



BUMP CAP

Code - BCBG / BCFO / BCFYSP / BCNSP

USE OF THE BUMP CAP

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 Australian Standards 1801.

The 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 through such damage may not be readily apparent, any bump cap subjected to impact should be replaced.

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 bump cap manufacturer. Bump caps should not be adapted for the purpose of fitting attachments in any way not recommended by the bump cap manufacturer. Accessories and/ or replacement cap covers and bump cap mounted lamps are available with fitting instructions for the manufacturer. Do not apply paint, solvents, adhesives or self-adhesive labels, except in accordance with instructions from the bump cap manufacturer.

FITTING AND ADJUSTMENT

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. Place the cap onto the head so that it sits down on to the top of the head, tilted back so that the peak does not obstruct forward vision. To adjust the fit, adjust the fastening at the rear of the bump cap and ensure a comfortable fit is made around the crown of the head.

INSPECTION AND CARE OF THE BUMP CAP

The bump cap's useful life is affected by many factors including the cold, heat, chemicals, sunlight and misuse. The bump cap should be examined daily for obvious signs of cracking, brittleness or damage. The date of manufacture is marked on each bump cap. While the bump cap is free from defects it is suitable for its intended purpose.

Under normal circumstances the bump cap should offer adequate protection for 2-3 years. The bump cap should be cleaned/ disinfected by wiping with a cloth moistened with a weak mild detergent solution, the cap should then be allowed to air dry. No strong or abrasive chemicals should be used. If the bump cap cannot be cleaned by this method it should be replaced.

When not in use or during transportation the bump cap should be stored in a container such that it is out of direct sunlight and not in contact with any chemicals, liquids or sharp objects and will not become deformed by objects dropping onto it. It is not necessary to put the cap in a bag.

WARNINGS (This is NOT an Industrial Safety Helmet)

When worn correctly the bump cap will restrict upward vision, wearing the cap tilted too far back will significantly reduce the level of protection available. As require by European Health and safety requirements, the user advised that when the bump cap is in contact with the user's skin, it may cause allergic reactions to susceptible individuals. If this is the case the wearer should leave the hazard area, remove the bump cap and seek doctor's advice. None of the materials used in the manufacture of the bump cap are known to adversely affect wearer hygiene or health.

MARKINGS (does not comply to Australia Standards)

EN 812: 2012	The European Standard number for industrial Bump Caps and its year of publication	CE
53 - 63cm	Size range of the Bump Gap, head circumference	



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