Cairns® XF1 Fire Helmet





MEETING FIREFIGHTER NEEDS: BENEFITS OF THE CAIRNS XF1



REDUCED SNAGS

The Cairns XF1 has been engineered as much for comfort and fit as safety.
The most obvious feature is what it lacks—the XF1 is brimless. While untraditional, the lack of a brim makes it easier to crawl into tight spaces and retain your helmet.



INTEGRATED VISOR

The optional integrated ocular visor provides additional eye protection that is easy to deploy, clean, and replace. The internally-mounted communication headset snaps easily inside the helmet, providing incoming communication right to the ear, where it's needed most.



EASY TO CLEAN

The Cairns XF1's modular design allows it to be quickly disassembled for thorough inspection, care and maintenance. Plus, the helmet's soft goods are removable, washable and replaceable—all without the use of tools.



LIGHTING THE WAY

This compact light accessory is housed inside the helmet, reducing exposure to heat, flames, and impact. The strategic placement of LED lights on either side of the helmet improves visibility in dark conditions without detracting from others' vision.



PERSONALIZED FIT

Several easy-to-find adjustments can be made enabling the fire helmet fit to be customized to the individual. When it's all said and done, the XF1 doesn't just fit firefighters it fits most of them comfortably.²



CUSTOMIZED LOOK

The Cairns XF1 is available in four colors (black, white, yellow, and red), and two finishes (matte and glossy), so firefighters can choose a look that fits their style. Customized front plates in a variety of colors and custom printing are also available.

¹ Accessories are not certified to NFPA; however, their addition to the helmet does not affect NFPA compliance.

² This information based on Beta trial of 250 participants with various facepieces, including competitor SCBA.



MSA CAIRNS XF1 PART NUMBERS

HELMETS

MATERIAL NUMBER	S	IZE	FIN	IISH		C	OLOR	
	MED	LARGE	MATTE	GLOSSY	BLACK	RED	WHITE	YELLOW
GYM1018500000-NE16								
GYM1018500000-RD16								
GYM1018500000-BU16								
GYM1018500000-JC16								
GYL1018500000-NE16								
GYL1018500000-RD16								
GYL1018500000-BU16								
GYL1018500000-JC16								
GYM1018500000-NA16								
GYM1018500000-RE16								
GYM1018500000-BA16								
GYM1018500000-JD16								
GYL1018500000-NA16								
GYL1018500000-RE16								
GYL1018500000-BA16								
GYL1018500000-JD16								

ACCESSORIES

MATERIAL NUMBER	DESCRIPTION		
GA1150-16	XF1 Front Plate, black		
GA1484	XF1 Lighting module		
GA1087C	XF1 Ocular visor assembly		
GA010002H3	XF1 Boom microphone headset		
GA010002H3A	XF1 Boom microphone headset 2 LS		
10163388	PTT for APX6000/7000**		
10163389	PTT for XTS5000**		

^{**} For other compatible radios, check the Cairns XF1 Accessories webpage.

Note: This Bulletin contains only a general description of the products shown. While uses and performance

capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.

1-800-672-2222 1-800-967-0398 Fax MSA Mexico

MSA – The Safety Company

1000 Cranberry Woods Drive Cranberry Township, PA 16066 USA Phone 724-776-8600 www.MSAsafety.com

U.S. Customer Service Center Phone 1-800-MSA-2222 1-800-967-0398

Phone

MSA Canada

Phone

01 800 672 7222

MSA CAIRNS XF1 FIRE HELMET TECHNICAL DATA

SIZE	
MEDIUM	Head sizes from $6\frac{1}{2} - 7\frac{3}{4}$ (52–62 cm)
LARGE	Head sizes from $7\%-8\%$ (57–65 cm)
WEIGHT	Base helmet (with full face shield), compliant to NFPA 1971 and NFPA 1951
MEDIUM	55-57 oz. (1.59+/-30 g)
LARGE	60–62 oz. (1.70+/-30 g)
COLORS	Black Yellow White Red
FINISHES	Matte Glossy
APPROVALS	NFPA 1971, Standard on Protective Ensembles for Structural and Proximity Fire Fighting (current edition)* NFPA 1951, Standard on Protective Ensembles for Technical Rescue Incidents (current edition)
SHELL	High temperature thermoplastic (injection molded)
IMPACT LINER	Shock-absorbing polyurethane foam with aramide reinforcement
CHINSTRAP	Kevlar®/Nomex blend
SOFT GOODS & EAR COVERS	Nomex
FULL FACE SHIELD	High temperature thermoplastic with AF/AS coatings

^{*} Certified for structural firefighting only.