

Topeak JoeBlow Sport III

Topeak JoeBlow Sport III High-Pressure Bike Floor Pump Instruction Manual

Model: JoeBlow Sport III (TJB-S6)

1. PRODUCT OVERVIEW

The Topeak JoeBlow Sport III is a durable and high-performance floor pump designed for efficient tire inflation. It features a robust steel construction, an enlarged analog gauge for precise readings, and a versatile pump head compatible with multiple valve types.



Figure 1: Topeak JoeBlow Sport III Floor Pump with included ball and bladder needles.

2. KEY FEATURES

- **Durable Steel Construction:** Built with a robust steel barrel and base for long-lasting durability and stability.
- **High-Pressure Performance:** Delivers up to 160 PSI (11 bar) of air pressure.
- **Enlarged 3" Analog Gauge:** Top-mounted for clear visibility and accurate pressure monitoring.
- **Universal TwinHead DX5 Compatibility:** Pump head seamlessly fits Presta, Schrader, and Dunlop valves.
- **Long Hose with 360° Pivoting:** Allows effortless access to tires from various angles.
- **Ergonomic Padded Handle:** Provides a comfortable and secure grip, reducing hand fatigue.
- **Integrated Hose Dock:** For tidy storage of the hose when not in use.
- **Complete Accessory Set:** Includes ball and bladder inflation needles for versatile use.

VERSATILE VALUE



Figure 2: The TwinHead DX5 pump head offers compatibility with Presta, Dunlop, and Schrader valves.

3. SETUP

1. **Unpack the Pump:** Remove the pump and all accessories from the packaging.
2. **Position the Pump:** Place the pump on a flat, stable surface. The wide steel base provides excellent stability.
3. **Prepare the Hose:** Unclip the hose from the integrated hose dock. The 360° pivoting hose allows for flexible positioning.
4. **Identify Valve Type:** Determine whether your tire uses a Presta, Schrader, or Dunlop valve. The TwinHead DX5 is designed to work with all three without manual adjustment.

POWERFUL AIRFLOW

ENSURES QUICK AND ACCURATE TIRE PRESSURE



Figure 3: The pump's ergonomic padded handle and solid steel base provide comfort and stability during use.

4. OPERATING INSTRUCTIONS

1. Attach Pump Head to Valve:

- For Presta valves: Unscrew the valve cap and the small nut at the top of the valve stem. Push the appropriate side of the TwinHead DX5 firmly onto the valve stem.
- For Schrader/Dunlop valves: Push the appropriate side of the TwinHead DX5 firmly onto the valve stem.

2. Secure the Pump Head: Flip the lever on the TwinHead DX5 to the locked position to create an airtight seal.

3. Set Desired Pressure: Refer to your tire's sidewall for the recommended PSI range. The enlarged 3" analog gauge provides clear readings.

4. Inflate Tire: Hold the ergonomic padded handle and push down the pump handle in smooth, steady strokes. Monitor the pressure gauge until the desired PSI is reached.

5. Remove Pump Head: Once the desired pressure is achieved, flip the lever on the TwinHead DX5 to the unlocked position and carefully remove the pump head from the valve.

6. Replace Valve Cap: If applicable, replace the valve cap on your tire.

BUILT TO LAST:

