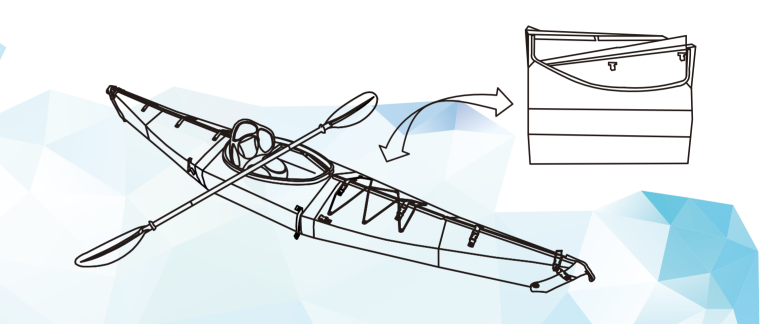
# ENJOY YOUR PORTABLE FOLDING KAYAK

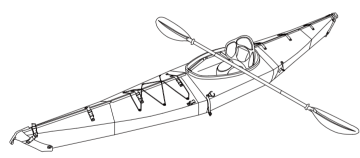
## **Product Highlights**

- + Light Weight: With All the accessories, Only 18kg, Half weight of traditional Kayak.
- + Durability: Using 5 mm double-layered, custom-extruded polypropylent. more than 2000 times fold cycles.
- + Easy to carry: Folding size 86\*71\*30cm (33.8\*28\*11.8 inch), A box size that can fit in any car boot, buses.
- + Convenience: 8-10 minutes Assemble the kayak, Fold it 2-4 minutes.
- + Performance: Go kayaking in condition up to the third level gentle breeze. The effective speed can reach 4.3-7.5 MPH.
- + Colorful choices: Standard color selection White, Yellow, Black. can customize colors if quantity bases.
- +CE&RoHS certificated

# Portable and Practical

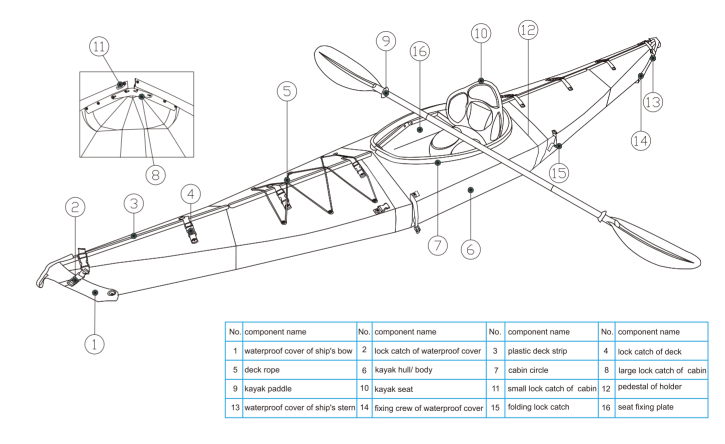


**Installation Manual** 

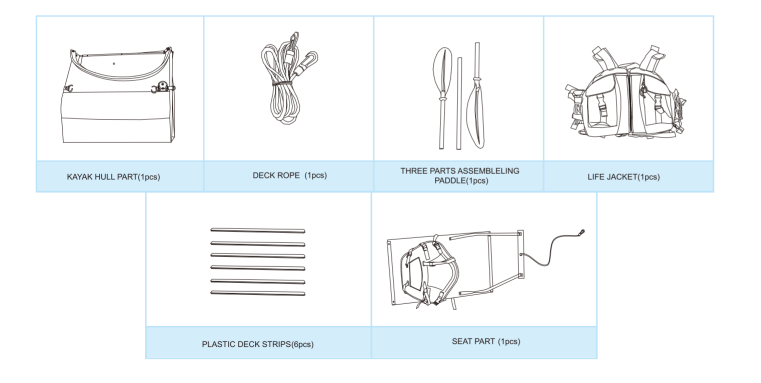


Fold size (hull)	33.8*28*11.8 Inch (86*71*30cm)		
Package size (outer case)	34.6*30.3*13.8 Inch (88*77*35cm)		
Expansion size	154*25.6*13.8 inch(390*65*35cm)		
Net weight	40lbs(18kg)		
Gross weight of standard package	46.3lbs(21kg)		
Maximum load	330lbs(150kg)		
Maximum Anti-wind Wave Rating	Sea breeze 3		
Folding durability	2000 times		
Antioxidant life	3 year anti-aging		
Wear resistance grade	primary (Customers are strictly prohibited to drag on the concrete floor)		
Impact resistance level	Advanced, while handling, collision to the reef and other obstacles would slightly affect the hull. The kayak can be effective against impact.		
Corrosion resistance	The material of hull is completely strong acid, alkali and salt resistance. The acid, alkali and salt resistance of accessories are 3 years.		
Bag tensile strength	110 Pounds		
Sailing speed	According to individual physical strength, effective speed can reach7-12km/h ( 4.3-7.5 MPH)		
Assembly time	Single person can assemble the kayak in 8-10 mins		
Storage and folding	Single person in 3-4 mins		

