

CIGWELD

AN ESAB BRAND

MIG

TIG

STICK

PLASMA

GRIND



DESIGNED
& TESTED
IN AUSTRALIA
FOR OVER 100 YEARS

ARCMaster XC10

AUTO-DARKENING WELDING HELMETS WITH FLIP-FRONT, NOD-DOWN LID

VIEWING AREA 96mm x 40mm = 62mm²



1/1/1/2
OPTICAL
CLARITY

x2
OPTIONAL



VARIABLE
SHADE



HIGH



2
YEARS*

The ARCMaster XC10 is one of the best value beginner auto-darkening welding helmets. Equipped with a lightweight high impact rated shell, a high-definition variable shade ADF and a flip-front design with high impact rated grinding lens. The XC10 is a great choice for apprentices and beginner DIY welders. Experience the simplicity and great design with CIGWELD's best entry level auto-darkening welding helmet yet.

VARIABLE SHADE RANGE: 4 - 13



XC10 helmets are supplied with a variable shade range from 4-8 and 9-13 and a Grinding state of Shade 3

ULTRA VIEW



The XC10 is equipped with Ultra View Technology that provides enhanced clarity and colour recognition, enabling you to see every weld in true colour

FLIP-FRONT, NOD DOWN LENS



Switch between welding and grinding effortlessly by just flipping the front lid up. Easy Nod-Down Lid.

HIGH IMPACT RATING



With a high impact rating, our helmets provide the ultimate combination of durability and protection.

LIGHT WEIGHT & COMFORTABLE



The XC10 helmet is a feather weight but still tough and able to handle the high heat of welding, it's great for wearing all day, everyday

FEATURES

- High-definition optical viewing rating ISO 16321-2:V2 (Old Standard EN379 1/1/1/2) also approved to AS/NZS: 1338:1
- High-impact rating for grinding to AS/NZS: 1337:1
- 2 Arc sensors, excellent for all welding processes including TIG down to 20 amps
- Variable welding shades 4-8 and 9-13
- Grinding Shade on ADF = 3
- Adjustable sensitivity and delay, fast reaction time
- Flip-front design with high impact rated grinding lens
- Magnification Frame (can be fitted with an optional CIGWELD magnification lens)
- Welding & Cut Modes and flip-up lid for clear grinding
- Suitable for Plasma Cutting & Oxy-Welding Operations
- Positive lock-up head harness mechanism
- Lightweight: 477g
- Available in BLAX Series and REAPER Graphic versions

AUTO-DARKENING FILTER

The ARCMaster XC10 welding helmets are equipped with a high-quality variable shade auto-darkening filter which is tested and certified to the most recent international standard ISO 16321-2: 2021 for optical clarity along with Australia & New Zealand 1338:1 & 1337.1 standard for optical clarity and high impact.

Switch between welding and cut modes or adjust Shade, Sensitivity and Delay effortlessly with tactile analogue dials.



WARRANTY PERIOD

2-year + 6 months extended conditional warranty. See terms and conditions at cigweld.com.au or in the Operating Manual, included with the helmet.



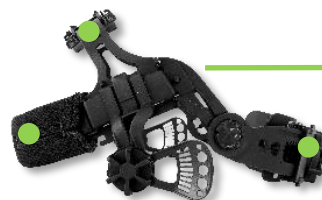
BLAX Series
P/N: WHAMXC010



REAPER
P/N: WHAMXC110

TECHNICAL SPECIFICATIONS

Viewing Area	96mm x 40mm = 62mm ²
Arc Sensors	2
Approved to AS/NZS	AS/NZS 1337.1 AS/NZS 1338.1
ISO 16321-2 Rating	V2 (Previously EN379: 1/1/1/2)
Shade Range	4-8/9-13
Grinding Shade (ADF)	3
Switching Speed	0.2ms
Harness Points	3
Analogue Controls	Yes
Impact Rating	High Impact
Grinding Shade	3
Battery	Solar Assist 1 x CR2032 (Replaceable Battery)



3-Point Head Harness



PACKAGE CONTENTS

- ARCMaster XC10 Welding Helmet
- Front Cover Lens - WHCL95F (Spare x1)
- Rear Cover Lens - WHCL67R (Spare x1)
- Sweatband - WHSB03 (Fitted)
- Operating Manual



CIGWELD Data Sheet
ARCMaster XC10 PDS V1-2024
CIGWELD Pty Ltd An ESAB Brand.
www.cigweld.com.au

