BOAT & SUP ELECTRIC AIR PUMP

BOAT & SUP ELECTRIC AIR PUMP

Fault or Problem	Cause or Inpection	Solution
ERRO (1)	Forced shutdown when product detects that temperature reaches 85 °C	Heat dissipation is required.
ERR0	Shutdown protection without increasing air pressure	Check for air leaks.

XIII. Maintenance And Storage

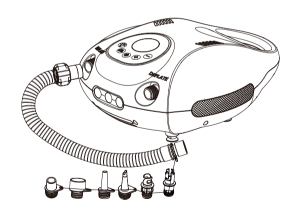
- * Please remove the power plug from the electric outlet after use or before, servicing the product.
- * Cool it well and put it in the bag when it is not in use.
- * Protect it against direct sun exposure or rain.
- * Please store it in a dry and ventilated place.



19 North Columbia Street Port Jefferson, NY 11777 1-800-748-8066 staff@seaeagle.com

Mega Pump BOAT and SUP ELECTRIC AIR PUMP with Lithium Ion Battery

HT-768A Operation Instructions



Please read the operation instructions carefully before using this product.

BOAT & SUP ELECTRIC AIR PUMP

Contents

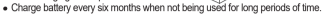
I. Product Introduction	1
II. Product Parameters	1
III. List of Accessories	1
IV. Details of Accessories	1-2
V. Safety Warnings	2
VI. Inflation Operation	3
VII. Deflation Operation	3-4
VIII. LED Light Operation	4
IX. Precautions	4
X. USB Charging Output Operation	4
XI. Battery Charging	5
XII. Troubleshooting	5-6
XIII Maintenance and Storage	6

Mega Pump

XI. Battery Charging

 when the LCD screen is powered on, the battery charge level is shown.

- Fully charge the battery before first use.
- After charging, allow battery two hours to cool down before use.
- Unplug charger from pump and outlet when charging is complete.



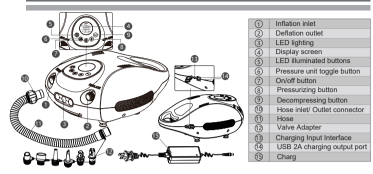
- Disposal: At the end of pump's lifespan, bring battery to recycling facility, do not dispose
 of battery with household waste. Use caution not to discharge battery when handling.
- \triangle Warning: Avoid damage to battery. Charge pump battery with provided charger or equivalent.

XII. Troubleshooting

Fau	ult or Problem	Cause or Inpection	Solution	
S	The air pump cannot be started normally.	Check if the battery is fully charged. Overheating or overload causes motor stop.	Charge it in time Cool the motor and restart it. If the problem cannot be solved, please contact local agents or the similar authorized personnel.	
a	Slow or abnormal nflation.	Check whether the hose is blocked or cracked. The joint between the hose and air pump or air bag is not installed properly.	Change the hose or make it unblocked, and check whether the hose is cracked. Reinstall the hose. If the problem cannot be solved, please contact with the manufacturer or its service agent or the similar authorized personnel.	
re	xceed commended narge time	Overheat protection for the battery	verheat protection rhe battery Cool down the pump for 2 hrs befor recharge	
of	creen turns ff during umping	Working temperature is too high	Cool down the pump for 15 mins	



5)



V.Safety Warnings

- ▲ Warning: In order to reduce the risk of injury, please keep children away from pump. Always supervise children and incapacitated person contacting or using this air pump.
- \triangle **Warning:** Before maintaining, repairing or adjusting this product, make sure the product is turned off.
- △ Warning: If you are standing in water or your hands are wet, don't handle AC charger.
- ▲ Warning: Before inflating, check the maximum pressure rating of the inflatable product, to prevent damage.
- ⚠ Warning: The purpose of using this product is limited to the description in the instruction book.
- \triangle Warning: The product cannot be used under flammable and explosive environment.
- ▲ Warning: Check if the hose is broken, and make sure the switch and the pressure screen work prior to use.
- △ Warning: Keep away from heat source, humidity, dust and direct sunlight.
- ▲ Warning: Do not throw this product into fire. Explosion, battery leakage or other dangers may occur.

