

## CSSK SYSTEM



CHAIN SAW SAFETY HEADGEAR SYSTEM

Model WELCHAINSASAFK



### Product specifications

Chain Saw Safety Headgear System components include: Made in USA orange Omega II Mega Ratchet cap style safety helmet (meets ISEA/ANSI Z89.1), non-impact rated model 4000 steel mesh face screen (meets ANSI/ISEA Z87.1 when paired properly with visor carrier), dielectric 5000 visor carrier with cam-lock that hold screen in place, 2800 Sound Shield ear muff attachment, NRR 28db (meets ANSI/ISEA S3.19), 116 perforated anti-fog goggle (ANSI/ISEA Z87.1-Impact) and 1116 elastic chin strap with slider size adjustment. This system when worn properly will ensure worker safety. 1 each kit.

- Omega II Mega Ratchet hard hat meets ANSI/ISEA Z89.1, Type 1, Class C, E, and G requirements.
- 4000 steel mesh face screen provides protection from flying debris and meets requirements of ANSI/ISEA Z87.1 (not impact rated). Epoxy coated for glare and corrosion resistance.
- 5000 visor carrier attachment has resilient cam-lock feature that holds the face screen in place - three positions.
- 2800 sound shield ear muff attachment fits into accessory slots of hard hat and meets ANSI S3.19 requirements. Dielectric. NRR 28dB.
- 116 Perforated Anti-fog goggles has a polycarbonate lens and flexible vinyl frame for secure fit. Meets the requirements of ANSI Z87.1.
- 1116 Chin Strap - made of durable elastic that provides comfort and control.

#### COLOR

Orange

#### SIZE

No size

Product Features and Benefits



Omega II® Mega Ratchet® Safety helmet (Orange) meets ANSI/ISEA Z89.1, Type I, Class C, E and G requirements

4000 Steel Mesh Face Screen. Epoxy coated for glare and corrosion resistance

5000 Visor Carrier has resilient cam-lock feature that holds the face screen in place. Can be raised or lowered to three fixed positions

2800 Sound Shield Ear Muff attachment fits into accessory slots of helmet. Dielectric. NRR 28dB

Item details

Item details	Bar code	COLOR	SIZE		
WEL14371OR	720609143716	Orange	No size	1	-