



HYDROBIKES

WATER BIKES



Hydrobikes have been synonymous with fun & fitness on the water in 74 countries now since our founder invented our pedal powered water bike over 25 years ago. Non polluting, easy to ride, lightweight, safe and stable with 400 lbs flotation, Hydrobikes are enjoyed by everyone from 8-80. They are the choice of US State Parks, Resorts, YMCA, Rental Outlets and more along with thousands worldwide. Proven reliability, low maintenance, and trouble free operation makes Hydrobike Explorer a superior value for your family's enjoyment.

More Information:

Web Presentation Link:https://www.esc.guide/hydrobikesOfficial Web Site:https://hydrobikes.com







IDEAGENESIS



www.esc.guide/hydrobikes

Exercising on a Hydrobike

Hydrobikes are not just a great way to relax but are also a super good way to work out. A Hydrobike helps you work out just like a normal bike, except that it runs on water.

It is common knowledge that its easier to ride a hydrobike than a normal bike because there is less friction in the water.

But, the overall fitness quotient and fat burnt with the hydrobike is a LOT MORE than what can be achieved by any normal land bike.

Here are some obvious reasons why a hydrobike is good for working out:

Less muscle strain but more work done.

- Low impact on the knees.
- Traveling in the water eliminates risks of accidents.
- The hydrobike will help you burn fat at a phenomenal rate.
- You don't tire out very quickly
- Your leg and calf muscles get stronger and enable you to gain muscle strength.

Even though many contemporary fitness experts are not aware of the Hydrobike and the amazing fitness exercises which can be performed using it, some fitness experts are already advocating the use of the hydrobike for getting fit and staying healthy.

And whats more, the waters aren't as polluted as our roads yet, which means that you can commute on a hydrobike without getting into too much vehicular smoke or pollution.

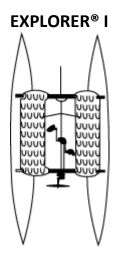


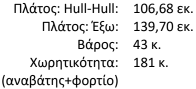


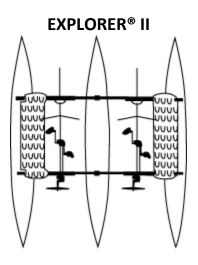




Τεχνικά Χαρακτηριστικά







Πλάτος: Hull-Hull: 213,36 εκ. Πλάτος: Έξω: 246,38 εκ. Βάρος: 77 κ. Χωρητικότητα: 272 κ. (αναβάτης+φορτίο)

Κοινά χαρακτηριστικά

Μήκος: 304,80 εκ. **Υψος:** 134.62 εκ. Σχέση μετάδοσης: 8.6.1 Διάμετρος προπέλας: 30,48

Ταχύτερα από ένα paddleboat ή ένα κανό:

- •
- Μέγιστη ταχύτητα 8-10 mph



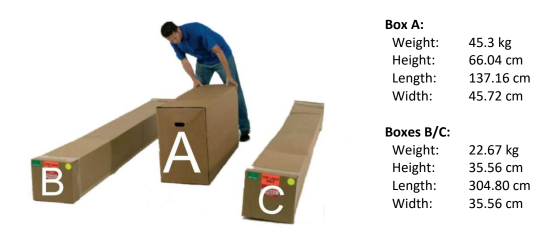


ΤΙΜΟΚΑΤΑΛΟΓΟΣ - Hydrobike Explorer (μονοθέσιο)

	QTY	DISCOU NT	UNIT PRICE	TOTAL	
	1	0%	2.500,00€	2.500,00€	
	10	0%	2.500,00€	25.000,00€	
	11	2%	2.450,00€	26.950,00€	
	25	2%	2.450,00€	61.250,00€	
	26	5%	2.375,00€	61.750,00€	
	28	5%	2.375,00€	66.500,00€	small container (28 bikes)
	39	5%	2.375,00€	92.625,00€	
	40	7%	2.325,00€	93.000,00€	
	56	7%	2.325,00€	130.200,00€	large container (56 bikes)

PAYMENT TERMS: WIRE TRANSFER TO OUR ACCOUNT

Shipping Information



HS CODES float assembly: 3926.90 bike assembly: 8903.99

EX-WORKS





ΤΙΜΟΚΑΤΑΛΟΓΟΣ - Hydrobike Explorer Tandem (διθέσιο)

