

Reebok Pump Supreme Engine Sneaker

Reebok Men's Pump Supreme Engine Sneaker User Manual

Model: Pump Supreme Engine Sneaker

1. PRODUCT OVERVIEW

The Reebok Men's Pump Supreme Engine Sneaker is designed for comfort and a customizable fit, featuring Reebok's innovative Pump technology. This manual provides essential information for the proper use and care of your sneakers.



Image 1.1: Side view of the Reebok Pump Supreme Engine Sneaker, showcasing its sleek design and integrated Pump button.

2. GETTING STARTED

2.1 Unpacking

Carefully remove your new Reebok Pump Supreme Engine Sneakers from their packaging. Inspect them for any visible damage or manufacturing defects. If any issues are found, please contact your retailer.

2.2 Initial Fit and Adjustment

These sneakers feature a pull-on closure for easy wear. Before using the Pump technology, slide your foot into the sneaker. Ensure your heel is comfortably seated and there is adequate space for your toes.

3. USING THE PUMP TECHNOLOGY

The Pump technology allows you to customize the fit of your sneakers by inflating air chambers around your foot.

3.1 Inflating the Air Chambers

1. Locate the Pump button, typically found on the side or tongue of the sneaker.
2. Press the Pump button repeatedly until you feel the air chambers inflate and the sneaker provides a snug, comfortable fit around your foot. Do not over-inflate.



Image 3.1: Close-up view of the Pump button on the side of the sneaker, used for inflation.

3.2 Releasing Air

To release the air and loosen the fit, locate the small release valve or button, usually positioned near the Pump button. Press or hold this valve until the air is fully released.



Image 3.2: Rear view of the sneaker, highlighting the pull tab and the pump release mechanism.

4. CARE AND MAINTENANCE

Proper care will extend the life and appearance of your Reebok Pump Supreme Engine Sneakers.

4.1 Cleaning Instructions

- **General Cleaning:** Use a soft brush or cloth to remove loose dirt.
- **Spot Cleaning:** For stubborn marks, use a mild soap solution and a damp cloth. Gently rub the affected area. Avoid harsh chemicals.
- **Drying:** Allow sneakers to air dry naturally at room temperature. Do not use direct heat sources like radiators or tumble dryers, as this can damage materials.
- **Pump System:** Keep the Pump button and release valve free from dirt and debris to ensure proper function.

4.2 Storage

Store your sneakers in a cool, dry place away from direct sunlight. Avoid storing them in damp environments, which can lead to material degradation.



Image 4.1: A pair of Reebok Pump Supreme Engine Sneakers, showing the durable rubber outsole and carbonated foam midsole.

5. TROUBLESHOOTING

If you encounter issues with your sneakers, refer to the following common solutions:

- **Pump Not Inflating:** Ensure the Pump button is pressed firmly and repeatedly. Check for any obstructions around the button or valve.
- **Air Leaking:** If the air chambers do not hold air, inspect the sneaker for any visible punctures or damage to the air bladder. Contact customer support if damage is found.
- **Uncomfortable Fit:** Adjust the inflation level of the Pump system. If discomfort persists, ensure you have the correct shoe size. Refer to Reebok's size guide for assistance.

6. SPECIFICATIONS

Feature	Detail
Product Dimensions	11 x 4 x 7 inches
Department	Mens
Manufacturer	Reebok
Origin	Imported
Sole Material	Rubber


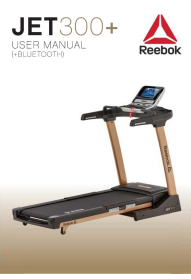


Outer Material	Rubber
Closure Type	Pull-On
Midsole	Carbonated Foam

7. WARRANTY AND SUPPORT

Reebok products are manufactured to high standards. For information regarding warranty coverage, please refer to the warranty documentation provided with your purchase or visit the official Reebok website. For further assistance or to contact customer support, please visit the [Reebok Brand Store](#) or their official support channels.

© 2023 Reebok. All rights reserved.

Related Documents - Pump Supreme Engine Sneaker

 <p>GB40s / GX40s CONSOLE GUIDE</p> <p>Reebok ONE SERIES</p>	<p>Reebok GB40s / GX40s Console Guide: User Manual</p> <p>This guide provides essential information for operating the Reebok GB40s and GX40s fitness equipment console. Learn about display functions, workout modes, and operational procedures for a versatile training experience.</p>
 <p>JET300+ USER MANUAL & BLUETOOTH GUIDE</p> <p>Reebok</p>	<p>Reebok JET300+ Treadmill User Manual & Bluetooth Guide</p> <p>Comprehensive user manual for the Reebok JET300+ treadmill, covering assembly, operation, safety, maintenance, and Bluetooth connectivity. Essential guide for owners.</p>
 <p>Reebok WATCH USER MANUAL</p>	<p>Reebok Watch User Manual: Operation, Features, and Warranty</p> <p>Comprehensive guide to operating your Reebok watch, including setting the date and time, using the alarm and INDIGLO® night-light, understanding water resistance, adjusting the bracelet, and warranty information.</p>
 <p>Reebok GX40s CROSS TRAINER USER MANUAL</p>	<p>Reebok GX40s Cross Trainer User Manual</p> <p>Discover the Reebok GX40s Cross Trainer with this comprehensive user manual. Learn about safe operation, assembly, console features, and various workout modes for an effective home fitness experience.</p>



[Reebok SL8.0 DC Treadmill User Manual: Setup, Operation, Safety & Maintenance](#)

Download the official user manual for the Reebok SL8.0 DC treadmill (RVSL-10821). Includes setup guides, important safety instructions, button functions, maintenance tips, and technical specifications for your home fitness equipment.



[Reebok Bone Conduction Wireless Headphones with Digital Display User Manual](#)

User manual for Reebok Bone Conduction Wireless Headphones with Digital Display (Item: RBK5002), covering safety precautions, package contents, features, charging, powering on/off, Bluetooth pairing, usage instructions, maintenance, FCC warnings, and warranty information.