

# Assembling Your WaveWalker® Performance Model

Begin by placing the hull bag as close as possible to the water's edge, in a flat space which is clear of debris and sharp objects.

**\*Remember, you will have to drag the assembled 100-pound boat to the water.**

*\*If assembling your WaveWalker on a boat ramp, be sure to work to the side so other boats may launch while you assemble yours.*



Remove both hulls from the bag and roll out the hulls with top sides up and both inflation valves at the same end.

*\*Place the storage bag nearby, so it's handy when you're ready to store your boat after use*



Place the cross bars in the correct order from front to back on the hulls and space the hulls apart to fit.



Slide each cross bar into the deflated hulls' straps. On the front and rear cross bars, screw the retainer bars into threads ends of the cross bars, clamping onto the straps.

***\*NEVER FORCE-TIGHTEN A SCREW OR IT MAY STRIP THE THREAD PERMANENTLY***



Remove the covers from the air valves and turn the air valve stems until they pop up in the "no-air flow" position.

Attach the pump hose by pressing the bayonet fitting into the valve and twisting it until it clicks into place and is locked - otherwise, air will leak instead of filling the hull.

As the hulls inflate, pull each hull snugly against the retainers on each end of the cross bars. Inflate the Performance model to 10 lbs PSI.

Once inflated, replace the valve covers and twist to lock them in place.

***\*\*\*WARNING:***

***DO NOT OVERINFLATE YOUR HULL***



Next, attach the front and rear support bars to the drive frame assembly with the provided screws.

*\*As with all the screws in the frame, take care not to cross-thread the retaining screws. This is best done by turning the screw counter-clockwise until the threads align, then tightening the screw.*



Lift the frame assembly and place it between the side support bars into the hull.

Press the frame assembly down firmly until the support bars rest on the pontoon hulls.

*\*This may require pulling the pontoons apart and/or stepping onto the frame to make it slide into position.*



Align the frame assembly support bars between the mounting rings on the hulls and attach the frame assembly to the hulls with the cinch straps, making sure they are snug. Wrap the strap ends under, so they don't come loose during use.



Attach the steering handle support to the right rear frame support bar with two screws. Place the steering assembly (whose cables are already attached) on the steering handle support with the cables passing under the center cross bar, and attach the steering handle assembly with two screws.



Attach the rudder assembly to the rear cross bar using the two attached screws. Remove the rudder pin from the rudder bracket by rotating the circular cotter pin.

Making sure the connected cables are not twisted, position the rudder assembly in the rudder bracket and replace the rudder pin into the bracket's top hole, through the rudder, and through the bottom hole. Make sure the nylon washer is between the rudder and bottom hole, and then reinsert the circular cotter pin, rotating it back into place.



Connect the steering cable's spring-loaded end to the ball on the rudder assembly by pulling back the spring loaded sleeve, placing the end over the ball, and sliding the sleeve back into place.

*\*Keep both the sleeve and ball clean, because foreign materials may keep the cable from connecting properly and the cable may separate from the rudder during use of the boat.*



Lastly, recheck all the mounting screws to be sure they are fully hand-tightened, and retract the rudder by pulling the ball on the black cord.

Check the steering operation by moving the lever forward and back to be sure there are no obstructions and that the steering cable is correctly attached.

**Now you're ready to put on your Personal Flotation Device and hit the water!**



*Congratulations - you're ready to watch the "WaveWalker Care And Use" video!*  
Please enjoy your WaveWalker® Excursion Boat and observe all applicable laws and procedures!