

MSA Safety Equipment Catalog

Volume 15, Number 1
2015–2016



*Because every life has a **purpose...***

Follow MSA on Social Media

Find product & tradeshow information and view trending MSA & Safety Industry news.



Website

Visit MSAsafety.com for product info, part numbers, literature, approvals, and more. Leverage the power of our website by using our product simulators, configurators, product demo videos etc.



Social Media

- | | |
|-----------------------------------|--|
| Facebook | www.facebook.com/MSAsafety |
| Facebook—
Fire Service | www.facebook.com/MSAsafetyFire |
| LinkedIn | www.linkedin.com/company/msa-the-safety-company |
| Twitter | twitter.com/MSAsafety |



YouTube

View our extensive 300+ video library and link to our product demo, product maintenance, "How it's Made", and customer testimonial videos.

www.youtube.com/msasafety



Digital Tools

Learn more about MSA products virtually. Visit our resources page for simulators, configurators, and other digital tools.

- | | |
|---------------|--|
| US | us.msasafety.com/resources |
| Canada | ca.msasafety.com/resources |
| Mexico | mx.msasafety.com/resources |



MSA-U® Training Center



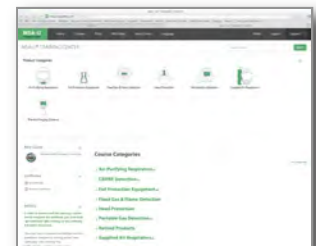
What is MSA-U?

MSA-U is a feature-rich online training center that offers courses anytime, anywhere to maximize the users' competencies on MSA products, product technologies, and safety industry standards.

www.msasafety.com/msau

Benefits

- Complete training, anytime, anywhere
- Easy course navigation
- Link to 'New' Training from the home page
- Select certificates achieved, from the home page
- From the home page, view courses you accessed
- Immediate feedback on test performance
- Detailed training reports available for managers
- Receive feedback on incorrect test answers
- www.msasafety.com/msau



Questions? Email us at us.cs@msasafety.com

Table of Contents

Respiratory Protection

Air-Purifying Respirators	4–25
Air-Line Respirators	26–44
Self-Contained Breathing Apparatus	45–67

Gas Detection

Selection Guide/Understanding Environmental Surveillance	68–71
Multigas Detectors	72–83
Single-Gas and Two-Tox Gas Detectors	84–89
Chemical Agent and Multi-Threat Detectors	90–91
Calibration	92–97

Head, Eye, Face, and Hearing Protection

Head and Face Protection	98–137
Hearing Protection	138–151
Eye Protection	152–163
Cairns Fire Helmets	164–167

Fall Protection

Harnesses	168–191
Energy-Absorbing Lanyards	192–203
Personal Fall Limiters and Self-Retracting Lanyards	204–210
Restraint Lanyards	211–212
Anchorage Connectors	213–217
Fall Protection Kits	218
Rope Grabs	219
Confined Space Entry Equipment	220–225
Ladder Climbing Equipment	226–229
Horizontal Lifelines	230–236
Rescue Equipment	237–243
Training	244–245

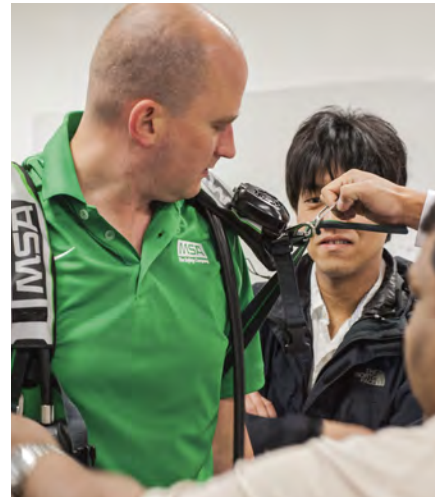
Mining Equipment

Mining Equipment	246–249
------------------------	---------

Indices

Product Name Index	250–254
Part Number Index	255–261

Over 100 Years of Products, Service and Expertise



Promoting Protection is Part of our History

Mine Safety Appliances Company was founded in 1914 by two mining engineers who designed or improved safety, rescue and protective gear. MSA has continued to help protect people from hazards great and small, and today helps protect millions of workers in many industries worldwide. MSA has sold gas masks for military use since World War I. We have always understood the demands placed on crucial protective equipment in extremely hazardous conditions. MSA historically and steadfastly has helped first responders before, during, and after emergencies, from small house fires to multiple explosions at chemical plants, from hazardous materials spills to hurricanes.

MSA makes and markets respiratory protection, gas-and-flame-detection instruments, head, eye, face, and hearing protection, fire helmets, fall protection, thermal imaging cameras, and mining, emergency, and specialty equipment via a national network of trained distributors, product specialists and knowledgeable sales associates. MSA has been a global company for more than seven decades, protecting millions of people around the world. What have we done for YOU lately?

MSA Offers More than Safety on the Job

Great Products

Technology enhances our innovation in product development, with computer-aided design and the latest rapid prototyping capability. MSA responds quickly as your needs change. Within most product groups is a wide selection of models, sizes, colors, materials, options, accessories and prices. Many components of MSA products are formulated, machined, tooled or molded in-house from raw materials, allowing for greater manufacturing control as well as enhanced quality assurance. MSA processes are certified as meeting ISO 9001-2008 quality assurance requirements of the International Standard Organization (ISO).

Great Plans for the Future

MSA continues to enhance our operations and expand/improve our product lines by acquiring companies and/or new capabilities to better serve our customers. In 2010, MSA acquired General Monitors Inc., which, when combined with already extensive capabilities in portable and fixed gas products, created the World Leader in Fixed Gas and Flame Detection. This is just one example of how focusing on our core products—Fixed Gas & Flame Detection; Portable Gas Detection; Head Protection; Fall Protection; Respiratory Protection—means greater innovation and product development for you.

Great People and Resources

Your personalized MSA service starts with a trained MSA-authorized distributor near you and the largest team of field representatives in the safety industry. They understand your hazards and the regulations with which you must comply, and will help to analyze your safety requirements and recommend solutions. MSA-authorized distributors are knowledgeable, well-trained and proficient at providing the services you need and also can assist in training your in-house trainer. Training your employees properly in the use, care and maintenance of our products is easy with MSA-U, our on-line application for 24/7 training. Go to www.MSAafety.com/msau for a list of available programs. New programs are being added regularly.

MSA's website includes additional information about most products in this printed catalog, plus links to PDF versions of printed literature and other materials that you can print yourself. Go to www.MSAafety.com.

To send us an e-mail message, use info@MSAafety.com.



Award-Winning Customer Service

Every customer wants it. Every good business has it.

Our multiple-award-winning Customer Service Center proves that MSA strives for continuous improvement in customer satisfaction. Every year brings positive changes: better-trained associates with more advanced processes, resulting in improved service and faster solutions. Each Customer Service Associate's computer workstation can simultaneously handle a variety of applications, and an automated call distributor monitors and routes call flow to ensure peak performance. Customer Service continues to look for ways to improve its relationship with customers via surveys. Our goal is to provide exceptional customer service, which in turn creates customer loyalty.

The MSA Customer Service Center provides:

- Pre-Sales Support
 - Prepare quotations/bids
 - Product support and recommendations
- Sales Order Support
 - Process purchase orders
 - Provide price and availability information
 - Order status/delivery information
- Post-Sales Support
 - Product support—use and troubleshooting
 - Shipment tracking
 - Order/shipment issue resolution
 - Repair service notifications—return authorizations
 - Credit and corrected invoice requests

Great International Sales

Our extensive network of distributors, representatives and MSA-affiliate companies covers most major cities worldwide. Highly-trained international customer service associates guide your export orders from placement to delivery. MSA uses all major air and ocean freight forwarders and courier services due to their ability to consolidate multiple orders and minimize freight expenses. Associates understand international inspections, certifications, licensing and other customs issues necessary for successful importation.

To contact MSA International:

Toll-free in the U.S. 1-800-MSA-7777
Outside the U.S. (+1) 724-776-8626
FAX (+1) 724-741-1553
Email International@MSAsafety.com

To reach our Customer Service Center:

Toll-free ... 1-800-MSA-2222 / 1-800-MSA-5555 (after-hours emergencies)
FAX 1-800-967-0398
Email: Orders PlaceOrder@MSAsafety.com
Email: U.S. Customer Service US.CS@msasafety.com
Email: Canada Customer Service CANADA.CS@msasafety.com
Email: Fire Service Customer Service FIRE.CS@msasafety.com
MSA Voice Mail System 1-800-759-6423
Mailing Address Customer Service Center
 MSA Corporate Center
 1000 Cranberry Woods Dr.
 Cranberry Twp, PA 16066

General Company Information:

Email info@msasafety.com



Respirators fall under two classifications: **air-purifying** and **air-supplied**. Air-purifying respirators are used against particulates, gases, and vapors. These are categorized as negative-pressure respirators that use chemical cartridges and/or filters; gas masks; and positive-pressure units such as powered air-purifying respirators (PAPRs). Air-supplied devices rely on a primary air source to deliver a steady flow of respirable air to the user's facepiece. These consist of Self-Contained Breathing Apparatus (SCBA) and air-line devices.



About Respirators

MSA Air-Purifying Respirators (APRs)

range from low-maintenance half-mask facepieces with cartridges and/or filters to the more complex PAPRs with full facepieces, or hoods.

- APRs for particulates use filters to capture dusts, mists, and fumes. Filters do not protect against gases or vapors, and generally become less effective as particles accumulate on the filter and plug spaces between the fibers. Filtering APRs require filter replacement when the user finds it difficult to breathe through them.
- Gas and vapor APRs employ chemical cartridges or canisters to remove hazardous gases or vapors from the air. They do not protect against airborne particles. Made to protect against specific gases or vapors, they provide protection only as long as the cartridge's absorbing capacity is not depleted.

The service life of a chemical cartridge depends upon many factors and can be estimated in various ways. Cartridges and

canisters require an end-of-service-life indicator (ESLI) or a change schedule, based on objective information or data that will ensure that canisters and cartridges are changed before the end of their useful life. You can access the MSA Cartridge Life Calculator on our website (MSAsafety.com). Click Resources, then Tools, then MSA Response Guide.

- Combination APRs, fitted with both particulate filters and gas/vapor cartridges, are worn in atmospheres that contain hazards of both particulates and gases.

Supplied-Air Respirators (SARs),

comprise air-line respirators, SCBA, and combination supplied-air respirators.

- Air-Line Respirators are used for extended periods in non-IDLH atmospheres. They use an air-line hose to deliver clean breathing air from a stationary source of compressed air for prolonged periods of time. Although comparatively

lightweight, air-line respirators can limit users' mobility because of the air-line hose that must be attached.

- Self-Contained Breathing Apparatus (SCBA) have an open-circuit design that provides air rated for 30 to 60 minutes. They consist of a wearable, clean-air supply and a tight-fitting facepiece, and are used for short duration entrance or escape from atmospheres that are or may be IDLH. They offer relatively unrestricted movement.
- Combination SARs are air-line devices used for extended work periods in atmospheres that are or may be IDLH (Immediately Dangerous to Life or Health). They have an auxiliary self-contained air cylinder that can be used if the primary air supply fails. With certain restrictions, the air cylinder can also be used for entry into or escape from IDLH atmospheres, such as confined spaces.

Respirator Selection

All respirators in use must be NIOSH-approved (NIOSH 42 CFR Part 84). Selecting respirators entails knowing what level of respiratory protection employees need, as well as which size respirator is right for any face and facial contours. Respiratory protective devices vary in design, application, and protective capability. Thus, the user must assess the inhalation hazard and understand the specific use limitations of available equipment to assure proper selection.

If your calculation shows that exposure concentrations exceed recommended limits and engineering/administrative controls do not reduce exposure below the permissible limit, tailor your respiratory protection program to the specific conditions based on:

- | | | | |
|----------------------------------|--|-------------------------|---|
| • Toxicity (TLV or TWA) | • Oxygen level | • Sorbent limitations | • Type of use (routine, escape, or emergency entry) |
| • Maximum Expected Concentration | • IDLH concentration | • Facepiece fit | • OSHA-assigned protection factor of respirator |
| | • Warning properties (adequate or not) | • Mobility requirements | |



All MSA Respirators are NIOSH-approved.

Advantage® 420 Half-Mask Respirator

- UniBond over-mold facepiece, AnthroCurve™ face seal, and low profile design ensure the unit provides an excellent fit and comfort to the wearer
- Four-point yoke and harness design promotes easy donning and doffing
- Easily switches between lock-down and drop-down mode
- Other features include a ComforTop™ headband, a built-in moisture release chin cup hole, and extra-wide head and neck straps
- Designed for easy integration with other personal protective equipment such as safety glasses and welding shields
- Latex-free



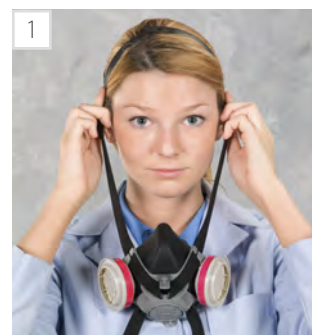
	Small	Medium	Large	
ADVANTAGE 420 RESPIRATOR	10102182	10102183	10102184	Advantage 420 Assembly (includes facepiece, head cradle, elastic straps, buckle set, yoke with lever, two (2) inhalation valves, one (1) exhalation valve)

ADVANTAGE 420 RESPIRATOR SPARE PARTS AND ACCESSORIES	10097807	Harness Assembly with Buckles (includes head cradle, elastic straps, and buckle set)
	10097883	Maintenance Valve Set (includes one (1) exhalation valve and two (2) inhalation valves)
	10097886	Advantage 420 Maintenance Kit (includes harness assembly with buckles, one (1) exhalation valve, and two (2) inhalation valves)
	10097810	Yoke with lever
	10097881	Lever, package of 5
	10097888	Inhalation valve, package of 10
	10097891	Exhalation valve, package of 10
	10097884	Buckle set, package of 5
	10097887	Storage poly bag
	468730	Vinyl storage bag with belt loops
	809999	Advantage Adapter for threaded Comfo cartridges, package of 2
	10009971	MSA Confidence Plus Germicidal Cleaner (32 oz.)
	697383	Cleaning Towelettes (individually wrapped), package of 100
	697444	Bitrex Qualitative Fit-Test Kit
	10056424	Advantage Quantitative Fit Test Adapter
	10097899	Instruction Manual, CD format

Applications include:

- Asbestos Abatement
- Painting
- Welding
- Sanding & Grinding

Easy 3-Step Donning Process



See page 11 for Advantage filters and cartridges and page 12 for flexible pad-style filters.
See page 12 for Comfo filters and cartridges.
For more information, please see MSA bulletin 1012-36-MC.

Advantage 200 LS Half-Mask Respirator

- Lightweight, cost-efficient
- Thermoplastic rubber increases softness and decreases weight
- Patented MultiFlex® System equalizes pressure on the face-seal area, ensuring the respirator doesn't collapse during wear
- AnthroCurve face seal conforms to each user's face

	Small	Medium	Large	
ADVANTAGE 200 LS RESPIRATOR <i>facepiece only</i>	815696	815692	815700	Advantage 200 LS Respirator, with 2-piece neckstrap
	815448	815444	815452	Advantage 200 LS Respirator, with single neckstrap
ADVANTAGE 200 LS RESPIRATOR <i>with cartridge</i>	816943	816939	816947	Advantage 200 LS Respirator, with OV-N95 cartridges
	816701	816697	816705	Advantage 200 LS Respirator, with Multigas R95 cartridges

See page 11 for Advantage filters and cartridges and page 12 for flexible pad-style filters.
For more information, please see MSA bulletin 1012-10-MC.



Applications include:

- Asbestos Abatement
- Painting
- Welding
- Sanding & Grinding

Advantage P100 Splash Guard® Filter



- Patent-pending hinge design allows for easy negative pressure seal check
- Low profile design keeps user's field of vision intact
- NIOSH-approved for P100 filtration

SPLASH GUARD FILTER	10146939
---------------------	----------



Comfo Classic® Half-Mask Respirator

- SoftFeel® rubber and Silicone facepieces enhance softness, increasing wearer comfort
- Face seal design provides secure, comfortable fit
- Color-coded sizing system makes sorting and identification easy

	Small	Medium	Large	
COMFO CLASSIC FACEPIECES	808075	808074	808076	Comfo Classic Facepiece, SoftFeel hycar
	808072	808071	808073	Comfo Classic Facepiece, SoftFeel silicone

See page 12 for threaded Comfo cartridges and filters.
For more information, please see MSA bulletin 1021-02-MC.



Applications include:

- Asbestos Abatement
- Painting
- Welding
- Sanding & Grinding

Advantage 4000 Series Full-Facepiece Respirators

- Facepieces provide comfortable, cost-efficient performance
- Both twin-port and single-port facepieces are compatible with several MSA respirator models, including air-purifying respirators, supplied-air respirators, and powered air-purifying respirators
- Option of three standard sizes ensures user will find a solid fit
- Standard nose cup reduces lens fogging
- Components lock into place in seconds for quick, convenient performance



rubber head harness



polyester net head harness



Kevlar net head harness



Advantage 4100 Facepiece, single port, w/net head harness



Advantage 4200 Facepiece w/polyester net head harness & GMA/OV cartridges



Welder's Adapter for Advantage 4200 Respirator

	Small	Medium	Large	
ADVANTAGE 4200 FACEPIECES	10083785	10083781	10083789	Advantage 4200 Facepiece, with polyester net head harness, hycar
Twin-Port Hycar	10083787	10083783	10083791	Advantage 4200 Facepiece, with rubber head harness, hycar
	10108570	10108568	10108572	Advantage 4200 Facepiece, with Kevlar net head harness, hycar
ADVANTAGE 4200 FACEPIECES	10083784	10083760	10083788	Advantage 4200 Facepiece, with polyester net head harness, silicone
Twin-Port Silicone	10083786	10083782	10083790	Advantage 4200 Facepiece, with rubber head harness, silicone
	10108569	10108567	10108571	Advantage 4200 Facepiece, with Kevlar net head harness, silicone
ADVANTAGE 4100 FACEPIECES	10083797	10083793	10083801	Advantage 4100 Facepiece, with polyester net head harness, hycar
Single-Port Hycar	10083799	10083795	10083803	Advantage 4100 Facepiece, with rubber head harness, hycar
	10108576	10108574	10108578	Advantage 4100 Facepiece, with Kevlar net head harness, hycar
ADVANTAGE 4100 FACEPIECES	10083796	10083792	10083800	Advantage 4100 Facepiece, with polyester net head harness, silicone
Single-Port Silicone	10083798	10083794	10083802	Advantage 4100 Facepiece, with rubber head harness, silicone
	10108575	10108573	10108577	Advantage 4100 Facepiece, with Kevlar net head harness, silicone

See page 11 for Advantage filters and cartridges and page 12 for flexible pad-style filters.

Note: The 4100 Facepiece can be converted for use with Advantage filter cartridges by adding the Twin-Cartridge Adapter Assembly P/N 10065328.

For more information, please see MSA bulletin 1030-01-MC.

WELDER'S ACCESSORIES	10077063	Clip-On Welder's Adapter for 4200 Twin-Port Facepiece; with cover lens, less filter plate
----------------------	----------	---

Advantage 3000 Series Full-Facepiece Respirators

- Full-face respirator features state-of-the-art design to lower breathing resistance, while the nosecup reduces fogging and silicone facepiece increases comfort
- Scratch-resistant wraparound lens allows for wide field-of-vision
- Pre-adjustable straps ensure the mask delivers a consistent fit, while the preset upper straps provide a tighter, more secure seal
- Optional European-style Advantage head harness dons like a catcher's mask
- Single-port, standard thread filter connection

	Small	Medium	Large	
ADVANTAGE 3200 FACEPIECES	10028996	10028995	10028997	Advantage 3200 Facepiece, with rubber head harness
<i>Twin-Port</i>	10031340	10031309	10031341	Advantage 3200 Facepiece, with Advantage European-style harness
ADVANTAGE 3100 FACEPIECES	10028999	10028998	10029000	Advantage 3100 Facepiece, with rubber head harness
<i>Single-Port</i>	10031343	10031342	10031344	Advantage 3100 Facepiece, with Advantage European-style harness

See page 11 for Advantage filters and cartridges and page 12 for flexible pad-style filters. For more information, please see MSA bulletin 1012-10-MC.

Applications

- Asbestos Abatement
- Welding
- Sanding & Grinding



Advantage 3200 Respirator with rubber harness and chemical cartridges



Advantage 3200 Facepiece with European-style harness



Advantage 3100 Facepiece with rubber harness

Ultra-Twin® Full-Facepiece Respirator

Designed to provide a secure fit and strong protection, Ultra-Twin Full-Facepiece Respirators offer several options that make it a clear choice for defense against toxic chemicals:

- Inturned lip, large chin cup, and 5 headstraps with roller buckles offer secure, comfortable fit
- Wide lens is scratch resistant
- Speaking diaphragm provides clear communications
- Nosecup reduces lens fogging

	Small	Medium	Large	
ULTRA-TWIN FACEPIECES	471298	471286	471310	Ultra-Twin Facepiece, hycar
	480263	480259	480267	Ultra-Twin Facepiece, silicone

See page 12 for Comfo filters and cartridges. See page 14 for accessories, and pages 15–16 for fit test kits. For more information, please see MSA bulletin 10-00-03-MC.



Ultra-Twin Respirator (small) with GMC threaded metal Comfo Cartridges

Ultra Elite® Twin-Cartridge Full-Facepiece Respirator

- State-of-the-art mask provides excellent comfort and protection
- Distortion-free lens allows wide field-of-view
- 5-point harness allows easy on/off
- Models include Hycar rubber and silicone versions
- Face blank has a single-sealing flange
- Unique airflow prevents lens fogging
- Speaking diaphragm provides excellent close-range communication

	Small	Medium	Large	
ULTRA ELITE FACEPIECES with twin-cartridge adapter	10016755	10016756	10016757	Ultra Elite Facepiece, SoftFeel silicone
ULTRA ELITE FACEPIECES less twin-cartridge adapter	493064	493020	493108	Ultra Elite Facepiece, SoftFeel hycar
	493072	493928	493116	Ultra Elite Facepiece, SoftFeel silicone



See page 12 for threaded filters and cartridges. See page 14 for accessories, and pages 15–16 for fit test kits.

Note: Ultra Elite Facepieces must be fitted with a Twin-Cartridge Adapter P/N 803622 to be used as a twin-cartridge respirator.

Advantage Respirator Cartridges

The Advantage line of particulate, chemical and combination cartridges is NIOSH-certified to 42 CFR, Part 84 and provides lightweight, low-profile performance. Cartridges fit 200 LS and 420 Half-Mask, 1000, 3000 and 4000 Series Full-Facepiece Advantage Respirators.

Acid Gases

MSA Cartridge Description	Re-Order Part Number	Color Coding	Acid Gases											Filter Type & Efficiency			See Notes below					
			Organic Vapor	Chlorine	Sulfur Dioxide	Chlorine Dioxide	Hydrogen Chloride	Hydrogen Sulfide	Ammonia	Methylamine	Formaldehyde	Hydrogen Fluoride	Mercury Vapor	P100	R95	N95						
Organic Vapor (GMA)	815355																		2,3			
Organic Vapor w/N95 Prefilter (GMA)	815355 w/815394 or 816357																			2,3,5		
Organic Vapor w/R95 Prefilter (GMA)	815355 w/815397																			2,3,5		
Organic Vapor/P100 (GMA)	815362																			2,3,4		
Acid Gas (GMB)	815356																			2		
Acid Gas w/N95 Prefilter (GMB)	815356 w/815394 or 816357																				2,5	
Acid Gas w/R95 Prefilter (GMB)	815356 w/815397																				2,5	
Acid Gas/P100 (GMB)	815363																				2,4	
Organic Vapor/Acid Gas (GMC)	815357																				2,3	
Organic Vapor/Acid Gas w/N95 Prefilter (GMC)	815357 w/815394 or 816357																					2,3,5
Organic Vapor/Acid Gas w/R95 Prefilter (GMC)	815357 w/815397																					2,3,5
Organic Vapor/Acid Gas/P100 (GMC)	815364																					2,3,4
Ammonia/Methylamine (GMD)	815358																				2,3	
Ammonia/Methylamine w/N95 Prefilter (GMD)	815358 w/815394 or 816357																					2,3,5
Ammonia/Methylamine w/R95 Prefilter (GMD)	815358 w/815397																					2,3,5
Ammonia/Methylamine/P100 (GMD)	815365																					2,3,4
Multigas (GME)	815359																				2,3	
Multigas w/N95 Prefilter (GME)	815359 w/815394 or 816357																					2,3,5
Multigas w/R95 Prefilter (GME)	815359 w/815397																					2,3,5
Multigas/P100 (GME)	815366																					2,3,4
Iodine Vapor/P100 (GMI)*	815641																				2,4	
Chlorine/Mercury Vapor (Mersorb)	815361																				2	
Chlorine/Mercury Vapor w/N95 Prefilter (Mersorb)	815361 w/815394 or 816357																					2,5
Chlorine/Mercury Vapor w/R95 Prefilter (Mersorb)	815361 w/815397																					2,5
Chlorine/Mercury Vapor/P100 (Mersorb)	815368																					2,4
Low-Profile P100	815369 Pack of 2 10123079 Pack of 100																					1,4
P100 with Splash Guard	10146939 Pack of 2																					1,4
N95 Snap-On Prefilter and Cover	815394 Pack of 10 816357 Box of 50 815392 Reusable Snap-On Cover, 2 in a Package		⚠ WARNING																			
R95 Snap-On Prefilter and Cover	815397 Box of 20 815401 Reusable Snap-On Cover, 2 in a Package		An appropriate cartridge change-out schedule must be developed by a qualified professional, unless the cartridge/canister utilizes an end-of-service-life indicator. The change-out schedule must take into account all factors that may influence respiratory protection including specific work practices and other conditions unique to the worker's environment. If using against substances having poor warning properties, there is no secondary means of knowing when to replace the cartridges/canister. In such cases, take appropriate additional precautions to prevent overexposure, which may include a more conservative change-out schedule or using an air-supplied respirator or SCBA. Failure to follow this warning can result in serious personal injury or death. As a reference, below is a partial list of substances having poor warning properties:																			
Definitions			Acrolein			Hydrogen cyanide			Nitric acid			Phosphorus trichloride										
N95-Particulate Filter (95% filter efficiency level) effective against particulate aerosols free of oil; time use restrictions may apply.			Aniline			Hydrogen selenide			Nitro compounds			Stibine										
R95-Particulate Filter (95% filter efficiency level) effective against all particulate aerosols; time use restrictions may apply.			Arsine			Methanol			Nitrogen oxides			Sulfur chloride										
P100-Particulate Filter (99.97% filter efficiency level) effective against all particulate aerosols.			Bromine			Methyl bromide			Nitroglycerin			Urethane or other diisocyanate-containing paints										
			Carbon monoxide			Methyl chloride			Nitromethane													
			Diisocyanates			Methylene chloride			Phosgene			Vinyl chloride										
			Dimethyl sulfate			Nickel carbonyl			Phosphine													

Notes

- Do not use in atmospheres containing less than 19.5 percent oxygen, in atmospheres containing gases or vapors or in atmospheres immediately dangerous to life and health.
- Do not use in atmospheres containing less than 19.5 percent oxygen, or in atmospheres immediately dangerous to life and health.
- Do not wear for protection against organic vapors with poor warning properties or those which generate high heats of reaction with the sorbent material in the cartridge.
- 99.97 percent efficient against 0.3 micron DOP.
- Both a prefilter and cover must be used with the cartridge in order to obtain R95 or N95 particulate protection.

