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On-the-Job Head Protection

What you need to know about bump caps, hard hats and safety helmets





No matter your industry, protecting your head at work is essential.

Bumps to the head, falls and impact from falling debris are regular occurrences that can leave you with a serious head injury, preventing you from working and, in the worst cases, causing permanent damage.

The best defense is to engineer out the hazard. PPE is the last defense that helps protect the user. Wearing the right head protection- bump caps, hard hats, or safety helmets - can help reduce the potential for injury. This short Ebook explains your choices for head protection by industry and job, features and benefits, longevity and care requirements, as well as compliance information. For proper use, remember to always follow the manufacturer's *USER INSTRUCTIONS*.





Part 1 The basics of head protection





The basics of head protection

Head protection isn't just a nice-to-have on a job site; it's often a requirement. Employer recognizes that protecting workers from potential head injuries is a key element of many safety program. There is potential for injury to the head from impact, falling or flying objects, or from electrical shock and burns.

Hard hats and safety helmets are all designed for specific applications, and there are important differences to be aware of when you are selecting which one is right for your job and the tasks you perform.









Bump caps

Bump caps are designed to protect from user generated situations, like bumping your head on stationary objects. They are becoming a popular part of workers uniforms because they come in many styles and materials, and people in many types of industries find them to be a comfortable option. There are currently no applicable standards in the U.S., but standards exist elsewhere in Europe. Please note, bump caps are not a substitute for hard hats and do not provide the same protection.



Hard hats

Hard hats are designed to help protect your head from impact and are required in areas where impacts from falling or flying objects exists. They are among the most commonly used forms of personal protective equipment (PPE) because they are meant to protect your most valuable body part, your head. Some models of hard hats also help protect from contact with low and higher voltage conductors and electrical shock or burn hazards. Hard hats are required to comply AS/NZS1801:1997



Safety helmets

Safety helmets are designed to help protect you from small falling objects with the security of a chinstrap. They have been popular throughout Europe and other parts of the world and are now being adopted by workers in the U.S. Workers like them because traditionally they have no brim, which help with upward visibility, and they are a comfortable choice.





Part 2 Bump caps

Bernard I





Bump caps

If you are looking for head bump protection but it is not formally required by regulatory authorities in ANZ, the bump cap may be a great choice. Typically, a bump cap is a light-duty option that can help shield your head if it comes into contact with a stationary object or structure. This can include low ceilings or fixed objects such as piping.

Bump caps are only allowed where hazard assessments have been conducted and it is determined that Australian Standard approved head protection is not required.

It should be noted that bump caps are only appropriate for work situations which do not require Australian Standard compliant head protection. So, if you don't need to reduce the risk of impacts such as a dropped screwdriver but would benefit from reducing the risk of "worker-generated impacts" such as bumping your head on an object you are working near or under, a bump cap may be the right article of head covering for you.











Bump caps A quick look

A comfortable, versatile option employers can choose to provide to workers in environments without any hazard of falling objects.

Protection Level: Bump

stationary object or structure

headband

protection.





- **Regulation:** None in Australia: Europe EN 812
- Safety: Protects against bumping into a
- Styles: Baseball cap or plastic shell with
- **Used at:** Factories, stock rooms, airports
- **Popular for:** Aircraft maintenance, baggage handlers, assembly line workers, painters
- Only appropriate for work situations which do not require Australian compliant head

Industries and jobs

Bump caps can provide bump protection in a variety of working environments. There are all types of workers who may benefit from using bump caps, such as:







Beverage bottling

Features and benefits

Bump caps come in a wide array of styles, colors, and features to accommodate a variety of situations and uses. When selecting the type of bump cap that will work for you, remember to base your selection on comfort, temperature management, visibility and compatibility with other personal protective equipment (PPE).

• Baseball cap style

- Comes in a variety of fabric options

There are several features available to make bump caps more suitable for specific applications or environments:

- Available in assorted colours and peak lengths
- Fashionable and lightweight providing high wearer acceptance
- Perforated vented shell with comfort pad
- Contoured over the ears improves compatibility with other PPE
- Machine washable fabric caps
- CE approved to EN812:A1
- Protects the head from knocks, bumps and scalp lacerations
- Must not be used for mandatory safety helmet applications
- Hi-vis options available
- 52 65cm head size













Global standards

The guiding standard for bump caps comes from Europe; EN 812 specifies physical and performance requirements, methods of testing, and marking requirements for industrial bump caps. It's important to note that bump caps are also used in other regions but there are currently no standards in Australia, New Zealand, USA or Canada.

