







CRAZY OPTICAL PERFORMANCE.

We equipped Savage A40 with a 99.8 x 49.7 mm viewing area for a wider field of vision and greater spatial awareness. Its 1/1/1/2 optical-class lens features our ultra-clear true-color technology for increased weld pool clarity and enhanced definition. The result? A bigger, better view.



With Savage A40, the sensitivity and delay controls inside the helmet allow for seamless setting adjustments and Savage A40's four light sensors provide a faster auto-darkening response, especially when working out of position.





9-13 **SHADE KNOB**

WLD EXTERNAL FEATURES.

Just like Sentinel, Savage A40 comes with an externally activated grind mode button for superior convenience and its DIN 9-13 adjustment knob makes it easy to change shades, even while wearing a heavy glove.

SPECIFICATIONS AND ORDERING INFORMATION.

SPECIFICATIONS		
Cartridge Dimensions	110 x 90 x 7.8 mm	
Viewing Area	100 x 50 mm	
Lens Shade	9-13 automatic	
Power Supply	Solar cell, no battery change alerts when low battery	
Sensors	4	
Switch Time, Dark to Light	0.1-0.9 s	
Switch Time, at 23°C	0.07 ms	
Classification	1/1/1/2	
Standards	CE EN379 and EN175, ANSI, CSA, AS/NZS	
Weight	500 g	

WEAR AND SPARE PARTS			
Headgear	0700000483		
Sweat Band	0700000414		
Front Cover Lens	0700000010		
Inside Cover Lens	0700000482		
ADF Cradle	0700000418		
Lens Retainer with Screw	0700000419		
Magnifying Lens +1.0 Diopter	0700000084		
Magnifying Lens +1.5 Diopter	0700000085		
Magnifying Lens +2.0 Diopter	0700000086		
Magnifying Lens +2.5 Diopter	0700000087		
Leather Chest Protection	0700000062		
Leather Head/Neck Protection	0700000063		
Proban Hood	0000593269		

ORDERING INFORMATION

 Savage A40 9–13 Black
 0700000480

 Savage A40 9–13 Yellow
 0700000481



PICK THE HELMET THAT'S BEST FOR YOU.

Whether you choose the new Savage A40 or our best-selling Sentinel A50 professional welding helmet, you will gain a excellent combination of technology and performance for your money.



SAVAGE A40		SENTINEL A50
1/1/1/2	Optical Class	1/1/1/2
100 x 50 mm	Viewing Area	100 x 60 mm
Yes	True Color Technology	Yes
No	Touchscreen Interface	Yes, color
DIN 9-13 automatic	Lens Shade	DIN 5-13 automatic
External	Shade Control	Internal
Yes	External Grind Mode Button	Yes
4	Sensors	4
Solar cell, no battery change alerts when low battery	Power Supply	Solar cell plus two replaceable batteries (CR2450 lithium); alerts when low battery
0.1–0.9 s	Switch Time, from Dark to Light	0.1–1.0 s
3-point, adjustable	Headgear	HALO [™] 5-point comfort harness, infinitely adjustable
Yes	Hard Hat Adapter Enabled	Yes
None	Memory Settings	8 separate memory settings
500 g	Weight	640 g