Air-Purifying Respirators

Comfo Respirator Cartridges			Acid Gases											Filter Type & Efficiency			See Notes on p. 11		
MSA Cartridge Description	Re-Order Part Number	Color Coding	Organic Vapor	Chlorine	Sulfur Dioxide	Chlorine Dioxide	Hydrogen Chloride	Hydrogen Sulfide	Ammonia	Methylamine	Formaldehyde	Hydrogen Fluoride	Mercury Vapor	See Definitions on previous page					
			OV	CL	SD	CD	HC	HS	AM	MA	FM	HF	MV	P100	R95	N95			
Organic Vapor (GMA)	464031 (10 in pkg.)																	2,3,5	
Organic Vapor/P100 (GMA)	815178 (6 in pkg.)																	2,3,4	
Organic Vapor/P100 Short Stack (GMA)	815186 (6 in box)																	2,3,4	
Acid Gas (GMB)	464032 (10 in box)																		2,5
Acid Gas/P100 (GMB)	815179 (6 in box)																	2,4	
Organic Vapor/Acid Gas (GMC)	464046 (10 in pkg.)																		2,3,5
Organic Vapor/Acid Gas/P100 (GMC)	815180 (6 in box)																	2,3,4	
Organic Vapor/Acid Gas/P100 Short Stack (GMC)	815188 (6 in box)																	2,3,4	
Ammonia/Methylamine (GMD)	464033 (10 in box)																		2,3,5
Ammonia/Methylamine/P100 (GMD)	815181 (6 in box)																	2,3,4	
Multigas (GME)	492790 (10 in box)																		2,3,5
Multigas/P100 (GME)	815182 (6 in box)																	2,3,4	
Iodine Vapor/P100 (GMI)*	815184 (6 in box)																	2,4	
Chlorine/Mercury Vapor (Mersorb)	466204 (10 in box)																		2,5
Chlorine/Mercury Vapor/P100 (Mersorb)	815185 (6 in box)																	2,4	
P100	815175 (10 in box)																	1,4	
Sparkfoe® P100	815176 (10 in box)																	1,4	
Low-Profile P100	10153412 (16 in box)																	1,4	
Stand-alone and cover N95 and covers required for Comfo Respirators	816662 N95 (10 in pkg.) 816661 N95 (50 in box) 489353 Reusable snap-on cover (1 in pkg.; 2 req.)																	1	
Prefilter and Cover N95	816662 N95 (10 in pkg.) 816661 N95 (50 in pkg.) 489353 Reusable snap-on cover (1 in pkg.; 2 req.)																	1	
Prefilter and Cover R95	816287 R95 (20 in box) 489219 R95 Reusable snap-on cover (1 in pkg.; 2 req.)																	1	

* Effective against, but not NIOSH-approved for Iodine Vapor. Note: See **WARNING** on previous page.

Flexi-Filter® Pads for Advantage Respirators

These low-profile, flexible pads fit well under a welding hood and with other personal protective equipment. They offer great balance and weight distribution for maintaining a good face seal, while their swept-back design provides improved vision and comfort.

Filter Type & Efficiency
See **Definitions** on previous page

See Notes on p. 11

MSA Filter Description	Part No.	Color Coding	P100	P95	N95	Notes
Flexi-Filter/P100	818342					1,4
Flexi-Filter/P100 w/Nuisance Level OV, Ozone Removal	818343					1,4
Flexi-Filter/P100 w/Nuisance Level AG, HF Removal	818344					1,4
Flexi-Filter/N95	818346					1
Flexi-Filter/N95 w/Nuisance Level OV Removal	818347					1
Flexi-Filter/P95	818354					1
Flexi-Filter/P95 w/Nuisance Level OV Removal	818355					1

THREADED RESPIRATOR CARTRIDGES FOR ULTRA FILTER RESPIRATORS

10010420	Round Ultra Filter Cartridge, box of 6
10010421	Round Ultra Filter Cartridge, box of 50



Online Response® Respirator Selector

Available at www.MSAafety.com/responseguide

- Helps identify the proper respirator you need
- Has broadest range of respiratory protective devices available
- Recommends respirators for more than 700 chemical hazards
- Has nearly 3,000 chemical synonyms
- Lists up to 27 categories of respirators, with MUCs
- Is generic in nature



Cartridge Life Expectancy Calculator

Available at www.MSAafety.com/responseguide

MSA's interactive web pages help users determine the life expectancy of specific respirator cartridges in various hazardous situations. This information provides guidance for how long a cartridge should be used before it must be replaced.



Personal Safety Equipment Towelettes

Provides an excellent method for wiping and refreshing respirators, hardhats, and other safety equipment between full cleaning periods.








MSA Confidence Plus® Germicidal Cleaner



Mix with warm water for a germicidal cleaner that is effective against various micro-organisms including immunodeficiency virus Type 1 (HIV-1, associated with AIDS). EPA-approved for use on safety equipment.

CLEANING ACCESSORIES	Product No.	Description
	697383	Box of 100 individually wrapped towelettes, 7-1/4" x 5"
	697382	Canister with 220 towelettes, 4-1/4" x 6"
	10022871	"The Big Ones", box of 50 individually wrapped towelettes, 8" x 11"
	10009971	MSA Confidence Plus Germicidal Cleaner, 32 oz. bottle

Facepiece Accessories

ADVANTAGE 420 ACCESSORIES		10097887	Storage poly bag
		468730	Carrying pouch with belt loops for half-mask respirators
		809999	Advantage Adapter for threaded cartridges, package of 2
		10056424	Advantage Quantitative Fit Test Adapter
		10097899	Instruction Manual, CD Format
ADVANTAGE 200 LS ACCESSORIES		809999	Advantage Adapter for threaded cartridges, package of 2
		10056424	Advantage Quantitative Fit Test Adapter
		468730	Carrying pouch for half-mask respirators
COMFO CLASSIC ACCESSORIES		812022	QuikChek II Fit-Test Adapter for Comfo Respirators
		803196	QuikChek II Replacement Kit with 25 ft of sampling tubing and 25 connectors, clips, and suction cups
		468730	Carrying pouch with belt loops for half-mask respirators
ADVANTAGE 3000 SERIES ACCESSORIES		10029298	Spectacle Kit for Advantage Respirators
		10056424	Advantage Quantitative Fit Test Adapter
		10031542	Cover Lens, clear, box of 25
		10031543	Cover Lens, smoke-tinted, box of 25
		D2056734	Black plastic carrying/storage case
ADVANTAGE 4000 SERIES ACCESSORIES		10029298	Spectacle Kit for Advantage Respirators
		10056424	Advantage Quantitative Fit Test Adapter, for Advantage 4200 Facepieces
		805078	QuikChek III Fit Test Adapter for Advantage 4100 Facepieces*
		10031542	Cover Lens, clear, box of 25
		10031543	Cover Lens, smoke-tinted, box of 25
		10077063	Clip-On Welders Adapter for Advantage 4200 Twin-Port Facepiece, with cover lens, less filter plate
		10065326	Clip-On Welders Adapter for Advantage 4100 Single-Port Facepiece, with cover lens, less filter plate
		D2056734	Black plastic carrying/storage case

*Also requires RD40 Adapter P/N 10065330

ULTRA-TWIN/ ULTRAVUE ACCESSORIES		454819	Spectacle Kit for Ultra-Twin/Ultravue
		812022	QuikChek II Fit-Test Adapter for Ultra-Twin Respirator
		803196	QuikChek II Replacement Kit with 25 ft of sampling tubing and 25 connectors, clips, and suction cups
		817446	QuikChek IV Adapter for Ultravue/Ultra Elite facepieces w/1/4-turn quick-disconnect, w/Type H cartridge
		803622	Twin-Cartridge Adapter for Ultravue Facepieces
		456975	Cover Lens, clear, box of 25
		480326	Cover Lens, smoke-tinted, box of 25
		813138	Nosecup, black, small
		813139	Nosecup, black, medium
		813140	Nosecup, black, large
		D2056734	Black plastic carrying/storage case
ULTRA ELITE ACCESSORIES		804638	Spectacle Kit for Ultra Elite Respirator, side wire support
		493581	Spectacle Kit for Ultra Elite Respirator, center support
		805078	QuikChek III Fit-Test Adapter for Ultra Elite Respirators
		817446	QuikChek IV Adapter for Ultravue/Ultra Elite facepieces w/1/4-turn quick-disconnect, w/Type H cartridge
		803622	Twin-Cartridge Adapter for Ultra Elite Facepieces
		491500	Cover Lens, clear, box of 25
		805456	Cover Lens, smoke-tinted, box of 25
		D2056734	Black plastic carrying/storage case

MSA Respirator Fit Test Compliance

29 CFR Part 1910.134



Advantage 200LS Respirator



Advantage 420 Respirator



Comfo® Classic Respirator



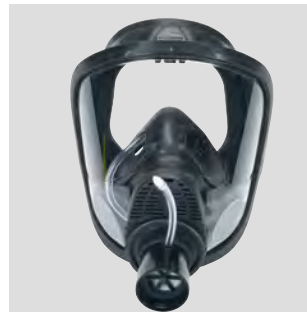
Comfo Elite Respirator



Advantage 3100 Respirator



Advantage 3200 Respirator



Advantage 4100 Respirator



Advantage 4200 Respirator



*Advantage 1000 Respirator/
Millennium® Respirator*



Ultra-Twin Respirator



Ultravue Respirator



Ultra Elite Respirator

MSA RESPIRATOR FIT TEST KITS	697287	Saccharin Qualitative Fit Test Kit
	697444	Bitrex Qualitative Fit Test Kit
	801628	Banana Oil Qualitative Fit Test Kit
	697285	Replacement (Saccharin) Sensitivity Test
	697445	Solution, 55 ml bottle (Bitrex)
	697286	Replacement Fit-Test (Saccharin) Solution, 55 ml bottle
	697446	Replacement Fit-Test (Bitrex) Solution, 55 ml bottle
	697447	#1 Sensitivity Nebulizer
	697459	#2 Fit-Test Nebulizer
	697448	Test Hood (Same for Both)
	697325	"Using the Qualitative (Saccharin) Fit Test Kit" videotape
	697449	"Using the Qualitative (Bitrex) Fit-Test Kit" videotape

Fit Test Compliance Reference Guide

Respirator Description	Class	Material	APF	OSHA Acceptable Fit Test Methods	Required Fit Factor Quantitative	MSA Fit Test Adapter Required	Cartridge Type	Probed Facepiece P/N (if applicable)	Controlled Negative Pressure (OHD) Quan Fit Test Adapter
Advantage 200 LS	Half-Mask Negative Pressure	TPR	10	Qualitative or Quantitative	100	Advantage Adapter #10056424	Bayonet or threaded with adapter #809999	S (816515), M (8165130), L (816517)	OHD P/N 9513-0210
Advantage 420	Half-Mask Negative Pressure	Silicone	10	Qualitative or Quantitative	100	Advantage Adapter #10056424	Bayonet or threaded w/adapter #809999	S (10107710), M (10107731), L (10107732)	OHD P/N 9513-0210
Comfo Classic	Half-Mask Negative Pressure	Silicone	10	Qualitative or Quantitative	100	Quik Chek® II Adapter #812022	Threaded	S (808255), M (808249), L (808261)	OHD P/N 9513-0109
Comfo Classic	Half-Mask Negative Pressure	Hycar™	10	Qualitative or Quantitative	100	Quik Chek II Adapter #812022	Threaded	S (808253), M (808247), L (808259)	OHD P/N 9513-0109
Comfo Elite	Half-Mask Negative Pressure	Silicone	10	Qualitative or Quantitative	100	Quik Chek II Adapter #812022	Threaded	S (491862), M (491860), L (491864)	OHD P/N 9513-0109
Advantage 3100	Full-Face Negative Pressure	Silicone	50	Qualitative or Quantitative*	500	Quik Chek III Adapter #805078	N/A	N/A	OHD P/N 9513-0210
Advantage 3200	Full-Face Negative Pressure	Silicone	50	Qualitative or Quantitative*	500	Advantage Adapter #10056424	Bayonet or threaded w/adapter #809999	N/A	OHD P/N 9513-0210
Advantage 4100	Full-Face Negative Pressure	Hycar or Silicone	50	Qualitative or Quantitative*	500	Quik Chek III Adapter #805078	N/A	N/A	OHD P/N 9513-0217
Advantage 4200	Full-Face Negative Pressure	Hycar or Silicone	50	Qualitative or Quantitative*	500	Advantage Adapter #10056424	Bayonet or threaded w/adapter #809999	N/A	OHD P/N 9513-0218
Advantage 1000	Full-Face Negative Pressure	Silicone	50	Qualitative or Quantitative*	500	Advantage Adapter #10056424	Bayonet	N/A	OHD P/N 9513-0219
Ultra-Twin	Full-Face Negative Pressure	Silicone	50	Qualitative or Quantitative*	500	Quik Chek II Adapter #812022	Threaded	S (482025), M (482024), L (482026)	OHD P/N 9513-0109
Ultra-Twin	Full-Face Negative Pressure	Hycar	50	Qualitative or Quantitative*	500	Quik Chek II Adapter #812022	Threaded	S (417683), M (465457), L (471684)	OHD P/N 9513-0109
Ultravue	Full-Face Negative Pressure	Silicone	50	Qualitative or Quantitative*	500	Quik Chek I Adapter #802710	N/A	S (482009), M (482008), L (482010)	OHD P/N 9513-0130
Ultravue	Full-Face Negative Pressure	Hycar	50	Qualitative or Quantitative*	500	Quik Chek I Adapter #802710	N/A	S (471681), M (465425), L (471682)	OHD P/N 9513-0130
Ultravue for use with ¼ turn quick disconnect	Full-Face Negative Pressure	Hycar or Silicone	50	Qualitative or Quantitative*	500	Quik Chek IV Adapter #817446	N/A	N/A	OHD P/N 9513-0130
Ultra-Elite	Full-Face Negative Pressure	Silicone	50	Qualitative or Quantitative*	500	Quik Chek III Adapter #805078	N/A	S (813211), M (813209), L (813213)	OHD P/N 9513-0210
Ultra-Elite	Full-Face Negative Pressure	Hycar	50	Qualitative or Quantitative*	500	Quik Chek III Adapter #805078	N/A	S (813210), M (813208), L (813212)	OHD P/N 9513-0210
Ultra-Elite for use with ¼ turn quick disconnect	Full-Face Negative Pressure	Hycar or Silicone	50	Qualitative or Quantitative*	500	Quik Chek IV Adapter #817446	N/A	N/A	OHD P/N 9513-0210
Millennium® Facepiece	Full-Face Negative Pressure	Hycar	50	Qualitative or Quantitative*	500 2000±	Quik Chek III Adapter #805078	Threaded	Probe Assembly (10006227)	OHD P/N 9513-0130
Ultra Elite Pressure-Demand	Full-Face Positive Pressure	Silicone	10,000 SCBA 1000 Air-Line	Qualitative or Quantitative	500†	APR Fit Test Adapter Kit, ¼ turn #10107257 (10029823 APR adapter only) APR Fit Test Adapter Kit, Slide Version #10107229 (10032511 APR adapter only) APR Fit Test Adapter Kit, Push-to-Connect #10107256 (10040052 APR adapter only) Quik Chek Adapter Kit, Firehawk #10044576‡	Bayonet	Negative Pressure S (813211), M (813209), L (813213)	OHD P/N 9513-0380
Ultra Elite Pressure-Demand	Full-Face Positive Pressure	Hycar	10,000 SCBA 1000 Air-Line	Qualitative or Quantitative	500†	APR Fit Test Adapter Kit, ¼ Turn #10107257 APR Fit Test Adapter Kit, Slide Version #10107229 APR Fit Test Adapter Kit, Push-to-Connect #10107256 Quik Chek Adapter Kit, Firehawk #10044576‡	Bayonet	Negative Pressure - S (813210), M (813218), L (813212)	OHD P/N 9513-0210
Ultra Elite Respirator	Full-Face Positive / Negative Pressure	Hycar	10,000 SCBA 50 APR	Qualitative or Quantitative	500† SCBA 2000± APR	Responder Fit Test Kit #10082555	Threaded	N/A	N/A

* If only qualitative fit test is performed on a full-face negative pressure respirator, then an APF of only 10 can be assigned. If a quantitative fit test is performed, the APF is 50.

† For quantitative fit testing of pressure-demand facepiece, the facepiece must be tested in a negative pressure mode which requires a minimum fit factor of 500.

± MSA recommends a fit factor of 2000 if the application is a CBRN environment.

‡ The Quik-Chek Adapter allows quantitative fit tests to be performed on a pressure demand Ultra Elite Firehawk facepiece by only trained and qualified personnel. Special probed facepiece is not required.

OptimAir® Mask-Mounted Powered Air-Purifying Respirator (PAPR) and OptimAir MM2K PAPR with Type HE OptiFilter® XL Filter

- Lightweight, compact design for long-life, high-performance and low maintenance
- Sealed, water-resistant battery fits inside most pockets
- Dual-rate charger recharges fully discharged battery in less than three hours
- Water-resistant HEPA filter for protection against particulate contaminants
- Choice of facepiece model in several configurations
- Facepiece, motor/blower and filter combine to produce high air flow
- Compact, easy to maneuver, simple to decontaminate
- Constant air flow also cools user's face



OptimAir Mask-Mounted PAPR

OptimAir Mask-Mounted PAPR Kits consist of motor/blower, NiMH battery, dual-rate charger, cable, one Type HE OptiFilter XL Cartridge, PVC decon belt, and choice of facepiece. Housing of polycarbonate/ polyester construction and stainless steel connectors result in extreme durability. NIOSH-approved as mask-mounted PAPR. OptimAir Mask-Mounted PAPR offers a full two-year warranty.



OptimAir MM2K PAPR

OptimAir MM2K PAPR assemblies include motor/ blower, NiMH battery, dual-rate battery charger, cable, one Type HE OptiFilter XL Cartridge, belt, and Advantage 3000 Facepiece. OptimAir MM2K PAPR for mold remediation/abatement, asbestos and nuclear applications offers long life, high performance and low maintenance in an economical package. NIOSH-approved as mask-mounted PAPR. MSA OptimAir MM2K PAPR offers a full one-year warranty.

Specifications

Weight:

- Motor/blower with cable 7.0 oz
- Battery pack 12.5 oz
- OptiFilter Cartridge, 3.5 oz

Motor/blower: approximately 1500 hours

Battery: nickel metal hydride rechargeable battery pack provides 8 hours (one shift) of continuous use. Battery pack delivers 4.8 volts (nominal).

Battery life: up to 1,000 charge/discharge cycles

Battery charger: rated service of 100-264 volts @ 50/60 Hz

Limitations:

- OptimAir Mask-Mounted PAPR and OptimAir MM2K PAPR with Type HE OptiFilter XL Cartridge are approved as high-efficiency particulate PAPRs
- OptimAir Mask-Mounted PAPR and OptimAir MM2K PAPR do not remove vapors or gases from air
- No filter is designed for all concentrations of all substances
- It is essential to determine contaminants present and to determine airborne concentrations and explosive limits before respirator selection

- OptimAir Mask-Mounted PAPR and OptimAir MM2K PAPR do not supply oxygen and should not be used unless surrounding air contains minimum 19.5% oxygen
- Respirators may be used in temperatures between 0°F and 120°F (-17°C to 49°C); however, if used in temperatures below 40°F (4.4°C), fully-charged battery may not operate for full 8 hours
- Replaceable filter cartridge for trapping particulate contaminants is minimum 99.97% efficient against 0.3 micron DOP

Complete Assemblies for OptimAir Mask-Mounted PAPR and OptimAir MM2K PAPR

All assemblies include: motor/blower, NiMH battery, dual-rate battery charger and cable, one Type HE OptiFilter XL Cartridge, waist belt, and choice of facepiece.

ADVANTAGE 3100 PAPR	OPTIMAIR MASK-MOUNTED PAPR			OPTIMAIR MM2K PAPR			
	Head Harness	Small	Medium	Large	Small	Medium	Large
	With rubber head harness	10095181	10095182	10095183	10034152	10034150	10034151
	With Advantage Head Harness	10095184	10095185	10095186	10034155	10034153	10034154
ADVANTAGE 4100 PAPR	Material	Small	Medium	Large	Small	Medium	Large
	Black silicone with rubber harness	10095193	10095189	10095197	10084547	10084543	10084551
	Black Hycar Rubber with rubber harness	10095194	10095190	10095198	10084548	10084544	10084552
	Black silicone with net harness	10095191	10095187	10095195	10084545	10084541	10084549
	Black Hycar Rubber with net harness	10095192	10095188	10095196	10084546	10084542	10084550

Kits (less facepiece) for OptimAir Mask-Mounted PAPR and OptimAir MM2K PAPR and Replacement Facepieces

Upgrade Kit includes: motor/blower, NiMH battery, dual-rate battery charger and cable, one Type HE OptiFilter XL Cartridge, and waist belt. Use your present facepiece or order facepiece separately from ordering chart.

	Description	Part No.		
KITS	OptimAir Mask-Mounted PAPR Upgrade Kit	10095166		
	OptimAir MM2K PAPR Upgrade Kit	10025945		
REPLACEMENT FACEPIECES	Facepiece	Small	Medium	Large
<i>Advantage 3100</i>	Black silicone with rubber harness	10095193	10095189	10095197
	Black Hycar Rubber with rubber harness	10095194	10095190	10095198
REPLACEMENT FACEPIECES	Material	Small	Medium	Large
<i>Advantage 4100*</i>	Black silicone with net head harness	10083796	10083792	10083800
	Black Hycar Rubber with net head harness	10083797	10083793	10083801
REPLACEMENT FACEPIECES	Material	Small	Medium	Large
<i>Ultra Elite</i>	Silicone rubber head harness	493072	493028	493116
	Hycar Rubber head harness	493064	793020	493108

*Also requires RD40 Adapter P/N 10065330

Parts and Accessories

	Description	Part No.
OPTIMAIR MASK-MOUNTED PAPR	Battery pack	10095162
	Motor/blower, w/o cable	10095163
	Cable	10095164
	Charger	10095165
OPTIMAIR MM2K PAPR	Cable	10023480
	Battery pack	10023481
	Motor/blower, w/o cable	10023482
	Charger, dual-rate, OptimAir MM2K PAPR	10023483
OTHER ACCESSORIES	Flow check device	487995
	Adapter for flow check device	491046
	Replacement belt, PVC	473902
	Carrying/storage case, black plastic	D2056734
	MSA Confidence Plus Germicidal Cleaner, 32 oz. bottle	10009971

OptiFilter Cartridges for OptimAir Mask-Mounted and MM2K PAPR

	MSA Purifying Element	Purifying Protection Code	Code Color	No. in Box	Part No.
OPTIFILTER CARTRIDGES	OptiFilter XL, Type HE	HE		20	10042346
	OptiFilter XL, Type HE	HE		6	496081

Waist Belts for OptimAir Mask-Mounted and MM2K PAPRs

PVC belt with slide-through friction buckle is comfortable and easy to decontaminate

- **Standard**—P/N 473902 clear polyvinylchloride (PVC) support belt, 52 inches long (for waist sizes of up to 48 inches)
- **Optional**—P/N 492827 polyurethane-coated nylon belt, 67 inches long
- **No-decon applications**—P/N 9961 uncoated nylon web waist belt

OptimAir® TL Powered Air-Purifying Respirator

- Single hip-hugging design for motor blower, cartridges; battery provides lightweight comfort and fit
- Low-profile motor blower offers optimal airflow through a crushproof breathing tube
- Ergonomic battery pack allows for free movement within confined spaces
- Unit automatically adjusts flow rates for altitude changes via an internal pressure sensor
- Cutting-edge design permits fast, accurate change-out of cartridges, hoods and batteries
- Audible and visual alarms indicate low flow condition and low battery voltage
- Available with standard or an extended-life battery
- Less bulk and better weight distribution improves worker efficiency

OptimAir TL PAPR with Advantage 4100 Facepiece



OptimAir TL Kits

Kits include: motor blower, battery, Smart Charger, breathing tube and decon belt.

OPTIMAIR TL KITS for facepieces	10081114	OptimAir TL Kit with standard battery
	10081115	OptimAir TL Kit with long-life battery
OPTIMAIR TL KITS for hoods	10081116	OptimAir TL Kit with standard battery
	10081117	OptimAir TL Kit with long-life battery

Facepieces Only

	Small	Medium	Large	
ADVANTAGE 3100 FACEPIECE ONLY <i>single-port</i>	10028999	10028998	10029000	Advantage 3100, black silicone, with rubber head harness
	10031343	10031342	10031344	Advantage 3100, black hycar, with Advantage head harness
ADVANTAGE 4100 FACEPIECE ONLY <i>single-port</i> <i>Also requires RD40 Adapter P/N 10065330</i>	10083796	10083792	10083800	Advantage 4100, black silicone, with polyester net head harness
	10083798	10083794	10083802	Advantage 4100, black silicone, with rubber head harness
	10108575	10108573	10108577	Advantage 4100, black silicone, with Kevlar net head harness
	10083797	10083793	10083801	Advantage 4100, black hycar, with polyester net head harness
	10083799	10083795	10083803	Advantage 4100, black hycar, with rubber head harness
	10108576	10108574	10108578	Advantage 4100, black hycar, with Kevlar net head harness
ULTRA ELITE FACEPIECES ONLY <i>single-port</i>	493072	493028	493116	Ultra Elite, black silicone, with rubber head harness
	493064	493020	493108	Ultra Elite, black hycar, with rubber head harness



White Hood for OptimAir TL PAPR

Applications

- Asbestos Abatement
- Welding
- Sanding & Grinding

Facepiece Accessories

FACEPIECE ACCESSORIES	10065330	RD-40 Inlet assembly, required for all Advantage 4100 facepieces
	10049630	Hose for facepiece
	10087129	Flow check device for facepiece only

Air-Purifying Respirators

OptimAir TL Hoods

DESCRIPTION	Tychem® QC (polyethylene-coated Tyvek)	Tychem® SL (Saranex-coated Tyvek)
SINGLE BIB		
4-pack, threaded connector, with suspension	10083329	10083381
20-pack, threaded connector, less suspension	10095739 (white) 10095748 (yellow)	10095741
4-pack, standard, with suspension	10083383	10083385
20-pack, standard, less suspension	10095740	10095742
DOUBLE BIB		
4-pack, threaded connector, with suspension	10083330	10083382
20-pack, threaded connector, less suspension	10095743 (white) 10095749 (yellow)	10095745
4-pack, standard, with suspension	10083384	10083386
20-pack, standard, less suspension	10095744	10095746

HOOD SUSPENSIONS	10103864	20-pack
	10078469	1 each
HOODS FOR USE WITH OPTIMAIR 6A PAPR	10095747	Single-bib, 20-pack, 6A connector, with suspension
	10084820	Single-bib, 4-pack, 6A connector, with suspension
HOOD ACCESSORIES	10083843	Hose clamp for standard hood, 6-pack
	10049631	Hood hose
	10082281	Hood hose, extended length
	10078469	Suspension only, for Tyvek hood
	10083618	Sweatband for hood suspension, 10-pack
	10082441	Cover lens for hood, 10-pack
	10087130	Flow check device for hood only
	10089665	Fastener kit, hood to V-Gard helmet
10082281	Extended length hose	



OptimAir TL Parts and Accessories

	CARTRIDGES		
	10080455	P100 cartridge (6-pack)	
	10154877	P100 cartridge (54-pack)	
	10080454	OV/AG P100 cartridge (6-pack)	
	10080456	AG, AM, FM, P100 cartridge (6-pack)	
	10068152	Spark Guard cartridge cover (single unit) (2 req.)	
	BATTERY AND CHARGERS		
	10076108	Standard battery for OptimAir TL PAPR	
	10076110	Standard battery charger for OptimAir TL PAPR	
	10076109	Long-life battery for OptimAir TL PAPR	
	10076107	Long-life battery charger for OptimAir TL PAPR	
	DECON ACCESSORIES		
	10075799	Decon cover for OptimAir TL PAPR, 5-pack, natural	
	10087152	Decon cover for OptimAir TL PAPR, 5-pack, yellow	
	10091958	Decon cover for OptimAir TL PAPR, urethane, .12 ml thick, 5-pack, yellow	
	10078201	Decon belt (backpack buckle)	
	10074725	Decon belt (cam lock buckle)	
	MISCELLANEOUS		
	10085084	O-ring replacement, hose hood, 10-pack	
	10049623	Comfort belt	
	10081414	Cartridge receptacle cover	
	10059112	Shoulder strap for OptimAir TL	
	10088150	Blower unit only	

Welder's Adapter for Full-Facepiece Respirators

MSA Welder's Adapters are molded of polycarbonate plastic, which has high resistance to impact, heat, and welding splatter. The clip-on adapter attaches to the facepiece by molded-in clips. A large vision area—4-1/2" x 5-1/4"—provides an unobstructed view of work. The Welder's Adapter is supplied with an impact-resistant cover lens; the desired filter plate is ordered separately. Rayfoe™ Filter Plates are available in two standard shades—10 and 12.

