The 3M™ Headgear G500 provides a versatile and comfortable solution for wearers who require both face and hearing protection. The G500 has special design features making it easy to combine the headgear with other 3M safety products such as face shields, passive earmuffs or communication headsets.

Key Features:
- Ratchet for size adjustment
- Printable front cover for customised solutions
- Replaceable sweatband
- Compatible with a wide range of 3M™ Peltor™ passive and communications earmuffs
- Change visors quickly and easily
- Slimline ear muffs Class 4

3M™ Headgear G500 Industrial Combination

Frontcover
Ventilation for increased comfort. The frontcover is also designed as a cable holder in combination with Peltor Communication products

Clear faceshield
5F-1 (Polycarbonate) high impact visor, 1.5mm thick, Anti Fog coated on both sides tested to AS/NZS 1337.1.

Spare Parts and Accessories:

<table>
<thead>
<tr>
<th>Product code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5F-1</td>
<td>Polycarbonate Face shield, Clear</td>
</tr>
<tr>
<td>HYG50</td>
<td>Plastic sweat band</td>
</tr>
<tr>
<td>HRP3E</td>
<td>Earmuffs</td>
</tr>
</tbody>
</table>

3M™ Headgear G500 Forestry Combination

Frontcover
Ventilation for increased comfort. The frontcover is also designed as a cable holder in combination with Peltor Communication products

Mesh Visor
5C (Stainless Steel) Australian Standard under development.

Spare Parts and Accessories:

<table>
<thead>
<tr>
<th>Product code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5B</td>
<td>Face shield, Polyamide mesh</td>
</tr>
<tr>
<td>5C</td>
<td>Face shield, Stainless steel mesh</td>
</tr>
<tr>
<td>5J</td>
<td>Face shield, Stainless steel mesh, etched</td>
</tr>
<tr>
<td>HYG50</td>
<td>Plastic sweat band</td>
</tr>
</tbody>
</table>
Peltor™ G2000 Helmet

Attractive design and excellent protection is the best way to summarise the Peltor G2000 helmet. The helmet goes well beyond the requirements for formal testing and is comfortable with its low back and relatively low profile. It was designed to accommodate additional accessories, visor and hearing protection.

Fully compliant with AS/NZS 1801
Material: UV-stabilised ABS.
Colours: Yellow, white, orange, red, blue and green
Weight: 340 g
Size: 54-62 cm

Features and Benefits:

Ventilation
Comfort and good ventilation are a must, particularly in warm environments. The G2000 allows free airflow between the helmet and its harness. Combined with ventilation inlet in the top of the helmet, this helps to increase wearer acceptance.

Peltor™ Uvicator™ Sensor
The disc indicates when it’s time to replace your helmet.

Neck protection
Extended edge on the back of the helmet provides extra protection for the sensitive neck area.

Headband
This important feature determines how steadily the helmet sits on the head. Easy to adjust.

Optimal profile for ear muffs
The G2000 features a special profile design to enable helmet mounted ear muffs to achieve optimal fit and maximum adjustability for individual needs.

Ratchet headband
For easier and quicker adjustment.

Optional space for customised print
A flat surface for printing a logotype or brand name.

Sweatband
Easy to replace for highest comfort and hygiene. Also available in soft leather.

Attachment point for accessories
An adjustable snap attachment in the balance point of the helmet to allow simple attachment of accessories, such as muffs, headsets and visors.

Product Code | 3M Description
---|---
G2000CUV-GU | Safety Helmet Assembly Uvicator Yellow
G2000CUV-OR | Safety Helmet Assembly Uvicator Orange
G2000NUV-OR | Safety Helmet Assembly Uvicator W.Ratchet Harness Orange
Peltor™ Lumberjack

The Peltor lumberjack system combines head, face and hearing protection. This unit was developed for the logging and gardening industry. It has a uniquely designed front visor shield which helps eliminate sawdust and rain from falling between the mesh screen and hard cap. The mesh visor and earmuffs can be swiveled both up or down. The rain guard protects your neck from debris and rain.

