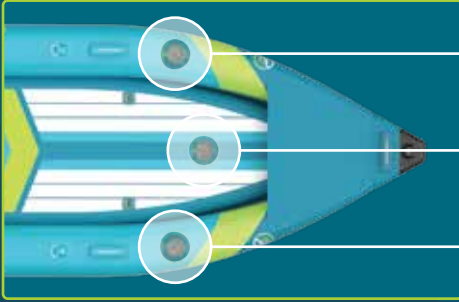


## QUICK START GUIDE

### RECOMMENDED PSI

\*Please make sure to read all hang tags on valves for additional inflation instructions. Each valve has a different PSI.  
3 Valves – 1 on each pontoon + 1 on the main hull



#### LEFT PONTOON

2 PSI (0.14 BAR) – 3 PSI (0.21 BAR)

#### MAIN HULL

7 PSI (0.48 BAR) – 10 PSI (0.69 BAR)

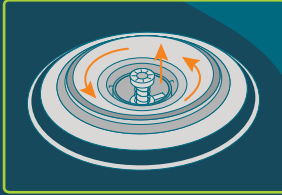
#### RIGHT PONTOON

2 PSI (0.14 BAR) – 3 PSI (0.21 BAR)

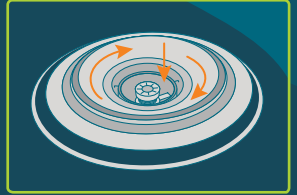
### INFLATING AND DEFLATING



AIR VALVE CAP



CLOSED / UP POSITION



OPEN / DOWN POSITION

### INFLATION

\*iROCKER Kayak is compatible with both the iROCKER Electric Pump and Hand Pump

#### + E-PUMP

- 1 Before connecting the hose, make sure the inflation valve is in the **CLOSED/UP** position.
- 2 Connect the hose to the inflate valve to begin inflating.  
Set the electronic pressure gauge to the PSI recommended on the valve and press start; once that PSI is reached, the pump will automatically stop and you can enjoy your new favorite product, hassle free.
- 3 **Check the recommended pressure (PSI) as shown on the valve flange around your product's inflation valve.**
- 4 Connects via car power outlet or alligator clips directly to a 12V battery. The iROCKER Portable Battery (sold separately) provides another option.

#### + HAND PUMP

- 1 Before connecting the hose, make sure the inflation valve is in the **CLOSED/UP** position.
- 2 Connect the hose and set the pump to **SETTING 1**, then begin inflating.  
**The pump's pressure gauge will not register until the board reaches the PSI indicated on the left side of the scale of the pump gauge.**
- 3 Midway through inflation, when pumping becomes more difficult, set the pump to **SETTING 2** and continue inflating.
- 4 When nearing full inflation, set the pump to **SETTING 3** and fill to the maximum PSI recommended on the valve.

### DEFLATION

\*All inflatable iROCKER products can be deflated with an electric/hand pump. Connect the hose to the deflate valve to begin deflating.  
E-Pump - Set to **AUTO**, turn off by pressing **AUTO** again when the product is completely deflated.  
Hand Pump - Manually deflate the product until no air is left inside.

#### - E-PUMP & HAND PUMP

- 1 Make sure the air valve is **DRY**.
- 2 Press firmly on the pressure release pin for 2 seconds, then twist to lock into the **OPEN/DOWN** position.
- 3 **Be prepared for a loud rush of air when opening the air valve.**  
Allow air to escape from the kayak for a few minutes before folding.

## QUICK START GUIDE

### FIN INSTALLATION



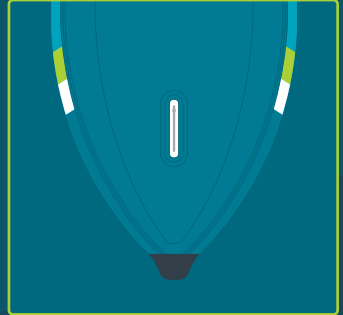
OPEN/UP POSITION



ALIGNED WITH NOTCH



CLOSED/DOWN POSITION



Single iROCKER Flip-Lock Center Fin

- 1 Make sure the fin box lock is in the **OPEN/UP** position.
- 2 Insert the front of the fin into the notched section of the fin box. Rock the fin back and down until it's in place, then set the fin lock lever to the **CLOSED/DOWN** position.
- 3 Confirm fin is securely attached before kayaking

### FOLDING YOUR KAYAK

- 1 Once the kayak is completely dry and fully deflated, lay it deck-side up on a flat surface.
- 2 Begin folding the kayak tightly in sections, starting from the nose.
- 3 Continue folding until the kayak is completely rolled up, then set the air valve to the **CLOSED/UP** position.

## Tips on how to properly store your Inflatable Kayak by iROCKER™

**Rinse and Clean:** After each use, especially in salt water, rinse your kayak thoroughly, including the PVC, handles, and deck. Apply a little bit of soap to help remove any dirt or residue, and then rinse again to ensure it is clean.

**Dry Completely:** Before storing your kayak, ensure it is completely dry. Pay special attention to the deck padding as any moisture left in these areas could lead to mold growth or compromise the glue holding the PVC together.

**Roll and Store:** Once your kayak is fully dry, roll it up and store it in a temperature-controlled environment. Avoid extreme heat and humidity, as they can also promote mold growth and potentially compromise the PVC's glue.

**When NOT in Use:** Deflate slightly If you plan on using your kayak throughout the day or over the weekend, it's advisable to deflate each valve by 1-2 PSI when not in use. This precaution prevents overinflation caused by heat or direct sunlight, which can lead to seam compromise. Deflating the kayak slightly will help it handle environmental changes more effectively.

By following these steps, you can ensure that your kayak remains in good condition and ready for your next adventure on the water.



iROCKER



Have questions? We're here to help.

**1-866-985-8367**

[irockersup.com](http://irockersup.com)