The heat-resistant Welder's Hood is designed to protect the welder's head, neck, and shoulders from welding splatter and sparks. The Kevlar hood has a rubber seal which fits snugly over the Welder's Adapter. The hood also helps protect cartridges when an air-purifying respirator is used in welding operations.

WELDER'S ADAPTERS AND ACCESSORIES		
472859	Clip-On Welder's Adapter for Ultravue and Ultra Twin Facepieces; with cover lens, less filter plate	
806482	Clip-On Welder's Adapter for Ultra Elite Facepiece; with cover lens, less filter plate	
10077063	Clip-On Welder's Adapter for Advantage 4200 Twin-Port Facepiece; with cover lens, less filter plate	
10065326	Clip-On Welder's Adapter for Advantage 4100 Single-Port Facepiece; with cover lens, less filter plate	
38347	Rayfoe Filter Plate, shade 10, heat-treated, 4-1/2 x 5-1/4	
38277	Rayfoe Filter Plate, shade 12, heat-treated, 4-1/2 x 5-1/4	
696095	Cover Lens	
486328	Welder's Hood, Kevlar	



Welder's Adapter for Ultra Elite Facepiece



Kevlar Welder's Hood

Chin-Type Gas Masks

- Lightweight, comfortable gas masks offer protection against particulate matter, vapors, and gases
- Small round canister and comfortable facepiece provide easy downward head movement
- Canisters offer protection from:
 - Phosphine/Ammonia/Chlorine-P100
 - Organic Vapor-P100
 - Hydrogen Fluoride/ Chlorine/P100,
 - Formaldehyde/Acid Gas/Chlorine Dioxide/Hydrogen Sulfide/P100

Note: Not meant for fire fighting.



	Small	Medium	Large	
ADVANTAGE 3100 SINGLE-PORT FACEPIECES	10028999	10028998	10029000	Advantage 3100 Facepiece, black silicone, with rubber head harness
	10031343	10031342	10031344	Advantage 3100 Facepiece, black hycar, with Advantage head harness
ADVANTAGE 4100 SINGLE-PORT FACEPIECES	10083796	10083792	10083800	Advantage 4100 Facepiece, black silicone, with polyester net head harness
	10083797	10083793	10083801	Advantage 4100 Facepiece, black hycar, with polyester net head harness
ULTRAVUE FACEPIECES	480251	480247	480255	Ultravue Facepiece, black silicone
	471218	457126	471230	Ultravue Facepiece, black hycar
ULTRA ELITE FACEPIECES	493072	493028	493116	Ultra Elite Facepiece, black silicone
	493064	493020	493108	Ultra Elite Facepiece, black hycar

Replacement Canisters and Accessories

REPLACEMENT CANISTERS	Single Canister	Box of 12 Canisters	Color Coding	
	10059903*	10094314		Phosphine/Ammonia/Chlorine/P100 Canister (PH/AM/CL) Approval: TC-14G-0274
	10067469*	10094315		Organic Vapor/P100 Canister (OV) also effective against organic iodides and iodide vapors Approval: TC-14G-0279
	10067491*	10091352		Hydrogen Fluoride/Chlorine/P100 Canister (HF/CL) Approval: TC-14G-0280
	10067470*	10094316		Formaldehyde/Acid Gas/Chlorine Dioxide/Hydrogen Sulfide/P100 Canister (FM/AG/CD/HS) Approval: TC-14G-0282

* Canister contains a P100-particulate filter (99.97% filter efficiency level) against all particulate amounts.

STORAGE CASES AND STORAGE ACCESSORIES	10075204	For Phosphine/Ammonia/Chlorine/P100 Gas Mask	ADDITIONAL PARTS FOR BELT-MOUNTING	10068195	Belt clip
	10075207	For Organic Vapor/P100 Gas Mask		10068129	Breathing tube
	10075205	For Hydrogen Fluoride/P100 Gas Mask		473902	PVC belt
	10075206	For Formaldehyde/Acid Gas/Chlorine Dioxide/Escape from Hydrogen Sulfide/P100 Gas Mask		9961	Web support belt, uncoated
	10071231	Wall bracket		492827	Polyurethane-coated nylon support belt
			10068152	Spark cover	

Riot Control and CBRN Gas Masks

Protect law enforcement and military personnel from a variety of respiratory hazards with this full line of CBRN and riot control gas masks. Featuring flexible lenses, wider field of view, permeation-resistant construction and built-in speaking diaphragms, these masks provide protection with a comfortable fit and superior visibility. Available in a variety of styles and configurations.

- Provides respiratory protection against military warfare, civil unrest and CBRN threats
- High-performance, custom-fit comfort in a variety of military- and riot-style masks
- Attracts, regains and neutralizes contaminants
- Flexible lens with a wider field of view for superior visibility
- Easy on/off and adjustment
- Choose from a variety of styles including total head protection

CBRN and Riot Control Gas Masks

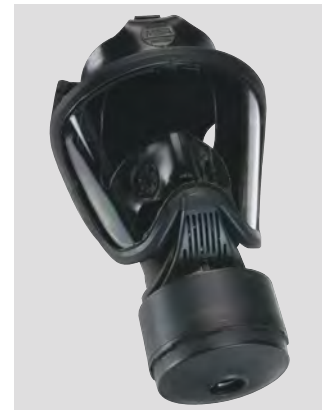
	Small	Medium	Large	
MILLENNIUM® CBRN/ RIOT CONTROL GAS MASK	10051286	10051287	10051288	Millennium Gas Mask, with nosecup, drinking tube, and clear polycarbonate outsert <i>Order either Riot Control or CBRN canisters separately.</i>
ADVANTAGE 1000 RIOT CONTROL GAS MASK	813860	813859	813861	Advantage 1000 Riot Control Mask, complete with canister, nosecup, and identification tag <i>NOTE: the Advantage 1000 Riot Control Mask is NOT CBRN approved and uses Riot Control canisters only.</i>
ULTRA ELITE CBRN GAS MASK	10052776	10052781	10052778	Ultra Elite CBRN Gas Mask, with rubber head harness
	10052780	10052779	10052777	Ultra Elite CBRN Gas Mask, with Speed-ON Head Harness <i>Order CBRN canisters separately.</i>



Millennium® Gas Mask
(for use with CBRN or Riot Control canisters)



Advantage 1000 Riot Control Gas Mask



Ultra Elite CBRN Gas Mask

Gas Mask Canisters and Accessories

RIOT CONTROL CANISTERS	818264	Millennium RC canisters, box of 6
	817590	Advantage 1000 RC canisters, box of 6
CBRN CANISTER	10046570	MSA CBRN canister, for Millennium and Ultra Elite Facepieces
LENS OUTSERT <i>For Millennium Facepiece</i>	10008907	Polycarbonate lens outsert, clear , small
	10008906	Polycarbonate lens outsert, clear , medium/large
	10008909	Polycarbonate lens outsert, tinted , small
	10008908	Polycarbonate lens outsert, tinted , medium/large
LENS OUTSERT <i>For Advantage 1000 Facepiece</i>	806463	Polycarbonate lens outsert, clear , small
	806462	Polycarbonate lens outsert, clear , medium/large
	806465	Polycarbonate lens outsert, tinted , small
	806464	Polycarbonate lens outsert, tinted , medium/large
ESP® II COMMUNICATION SYSTEM <i>For Millennium and Advantage 1000 Facepieces</i>	10026265	ESP II Communications System (1-piece, self-contained, electronic speech projection device) less battery
OTHER ACCESSORIES <i>For Millennium and Advantage 1000 Facepieces</i>	10034184	Gas Mask Pouch, Military Style
	817040	Black Nylon Bag
	816137	Advantage 1000/Millennium Spectacle Kit

Responder® Powered Air-Purifying Respirator

With its industry-leading motor-blower and constantly filtered airflow, the belt-mounted Responder CBRN PAPR is ideal for first responders, military, and special ops personnel who require non-IDLH respiratory protection for up to 8 hours. The unit offers a choice of two MSA gas mask CBRN facepieces and three proprietary cartridges designed for CBRN, particulate and poisonous gases or vapors. The unit's constant airflow helps a user stay physically alert and focused, while also preventing fogging in the facepiece. Batteries can be "hot-swapped," and the blower's EMI shield ensures there is no interference with radio communications.

- Respirator provides constant filtered airflow, which reduces fatigue and prevents facepiece fogging
- Long-life unit provides non-IDLH respiratory protection for up to 8 hours
- Unit is compatible with MSA Millennium and Ultra Elite facepieces



Responder PAPR Complete Systems

You must choose Responder PAPR Kit, facepiece, and cartridge for complete system.

RESPONDER PAPR KITS <i>less facepiece and cartridge</i>		
	B-60141-030	Responder CBRN PAPR Kit with 30" Breathing Tube, LiSO ₂ Battery
	B-60141-036	Responder CBRN PAPR Kit with 36" Breathing Tube, LiSO ₂ Battery
	B-60170-030	Responder CBRN PAPR Kit with 30" Breathing Tube, NiMH Battery
	B-60170-036	Responder CBRN PAPR Kit with 36" Breathing Tube, NiMH Battery

	Small	Medium	Large	
GAS MASK FACEPIECES <i>with head harness, less cartridge</i>	10051286	10051287	10051288	Millennium Facepiece, hycar, with 6-point elastic head harness
	10052776	10052781	10052778	Ultra Elite Facepiece, hycar, with rubber head harness
	10052780	10052779	10052777	Ultra Elite Facepiece, hycar, with Speed-ON Head Harness

CARTRIDGES	10046570	CBRN Canister, each
	496081	OptiFilter XL cartridge, 6 pack
	10072237	PAPR GME Multigas HE cartridge, each
ACCESSORIES FOR RESPONDER PAPR	B-20040-001	NiMH Rechargeable Kit (2 NiMH Batteries, Charger & Cap)
	S-20036	NiMH Rechargeable Battery Pack
	B-20090-001	NiMH Rapid Battery Charger
	M-20020	LiSO ₂ Mission Battery
	B-30060-001	NiMH Rechargeable Battery Cap Assembly
	S-30019	Web Belt Assembly
	B-10079-001	PAPR Carrying Case

Applications

- CBRN Incidents
- Civil Disturbances
- Clandestine Labs



Millennium Facepiece



Ultra Elite Facepiece
w/Speed-ON Head Harness

Safe Escape® CBRN Respirator

The Safe Escape Hood from MSA gives you the protection you need to escape from a terrorist situation safely, quickly and easily—whether you work in a high-profile office environment, for a government agency or embassy, or as a law enforcement officer or first responder. Manufactured with a high-performance laminate material, the hood is designed to provide optimum head and neck coverage with respiratory protection against CBRN agents.

- Convenient respirator guards against chemical, biological, radiological or nuclear hazards
- Unit features self-adjusting cradle-type head straps
- Wide field of view provides excellent visibility and reduces claustrophobia
- High-stretch rubber neck seal ensures tight fit
- Nosecup reduces lens fogging
- Guards against: HD vapor, GB, ammonia, cyanogen chloride, cyclohexane, formaldehyde, hydrogen cyanide, hydrogen sulfide, nitrogen dioxide, phosgene, phosphine, sulfur dioxide

SAFE ESCAPE RESPIRATORS <i>in Hextreme Case</i>	10073702	Safe Escape Respirator, standard , universal size
	10073923	Safe Escape Respirator, tactical version, universal size
	10073703	Safe Escape Respirator, trainer version, universal size
ACCESSORIES	10068310	Optional carrying straps and harness kit
	10068013	DVD training video for Safe Escape Respirator

Note: The only difference between the standard and tactical versions is the outside labeling on Hextreme Case.



Hextreme Case

S-CAP™ Fire Escape Hood

Most victims of fire are not injured by heat or flames but rather by smoke and gases, especially carbon monoxide. The S-CAP Fire Escape Hood is simple to don and use and is effective within seconds, using a filter designed for a minimum rated service time of 15 minutes.

- Filters out CO and smoke
- Universal size
- Easily fitted with quick donning
- Minimal training required
- EN 403:2004 approved
- Highly visible yellow hood
- Adjustable head harness on the outside of the hood, with cotton neck seal for easy donning
- Wide field of view lens
- Heat-resistant against brief flame contact and elevated temperatures

S-CAP FIRE ESCAPE HOOD	10064644	S-CAP in cardboard box
	10064645	S-CAP in wall box



Wall Box



A Guide to **Air-Line Systems**

Type-C Supplied-Air Respirators, more commonly referred to as air-line respirators, are designed to provide long-duration respiratory protection.

They generally consist of a full-facepiece or half-mask facepiece connected by an air-supply hose to an air source, either a compressor or bank of large air cylinders. When connected to the air source, the respirator delivers a supply of respirable air to the user.

Accessory equipment, such as pressure regulators, pressure relief valves, carbon monoxide monitors and filters for air compressors, may be necessary to ensure that the air is at the proper pressure and quality for breathing. Air quality must be Quality Verification Level Grade D or better as defined in ANSI Standard Z-86.1-1973 (Compressed Gas Association Specification G-7.1 Commodity Specification for Air).

Current air-line systems fall into two categories: **Pressure-Demand** and **Constant Flow**. The difference between the two is how the air is supplied.

Pressure-demand systems deliver air only when the user needs it. Thus, pressure-demand devices afford greater breathing efficiency.

In contrast, with a constant flow device, air flow to the respirator is continuous. However, because the air flow is continuous, constant flow air-line systems are generally used only with a compressor for a virtually unlimited air supply.

Type-C Supplied-Air Respirators are approved by the National Institute for Occupational Safety and Health (NIOSH) for use in atmospheres not immediately dangerous to life and health (IDLH) or from which the wearer can escape without wearing the respirator.

“Not immediately dangerous to life and health” means any hazardous atmosphere which may produce physical discomfort immediately, chronic poisoning after repeated exposure, or acute adverse physiological symptoms after prolonged exposure. (42 CFR, Part 84 subpart A, 84.2(x)).

This limitation is necessary because the air-line respirator depends entirely on an air supply not carried by the wearer. Therefore, if the air hose were severed or crimped, or the air compressor failed, the air supply to the wearer would be shut off. The wearer would be without respiratory protection and might not be able to safely escape from an IDLH atmosphere.

Another limitation of air-line respirators is that the air-supply hose limits the wearer to a fixed distance from the air source. As an air-line respirator user, it is your responsibility to supply the respirator with breathable air—Grade D or better. The following pages show complete hook-ups of various air-line systems, both pressure-demand and constant flow, from the air source to the respirator and will aid you in hooking up your own air-line system.

Constant Flow Air-Line Respirators

Constant Flow Air-Line Respirators maintain a slight positive pressure of air inside the facepiece whether the wearer is inhaling or exhaling. This helps prevent contaminants from seeping in around the facepiece, even if there should be small breaks in the face-to-facepiece seal.

Constant Flow Air-Line Respirators maintain air flow at all times, rather than only on demand. Because of this, constant flow units almost always use a compressor as their air source. A constant flow unit would quickly exhaust the air from a cylinder or cascade system.

There are two types of Constant Flow Air-Line Respirators: one uses a tight-fitting facepiece; the other, a loose-fitting hood or helmet. Inlet air pressure must be able to maintain at least 4 cfm for a tight-fitting facepiece and 6 cfm for a loose-fitting hood.

The inlet pressure for Constant Flow Air-Line Respirator facepieces varies between 10-15 psig for low pressure systems and 35-40 psig for high pressure systems.

For Constant Flow Air-Line Hoods, the inlet pressure usually ranges between 10-15 psig and 85-100 psig, depending on the type. Also, depending on the inlet pressure, the length of approved air-supply hose for these systems is usually between 8-50 feet for low-pressure systems and 8-300 feet for high-pressure systems. Consult the instruction manual for your respirator to determine the specific inlet pressure and hose length.

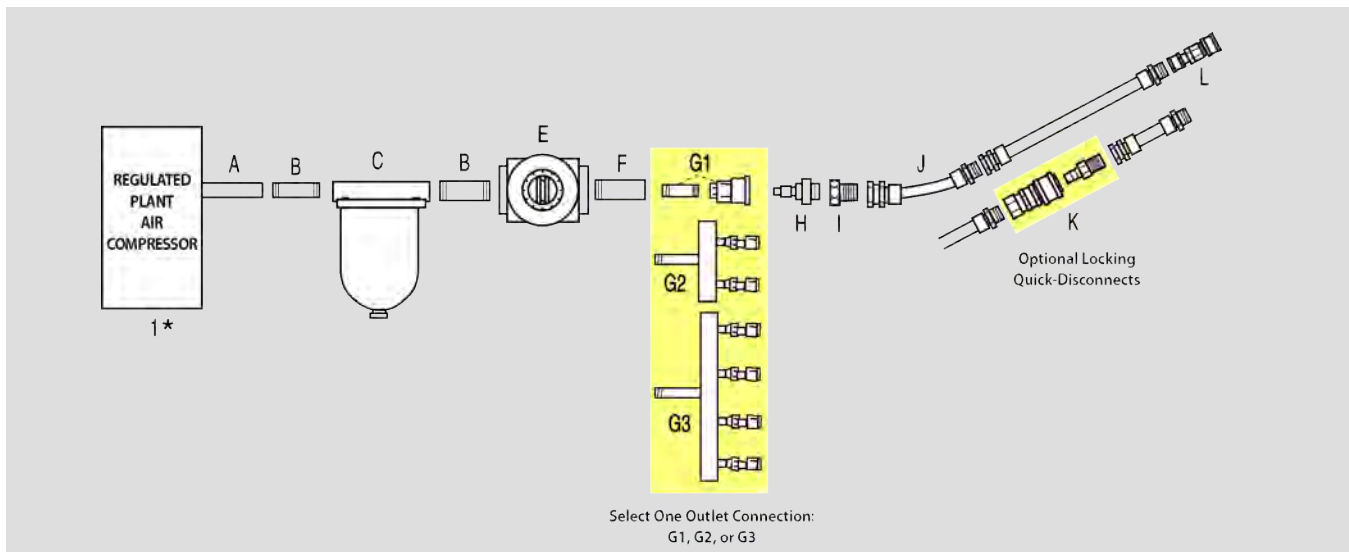
MSA Constant Flow Respirators with Tight-Fitting Facepieces include:

- Constant Flow Air-Line Respirator
- Constant Flow Duo-Twin™ Air-Line Respirator
- Constant Flow Duo-Flo™ Air-Line Respirator
- Abrasi-Blast™ Supplied-Air Respirator

MSA Constant Flow Respirators with Loose-Fitting Hoods include:

- Versa-Hood™ Air-Supplied Hood

Typical Plant-Supplied Air-Line Systems: Constant Flow or Pressure Demand System



1	PLANT AIR COMPRESSOR	not supplied by MSA
A	OUTLET FITTING FOR SYSTEM	Varies with system
B	NIPPLE	(1/2" x 1/2" x 1-1/2" NPT) P/N 68833
C	AIR LINE FILTER	P/N 81857
E	PRESSURE REGULATOR	P/N 66716
F	OUTLET CONNECTIONS	Bushing (1/2" M x 1/4" F) P/N 625528
G1	FEMALE SOCKET NIPPLE	Female Socket—P/N varies with type (See pg. 40—column 1) Nipple—1/4" x 1/4" NPT—(needed only w/Female Socket) P/N 459867
G2	2-OUTLET MANIFOLD	Foster Steel P/N 84416 Snap-Tite Aluminum P/N 486053 (See pg. 43)
G3	4-OUTLET MANIFOLD	Foster Steel P/N 474370 Snap-Tite Aluminum P/N 93931 (See pg. 43)

H	MALE PLUG WITH MALE 1/4" NPT	(See pg. 40—column 4)
I	UNION ADAPTER	(See pg. 40—column 3)
J	MSA AIR-SUPPLY HOSE	P/N varies with type (See pg. 42)
K	OPTIONAL LOCKING QUICK-DISCONNECT ASSEMBLIES for interconnecting lengths of MSA air-supply hose	CEJN Locking Quick-Disconnect Assembly (Chrome) P/N 479009 Snap-Tite Locking Quick-Disconnect Assembly (Aluminum) P/N 479010
L	FEMALE SOCKET ASSEMBLY	P/N varies with type (See pg. 40—column 5)

Pressure-Demand Air-Line Respirators

Pressure-Demand Air-Line Respirators are designed to maintain a slight positive pressure of air inside the facepiece whether the wearer is inhaling or exhaling. This helps prevent contaminants from seeping in around the facepiece, even if there should be small breaks in the face-to-facepiece seal.

Pressure-Demand Air-Line Respirators are designed specifically for non-IDLH toxic atmospheres. The exception is if the respirator is equipped with an egress cylinder of air to use during escape.

Pressure-Demand Air-Line Units require an air supply from an uncontaminated compressed-air source as stipulated in General Industry Safety and Health Regulations, Part 1910.134 (OSHA) with the delivered air conforming to at least Grade D of ANSI Standard Z86.1.

A common air source for pressure-demand systems is a cylinder of air which can be set up in remote sites that might otherwise be impossible to reach with a large stationary compressor.

Another air source option for pressure-demand respirators is a cylinder cascade system. A cascade system consists of several air cylinders joined together in a bank by means of coupler tees. Generally, the banks consist

of three or more cylinders of either 244 cubic-feet or 330 cubic-feet-capacity. One or more workers can breathe from a cascade system.

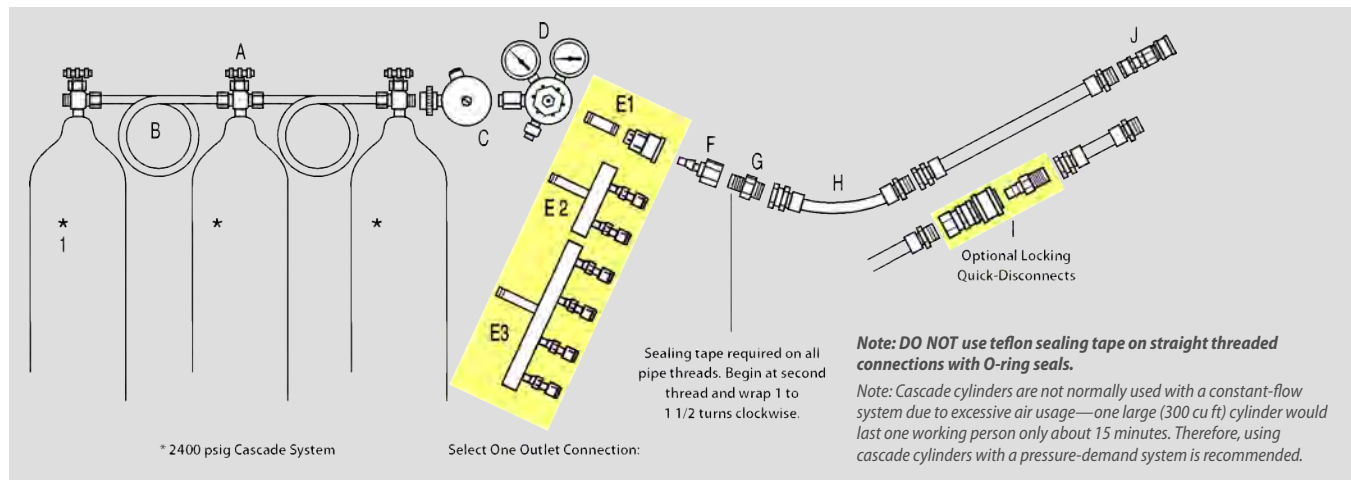
If using a compressed air or a compressor system, each respirator generally requires 1.5 cfm per person and needs to maintain the inlet (working) pressure specified in the respirator instruction manual.

At a normal rate of consumption, a three-cylinder bank used with a pressure-demand unit will provide between 12 to 16.5 man-hours of air, depending on cylinder capacity.

MSA Pressure-Demand Air-Line Units include:

- PremAire® Cadet Respirator (for non-IDLH atmospheres)
- PremAire Cadet Escape Respirator
 - with Escape Cylinder (for egress from IDLH atmospheres)
- PremAire Air-Line Respirator System:
 - with Escape Cylinder (for egress from IDLH atmospheres)
 - with Vortex Tube (for suit-cooling applications)
 - with Dual-Supply (to eliminate additional hose lengths)

Typical Cascade Cylinder Air-Line Systems: Pressure Demand System



1	AIR CYLINDER	not supplied by MSA
A	AIR TEE BLOCK	P/N 68850 or P/N 10081206 (See pg. 42)
B	AIR PIGTAIL	P/N 68851 or P/N 10081205 (See pg. 42)
C	AUDI-LARM WARNING DEVICE	P/N 85078 or P/N 492307 (See pg. 42)
D	AIR CYLINDER PRESSURE REGULATOR	P/N 68858 or P/N 633352 (See pg. 43)
E1	OUTLET CONNECTIONS	Female Socket—P/N varies with type (See pg. 40); Nipple 1/4" x 1/4" NPT (needed only w/Female Socket) P/N 459867
E2	2-OUTLET MANIFOLD	Foster Steel P/N 84416 Snap-Tite Aluminum P/N 486053 (See pg. 43)
E3	4-OUTLET MANIFOLD	Foster Steel P/N 47370 Snap-Tite Aluminum P/N 93931 (See pg. 43)

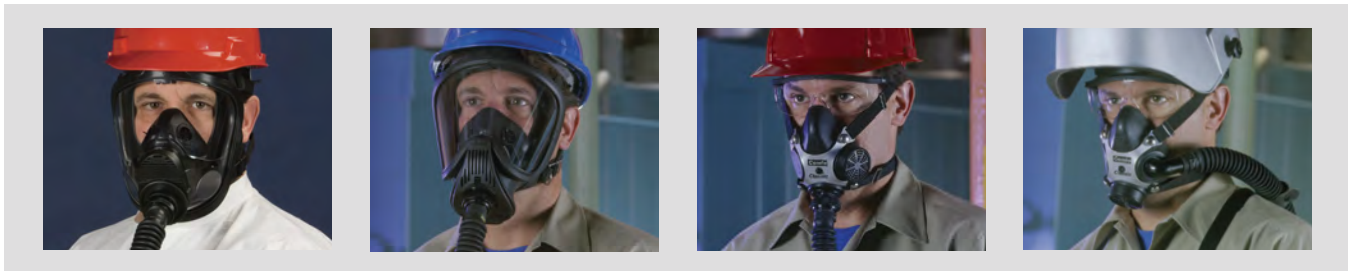
F	MALE PLUG WITH FEMALE 1/4" NPT	P/N varies with type (See pg. 40)
G	UNION ADAPTER	(See pg. 40)
H	MSA AIR-SUPPLY HOSE	P/N varies with type (See pg. 42)
I	OPTIONAL LOCKING QUICK-DISCONNECT ASSEMBLIES for interconnecting lengths of MSA air-supply hose	CEJN Locking Quick-Disconnect Assembly (Chrome) P/N 479009 Snap-Tite Locking Quick-Disconnect Assembly (Aluminum) P/N 479010 (See pg. 40)
J	FEMALE SOCKET ASSEMBLY	P/N varies with type (See pg. 40)

Constant Flow Air-Line Respirator

This Type-C, supplied-air respirator supplies a continuous flow of air to the facepiece from an external source. The complete assembly is available with either an Ultravue or Ultra Elite Full Facepiece, Comfo Half-Mask Facepiece or Comfo Welder's Facepiece, plus breathing tube, web support belt and air flow control valve. Use only in non-IDLH environments.