PPE compatibility

Bump caps will work with some eyewear and hearing protection, but usually do not contain any mounting system or means of integration with other PPE as a connected system.







Part 3 Hard hats







SAFETY HELMET

About the Range

The head protection portfolio offers an unrivalled range of products for companies looking for comfortable and high-quality solutions to meet a variety of industrial applications.

Certified combinations

Where accessories are being used, they should be fully compatible to the safety helmet worn. There are a wide range of accessories which can be fitted to a safety helmet to make it more suitable for variable working conditions. Examples of accessories are chinstraps, face shields, earmuffs and miners lamp brackets. Care should be taken to ensure that any accessories attached to the safety helmet are compatible.

The range of 3M safety helmets are compatible with the same brand hearing, eye and face protection. Various 3M brand PPE combinations are certified (including manufacturer's certified accessories) to Australian/New Zealand standards

Wearer comfort

The 3M brand safety helmet range places wearer comfort at the same level of importance as features and performance. Learning how to adjust straps and other parts on your safety helmet for a comfortable and effective fit is essential for adequate head protection and product performance.

Multiple adjustments can be made on 3M branded safety helmets to personalise fit. In fact, there are over twenty-four variations, including adjustments to allow for forehead size either moving the headband forward, back, up and down (four way adjustment) on the four lug suspension points

Maintaining company image & visibility.

Corporate branding and reflective tape options available across the range help to create and maintain company image and visibility on site. 3M safety helmets have been designed to allow customisation with company logos, images and allows for the helmets to be branded with a logo on orders as low as 20 units. There are various logo printing positions and colours available.

3M safety helmets fitted with reflective tape have the advantage of improved visibility, particularly in low light areas and at night. The tapes have been extensively tested to ensure that the adhesive is fully compatible with ABS (Acrylonitrile Butadiene Styrene) and polycarbonate materials. The different shapes and patterns have been designed to fit the helmets and enhance the day and night-time visibility of the wearer.

Most patterns have been designed to also fit around safety helmet accessories such as hearing protection, lamp brackets and company logos





So what hard hat is right for you?

The scope of AS/NZS 1800:1998 standard specifies requirements for occupational protective helmets to protect wearers heads from falling objects in building and construction, quarrying, shipbuilding, forestry, and other occupations with similar hazards. These requirements include the construction and materials of the helmet shell and head harness, mechanical strength of the shell and finish of the helmet. All 3M brand safety helmet shells are made from premium impact resistant ABS plastic or polycarbonate. All models are subject to Electrical Resistance Testing.

In compliance with the standards, objectives to specify protective helmets that are to be worn in a variety of occupations, 3M brand safety helmets are classified into three types: Types 1 and 2 are included in this catalogue. Type 3 is used for Wildland Fire Fighting.

Type I

These are the most common type of hard hats in most markets and come in many shapes and styles. They are designed to help protect from objects falling and hitting the top of the hard hat; they are tested against impacts and penetration. To meet Type I requirements, a hard hat must absorb the specific energy during impact testing and must prevent test objects from penetrating the shell and hitting the wearer's head, in accordance with Australia and New Zealand Standards

Type II

Type II hard hats must meet additional requirements. They are tested against vertical impacts and penetration like Type I hard hats They are also subject to additional. flammability test as they are used if high heat area's

safety helmet?

This is one of the most commonly asked questions asked. All information pertaining to selection, care and use is available in AS/NZS 1800:1998.

Markings on safety helmets are a requirement for certification. It assists users in identifying their intended use. The shell is moulded with very important information stamped on the peak and you should familarise yourself with the significance of this labelling.

Every 3M brand safety helmet has an issue date sticker on the inside of the shell for wearers to record their name and date of issue. A safety helmet should be discarded three years after issue or earlier if the helmet has changed in colour, exhibits any signs of wear or damage due to impact or deterioration. (AS/NZS 1800:1998 3.4)

If the sticker has been removed or unused, replace the helmet three years from the manufacture date stamp, which can be found under the brim or peak of the helmet. In the centre of the stamp is the year with a directional arrow pointing to the month of the year in which the helmet was made.







Hard hats A quick look

A comprehensive head protection option required for all workers in environments with hazard of falling objects.

