

Hardcap™ A1+ Bump Cap 7cm Long Peak



T

Designed to exceed the most recent standards, EN812:2012, years of thought and design iterations have been undertaken to develop a product that is unrivalled in both performance and style. Sleek and low profile, it's almost impossible to distinguish from a standard 'high street' baseball cap.

The unique angled adjuster designed to fit under the occipital bone at the rear of the skull means that one size really does fit all, particularly when combined with the castellated protective liner. The liner is removable, therefore the cap part is machine-washable for hygiene purposes. It has a terrytowelling sweatband for added comfort and all colour-ways have subtle reflective piping for added visibility safety.



DISTINCTIVE SWOOP OF SAFETY

The distinctive 'Swoop' shape and positioning on JSP Limited's HardCap™ A1+ bump cap is highly recognisable as a Badge of Origin of the JSP quality product in the Personal Protection Equipment (PPE) industry.

The distinctive Swoop represents the trusted and genuine bump caps manufactured by JSP® and sold globally.

Reflective Piping: Reflective piping on all models adds extra visibility and therefore safety in all working environments.

Ventilation: Extra holes in the liner plus the two mesh panels on the outer mean added ventilation for coolness and comfort.

Unique Adjuster: Unique one-handed angled adjuster to quickly fit, giving true one size fits all. Sizing ranges from 53cm to 63cm headsize.

All Round Protection: The protective liner protects against impacts from the sides as well as from above. It is also removable, so the outer cap is fully washable for hygiene purposes and extended life cycle.

Sweat Band: Terry towelling sweatband adds comfort and absorption for the wearer.

Low Profile Design: Ultra sleek low profile design means the HardCap™ A1+ is almost indistinguishable from a high street 'fashion' baseball cap.

Colours: Different colours available

Hi-Visibility: Available in Hi-visibility orange and yellow, great for low light environments.