BP12 Single Stage Electric Pump

Instruction & Owner’s Manual

Sea Eagle Boats Inc.
19 N. Columbia Street, Suite 1
Port Jefferson, NY 11777
1-800-748-8066

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Sea Eagle Warranty
Sea Eagle products come standard with a 3 year warranty against manufacturing defects.

Complete warranty details can be found at SeaEagle.com/Warranty.

If you receive a damaged item, please call the shipping carrier to report the issue. Do not return damaged merchandise until it has been inspected by the carrier. Sea Eagle will be notified by the carrier when they have completed their inspection and if necessary, Sea Eagle will arrange for the repair or replacement of damaged merchandise.

Contact Us
Unlike many other companies today we pride ourselves on answering the phone and helping you with any concerns, questions or special ordering needs that you may have! Feel free to give us a call at 1-800-748-8066 and we will be happy to talk with you! Our business hours are Monday to Friday from 9AM to 5PM, EST.

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BP12 works on 12 volt DC (battery) power. Single stage indicates that it has a piston pump inside. *It does not work as a deflator.* It can be used with a Sea Eagle battery or any 12 volt battery with 7 amp hour or more rating including auto and marine batteries.

Because pump draws 20 amps of current, it cannot be used with a vehicle’s accessory outlet.

⚠️ Caution! Do not run pump more than 15 minutes continuously as this can cause overheating and damage.

⚠️ Caution! Use pump away from the water and protect from rain to avoid electrical short.

⚠️ Danger! Keep out of reach of children.

⚠️ Danger! Do not leave running unattended.

⚠️ Danger! To avoid injury from moving parts, engine should not be running when connecting to car or truck battery.

⚠️ Danger! Do not connect pump if you smell gas. A spark could ignite a fire.

Specifications BP12
Maximum Pressure: approx. 14.5 psi (1 bar)
Air Output: 160 L/min
Automatic Stop
BP12 Single Stage Electric Pump | SETUP

**BP12**
Includes the storage bag with multiple compartments, alligator clips and inflation hose with adapter.

**Adapter:**
Hook-In style adapter is intended for use with recessed valve with a stem.

Push wire quick connect into pump quick connect until they click together. To disconnect, press the catch piece on top and pull apart.

Groove in red gasket must be facing outward. Pull gasket off and reverse it if necessary. Gasket may be stiff upon first use, stretch or knead gasket to soften it.

Screw the other end of hose onto red inflation port on the end of pump.

An access hole with protective flap allows hose to be attached without taking pump out of bag.

**Power Cord**
Use power cord to connect pump to a 12v battery. The middle compartment of bag is for stowing power cord. A passthrough hole in the bag divider allows for connection to the pump.

**Auto or Marine Battery**
Connect the black clamp to the black (-) terminal or a metal grounding point. Connect red clamp to red (+) terminal. Refer to auto’s owner’s manual for details about the battery. **Remember: “Red to Red, Black to Black.”**

If needed, split the wire more by pulling the clamps apart. The black band can be slid down too.

**Sea Eagle Battery Kit** (Optional)
1 - Quick Connector
2 - Charging Port
3 - Fuse protection

**Caution!** Check carefully, on some batteries it can be difficult to see the markings. Most automobile red (+) terminals are clearly marked.

**Danger!** Connecting to the wrong terminals could cause wires to get hot. Do not grab hot wire, clamps are non-conductive plastic and should remain cool. If in doubt, knock clamp off with a shoe or other non-conductive item or pull pump by its hose.
Place the battery in the middle compartment of the carry bag. A passthrough hole in the bag divider allows for connection to the pump. Push quick connectors together.

LED will show red when the battery is charging. Charging is complete when light turns from red to green. Charging time is usually half-an-hour, but may take three or more hours.

Placed the charger into an outlet (120v). The LED indicator light will show green. Insert the charger wire into the battery charging port (2). Caution! Use only charger supplied with battery.

Insert adapter into the valve and twist to the right. The “hooks” on the adapter will lock it into place.

Press the ON button to begin inflation. The pump automatically stops once the pressure is met. Do not turn off pump.

Set pressure
Turn dial until pointer indicates desired pressure. Photo shows 3.2 PSI. Yellow numbers are PSI, white numbers are bars (metric). Sea Eagle pressure settings are listed to the right, or check boat owner’s manual for correct setting.

Keep pump in carry bag to make transportation easy and to protect the pump from sand. Do not run pump for more than 15 minutes. Allow 20 minutes for cool down before restarting.

**PSI Settings for Sea Eagle Boats:**

- 3.2 PSI for: FastTracks, Explorers, PaddleSki, 285fpb, STS10, FoldCat & Sport Runabouts
- 10 PSI for: Travel Canoe, RazorLites
- 5-10 PSI for: WaveSlider
- 12-14.5 PSI for: SUPs & FishSkiff
Automobile Battery Accessibility
Some autos, like Jeep Grand Cherokee, have convenient positive and negative studs so it is not necessary to clamp onto the battery. On other autos, like Ford Escape, the negative terminal is inaccessible so the negative clamp must be attached to a steel body component like the nearby strut tower nut. Some auto batteries are difficult to access; the Toyota Prius’ battery is in the trunk, and some imports have the battery under the rear seat.

Dedicated Battery
A 12 volt, 7 amp hour battery used in some home alarm systems and emergency lighting systems will work well as a battery for the pump. These may be available to buy locally or online. If you purchase a battery and charger, the power wire with clamps must be used. The battery terminal tabs may have to be bent upward on the battery for the clamps to work.

An off the shelf battery & charger may be inexpensive compared to Sea Eagle’s battery and charger but they are less convenient.

Additional Info: Sea Eagle Battery Kit
Read the manufacturer’s Operating Instructions for the Battery Charger which are including the battery shipping box.

When tested with a voltmeter, a properly working charger will show 14.7v output until a resistance is placed against it.

Unplug charger from wall when not connected to a battery.

There is enough capacity in a charged battery to fill two or more inflatables.

Pump will work with charged battery, it will not work off charger alone.

Taking Care of the Sea Eagle Battery
The battery is a lead dry-cell battery. Fully charge before first use. Regular discharge and recharge is good for the battery.

Recharge the battery as soon as practical after each use.

Leaving the battery drained causes permanent damage.

Charge occasionally during a long storage period.

Do not run the battery all the way down, doing so will shorten battery life.

Troubleshooting

Problem: Pump does not shut off when inflating.
Remove hose. Connect pump to power source. Turn on and cover red (out) port to block airflow. If pump shuts off, it is in working condition. If pump does not shut off, call Sea Eagle Customer Service.

Problem: Pump smells like it is burning.
Turn pump off and do not try to restart. Unplug from power supply. Call Sea Eagle Customer Service.

Problem: Pump no longer pumps air and is making unusual noise.
Call Sea Eagle Customer Service.

Problem: Battery Charger Light flashes red.
A red flashing light usually means a problem with the battery. Leave it plugged in for a while to see if it will accept a charge. Flashing light may also mean that something minor is wrong with the LED but the charger works. Call Sea Eagle if it does not accept a charge.

When calling Sea Eagle Customer Service, please have pump, hose, adapter and power supply available for testing and troubleshooting.