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## Sundeck Inflatable Dock Manual

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### **HSFC Sundeck Inflatable Dock Manual**

Find additional Sundeck information at: https://highsocietyfreeride.com/pages/videos

Model	Length Inflated	Width Inflated	Thickness Inflated	Weight	Volume	Max Load Capacity
Sundeck	82"	82"	6"	42 LBS	600 L	1000 LBS

#### The Sundeck includes the following:

- 12 rugged handles
- 3 action mounts
- 8 heavy gauge D-rings

#### Locking carabiner

- Carry sling & carry harnessH3 high-pressure valve
- Dual action pumpMooring rope
- Mooring ro
  Repair kit

- ASSEMBLY
- 1. Find a clean, dry and flat area to unfold and inflate your dock to full size without any obstructions. It should be clear of any debris or sharp objects. **Never** drag the dock on the ground at any point as this can tear or cause other permanent damage to your dock.
- 2. Your HS dock is equipped with an H3 high-pressure valve. Unscrew the cap and check if the valve is closed by pushing the spring-loaded stem down and turning it. If the stem stays down, the valve is open, and air will escape after pumping. To close it, push the stem down and turn it counterclockwise until it springs up. It is now a one way air valve, and air can be pumped into the valve but cannot escape.
- 3. Attach your pump hose to the valve by turning the nozzle clockwise to lock it in place.
- 4. Inflate the dock to **10 PSI**. The manual pump will not register until 7-8 PSI. **Keep pumping** if the gauge has not registered. Only use HS branded or approved electric pumps with an automatic shutoff to avoid over inflation. **Never** use an air compressor.
- 5. After inflation, disconnect the hose from the valve by pressing it down and turning counterclockwise. Close the valve with the cap.

\*The dock may arrive with cosmetic creasing in the EVA pad due to shipping. This is normal and will not affect the performance of the dock. \*When inflated, there may be a small bump on the bottom of the dock, directly underneath the valve. This is normal and will not effect its performance. This space is necessary during manufacturing to insert and connect the valve to the dock.

\*Never transport the HS dock fully inflated. Damages or warping incurred by improper transport are not covered by the warranty. \*Do not leave your HS dock in direct sunlight when out of the water. Find a shaded area for it and deflate it. Prolonged sun exposure can damage the dock and increase the internal pressure beyond the maximum safety recommendation of **15 PSI**, and void the warranty.

#### DISASSEMBLY

- 1. Make sure that the valve area is dry.
- 2. Unscrew the valve cap and push the valve stem down lightly. Air will rush out quickly at first, then slowly release.
- 3. Once air release slows, push the valve stem down and turn it clockwise to keep the valve in the open position.
- 4. Completely deflate the dock so that all remaining air can escape. To fully deflate the dock, use the deflation feature on the pump. Once all the air has been released, push the valve stem up to close the valve and then close the cap.
- 5. The dock comes with a carry sling that supports a folded option and a carry harness that supports a rolled option to limit creasing.

**Carry Sling/Folded**: Lay the dock out flat and fold one side a third of the way towards the center. Then fold the opposite side a third of the way towards the center so that a tri-fold has been completed. Then fold the dock crosswise, folding each end a quarter of the way to the middle, and then folding it in half. Set the folded dock on the laid out carry sling. Use the straps on the side panels without handles to initially secure the dock in the sling, then use the straps on the side panels with handles to complete the sling enclosure.

**Carry Harness/Rolled**: Lay the dock out flat and start rolling it from a side that is parallel with the trackpad grooves. Roll the dock from one end to the other, making sure the roll is straight and as tight as possible. Center the rolled dock on top of the laid out carry harness and secure the dock using both ends of the strap. Use the perpendicular section of the strap to carry the dock.

\*The wrench included in the repair kit should only be used to tighten leaking valves, which happens rarely. **Never** use it to deflate your dock.

#### **CLEANING/STORAGE**

- 1. Clean your dock and accessories thoroughly after use, rinsing off any sand or saltwater residue. Use a mild soapy solution for cleaning.
- 2. Make sure the dock is completely dry before storing it.
- 3. When storing your dock, keep it in a cool and dry place that is not susceptible to major temperature variations and other damaging factors. You may store it deflated and rolled in the carry strap (recommended), or partially inflated.

#### **REPAIR KIT**

You can repair small punctures with the included patch and glue.

#### SAFETY

- Observe all local and national laws.
- Always wear a coast guard approved Personal Flotation Device.
- This is not a lifesaving device. Do not use if you cannot swim.
- Never use this dock beyond your skills or abilities.
- Do not use this dock in adverse weather conditions.
- Only use the dock in calm, sheltered waters.

- Learn about your paddling area. Ask locals about currents.
- Minors must be supervised at all times.
- Never dive or jump onto or off of the dock.
- Never swim underneath the dock.
- Do not use the dock if you suspect a puncture or leak.
  - Users of this product assume all risk and liability.

#### WARRANTY

HSFC provides a 3 Year limited warranty on our inflatables against manufacturer defects. This warranty applies to the board only and is not transferable. It does not cover abuse, misuse, normal wear and tear, punctures or loss. HSFC will repair, or at its discretion, replace the board.