Features and Benefits

- Supplies long-duration respiratory protection
- Ideal for a wide range of applications including welding, painting and hazardous materials
- Maintains a slight positive pressure of air during both inhalation and exhalation to prevent contaminant seeping inside facepiece
- For use only in non-IDLH environments



Constant Flow Air-Line Respirator with Advantage 4100 Facepiece

Constant Flow Air-Line Respirator with Ultra Elite Facepiece

Constant Flow Air-Line Respirator with Comfo Facepiece

Constant Flow Air-Line Respirator with Welder's Comfo Facepiece

CONSTANT FLOW AIR-LINE RESPIRATOR KITS	Kits include: a Constant Flow Air-Line Respirator with an Advantage 4100 Facepiece (medium size, hycar rubber, polyester net head harness) with a High or Low Pressure Flow Control Valve, breathing tube and nylon belt assembly, Foster Steel quick-disconnects for connecting the respirator to the air-supply hose, a 50 foot section of neoprene air-supply hose complete with Foster Steel plug to attach the air-supply hose to your air source.	10108494	Constant Flow Air-Line Respirator, LOW Pressure Control Valve, Black body
		10108593	Constant Flow Air-Line Respirator, HIGH Pressure Control Valve, Gold Body

	Advantage 4000 Facepiece	Ultra Elite Facepiece	Ultravue Facepiece	Comfo Facepiece	Welder's Comfo Facepiece	
CONSTANT FLOW COMPLETE ASSEMBLIES High-pressure control valve (35–40 psig inlet pressure for 8–300 ft of hose)	10088132	810829	460863	460865	460862	with Snap-Tite aluminum quick-disconnect
	10088134	810831	461717	480466	480600	with Foster steel quick-disconnect
	10088136	†	486258	†	†	with Hansen brass quick-disconnect
	10088135	810832	480629	480631	480671	with CEJN Locking chrome-plated brass quick-disconnect
CONSTANT FLOW COMPLETE ASSEMBLIES Low-pressure control valve (10–15 psig inlet pressure for 8–50 ft of hose)	10088107	806775	463300	463302	463281	with Snap-Tite aluminum quick-disconnect
	10088109	806776	480472	480474	480468	with Foster steel quick-disconnect
	10088121	806779	484836	484837	†	with Hansen brass quick-disconnect
	10088110	806777	480637	480639	480645	with CEJN Locking chrome-plated brass quick-disconnect

Note: Facepieces can also be ordered in silicone instead of hycar rubber. Three sizes of facepieces are available. For belts, MSA Air-Supply Hose and other accessories, see pages 42–43. For separate quick-disconnect plugs and sockets, see page 40. See pages 27–28 for typical Pressure Demand Air-Line and Constant Flow Air-Line Systems setup.

† Available by special order only. High-pressure control valves are also available with the following special order quick-disconnects: Snap-Tite brass or stainless steel, Foster brass, and Hansen brass, or stainless steel. Low-pressure control valves also available with: Snap-Tite brass or stainless steel, Foster brass, and Hansen brass. Please call your nearest MSA distributor for complete ordering information.

Duo-Twin™ Respirators

The Duo-Twin Respirator comes in a Constant-Flow version; Constant-Flow respirators are normally used where an ample air supply is available, such as that provided by an air compressor. The MSA Duo-Twin Respirator features air-purifying cartridges, which also protect against a variety of contaminants. If the air supply should ever fail on the Constant-Flow unit, the user is automatically protected by the air-purifying cartridges.

This product is popular in the pharmaceutical, chemical, petrochemical, and nuclear industries. This MSA respirator should not be used in atmospheres containing less than 19.5% oxygen. NIOSH approved.



Duo-Twin Respirator with Advantage 4000 Facepiece

DUO-TWIN RESPIRATOR COMPLETE ASSEMBLIES	10091873	Constant-Flow Duo-Twin Respirator with Advantage 4200 Facepiece – complete with facepiece, breathing tube, adapter assembly/regulator, web belt and Foster steel plug and socket assembly. Uses Advantage Respirator Cartridges listed on page 11.
	490143	Constant-Flow Duo-Twin Respirator with Ultravue Facepiece – complete with facepiece, breathing tube, adapter assembly/regulator, web belt and Foster steel plug and socket assembly. Uses Comfo Respirator Cartridges listed on page 12.

Duo-Flo™ Respirators

This combination air-supplied/air-purifying respirator is designed for use in adequately ventilated areas with at least 19.5% oxygen. Featuring a unique, switchable exhalation valve, these units are well suited for abatement work.

- Air-supplied mode permits long service use
- Air-purifying mode is for entry, egress and moving from station to station in a contaminated atmosphere

Duo-Flo Respirator Designed for Torus and Wetwell Abrasive Blasting

MSA's custom designed products for torus and wetwell blasting include the Duo-Flo Respirator with a tight-fitting facepiece, a durable hood that provides head, neck and upper body protection and replacement 3-layer lens covers for workers engaged in abrasive blasting. The Constant Flow Duo-Flo Option is designed to handle both air-supplied and air-purifying (P100) modes of operation. The 3-layer cover lens allows for lens removal without stopping work. The shoulder-length hood is made of cotton-polyester material. It has an elastic neck and Velcro closures for comfortable sealing around the neck.

- APR filter for entry/egress
- Constant-Flow Airline with Type CE approval for blasting operation
- Customized blasting hood designed for maximum vision and mobility
- Standard Ultravue Facepiece maximizes vision in tight quarters
- Easy integration with Fall Protection
- NIOSH approved



Constant-Flow Duo-Flo Respirator

Ultra Filter P100 cartridge

DUO-FLO RESPIRATOR COMPLETE ASSEMBLIES	466095	Constant-Flow Duo-Flo Respirator w/full-face Ultravue Facepiece , includes one (1) P100 Ultra Filter
	10091952	Constant-Flow Duo-Flo Respirator w/full-face Advantage 4000 Facepiece , includes one (1) P100 Ultra Filter
REPLACEMENT CARTRIDGES	10010420	Round Ultra Filter Cartridge, box of 6
	10010421	Round Ultra Filter Cartridge, box of 50
HOODS	10125492	Torus Blast Hoods, box of 20*
LENS COVERS	10125177	Replacement lens covers 3/stack, package of 5

* Required for Abrasive Blasting Approval

Abrasi-Blast™ Supplied-Air Respirator

- Provides respiratory and upper body protection for personnel engaged in abrasive blasting
- Modular design allows customization for a range of applications
- Heavy, rubber hood protects against rebounding abrasive materials
- In addition to hood, respirator includes facepiece with lens housing, breathing tube, lens cartridge, flow-control device, air-supply hose, and support belts.
- Removable flat-glass cover lens
- Choose waist-length or shoulder-length style



	Waist-Length Hood	Shoulder-Length Hood	
COMPLETE ASSEMBLIES WITH ADVANTAGE 4000 FACEPIECE	10089177	10089210	Abrasi-Blast Respirator with Advantage 4000 Facepiece Includes hood, medium facepiece with net head harness (10089910), lens housing, one lens cartridge (three 0.12" untempered glass cover lenses per cartridge), breathing tube (470734), web belt (9961), and adjustable valve connector with Snap-Tite (AL) socket assembly. Flow-control device: 35–40 psi. <i>Order air-supply hose separately.</i>
COMPLETE ASSEMBLIES WITH DUO-FLO CONSTANT FLOW ADVANTAGE 4000 FACEPIECE	10116961	10116962	Abrasi-Blast Respirator with Duo-Flo Constant-Flow Advantage 4000 Facepiece Includes hood, medium facepiece with net head harness (10089910), lens housing, one lens cartridge (three 0.12" untempered glass cover lenses per cartridge), breathing tube (457158), web belt (9961), and adjustable valve connector with Snap-Tite (AL) socket assembly. Flow-control device: 35–40 psi.
COMPLETE ASSEMBLIES WITH ULTRAVUE FACEPIECE <i>Assemblies can be specially ordered with different options</i>	468716	468720	Abrasi-Blast Respirator with Ultravue Facepiece Includes hypalon hood with collar, medium facepiece with dual exhalation valves, lens housing, one lens cartridge (four 0.06-inch untempered glass cover lenses), breathing tube, web belt, flow control device with Snap-Tite (AL) quick-disconnect fitting. Inlet Pressure Range: 10–15 psi.
	468718	468722	Abrasi-Blast Respirator with Ultravue Facepiece Includes hypalon hood with collar, medium facepiece with dual exhalation valves, lens housing, one lens cartridge (four 0.06-inch untempered glass cover lenses), breathing tube, web belt, flow control device with Snap-Tite (AL) quick-disconnect fitting. Inlet Pressure Range: 35–40 psi.
	478116	478117	Abrasi-Blast Respirator with Ultravue Facepiece Includes hypalon hood with collar, medium facepiece with dual exhalation valves, lens housing, one lens cartridge (four 0.06-inch untempered glass cover lenses), breathing tube, web belt, flow control device with Snap-Tite (AL) quick-disconnect fitting. Abrasi-Blast Duo-Flo.

LENS CARTRIDGES		
	473798	0.09"-thick, untempered lens; 3 per cartridge; recommended use: medium blasting
12 cartridges per carton	473800	0.09"-thick, tempered lens; 3 per cartridge; recommended use: medium blasting
	10013407	0.12"-thick, untempered, laminated lens; 1 per cartridge; recommended use: heavy blasting
	473802	0.12"-thick, untempered, laminated lens; 2 per cartridge; recommended use: heavy blasting
	481742	0.12"-thick, untempered, laminated lens; 3 per cartridge; recommended use: heavy blasting

PremAire® Cadet Supplied-Air Respirator

- High-performance, Type-C, supplied-air respirator supplies on-demand respiratory protection
- Mask-mounted regulator responds quickly to changing breathing requirements
- Provides longer-duration air supply when used with a compressor
- Maintains a slight positive pressure of air during both inhalation and exhalation
- Well-suited for chemical, petrochemical, utility and industrial applications
- For use only in non-IDLH environments



PremAire Cadet Respirator Kits

These PremAire Cadet Respirator Kits include PremAire Cadet Respirator with Advantage 4000 Facepiece (medium size, hycar rubber, polyester net head harness) with Push-To-Connect Firehawk® Regulator, nylon belt assembly, listed quick-disconnect for connecting respirator to air-supply hose, neoprene air-supply hose 50-foot section complete with corresponding plug to attach air-supply hose to air source.

PREMAIRE CADET KITS	10108493	PremAire Cadet Air-Line Respirator with Foster Steel quick-disconnects, neoprene air-supply hose 50-foot section with Foster Steel Plug
	10108594	PremAire Cadet Air-Line Respirator with Snap-Tite Aluminum quick-disconnects, neoprene air-supply hose 50-foot section with Snap-Tite Aluminum Plug
	10108495	PremAire Cadet Air-Line Respirator with TransportAire™ Portable Air-Supply Assembly: kit includes a PremAire Cadet Respirator with an Advantage 4000 Facepiece (medium size, hycar rubber, polyester net head harness) with Push-To-Connect Firehawk Regulator and nylon belt assembly, Snap-Tite Quick-Disconnect and a low-pressure TransportAire Portable Air Supply with 30-minute carbon fiber cylinder, and eight-foot coiled nylon air-supply hose

PremAire Cadet Respirator Assemblies

All listed configurations include: Ultra Elite Facepiece (medium size, hycar, rubber head harness) or Advantage 4000 Facepiece (medium size, hycar, polyester net head harness) with Push-To-Connect Firehawk Regulator and nylon belt assembly.

PREMAIRE CADET COMPLETE ASSEMBLIES <i>with Ultra Elite Facepiece</i>	10054790	with 30" IP (intermediate pressure) hose, no fittings
	10054792	with 30" IP (intermediate pressure) hose, Snap-Tite AL fittings
	10054791	with 42" IP (intermediate pressure) hose, no fittings
	10054793	with 42" IP (intermediate pressure) hose, Snap-Tite AL fittings
PREMAIRE CADET COMPLETE ASSEMBLIES <i>with Advantage 4000 Facepiece</i>	10081100	with 30" IP (intermediate pressure) hose, no fittings
	10081098	with 30" IP (intermediate pressure) hose, Snap-Tite AL fittings
	10081171	with 42" IP (intermediate pressure) hose, no fittings
	10081099	with 42" IP (intermediate pressure) hose, Snap-Tite AL fittings
PREMAIRE CADET ASSEMBLIES <i>without facepiece</i>	10121413	with 30" IP (intermediate pressure) hose, no fittings
	10121416	with 42" IP (intermediate pressure) hose, no fittings

Note: See page 40 to order quick-disconnects for use with the PremAire and PremAire Cadet Systems (column 2 for the plug and column 5 for the socket assembly).

Facepieces for PremAire Cadet and PremAire Cadet Escape Respirators

MSA offers choice of two facepieces, the Ultra Elite Facepiece or the Advantage 4000 Facepiece for the PremAire Cadet family of respirators. Choose from three facepiece sizes (small, medium, or large) in either hycar or silicone rubber. Nosecups are available in two sizes, standard and large.

Ultra Elite Facepiece



The Ultra Elite Facepiece features:

- One-way check valve preventing exhaled air from entering the mask-mounted regulator
- A rugged polycarbonate lens with scratch-resistant coating
- A mechanical speaking diaphragm for short-range communications
- Five adjustable rubber straps for exceptional head comfort, security, and safety
- Optional heat-resistant Kevlar net-style head harness

	Small	Medium	Large	
ULTRA ELITE FACEPIECES	10037650	10037648	10037652	hycar, rubber head harness, nose cup
	10043417	10043413	10043431	Silicone, rubber head harness, nose cup
Push-To-Connect Adapter	10043419	10043415	10043433	hycar, Speed-ON head harness, nose cup
	10043430	10043416	10043434	Silicone, Speed-ON head harness, nose cup

Advantage 4000 Facepiece



The Advantage 4000 Facepiece features:

- Available adapters to convert the Advantage Facepiece to a Twin-Cartridge Respirator (using Advantage Cartridges) or an RD40 Facepiece
- One-way check valve preventing exhaled air from entering the mask-mounted regulator
- Rugged polycarbonate lens with scratch-resistant coating
- Four-point silicone head harness for exceptional comfort and security
- Optional polyester net or Kevlar net head harness

	Small	Medium	Large	
ADVANTAGE 4000 FACEPIECES	10075911	10075905	10075917	hycar, rubber head harness, nose cup
	10075910	10075904	10075916	Silicone, rubber head harness, nose cup
Push-To-Connect Adapter	10075915	10075909	10075921	hycar, polyester net head harness, nose cup
	10075914	10075908	10075920	Silicone, polyester net head harness, nose cup
	10108547	10108561	10108565	hycar, Kevlar net head harness, nose cup
	10108545	10108549	10108563	Silicone, Kevlar net head harness, nose cup

PremAire® Cadet Escape Respirator

- Combination supplied-air respirator with SCBA designed especially for use in and escape from IDLH atmospheres
- One-piece assembly with both first-stage regulator and cylinder valve
- Small size and profile are perfect for confined spaces
- Downstream design and dual springs for maximum reliability
- Recessed pressure gauge for added protection
- Choice of cylinder hip placement for freedom and versatility
- Standby mount for second-stage regulator

PremAire Cadet Escape Respirator Kits

The PremAire Cadet Escape Respirator Kits below include an Advantage 4000 Facepiece (medium size, hycar rubber, polyester net head harness) with Push-To-Connect Firehawk Regulator and nylon harness, aluminum cylinder, and the listed quick-disconnect for connecting the respirator to the air-supply hose, a 50-foot section of neoprene air-supply hose complete with the corresponding plug to attach the air-supply hose to your air source.



PREMAIRE CADET ESCAPE KITS	10108496	PremAire Cadet Escape Air-Line Respirator, 5-minute aluminum egress cylinder, with Hansen Brass Quick-Disconnects, 50-foot section of neoprene air-supply hose with Hansen Brass Plug
	10108592	PremAire Cadet Escape Air-Line Respirator, 10-minute aluminum egress cylinder, with Hansen Brass Quick-Disconnects, 50-foot section of neoprene air-supply hose with Hansen Brass Plug

PremAire Cadet Escape Respirators

PREMAIRE CADET ESCAPE RESPIRATORS	10087895	PremAire Cadet Escape Air-Line Respirator, 5-minute aluminum egress cylinder, nylon strap carrier/harness, less facepiece, less fittings, less case
	10087897	PremAire Cadet Escape Air-Line Respirator, 10-minute aluminum egress cylinder, nylon strap carrier/harness, less facepiece, less fittings, less case
	10092034	PremAire Cadet Escape Air-Line Respirator, 5-minute aluminum egress cylinder, nylon strap carrier/harness, Advantage 4000 Facepiece, hycar, polyester net head harness, Hansen brass fittings, less case
	10092036	PremAire Cadet Escape Air-Line Respirator, 10-minute aluminum egress cylinder, nylon strap carrier/harness, Advantage 4000 Facepiece, hycar, polyester net head harness, Hansen brass fittings, less case
	10093986	PremAire Cadet Escape Air-Line Respirator, 5-minute aluminum egress cylinder, nylon strap carrier/harness, Ultra Elite Facepiece, hycar, rubber head harness, less fittings, with hard case
	10093987	PremAire Cadet Escape Air-Line Respirator, 10-minute aluminum egress cylinder, nylon strap carrier/harness, Ultra Elite Facepiece, hycar, rubber head harness, less fittings, with hard case
	10093988	PremAire Cadet Escape Air-Line Respirator, 5-minute aluminum egress cylinder, nylon strap carrier/harness, Advantage 4000 Facepiece, hycar, polyester net head harness, less fittings, with hard case

Approvals

The PremAire Cadet Escape Respirator is approved by the National Institute for Occupational Safety and Health (NIOSH) as an Open-Circuit, Pressure-Demand, Escape, Self-Contained Breathing Apparatus or Combination, Open-Circuit, Pressure-Demand, Escape, Self-Contained Breathing Apparatus and Type-C, Supplied-Air Respirator (TC-13F-542,543,544,545). The respirator is approved for use at temperatures above -25°F. The compressed-air container shall be fully charged with air meeting the requirements of CGA C-7.1 Grade D or higher quality. When supplied with respirable air through an air-supply hose, the air-supply pressure range shall be 70-90 psig, the hose length shall be 8-300 feet, and the air supply shall meet the requirements of CGA C-7.1 Grade D or higher quality.

The Assemble-To-Order System for PremAire Cadet Escape Respirator

Thousands of possible combinations lets you select just the right PremAire Cadet Escape Respirator for the job. The ATO System works by allowing users to create their own part numbers. Each digit of an ATO part number will represent a specific component, so that the entire part number represents a finished respirator built exactly to your desired specifications. Advantages of the ATO System include: you get the exact model of PremAire Respirator you need; no special orders, because all orders are customized; fresher cylinders from our continually rotated inventory; simplified ordering process; and timely delivery.

Type	Carrier & Harness Type	Pad Option	Escape Cylinder	MMR Regulator	Facepiece	Nosecup	Head Harness	Quick Disconnect	Case	QUANTITY
PC PremAire Cadet Escape	1 Nylon, strap carrier, standard 2 Kevlar, strap carrier, standard 3 Nylon, bag carrier, standard 4 Kevlar, bag carrier, standard <i>Aluminum escape cylinders are not compatible with bag carriers</i>	0 None 1 Shoulder	A 5-minute aluminum B 10-minute aluminum C 5-minute carbon D 10-minute carbon E 15-minute carbon F 5-minute aluminum, less air G 10-minute aluminum, less air H 5-minute carbon, less air J 10-minute carbon, less air K 15-minute carbon, less air	A Firehawk, Push-To-Connect, solid cover C Firehawk, Slide, solid cover <i>Firehawk slide regulators are not compatible with Advantage 4000 Facepiece</i>	A None B Ultra Elite, hycar, small C Ultra Elite, hycar, medium D Ultra Elite, hycar, large E Ultra Elite, silicone, small F Ultra Elite, silicone, medium G Ultra Elite, silicone, large H Advantage 4000, hycar, small J Advantage 4000, hycar, medium K Advantage 4000, hycar, large L Advantage 4000, silicone, small M Advantage 4000, silicone, medium N Advantage 4000, silicone, large	0 None 1 Ultra Elite, medium 2 Ultra Elite, large <i>Nosecup standard with Advantage 4000 Facepiece</i>	0 None 1 Ultra Elite Rubber 2 Ultra Elite Speed-ON 3 Advantage 4000 Rubber 4 Advantage 4000 Poly Net 5 Advantage 4000 Kevlar Net	0 None A Snap-Tite, aluminum B Snap-Tite, stainless steel C Snap-Tite, brass D Hansen, stainless steel E Hansen, brass F Foster, steel G Foster, stainless steel H Foster, brass J Snap-Tite, locking, aluminum K Snap-Tite, locking, stainless steel M Snap-Tite, locking, brass N Foster, locking, stainless steel P Cejn, locking, chrome	0 None 1 Hard plastic case	
A- PC										

PremAire® Air-Supplied Respirator System

This full-face, pressure-demand, Type-C supplied-air respirator features a patented waist-mounted manifold for incredible flexibility. Dual-supply option lets users connect from one pressurized continuous air source to another—without losing continuity of airflow. The vortex tube option delivers whole-body temperature control for added comfort.

- Cost-efficient supplied-air respirator
- Modular system allows user to match respiratory needs to the task at hand
- Lightweight, mask-mounted regulator provides high air flow
- Suitable for IDLH environments (with escape cylinder option)



Traditional MSA Part Numbers

See the following page for Assemble-To-Order information. For customers who require faster delivery, the most popular PremAire system combinations can still be ordered with a traditional MSA part number. These assemblies come with a medium hycar Ultra Elite Facepiece and nose cup with rubber harness. For these assemblies, quick-disconnects must be ordered separately (see page 40; you need a male plug with female 1/4" NPT (column 2), and a female socket assembly (column 5).

PREMAIRE COMPLETE ASSEMBLIES	10045164	PremAire System Complete Assembly w/ Firehawk Slide-To-Connect Regulator, 5-minute 3AL aluminum cylinder, right-hip model, with case
<i>with Firehawk STC Regulator</i>	10045165	PremAire System Complete Assembly w/ Firehawk Slide-To-Connect Regulator, 10-minute 3AL aluminum cylinder, right-hip model, with case

Replacement PremAire Respirator Facepieces

	Small	Medium	Large	
ADVANTAGE 4000 FACEPIECES <i>for Firehawk PTC MMR Regulator</i>	10075911	10075905	10075917	hycar, rubber head harness, nose cup
	10075910	10075904	10075916	Silicone, rubber head harness, nose cup
	10075915	10075909	10075921	hycar, polyester net head harness, nose cup
	10075914	10075908	10075920	Silicone, polyester net head harness, nose cup
ULTRA ELITE FACEPIECES <i>for Firehawk PTC MMR Regulator</i>	10037650	10037648	10037652	hycar, rubber head harness, nose cup, non-NFPA
	10043417	10043413	10043431	Silicone, rubber head harness, nose cup, non-NFPA
	10037651	10037649	10037653	hycar, EZ-Don Head Harness, nose cup, non-NFPA
	10043418	10043414	10043432	Silicone, EZ-Don Head Harness, nose cup, non-NFPA
	10043419	10043415	10043433	hycar, Speed-ON Head Harness, nose cup, non-NFPA
	10043430	10043416	10043434	Silicone, Speed-ON Head Harness, nose cup, non-NFPA
ULTRA ELITE FACEPIECES <i>for Firehawk STC MMR Regulator</i>	—	10039982	—	hycar, rubber head harness, nose cup, non-NFPA
	—	10039983	—	Silicone, rubber head harness, nose cup, non-NFPA

The Assemble-To-Order System for PremAire Supplied-Air Respirator System

Type	Belt Assembly	Escape Cylinders	Dual-Supply	MMR Regulator	Facepiece Type	Facepiece	Facepiece Size	Nosecup	Head Harness	Quick Disconnect*	Case	QUANTITY
PS PremAire System	1 Nylon 2 Urethane 3 Nomex	0 None 1 5-Min Right Hip Carbon 2 5-Min Left Hip Carbon 3 5-Min Right Hip Aluminum 4 5-Min Left Hip Aluminum 5 10-Min Right Hip Carbon 6 10-Min Left Hip Carbon 7 10-Min Right Hip Aluminum 8 10-Min Left Hip Aluminum	0 None 1 8" Hose less QD 2 15" Hose less QD	E Firehawk STC 30" Solid Cover F Firehawk STC 42" Solid Cover G Firehawk PTC 30" Solid Cover H Firehawk PTC 42" Solid Cover J Firehawk STC 30" No Bypass K Firehawk STC 42" No Bypass L Firehawk PTC 30" No Bypass M Firehawk PTC 42" No Bypass	0 None 1 Non-NFPA 2 NFPA <i>NFPA facepiece is Ultra Elite</i>	0 None 1 Ultra Elite, hycar 2 Ultra Elite, silicone E Advantage 4000, hycar F Advantage 4000, silicone <i>Firehawk slide regulators are not compatible with Advantage 4000 facepiece</i>	0 None S Small M Medium L Large	0 None (only if you have no FCPC) 1 Ultra Elite, medium 2 Ultra Elite, large <i>Nosecup standard with Advantage 4000 facepiece</i>	0 None 1 Ultra Elite Rubber 2 Ultra Elite, EZ-Don, small 3 Ultra Elite, EZ-Don, medium 4 Ultra Elite, EZ-Don, large 5 Ultra Elite Speed-ON 6 Advantage 4000 Rubber 7 Advantage 4000 Poly Net 8 Advantage 4000 Kevlar Net	A None ♦ B Snap-Tite, aluminum C Snap-Tite, stainless steel D Snap-Tite, brass E Hansen, stainless steel F Hansen, brass G Foster, steel H Foster, stainless steel I Foster, brass J Cejn, locking, chrome	0 None 1 Hard case	
			<i>Must choose No Bypass option when ordering PremAire less an escape cylinder</i>					♦ Unit requires use of a Quick-Disconnect to maintain approval		<i>Note: If you have selected the Dual-Supply option, you will need two of the same Quick-Disconnects. Just put one letter in the part number to indicate your selection, but when you calculate the price of your system, make sure you include a price for each Quick-Disconnect.</i>		
C-	PS											

* Unit requires use of a quick-disconnect for connection to air-line to maintain approval. All quick-disconnects listed are non-locking except for the Cejn chrome (J). Note: See page 42 for air-line hoses. Note: This matrix must only be used for ordering complete PremAire Systems. This matrix cannot be used for ordering individual components (i.e., facepieces, escape cylinders, etc.). Please order components separately using their standard MSA part number.

