

12 VOLT Auto Electric SUP Boards & Boats Pump

20 PSI INFLATOR/DEFLATOR

- Fast two stage high pressure inflation
- Ideal for Outdoor Use and Drop-stitch fabric Inflatables
- Extended Alligator clips cable for longer reach
- Hi-Volume Air Flow for Quick Inflation & Deflation
- Wide range of pressure setting from low to 20 PSI
Max output pressure



READ THE FOLLOWING INSTRUCTIONS AND WARNINGS BEFORE USING.

IMPORTANT

1. Power supply must be 12 Volt DC.
2. This superior quality pump is specially designed to auto inflate all popular types inflatable SUP Boards & Boats or any other high pressure inflatable with HR valves, but not for filling tires and continuous use
3. This pump is not designed for continuous use more than 20 minutes and extended operation can cause motor overheating or damage the pump. (Recommend : Pause 10 minutes for cooling for every 20 minutes used.)

Caution- To reduce the risk of electric shock, do not operate under wet conditions or expose to water. Always store in a cool dry area, away from heat and moisture.

Caution- To prevent fuse from being blown, please do not use cigarette lighter socket to provide power other than for the pump own use, please make sure your protection fuse is 15 amp, or above.

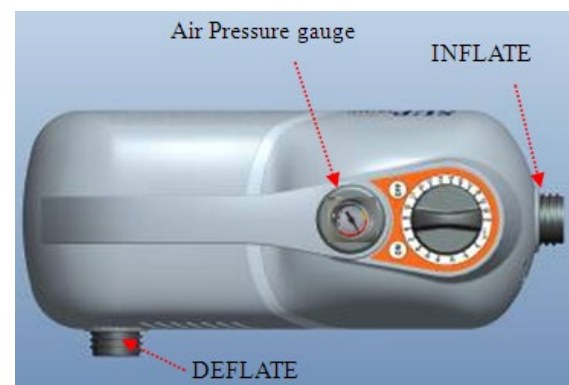
WARNINGS:

1. Never attempt to disassemble or repair.
2. Do not leave children use this pump without adult supervision.
3. Never allow sand, small rocks or other articles to be sucked into the inflating or deflation port while operating.
4. Use this unit only for its intended use as described in these instructions. Do not use attachments not recommended by the manufacturer.
5. Never leave the pump unattended while in use. Keep the cord away from heated surfaces.
6. To disconnect, turn all controls to the off position, then remove plug from outlet.
7. Do not touch the **hose** near 'INFLATE ' port while operating.



OPERATION:

1. Connect car cigarette lighter plug into a DC 12V power source or by connecting car cigarette lighter plug into an Alligator clips battery terminal to draw power source from the car battery (when it is clipped on).
2. To inflate: Connect one end of hose to "INFLATE" port of pump and opposite end of hose nozzle adapter firmly into opened valve or HR valve



of product follow by turning pressure switch knob to the desire air pressure setting, then press the “ON” button to begin inflation. Once the inflatable pressure reaches the desire pressure setting from the pump, it will stop automatically. (You may now detach the hose from the valve and tightly close the valve cap). And if the desire pressure setting is not enough and feel more air pressure needs to be added, then please reset desire air pressure setting and repeat the inflation process.



3. To deflate: Connect one end of hose to “DEFLATE” port of pump and opposite end of hose nozzle adapter firmly into opened valve or HR valve of product follow by turning pressure switch knob to number “1” position, then press the “ON” button to begin deflation. Once product deflation is complete, you may detach the hose from the valve and tightly close the valve cap and turn the power switch knob to number “0” position.

Note: Please do not leave the pump unattended while it is still operating, and it must manually press the “OFF” button to stop deflating process.

4. Anytime you wish to stop the pump while operating, you can simply press the “OFF” button to stop and press the “ON” button to start.
5. When the pump is not in use, it is recommended to always turn the pressure switch knob to number “0” position.