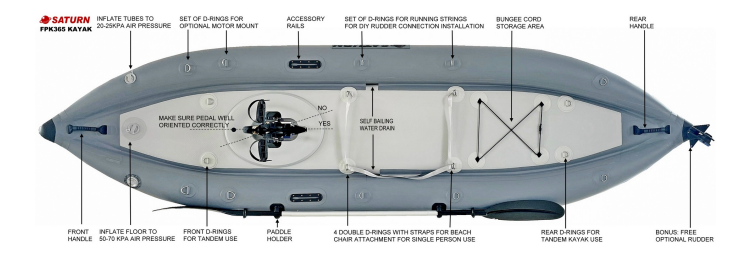
SATURN FPK365 PEDAL KAYAK INSTRUCTIONS



Visit web page for more info



- 1. Take notice of how the kayak is packed for easy folding after use. Take a picture if needed. Use optional lashing tie down to hold folded kayak rolled up compactly.
- 2. Unroll the kayak on a clean and smooth surface. Make sure that the rotomolded well for the pedal drive is oriented looking straight forward, not under angle.
- 3. Open the valve caps and make sure all the pushpins are in an upper position for inflation. Push and rotate pushpin to lock in the lower position for quick deflation.
- 4. Inflate the kayak drop stitch floor until it is as hard as a rock. Recommended pressure: 8psi(60kpa), max: 10psi(70kpa). If using a hand pump, just keep pumping until it's hard.
- 5. Inflate the tubes until they are hard to the touch. Recommended air pressure: 3psi(20kpa), max: 3.6psi(25kpa). Tubes should have no wrinkles when fully inflated.
- 6. Install the rear keel and secure it with a tab. The front keel is optional and can be used when kayaking in windy conditions. The front of the keel makes it more difficult to turn the kayak, but helps with directional stability. Fins can be installed before or after kayak inflation.

- 7. Once the kayak is in the water, drop the fin pedal drive into the rotomolded well, and make sure locks are secured. Make sure the pedal drive is correctly oriented forward.
- 8. Install an optional beach chair, and secure with straps, running through double D-rings. Any type of beach chair can be used. A lower sand-type beach chair provides a lower center of gravity for heavier riders. The position of the chair can be adjusted slightly forward or backward as needed. Pedal location can also be adjusted forward or backward using push locks, to find the most comfortable position while pedaling.
- 9. Now the Kayak is ready to go. Just sit in a chair, and push on pedals to propel forward using pedal drive. Kayak paddle can be used to easily adjust directions, with just a few strokes. Or, hold one paddle blade end under the left or right armpit, with the other paddle blade end in water, to slightly adjust direction when pedaling. If the kayak keeps drifting to one side, deflate the floor, slightly rotate the rotomolded well in opposite direction, and re-inflate the floor to fix well location.
- 10. Optional rudder included as a free bonus gift for DIY installation. For DIY installation suggestions visit the web page where this pedal kayak was ordered or scan QR code.

Important Notes on Assembly:

- Fully assemble kayak and pedal drive at home first, before going for actual water run.
- Make sure all components fit properly. Please check all nuts and bolts to not be loose before first use.

Important Warnings:

- ALWAYS WEAR A PERSONAL FLOTATION DEVICE AND HAVE SAFETY GEAR PRESENT.
- INSPECT THAT ALL BOLTS AND SCREWS ARE TIGHT AND NOT LOOSE.
- DO NOT LOAD A HEAVY WEIGHT OR SIT ON A KAYAK WHEN FINS ARE ON THE GROUND. HEAVY LOADS CAN BREAK FINS.
- DO NOT DRAG THE KAYAK OVER PAVEMENT. USE CART OR TROLLEY.
- MAKE SURE TO LUBRICATE THE PEDAL DRIVE FROM TIME TO TIME. FLASH IT WITH FRESH WATER AFTER USE IN SALTWATER.
- DO NOT LEAVE FULLY INFLATED KAYAK FOR PROLONGED TIME UNDER SUN. KAYAK MUST BE STORED IN A WELL VENTILATED, SHADDED AREA WHEN NOT IN USE.
- PLEASE VISIT THE WEB PAGE FOR PEDAL KAYAK, AND CLICK ON THE ATTACHMENTS TAB FOR ADDITIONAL MANUALS AND INSTRUCTIONS.

Quick Tip:

Inflate kayak next to your car. Use optional kayak trolley cart to easily move kayak to water line. Roll cart with kayak on top into water line, so that kayak front floating on top of water. Grab kayak rear handle, lift from cart and drag rear into the water. Load back same way. Be smart. No need to lift heavy kayak. Use cart. Secure kayak to cart with 2 rubber bungee cords. Kayak cart can be submerged into the water.