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

#### **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.

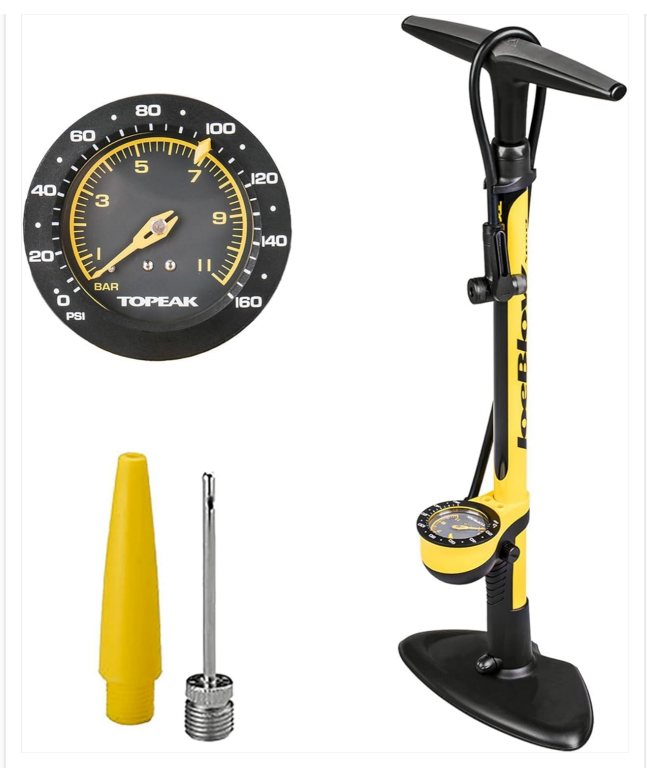


Figure 1: Topeak JoeBlow Sport III Floor Pump with included ball and bladder needles.

#### 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 Durable Lightweight Hose Dock Airtight

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.



#### Topeak TetraFender M1/M2 Bicycle Fender Installation Guide

Comprehensive installation instructions and safety guidelines for the Topeak TetraFender M1 (front fork) and M2 (seatstays) bicycle fenders, ensuring proper fit, clearance, and protection.



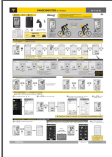
#### Topeak Prepstand X Pro Bicycle Repair Stand Manual

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.



#### Topeak TwoUp TuneUp Bike Stand User's Guide

Comprehensive user guide for the Topeak TwoUp TuneUp Bike Stand, detailing installation, assembly, parts, usage, and warranty information for optimal bicycle maintenance and storage.



#### Topeak PanoComputer Bluetooth Wireless Bike Computer: Operation Manual

A comprehensive guide to the Topeak PanoComputer, detailing setup, operation modes, sensor pairing, data synchronization with the PanoBike app, specifications, and troubleshooting for cyclists.