



EFPDISORDER, EFPSKULLMIX Extreme Face Protection

2 New Designs to fit your personal style

Features and Benefits

- Made of a nylon material, helmet is much more flexible to get into tighter spaces
- 180° peripheral lenses (clear and shade No.10 included)
- 23 square inches of total viewing area
- Additional 1-1/4" of material on top of helmet for more coverage
- Cooler for the user as it will not heat up as much as ABS material
- Lighter weight and resistant to heat
- Optional auto darkening lens available
- New articulating Halo headgear featuring: front and back padded cushions, easier side and fitting adjustments



EFPDISORDER



EFPSKULLMIX

CE - Not Required

Country of Origin: CHINA



Snap-on is a trademark, registered in the United States and other countries, of Snap-on Incorporated. All other trademarks are marks of their respective holders.
© Snap-on Incorporated 2017. All rights reserved.
Snap-on, 2801 80th Street, Kenosha, WI 53143 www.snapon.com

January 2017
Page 1 of 2



Specifications

Adjustable Headband	Yes
Applicable Standards	ANSI®
Headband	Yes
Impact Resistance	Yes
Lens (included)	EFPCLLENSREP
Lens Style	180° Peripheral
Opt. Auto Darkening Lens	EFPADFLENSA
Opt. Magnifying Lens 1.0x	EFPADFCHTR10
Opt. Magnifying Lens 1.5x	EFPADFCHTR15
Opt. Magnifying Lens 2.0x	EFPADFCHTR20
Opt. Magnifying Lens 2.5x	EFPADFCHTR25
Replacement Shields	EFPCLLENSREP
Shade	No. 10
Shield Included	Clear and No. 10 Welding
Shield Size	35-1/2 sq. in. Viewing Area
Shield Style	180° Peripheral
Viewing Area (square in)	35.6
Warranty	1 Year

EFPDISORDER
EFP SKULLMIX

WARNING

- The welding helmet lens is breakable and does not provide complete protection from flying particles, severe impact hazards and/or corrosive liquids. **Wear ANSI approved safety goggles.** Flying particles can cause eye or other bodily injuries.
- An auto-darkening welding helmet may fail to automatically darken upon striking an arc or lighting a gas torch. Stop the welding or cutting process immediately. Contact your Snap-on representative for repairs. Do not attempt to repair the welding helmet yourself.
- Welding without a darkened welding lens causes ultraviolet rays to burn the eyes. Read additional safety warnings on pages W1 to W4 in Catalog 1300.

