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OutdoorMaster shark 3

OutdoorMaster Shark 3 Electric Paddle Board Pump User Manual

Model: Shark 3

Brand: OutdoorMaster

1. INTRODUCTION AND OVERVIEW

This manual provides essential information for the safe and efficient operation of your OutdoorMaster Shark 3 Electric Paddle Board Pump. Please read this manual thoroughly before use and retain it for future reference.



Figure 1: The OutdoorMaster Shark 3 Electric Paddle Board Pump with its included nozzles and charging cables.

2. SAFETY INFORMATION

To ensure safe operation and prevent damage, observe the following precautions:

- Do not operate the pump in wet conditions or submerge it in water.
- Keep the pump away from children and pets.
- Ensure proper ventilation during operation to prevent overheating. The pump features a built-in cooling system.
- Do not block the air inlets or outlets during use.
- Always set the correct pressure (PSI) before inflation to avoid over-inflation, which can damage your inflatable. The pump has an auto-off function.
- Use only the provided or approved charging cables and adapters.
- Disconnect the pump from the power source when not in use or during cleaning.

3. PACKAGE CONTENTS

Verify that all items are present in your package:

- OutdoorMaster Shark 3 Electric SUP Pump
- Air Hose
- 8 Nozzles (various types for different inflatables)
- 12V/15.8V DC Car Power Cable
- USB Type-C Charging Cable
- User Manual (this document)



Figure 2: Included components: pump, hose, various nozzles, and charging cables.

4. PRODUCT FEATURES

- **Faster 3'50" Inflation:** Inflates a 10.6FT | 15PSI paddle board in approximately 3 minutes and 50 seconds. Deflation in 1 minute and 20 seconds.
- **74 Wh Powerful Battery:** Capable of inflating and deflating up to 4 boards (10.6FT | 15PSI) on a full charge.
- **Dual Input Options:** Supports 45W Type-C fast charging (fully charged in 1 hour 40 minutes) and 12V/15.8V DC input (compatible with Tesla and other vehicles). Can also serve as an emergency power bank.
- **Max 20PSI & Auto Off:** Allows setting a desired pressure up to 20 PSI. Automatically turns off when the target pressure is reached, preventing over-inflation. Real-time pressure monitoring via digital display.
- **8 Nozzles:** Compatible with a wide range of inflatables including stand-up paddle boards, air beds, kayaks, kites, boats, and more.
- **Built-in Cooling System:** Prevents overheating during extended use.

5. SETUP

5.1 Charging the Pump

Before initial use, fully charge the pump. You have two charging options:

- Type-C Fast Charging:** Connect the provided USB Type-C cable to the pump's Type-C input port and a compatible 45W (or higher) USB-C power adapter (not included). The pump will fully charge in approximately 1 hour and 40 minutes.
- 12V/15.8V DC Input:** Use the provided car power cable to connect the pump to your vehicle's 12V or 15.8V DC port. This is ideal for charging on the go or when a wall outlet is not available.



Figure 3: The pump supports both internal battery operation and direct power from a 12V/15.8V DC car port.

5.2 Attaching the Hose and Nozzle

1. Identify the correct nozzle for your inflatable from the 8 included options.
2. Attach the selected nozzle securely to one end of the air hose.
3. For inflation, connect the other end of the air hose to the **INFLATE** port on the pump. For deflation, connect it to the **DEFLATE** port. Ensure a tight connection to prevent air leakage.

8 GAS NOZZLES



Inflatable Paddle Board



Inflatable Boat



Inflatable Pool



Inflatable Kite

Figure 4: A selection of the 8 included nozzles, compatible with various inflatables.

6. OPERATING INSTRUCTIONS

6.1 Inflation

1. Connect the hose to the **INFLATE** port on the pump and the appropriate nozzle to your inflatable's valve.
2. Press the power button () to turn on the pump. The digital display will illuminate.
3. Use the '+' and '-' buttons to set your desired pressure (PSI). The maximum pressure is 20 PSI.
4. Press the start button (▶) to begin inflation. The pump will operate in two stages: a high-volume stage followed by a high-pressure stage.
5. The pump will automatically shut off once the preset pressure is reached.



3'50" QUICK INFLATION
15PSI/10.6 FT

2025 Updated Technology

Figure 5: The Shark 3 pump in action, demonstrating its quick inflation capability for paddle boards.

