



WORKARMA

BUMP CAP



FEATURES

- Certified to EN 812:2012- Industrial Bump Caps
- Provides protection from bumps and scrapes
- Cap style design with vented protective shell
- Fully adjustable with a hook and loop for additional comfort and a secure fit
- Vented for air circulation and heat reduction
- Removable inner shell allows for decontamination
- Low profile design for ease of entering small areas
- Completely dielectric - no metal components
- Reflective piping for additional visibility
- Lightweight bump cap with a total weight of 180 grams

AVAILABLE RANGE

| PART NUMBER | COLOUR | CARTON QTY |
|-------------|--------|------------|
| HBSVMBHP002 | Navy | 1 |

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BUMP CAP Head Protection

TEST AND CERTIFICATION

Certified to EN 812:2012 - Industrial Bump Cap

Certified by Cofrac

Lic N° 2754/1184/158/10/18/0752



UNDERSTANDING HEAD PROTECTION

Head Protection is broken into 4 main categories to determine the hard hats ability to protect the wearer from Impact and /or high heat. Hard hats generally worn in Australia and NZ are tested in accordance with AS/NZS 1801:1997, with the exception of the Bump cap, which is tested against EN 812, as demonstrated below:

| TYPE | CATEGORY | DESCRIPTION |
|--------|-----------------------------|--|
| Bump | Bump Cap – EN812-2012 | Suitable for use in Warehouse where protection from bumps and scrapes are required |
| Type 1 | General industrial | Suitable for work in the construction industry, factories, and quarrying |
| Type 2 | High Temperature workplaces | Intended to withstand exposure to high temperatures like those encountered in Steelworks |
| Type 3 | Bush Fire fighting | Intended to be worn for those involved in Bush Firefighting |

The above information should be used in conjunction with the wearers own risk assessment, adequate knowledge of AS/NZS standards.

APPLICATIONS

Including but not limited to industries such as:

- Automotive
- Warehousing
- General purpose maintenance

FITTING INSTRUCTIONS

For adequate protection the Bump Cap MUST be worn with the peak facing forward and be adjusted to the size of the user's head.

1. Place the cap on the head so that it sits flat to the top of the head
2. To alter the fit, adjust the fastening at the rear of the cap to ensure a comfortable fit around the crown of the head

WARNINGS AND LIMITATIONS OF USE

THIS IS NOT AN INDUSTRIAL SAFETY HELMET

- Bump cap conforms to the safety essential requirements of the EU 2016/425 PPE regulation and the NF EN 812:2012 standard
- This bump cap does not provide protection against the effects of falling or thrown objects, or moving suspended loads
- It should not be used instead of an industrial safety helmet as specified in AS/NZS 1801
- This bump cap is made to absorb the energy of a blow by partial destruction or damage to the shell and the harness, if fitted, and even though such damage may not be readily apparent, any bump cap subjected to sever impact should be replaced
- For adequate protection this bump cap must fit or be adjusted to the size of the user's head
- The attention of users is also drawn to the danger of modifying or removing any of the original component parts of the bump cap, other than as recommended by the manufacturer
- Bump caps should not be adapted for the purpose of fitting attachments in any way not recommended by the bump cap manufacturer
- Do not apply paint, solvents, adhesives or self-adhesive labels

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BUMP CAP Head Protection

STORAGE, SHELF LIFE AND CLEANING

- Remove light soiling with a soft brush/damp cloth. The textile component can be washed by hand with a mild cleaning agent, remove the internal shell before washing.
- Regularly check your cap for damage, cracks and distortion and replace your cap if necessary
- Replace your industrial bump cap if it has undergone any impact – even if there is no visible damage

WORKARMA

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