



20970, 20971, 20973, 20976, 20977CH-450V Industrial Climbing Hard Hat with Visor, Vented

Key Features and Benefits:

The Jackson Safety CH-450V is a vented lightweight, climbing inspired-industrial hard hat. It features an integrated high-impact polycarbonate visor, 3-pt chin strap, and a 6-pt ratchet suspension for a comfortable and secure fit. Specially designed sliding vent holes allow easy opening and closing depending on weather conditions. Includes 4 external clips to fasten elastic straps on LED lighting systems. Molded in ABS material, it meets ANSI Z89.1-2014 (R2019) Type 1, Class C requirements. Polycarbonate visor meets ANSI Z87.1-2020 High Impact requirements.

- Molded from lightweight and tough ABS materials for maximum protection
- Rapid Dial 6-pt ratcheting suspension with comfort pad delivers unparalleled impact absorption
- Integrated flip-up high-impact polycarbonate visor provides superior full-face protection
- · Unique sliding vent hole system provides higher cooling efficiency and reduces user fatigue
- · Micro brim design allows a wide and panoramic field of view
- Low profile and balanced weight distribution provides increased comfort even during extended use
- Comfortable 3-pt chin strap with molded chin cup provides a secure and balanced fit
- · Strategically placed mounting clips securely fasten headlamps and lighting systems
- Includes slotted adaptors for use with a wide range of PPE accessories
- Made with a rugged sport-inspired design that workers are motivated to wear









Product Code	Color	Suspension	Visor	Case Count
20970	White	6-pt ratcheting Rapid Dial	Shell: ABS; Visor: polycarbonate	20
20971	Yellow	6-pt ratcheting Rapid Dial	Shell: ABS; Visor: polycarbonate	20
20973	Orange	6-pt ratcheting Rapid Dial	Shell: ABS; Visor: polycarbonate	20
20976	Hi-Vis Green	6-pt ratcheting Rapid Dial	Shell: ABS; Visor: polycarbonate	20
20977	Black	6-pt ratcheting Rapid Dial	Shell: ABS; Visor: polycarbonate	20

All hard hats are certified ANSI Z89.1-2014 (R20219) Type I, Class C; ANSI Z87.1-2020 High Impact.

