

Meet Honeywell's new generation of Bump Caps. Benefit from enhanced protection against impact risks and superior comfort both at work and after. Enjoy excellent quality, high performance and great design when hard hats are not required.

GET AHEAD OF THE GAME WITH SAFETY AND COMFORT AT A GREAT VALUE

Many workers typically use regular baseball caps due to comfort and style with no basic protection at work, exposing themselves to several risks such as head bumps, cuts, scrapes and bruises. These injuries might not be catastrophic but could still get ugly and expensive and at great cost for the worker and the company.

The main reason for not wearing a bump cap is that the typical designs are not attractive and workers prefer not to wear them. Workers need to have a complete head protection while doing in it in style.

Honeywell has engineered a new generation of bump caps that provides safety, comfort and style while on the job and after, indoors and outside.

The high-performance materials, the construction and new, classy, sleek design are strong guarantees that Honeywell Bump Caps are the head protection workers will wear. Thus, you can rest assured they are getting their

job done safely, work productivity increases and the business grows.

Enjoy your excellent protection experience and benefit from superior performance, high quality, increased durability, great fit and innovative design, everything at a great value.

ULTIMATE PROTECTION

The Honeywell Bump Cap is EN 812 certified and features a polypropylene shell offering enhanced protection against contact with stationary objects, while the reflective side and back panels plus the front reflecting piping allow the bump cap to reflect light, providing increased visibility and improved safety. The optional chin strap offers even more protection, preventing the bump cap from falling off.

MAXIMUM COMFORT

Benefit from extra comfort for extended wear, with Honeywell Bump Cap's ultra-soft foam insert, made of Polyurethane. You can wear it all day, anytime and anywhere, no matter if on the job or working in your

back yard. Honeywell Bump Cap has redefined comfort – it is created to weigh only 180 g, hence eliminating neck fatigue and increasing productivity. Moreover, its Nylon mesh panels on the sides provide maximum ventilation, no matter if you work indoors or outside. Featuring Velcro® adjustment for multiple head sizes, Honeywell Bump Cap also provides excellent adaptability.

STYLISH DESIGN

Excellent protection shouldn't sacrifice style. Therefore, Honeywell Bump Cap has been created with a new, classy, sleek design, also providing a better field of view. Created to meet workers' needs, Honeywell Bump Cap's new style makes it an excellent choice even after work. The short peak brim (5.5 centimeters) offers a better field of view while protecting against the sun. Available in five vibrant colors: red, blue, gray, black and orange, Honeywell Bump Cap is the safety solution workers will wear, keeping them cool and protected.

HONEYWELL BUMP CAP FEATURES AND BENEFITS



INDUSTRIES AND APPLICATIONS:

- Manufacturing automotive, factories
- Services distribution centers, commercial deliveries, warehouses, mechanics
- Food distribution markets, industrial kitchens
- Utilities plumbers, electricians, painters
- Agriculture farmworkers
- Transportation
- Weekend warriors and todoers

HONEYWELL BUMP CAP ORDER GUIDE



For More Information

www.honeywellsafety.com

HONEYWELL SAFETY PRODUCTS UNITED KINGDOM

Honeywell Safety Products UK LTD

Edison Road

Basingstoke RG21 6QD Phone: +44 (0) 1256 693 200 Fax: +44 (0) 1256 693 300

Email: info-uk.hsp@honeywell.com

HONEYWELL SAFETY PRODUCTS NORDICS

 ${\sf Honeywell\,Safety\,Products\,Nordic\,AB}$

Strandbadsvägen 15

SE-252 29 Helsingborg – Sverige Phone: +46 (0) 424480433

Email: info-nordic.hsp@honeywell.com

HONEYWELL SAFETY PRODUCTS BENELUX

Honeywell Safety Products Benelux BV Hermeslaan 1H – 1831 Diegem

Phone: +32 (0) 2 728 2117 Fax: +32 (0) 2 728 2396

Email: info-benelux.hsp@honeywell.com

Honeywell Bump Cap | EMEA - ENG | 10/2020 © 2020 Honeywell International Inc.