For applications strictly limited to non-IDLH atmospheres, NIOSH requires that the respirator system be configured without a bypass on the Firehawk Mask-Mounted Regulator (MMR). Please contact MSA Customer Service for more information.

PremAire System Upgrades

ESCAPE CYLINDER KITS <i>Includes carrier assembly, 1st stage regulator, hose and cylinder</i>	800696	Kit with fully-wound carbon fiber, 5-minute cylinder, for right hip
	800694	Kit with fully-wound carbon fiber, 5-minute cylinder, for left hip
	800697	Kit with fully-wound carbon fiber, 10-minute cylinder, for right hip
	800695	Kit with fully-wound carbon fiber, 10-minute cylinder, for left hip
VORTEX TUBE KITS	800706	Kit with 6" hose, cool-only version
	800710	Kit with 6" hose, warm/cool version
	801012	Kit with 12" hose, cool-only version
	801014	Kit with 12" hose, warm/cool version
DUAL-SUPPLY KITS	800044	Includes 8-inch extension hose, less quick-disconnect assembly
	800986	Includes 15-inch extension hose, less quick-disconnect assembly
PREMAIRE AIR-LINE FILTER KITS	811940	Filter Kit
	811984	Replacement filter element and gasket



Escape Cylinder Kit (for rt hip)



Vortex Tube Kit



Dual-Supply Kit



Air-Line Filter Kit

Air-Line Accessories

- Enhance long-duration respiratory protection
- Designed especially for use with MSA air-line systems
- Ensure proper pressure and air quality
- Pressure regulator reduces plant air system compressor pressure and maintains desired operating pressure
- Manifolds feature quick-disconnect assemblies and automatic shut-off outlets, supplying single-source air to up to four respirators

Industrial Air Cart



Provides air for up to four pressure-demand air-line respirators.

The Industrial Air Cart permits up to 4 NIOSH-approved air-line respirators to be connected to 2 one-hour 4,500 psig breathing apparatus cylinders (not included). See table below for cylinder ordering information. A 60-minute cylinder will provide maximum air supply.

Features

- Two-wheel poly powder-coated cart, two sets of double-cylinder straps, air-line hose rack and adjustable pull handle.
- A 5,500 psig pressure regulator reduces the 4,500 psig cylinder air to the proper air-line respirator inlet pressure.
- Low-pressure cylinder alarm whistle.
- An outlet pressure gauge operates in 0-125 psig range.
- Four-outlet manifold is available with 4 outlet fitting options.

Cart Weight and Dimensions

Size: 35" H x 21" W x 15.25" D

Unit Weight: 38.5 pounds without cylinders

For more complete information, see Bulletin 0114-28.

INDUSTRIAL AIR CART	10107537	Industrial air cart equipped with union adapters
	10107779	Industrial air cart equipped with Snap-Tite aluminum quick-disconnects
	10107780	Industrial air cart equipped with Foster steel quick-disconnects
	10107811	Industrial air cart equipped with Hansen brass quick-disconnects
CYLINDERS <i>All cylinder weights shown are approximate.</i>	807586	L-30* carbon-wrapped cylinder, 30-minute NIOSH service life rating, 2216 psig, weight (empty): 8 lb. 0 oz.
	816115	L-30+* carbon-wrapped cylinder, 30-minute NIOSH service life rating, 3000 psig, weight (empty): 9 lb. 8 oz.
	10127944-SP	H-30SL*, SuperLite, 30-minute NIOSH service life rating, 4500 psig, weight (empty): 6 lb. 9 oz.
	807570	H-45* carbon-wrapped cylinder, 45-minute NIOSH service life rating, 4500 psig, weight (empty): 9 lb. 7 oz.
	10127945-SP	H-45SL, SuperLite, 45-minute NIOSH service life rating, 4500 psig, weight (empty): 8 lb. 8 oz.
	10127946-SP	H-60SL*, SuperLite, 60-minute NIOSH service life rating, 4500 psig, weight (empty): 10 lb. 12 oz.
	469619	Fiberglass hoop-wound cylinder, 30-minute NIOSH service life rating, 2216 psig, weight (empty): 13 lb. 0 oz.
	809872	Aluminum cylinder, 30-minute NIOSH service life rating, 2216 psig, weight (empty): 18 lb. 0 oz.

*These cylinders are capable of custom options. Contact MSA Customer Service at 1-800-MSA-2222 for more information. All weights approximate.



TransportAire System:
High-Pressure
Configuration



PortAire System
with cart

The TransportAire™ System

The TransportAire System is available in two versions: one for high-pressure cylinders and one for low-pressure cylinders. Both versions consist of an impact-resistant handle with urethane-coated nylon straps that fit around a standard MSA SCBA air cylinder (purchased separately), a regulator, and a regulator-to-hose adapter. An Audi-Larm device is provided standard on the high-pressure system and is available as an option for the low-pressure system. Both systems are designed for use with MSA supplied-air respirators equipped with a dual-supply option. A major advantage of the dual-supply option is improved mobility; workers need not remain tethered to a single air-supply hose throughout a work period. For more complete information, see Bulletin 0114-21.

The PortAire® System

The PortAire System holds two standard SCBA air cylinders to provide firefighters, industrial personnel, confined-space workers, and others with a portable, compressed-air source any time an air-line device is required.

Designed for use with MSA pressure-demand supplied-air respirators, including dual-purpose self-contained breathing apparatus (SCBA), the PortAire System consists of a compact air-pressure regulating system housed in a lightweight, yet durable, anodized aluminum frame. For more complete information, see Bulletin 0114-21.

THE TRANSPORTAIRE SYSTEM	812217	TransportAire Assembly, high-pressure (4500 psig)—complete with cylinder carrier, regulator, and regulator-to-hose adapter, and Audi-Larm
	10125955	TransportAire Assembly, low-pressure (2216 psig)—complete with cylinder carrier, regulator, and regulator-to-hose adapter
	85078	Low-pressure Audi-Larm assembly
	491513	8-ft Coiled nylon hose
THE PORTAIRE SYSTEM	807052	PortAire Portable Air-Supply System with Audi-Larm low-pressure warning device, high-pressure regulator, and carrying frame with air-supply hose retainer (cylinders and air-line hose not included)
	807053	Quick-Fill Kit
	10017089	Wheeled Cart for PortAire Portable Air-Supply System
CYLINDERS <i>All cylinder weights shown are approximate.</i>	807586	L-30* carbon-wrapped cylinder, 30-minute NIOSH service life rating, 2216 psig, weight (empty): 8 lb. 0 oz.
	816115	L-30+* carbon-wrapped cylinder, 30-minute NIOSH service life rating, 3000 psig, weight (empty): 9 lb. 8 oz.
	10127944-SP	H-30SL*, SuperLite, 30-minute NIOSH service life rating, 4500 psig, weight (empty): 6 lb. 9 oz.
	807570	H-45* carbon-wrapped cylinder, 45-minute NIOSH service life rating, 4500 psig, weight (empty): 9 lb. 7 oz.
	10127945-SP	H-45SL, SuperLite, 45-minute NIOSH service life rating, 4500 psig, weight (empty): 8 lb. 8 oz.
	10127946-SP	H-60SL*, SuperLite, 60-minute NIOSH service life rating, 4500 psig, weight (empty): 10 lb. 12 oz.
	469619	Fiberglass hoop-wound cylinder, 30-minute NIOSH service life rating, 2216 psig, weight (empty): 13 lb. 0 oz.
	809872	Aluminum cylinder, 30-minute NIOSH service life rating, 2216 psig, weight (empty): 18 lb. 0 oz.

*These cylinders are capable of custom options. Contact MSA Customer Service at 1-800-MSA-2222 for more information. All weights approximate.

Quick-Disconnects for Air-Line Respirators and Air-Supplied Hoods

Quick-disconnect assemblies connect air-supply hoses to the manifold and to the air source. If you want to use a quick-disconnect to interconnect lengths of air-supply hose, you must use a locking-type quick-disconnect—specifically, the locking quick-disconnects listed in the yellow box at the bottom of this page. For more complete information, see the Pocket Guide to Air-Line Systems (Bulletin 0114-14-MC).

Quick-Disconnects and Adapters

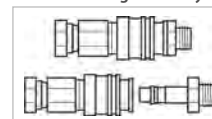
AL-Aluminum; S-Steel; SST-Stainless Steel; BR-Brass

QUICK-DISCONNECT TYPE	Interchangeability	1	2	3	4	5*
		Female Socket 1/4" NPT	Male Plug w/Female 1/4" NPT	Union Adapter 1/4" NPT x 3/4" UNF	Male Plug w/Male 1/4" NPT (used when connecting Inlet Pressure Gauge)	Female Socket Assy. (used to connect Air-Supply Hose to Male Plug on Respirator)
SNAP-TITE (AL)	C	66272	66274	69542	66273	455019
SNAP-TITE (SST)	C	629673	629672	808358	629671	471778
SNAP-TITE (BR)	C	630305	630307	69542	630306	471777
HANSEN (SST)	A	628768	628208	808358	473502	471779
HANSEN (BR)	D	630311	630313	69542	630312	471501
FOSTER (S)	B	628770	55716	69542	56549	467044
FOSTER (SST)	B	636459	636460	808358	-----	801016
FOSTER (BR)	A	629980	629981	69542	473501	470194
SCHRADER (S)	B	See Foster (S)	See Foster (S)	See Foster (S)	See Foster (S)	See Foster (S)
CEJN LOCKING (CHROME-PLATED—BR)	E	631870	479026	69542	479020	479001
CEJN LOCKING (CHROME)	E	-----	479026	69542	479020	476956
SNAP-TITE LOCKING (AL)	F	-----	479027	69542	-----	479032
SNAP-TITE LOCKING (SST)	F	-----	479028	808358	479022	479033
SNAP-TITE LOCKING (BR)	F	-----	479029	69542	479023	479034
FOSTER (SST)	D	636473	637851	808358	-----	800805

Locking Quick-Disconnects

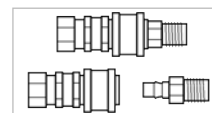
CEJN LOCKING	479009	CEJN Locking Quick-Disconnect Assembly, Socket and Plug (Chrome)
	476956	CEJN Locking Female Quick-Disconnect Socket (Chrome)
	476955	CEJN Locking Male (w/ Male 3/4" NPT) Quick-Disconnect Plug (Chrome)
SNAP-TITE LOCKING	479010	Snap-Tite Locking Quick-Disconnect Assembly, Socket and Plug (AL)
	479032	Snap-Tite Locking Female Quick-Disconnect Socket (AL)
	479015	Snap-Tite Locking Male (w/ Male 3/4" NPT) Quick-Disconnect Plug (AL)
	479011	Snap-Tite Locking Quick-Disconnect Assembly, Socket and Plug (SST)
	479033	Snap-Tite Locking Female Quick-Disconnect Socket (SST)
	479016	Snap-Tite Locking Male (w/ Male 3/4" NPT) Quick-Disconnect Plug (SST)

CEJN Quick-Disconnect Socket & Plug Assembly



CEJN Q-D Socket
CEJN Q-D Plug

Snap-Tite Quick-Disconnect Socket & Plug Assembly



Snap-Tite Q-D Socket
Snap-Tite Q-D Plug

Breathing Air Distribution System Filtration Box

The Breathing Air Distribution System Filtration Box is housed in a rugged polymer case. It is equipped with three-stage filtration, a pressure regulator, a four-outlet manifold and a continuous flow 115 VAC carbon monoxide monitor. The filtration box may be used in a portable or stationary position. Two models of filtration boxes are available—one box provides 50 cubic feet of air per minute and a second provides 100 cubic feet of air per minute.

Portable Grade-D filtration system provides breathing air for up to four air-line respirators



	For use in the United States (Carbon Monoxide monitor set at 10 ppm)	For use in Canada (Carbon Monoxide monitor set at 5 ppm)	
FILTRATION BOXES 50 CFM	10107538	10113347	50 CFM Filtration Box four-outlet, carbon monoxide monitor, with union adapters
	10107814	10113349	50 CFM Filtration Box four-outlet, carbon monoxide monitor, with Snap-Tite aluminum quick-disconnects
	10107812	10113348	50 CFM Filtration Box four-outlet, carbon monoxide monitor, with Foster Steel quick-disconnects
	10107813	10113346	50 CFM Filtration Box four-outlet, carbon monoxide monitor, with Hansen Brass quick-disconnects
FILTRATION BOXES 100 CFM	10107539	10113345	100 CFM Filtration Box four-outlet, carbon monoxide monitor, with union adapters
	10107816	10113343	100 CFM Filtration Box four-outlet, carbon monoxide monitor, with Snap-Tite aluminum quick-disconnects
	10107817	10113342	100 CFM Filtration Box four-outlet, carbon monoxide monitor, with Foster Steel quick-disconnects
	10107815	10113344	100 CFM Filtration Box four-outlet, carbon monoxide monitor, with Hansen Brass quick-disconnects

OTHER REPLACEMENT PARTS AND ACCESSORIES		
	10108138	Upright support bracket, 50 and 100 CFM units
	10107741	Remote audible alarm with mounted visual strobe and guard, includes 50 ft. cable and 9-12 VDC
	10107527	Calibration Kit (for U.S. models), 20 ppm CO, zero air, regulator and case, 17-liter size
	10107526	Calibration Kit (for Canadian models), 10 ppm CO, zero air, regulator and case, 17-liter size
	10116617	Calibration Gas, 20 ppm CO
	10116618	Calibration Gas, 10 ppm CO
	10116619	Calibration Gas, 0 ppm CO

BREATHING AIR DISTRIBUTION SUPPLY HOSES FOR INLET PORTS <i>from plant air system to filtration box</i>		
	10113330	Hose, 50 feet, Industrial Interchange Connections, 1/2 inch NPT male and female
	10113341	Hose, 100 feet, Industrial Interchange Connections, 1/2 inch NPT male and female
	10113328	Quick-Disconnect Socket, Hansen Industrial, 1/2 inch male NPT
	10113329	Quick-Disconnect Plug, Hansen Industrial, 1/2 inch male NPT

	50 CFM	100 CFM	
FILTER CHANGE KITS	10107545	10107541	Filter Change Kit, first stage
	10107546	10107542	Filter Change Kit, second stage
	10107544	10107543	Filter Change Kit, third stage

Breathing Air Distribution System—Point of Attachment Box

The Breathing Air Distribution System point of attachment box is housed in a rugged polymer case. It is equipped with one-stage filtration, a pressure regulator and a four-outlet manifold. The point of attachment box may be used in a portable or stationary position.

POINT OF ATTACHMENT BOX 4-outlet	10107536	Point of attachment box, with union adapters
	10107822	Point of attachment box, with Snap-Tite aluminum quick-disconnects
	10107823	Point of attachment box, with Foster steel quick-disconnects
	10107821	Point of attachment box, with Hansen brass quick-disconnects
FILTER CHANGE KIT	10107545	Filter change kit



Portable Grade-D filtration system provides breathing air for up to four air-line respirators



Approved Air-Supply Hose (3/8" ID)

Available in smooth, reinforced, lightweight polyvinylchloride (PVC); chemical-resistant black neoprene; or smooth, coiled nylon. Must be used with respirators in this section to maintain NIOSH certifications. Quick-Disconnects are sold separately (see p. 40).

Air-Supply Hose Temperature Ranges

Neoprene	PVC	Nylon
-25° to 212°F	32° to 120°F	0° to 160°F

NEOPRENE AIR-SUPPLY HOSE	PVC AIR-SUPPLY HOSE	COILED NYLON AIR-SUPPLY HOSE
481071	481051	491513*
8ft, with brass hose coupling	8ft, with brass hose coupling	8ft, with brass hose coupling
455020	471511	491514*
15ft, with brass hose coupling	15ft, with brass hose coupling	15ft, with brass hose coupling
455021	471512	491515*
25ft, with brass hose coupling	25ft, with brass hose coupling	25ft, with brass hose coupling
455022	471513	474043*
50ft, with brass hose coupling	50ft, with brass hose coupling	50ft, with brass hose coupling
481077	484225	
8ft, with stainless steel hose coupling	8ft, with stainless steel hose coupling	
481078	481057	
15ft, with stainless steel hose coupling	15ft, with stainless steel hose coupling	
481079	481058	
25ft, with stainless steel hose coupling	25ft, with stainless steel hose coupling	
481080	481059	
50ft, with stainless steel hose coupling	50ft, with stainless steel hose coupling	
	481060	
	100ft, with stainless steel hose coupling	



Cascade System Accessories

The following components are used to assemble a 2400 psi cascade system, which consists of a bank of respirable-air cylinders (user-supplied) that supply a flow of air to pressure-demand air-supplied respirators. Air-supply hoses are listed separately at left.

CASCADE SYSTEM ACCESSORIES	Part Number	Description
	85078	Audi-Larm Warning Device, low-pressure CGA 346, 0–3000 psig
	492307	Audi-Larm Warning Device, high-pressure CGA 347, 0–5500 psig
	68850	Air Coupler Tee—low-pressure CGA 346, 0–3000 psig
	10081206	Air Coupler Tee—high-pressure CGA 347, 0–5500 psig
	68851	Air Pigtail—low-pressure CGA 346, 0–3000 psig
	10081205	Air Pigtail—high pressure CGA 347, 0–5500 psig
	68858	Air Cylinder Pressure Regulator, dual-gauge, 0–3000 psig
	633352	High-Pressure Air Cylinder Regulator, dual-gauge, 0–5500 psig
	55716	Male Air-supply Hose Adapter for Foster quick-disconnects (for PVC hose)
	69542	Union Adapter (required to attach male plug)

* Recommended usable length 4–25ft



Manifolds

Required when using multiple (2–4) respirators from a single air source; some of these manifolds have quick-disconnect assemblies with automatic shut-off outlets. Note: Gauge required when greater than 10' between air-line point of connection and the regulator.

MANIFOLDS 4-outlet	47370	Manifold, with Foster quick-disconnect
	93931	Manifold, with Snap-Tite quick-disconnect
	488914	Manifold, less quick-disconnect
MANIFOLDS 2-outlet	84416	Manifold, with Foster quick-disconnect
	486053	Manifold, with Snap-Tite quick-disconnect
	84418	Manifold, less quick-disconnect



Air-line Filter

The MSA air-line filter removes a minimum of 99% of 0.3 micron and larger particulates, including dusts, mists, fumes, smoke, and petroleum vapors. Caution: It does not remove carbon monoxide. The air-line filter can be used at inlet pressures up to 125 psig. The pressure drop is one psig at a maximum rated air flow of 25 cfm.

AIR-LINE FILTER	81857	Air-line Filter - with 1/2" NPT female inlet and outlet
	488041	Air-line Filter - with 3/4"-16 straight threads
	484923	Replacement Filter Kit



Pressure Regulator

MSA's pressure regulator is used with a plant air compressor system to reduce compressor pressure to the desired operating pressure. The regulator maintains pressure on the outlet side until readjusted for use with inlet pressure of up to 125 psig.

PRESSURE REGULATOR	66716	Pressure regulator
-----------------------	-------	--------------------



Inlet Pressure Gauge

MSA offers an inlet pressure gauge that enables a user to check pressure at the inlet of the MSA air-supply Hose, thereby assuring that air pressure is within the certified range. The gauge is supplied with Quick-Disconnect fittings.

INLET PRESSURE GAUGE	476734	Inlet pressure gauge, with Snap-Tite fitting
	476735	Inlet pressure gauge, with Foster or Schrader fitting
	476737	Inlet pressure gauge, with Hansen fitting
	492586	Inlet pressure gauge, less quick-disconnect*

*See Column 4 plug and Column 3 union on page 40.



Support Belts

MSA PVC belts are easy to decontaminate. If decontamination is not a factor, users may opt for an uncoated nylon web belt.

SUPPORT BELTS	9961	Web support belt (uncoated)
	473902	PVC support belt, clear
	492827	Polyurethane-coated nylon support belt, black



TransAire® 5 and TransAire 10 Escape Respirators

- Provides emergency air in dangerous and deadly atmospheres, including those with high concentrations of toxic gases or vapors or oxygen deficiency
- 5- and 10-minute standard-flow air supply
- One-control operation for a swift exit
- Compact and lightweight for easy egress from tight spaces
- Fog-reducing hoods in urethane or Teflon easily fit over eyeglasses and facial hair
- Rugged, high-density polyethylene carrying case available
- Washable nylon cloth carrier can be worn on the waist, neck or shoulder

TRANSAIRE 5 ESCAPE RESPIRATOR	10008292	TransAire 5 Escape Respirator complete (includes aluminum cylinder, carrier, hood tube, hood assembly)
	10066739	TransAire 5 Escape Respirator complete, less air (includes aluminum cylinder, carrier, hood tube, hood assembly)
TRANSAIRE 10 ESCAPE RESPIRATOR	10008293	TransAire 10 Escape Respirator complete (includes aluminum cylinder, carrier, hood tube, hood assembly)
	10083327	TransAire 10 Escape Respirator complete (includes fully-wound carbon cylinder, carrier, hood tube, hood assembly)
	10066740	TransAire 10 Escape Respirator complete, less air (includes aluminum cylinder, carrier, hood tube, hood assembly)

Two-unit and single-unit wall mounting cases feature a chemical-resistant ABS plastic case which resists weathering, moisture, and corrosion to ensure escape respirators stay in ready-to-use condition.

ACCESSORIES	696192	Single-unit wall-mounting case
	696193	Two-unit wall-mounting case
	10012530	Single unit carrying case, yellow polyethylene, with handle, for all escape respirators



Custom Air V® Escape Respirators

Escape toxic gases, vapors or oxygen deficiency with this quick-use, hooded emergency respirator. Features a high flow rate of 72 liters per minute (lpm) and a continuous flow of air from the compressed air cylinder. The flexible urethane hood reduces fogging and fits over eyeglasses and facial hair. Lightweight and easy to carry, the unit can also be wall-mounted, as needed.

- 5-minute high-flow cylinder meets stringent air-flow requirements for extremely aerobic escape applications
- Quick-retracting protective cover saves precious time when donning the hood
- Weighs less than 5 pounds

CUSTOM AIR V ESCAPE RESPIRATOR	484353	Custom Air V Escape Respirator complete (includes fully-wound carbon cylinder, carrier, hood tube, hood assembly)
	802197	Custom Air V Escape Respirator complete (includes aluminum cylinder, hood tube, hood assembly), less air





About **Industrial SCBA**

Industrial Self-Contained Breathing Apparatus (SCBA) are designed for use in Immediately Dangerous to Life or Health (IDLH) atmospheres.

These are respirators that do not require compliance with NFPA-1981, the National Fire Protection Association's (NFPA) standard on open circuit breathing apparatus for firefighters.

Applications for Industrial Self-Contained Breathing Apparatus include industrial facilities, agricultural grain fumigation, water and waste water treatment plants, HazMat work, HVAC, oil, gas and petrochemical plants.

Industrial SCBA use compressed air cylinders that are available in low pressure (cylinders rated from 2216-3000 psig) and high pressure (cylinders pressurized to 4500 psig).

Optional air-line connections allow greater versatility.

All MSA SCBA are "pressure-demand" apparatus designed to maintain a slight positive pressure of air inside the facepiece during inhalation and exhalation. Positive pressure helps prevent contaminants from seeping in around the facepiece, even if there should be small breaks in the face-to-facepiece seal.

The Industrial SCBA consists of the following basic components: Facepiece; mask-mounted regulator; first-stage regulator; carrier and harness assembly; cylinder; and end-of-service-time indicator (EOSTI).



Self-Contained Breathing Apparatus (SCBA)

AirHawk® II Industrial Air Mask

Lightweight, durable and economical, this SCBA is ideal for a variety of industrial-hazard applications. Choose from a variety of options for many of the system's major components including: facepiece; mask-mounted regulator; carrier and harness assembly; cylinder; and end-of-service-time indicator (EOSTI).

Features & Benefits

- Lightweight, durable, economical SCBA
- Pressure-demand maintains positive air pressure inside facepiece
- Choice of Ultra Elite or Advantage 4000 Facepiece
- Ergonomic carrier and harness assembly for comfortable, stable wear
- Detachable components for easy maintenance
- Easy-release friction buckles



	Hard Case	No Case	Facepiece	Harness Carrier	Cylinder
AIRHAWK II SCBA LOW-PRESSURE (2216 PSIG)	10095800	10095801	Ultra Elite, medium hycar, rubber head harness	Nylon with chest strap	30-min aluminum
	10095802	10095803	Ultra Elite, medium hycar, Speed-ON Head Harness	Nylon with chest strap	30-min carbon
	10095804	CALL	Adv 4000, medium hycar, polyester net head harness	Nylon with chest strap	30-min aluminum
	CALL	10095805	Adv 4000, medium hycar, rubber head harness	Nylon without chest strap	30-min aluminum
	10095806	10095807	Adv 4000, medium hycar, polyester net head harness	Nylon with chest strap	30-min carbon
	CALL	10116783	No facepiece	Nylon with chest strap	No cylinder
AIRHAWK II SCBA HIGH-PRESSURE (4500 PSIG)	10116452	CALL	Ultra Elite, medium hycar, Speed-ON Head Harness	Kevlar with chest strap	45-min carbon low profile
	10116453	CALL	Adv 4000, medium hycar, polyester net head harness	Nylon with chest strap	45-min carbon low profile
	CALL	10116454	Adv 4000, medium hycar, polyester net head harness	Nylon without chest strap	45-min carbon
	CALL	10116781	Adv 4000, medium hycar, rubber head harness	Nylon without chest strap	30-min carbon
	CALL	10116782	No facepiece	Nylon with chest strap	No cylinder

Storage Cabinets

Single-unit wall-mounting case. Chemical resistant ABS plastic case resists weathering, moisture, and corrosion to ensure SCBA stay in ready-to-use condition.