STEEL BARREL FOR ULTRA HIGH PRESSURE

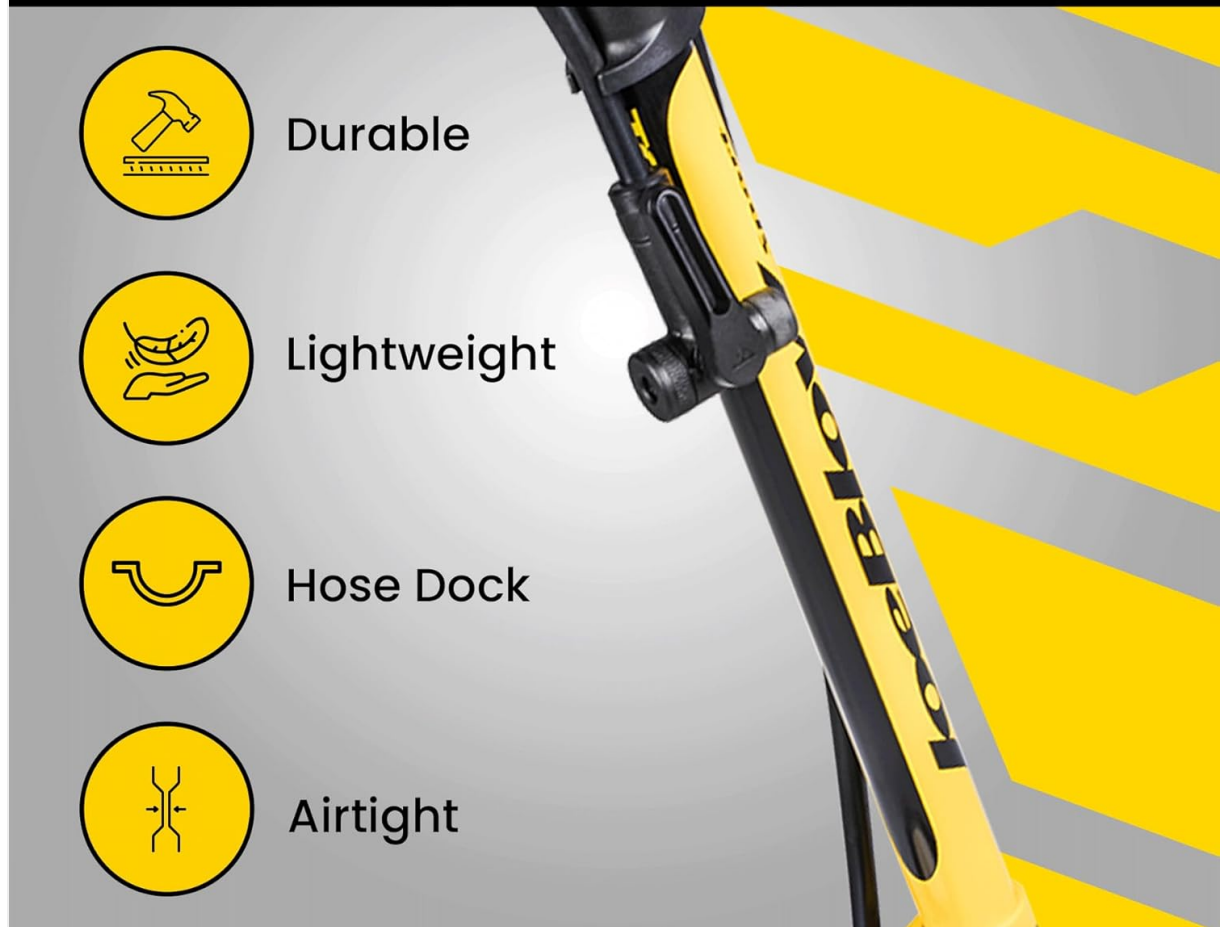


Figure 4: The large 3-inch analog gauge allows for easy and accurate pressure readings up to 160 PSI.

Official Product Video: Topeak Joe Blow Sport III High Pressure Floor Pump

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Video 1: This video demonstrates the features and basic operation of the Topeak JoeBlow Sport III High Pressure Floor Pump, highlighting its ease of use and valve compatibility.

5. MAINTENANCE

- **Clean Regularly:** Wipe down the pump barrel and hose with a damp cloth to remove dirt and grime.
- **Inspect Hose and Head:** Periodically check the hose for cracks or damage and ensure the TwinHead DX5 is free of debris and seals properly.
- **Lubricate Moving Parts:** If the pumping action becomes stiff, apply a small amount of silicone-based lubricant to the pump shaft.
- **Store Properly:** Store the pump in a dry place, ideally with the hose secured in its dock, to prevent damage and prolong its lifespan.

6. TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|-----------------------------------|---|--|
| Air leaks from valve connection | Pump head not fully engaged or worn seal. | Ensure pump head is pushed firmly onto valve and lever is fully locked. Inspect rubber seals in pump head for wear and replace if necessary. |
| Difficulty pumping / stiff action | Lack of lubrication or internal debris. | Apply silicone-based lubricant to the pump shaft. Check for any obstructions in the barrel. |
| Inaccurate pressure reading | Gauge malfunction or external factors. | Compare reading with another reliable gauge. Ensure pump head is securely attached without leaks. |
| Pump not inflating tire | Valve core issue or severe leak. | Check if the valve core is loose or damaged. Ensure there are no punctures in the tire or tube. |

7. SPECIFICATIONS

- **Brand:** Topeak
- **Model Name:** JoeBlow Sport III
- **Model Number:** TJB-S6
- **Maximum Pressure:** 160 PSI (11 bar)
- **Gauge:** 3" Analog, Top-Mounted
- **Pump Head:** TwinHead DX5 (Presta, Schrader, Dunlop compatible)
- **Barrel Material:** Alloy Steel
- **Base Material:** Steel
- **Handle:** Oversized Padded
- **Hose:** Long, 360° Pivoting
- **Item Weight:** 3.7 Pounds
- **Product Dimensions:** 10"L x 4.6"W x 27"H
- **Included Components:** Ball / bladder heads, Pump
- **UPC:** 883466016224



Figure 5: Dimensions of the Topeak JoeBlow Sport III Floor Pump.

8. WARRANTY & SUPPORT

The Topeak JoeBlow Sport III comes with a **1-year manufacturer warranty**. For warranty claims or technical support, please contact Topeak customer service or visit their official website.

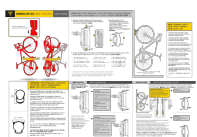
You can also visit the official Topeak Store for more product information and accessories: [Topeak Store](#)

Related Documents - JoeBlow Sport III



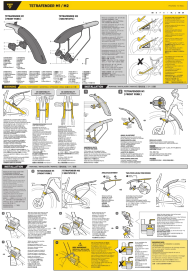



[Topeak: Comprehensive Guide to Bike Maintenance Pumps, Stands, and Tools](#)

Explore Topeak's extensive range of high-performance bicycle maintenance equipment, including innovative pumps, robust repair stands, and essential tools designed for cyclists of all levels.



[Topeak Swing-Up DX Bike Holder User's Guide and Installation Instructions](#)

Detailed user guide and installation instructions for the Topeak Swing-Up DX Bike Holder, covering parts, limitations, mounting, safety warnings, and warranty information.

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|  | <p>Topeak TetraFender M1/M2 Bicycle Fender Installation Guide</p> <p>Comprehensive installation instructions and safety guidelines for the Topeak TetraFender M1 (front fork) and M2 (seatstays) bicycle fenders, ensuring proper fit, clearance, and protection.</p> |
|  | <p>Topeak Prepstand X Pro Bicycle Repair Stand Manual</p> <p>Comprehensive guide for the Topeak Prepstand X Pro bicycle repair stand, covering assembly, installation, adjustments, and maintenance. Learn how to set up and use your bike work stand effectively.</p> |
|  | <p>Topeak TwoUp TuneUp Bike Stand User's Guide</p> <p>Comprehensive user guide for the Topeak TwoUp TuneUp Bike Stand, detailing installation, assembly, parts, usage, and warranty information for optimal bicycle maintenance and storage.</p> |
|  | <p>Topeak PanoComputer Bluetooth Wireless Bike Computer: Operation Manual</p> <p>A comprehensive guide to the Topeak PanoComputer, detailing setup, operation modes, sensor pairing, data synchronization with the PanoBike app, specifications, and troubleshooting for cyclists.</p> |