REAL-TIME PRESSURE DISPLAY

Hassle Free Operation



Auto Off



Auto Cooling

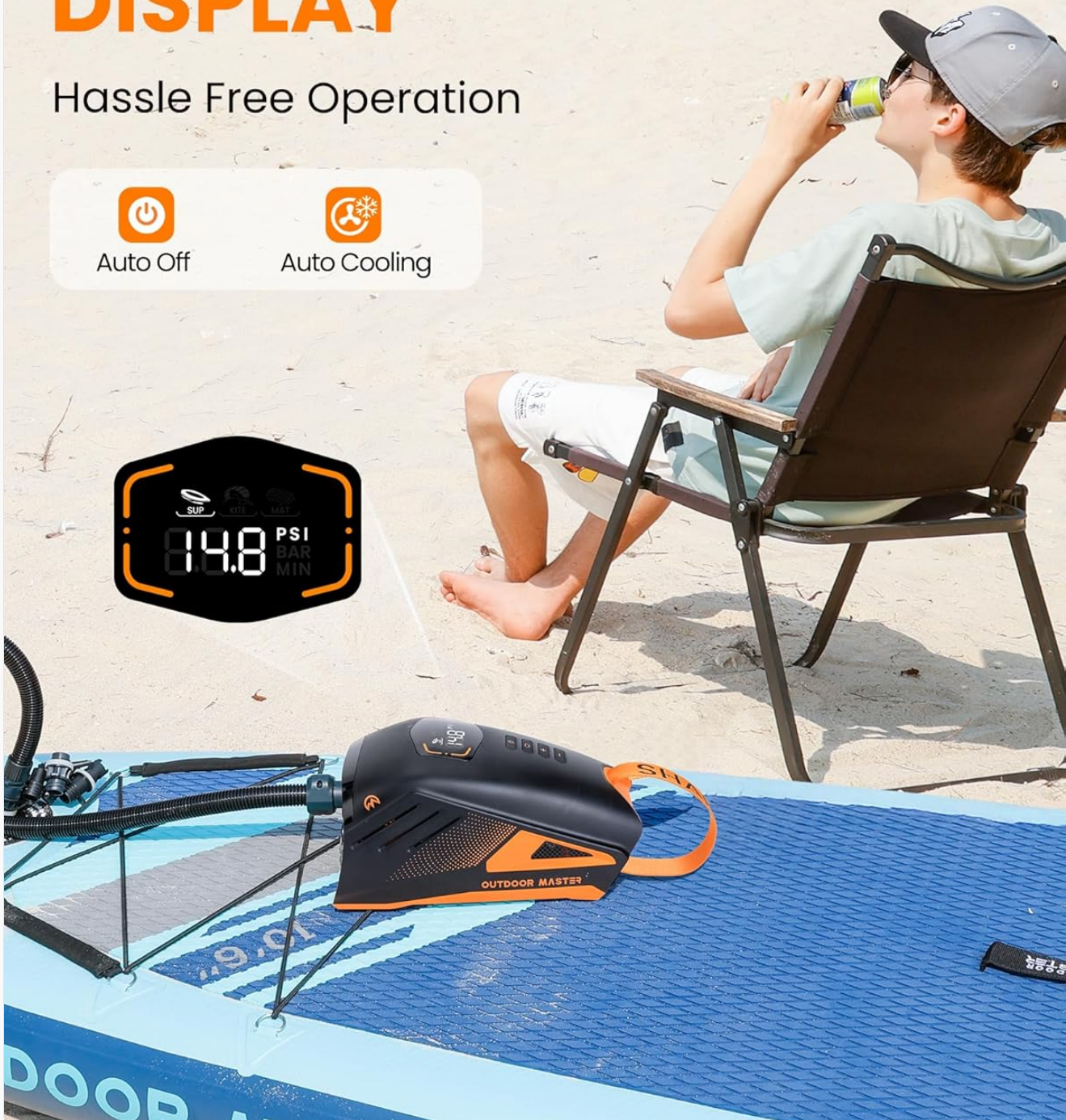


Figure 6: The digital display provides real-time pressure monitoring and indicates auto-off and auto-cooling features.

6.2 Deflation

1. Connect the hose to the **DEFLATE** port on the pump and the appropriate nozzle to your inflatable's valve.
2. Press the power button (●) to turn on the pump.
3. Press the start button (▶) to begin deflation. The pump will actively extract air, allowing for compact storage of your inflatable.
4. The pump will stop automatically when deflation is complete.

2 IN 1 INFLATION & DEFLATION UP TO 20PSI



Figure 7: The pump offers both inflation and deflation capabilities for convenience.

7. MAINTENANCE

- **Cleaning:** Wipe the pump's exterior with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- **Storage:** Store the pump in a cool, dry place away from direct sunlight and extreme temperatures. Ensure the hose and nozzles are clean and dry before storage.

- **Battery Care:** For optimal battery life, charge the pump fully before long-term storage and recharge it every 3-6 months.
- **Ventilation:** Regularly check that the air inlets and outlets are free from dust and debris to maintain efficient cooling.



Figure 8: The pump's auto-cooling feature helps prevent overheating during operation.

8. TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|---|--|---|
| Pump does not turn on. | Low battery or no power. | Charge the pump fully. Ensure the 12V DC cable is securely connected if using car power. |
| Pump inflates slowly or not to desired PSI. | Hose/nozzle not securely connected; air leakage; clogged air inlets/outlets. | Check all connections for tightness. Ensure the correct nozzle is used. Clear any obstructions from air inlets/outlets. |
| Pump overheats and shuts off. | Extended continuous use; blocked ventilation. | Allow the pump to cool down for at least 15-20 minutes. Ensure air inlets/outlets are clear. The auto-cooling system will help. |
| Digital display is difficult to read in sunlight. | Direct sunlight interference. | Try to shade the display or adjust your viewing angle. |

9. SPECIFICATIONS

| Specification | Value |
|---------------|---------------|
| Brand | OutdoorMaster |
| Model Name | Shark 3 |

| Specification | Value |
|-----------------------------------|--|
| Color | black & orange |
| Material | Plastic |
| Power Source | Battery Powered, Electric |
| Maximum Pressure | 20 Pound per Square Inch (PSI) |
| Battery Capacity | 74 Wh |
| Charging Input | Type-C (45W Fast Charging), 12V/15.8V DC |
| Item Package Dimensions L x W x H | 13.65 x 10.65 x 8.5 inches |
| Package Weight | 3.74 Kilograms |
| UPC | 198387032230 |

10. WARRANTY AND SUPPORT

The OutdoorMaster Shark 3 Electric Paddle Board Pump comes with a **One-year warranty** from the date of purchase. For warranty claims, technical support, or any inquiries, please visit the official OutdoorMaster store or contact their customer service directly.

Official Brand Store: [OutdoorMaster Store on Amazon](#)

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Related Documents - shark 3

| | |
|---|---|
|  | <p>OutdoorMaster OM-BT01 Wireless Bluetooth Ski Headphones User Manual</p> <p>User manual for the OutdoorMaster OM-BT01 Wireless Bluetooth Ski Headphones, covering setup, operation, technical specifications, safety warnings, and warranty information.</p> |
|  | <p>OutdoorMaster OM-MZ04m Ski Headphones User Manual</p> <p>User manual for the OutdoorMaster OM-MZ04m true wireless Bluetooth ski headphones. Includes setup, operation, specifications, and safety information.</p> |
| | <p>OutdoorMaster OM-MZ04m Ski Headphones User Manual</p> <p>User manual for the OutdoorMaster OM-MZ04m True Wireless Ski Headphones, detailing features, quick start guide, power management, function instructions, technical parameters, safety guidelines, and warranty information.</p> |

| | |
|--|---|
|  <p>Qingdao Mingze Zhida Import and Export trading Co., LTD EU Declaration of Conformity (DoC)</p> <p>Model name: OutdoorMaster Kelvin II Ski Helmet Country of origin: China CE mark: CE Type number: 00000000000000000000000000000000 Product description: OutdoorMaster Kelvin II Ski Helmet Manufacture date: 01-01-2023 Expiry date: 01-01-2028 Model: Kelvin II Material of construction: ABS, PC, EPS, PE, PU, PEI, PCP In conformity with the relevant standards: EN 1077:2007 With reference to the following standards: EN 1077:2007, helmet for sports and recreation in class B</p> | <p>OutdoorMaster Kelvin II Ski Helmet - EU Declaration of Conformity (DoC)</p> <p>Official EU Declaration of Conformity (DoC) for the OutdoorMaster Kelvin II Ski Helmet, confirming compliance with EU Regulation 2016/425 and standard EN 1077:2007.</p> |
|  <p>AIRBANK 20 PSI Rechargeable SUP Air Pump WHALE SHARK Pro</p> <p>User manual 用户手册 [01 - 03] Benutzerhandbuch [04 - 09] 说明书 [10 - 14] Manuale d'uso [15 - 19] Manual de uso [20 - 24] Manuel de l'utilisateur [25 - 29]</p> | <p>AIRBANK WHALE SHARK Pro 20 PSI Rechargeable SUP Air Pump User Manual</p> <p>Comprehensive user manual for the AIRBANK WHALE SHARK Pro, a 20 PSI rechargeable SUP air pump. Includes details on packing, buttons, working modes, operation instructions for inflation and deflation, power options, protection mechanisms, specifications, factory information, and nozzle compatibility.</p> |
|  <p>Shark FlexStyle STYLING GUIDE GUIDE DE COIFFAGE</p> | <p>Shark FlexStyle Styling Guide: Create Beautiful Hair at Home</p> <p>Learn how to use your Shark FlexStyle 5-in-1 Hair Styling & Drying System to achieve salon-quality curls, volume, and sleek styles. This guide covers auto-wrap curlers, oval brush, paddle brush, styling concentrator, and curl-defining diffuser.</p> |