Peltor™ Helmet Accessories

A variety of accessories are available to adapt Peltor helmets to individual needs. Like all Peltor products, the accessories are designed to work together without compromising protection. This is a necessity for good protection with high comfort.

Helmet accessories and spare parts

<table>
<thead>
<tr>
<th>Product Code</th>
<th>3M Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G2000CU0R31V4-C-01</td>
<td>Lumberjack Combination</td>
</tr>
</tbody>
</table>

- GH2 Chinstrap, G2000
- G2E Extra strap for 6-point lining, G2000
- HYG3 Standard sweatband, all
- GLF Lamp and cord holder, G2000
- GR3C Rain protection, all
- P3GW2 Helmet attachment for visor 24mm
- V412 Linkage kit
Mesh visors give effective protection and have long durability. The Peltor etched stainless steel visors are extremely durable with greater safety, comfort and visibility in working mode. The polyamide visor is extremely light and does not conduct electricity.

The Visor Systems include, mesh visor, helmet frame and linkage kit, which will attached to either a P3E 30mm or a P3G 24mm slotted adaptor. They are designed to be used with or without Peltor earmuffs.

### V4A
- Made of steel with a matt finish.
- The design ensures excellent strength and stability.
- A visor for extremely harsh working environments.

Steel mesh: ø0.3 1.6 x 1.8 mm. Light reduction: 35%. Weight: 90 g.

### V4B
- Made of black polyamide with a matt finish.
- Extremely lightweight and non-conductive – a necessary feature in some environments (e.g. working with electric power cables).

Polyamide mesh: ø0.3 1.0 x 1.0 mm. Light reduction: 45%. Weight: 70 g.

### V4C
- Made of stainless steel with a matt finish.
- Uniquely low light reduction, thanks to the rectangular grid providing excellent protection from flying chips and splinters.
- Excellent stability, even after long use.

Stainless steel mesh: ø0.24 1.8 x 2.5 mm. Light reduction: 25%. Weight: 80 g.
3M™ Peltor™ Head Protection

Peltor™ Clear Visors

The Visor Systems include visor, helmet frame and cap attachments, which will fit most hard hats by selecting the correct adapters. They are designed to be used with or without Peltor earmuffs.

Visors provide great protection against high speed particles and UV/IR radiation.

**V2C**
- Excellent high impact-resistant colourless transparent visor.
- Made from high quality polycarbonate, which features good impact and scratch resistant properties.
- lets through 90% of the light.
Material: Polycarbonate. Temperature range: –40°C to +130°C
Thickness: 1 mm. Weight: 110 g

They are scratch resistant and anti-fog treated on both sides for the maximum field of view. The visor peak and visor are designed to slope to minimise glare and debris.

Visors comply with Australian Standards AS/NZS 1337.1

**V4F**
- Excellent high impact-resistant colourless visor.
- Made from high quality polycarbonate, offering high impact and scratch resistant protection.
Material: Polycarbonate. Temperature range: –40°C to +130°C
Thickness: 1 mm. Weight: 110 g

**V4D**
- Colourless visor.
- Made of cellulose acetate, which is highly resistant to chemicals.
- The visor has good optical properties and is fog treated on both sides.
Material: Anti-fog cellulose acetate. Temperature range: –40°C to +100°C
Thickness: 1 mm. Weight: 120 g

**V4K**
- Like the V4F, but a larger model, giving a greater area to protect against splashes, flying particles etc.
- High Impact Protection
Material: Polycarbonate. Temperature range: –40°C to +130°C
Thickness: 1.2 mm. Weight: 180 g
3M customers can contact 3M TechAssist on 1800 024 464 (AU) 0800 364 357 (NZ) to answer questions on product information, technical advice and guidance with product selection.