	QTY	DISCOU NT	UNIT PRICE	TOTAL	
	1	0%	5.200,00€	5.200,00€	
	10	0%	5.200,00€	52.000,00€	
	11	2%	5.096,00€	56.056,00€	
	16	2%	5.096,00€	81.536,00€	small container (16 bikes)
	25	2%	5.096,00€	127.400,00€	
	26	7%	4.836,00€	125.736,00€	
	32	7%	4.836,00€	154.752,00€	large container (32 bikes)

PAYMENT TERMS: WIRE TRANSFER TO OUR ACCOUNT

Shipping Information



HS CODES float assembly: 3926.90 bike assembly: 8903.99

EX-WORKS







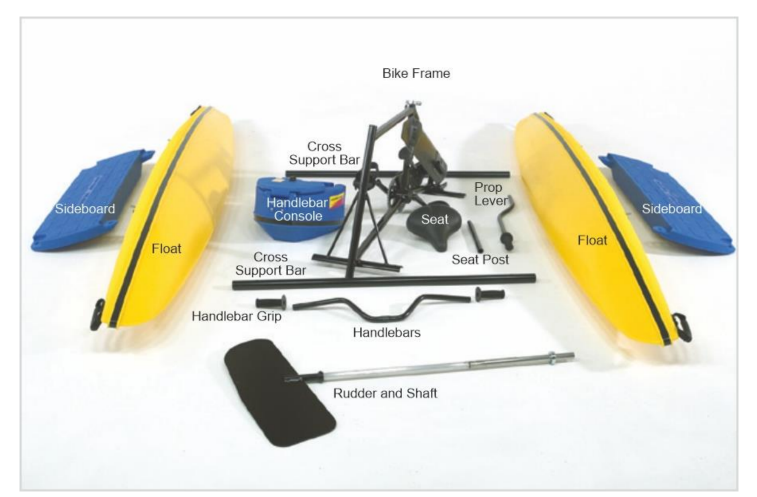
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The EXPLORER[®] I Parts Schematic

Here is everything that comes in the three boxes.



- Floats (2)
- Sideboards (2)
- A rudder and shaft
- A handlebar console
- A bike frame assembly
- Cross support bars (2)
- Handlebars
- Handlebar grips (2)
- A prop lever
- A seat
- A seat post
- Handlebar stem (not pictured)
- A plastic bag of hardware needed for assembly (not pictured)

IDEAGENESIS



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Assemble Your HYDROBIKE

STEP 1: Attach the rudder

- Lay the bike frame on its side (A).
- Locate the Rudder Assembly. Remove the collar on rudder pipe by loosening the bolt with the provided allen wrench (B).
- Then, insert the rudder assembly into the front tube of the bike frame by depressing the two spring-loaded buttons and sliding the rudder shaft up until the two spring loaded buttons extends beyond the top of the bike tube (C). Next, fit the rudder collar over the top of the rudder shaft and tighten until snug (B). Do not tighten completely as it may need adjustment.



STEP1: B



STEP 1: C

STEP 2: Connect the floats with the cross tubes

• Each float has two pre-installed bolts. Locate the black square plug on the floats (A). This signifies the back of each float. Layout the two cross tubes and four black knobs between the floats for easy access during this step. Stabilize the float by standing over it and securing it upright with your legs. Fit the first cross tube onto the front bolt on one of the float. Secure it to the bolt by threading a black knob (B). Do not tighten fully. Holding the cross tube, step over the second float and secure with your legs again for the bolt to be upright. Insert the cross tubes on to the second float. Use a second black knob to secure the cross tube. Do not tighten fully. Repeat this step with the second cross bar at the float rear bolts (C).



STEP 2: A



STEP 2: B



STEP 2: C

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STEP 3: Attach the bike frame

- The bike frame sits on top of the cross tubes. Set the base of the bike frame on the cross tube with the Rudder at the front (A). Align all four holes on the base of the bike frame with the holes on the cross tubes (B). The bike will be secured to the crossbar in a few more steps.
- In the parts bag, locate the six bolts and washers. Insert the washers into the bolts to be flush with the bolt head (C). Repeat for all 6 bolts. We will use 4 of these bolts now and the remaining two in a later step.