Protection Level: Type I or Type II

Regulation: AS/NZS 1801:1997

Safety: Overhead impact; additional protection may include side impact, penetration and electric shock

Styles: Range from traditional to Modern Vented and Unvented

Used at: Building sites, oil platforms and rigs, chemical plants, manufacturing plants, forest sites, utility stations

Worn by: Construction workers, oil drillers, industrial workers, miners, loggers, utility professionals

Available in Type 1 and Type 2 for varying levels of protection.





Industries and jobs

Hard hats can provide heavy-duty protection in a variety of working environments. Many industries commonly use hard hats on the job, including:







Oil and gas

Features and benefits

Hard hats are required in many applications and job sites. The good thing is that there are many options for hard hats that address comfort, fit and style.

Adjustable fit systems

Hard hat suspensions usually can be adjusted so the helmet can be worn securely without pain points and hot spots. This can be accomplished by push-button, pinlock or ratchet suspension systems that you can turn or click into place so that the hard hat fits properly.

Some helmets offer innovations such as pressurediffusion technology that allows the suspension to better adjust to the contours of the wearer's head. Brow pads and sweatbands can often be added or adjusted to improve the comfort and fit of hard hats.

Ventilation and UV indicator

Hard hats usually consist of a shell, often made of plastic, and a suspension, sometimes called a harness. This rigid design should be able to protect from impact hazards as defined in the Australian Standard standard. The shell might have ventilation holes or other features built into it that will allow for PPE integration, but also help it hold up to weather and other conditions.

Customizations

In addition to a variety of styles, hard hats also come in many colours, including high visibility hues and reflective PPE integration options to help increase worker safety. Organizations can also add their brand logos or other symbols.







Safety smarts How to inspect your hard hat

It's important to inspect your hard hat before you put it on each time, looking for:

Physical damage

- Inspect for cracks, frayed straps and any sign of damage
- Replace the hard hat immediately if you notice any wear, abuse or degradation

Brittleness

- Look for cracking and deformities
- Your hard hat should be firm but flexible

If you're unsure of your hard hat's status, replace it. Your safety is always worth it.

Longevity

When assessing whether it is time to replace your helmet, you should always follow the manufacturer recommendations. It is important to note that there are differences between "shelf life" and "service life" so look for guidance from the manufacturer.

The Australian Standard requires the hard hat to have a label stating that chemical exposure will affect the integrity of the hard hat and that hard hats subject to an impact must be replaced .

Prolonged exposure to direct sunlight can degrade the plastic material many hard hats are made of, so do not store it in direct sunlight.

Do not store objects between the suspension and the shell. The space between the suspension straps and the top of the hard hat is usually part of the shock-absorbing design. Affixing stickers or other decorations can make it difficult to properly inspect a hard hat for damage and in some cases might harm the plastic shell.

Maintenance, care and washing

Check the USER INSTRUCTIONS for the specifics regarding your make and model. In most cases, it is as easy as cleaning with mild soap and water, rinsing and wiping dry. You should always store your hard hat away from direct sunlight.





PPE integration

Depending on the hard hat and the manufacturer, there are several methods for connecting PPE directly to hard hats.

Hard hat/safety helmets are commonly integrated with:

- Hearing protection (earmuffs)
- Integrated eyewear
- Face shields
- Neck flaps
- Respiratory protection
- Lamp brackets
- Reflective materials
- Welding accessories

Many hard hats have "accessory slots" designed to make attaching PPE (such as face shields and hearing protection) easier. There are other attachment methods, though, and you should always check to make sure the PPE integration is compliant.







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Part 4 Safety helmets



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Safety helmets

Safety helmets borrow design and style cues from recreational climbing products. Since many of them are certified to occupational head protection standards, they are becoming popular on jobsites. The current generation of line workers, utilities and other industries are looking for the stylish, comfortable head protection offered by climbing helmets. This option is already quite popular in Europe.

Workers often prefer climbing-style helmets for their comfort and brimless design which can make it easier to wear when climbing or working in tight spaces. Like hard hats, many climbingstyle helmets offer venting options designed to allow air to circulate, keeping people more comfortable in warm environments or during high-intensity work. Climbing helmets may also offer adjustments to give the wearer a comfortable and secure fit. Helmet suspensions adjust to alleviate pain points and hot spots while staying in place. This security can be provided by push-button, pinlock or ratchet suspension systems that you can turn or click into place so that the helmet fits properly.

Some climbing helmets offer innovations such as pressure-diffusion technology for optimal conformity to the contours of the wearer's head. Brow pads and sweatbands are another option for added comfort and improved fit. Check with your hard hat manufacturer for their recommended options.







