

Manuals+

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

manuals.plus /

› [OREGON](#) /

› [OREGON Steel Mesh Visor & Adjustable Ear Protection Manual](#)

OREGON B007KJMNCM

OREGON Steel Mesh Visor & Adjustable Ear Protection Manual

Model: B007KJMNCM

Brand: OREGON

INTRODUCTION

The OREGON Steel Mesh Visor and Adjustable Ear Protection is a personal protective equipment (PPE) designed to safeguard your face, forehead, and ears during various outdoor and professional tasks. This robust and comfortable headgear is ideal for activities such as cutting, trimming, mowing, sawing, and brush clearing, where protection from debris and noise is essential. The high-quality steel mesh visor is certified to EN 1731 F standards, ensuring reliable performance in diverse weather conditions.



Image: The OREGON Steel Mesh Visor and Adjustable Ear Protection, featuring a yellow helmet, black mesh visor, and yellow ear muffs.

SAFETY INFORMATION

Always prioritize safety when using power tools and performing outdoor work. This protective equipment is designed to reduce risks, but it does not eliminate them entirely. Adhere to all safety guidelines provided with your tools and always inspect your PPE before each use.

- Ensure the visor is clean and free from obstructions for clear visibility.
- Verify that ear protection is properly sealed around the ears to maximize noise reduction.
- Do not use this product if any part is damaged or worn. Replace damaged components immediately.
- This mesh visor provides protection against impacts from larger debris but does not protect against fine dust or liquids. Consider wearing safety glasses underneath for additional eye protection against fine particles.
- Always wear appropriate clothing and other PPE, such as gloves and protective footwear, for the task at hand.



Image: A person wearing the OREGON protective headgear, including the mesh visor and ear protection, while operating a brush cutter in a field. This demonstrates proper use during outdoor work.

SETUP AND ADJUSTMENT

The OREGON protective headgear is designed for easy adjustment to ensure a secure and comfortable fit.

1. **Headband Adjustment:** Locate the adjustment knob or strap at the back of the headband. Rotate the knob or pull the strap to expand or contract the headband until it fits snugly around your head without being too tight.
2. **Visor Positioning:** The mesh visor can be pivoted up or down. Ensure the visor is in the down position, covering your face, before beginning work.
3. **Ear Muff Adjustment:** The ear muffs are adjustable vertically along the headband. Slide each ear muff up or down until it completely covers your ears and forms a tight seal. The ear muffs should apply even pressure around your ears for optimal noise reduction.
4. **Single Point Adjustment:** This model features a unique single-point adjustment system for integrated comfort and fit of the headband, visor, and ear protection.



Image: The OREGON protective headgear displayed on a mannequin head, illustrating the fit and positioning of the mesh visor and ear muffs.

OPERATING INSTRUCTIONS

Once properly fitted, the OREGON Steel Mesh Visor and Adjustable Ear Protection is ready for use. Always ensure you are in a safe working environment and aware of your surroundings.

- Before starting any task, double-check that the visor is securely in place and the ear muffs are properly sealed.
- Maintain awareness of potential hazards, such as flying debris, loud noises, and obstacles.
- If visibility becomes impaired due to dirt or debris on the visor, stop work, lift the visor, and clean it. Never attempt to clean the visor while operating machinery.
- Take regular breaks, especially during prolonged use, to ensure comfort and maintain focus.

MAINTENANCE

Proper maintenance will extend the lifespan of your OREGON protective headgear and ensure its continued effectiveness.

Cleaning:

- After each use, clean the mesh visor with a soft brush or cloth to remove debris. For stubborn dirt, use mild soap and water, then rinse thoroughly.
- Wipe down the ear muffs and headband with a damp cloth. Avoid harsh chemicals or abrasive cleaners, as they can damage the materials.
- Ensure all parts are completely dry before storage.

Inspection:

- Regularly inspect the mesh visor for any tears, holes, or significant damage.
- Check the ear muffs for cracks, hardening of the cushions, or loss of seal.
- Examine the headband and adjustment mechanisms for signs of wear, cracks, or looseness.
- Replace any damaged components immediately.

Storage:

- Store the headgear in a clean, dry place away from direct sunlight and extreme temperatures.
- Avoid placing heavy objects on top of the headgear, which could deform the ear muffs or visor.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Poor visibility through visor	Dirt, debris, or damage to mesh.	Clean the visor. If mesh is damaged, replace the visor assembly.
Ear muffs not reducing noise effectively	Improper fit, worn cushions, or damaged seal.	Adjust ear muffs for a tight seal. Inspect cushions for wear and replace if necessary.
Headgear feels loose or uncomfortable	Headband not properly adjusted.	Re-adjust the headband using the adjustment knob/strap until a snug, comfortable fit is achieved.

SPECIFICATIONS

- **Product Type:** Steel Mesh Visor & Adjustable Ear Protection
- **Brand:** OREGON

- **Model:** B007KJMNCM
- **Visor Material:** Steel Mesh
- **Visor Certification:** EN 1731 F
- **Ear Protection:** Adjustable Ear Muffs
- **Headband:** Adjustable, Single Point Adjustment
- **Intended Use:** Face, forehead, and ear protection during cutting, trimming, mowing, sawing, and brush clearing.

WARRANTY AND SUPPORT

OREGON products are manufactured to high standards and are designed for durability and performance. For specific warranty details, including coverage period and terms, please refer to the warranty information provided with your purchase or visit the official OREGON website. For technical support, replacement parts, or further assistance, please contact OREGON customer service through their official channels.

You can find more information and contact details on the official OREGON website: www.oregonproducts.com