STEP 3: A



STEP 3: B



STEP 3: C

STEP 4: Install sideboards

- Remove the two black knobs on one side of the HydroBike and place them aside but within reach (A).
- Notice the thicker edge of the sideboards is placed on the inside of the Hydrobike (B). Place the sideboard on the two bolts on the float. Check that the holes on the inside of the sideboard are aligned with the bike frame and cross tube holes. Secure the outside of the sideboard by replacing the black knobs over the bolts fixed on the floats, then insert a bolt from the bottom up, securing with black clamping knobs on top (C). Do not tighten knobs fully. Repeat with another bolt and knob for the rear of the sideboard. Repeat these steps for the other sideboard. Once all bolts are affixed with black knobs, tighten all knobs by hand with moderate force.









STEP 4: C





STEP 5: Install handlebars

- First, remove the rubber sleeve from the bottom of the handlebar stem. Insert the bottom of the stem into the rudder shaft about 6" inches. Angle the stem to the front of the bike and tighten the bolt on the top of the stem with the six millimeter hex wrench provided (A).
- Slide the handlebars into position through the eye hole at the top of the stem. Center the handlebar and angle at your preferred position tighten the bolt on the stem that is placed under the eye hole with the six- millimeter hex wrench (B). You can adjust the height and angle of the handlebars after fully assembled.
- Place the hand grips over the handlebar ends by pushing firmly and slowly twisting until all the way on (C).



STEP 5: A



STEP 5: B



STEP 5: C

STEP 6: Attach the center console

- Facing the front of the bike assembly, slide the slot in the center of the console over the Rudder tube on the front of the Hydrobike[®] (A). The top of the console should be flush with the bike's crossbar (B).
- To secure the console to the bike frame, you will use two bolts and two wing nuts (C). Open the hatch and find holes in the center slot of the console for each bolt. Press the bolt with a rubber washer through the center slot and secure with a wing nut.



STEP 6: A



STEP 6: B





STEP 6: C





STEP 7: Install the prop assembly

- Next up is installing the prop assembly into position. With one hand securing the prop assembly, reach down and loosen the black locking bolt near the rear hub (A) before lowering the prop arm to an approximate forty-fivedegree angle (B). Re-secure the locking bolt with light force. Over tightening this bolt could damage the locking bolt.
- Locate the lever arm bracket on the side of the drivetrain (C). To insert the lever into the bracket, depress the two
 silver buttons and slide in slowly until the buttons lock into the bracket. Test the lever's effectiveness by raising
 and lowering the drive unit.
- For transport, press the prop lever down in a forward position, securing it in the left pedal strap.



STEP 7: A



STEP 7: B



STEP 7: C

STEP 8: Install the seat

- Insert the wide end of the seat post into the bike frame and adjust to a suitable height (A).
- To tighten the seat post clamp, hold the bolt head with your hand or a pair of pliers while turning the lever side in a clockwise direction for two to three revolutions (B). With your thumb, fold the lever downward. If the lever moves with too little pressure or resistance, tighten slightly until the lever securely holds the seat post. Make sure the lever is pointed down when tightened and flush with the bike frame.
- Next, fit the seat onto the end of the seat post and adjust to a level position. Secure the nut with an adjustable wrench or pliers (C).



STEP 8: A



STEP 8: B



STEP 8: C



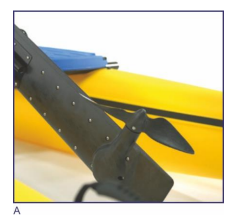


The EXPLORER[®] can easily be transported



Prepare your HYDROBIKE [®] for the water

Both the rudder in the front and propeller drivetrain in the back, are in travel position (A). Once in the water and ready to use, adjust the front rudder by depressing the spring knobs on the rudder shaft and slide it down (B). When removing the HydroBike[®] from the water or beaching the HydroBike[®], slide the rudder up until the spring knobs release. The propeller drivetrain will also need to be lowered for use once you are in the water. Loosen the black lock bolt in the rear of the bike (C) and allow the drive train to fold all the way down to be vertical (D). You may adjust the drive train for shallow waters and if you would like to beach the HydroBike[®].























Mass Market Events







Rivers / Lakes Safari



















Best Rental Business













