



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders

T +61 8 9209 7400

hello@beyondtools.com

PROMAX 500 WELDING HELMET REVHEAD GRAPHIC WC-05319 BY WELDCLASS



SKU	Option	Part #	Price
87433197		WC-05319	\$199

Model	
Type	Welding Helmet
SKU	87433197
Part Number	WC-05319
Barcode	9341562053198
Brand	Weldclass
Technical - Main	
Colour Name	Fire Metal
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg



The auto-darkening welding helmet with Super Size Viewing area, a **leading 7-year warranty** offer & more value than you can poke a MIG, TIG or Stick at! PROMAX 500 stand-out features include; Massive 98x87mm Viewing area, 4 sensors for reliable switching, Dual Shade 5-8/9-13, Sensitivity & Delay Adjustments, Grind-Mode switch, Replaceable Battery, Magnification Lens Holder & more. Comfortable, lightweight & superior optics. Click on 'More Info' for a full list of features. Find out what sets Promax helmets apart - [CLICK HERE](#)

Features:

7-year Warranty*

Super-Size Viewing Area: 98 x 87mm, with Ultra-Clear Vision
Dual Shade Range 5-8 / 9-13 plus grind mode to cover a wide range of welding processes
4 Arc Sensors for reliable arc detection & switching
Light weight, Comfortable & Easy to use

Applications:

MIG welding



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders

T +61 8 9209 7400

hello@beyondtools.com

Stick welding

TIG welding down to 5 amps

Grinding

Plasma Cutting

Air-Arc Gouging

Functions:

Welding mode: Variable shade 5-8 / 9-13

Delay: Adjustable 0.1-1.0s (switching time from dark back to light after welding arc stops)

Sensitivity: Adjustable low-high

Grind mode: Locks lens to light mode (shade 4)

Other features:

High-Impact tested and rated to Australian standard AS1337.1

Auto-darkening lens complies with AS1338.1

'Hinge & Lock' Lens Retainer System = Easy cover lens replacement, Seals tightly against spatter to prevent damage to electronic lens

Magnification lens holder - takes standard magnification lenses

Reliable Power Source: Replaceable battery plus solar assist, efficient electronics for low power consumption

'Full Laminate' Lens Construction: Each layer in the electronic lens assembly is firmly laminated for superior optical quality and long service life. This is in contrast to cheaper lenses which are simply glued on the edge and, over time, are prone to contamination and failure.

Lightweight, Durable and Shock Resistant shell

Auto-on & Auto-off = No buttons to press, Hassle-Free operation