VI. Inflation Operation

- * Use fully charged pump.
- * Connect the end with Inlet/ Outlet connector of the hose with the air pump inflation inlet, and twist clockwise to tighen it (Figure 1).
- * For Sea Eagle inflatables, choose the hook-in style adapter. Place the thinnest milky-white silicon gasket on the adapter, remove any other gasket(Figure 1). Attach adapter to hose and turn it clockwise to tighten. Push adapter into valve and turn it clockwise to lock it in place(Figure 2).
- * Press and hold On/Off button of for 3 seconds to activate display screen.
- * Press the pressure unit toggle button to select PSI.
- * Press the pressurizing button ① or decompressing button ② to set the pressure value you need, with the range of the pressure value from 0 to 15PSI, (1PSI= 0.0689BAR=6.89KPA).
- * Press the On/Off button to start inflation.
- * During the inflating process, you can press the pressurizing button
 to redecompressing button to increase or decrease the pressure value, press the pressure unit toggle button to swich units, and press the On/Off button to stop.
- * When the pressure reaches the set value, the air pump will stop pumping automatically.
- * The factory set pressure value value of the air pump is 15PSI (1PSI= 0.0689BAR=6.89KPA), and at the time of the secondary use, the set pressure value for the last time use will be displayed by default.
- * Upon the completion of inflation, pump will turn off automatically within 2 minutes.

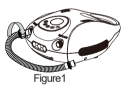




Figure2

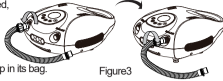
VII. Deflation Operation

- * Remove the hose from the inflation inlet, connect the end with Inlet/ Outlet connector to the air pump deflation outlet. Twist clockwise to tighten it (Figure 3). Insert adapter into valve.
- * Press and hold the On/Off button of for 3 secs to activate display sceen. Press the button and the pump starts to deflate. Press the button again after deflation is finished.

Mega Pump

* After the inflation is completed, the pump will automatically power off in 2 minutes if no other operation.

* When not in use, remove the hose from the air pump. and store the hose and pump in its bad.



VIII. LED Light Operation

* Hold Power Button down until the screen lights up. Press the Light Button once to turn light ON. Press the Light Button a second time for FLASHING. Press the Light Button a third time to turn light off.

IX. Precautions

- * Product shall not be started during charging.
 * Do not block the Inflation inlet and Deflation outlet, and ensure that the Inflation inlet and Deflation outlet remain clean.
- * Don't use this product when the hose is damaged, and change the hose immediately.
- * Don't make the air punp work for more than 15 minutes, because motor overheating may cause internal damage. Pump shall be fully cooled for 15 minutes after continuously working up to 15 minutes.
- * Disposal: Do not dispose of this product as unsorted municipal waste.
- * Don't use this air pump if any part is damaged, and please contact professional peronnel to repaiar it.
- * This product shall not be exposed to rain or immersed in water.
- * In order to prevent risk, the inflation inlet shall not be pointed towards face or body.
- * Don't leave unattended while inflating.

X. USB Charging Output Operation

* In standby or power-on mode, connect one end of the USB cable to the USB/Charger Port on the pump and connect the other end to a USB port on your phone or other digital product. (as shown in Figure 4)

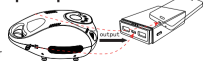


Figure4

BOAT & SUP ELECTRIC AIR PUMP

I. Product Introduction

HT-768A is an intelligent battery powered air pump with pressure preset feature. It can inflate most inflatables like paddle board, kayak, boats. It will stop automatically when air pressure reaches preset value. The pump can also deflate the items so you can fold up and store the inflatables

II. Product Parameters

Pressure	15PS1
Airflow	200L/min
Battery	14. 8V/10000mAh
Power	300W
Input voltage	DC19V
USB output	USB 5V/2A
Noise	≤90dB
Charging time	About 4 hours

III. List of Accessories

Please make sure that the following accessories are in the box before using it, if any missing, please contact SeaEagle.

Air pump	Hose Kits	Type-C USB ca ble	Instruction Book
	0-1198	A STATE OF THE STA	

IV. Details of Accessories