

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Big Agnes](#) /

› [Big Agnes Rapide SL Insulated Sleeping Pad User Manual](#)

Big Agnes Rapide SL Insulated

Big Agnes Rapide SL Insulated Sleeping Pad User Manual

Model: Rapide SL Insulated

Brand: Big Agnes

1. INTRODUCTION

The Big Agnes Rapide SL Insulated Sleeping Pad is engineered for ultralight backpacking and hiking, offering exceptional warmth and comfort across all seasons. Its advanced insulation technology and durable materials ensure a reliable and comfortable sleep experience in diverse outdoor environments. This manual provides essential information for proper setup, operation, and maintenance of your sleeping pad.



Image: The Big Agnes Rapide SL Insulated Sleeping Pad in orange, fully inflated and ready for use.

2. KEY FEATURES

- **Superior Insulation Technology:** Features two layers of heat-reflective film for impressive R-values up to 4.8, ideal for three-season use.
- **Premium Comfort Design:** Quilted top creates a cushioned surface. Proprietary offset I-Beam construction reduces weight while providing stability. 3.5" thick with 4.25" larger outer chambers for comfortable cradling.
- **Ultralight & Durable Materials:** Constructed with superlight double ripstop nylon and aviation-grade TPU lamination for exceptional durability and weld strength.
- **Quick & Convenient Inflation:** High-volume valves with micro-adjustment capability for fast inflation/deflation and fine-tuning firmness. Includes a Pumphouse high-volume inflation sack.
- **Lifetime Quality Guarantee:** Each pad is individually inflation tested and guaranteed against manufacturing or material defects.

3. SETUP

3.1 Inflation

Your Rapide SL Insulated Sleeping Pad comes with a Pumphouse high-volume inflation sack for quick and easy inflation without introducing moisture into the pad.

1. Unroll the sleeping pad on a flat, clean surface.
2. Locate the high-volume valve on the pad.
3. Attach the Pumphouse inflation sack securely to the inflation valve.
4. Open the top of the inflation sack to capture air.
5. Roll down the top of the sack to push air into the sleeping pad. Repeat until the pad reaches your desired firmness.
6. Close the valve securely to prevent air leakage.



easy inflation and deflation

High-volume dual valve allows for efficient and easy inflation, super-fast deflation, and micro adjustments with minimal weight and packed size.

Image: A user demonstrating the easy inflation process of the Big Agnes Rapide SL pad using the included Pumphouse sack.

3.2 Deflation

To deflate the pad, open both parts of the high-volume valve. This allows air to escape quickly. Roll the pad from the opposite end of the valve to expel all air, then close the valve and pack it into its storage sack.

4. OPERATING

The Rapide SL Insulated Sleeping Pad is designed for optimal comfort and warmth during camping and backpacking. Its 3.5-inch thickness and larger outer chambers provide a stable and supportive sleeping surface, minimizing contact with the ground and enhancing insulation.



designed for comfort

4.25 inch thick pad with quilted top provides a cushioned sleeping surface. Three-season insulation keeps you warm as temperatures drop.

Image: The quilted top and thick design of the Big Agnes Rapide SL pad, highlighting its comfort features.

5. MAINTENANCE

To ensure the longevity of your Big Agnes Rapide SL Insulated Sleeping Pad, follow these care instructions:

- **Cleaning:** Spot clean only. Use a mild soap and water solution with a soft cloth to clean any soiled areas. Do not machine wash or dry.
- **Drying:** Allow the pad to air dry completely before packing to prevent mold and mildew.

- **Storage:** Store the pad unrolled with the valve open in a cool, dry place away from direct sunlight. This helps maintain the integrity of the materials and insulation.
- **Repair Kit:** A repair kit is included for minor punctures. Follow the instructions provided with the repair kit for effective patching.

6. TROUBLESHOOTING

If you encounter issues with your sleeping pad, consider the following:

- **Pad losing air:** Check that the inflation valve is securely closed. Inspect the pad for any punctures or leaks. Use the included repair kit for small holes.
- **Difficulty inflating:** Ensure the Pumphouse sack is properly attached to the valve and that you are effectively trapping air before rolling.
- **Discomfort:** Adjust the firmness of the pad using the micro-adjustment feature on the valve. Add or release small amounts of air until comfortable.