STORAGE CABINETS		
	10052744	Single case for SCBA supplied with LP30, HP45, HP60 and low-profile cylinders
	10052745	Single case for SCBA supplied with H30 cylinders only



AirHawk SCBA air-line option

The Assemble-To-Order System for AirHawk II Air Mask

SCBA Type	Carrier/Harness Assembly	Lumbar Pad/Rescue Belt	Cylinder	MRR Regulator	Air-Line Options	Emergency Breathing System	Facepiece	Ultra Elite Nosecup	Head Harness	Communications	Gauge/Integrated PASS	Case
L 2216 AirHawk II Air Mask	A AirFrame, Nylon Harness, Fabric Band, Plastic Buckle, Double Pull	0 None	0 None	A Firehawk PTC, single hose, solid cover	0 None	0 None	A None	0 None	0 None	A None	A Pressure Gauge	0 None
		1 Shoulder Pad	1 3AL Aluminum	1 Firehawk PTC, single hose, solid cover	1 Snap-Tite Aluminum	1 Quick-Fill Shoulder Mounted	B Ultra Elite, hycar, Small	1 Medium	1 Ultra Elite, rubber, less neckstrap	B Clear-Command ready	B ICM Tx with Heat Sensor	1 Hard case
		2 Standard Lumbar Pad	2 Hoop-Wound	B Firehawk PTC, QC, solid cover,	2 Hansen SST	2 ExtendAire (EBS) with Dual Quick Connect Shoulder Mounted	C Ultra Elite, hycar, Medium	2 Large	2 Ultra Elite, Speed-ON less neckstrap	C Clear-Command Amp	C ICM Tx without heat sensor	2 Soft case
	B AirFrame, Nylon Harness, Fabric Band, Plastic Buckle, Double Pull, W/Chest Strap	3 Shoulder & Standard Lumbar Pad	3 30' Carbon	C Firehawk STC, single hose, solid cover	3 Hansen Brass	3 Quick Fill & ExtendAire (EBS) with Dual Quick Connect	D Ultra Elite, hycar, Large	Nosecup standard with Adv. 4000 Facepiece	3 Ultra Elite, rubber, with neckstrap	D Clear-Command Amp/RI (Less PTT)	D ICM TxR with heat sensor	
		4 Swiveling Lumbar Pad	4 3AL Aluminum, less air	D Firehawk STC, QC, solid cover	4 Foster Steel		E Ultra Elite, Silicone, Small		4 Ultra Elite, Speed-ON with neckstrap		E ICM TxR without heat sensor	
		5 Shoulder & Swiveling Lumbar Pad	5 Hoop-Wound, less air	S Firehawk PTC, threaded hose, solid cover	5 Snap-Tite Locking Aluminum		F Ultra Elite, Silicone, Medium		5 Advantage 4000, rubber		F Pressure Gauge with HUD	
	C AirFrame, Nylon Harness, Steel Buckle, Double Pull	A Rescue Belt, Standard, 50 Ft. Rope	6 30' Carbon, less air	T Firehawk, STC, threaded hose, solid cover	6 Foster SST	Cannot use air-line option if rescue belt is chosen	G Ultra Elite, Silicone, Large		6 Advantage 4000, poly net		G ICM TX with heat sensor with HUD	
		N Recue Belt II, w/hook, 50'	0 None				H Advantage 4000, hycar, Small		7 Advantage 4000, Kevlar net		H ICM TX without heat sensor with HUD	
			1 30' Carbon				J Advantage 4000, hycar, Medium					
	2 45' Carbon				K Advantage 4000, hycar, Large							
	P Recue Belt II, w/carbiner, 50'	3 45' Carbon Low-Profile			L Advantage 4000, Silicone, Small							
		4 60' Carbon less air			M Advantage 4000, Silicone, Medium							
		5 30' Carbon less air			N Advantage 4000, Silicone, Large							
R Recue Belt II, w/hook, Fire Tech Rope 50'	6 45' Carbon less air											
	7 45' Carbon Low-Profile less air											
	8 60' Carbon less air											
S Recue Belt II, w/carbiner, Fire Tech Rope 50'												
D AirFrame, Nylon Harness, Steel Buckle, Double Pull, W/Chest Strap												
E AirFrame, Kevlar Harness, Fabric Band, Plastic Buckle, Double Pull												
F AirFrame, Kevlar Harness, Fabric Band, Plastic Buckle, Double Pull, W/Chest Strap												
G AirFrame, Kevlar Harness, Steel Buckle, Double Pull												
H AirFrame, Kevlar Harness, Steel Band, Plastic Buckle, Double Pull, W/Chest Strap												
J AirFrame, Reflective Kevlar Harness, Steel Band, Metal Buckle, Single Pull												
K AirFrame, Reflective Kevlar Harness, Steel Band, Metal Buckle, Double Pull												
L AirFrame, Reflective Kevlar Harness, Steel Band, Metal Buckle, Single Pull, W/Chest Strap												
M AirFrame, Reflective Kevlar Harness, Steel Band, Metal Buckle, Double Pull, W/Chest Strap												

Options J and L can only be chosen if a rescue belt option is selected

Firehawk slide regulators are not compatible with Advantage 4000 Facepiece

Communications not compatible with Advantage 4000 Facepiece

Neckstrap not available with Advantage 4000 Facepiece

NIOSH Approved.
Non NFPA Compliant.

QUANTITY

PART NUMBER

Note: Standard Rescue Belt fits waist sizes up to 54 inches. Long Rescue Belt fits waist sizes up to 74 inches.

Introducing the **MSA G1 SCBA**: The most comfortable, streamlined, balanced, configurable, and customizable SCBA we've ever produced.

Approved!

**1. Facepiece is lightweight and compact:
no electronics needed**

- Open port design with cross contamination protection
- Comfortable and easy to use, with low breathing resistance on and off air

**2. Control module provides both
color LCD and analog displays**

- Display automatically turns on when control module is lifted into viewing position
- Large print makes display easy to read
- Provides more data and functionality than ever before
- No matter which button is pressed, necessary information displays

**3. Improved visibility through buddy lights
and reflective material**

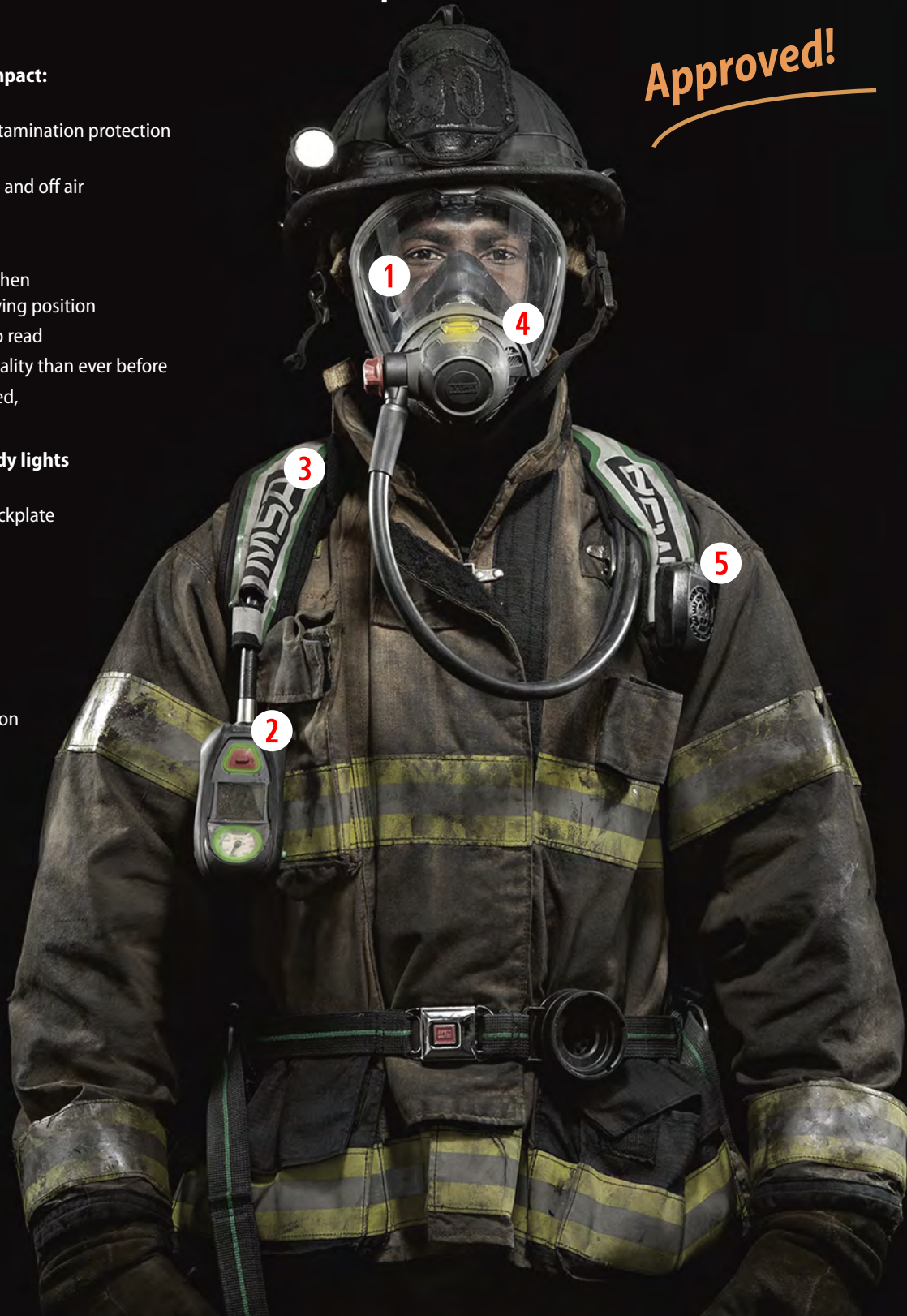
- 4 buddy lights located on the backplate
- 2 control module lights
- Regulator light

**4. Heads up display (HUD) shows
remaining cylinder pressure
in 4 increments via colored LEDs**

- Clear and easy to understand and interpret provided information

**5. Electronic communications
are integrated into every unit**

- Loud, clear communication
- Removes inhalation breathing noise





6. MSA G1 SCBA ergonomics

- Swiveling, adjustable lumbar pad manages SCBA weight
- Improved comfort, balance, fit

7. Central power system for all electronics

- Only **one** power source
- Uses either alkaline or rechargeable battery
- No need for multiple battery sizes
- **Low cost of ownership**

8. Available in easily-upgradeable threaded or quick-connect cylinder attachment

- Quick attachment and replacement for return to the fireground

Integrated technology for future expansion

- Bluetooth, RFID, Near Field Communication (NFC), long-range radio

Customizable — Built to meet your specific needs

- Control module and HUD display required information; easily adapt to your existing standard operating procedure
- Wires/hoses can be routed as necessary

Self-Contained Breathing Apparatus (SCBA)

Assemble-To-Order System for the MSA G1 SCBA

A	B	C	D	E	F	G	H	J	K	L	QUANTITY
System Pressure	Cylinder Connection	Harness	Cradle Type	Lumbar Type	Regulator Type	Regulator Hose Type	Emergency Breathing Support	Speaker Module	PASS	Battery Type	
2 2216 psig 4 4500 psig 5 5500 psig Δ	1 CGA Threaded Direct Connection ‡ 2 CGA Threaded Remote Connection 3 CGA Quick Connect Direct Connection ‡ 4 CGA Quick Connect Remote Connection <i>If 1 or 3 are selected, fabric band must be used.</i>	1 Standard without Chest Strap 2 Standard with Chest Strap 3 Serviceable Tunnel without Chest Strap 4 Serviceable Tunnel with Chest Strap	M Metal Band F Fabric Band ‡	B Basic F Fixed Swiveling Lumbar Pad A Adjustable Swiveling Lumbar Pad 1 Rescue Belt II 50' Hook ‡ 2 Rescue Belt II 50' Carabiner Δ 3 Rescue Belt II 50' FireTech Rope, Hook Δ 4 Rescue Belt II, 50' FireTech Rope, Carabiner Δ	1 Purge cover Left Shoulder † 2 Solid cover Left Shoulder † 3 Purge cover Right Shoulder † 4 Solid cover Right Shoulder †	C Continuous Q Quick-Connect	0 None 1 Waist Mounted Quick-Fill ‡ 2 ExtendAire II ◊ 3 Waist Mounted Quick-Fill and ExtendAire II ‡	L Left Chest † R Right Chest †	A PASS Right Shoulder † B PASS Left Shoulder † C PASS Telemetry Right Shoulder † D PASS Telemetry Left Shoulder †	A Alkaline R Rechargeable Δ	
G1FS											

† As worn ◊ Available Summer 2015 Δ Available Fall 2015 ‡ Available Late 2015

Assemble-To-Order System for the MSA G1 SCBA Facepiece

Application	Size	Material	Nosecup	Head Harness	Neckstrap	Regulator Connection
F Fire	S Small M Medium L Large	1 Hycar	0 None S Small M Medium L Large	0 None 4 4 pt Adjustable 5 5 pt Adjustable R Rubber*	0 None C Cloth R Rubber	1 Fixed Push-to-Connect
G1FP	F	1				1

Note: Part number facepieces are also available. * Available in March 2015



MSA G1 SCBA Facepieces

Part No.	Type	Size	Nosecup Size	Head Harness	ATO Configuration
10156458	Fire Service	Small	Small	4 pt Adjustable	G1FP-F-S-1-S-4-0-1
10156459	Fire Service	Medium	Medium	4 pt Adjustable	G1FP-F-M-1-M-4-0-1
10156460	Fire Service	Large	Large	4 pt Adjustable	G1FP-F-L-1-L-4-0-1
10156461	Fire Service	Small	Small	Rubber	G1FP-F-S-1-S-R-0-1
10156462	Fire Service	Medium	Medium	Rubber	G1FP-F-M-1-M-R-0-1
10156463	Fire Service	Large	Large	Rubber	G1FP-F-L-1-L-R-0-1

Spectacle Kit

Working with TriSpec, MSA has designed a modern and sophisticated option, providing both clear sight and style.

Part No.	Description
10144230	Spectacle Kit for G1 Facepiece



MSA G1 SCBA Cylinders

MSA G1 SCBA Cylinders for Remote Connection



remote connection

Cylinder Pressure	Cylinder Duration	Connection Type	Air	Less Air
2216 psig	30-minute	Remote	10156422-SP	10156431-SP
4500 psig	30-minute	Remote	10156423-SP	10156432-SP
4500 psig	45-minute LP ¹	Remote	10156424-SP	10156433-SP
4500 psig	45-minute	Remote	10156425-SP	10156434-SP
4500 psig	60-minute	Remote	10156426-SP	10156435-SP

PLEASE NOTE: Quick Connect Cylinder Adapter must be ordered for each cylinder separately. Quick Connect Cylinder Adapter part number is TBD.
¹Low Profile version of the 45 min, 4500 psig cylinder

MSA G1 SCBA Cylinders for Direct Connection



direct connection

Cylinder Pressure	Cylinder Duration	Connection Type	Air	Less Air
2216 psig	30-minute	Direct	10156440	10156449-SP
4500 psig	30-minute	Direct	10156441-SP	10156450-SP
4500 psig	45-minute LP ²	Direct	10156442-SP	10156451-SP
4500 psig	45-minute	Direct	10156443-SP	10156452-SP
4500 psig	60-minute	Direct	10156444-SP	10156453-SP

PLEASE NOTE: Quick Connect Cylinder Adapter must be ordered for each cylinder separately. Quick Connect Cylinder Adapter part number is TBD.
²Low Profile version of the 45 min, 4500 psig cylinder

MSA G1 SCBA Cylinders for 5500 psig System

Cylinder Pressure	Cylinder Duration	Connection Type	Air	Less Air
5500 psig	30-minute	Remote	10156427-SP	10156436-SP
5500 psig	45-minute	Remote	10156428-SP	10156437-SP
5500 psig	60-minute	Remote	10156429-SP	10156438-SP
5500 psig	75-minute	Remote	10156430-SP	10156439-SP
5500 psig	30-minute	Direct	10156445-SP	10156454-SP
5500 psig	45-minute	Direct	10156446-SP	10156456-SP
5500 psig	60-minute	Direct	10156447-SP	10156457-SP
5500 psig	75-minute	Direct	10156448-SP	10156458-SP



Self-Contained Breathing Apparatus (SCBA)

MSA G1 SCBA Accessories

MSA G1 SCBA Facepiece Accessories

Part No.	Description
10144230	Spectacle Kit for G1 Facepiece
10144220-SP	Replacement Cloth Neck Strap
10159699-SP	Replacement Rubber Neck Strap
10144231-SP	APR Adapter
10158384	Fit Test Adapter

MSA G1 SCBA Rescue Accessories

Part No.	Description
10156464	ExtendAire® II Kit for G1 SCBA
10156465	Waist Mounted Quick-Fill® for G1 SCBA
10156466-SP	Replacement ExtendAire II Pouch for G1 SCBA
10156467-SP	Replacement Quick-Fill Pouch for G1 SCBA
10156468	3 ft Quick-Fill hose in pouch for G1 SCBA

MSA G1 SCBA Accessories

Part No.	Description
10148740-SP	Replacement Alkaline Battery Pack
10148741-SP	Replacement Rechargeable Battery Pack
10158385	Rechargeable Battery Charging Station
10149701-SP	Quick Connect Adapter for 2216 psig Cylinders
10149702-SP	Quick Connect Adapter for 4500/5500 psig Cylinders
10158389	Retainer Kit for H-30 Carbon (807587) 4500 psig (Type 2 - dovetail)
10158390	Retainer Kit for H-45 LP Carbon (10035644) 4500 psig (Type 3 - dovetail)
10158401	Retainer Kit for L-30 Carbon (807586) 2216 psig (Type 4 - dovetail)
10158401	Retainer Kit for H-45 Carbon (807570) 4500 psig (Type 4 - dovetail)
10158402	Retainer Kit for H-60 Carbon (807588) 4500 psig (Type 5 - dovetail)
10158408	Quick Connect Adapter for Fill Station
TBD	G1 Regulator for RescueAire II
TBD	Spare Regulator - QC
10158403	Tool Kit
10158409	G1 Flow Test Adapter
TBD	RFID
10158407	RFID Reader/Writer

FireHawk® M7XT Air Mask

- Durability & performance for critical life-safety personnel.
- Compliant to the NFPA 1981 and 1982 2013-edition standards.

Through the NFPA, firefighters strive to improve the durability and performance of SCBA and PASS devices. To this end, the new 2013 edition of the NFPA 1981 and 1982 NFPA standards for self-contained breathing apparatus and personal alert safety systems (PASS) call for low pressure alarm set points at 33 percent of cylinder operating pressure, improved facepiece lens performance against radiant heat, 500° F heat exposure, and standard PASS device alarm sound patterns. In addition, NFPA has raised the bar on voice communication capability, now requiring a measurable, minimum Sound Transmission Index (STI) score for both mechanical and electronic communications.



Self-Contained Breathing Apparatus (SCBA)

How to Order SCBA: Get the Exact Model You Need

The MSA Assemble-To-Order System (ATO) will make ordering the right mask fast and easy. Instead of choosing from a handful of complete Air Mask assemblies, you can order a custom-made Air Mask with every option exactly as desired.

Contact MSA Customer Service Center for details.

The Assemble-To-Order System for FireHawk M7XT Air Mask

Air Mask Pressure	Carrier/Harness Assembly	Lumbar Pad/Rescue Belt	Cylinder	MMR Type	Emergency Breathing System	Ultra Elite XT Facepiece	Nosecup	Head Harness	Electronic Communications	Integrated PASS	Heads-Up Display	Case
L 2216	A Single Pull without chest strap	0 None	0 None	A CBRN Firehawk STC, threaded	0 None	A Hycar Rubber, Small	1 Medium	1 Speed-ON Head Harness, less neck strap	A None	A PASS with thermal alarm activated	A M7 HUD	0 None
H 4500	B Single Pull with chest strap C Double Pull without chest strap D Double Pull with chest strap	1 Swiveling Lumbar Pad A Rescue Belt II w/hook, 50' B Rescue Belt II w/carabiner, 50' C Rescue Belt II w/hook, FireTech rope, 50' D Rescue Belt II w/carabiner, FireTech rope, 50'	1 Aluminum with air 2 L-30 carbon wrapped with air 3 Aluminum less air 4 L-30 carbon-wrapped less air	B CBRN Firehawk STC, QC C CBRN Firehawk PTC, threaded D CBRN Firehawk PTC, QC	1 Quick-Fill 2 Quick-Fill with Hose and Pouch 3 Quick-Fill ready A ExtendAire II B ExtendAire II with Quick-Fill C ExtendAire II with Quick-Fill and Quick-Fill Transfill Hose/Pouch	B Hycar Rubber, Medium C Hycar Rubber, Large	2 Large	2 Speed-ON Head Harness, with neck strap	B Communication ready with bracket C Ultra Elite XT Amp D Ultra Elite XT Amp/RI	B PASS without thermal alarm activated C PASS, telemetry and thermal alarm D PASS, telemetry and without thermal alarm	B M7 I-HUD	1 Hard Case 2 Soft Case 3 Facepiece Bag, Black, No Case 4 Facepiece Bag, Black, with Hard Case 5 Facepiece Bag, Black, with Soft Case
	<i>Options A & B can only be chosen if a rescue belt option is selected</i>	<i>If choosing a rescue belt, the carrier/harness assembly must be a single pull (options A or B).</i>	4500 psi Cylinders 1 H-30 SL, SuperLite Carbon 2 H-45 SL, SuperLite Carbon, short, with air 3 H-45 SL, SuperLite Carbon with air 4 H-60 SL, SuperLite Carbon with air 5 H-30 SL, SuperLite Carbon less air 6 H-45 SL, SuperLite Carbon, short, less air 7 H-45 SL, SuperLite Carbon less air 8 H-60 SL, SuperLite Carbon less air									
												NFPA 1981 and 1982-2013 edition compliant NIOSH 42 CFR Part 84 CBRN certified
												QUANTITY

A-M7XT

SCBA Key Components: Facepiece Assemblies for FireHawk M7XT Air Masks



Ultra Elite® XT Facepiece

Designed to provide exceptional peripheral and downward vision, the Ultra Elite XT Facepiece features a super-soft facepiece texture for a smooth and comfortable fit. It also resists chemical attack and temperature extremes, and withstands rugged day-to-day use without tearing and ripping. The design of the Ultra Elite XT Facepiece is based on extensive anthropometric studies of the face-length, temple-width and chin-width data from more than 8,000 individuals. The result is a facepiece that provides an improved seal against a wide range of facial contours. To provide a secure, comfortable fit, the facepiece utilizes five adjustable straps with stainless steel, field-replaceable buckles that resist chemical attack. The straps also feature slightly larger adjustment tabs that are easier to grab, even with gloves on.

For slip-on convenience, the Ultra Elite XT Facepiece is equipped with a Speed-ON® Facepiece Harness. Made of flame- and heat-resistant Kevlar Fabric, the harness features a hair-net type, five-point suspension that can be easily and securely adjusted at four points.

The NEW Tufflens used on the Ultra Elite XT facepiece is molded from a specially blended plastic, created to withstand the high thermal environments encountered in today's firefighting and protected with a special super hardcoating that resists scratches.



Firehawk® MMR

The Firehawk second-stage regulator features a unique Slide-To-Connect (STC) attachment system that allows firefighters to hang the regulator on the facepiece in the “ready position,” then simply push it into the facepiece when SCBA air is needed. Doffing of the regulator, while wearing gloves, is also easy with two large release buttons that automatically turn-off the flow of air as the regulator is doffed. A dual-swivel feature on the pressure hose provides maximum freedom-of-head movement and the silicone hose material ensures hose flexibility even at very cold temperatures.

In addition to the STC system, MSA also offers a second connection option for the Firehawk Regulator, the Push-to-Connect (PTC). The PTC's Adapter self-centers the Firehawk regulator, and the loud dual sound of the regulator engaging onto the facepiece provides you with confidence that the Firehawk PTC is securely attached to your facepiece—an action that takes just seconds, when seconds count!

Maintenance is also a breeze, considering the Firehawk MMR design requires no tools, adhesives, or sealants, and has approximately 70% fewer parts as compared to other regulators on the market. Additionally, there are no internal adjustments required. Any adjustments to the regulator may be accomplished at a single adjustment point through the outlet port of the regulator.

	Small	Medium	Large	
ULTRA ELITE XT FACEPIECE for Firehawk STC MMR Regulator	10149305	10149283	10149327	External HUD Receiver Ready
	10149307	10149285	10149329	External HUD and Communication Ready
ULTRA ELITE XT FACEPIECE for Firehawk PTC MMR Regulator	10149306	10149284	10149328	External HUD Receiver Ready
	10149309	10149286	10149330	External HUD and Communication Ready

SCBA Key Components: Facepiece Assemblies for FireHawk M7XT Air Masks



MSA I-HUD Receiver for FireHawk M7XT Air Mask

Features & Benefits

- Wireless I-HUD Receiver contoured shape fits securely inside Ultra Elite XT facepiece
- Nearly 40% lighter than external M7 HUD Receiver
- Placement inside facepiece eliminates snag point
- Unit automatically awakes and sleeps based upon pairing with SCBA
- Wireless magnetic radio transfers actual SCBA data via IEEE 802.11 network
- Enhanced light pattern for safety and security differentiation
- Displays SCBA cylinder pressure in quarter-cylinder increments
- If telemetry-equipped PASS device is used, M7 I-HUD Receiver displays evacuation alarm
- Red “buddy lights” in three locations alert other firefighters to low cylinder pressure, or motion alarm
- Powered by single, disposable CR2 lithium battery
- Low battery condition displays via single LED flash on display’s left side; low battery SCBA condition displays as double flash
- TEST function button to verify functionality before use.

Durability Testing

- I-HUD Receiver survives two meter drop test when mounted inside Ultra Elite XT Facepiece
- IP67-rated to withstand extreme hot and cold environments
- Vibration testing to NFPA 1981 standards
- Protection against short-time water submersion for thorough facepiece cleaning

Note: I-HUD Receiver is not compatible for use with FireHawk M7 Less PASS SCBA.

I-HUD RECEIVER	10114190 Receiver, M7 I-HUD (for use with Ultra Elite XT Facepieces equipped with Hycar Rubber Nosecups)			
	Small	Medium	Large	
I-HUD RECEIVER-READY ULTRA ELITE XT FACEPIECE ASSEMBLIES <i>for Firehawk STC MMR Regulator</i>	10149309	10149287	10149331	STANDARD I-HUD RECEIVER-READY
	10149311	10149289	10149310	COMMUNICATION SYSTEM-READY
I-HUD RECEIVER-READY ULTRA ELITE XT FACEPIECE ASSEMBLIES <i>for Firehawk PTC MMR Regulator</i>	10149310	10149288	10149332	STANDARD I-HUD RECEIVER-READY
	10149312	10149290	10149334	COMMUNICATION SYSTEM-READY

SCBA Key Components: Facepiece Assemblies for FireHawk M7XT Air Masks



MSA Ultra Elite® XT Communication System for MSA Facepieces

Ultra Elite® XT Communication Systems feature an internally-mounted microphone coupled with a large diameter (50.8mm) amplifier speaker producing optimal voice clarity and volume. Integrating a patented circuit design, the system delivers STI scores (Speech Transmission Index) that exceed the minimums in the NFPA 1981-2013 Edition Standard requirements. Profile mounted on an Ultra Elite XT Facepiece, the system does not block vision or impede the facepiece's fully functional mechanical voice communications. Lapel Mic and PTT radio interfaces can be found on pages 64–65.

ULTRA ELITE XT COMMUNICATIONS		
	10144673	Ultra Elite XT Amp c/w Facepiece Bracket and Microphone
	10144676	Ultra Elite XT Amp / Radio Interface c/w Facepiece Bracket and Microphone
	10144672	Ultra Elite XT Amp only
	10144675	Ultra Elite XT Amp / Radio Interface only
	10023055	Microphone Kit, with mounting bracket



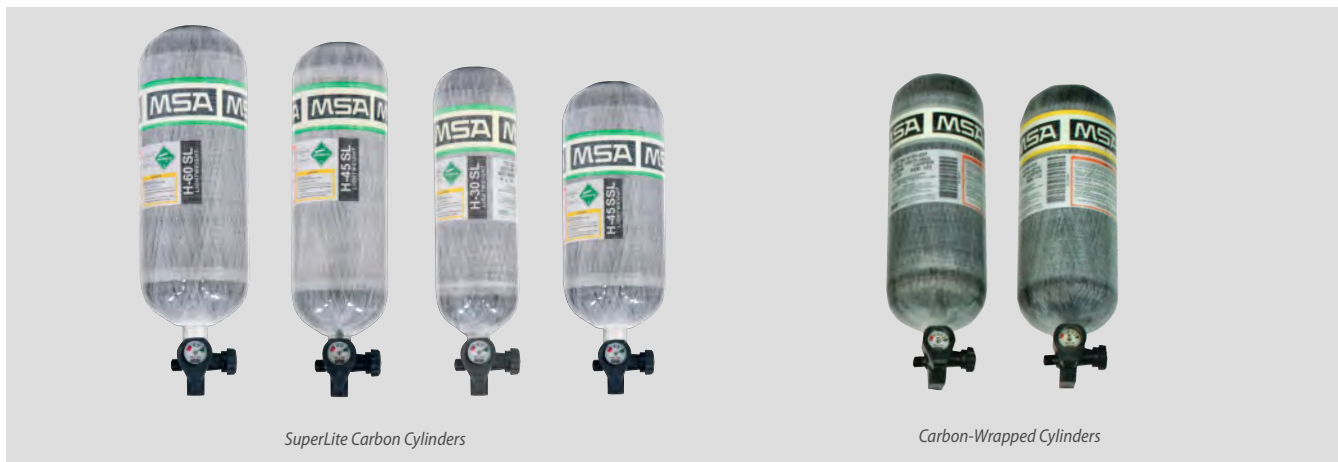
ClearCommand® Communications System

MSA's ClearCommand Communications System features an internally mounted microphone coupled with a large-diameter (50mm) amplified speaker for optimal clarity and volume. Using a proprietary circuit design, the system delivers more than twice the volume of a facepiece alone. The ClearCommand System doesn't block vision or mechanical communication. The Ultra Elite Facepiece's mechanical speaking diaphragm is still fully functional, even with the system installed. Lapel Mic and PTT radio interfaces can be found on pages 64–65.