What is EN 12492?

The EN 12492:2012 Mountaineering equipment – Helmets for mountaineers – Safety requirements and test methods is a European Standard approved by European Committee for Standards (CEN).

Clause 4.2.1.1, 4.2.1.2, 4.2.1.3, and 4.2.1.4 refer to the vertical, front, side, and rear impact shock absorption, respectively. The force transmitted to the headform shall not exceed 10 kN, when striker is dropped approx. 500 mm following clause 5.5.3.4.

Clause 4.2.2 refers to the penetration requirements which is impacted at two points at least 50 mm apart at a striker drop height of approx. 1000 mm following clause 5.6.3.4.





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Climbing helmets A quick look

A stylish and comfortable head protection option that is good for tight spaces and can be used in environments with hazard of falling objects.

Protection Level: EN397 and chinstrap

Regulation: Europe EN 12492 mountaineering standard

Safety: All types protect from overhead impact; additional protection includes side impact, penetration and electrical shock

Styles: Climbing style helmet with chinstrap

Used at: Building sites, oil platforms and rigs, chemical plants, manufacturing plants, forest sites, utility stations

Worn by: Construction workers, oil drillers, industrial workers, miners, loggers, utility professionals





EN12492, depending on configuration of the

Industries and jobs

Like hard hats, climbing-style helmets offer heavy-duty protection and are widely used across various industries and jobsites, including:







Features and benefits

People like climbing helmets because they have a distinct style compared to traditional hard hats, they often have a lower profile brimless design, which helps upward vision and have chin straps to help keep them in place.









Safety smarts How to inspect your climbing helmet

It's important to inspect your climbing helmet **before you put it on each time**, looking for:

Physical damage

- Inspect for cracks, frayed straps and any sign of damage
- Replace the hard hat immediately if you notice any wear, abuse or degradation

Brittleness

- Look for cracking and deformities
- Your hard hat should be firm but flexible

If you're unsure of your climbing helmet's status, replace it. Your safety is always worth it.

Longevity

When assessing whether it is time to replace your helmet, you should always follow the manufacturer recommendations. It is important to note that there are differences between "shelf life" and "service life" so look for guidance from the manufacturer.

Most manufacturers recommend that when a helmet has sustained an impact to dispose of it immediately, even if there is no visible damage. To protect the helmet shell, many manufacturers also recommend that you do not use paints, solvents, chemicals, adhesives, gasoline or similar substances on a hard hat. These materials can deteriorate the shell, minimizing its ability to withstand impact and penetration.

Do not store objects between the suspension and the shell. The space between the suspension straps and the top of the helmet is usually part of the shock-absorbing design. Affixing stickers or other decorations can make it difficult to properly inspect a helmet for damage and in some cases might harm the plastic shell.

Maintenance, care and washing

Like other types of head protection, make sure to closely follow the *USER INSTRUCTIONS* for proper care and maintenance for your safety climbing helmet. Typically, washing with soap and water, followed by rinsing and drying is all that's needed to keep the climbing helmet clean and sanitary. You should always store your helmet away from direct sunlight.





Part 5 Head protection FAQ







Head protection FAQ

Is one type of head protection better than the others, or is each type better suited for different types of applications?

In general, each type of head protection is designed for a range of activities and environments. Always conduct a hazard assessment prior to selection. Hard hats and climbing helmets help protect the head from objects falling from above and offer the highest levels of protection — with options for side impact protection.

Bump caps offer bump protection from stationary/fixed objects or low ceilings.

Po all three types last as long as each other?

The lifespan of each product varies by manufacturer and is determined by the environment it is used in, plus there are many variables that affect the life of a product. See the manufacturer's USER INSTRUCTIONS for your specific product.

What kind of environments and industries are each usually used in?

All three varieties of head protection could be used in the same industries, and the worker's particular role determines which option they need. For example, people bottling beverages in a plant may be wearing bump caps, while a repairman working on the plant's equipment could be wearing a hard hat and someone working in a confined space such as a storage tank could be wearing a climbing style helmet.

What other kinds of PPE is each compatible with?

Bump caps will work with some eyewear and hearing protection, but usually do not contain any mounting system or means of integration with other PPE as a connected system.

Hard hats and climbing helmets are commonly integrated with various PPE including earmuffs, eyewear, face and neck shields, headlamps, respirators, reflective materials and welding helmets.







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