

# QUICK START GUIDE







To activate the pump, press and hold the power button ( **(b)** ) on the display.

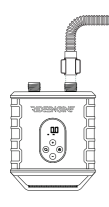
2.

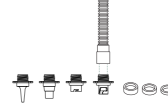


You can utilize the + and - buttons to choose the desired maximum PSI for your kite, wing, or SUP. The inflation process will cease automatically once this chosen setting is reached. 3.



After connecting the pump nozzle to your equipment, initiate the inflation process by pressing the power button ( ())





The Air Box includes a range of nozzles designed to fit inflation valves of all brands for kites, wings, or SUPs. Additionally, extra gaskets are provided for situations where a tighter seal is needed during inflation.

#### **Buttons Functions**

	Press	Long Press
ப் Power Button	Start/Stop inflation	Power ON/OFF
O Modes	Switch pressure units	Switch inflation mode
+ + Button	Increase the target pressure	Rapidly increase the target pressure
Button	Decrease the target pressure	Rapidly decrease the target pressure

### Inflation Modes

- 1. Long press [mode button] to switch between FAN, CPR and AUT modes.
- 2. The screen will show the current mode after switching, flash twice and return to the real-time air pressure.
- 3. The pump will return to AUT mode after restart.

Inflation Modes: \*\* Preferably, always use AUT Mode.

FRA	FAN	Inflate with the fan (Larger air flow, MAX air pressure 1psi)
[PR	CPR	Inflate with the compressor(Smaller air flow, MAX air pressure 20psi)
RUF	AUT	Inflate with the fan when the current pressure is under 0.8psi, and inflate with the compressor over 0.8psi.

#### Usage and Maintenance

- 01. This pump is suitable for inflatable kites, inflatable wings, standup paddle boards or other inflatables with a pressure requirement below 20PSI. Always adhere to manufacturers PSI recommendations.
- 02. Check the pump before use and please contact us if you find any abnormalities.
- 03. Stop using the pump immediately if rattling noise occurs or the temperature goes too high.
- 04. Always remain near the pump while it is in use to prevent accidents.
- 05. Before each use, make sure that the deflation/inflation ports of the pump are not blocked.
- $06. \, \hbox{Do not allow water or other objects to enter the deflation/inflation ports of the pump.} \\$
- 07. Do not use strong chemicals, cleaning agents, detergents while cleaning the pump.
- 08. Do not expose the pump to extreme temperatures or humidity.
- 09. This pump is not a toy, please keep away from children.

## Specifications

Size: 179*155*82mm	Weight: 1.26kg
Operating Voltage: 12V	Operating Amperage: 13.5A(MAX)
Max Inflating Pressure: 20PSI	Working Temperature: -10°C~60°C
Battery: 4000mAh 11.1V 44.4Wh	Charging Input: Type-C IN 5V 2A DC IN 12V 3A

