

Oakley FOS901032

Oakley Peak RC 25L Backpack User Manual

Model: FOS901032

INTRODUCTION

This manual provides essential information for the proper use and care of your Oakley Peak RC 25L Backpack. Designed for versatility and durability, this backpack features an innovative ski and snowboard carrying system, a tough Cordura® exterior, and water-repellent properties, making it suitable for various outdoor activities.

KEY FEATURES

- **Water Repellent:** Constructed with materials designed to repel water, protecting contents from moisture.
- **100% Recycled Material:** Made with environmentally conscious recycled materials.
- **Eyewear Pocket:** Dedicated, padded compartment for safe storage of eyewear.
- **Top and Lateral MOLLE System:** Modular Lightweight Load-carrying Equipment system for attaching additional accessories.
- **Ski and Snowboard Carry System:** Adjustable length buckle system for slantwise carrying of skis and snowboards.

SETUP AND ADJUSTMENT

1. Adjusting Shoulder Straps and Hip Belt

For optimal comfort and load distribution, adjust the shoulder straps and hip belt to fit your body securely. The hip belt should rest on your hips, transferring weight from your shoulders.



Image: Rear view of the backpack, highlighting the padded back panel, adjustable shoulder straps, and hip belt for ergonomic fit.

2. Utilizing the Ski and Snowboard Carry System

The backpack features an integrated system for carrying skis or a snowboard. Locate the adjustable straps and buckles on the sides and bottom of the pack.

1. Position your snowboard or skis diagonally across the back of the pack.
2. Secure the equipment using the adjustable length buckles and straps. Ensure the equipment is snug and does not shift during movement.



Image: The backpack shown with a snowboard securely attached using the diagonal carry system.



Image: A detailed view of the adjustable strap and buckle mechanism used to secure a snowboard to the backpack.

3. Attaching Accessories with the MOLLE System

The top and lateral MOLLE (Modular Lightweight Load-carrying Equipment) webbing allows for the attachment of compatible pouches or gear. Thread the straps of your accessories through the webbing loops to secure them.



Image: A close-up of the backpack's exterior, showing the robust buckle and the MOLLE webbing system for accessory attachment.

4. Eyewear Storage

Utilize the dedicated, padded eyewear pocket located at the top of the backpack for safe storage of goggles or sunglasses.



Image: The top compartment of the backpack opened, revealing a pair of goggles stored within the padded eyewear pocket.

5. Hydration System Compatibility

The backpack is designed to accommodate a hydration reservoir (not included). A dedicated sleeve and a port for the hydration tube are typically located within the main compartment or a separate back panel pocket. Refer to the internal labels for specific routing instructions.



Image: The main compartment of the backpack, showing internal organization and an "Avalanche Safety Information" label, indicating potential for hydration system integration.

OPERATING INSTRUCTIONS

1. Packing the Backpack

- Place heavier items closer to your back and centered within the pack for better balance.
- Distribute weight evenly to prevent strain.
- Utilize internal pockets and compartments for organizing smaller items.

2. Securing External Gear

Beyond the ski/snowboard carry system, use the external compression straps to secure additional gear and reduce pack volume, preventing items from shifting.

MAINTENANCE

1. Cleaning

- Spot clean with a damp cloth and mild soap.

- Do not machine wash or tumble dry, as this can damage the water-repellent coating and fabric integrity.
- Rinse thoroughly and air dry away from direct sunlight.

2. Water Repellency

The backpack features a water-repellent finish. Over time, this finish may diminish. Reapply a suitable DWR (Durable Water Repellent) treatment if necessary, following the product manufacturer's instructions.

3. Storage

Store the backpack in a cool, dry place away from direct sunlight when not in use.

TROUBLESHOOTING

- **Discomfort while wearing:** Re-adjust shoulder straps, hip belt, and sternum strap. Ensure weight is evenly distributed and heavier items are close to your back.
- **Gear not secure:** Double-check all buckles and straps. Ensure they are tightened appropriately for the load.
- **Water leakage:** Inspect for tears or damage. If the water-repellent coating is worn, consider re-treating the fabric with a DWR spray.

SPECIFICATIONS

Model Number	FOS901032
Capacity	25 Liters
Dimensions (H x W x D)	18.5 x 11.4 x 7 inches (47 x 29 x 18 cm)
Item Weight	2.79 pounds (1.27 kg)
Material	Cordura® exterior (water repellent)
Department	Mens (suitable for all adults)



Image: A visual representation of the backpack with its key dimensions: 18.5 inches height, 11.4 inches width, and 7 inches depth.

WARRANTY AND SUPPORT

For specific warranty information and customer support, please refer to the official Oakley website or contact your retailer. Keep your proof of purchase for any warranty claims.

Visit the official Oakley Store: [Oakley Store on Amazon](#)

Related Documents - FOS901032

	<p><u>Oakley Thump™ Bedienungsanleitung: Musik und Stil</u> Umfassende Anleitung für die Oakley Thump™ Audio-Sonnenbrille. Erfahren Sie alles über Einrichtung, Musikübertragung, Fehlerbehebung und Sicherheit.</p>
	<p><u>Oakley Thump Manual - User Guide and Specifications</u> Comprehensive user manual for the Oakley Thump digital music player sunglasses, covering setup, operation, troubleshooting, specifications, and warranty information.</p>
	<p><u>OAKLEY THUMP™</u> OAKLEY THUMP™</p>
	<p><u>Oakley Thump</u> Oakley Thump</p>
	<p><u>Oakley Thump MP3 Player User Manual</u> Comprehensive user manual for the Oakley Thump MP3 player, covering setup, operation, file management, troubleshooting, safety, technical specifications, and warranty information. Learn how to charge the battery, transfer music files, and use the device's advanced features.</p>
	<p><u>Oakley Thump Manual: User Guide, Features, and Specifications</u> Comprehensive user manual for the Oakley Thump audio sunglasses, covering setup, music transfer, battery charging, troubleshooting, safety, specifications, and warranty information.</p>