## Weldclass

## WELDING HELMET SELECTION GUIDE

		PROMAX 150	PROMAX 180	PROMAX 200	PROMAX 350	PROMAX 500	PROMAX 600	PROMAX 650	PROMAX 680	
	Click Image for More Info			E						
	Code:	WC-05163	WC-05164	WC-05311	Blue WC-05313 Aussie WC-05315	Black WC-05317 Weldwolf WC-05318 Revhead WC-05319	WC-05340	WC-05343	Blue WC-05344 Retro WC-05345	
က္	RRP	\$55	\$89	\$99	\$159	\$199	\$249	\$279	\$299	
OPTICS	View Size	89x39mm	96x3	9mm	100x53mm	98x87mm	108x74mm	108x82mm	116x82mm	
ᅙ	View Area	35cm <sup>2</sup>	370	cm <sup>2</sup>	53cm <sup>2</sup>	85cm <sup>2</sup>	80cm <sup>2</sup>	89cm <sup>2</sup> 95cm <sup>2</sup>		
RRP /	Optical Rating		1/1/1/2			1/1/1/1	V2 (1/1/1/2)		V1 (1/1/1/1)	
~	Magnification Lens Holder	✓								
S	MIG & Stick	✓								
흔	TIG	X			<b>✓</b> >30A	<b>✓</b> >5A				
APPLICATIONS	Grind Mode	X			✓			<b>✓</b>	✓ Internal & External	
ᇫ	Plasma Cutting, Arc Gouging	X ✓								
A	Oxy Cutting / Brazing	X							✓ With Shade Lock <sup>2</sup>	
(0	Shade Adjustment	9-13			5-8/9-13 4-8/9-14 Auto			+ Shade Lock <sup>2</sup>	4-8/9-14 Auto1 + Shade Lock2	
9	Sensitivity Adjustment	✓ Auto¹						✓ Auto¹		
CONTROLS	Delay Time Adjustment	✓								
ģ	Sensors	2			4				5	
	Memory	ory X						✓ Memory Settings		
	Power Supply	Solar			Replaceable battery with solar assist <sup>4</sup>					
~	Battery Type	Re-chargeable, non-replaceable			1 x CR2032	1 x CR2450 2 x C			R2450	
OTHER	Warranty <sup>5</sup>				7 Year Warranty Offer <sup>5</sup>					
P	Weight	460g			480g	560g 580g 620g			620g	
	Conformance	Lens: AS/NZS1338.1 Shell: AS/NZS1337.1 Medium Impact				Lens: AS/NZS1338.1 Shell: AS/NZS1337.1 High Impact				

<sup>1</sup> Auto Controls: Options of Auto or Manual adjustment of Shade, Sensitivity, and Delay. In Auto mode, the helmet detects the intensity of the arc and automatically adjusts settings accordingly.







<sup>&</sup>lt;sup>2</sup> Shade Lock: Switches off auto-darkening function & locks lens to any selected shade level, ideal for oxy cutting & similar processes where conditions may not be ideal for normal auto-darkening function.

<sup>&</sup>lt;sup>3</sup> Gradient Mode: When gradient mode is activated, when welding arc stops, lens will "slope down" gradually from dark shade to light shade, to reduce eye strain.

<sup>&</sup>lt;sup>4</sup> Replaceable Battery with Solar Assist: Solar panel provides additional / auxilary power supply from the welding arc, which reduces battery consumption. Note the batteries themselves are not rechargeable.

<sup>&</sup>lt;sup>5</sup> Warranty: Warranty on auto-darkening lens cassette. See weldclass.com.au/7yw.