



KCC335 and KCC335HF

SEVYLOR CANOES

Now that you are the proud owner of one of the Sevylor "Canoes", there are a few things you should know about this newly designed item. Your "Sevylor Canoe" has been designed and manufactured to provide many hours of fun and enjoyment.

You received with this product the Sevylor Owner's Manual for Kayak's / Canoes. Read it first.

 WARNING 
<p>To prevent tragic accidents, read, understand and strictly follow all safety rules and obey all Coast Guard regulations. Always wear a Coast Guard approved Personal Flotation Device.</p>

KCC335 – KCC335HF Sevylor Canoe, Boat Specifications. (USA Capacity Standards).

Overall length:	11" / 3.20 m	Persons capacity:	2
Overall width:	4' 5" / 1.34 m	Weight capacity:	500 lbs. / 226 kg
Weight without accessories:	40bs. / 18 kg	Maximum HP/Engine:	12 V (SBM)

KCC335 – KCC335HF Sevylor Canoe, Standard Equipment.

- | | | |
|--|---|---|
| <ul style="list-style-type: none"> • Removable Inner Hull (PVC) • Elevated Seating Areas • 2 Directional Strakes • Multiple D rings and ties | <ul style="list-style-type: none"> • 840 Denier Nylon Outer Hull • Removable Bucket Seats • 4 Lift Handles • Drain Plug | <ul style="list-style-type: none"> • Composite Fabric Floor • Removable Mesh Bag • Nylon Carry Bag |
|--|---|---|

THE RESPONSIBILITY OF THE OWNER

1. This owners manual must be on your Canoe, in a secure place, and easily accessible by the pilot.
2. Keep this manual with all the operating manuals delivered by the manufacturers of your Canoe equipment (motor, battery...).
3. This manual is part of the Canoe's standard equipment, hand it over to the new owner if you sell the craft.
4. Carefully read this manual giving special attention to those items marked "Caution" and "Warning"
5. Follow all assembly, inflation and care instructions herein.

6. Know ~~how~~ to operate a Canoe, attend a course in seamanship at a local power squadron.
7. Inform yourself about local regulations and dangers related to boating / kayaking / Canoeing and/or other water activities. Call the Coast Guard.
8. Operate your Canoe in a safe and sober fashion, taking all reasonable precautions.
9. DO NOT operate your Canoe while intoxicated, teach and instruct your guest and passengers how to properly and safely use the Canoe.

WARRANTY REGISTRATION

Please fill out and mail the warranty registration card found on the back page of this owner's manual. Mail it to the appropriate office listed on the cover of this manual. limited warranty is valid only if the registration card is completed within (10) days from the day of purchased. You will void any warranty by not filling the registration card. The warranty registration card requires the Boat / Kayak model and the H.I.N. number (hull identification number). The "Boat Model" refers to the name of the Boat / Canoe (KCC335 / KCC335HF). Along with the size of the Canoe as designated on the capacity plate. The "H.I.N." is the 12 (twelve)-character identification number found on the right hand (starboard) side of the Canoe. This number begins with the letters "SEV", followed by five numbers, one letter, and then three more numbers. Example: SEV 12345 A990. The entire number must be entered on the warranty registration card at the end of this manual.



CAUTION



Make safety a high priority in the use of your Canoe.

Always provide approved personal flotation devices for each passenger. Wear them for safety.

In most areas there are local laws and regulations regarding the use and equipment of small Boats / kayaks / Canoes.

A phone call to the local authorities or even the Department of Motor Vehicles will give you the necessary information. Learn about your Boating / Canoeing area. Ask locals about tides and currents.

Be careful that you do not over estimate your strength, your endurance or your skill.

Be careful never to under estimate the forces of nature.

INFLATION INSTRUCTIONS

Before you begin inflation, please note the following important information:

- Unfold your Canoe in an area that is clean and free of sharp objects
- For the first inflation and in order to get acquainted with your new Canoe, we recommend to inflate indoors at a room temperature where the PVC will be soft and assembly process made easier
- To inflate your Canoe you will need an inflator such as bellows foot pump, river boat pump, electric inflator or any other inflator designed for inflatable boats, rafts, pool floats, air beds, camping mattresses and other low pressure inflatables.



NOTE: Any use of a high-pressure air compressor will automatically void all warranties.

To properly inflate your Canoe follow these steps:

1. Locate the inflation valves, as indicated in the drawing below. Please note the Boston valves on the side tubes of the Canoe are two-way valves consisting of two parts: the valve insert (center portion) and the square cap on top. To inflate through a Boston valve insert the center portion (the end with longer threads) into the valve-base on the canoe; to deflate remove the valve insert onto the valve insert.
2. Inflate the main (side) chambers first. It is recommended to inflate them softly at first to stretch out the boat and allow the side chambers to take proper shape and then top them off alternately until they are free of wrinkles and feel firm to the touch. Do not over-inflate!
3. Inflate the floor chamber second. Open the flap in the back of the floor, open the push-in plug of the valve and inflate until the floor is free of wrinkles and feels firm to the touch. Then close the valve plug and push the valve in to make it flush with the floor. Close the flap.
4. Inflate the elevated seating cushions third. The valve is located directly underneath the zipper, so open the zipper just enough to expose the push-in type valve. Inflate until the seating cushion is free of wrinkles and feels firm to the touch, then close the valve plug, push the valve in (flush with the cushion) and close the zipper again all the way.

Your canoe is now inflated, however before putting it in water, check again that all chambers are free of wrinkles, firm to the touch and valves are properly closed.

