Head Protection





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FEATURES

- · Certified to AS/NZS 1801:1997 -Occupational Protective Helmets
- Manufactured from lightweight durable ABS Type 1
- 11 points of ventilation for air circulation and heat reduction
- · Dielectric no metal components
- · 6 point, 18mm webbing harness for stability and comfort
- Multi-adjustable internal harness with ratchet for personalised fit and stability
- Replaceable temple to temple sweatband
- · Comfort crown adds comfort and stability
- Replaceable harness which extends from 52cm to 66cm

- · 30mm attachment points to add your favourite earmuff or visor
- 4 point chinstrap for high wind areas
- · Date stamped and label included for date of issue

AVAILABLE RANGE

PART NUMBER	COLOUR	PACK QTY
HHMVAWRP002	White	1



MICROPEAK HARD HAT Head Protection

TEST AND CERTIFICATION

Certified to AS/NZS 1801:1997 -Occupational Protective Helmets

Certified by SAI GLobal



UNDERSTANDING HEAD PROTECTION

Head Protection is broken into 4 main categories to determine the hard hats ability to protect the wearer from Impact and /or high heat. Hard hats generally worn in Australia and NZ are tested in accordance with AS/NZS 1801:1997, with the exception of the Bump cap, which is tested against EN 812, as demonstrated below:

TYPE	CATEGORY	DESCRIPTION
Bump	Bump Cap – EN812-2012	Suitable for use in Warehouse where protection from bumps and scrapes are required
Type 1	General industrial	Suitable for work in the construction industry, factories, and quarrying
Type 2	High Temperature workplaces	Intended to withstand exposure to high temperatures like those encountered in Steelworks
Type 3	Bush Fire fighting	Intended to be worn for those involved in Bush Firefighting

The above information should be used in conjunction with the wearers own risk assessment, adequate knowledge of AS/NZS standards.

APPLICATIONS

Including but not limited to industries such as:

- Working at heights
- Dogman
- Construction
- Petroleum refining
- Civil Works

FITTING INSTRUCTIONS

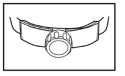
For adequate protection, this hard hat must be adjusted to the user's head. Hard hat alterations are prohibited.

INSTALLING THE HARNESS

- Turn safety hard hat shell upside down. Place harness inside safety hard hat shell with brow pad toward front bill
- 2. Insert the suspension tab into the respective tab slot. Push tab firmly until it locks into place. Repeat for each suspension tab

ADJUSTING THE HARNESS SIZE

- 1. Pull out the ratchet knob
- 3. Turn ratchet knob counter clockwise until headband opens to the largest size.
- 4. Place hard hat on your head
- 5. Turn ratchet knob clockwise until headband is comfortable
- 6. Press the ratchet knob to lock tight. **DO NOT OVER-TIGHTEN. (Figure T)**



(FIGURE T)

HARNESS HEIGHT

(Vertical) Adjustment:

You DO NOT have to remove the harness in order to vertically adjust the height. The harness has two vertical positions: high and low. A custom fit can be accomplished by simply pulling the key peg out and inserting it into the desired slot height position on the headband.



WCREAK MICROPEAK HARD HAT Head Protection

WARNINGS AND LIMITATIONS OF USE

- Failure to follow these warnings can result in altered hard hat performance and may result in serious personal injury or death
- This hard hat must not be used alone as an electrical insulation device. Ensure that additional insulation protective equipment is used, as appropriate to the risks involved in the work being undertaken
- · Avoid contact with electrical wires
- Never store gloves, cigarettes, earplugs, etc. between the suspension and the shell. Objects in this space can transmit large forces to the head and neck, resulting in serious injury or death
- Never use this hard hat as a vehicular or sports hard hat
- Never alter or modify this hard hat in any way
- Never use paint, solvents, or hydrocarbon type cleaners (that is, thinner, gasoline, kerosene etc.) on the hard hat. These may cause unnoticeable damage

STORAGE, SHELF LIFE AND CLEANING

- When not in use or during transportation, this hard hat should be stored in a container with paper or foam cushion to avoid damage
- Store in a ventilated place without direct sunlight and contact with any solvent
- Harness should be replaced after no more than 2 years of use
- Where the hard hat is in use every day and particularly when used outdoors, we would anticipate that the hard hat is discarded after 3 years of use
- Always replace the hard hat after it has withstood an impact or penetration



Head Office | 88 Dalmeny Avenue, Rosebery 2018 National Distribution Centre | M5/M7 Logistics Park, Warehouse 4B, 290 Kurrajong Road, Prestons NSW 2170

www.workarma.com.au www.bremick.com.au