the patch to seal the patch to the board
5. Allow the glue to dry for 24 hours before using paddleboard.

Contact us:

PHONE: 866-985-8367

EMAIL:

US & CANADA: info@iRockerSUP.com

UK: info@iRockerSUP.co.uk

AU: info@iRockerSUP.com.au



[iROCKER B08MVC1V5B Inflatable Stand Up Paddle Board](#) [pdf] Instruction Manual
B08MVC1V5B Inflatable Stand Up Paddle Board, B08MVC1V5B, Inflatable Stand Up Paddle Board

References

- info@iRockerSUP.com
- [Inflatable Paddle Boards | Solid SUPs | iROCKER](#)
- [iROCKER | Paddle Boards | Solid & Inflatable SUP Boards](#)