CLEARCOMMAND SYSTEM KITS		
	10024074	Amplifier Kit, complete with microphone
	10051290	Amplifier Radio Interface Kit, w/ microphone, less PTT
	10023055	Microphone Kit, with mounting bracket

Self-Contained Breathing Apparatus (SCBA)

SCBA Key Components: Cylinders



SuperLite Carbon Cylinders

Carbon-Wrapped Cylinders

SuperLite Carbon Cylinders (4500 psi)

MSA's SuperLite Carbon Cylinders reduce cylinder weight by up to 12% over traditional carbon cylinders, significantly decreasing your firefighters' SCBA weight burden. Double-drawn, super lightweight cylinder liner combined with optimized carbon-based composite materials reduces cylinder weight while maintaining a high strength-to-weight ratio. Available in four high-pressure (4500 psig) models, SuperLite Carbon cylinders incorporate the same proven technology found in MSA's fully-wound carbon composite Stealth Cylinders.

Carbon-Wrapped Cylinders (2216 / 3000 psi)

MSA's 2216 and 3000 psi Carbon-wrapped Cylinders feature a unique outer-wrap made of lightweight, high-performance carbon fibers, which reduces cylinder weight by two to six pounds when compared to fiberglass-wrapped cylinders and as much as ten pounds when compared to aluminum cylinders.

Two models available.

Part No.	Cylinder Type	NIOSH Service Life	Pressure	Weight**
10127944-SP	H-30 SL, SuperLite Carbon	30-minute	4500 psig	6 lb. 9 oz.
10127945-SP	H-45 SL, SuperLite Carbon	45-minute	4500 psig	8 lb. 8 oz.
10149432-SP	H-45 SL, SuperLite Carbon, Short	45-minute	4500 psig	8 lb. 6 oz.
10127946-SP	H-60 SL, SuperLite Carbon	60-minute	4500 psig	10 lb. 12 oz.
807586-SP	L-30* Carbon-Wrapped	30-minute	2216 psig	8 lb. 0 oz.
816115-SP	L-30+* Carbon-Wrapped	30-minute	3000 psig	9 lb. 8 oz.
469619-SP	Fiberglass Hoop-Wound	30-minute	2216 psig	13 lb. 0 oz.
809872-SP	Aluminum	30-minute	2216 psig	18 lb. 0 oz.

*These cylinders are capable of custom options.

**All weights shown are approximate.

SCBA Key Components: FireHawk M7XT Carrier and Harness Assembly



The one component of any SCBA that has the most impact on firefighter comfort is the carrier and harness assembly. The FireHawk M7XT Carrier and Harness assembly places an emphasis on firefighter comfort while maintaining the robustness and reliability that is expected in the fire service. The carrier comes standard with large side handles and a central attachment point for pulling firefighters to safety in rescue scenarios. The swiveling lumbar pad provides maximum freedom of movement and comfort when crawling or climbing.

The assembly utilizes the proven components from previous generations of air masks such as the tunneled shoulder straps for hose containment, and tri-bar slides for easy removal/installation of the waist belt and shoulder straps. All units are equipped with double-pull waist belts and an optional chest strap is available.

FIREHAWK M7XT CARRIER AND HARNESS ASSEMBLIES	10147448	Low-pressure, with chest strap
	10147449	High-pressure, with chest strap
	10147450	Low-pressure, with chest strap and swiveling lumbar pad
	10147471	High-pressure, with chest strap and swiveling lumbar pad
ACCESSORIES	10083134	Replacement FireHawk M7XT and M7 lumbar pad
	10012167	Chest strap kit

SCBA Key Components: Emergency Egress System/MSA Rescue Belt II System



Rappel to safety with this innovative, quick-release device for emergency egress. Ergonomically contoured, it easily stores rescue rope, hook or carabiner and descender. Ideal for extreme conditions, it features a web management system that also integrates a regulator holder. One belt fits all (up to 310 pounds, including equipment).

Features & Benefits

- Single-handed pouch opening for rapid deployment of hook and descender
- Ergonomically contoured rope lumbar pad for handling ease and comfort
- Durable Ara-Shield construction
- Low-profile steel D-ring for positioning attachment
- 10- and 15-foot end markers
- Termination knot easily releases under load, even with gloved hands
- Quick-release system for SCBA drop in emergency situations
- No special tools or training required

RESCUE BELT II SYSTEM	10119369	with 50-ft aramid/nylon rope and Crosby hook
For FireHawk M7XT and M7 Models	10119370	with 50-ft aramid/nylon rope and carabiner
	10119391	with 50-ft FireTech 32 rope and Crosby hook
	10119392	with 50-ft FireTech 32 rope and carabiner

Self-Contained Breathing Apparatus (SCBA)

MSA Accountability System



MSA's FireHawk M7/M7XT Accountability System revolutionizes fireground safety by combining the latest computer software with a high-performance radio module and the field-proven technology of MSA's ICM TxR Integrated PASS.



A new way to monitor vital information

- Each MSA base station can monitor up to 50 firefighters, and you can use multiple base stations on a single computer.
- The FireHawk M7XT/M7 Air Mask with telemetry transmits to incident command the firefighter's name, team assignment, cylinder pressure, service-time remaining, PASS alarms (motion or manual), thermal alarms, battery status, radio connectivity, and evacuation acknowledgement.

A fireground management system

- Personalized ID tags for each firefighter tell incident command exactly who is on scene.
- An integrated PAR (personnel accountability report) timer helps manage radio calls to each team.
- Incident command can manually add firefighters who are not wearing an SCBA or mutual aid firefighters, so all personnel can be accounted for.

Intuitive and easy to use

- Assign firefighters to teams by clicking on a firefighter's icon and dragging it to another team.
- A volume of critical information is available at a glance of the screen, due to the large number of firefighters that can be displayed and the pictorial format of the information.
- Receive both audible and visual indications of critical events such as PASS alarms or low-pressure alarms.

A two-way evacuation feature

- An individual firefighter, a team of firefighters, or all firefighters can be evacuated with the click of a button.
- When incident command transmits the alarm through the FireHawk M7XT/M7 Air Mask, they'll know the firefighter received it, because the unit automatically sends a confirmation message to the base station.
- Firefighters will hear the evacuation alarm on their own personal PASS device. Also, visual indications in the HUD and an icon on the control module will alert the firefighter that it is time to evacuate.
- By simply pressing a button on the control module, a firefighter can send a manual confirmation to acknowledge that they have received and understand the critically important evacuation message.
- Although certain concrete and steel commercial structures can challenge any radio signal, MSA's Accountability System coverage with radio technology provides highly reliable performance for a 1-mile line-of-sight range.
- Due to the spread-spectrum design, it does not interfere with other high-band radio frequency equipment.
- For additional safety, both base station and firefighter modules have an icon message to inform users if a firefighter falls out of radio signal range, so that alternate accountability measures, such as voice contact with teammates, can be taken.

ACCOUNTABILITY SYSTEM BASE STATION KITS	10072240	Accountability Base Station Kit (includes software, magnetic antenna kit, USB cable, wall-mount cable, and 8-24 volt power cable)
	10098767	Accountability Base Station Kit (includes software, fixed antenna kit, USB cable, wall-mount cable, and 8-24 volt power cable)
ACCOUNTABILITY SYSTEM	10083876	M7XT/M7 Control Module Reader / M7XT/M7 ID tag writer
	10083875	M7XT/M7 ID tags
	10075756	Antenna kit with magnetic base
	10098766	Antenna kit with fixed base
	10063880	USB cable
	10049410	8-24 volt, power cable
	10047342	Wall-mount power cable

Emergency Breathing Systems



The Quick-Fill® System

The Quick-Fill System lets MSA air mask users refill and transfill air cylinders while the SCBA is worn, without removing the air cylinder—even in IDLH atmospheres. Use this MSA option to:

- Fill an SCBA cylinder from a mobile compressor or cascade system in less than a minute.
- Transfill between two cylinders, providing an Emergency Breathing System.
- Extend the air supply over longer durations, using a remote compressed-air source.

Air masks compliant to recent NFPA standards have the Quick-Fill URC fitting located at the Audi-Larm warning device. A Quick-Fill hose with a quick-disconnect connects the air source to the adapter for air transfer. See Bulletin 0105-92-MC for a Quick-Fill Systems Q&A.

QUICK-FILL SYSTEM REPLACEMENT PARTS <i>For MSA G1 SCBA</i>	10156467	Replacement Quick-Fill Pouch for MSA G1 SCBA
	10156468	3 ft Quick-Fill hose in pouch for MSA G1 SCBA
	10156465	Waist Mounted Quick-Fill for MSA G1 SCBA
QUICK-FILL SYSTEM REPLACEMENT PARTS <i>For M7XT and M7 SCBA</i>	10111642	Quick-Fill Hose Kit in Pouch, 3-ft emergency transfill hose
	485331	Emergency transfill hose, less Kevlar pouch
	10111404	Replacement Pouch for Quick-Fill or ExtendAire II
	485391	Male stainless steel quick-disconnect with SAE-10 thread, complete with dust cover (also for use as a fitting for customized refilling systems)
	485392	Female quick-disconnect with SAE-4 thread, complete with dust cover

	25 ft	12 ft	10 ft	8 ft	6 ft	3 ft	
QUICK-FILL HOSES	485332	802690	802689	802688	802687	485331	FQD x FQD
	487907	802677	802675	802673	802671	492796	FQD x CGA-347 Outlet
	487909	802685	802683	802681	802679	487427	FQD x CGA-347 CN
	487906	802704	802703	802702	802701	802705	FQD x SAE-4
	487908	802678	802676	802674	802672	492797	FQD x CGA-346 Outlet
	487910	802686	802684	802682	802680	487428	FQD x CGA-346 CN

25-ft lengths are stocked; other "custom lengths" are available on a special material basis. All SAE Fittings are for high-pressure service. Female quick-disconnect fittings have dust covers.



The ExtendAire™ System



The ExtendAire II System upgrade

The ExtendAire™ I and II Systems

The ExtendAire System can be used as both an emergency breathing system and a dual-purpose device for MMR SCBA to allow firefighters to quickly and easily connect to an air-line.

The new ExtendAire II offers an integrated rescue hose into the PR14 First-Stage Regulator with both a male and female quick-connect fitting.

THE EXTENDAIRE I AND II SYSTEMS	10156464	ExtendAire II Kit for MSA G1 SCBA
	10156466	Replacement ExtendAire II Pouch for MSA G1 SCBA
	812958	ExtendAire Air-line Hose with foster plug
	812973	40" Rescue Hose
	10031798	ExtendAire Upgrade Kit for Threaded Firehawk MMR
	10031797	ExtendAire Upgrade Kit for Quick-Connect Firehawk MMR
	10105883**	ExtendAire II Upgrade Kit for PR14 Regulator

Note: the ExtendAire I system is not approved on the FireHawk M7XT Air Mask.
** Approvals Pending for the ExtendAire II on the FireHawk M7XT Air Mask.

Self-Contained Breathing Apparatus (SCBA)

RescueAire™ II Portable Air-Supply System



The RescueAire II Portable Air-Supply System is designed to meet the needs of Rapid Intervention Teams (RITs). The system consists of a lightweight Carbon-Wrapped cylinder, Quick-Fill emergency breathing system, ExtendAire™ emergency breathing system, and an MMR regulator, supported by a flame- and heat-resistant harness. The RescueAire II is a complete system that can provide emergency breathing air for most any victim and is available in both low-pressure (2216 psig) and high-pressure (4500 psig) versions.

RESCUEAIRE II PORTABLE AIR-SUPPLY SYSTEM <i>Low-pressure (2216 psig)</i>	10100096	RescueAire II, Firehawk Responder MMR and L-30 cylinder
	10041196	RescueAire II, Firehawk STC MMR and L-30 cylinder
	10041230	RescueAire II, Firehawk PTC MMR and L-30 cylinder
	10100095	RescueAire II, Firehawk Responder MMR, less cylinder
	10041198	RescueAire II, Firehawk STC MMR, less cylinder
	10041232	RescueAire II, Firehawk PTC MMR, less cylinder
RESCUEAIRE II PORTABLE AIR-SUPPLY SYSTEM <i>High-pressure (4500 psig)</i>	10100097	RescueAire II, Firehawk Responder MMR and H-60 cylinder
	10041195	RescueAire II, Firehawk STC MMR and H-60SL cylinder
	10041199	RescueAire II, Firehawk PTC MMR and H-60SL cylinder
	10100094	RescueAire II, Firehawk Responder MMR, less cylinder
	10041197	RescueAire II, Firehawk STC MMR, less cylinder
	10041231	RescueAire II, Firehawk PTC MMR, less cylinder

Technical Rescue Cart



Cart Weight and Dimensions

Size: 35" H x 21" W x 15" D

Unit Weight: 54.5 pounds without cylinders

The Technical Rescue Cart is a steel cart with a color-designated control panel that allows one side of the panel to be used for primary respirator breathing air and one side for tool/secondary air requirements.

Two 1-hour cylinders are used to provide air for respirators. High-pressure cascade (fire truck) cylinder air is used to operate pneumatic tools.

Features

Breathing-Air Segment includes:

- Two-wheeled, poly-coated steel cart, two sets of double-cylinder straps, air-line hose rack and adjustable pull handle
- Low-pressure cylinder bell alarm
- Four-outlet manifold—available with four outlet fitting options

Tooling-Air Segment includes:

- CGA-347 fitting to attach to an auxiliary remote high-pressure air source
- Low-pressure pneumatic alarm whistle
- Four-outlet manifold with quick-disconnects

The Technical Rescue Cart is sold without air cylinders. The following MSA cylinders can be used with the cart:

- 60-minute, H-60SL carbon-wrapped cylinder, PN 10127946-SP
- 45-minute, H-45SL carbon-wrapped cylinder, PN 10127945-SP
- 30-minute, H-30SL carbon-wrapped cylinder, PN 10127944-SP
- 45-minute, H-45S SL SuperLite Carbon Cylinder, Short, PN 10149432-SP

See p. 58 for cylinder ordering information. 60-minute cylinders will provide maximum air supply.

TECHNICAL RESCUE CART	10107535	Technical Rescue Cart equipped with union adapters
	10107818	Technical Rescue Cart equipped with Snap-Tite Aluminum Quick-Disconnects
	10107820	Technical Rescue Cart equipped with Foster Steel Quick-Disconnects
	10107819	Technical Rescue Cart equipped with Hansen Brass Quick-Disconnects

ClearCommand Helmet Communication System



- Virtually eliminates high ambient noise levels via bone-conduction voice transmitter
- Maintains transmission quality through facepiece head harness, hood and liner
- Is intrinsically safe for use in hazardous environments
- Easily snaps onto the fire helmet ratchet
- Quickly transfers from one helmet to another without tools
- Configures for use over either ear
- Connects to MSA lapel microphone and PTT
- Includes flannel pad for cushioning

HELMET MICROPHONE ASSEMBLY	10042902	Helmet Microphone Assembly (includes Custom-Fitted Flannel Headband Liner)
-----------------------------------	----------	--

See pp. 64–65 for lapel mics, PTTs, and accessories.

Parts and Accessories for ClearCommand Communication Systems

PARTS AND ACCESSORIES	10046087	Dust Cover
	10046123	Guard Ring, Tall
	10046122	Guard Ring, Short
	10046120	Belt Clip Assembly
	10046121	O-ring, Single-Pin Connector
	10045778	Flannel Head Band Liner

Self-Contained Breathing Apparatus (SCBA)

Kits for Radio Interface

Brand	Radio Model	LM	PTT
BENDIX-KING	DPH-5102X, EPH, EPI, EPU,EPV, GPH, LPH, LPI, LPU, LPX, MPH	10042938	10045707
E.F. JOHNSON	5850, 5855, 5860, 5861, 5862, FM-5852, LX-2442/2443, ZX-2452/2453	10042942	10045711
	5100 series (511x, 5133, 514x, 518x)	10091194	10055501
	VIKING CL-500/5870/5876/5877/8560/8561/8565/8566/8570/8571/ 8587/8591, CH-HM91	10042943	10045712
GE ERICSSON	Jaguar 700P/700PI, P700IP/7150/7170, HT-7150S/7170T, HA8V5X	10068237	10070362
	500P, KPC	10042933	10045702
	Monogram	10042934	10045703
	GF (PACUDX), MPA, MPD, MTL, PAPST5, TPX	10042932	10045701
ICOM	IC-F14	10093301	
	IC-2A/2AT/2AE, ICH-2/6/12/16, ICU-2/6/12/16, IC-F11/F11S/F21/F21BR/ F21S/F3033S	10042944	10045713
	IC-F30/30LT/40/40LT	10042946	10045715
	IC-F30GS/F30GT/F40GS/40GT	10058090	10067523
	IC-F50/F60/F70, M88, 4161	10072223	10064623
	Side connector IC-F3GS/F3GT/F4G-2/F4GT/F12/F12S/F22/F22S		10045714
	Top Load IC-F3S/F4S/F10/F20	10042945	10045714
KENWOOD	TK-190/280/290/290K/380/390/480/481/2140/2180/3140/3180/5210/5220, NX200/300/300K	10042941	10045710
	TK-208/220/240/248/250/260/270/270G/272/308/320/340/350/353/ 360/370/372/373G/430/2100-2/2160/ 2170/2200/2202/2302/2312/ 3101K/3160/3170/3173/3200/3202/3212/3360, TH-21/25A/41/45/75/ 91A/2102/ 3102, DEMITOSS 9 (JAPAN), FREETALK LINE	10042939	10045708
KYODO	KG-209	10093729	10093730
MACOM/HARRIS	P5100/5130/7100/7150/7200	10068237	10070362
	P5300/5400/7300, XG-25/75	10126347	10128997
MAXON	PL-1145/2245/5161/5164		10061404
	SP-2000 Series, SP-2550/2850, SL-70W	10042947	10045716
	SP-5000 Series, CP-0500 Series	10042948	10045717
MIDLAND	70-145/148/154/245/254	10042951	10045720
	70-153	10042949	10045718
	70-165/166/265/266	10042950	10045719
	70-195/295	10042952	10045721

Continued on next page

Kits for Radio Interface

Continued from previous page

Brand	Radio Model	LM	PTT
MOTOROLA	GP-900, HT-1000, JEDI, JT-1000, MT-1500/2000, MTS-2000, MTX, MTX-838/ 839/2000/8000/9000 Transcrypt Stealth, PR1500, PTX-1200/3600, XTS-1500/ 2250/2500/3000/3500/5000/5000R	10042903	10045662
	APX-5000/6000/7000, DGP-6150+, XPR-6500/6550/6580/7350/7380/7550/7580	10092733	10108643
	270, 280, FR-50/60, 289/5100/5200/5300/5320/5400/5410/5420/5600/5620/ 5700/5720/5800/5820/6200/6210/ 6220/6250/6300/6310/6320/6400/7200, Talk About	10061629	10061630
	AXU-4100, CP-100, SP-10/21		10059441
	EX-500/560/600	10053716	10057505
	EXPO, HT-10, RADIUS P10/50	10042924	10045693
	GP-350	10042930	10045699
	GP-350 (QD)	10042931	10045700
	HT-50/90/440, RADIUS P100	10042925	10045694
	GP-328/329/338/339/340/360/680, HT-750/1250/1550/1550-XLS, MTX-850/ 850-LS/950/4550/ 8250/8250-LS/ 9250, PR-860, PRO 5150/7150/7350/7550/ 9150, PTX-700/760/780	10042922	10045691
	GP-328 (QD), HT-750 (QD)/1250 (QD), PRO 5150 (QD)	10042923	10045692
	MT-500	10042928	10045697
	MX-300/310/320/340/350/360	10042927	10045696
	AP-73, CLS Series, CP-150/200/300, CT-150/185/250/250LS/450/450LS, EP-450, GP-63/68/88/ 300/308/2000, GTX, GTX-8250, LTS-2000, MAG ONE A-8, MTX-638, P110/1225, MU-21CV/21CZ, PR-400, PRO 2150/3150, SP-10/ 21/50, SPIRIT-111, SPIRIT-Pro, SU-21C, XTN Series, XTV-2100, XU-2100, XV-1100, XZ-1100	10042905	10045664
VISAR	10042926	10045695	
RELM/SMARTCOM	Minicom 3200, MPS, MPU-08B/32, MPV-08/32, WHS150	10042953	10045722
RITRON/JOB COM	JBX-151, JMX-100/400 Series, RTX-150/450, SST Series	10042954	10045723
STANDARD	HX-240U/V	10042935	10045704
	HX-320	10042936	10045705
	HX-381/482/580T/581T/582T/585T/587T	10042937	10045706
TEKK	T-20/40/50/60	10042955	10045724
UNIDEN	SPH Series, SPU Series	10042956	10045725
	SPS-310T/320TS	10042957	10045726
VERTEX	VX-2R/160/180/210/417/420/424/427/454	10058088	10073293
YAESU-VERTEX	FT-11R/41R/416/816, FTH-2005/2008/2009/7005/7008/7009	10042958	10045727
	FT-76	10042962	10045779
	FTH-2070	10042960	10045729
	F-10/40/50, FT-50R, VX-10/300, VX-400, VXF Series	10042959	10045728
	VX-500/510	10042961	10045730
	VX-600/600U/600UB/600V/600VB/800/900	10058089	10061244

Self-Contained Breathing Apparatus (SCBA)

APR Adapter



The APR Adapter allows users to switch from a positive-pressure facepiece to a negative-pressure air-purifying respirator. The Adapter uses MSA's comprehensive line of air-purifying cartridges; select from Advantage cartridges or our CBA/RCA canisters to protect against a multitude of airborne contaminants.

The APR Adapter is designed for use in non-IDLH environments and is NIOSH-approved. Contact MSA for more information.

	Firehawk MMR STC Version	Firehawk MMR PTC Version	
APR ADAPTERS	10032511	10040052	APR Adapter
	10032927	10040055	APR Adapter Individual Kit
	10032925	10040054	APR Adapter Truck Kit
ACCESSORIES	10037809	Ultra Elite Facepiece, Anti-Fog Applique (10/pkg)	
	817590	CBA/RCA Canisters (box of 6)	
	809858	Replacement Baffle	
	813341	Replacement Bayonet Cover	
FIT TEST ADAPTER KITS	10107229	APR Fit Test Adapter Kit, Slide-to-Connect	
	10107256	APR Fit Test Adapter Kit, Push-to-Connect	

Cleaning Accessories



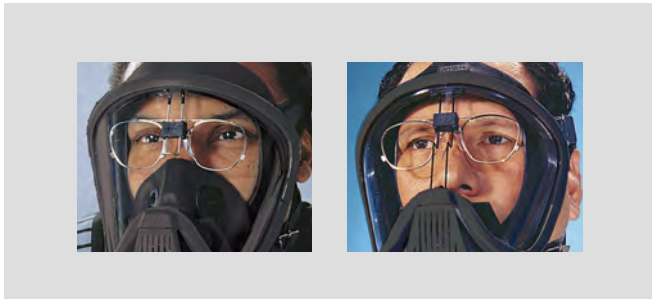
CLEANING ACCESSORIES	10009971	MSA Confidence® Plus Germicidal Cleaner, 32 oz. bottle
	697383	Box of 100 individually wrapped towelettes, 7-1/4" x 5"
	697382	Canister with 220 towelettes, 4-1/4" x 6"
	10022871	"The Big Ones," Box of 50 individually wrapped towelettes, 8" x 11"

Nosecups



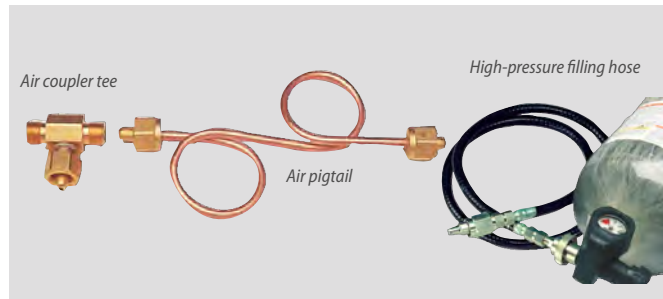
NOSECUPS for Ultra Elite Facepieces	495188	Nosecup, medium, silicone
	495189	Nosecup, large, silicone
	10126378	Nosecup, medium, hycar
	10126379	Nosecup, large, hycar

Spectacle Kits



SPECTACLE KITS	804638	Ultra Elite Spectacle Kit (side wire support)
	493581	Ultra Elite Spectacle Kit (center support)

Other SCBA Accessories



ACCESSORIES FOR FILLING LOW-PRESSURE CYLINDERS	68846	Air Outlet Connection, complete w/ Gauge
	68850	Air Coupler Tee
	68851	Air Pigtail
HIGH-PRESSURE FILLING HOSE	476156	Low-Pressure Air-Filling Hose, 5 feet long
	476105	High-Pressure Filling Hose Assembly (High-pressure filling hose provides a convenient means to connect and charge high-pressure air into a high-pressure 4500 psig cylinder)

Field Maintenance and Repair

MSA offers a complete program for maintenance and repair of MSA air masks. The program is supported with personalized training tailored to customers' needs and taught in the field by MSA-authorized personnel.

User maintenance covers procedures necessary to conduct general cleaning, inspection, and limited maintenance in accordance with the Occupational Safety and Health Administration (OSHA), National Fire Protection Association (NFPA), and the American National Standards Institute (ANSI) standards.

