#### **FULL MESH SHOOTING VEST NAVY RH S**

BOB ALLEN FULL MESH SHOOTING VEST FEATURES: Lightweight and Breathable Mesh Construction Integrated Insert-A-Pad Compatible Pocket Choke Tube Pocket Side Tabs Allow for Waist Adjustment Bellowed Front Cargo Pockets for Shotgun Shell Boxes Extra Two Shell Loops for Spares All colors available in right handed and left handed Colors may vary



#### **Attributes**

Name: FULL MESH SHOOTING VEST NAVY RH S

Manufacturer: BOB ALLEN
Product no.: 430113056
Mfr. No.: 20262

Mfr. No.: 30262Color: NavySize: Small

Delivery weight: 0.454kg
Shipping height: 6mm
Shipping width: 387mm
Shipping length: 572mm
UPC: 617867114650

## **Table of Contents**

- StartpageEnglish: FULL MESH SHOOTING VEST Safety Instruction Guide

# FULL MESH SHOOTING VEST Safety Instruction Guide

#### Introduction

Thank you for choosing the BOB ALLEN FULL MESH SHOOTING VEST. This vest is designed for comfort and functionality during shooting activities. To ensure your safety and maximize your experience, please read and follow these safety instructions carefully.

## **General Safety Guidelines**

- Always inspect the vest before use to ensure it is in good condition. Look for any tears or damage in the mesh and stitching.
- Ensure that all pockets are secure and free of obstructions before engaging in shooting activities.
- Keep all accessories, such as choke tubes and shotgun shells, stored in designated pockets to avoid accidents
- Use the vest only for its intended purpose. This vest is designed for shooting sports and should not be used for other activities that may pose risks.
- Always be aware of your surroundings and ensure that you are in a safe environment when using the vest.

## **Specific Safety Precautions for Use**

- Ensure that the vest fits properly. The side tabs allow for waist adjustment, making it essential to achieve a secure fit.
- Do not overload the bellowed front cargo pockets with excessive weight, as this may affect your balance and mobility.
- When using the integrated insertapad compatible pocket, ensure that any inserts are securely placed and do not interfere with movement.
- Store spare shells in the extra two shell loops with care to avoid accidental discharge.
- Keep the vest away from fire and extreme heat sources, as the mesh material may be flammable.

## Instructions for Installation and Usage

#### 1. Fitting the Vest:

- Place the vest over your shoulders.
- Adjust the side tabs to ensure a snug fit around your waist. The vest should not be too tight or too loose.

#### 2. Using the Pockets:

- Use the integrated insertapad compatible pocket to insert padding if needed for comfort.
- Store choke tubes in the designated choke tube pocket for easy access.
- Use the bellowed front cargo pockets to carry shotgun shell boxes. Ensure they are securely closed.
- Place spare shells in the extra two shell loops, ensuring they are firmly held.

#### 3. Before Shooting:

- Conduct a final check of the vest to ensure all pockets are secured and free of items that could obstruct movement.
- Confirm that you have all necessary shooting gear and accessories before heading to the shooting range.

## **Disposal Instructions**

- Dispose of the vest responsibly. If it becomes damaged or is no longer usable, consider recycling the fabric materials where facilities exist.
- Do not dispose of the vest in regular household waste if it contains any hazardous materials. Check local regulations for proper disposal methods.

## **Contact Information for Further Support**

For any questions or concerns regarding the safety and use of your FULL MESH SHOOTING VEST, please reach out to your local distributor or retailer for assistance. They can provide you with the necessary support and information.

## Conclusion

Your safety is our priority. By following these guidelines and instructions, you can enjoy your shooting experience with confidence. Always prioritize safety and be aware of your surroundings while using the FULL MESH SHOOTING VEST. Thank you for your attention, and happy shooting!