



PEAKLESS HARD HAT - RATCHET HARNESS

SKU: 5510P

Categories: [Hard Hats](#), [Head Protection](#), [PPE](#)

Sizes White, Red, Fluro Yellow, Fluro Orange, Fluro Pink, Blue, Black

PRODUCT DESCRIPTION

FEATURES

- Made from high impact resistant ABS material
- Universal 30mm slots to attach additional items like goggles, earmuffs and visors
- Eye protection goggles in smoke (5510-SGS) and Clear (5510-SGC) can be added (sold separately)
- Additional Earmuffs (111217) and Hi-Vis earmuffs (111417) can be added (sold separately)
- Comfortable 5-point nylon ratchet harness
- Ratchet harness for quick and easy single-hand adjustment whilst wearing the hard hat
- Adjustable chin straps with clip fastener

STANDARDS

Occupational Protective Helmets

AS/NZS 1801:1997 | LIC.SMK40263

(Stats the working lifespan of a hard hat is 3 years from date of issue to the user of the helmet)

Industrial Safety Helmets

EN 397:2012 -30°C

Electrically Insulating Helmets for use on Low Voltage Installations

EN 50365:2002

Industrial Head Protection

ANSI Z89.1-2009 Type I Class E, G & C

Type 1 - Hard hats deliver assurance that you're protected from tools, small parts, or similar items falling from a reasonable height—or if you stand up under an obstruction and whack your head

*Class G (General) - Includes all-purpose, general construction helmets providing good impact and penetration protection and **limited voltage protection**. These hard hats are tested up to 2,200 volts and can be appropriate for general construction work*



*Class E (Electrical) - Hard hats are tested up to 20,000 volts, **protecting from high-voltage shock**. They are well-suited for electrical work where users are regularly exposed to high-voltage environments. They also provide good impact and penetration protection*

*Class C (Conductive) - Hard hats are **not intended to protect wearers from contact with electrical conductors**. While they provide good impact and penetration protection, they should only be used by construction workers with no risk of encountering electrical hazards. Conductive materials can also offer more breathability*