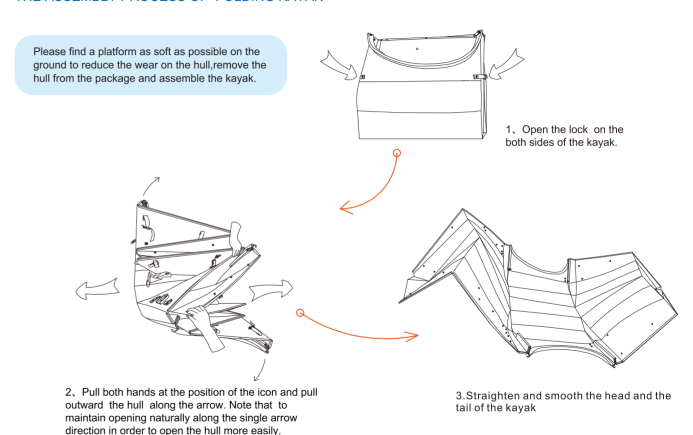
## PART NAME

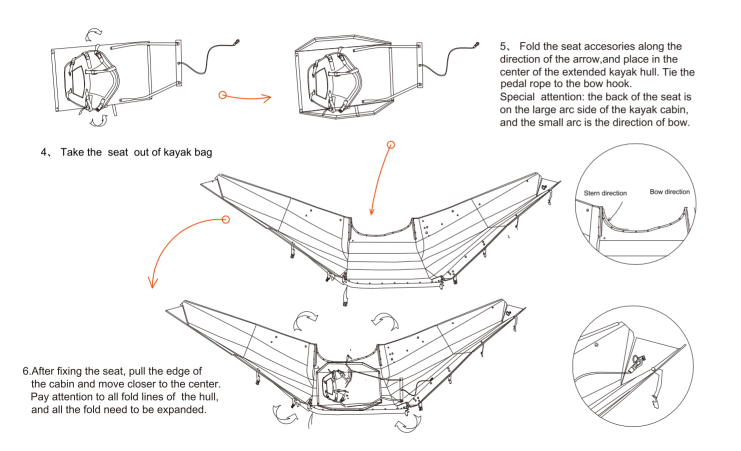


## ACCESSORIES DETAIL OF PRODUCT PACKING

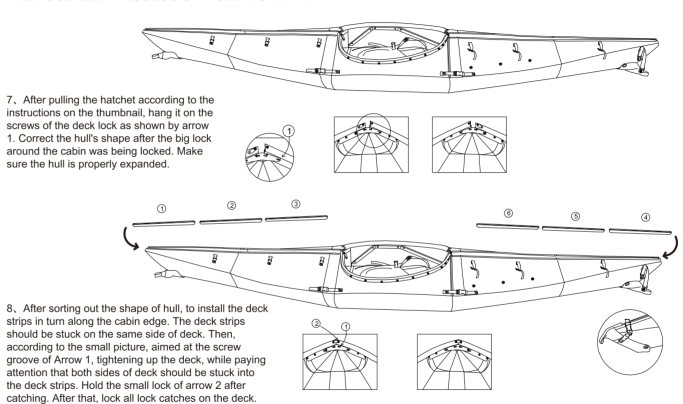


#### THE ASSEMBLY PROCESS OF FOLDING KAYAK





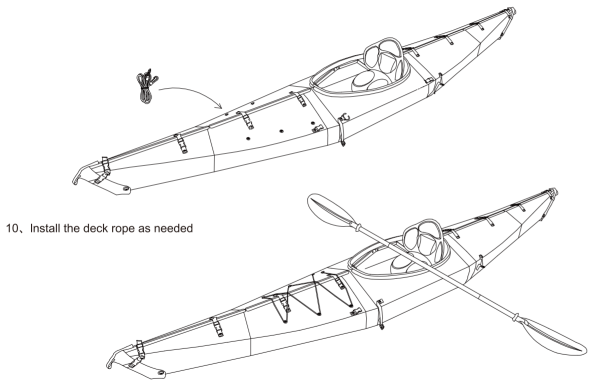
#### THE ASSEMBLY PROCESS OF FOLDING KAYAK



Note: please fix the SIDE MOUNTING PLATE in the round screw of the nacelle to provide enough strength for the hull while assembling.

