

QUICK START GUIDE

RECOMMENDED PSI



iLAND™ by iROCKER Round Float 7 PSI (0.48 BAR) — 8 PSI (0.55 BAR)



iLAND™ by iROCKER Square Dock 14 PSI (0.97 BAR) — 18 PSI (1.24 BAR)



iLAND™ LIG x iR Round Dock 12 PSI (0.83 BAR) — 16 PSI (1.10 BAR)

INFLATING AND DEFLATING



AIR VALVE CAP



CLOSED / UP POSITION



OPEN / DOWN POSITION

INFLATION

*HAND PUMP / INFLATION

NOTE: The pump's pressure gauge will not register a reading until the iLAND reaches 3-7 PSI depending on your pump.

HAND PUMP

- 1 Attach the hose to the air pump.
- Locate the air valves on the iLAND (see above images) and open the air valve cap.
- Before connecting the hose to the iLAND, make sure the air valve is in the CLOSED/UP position.
- Connect the hose to the iLAND by pressing down and twisting clockwise. Once connected, set the pump to **SETTING 1** and begin inflating.
- Midway through inflation, when operating the air pump becomes more difficult, set the pump to SETTING 2, then continue inflating. When nearing full inflation, set the air pump to SETTING 3 and fill to recommended PSI (pictures above).
- Once the board is fully inflated, disconnect the hose from the air valve by twisting it counterclockwise. It is normal to hear a small amount of air escape when removing the hose.

12V E-PUMP

- Before connecting the hose, make sure the inflation valve is in the CLOSED/UP position.
 - Connect your pump to your vehicle's cigarette lighter or 12V battery.
- Note: We recommend having a 12V battery available to use or the iROCKER Portable Battery
 - Attach the flat end of the hose to the INFLATION nozzle on your pump. Connect the hose to your iLAND's inflation valves by pressing down and turning clockwise to lock in place.
- 3 turning clockwise to lock in place.

 NOTE: Make sure your iLAND is fully or partially deflated (maximum 4-6 PSI) before you begin the inflation process.
- The pump will not start in high pressure inflation mode.
- Set your pump to the PSI indicated on your product's air valve. To do this, use the LCD display screen on the pump. Press the AUTO button to power the pump and then relax (or stretch or snap a pic).
- 6 Once you hit the ideal PSI, disconnect the hose.

114" (9'5") CIGARETTE LIGHTER POWER CORD

Insert the available end into the cigarette lighter to allow power to flow through the pump. If you don't have a cigarette lighter or a car/boat, then read on.

12V BATTERY ALLIGATOR CLIPS

The pump also comes equipped with "alligator clips" that can connect to the positive and negative terminals of a basic 12V battery. 42" (3.5")

INFLATION HOSE

Connect one end of the hose to your iLAND and the other end to your electric pump.



QUICK START GUIDE

DEFLATION

12V E-PUMP

- Attach the hose to the DEFLATE nozzle on the E-pump.
- Locate the air valve on the iLAND and open the air valve cap.
- Press firmly on the pressure release pin for 2 seconds, then twist clockwise to lock into the OPEN/DOWN position.
- 4 Connect the hose to the valve.
- Press AUTO and let the deflation process continue until the board is completely deflated and flat.
- Press AUTO again to stop the deflation process when the board is fully deflated.
- 7 Disconnect the hose.

HAND PUMP

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

THE ACTION MOUNT

ATTACHING ACCESSORIES

Your iLAND has built-in ACTION MOUNTS with M8 size thread, allowing you to customize your iLAND with a variety of accessories. Be sure to ATTACH YOUR ACCESSORY AFTER INFLATING and remember to REMOVE IT BEFORE DEFLATING.



Tips on how to properly store your iLAND by iROCKER™

Rinse and Clean: After each use, especially in salt water, rinse your iLAND 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 iLAND, ensure it is completely dry. Pay special attention to the deck padding and woven fibers, 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 iLAND 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 iLAND throughout the day or over the weekend, it's advisable to deflate it 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 iLAND slightly will help it handle environmental changes more effectively.

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



Have questions? We're here to help.

1-866-985-8367

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