

# 3CM PEAK



Part No. Black and Grey Peak
EHP50011-3 • 3cm peak size



Part No. Black Peak
EHP50021-3 • 3cm peak size



Part No. Navy Peak
EHP50061-3 • 3cm peak size

# 5CM PEAK



Part No. Black and Grey Peak
EHP50011-5 • 5cm peak size



Part No. Black Peak
EHP50021-5 • 5cm peak size



Part No. Navy Peak
EHP50061-5 • 5cm peak size

# **PEAK**



Part No. Black and Grey Peak
EHP50011-7 7cm peak size



Part No. Black Peak
EHP50021-7 • 7cm peak size



Part No. Navy Peak
EHP50061-7 o 7cm peak size

## **Bump Caps**

Meets CE EN812:2012 Standards

Stylish bump cap

Available in 3 peak sizes - 3cm, 5cm, or 7cm

Soft inner foam cushion for comfortable wear

Size can be adjusted with strap to give a quick, secure fit

Tough polyethylene vented shell is removable and the outer cap is fully washable

Reflective piping adds extra visibility and therefore safety in all working environments

Ideal for meter readers, food processing, and other industries that don't require full hard hat protection

Holes in the liner match up with two mesh panels on the cap to provide additional ventilation for coolness and comfort

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### **Bump Caps**

#### **General Specifications**

Standard: CE EN812:2012

Shell: acrylonitrile-butadiene-styrene (ABS)

Cap: polyester & cotton

Date code: indicated month and year when the shell was molded – does not indicate service life





#### Requirements

This bump cap, working cap complies with the requirements of EN812:2012 industrial bump cap and the European Directive 89/686/EEC

#### **Storage**

When not in use, it is recommended to store this bump cap, working cap in a clean and dry environment and not placed in direct sunlight or in contact with solvents.

#### **Direction of Use**

This bump cap, working cap are designed for your personal safety. It must be worn during the whole duration of exposure to any potential hazard. Leave the work area immediately if the bump cap, working cap becomes damaged.

#### **Duration of Use**

Inspect for damage regularly. If the shell or harness, working cap show any signs of damage it must be replaced immediately. The shelf life of this product, if stored and used correctly, is indefinite. However, we would recommend it be changed every 2-3 years as necessary.

#### **Cleaning and Maintenance**

To maintain your bump cap in optimum condition:

- 1. Do not use any abrasive materials or solvents
- Clean any part of the bump cap working cap, with warm soapy water and dry with a soft cloth. A mild disinfectant can also be used, in line with the manufacturers instructions, if required.

#### **Wearing Instructions**

- 1. Take the front shell of cotton cap, oblique the cap to make the rear be lower.
- Wear the rear cap on behind of the head firstly and then set the front cap to forehead, adjust the adjustment band suitable.
- 3. Adjustment band should be behind of head at outstanding point, as Figure 4
- A correct position of rear band can set the cap tight and stable on head.
   If the adjustment band is too tight, the cotton cap may move and provide inadequate protection.









Figure 1

Figure 2

Figure 3

Figure 4