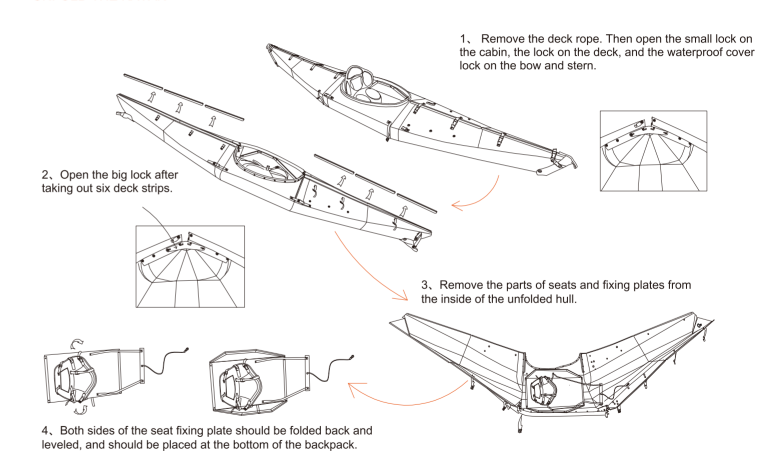
9. Note: The ribbon lock on the bow and the stern waterproof cover should be installed.

## THE ASSEMDLY PROCESS OF FOLDING KAYAK

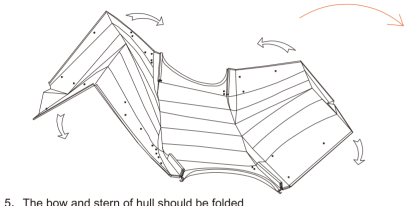


11. The overall state after assembling

### UNFOLD THE KAYAK



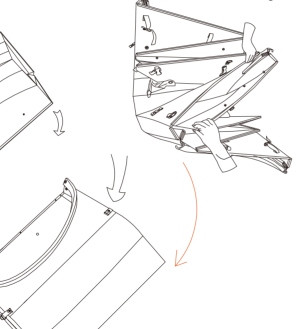
#### FOLD THE KAYAK



5. The bow and stern of hull should be folded outside along the middling fold line and folded to the center at the same time.

7. Lock the folding latch on both sides of the hull to complete the assembly. Deck strips, paddles and other accessories can be placed in the interior of the hull.

 Both hands hold the folded lines of the bow and stern, to insert each other in the middle, to finish folding.



## SAFETY GUIDE







- 1. AS kayaking is an active sport.if do not follow the safety rules it may lead to dangerous situations
- 2. Please acquaint yourself with detailed safety instructions and devices beginning your kayaking experience.
- 3. When safety rules are not followed ,all responsibility for accidents lies with the kayak operator.

#### BEFORE YOU GO KAYAKING

- 1. Kayaking is a sport, enjpyed on calm lakes or softly flowing inland waterways.
  Please do not go kayaking in water with waves such as the sea or in valleys
- 1 2 You must not go kayaking if you are not feeling well or after drinking alcohol.
- ⚠ 3. Please go kayaking after adequate practice and stretching.
- 4. You must pay careful attention to the weather before you go kayaking.
- 5. If you notice a sudden change in the weather, Pleas get out of the water immediately.

#### BEAUFORT WIND SCALE

- 1. You may go kayaking in conditions up to the third level (gentle breeze)of the Beaufort Wind Scale.
- 2. You must not go kayaking windy conditions starting form the fourth level (moderate breeze)
- $3\sqrt{1}$  The beaufort wind seale is not an absolute criteria for judging wind conditions .

However, you are advised to use the scale when you go kayaking because it can help you judge wind speed when used along with observations made with the naked eye.

# Wind level table

Vind level nd symbol	name	Wind speed (m / s)	Terrestrial image	Sea waves	Wave height (m)
0	No wind	0.0-0.2	Smoke straight	calm	0.0
1	light air	0.3-1.5	Smoke wind direction	Microwave no droplets	0.1
2	Breeze	1.6-3.3	Feel the wind	The small crest is not broken	0.2
3	breeze	3.4-5.4	Banner starts	Wavelet crest rupture	0.6
4	Wind and wind	5.5-7.9	Blow up dust	Xiaolang white foam peak	1.0
5	Windy	8.0-10.7	The tree swings	In the wave crest peak group	2.0
6	Gale	10.8-13.8	The wires are sound	Big waves to a droplet	3.0
7	blast	13.9-17.1	Difficult to walk	Break the peak of the foam into the article	4.0
8	Gale	17.2-20.7	Destroy the branches	Long waves have waves	5.5
9	Gale	20.8-24.4	Small damage to housing	Wave crest	7.0
10	The wind	24.5-28.4	Pull up the trees	The waves roll roar	9.0
11	storm	28.5-32.6	Damage is widespread	The crest is full of droplets	11.5
12	typhoon	32.7-	Destroy the huge	The waves are monstrous	14.0

Note: The wind speed shown in this table refers to the wind speed at 10 meters above ground level By the wind vector, said the wind from the wind and the wind feathers composition. Wind to the stalk: refers to the wind industry, there are eight directions.

Wind Feather: Windshed from 3, 4, and dashes indicate winds, vertical to the right end of the wind direction (northern hemisphere).