Skullgard® Protective Caps and Hats

Handmade for durability, toughness and quality



Skullgard Caps and Hats are designed for use in grueling conditions. They have been tested to radiant heat loads producing temperatures up to, but not exceeding, 350°F.

Classification: Type I, Top Impact

Application: General purpose, elevated temperature¹

Market(s): Steel mills, welding, construction, open-pit mining, oil/gas/petrochemical

refineries, rubber manufacturing, steam tunnels

Shell Material: Phenolic

Available Styles: Non-slotted Cap, Non-slotted Full-Brim Hat,

and Non-Slotted Cap or Hat w/ lamp bracket and cord holder

Sizes: Cap: Standard (6% - 8"); Large (7 - 8%")

Hat: Standard (6% - 8")

Standards: ANSI/ISEA Z89.1-2014 (Class G)

Requirements for • Reverse donning

Optional Features: • Higher temperature (HT)

Lower temperature (LT)Hi-Viz (HV, as indicated)

Certification: Third-party by SEI

Customization: Imprinting and striping available. Imprinting location on Skullgard helmets limited to the front only.

A minimum order quantity of 16 Skullgard helmets of the same color, style and suspension selection is required.

Skullgard Full Brim Hats

	P/N	Description
Standard Size	475407	• Fas-Trac® III Ratchet Suspension
	454664	• Staz-On Pinlock Suspension
	460389	Staz-On Pinlock Suspension Lamp bracket and cord holder attached
	475408	• Fas-Trac III Ratchet Suspension
Standard Size	454665	Staz-On Pinlock Suspension
Standard Size	454666	
Standard Size		
Standard Size	454668	• Staz-On Pinlock Suspension
Standard Size	454673	



An MSA helmet should not be altered or modified in any way. However, it is permissible to use pressure-sensitive, NON-METALLIC stickers or tape with self-adhesive backing as long as they are placed no closer than ½" from the helmet's edge. According to MSA test results, non-metallic stickers or tape placed in such locations will not affect the burn-through (i.e. dielectric classification) of an MSA helmet's structure.

Skullgard Caps and Hats can withstand radiant heat loads up to but not exceeding 350°F.

Skullgard Caps

	P/N	Description
Standard Size	475395	• Fas-Trac III Ratchet Suspension
	482002	Fas-Trac III Ratchet Suspension Welders' Lugs attached
	816651	Swing Ratchet Suspension
	454617	Staz-On Pinlock Suspension
	460409	Staz-On Pinlock Suspension Lamp Bracket and cord holder attached
Large Size	475405	Fas-Trac III Ratchet Suspension
	82018	Staz-On Pinlock Suspension
Standard Size	475396	Fas-Trac III Ratchet Suspension
	454618	Staz-On Pinlock Suspension
Standard Size	475397	• Fas-Trac III Ratchet Suspension
	454619	Staz-On Pinlock Suspension
Standard Size	454620	
Standard Size	454621	
Standard Size	454622	
Standard Size	454623	Staz-On Pinlock Suspension
Standard Size	454626	
Standard Size	458702 ²	² Skullgard Cap meets the voluntary requirments for hi-visibility as outlined in ANSI/ISEA Z89.1. Look for the official hi-visibility marking [HV] on the helmet label.

Replacement Suspensions

	P/N	Description
6	10153385	Fas-Trac III Ratchet Suspension Std Size (6½"-8")
	10126693	Fas-Trac III Ratchet Suspension Large Size (7"- 8½")
Jun W	454231	Staz-On Pinlock Suspension Std Size (6½"-8")
	468096	Staz-On Pinlock Suspension Large Size (7"- 8½")
	816654	Swing Ratchet Suspension Large Size (6½" - 7½")

AWARNING

Ensure suspensions and helmet match by manufacturer. Do not mix suspension sizes and helmet sizes (i.e., putting a standard sized suspension in a large helmet or any other mismatched combination). Do not use competitor suspensions in MSA helmets. Use only the indicated MSA suspension in your MSA helmet. Failure to follow these instructions will reduce the ability of the protective helmet to receive impact, and could result in serious injury or death. Replace your suspension every 12 months. In the case of an impact, replace entire helmet assembly immediately.

Please contact MSA Customer Service at 1-800-MSA-2222 for details about these or other Skullgard product configurations. You can also visit us on the web at MSASafety.com.

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.

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e of these products.

MSA Corporate Center

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