7. SPECIFICATIONS

Attribute	Value
Size	Petite (20X66)
Special Feature	superlight
Brand	Big Agnes
Color	Orange
Product Dimensions	66"L x 20"W x 4.25"Th
Specific Uses For Product	Camping
Included Components	Sleeping Pad, Pumphouse
Target Audience	Unisex
Model Name	Rapide SL Insulated
Product Care Instructions	Spot Clean Only
Number of Items	1
Item Firmness Description	Medium
Item Thickness	3.5 Inches
Manufacturer	Big Agnes
Top Material Type	Nylon Double Ripstop
UPC	841487147051
Global Trade Identification Number	00841487147051
Item Weight	1.06 pounds

Attribute	Value
Department	Unisex Adult
ASIN	B0CMVV19ZL
Item model number	Big Agnes
Refill	PrimaLoft Silver Insulation
Assembly required	No
Batteries required	No

specifications



Size:	Weight:	Packed Size:
20 x 66 in	17 oz	3.5 x 7 in
20 x 72 in	18 oz	4 x 7 in
20 x 78 in	19 oz	4 x 7.5 in
25 x 72 in	23 oz	4 x 8 in
25 x 78 in	25 oz	4.5 x 8 in
40 x 72 in	37 oz	5.5 x 10.5 in
50-40 x 78 in	43 oz	5.5 x 11.5 in



Includes Pumphouse high volume inflation sack, protective storage sack, replacement valve seal, and 3M repair patches.

Image: A visual representation of the Big Agnes Rapide SL specifications, including various sizes, weights, packed sizes, and R-value.

8. SAFETY INFORMATION

WARNING:

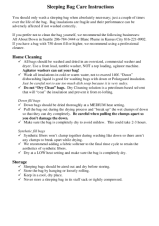



- Do not use this pad for children under 3 years old.
- Do not exceed the weight limit of 136 kg.
- Ensure proper inflation and deflation to avoid damage or injury.

9. WARRANTY AND SUPPORT

All Big Agnes insulated sleeping pad products are guaranteed against manufacturing or material defects. For warranty claims or support, please refer to the Big Agnes official website or contact their customer service directly.

© 2025 Big Agnes. All rights reserved.

Related Documents - Rapide SL Insulated

	<p>Big Agnes Battle Mountain Sleeping Bag Care Instructions</p> <p>Comprehensive guide to cleaning and storing Big Agnes Battle Mountain sleeping bags, covering down and synthetic fills, and proper storage techniques to maintain insulation and performance.</p>
	<p>2026 Big Ten Baseball Record Book: Comprehensive Season and Historical Data</p> <p>The official 2026 Big Ten Baseball Record Book offers a complete overview of the 2025 season, including team standings, player awards, championship results, and extensive historical Big Ten baseball statistics and records.</p>
	<p>Sacco Big Bag 1500 kg: User Guide, Features, and Safety Information</p> <p>Comprehensive guide for the 1500 kg Big Bag (90x90x120 cm), covering features, applications, safety instructions, installation, and technical specifications. Made from high-strength polypropylene.</p>
	<p>2025 Big Ten Field Hockey Record Book</p> <p>Comprehensive statistics, awards, and historical records for Big Ten Conference Field Hockey, covering the 2024 season review, individual and team achievements, tournament results, and all-time standings.</p>

Démarreur de ventilation	Puissance de ventilation	Attestation	Intensité max.	Reférence max.
320 mm (20 p)	14,3 kJ/s (20 p)	ISO-127 C/A, NF, ISO18450 200-200 C/A, NF, ISO18450	6,10 A 2,0 A	3020 p 2000 p
400 mm (20 p)	17,2 kJ/s (20 p)	ISO-127 C/A, NF, ISO18450 200-200 C/A, NF, ISO18450	5,50 A 2,0 A	3010 p 2000 p
760 mm (20 p)	34,4 kJ/s (20 p)	ISO-127 C/A, NF, ISO18450 200-200 C/A, NF, ISO18450	4,50 A 2,0 A	2960 p 2000 p
914 mm (20 p)	38,6 kJ/s (20 p)	ISO-127 C/A, NF, ISO18450 200-200 C/A, NF, ISO18450	5,00 A 2,0 A	3000 p 2000 p

Guide d'installation rapide pour le ventilateur AirEye® de Big Fans, incluant les spécifications techniques, la liste des pièces, les instructions d'assemblage et les connexions électriques.