MSA Air Mask Upgrade Kit to NFPA 1981 & 1982, 2007 Edition*

Ordering Selection Matrix

What is the Operating Pressure of your Air Mask?	What Type of Regulator is in Use on your Air Mask?	What Style of Firehawk is in Use?	What Type of 1st Stage Regulator is in Use?	Is the Air Mask Equipped with Shoulder-Mounted Quick-Fill?**	Is your Air Mask Equipped with Dual-Purpose?	What Type of Facepiece is in Use?	Size of Ultra Elite to be Ordered	What Type of Carrier/ Harness is in Use?	M7 Carrier to be Ordered	Lumbar Pad to be Ordered	What Type of PASS Device to be Ordered?
A 2216 B 3000 C 4500	B 1/4 Turn Regulator C 1/4 Turn Regulator with ExtendAire	A CBRN Firehawk MMR B Non-CBRN, STC, Threaded C Non-CBRN, PTC, Threaded D Non-CBRN, STC, Quick-Connect E Non-CBRN, PTC, Quick-Connect What style of Firehawk is needed? F STC, Threaded G PTC, Threaded H STC, Quick-Connect J PTC, Quick-Connect If you have ExtendAire, choose options H or J	B Old Style 1st Stage Regulator is not included in the kit.	A Yes B No C No, Upgrading to Shoulder-Mounted Quick-Fill Now ** If the unit to be is 3000 psi, you co Quick-Fill.		A Hycar with SpeeD-ON Head Harness B Hycar with Rubber Head Harness C Silicone	A None B Small C Medium D Large	A Vulcan/Airframe with single pull waist belt B Vulcan/Airframe with double pull waist belt C Black Rhino	A None B Single pull without chest strap C Single pull with chest strap D Double pull without chest strap E Double pull with chest strap	Swiveling lumbar pad Rescue Belt standard, 50' Rescue Belt mid-size,	 A With Thermal Alarm activated B Without Thermal Alarm activated C With Thermal Alarm activated and Telemetry D Without Thermal Alarm activated and with Telemetry
* Air masks must be NFPA compliant prior to upgra			A-M	7K-Part Number							

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The Safety Company