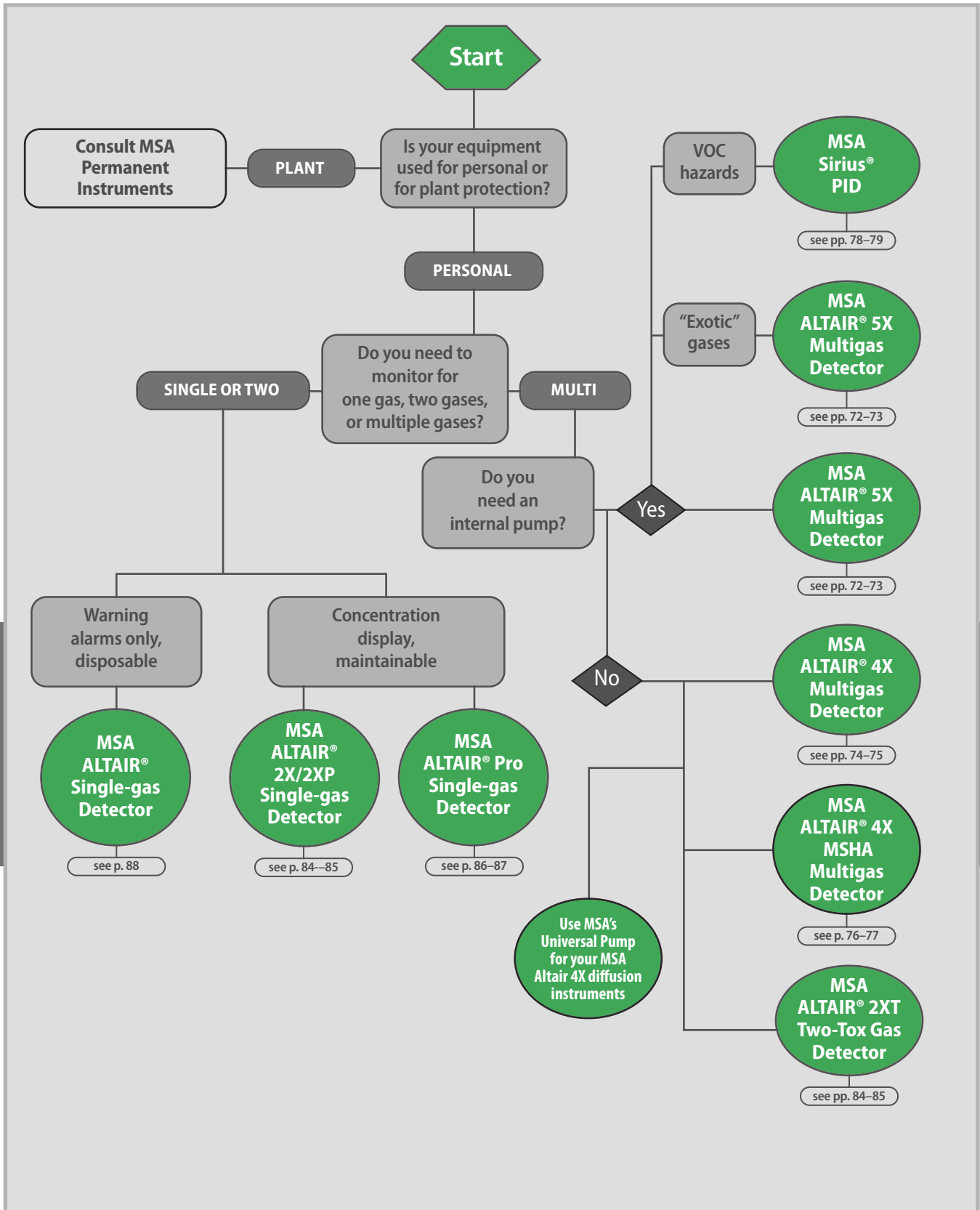
C.A.R.E. Certified Air Mask Repair Education covers all maintenance for both low- and high-pressure SCBA. Air Mask inspection and maintenance can be performed by MSA or a factory-authorized service center. Or, individuals can obtain training for C.A.R.E certification from MSA. By having a C.A.R.E-certified technician on staff, fire departments and other facilities with a large number of Air Masks can perform all inspection and maintenance in-house.

- All repairs and maintenance can be done in the field.
- A selection of overhaul kits, spare parts, and tool kits is available.
- Users may conduct periodic performance testing using an authorized MSA regulator tester.





Portable Instrument Selection Quick Guide



Understanding Environmental Surveillance

Battery-powered, direct-reading instruments are classified as two groups—**single-gas instruments** or **multiple-gas instruments**—typically monitoring one or a combination of the following atmospheric conditions:

1. oxygen deficiency or enrichment
2. the presence of combustible gas
3. the presence of certain toxic gases

Depending on the capabilities of the instrument, monitoring can be conducted simultaneously for oxygen and combustible gas, or for oxygen, combustible gas and toxic gases. These devices are commonly referred to as 2-in-1, 3-in-1, 4-in-1 or 5-in-1 alarms.

No matter which type of instrument is used to check environmental gas concentrations, regular monitoring should be performed because a contaminant's level of combustibility or toxicity might increase even if it initially appears to be low or non-existent. In addition, oxygen deficiency can occur unexpectedly.

Atmospheric Composition

To determine the composition of an atmosphere, reliable instruments should be used to draw air samples. If possible, do not open the entry portal to the confined space before this step has been completed. Sudden changes in atmospheric composition within the confined space could cause violent reactions, or dilute the contaminants in the confined space, giving a false low initial gas concentration.

When testing permit-required spaces for acceptable entry conditions, always test in the following order:

1. oxygen content
2. flammable gases and vapors
3. potential toxic air contaminants

Combustible Gases

In order for combustion to occur, there must be three elements:

1. fuel
2. oxygen to support combustion
3. heat or a source of ignition

This is known as the fire triangle, but if you remove any one of the legs, combustion will not occur (see Figure 2).

The percentage of combustible gas in the air is important, too. For example, a manhole filled with fresh air is gradually filled by a leak of combustible gas such as methane or natural gas, mixing with the fresh air. As the ratio of gas to air changes, the sample passes through three ranges: lean, explosive and rich (see Figure 3). In the lean range, there isn't enough gas in the air to burn. On the other hand, the rich range has too much gas and not enough air. However, the explosive range has just the right combination of gas and air to form an explosive mixture. Care must be taken, however, when a mixture is too rich, because dilution with fresh air could bring the mixture into the flammable or explosive range. An analogy is the automobile that won't start on a cold morning (a lean atmosphere because the liquid gasoline has not vaporized sufficiently), but can be flooded with too much gasoline (a rich atmosphere with too much vaporization). Eventually, when the right mixture of gas and air finally exists (explosive), the car starts.

How Combustible Gas Monitors Work

To understand how portable combustible gas detection instruments work, it is first important to understand what is meant by the Lower Explosive Limit (LEL) and Upper Explosive Limit (UEL). When certain proportions of combustible vapors are mixed with air and a source of ignition is present, an explosion can occur. The range of concentrations

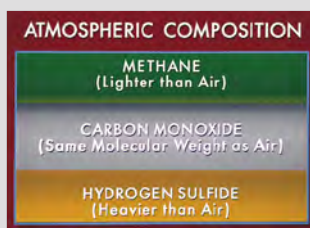


Figure 1

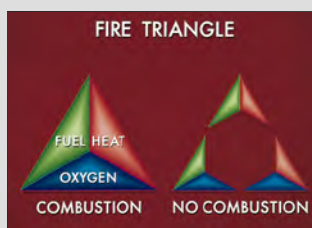


Figure 2



Figure 3

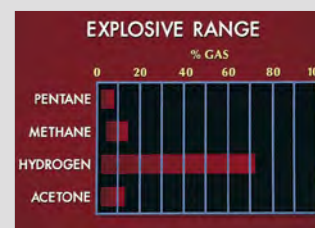


Figure 4

Comprehensive testing should be conducted in various locations within the work area. Some gases are heavier than air, and tend to collect at the bottom of a confined space. Others are lighter, and are usually in higher concentrations near the top of the confined space. Still others are the same molecular weight as air, so they can be found in varying concentrations throughout the space. This is why test samples should be drawn at the top, middle and bottom of the space to pinpoint varying concentrations of gases or vapors (see Figure 1).

The results of the atmospheric testing will have a direct impact on the selection of protective equipment necessary for the tasks in the area. It may also dictate the duration of worker exposure to the environment of the space, or whether an entry will be made at all. Substance-specific detectors should be used whenever actual contaminants have been identified.

over which this reaction can occur is called the explosive range. This range includes all concentrations in which a flash will occur or a flame will travel if the mixture is ignited (see Figure 3). The lowest percentage at which this can happen is the LEL; the highest percentage is the UEL.

Most combustible instruments display gas concentrations as a percentage of the LEL. Some models have gas readouts as a percentage by volume and others display both percent of LEL and percent combustible gas by volume. What's the difference? For example, the LEL of methane (the major component in natural gas) is 5 percent by volume, and the UEL is 15 percent by volume. If we slowly fill a room with methane, when the concentration reaches 2.5 percent by volume, it is 50 percent of the LEL; at 5 percent by volume it is 100 percent of the LEL. Between 5 and 15 percent by volume, a spark could set off an explosion.

Different gases need different percent by volume concentrations to reach 100 percent of the LEL (see *Figure 4*). Pentane, for example, has an LEL of 1.5 percent by volume. Instruments that measure in percent of the LEL are easy to use because, regardless of the gas, you are most concerned with how close the concentration is to the LEL.

Single-Gas Monitors for Oxygen Deficiency

Oxygen indicators measure atmospheric concentrations of oxygen. Concentrations are generally measured over a range of 0 to 25 percent oxygen in air, with readings displayed on either digital readout or an analog meter.

Oxygen indicators are calibrated with uncontaminated fresh air containing a minimum of 20.8 percent oxygen. With some models, an alarm is activated when oxygen levels drop below 19.5 percent.

Infrared Detectors for Gas Detection

The IR gas detection method is based upon absorption of infrared radiation at specific wavelengths as radiation passes through a volume of gas. IR gas detectors use an infrared energy source and may use two detectors that convert the energy into electrical signals. One detector monitors environmental gas as the other acts as a reference gas. Gas concentration is determined by comparing relative values between the two detectors.

IR detectors (see *Figure 5*) offer some advantages when compared to catalytic detectors. IR sensors are not affected by poisons such as silicones and lead compounds. Because no sensor combustion occurs, IR sensors do not experience corrosion due to by-product exposure. In addition, IR sensors require less frequent calibration. They do not require oxygen for operation, allowing sensors to be used for inert

Single-Gas Monitors for Toxic Gases

Compact, battery-powered devices can be used to measure levels of such gases as carbon monoxide (CO) or hydrogen sulfide (H₂S), depending on the model selected. Toxic gas monitors use electrochemical cells (see *Figure 6*). If the gas of interest enters the cell, the reaction produces a current output proportional to the amount of gas in the sample. With these instruments, audible and visible alarms sound if the gas concentration exceeds a preset level. These devices are well suited for use in confined spaces containing motors or engines, which can generate large quantities of CO, as well as in sewers, waste treatment plants and "sour crude" processing stations which tend to have hazardous volumes of H₂S.

Multiple-Gas Monitors for Oxygen and Combustible Gas

In applications where it is necessary to determine oxygen and combustible gas levels simultaneously, 2-in-1 devices can be used. Sensors measure 0 to 100 percent of the LEL and oxygen from 0 to 25 percent. Remote sampling with a diffusion device requires either a pump module or an aspirator bulb adapter.

Photoionization Devices for Toxic Gases and Vapors

A photoionization detector uses ultraviolet light to ionize molecules of chemical substances in a gaseous or vaporous state (see *Figure 7*). A real-time digital readout allows the user to make an immediate determination of gas and vapor concentrations. Depending upon calibration input, gas and vapors are measured over a 0.1 to 10,000 ppm scale. Some instruments automatically compensate for signal loss due to humidity, which is inherent in all PID detectors.



Figure 5

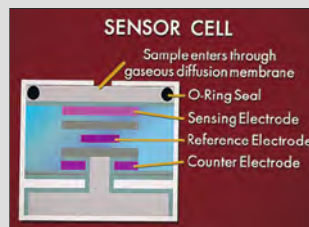


Figure 6

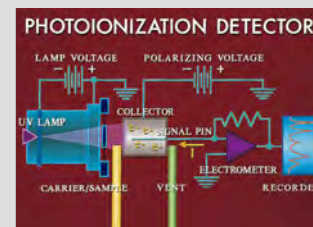


Figure 7

gas sampling when oxygen concentration is below 10%. IR sensors have a long life, typically more than five years depending upon operating conditions.

IR technology also has its own disadvantages. As IR gas detection is based upon the ability of some gases to absorb IR radiation, gases that do not absorb IR energy (such as hydrogen) are not detectable using IR sensors.

MSA offers IR sensors for detection of carbon dioxide, butane, methane, and propane. Carbon dioxide (CO₂) is an example of an important gas that is difficult to detect reliably using typical electrochemical cells.

Calibration

To ensure the accuracy of all monitoring and detection equipment, calibration should be performed regularly. If the instrument reading differs significantly from the values of the known standard, the instrument should not be used until it has been adjusted or, if necessary, repaired.

ALTAIR® 5X Multigas Detector

- Rugged detector tests levels of LEL, O₂, CO, H₂S and SO₂, and other toxic gases
- Rapid bump test gives results in under 15 seconds
- Versatile MSA Link™ Software allows user to transmit data to a computer
- Exclusive MotionAlert™ option tells others that user has become immobile
- InstantAlert™ Panic Button provides manual alarm to alert others of a dangerous situation
- Large buttons and bright display provide easy operation, even when user is wearing gloves
- Available glow-in-the-dark housing makes it easy to see in a confined space
- Durable XCell® sensors last longer than 3 years
- Rugged housing protects detector from drops of up to 10 feet
- Exclusive end-of-sensor warning cautions user when unit's sensor must be changed
- Polycarbonate housing is both dust-tight and water-tight



	Approvals/ U.S.	Approvals/ Canada	Configuration
ALTAIR 5X DETECTORS	Includes 3-year warranty, monochrome display, data logging, charger, integral pump, and tubing		
	10116924	10115118	LEL, O ₂ , CO, H ₂ S
	10116925	10115119	LEL, O ₂ , CO, H ₂ S, SO ₂
ALTAIR 5X DETECTOR INDUSTRIAL KITS	Includes monochrome display, integral pump, 10 ft sampling line, and 1 ft probe		
	10116926	10115120	LEL, O ₂ , CO, H ₂ S
	10116927	10115141	LEL, O ₂ , CO, H ₂ S, SO ₂
	10160201	10160201	LEL, O ₂ , CO, H ₂ S, HCN
ALTAIR 5X DETECTOR DELUXE KITS	Includes color display, integral pump, 10 ft sampling line, and 1ft probe		
	10116928	10115142	LEL, O ₂ , CO, H ₂ S
	10116929	10115143	LEL, O ₂ , CO, H ₂ S, SO ₂
	10160193	10160193	LEL, O ₂ , CO, H ₂ S, HCN
ACCESSORIES	10082834	USB IR receiver	
	10114837	Battery pack, Alkaline	
	10088099	MSA Link Software CD	

Specifications

Gas Type	Range	Resolution
O ₂	0–30% vol	0.1% vol
CO	0–2000 ppm	1 ppm
H ₂ S	0–200 ppm	1 ppm
SO ₂	0–20 ppm	0.1 ppm
Cl ₂	0–10 ppm	0.05 ppm
NH ₃	0–100 ppm	1 ppm
NO ₂	0–20 ppm	0.5 ppm
ClO ₂	0–1 ppm	0.01 ppm
PH ₃	0–5 ppm	0.1 ppm
HCN	0–30 ppm	0.5 ppm
CO ₂	0–10% vol	0.01% vol
Butane	0–25% vol	0.1% vol
Methane	0–100% vol	1% vol
Propane	0–100% vol	1% vol



MSA XCell sensors



GALAXY GX2 and MSA Link Pro Software allows for automated calibration, bump testing and fleet management

For accessories, please refer to page 80. See pages 92–96 for calibration accessories.

Assemble-To-Order (ATO) Options

To create your instrument configuration, select the instrument option codes and mark them in the boxes to the right.

1	INSTRUMENT TYPE	All ALTAIR 5X Multigas Detectors come standard with data logging and MotionAlert and InstantAlert features. Choose your instrument type, equipped with internal pump. The monochrome full-graphic display is standard; a high-resolution crystal-clear color display with logo customization is optional.	Instrument Type Pumped with monochrome display Pumped with color display Color and glow-in-the-dark case <i>(unit must be configured with IR sensor)</i>	Code A B H	Selection
			Combustible Sensor Options None LEL 1- 100% pentane 0-5% Vol methane	Code 0 L M	
3	SENSOR #1	To have an oxygen sensor installed in your new ALTAIR 5X Multigas Detector, please select K ; if you plan on configuring the ALTAIR 5X Detector with two exotic sensors with CO/H ₂ S, please select 1 for both CO and H ₂ S sensors; for no sensor, enter 0 .	Sensor #2 Options None Oxygen 0-30% CO/H ₂ S 0-2000 ppm and 0-200 ppm CO 0-2000 ppm H ₂ S 0-200 ppm CO/H ₂ S-LC 0-1999 ppm & 0-99.9 ppm CO-HC 0-10,000 ppm CO/NO ₂ 0-1999 ppm & 50 ppm CO H ₂ -ResH ₂ S 0-1999 ppm & 0-200 ppm	Code 0 K 1 2 3 4 5 6 7	Selection
			Toxic Sensor 1 and 2 Options None SO ₂ 0-20 ppm Cl ₂ 0-10 ppm NO ₂ 0-20 ppm NH ₃ 0-100 ppm PH ₃ 0-5 ppm HCN 0-30 ppm ClO ₂ 0-1 ppm NO 0-250 ppm	Code 0 A B C D E F G H	
5	SENSOR #3	Choose your additional toxic gas sensor for the ALTAIR 5X Multigas Detector.	Toxic 3 Sensor Options None CO/H ₂ S 0-2000 ppm and 0-200 ppm CO 0-2000 ppm H ₂ S 0-200 ppm CO/H ₂ S-LC 0-1999 ppm & 0-99.9 ppm CO-HC 0-10,000 ppm CO/NO ₂ 0-1999 ppm & 50 ppm CO H ₂ -ResH ₂ S 0-1999 ppm & 0-200 ppm SO ₂ 0-20 ppm Cl ₂ 0-10 ppm NH ₃ 0-100 ppm	Code 0 1 2 3 4 5 6 7 A B D	Selection
			Advanced Sensor Options None CO ₂ 0-10% Vol Butane 0-25% Vol Propane 0-100% Vol Methane 0-100% Vol	Code 0 B D F L	
7	PACKAGING	For an economy plastic carrying case, choose E ; for red, choose R ; for standard carton packaging, choose 0 .	Packaging Options Standard carton Economy plastic Red economy	Code 0 E R	Selection
			Approval Label Options NORTH AMERICA UL only <i>(no catalytic combustible sensor in unit)</i> Europe ATEX Australia	Code C T E A	
9	LOGO EXPRESS	Upon startup, the ALTAIR 5X Multigas Detector can display your company logo or other information. Be sure to select color display for this option. To add your company logo, choose L and upload your logo to the web address which will be sent automatically to you via email. Your order with customized logo cannot be processed without uploading your logo.	Logo Express® Service Options None Logo Express Service	Code 0 L	Selection
			Sampling Line and Probe Kit Options None 1 ft probe and 10 ft P/U line 1 ft probe and 10 ft teflon line <i>(reactive gases)</i>	Code 0 1 2	

Your Model Part Number

Please transfer your option codes from the Selection boxes above into the appropriate boxes here and contact your Safety Products Distributor to place your order.

Selection 1 2 3 4 5 6 7 8 9 10

A-ALT5X- - - - - - - - - - -

ALTAIR 4X Multigas Detector

- Dependable multigas detector tests for LEL, O₂, CO, H₂S and NO₂
- Economical construction saves users more than 50% on calibration gas, replacement sensors and maintenance
- Four-year sensor life means detector lasts 60% longer than the industry average
- 24-hour run time exceeds the industry average by 71%
- Unit uses 50% less calibration gas per minute than the average detectors within the industry
- Two-tox CO/H₂S sensor removes practically all cross-channel interference
- Large buttons and high-contrast screen make operation easy in low-light conditions
- Ribbed rubber housing provides secure grip and high durability—unit is designed to withstand a drop of up to 20 feet
- Unit features 95+ db alarm and ultra-bright LEDs
- Exclusive end-of-sensor warning cautions user when unit's sensor must be changed
- MotionAlert option tells others that user has become immobile
- InstantAlert provides manual alarm to alert others of a dangerous situation

ALTAIR 4X Multigas Detectors listed below come with North American approval, quick-start card, data logging, charger, calibration cap and tubing, CD manual. MotionAlert feature is now included as standard on all detectors.

ALTAIR 4X MULTIGAS DETECTORS	10107602	ALTAIR 4X Multigas Detector (LEL, O ₂ , CO, H ₂ S) Charcoal
	10148343	ALTAIR 4X Multigas Detector (LEL, O ₂ , CO, H ₂ S-LC) Charcoal
	10110443	ALTAIR 4X Multigas Detector (LEL, O ₂ , CO) Charcoal
	10110444	ALTAIR 4X Multigas Detector (LEL, O ₂) Charcoal
	10107603	ALTAIR 4X Multigas Detector (LEL, O ₂ , CO, H ₂ S) Glow-in-the-dark
	10110445	ALTAIR 4X Multigas Detector (LEL, O ₂ , CO) Glow-in-the-dark
	10110446	ALTAIR 4X Multigas Detector (LEL, O ₂) Glow-in-the-dark
	SENSORS AND SPARE PARTS	10106722
10106729		Sensor Kit, XCell O ₂
10106725		Sensor Kit, XCell CO/H ₂ S Two-tox
10121213		Sensor Kit, XCell CO/H ₂ S-LC Two-tox
10121217		Sensor Kit, XCell NO ₂ /CO Two-tox
10110030		Front housing with integrated dust filters (Charcoal)
10110029		Front housing with integrated dust filters (Glow-in-the-dark)
10106621		Main board with battery pack
10110061		LCD frame assembly (frame, LCD, zebra strips, screws)
10110062		Sensors gasket, Phillips screws (4x), self-tapping (2x)
10106623	CD manual, ALTAIR 4X Multigas Detector	
ACCESSORIES	10069894	Stainless steel suspender clip
	10046528	Universal Pump Probe (UL)
	10088099	MSA Link™ Software CD-ROM
	10082834	JetEye IR Adapter with USB connector
	10050333	Hand aspirator assembly
POWER SUPPLY	10086639	Charging cradle components
	10087913	North American power supply
	10092233	Charging cradle assembly
	10095774	Vehicle charger
	10127422	4-Unit multi-unit charger NA plug
10143372	12-Unit multi-unit charger NA plug	

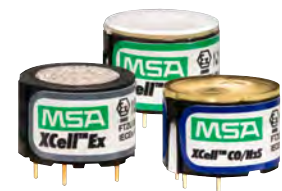
For more accessories, please refer to page 81. See pages 92–96 for calibration accessories.



ALTAIR 4X Multigas Detector – charcoal



ALTAIR 4X Multigas Detector – glow-in-the-dark



MSA XCell sensors

Specifications

Gas Type	Range	Resolution
LEL	0–100% LEL	1% LEL
O ₂	0–30% vol	0.1% vol
CO	0–1999 ppm	1 ppm
H ₂ S	0–200 ppm	1 ppm

Assemble-To-Order (ATO) Options

To create your instrument configuration, select the instrument option codes and mark them in the boxes to the right.

A	INSTRUMENT TYPE	The Altair 4X Multigas Detector comes standard with MSA's XCell Sensors and MotionAlert feature to indicate 'man-down'.	Instrument Type Altair 4X w/ XCell Sensors and MotionAlert feature	Code X	Selection X
B	COMBUSTIBLE SENSOR	Choose your combustible sensor calibration. To select 0-100% LEL pentane, please choose L; for 0-5% Vol methane, choose M. For no combustible sensor, select 0 for none.	Combustible Sensor Options None LEL 1- 100% pentane 0-5% Vol methane	Code 0 L M	Selection
C	OXYGEN SENSOR	To have an oxygen sensor installed, please select 2. For no sensor, enter 0.	Oxygen Sensor Options None Oxygen 0-30%	Code 0 2	Selection
D	TOXIC SENSOR	To configure your new ALTAIR 4X Multigas Detector, choose 0 for no toxic sensor. Choose A for both CO and H ₂ S sensors, choose B for CO, and C for H ₂ S. To select a low concentration H ₂ S (H ₂ S-LC) sensor with 0-100 ppm range and 0.1 ppm resolution, choose option G for both CO and H ₂ S-LC, choose option H for H ₂ S-LC only. Choose option J for both NO ₂ and CO sensors. For SO ₂ and H ₂ S-LC sensors, choose option K. For a Hydrogen Resistant CO sensor with H ₂ S, choose L.	Toxic Sensor Options None 0-1999 ppm CO and 0-200 ppm H ₂ S 0-999 ppm CO 0-200 ppm H ₂ S 0-1999 ppm CO and 0-100 ppm H ₂ S-LC 0-99.9 ppm H ₂ S-LC 0-1999 ppm CO and 0-50 ppm NO ₂ 0-99.9 ppm H ₂ S-LC and 0-20 ppm SO ₂ 0-1999 ppm CO H ₂ -Res and 0-200 ppm H ₂ S	Code 0 A B C G H J K L	Selection
E	POWER SUPPLY	Select the correct power supply for your region. Add an instrument cradle to firmly secure your instrument while charging on the shelf or on a vehicle.	Power Supply Options None North American European with cradle Australian with cradle North American with cradle Global	Code 0 N E A M G	Selection
F	APPROVAL LABEL	Choose the applicable approval label for your area. For Europe choose E, for North America choose C, and for Australia choose A.	Approval Label Options Europe ATEX North America Australia	Code E C A	Selection
G	EXTENDED WARRANTY	MSA includes a full 3-year warranty on the Altair 4X Multigas Detector, which includes sensors, battery and electronics. Choose 1 for an additional year (four years total).	Extended Warranty Options Three years standard warranty Extended warranty (four years total)	Code 0 1	Selection
H	PACKAGING	To order bulk packaging for up to 10 units, choose 1 (one instrument version per package); to order the standard single unit carton, choose 0.	Packaging Options Single carton 10-unit bulk package	Code 0 1	Selection
I	CASE COLOR OPTIONS		Case Color Options Standard Charcoal Glow-in-the-dark (glow-in-the-dark)	Code 0 G	Selection

Your Model Part Number

Please transfer your option codes from the Selection boxes above into the appropriate boxes here and contact your Safety Products Distributor to place your order.

Selection A B C D E F G H I

A-ALT4- - - - - - - - - -

ALTAIR 4X MSHA Multigas Detector

Optimized for Miners

Building on years of design experience, MSA revolutionizes sensor technology with breakthroughs that improve mining application performance:

- Methane-optimized catalytic bead sensor provides increased stability over time
- Sensor response and clear times in less than 15 seconds
 - Reduces gas usage for bump testing and calibration
- Greater accuracy and repeatability within changing environmental conditions
 - Temperature, humidity and pressure
- Digital sensors offer increased RF (radio frequency) immunity
 - Eliminate false alarms from radios
- Accurate CO readings from 0-2000 ppm
- Industry-first CO/NO₂ combination sensor with wide range and fast response times
- Increased methane sensor poison resistance decreases down time and frequency of sensor replacements
- End-of-sensor life warning gives advanced notice of failing sensors
- Sensor life that greatly exceeds industry average

Technical Specifications

Gas Type	Range	Resolution
LEL	0–100% LEL	1% LEL
O ₂	0–30% vol	0.1% vol
CO	0–1999 ppm	1 ppm
NO ₂	0–50 ppm	0.1 ppm
H ₂ S	0–200 ppm	1 ppm

ALTAIR 4X MSHA Multigas Detectors listed below come with 3-year warranty, data logging, charger, calibration cap, and tubing

ALTAIR 4X MSHA MULTIGAS DETECTORS	10125912	ALTAIR 4X Multigas Detector (CH ₄ , O ₂ , CO), charcoal case
	10125913	ALTAIR 4X Multigas Detector (CH ₄ , O ₂ , CO), glow-in-the-dark case
	10125914	ALTAIR 4X Multigas Detector (CH ₄ , O ₂ , CO, NO ₂), charcoal case
	10125915	ALTAIR 4X Multigas Detector (CH ₄ , O ₂ , CO, NO ₂), glow-in-the-dark case
REPLACEMENT SENSORS	10121212	XCell Ex-M Combustible Sensor
	10106729	XCell O ₂ Sensor
	10106725	XCell CO/H ₂ S Two-tox Sensor
	10121217	XCell CO/NO ₂ Two-tox Sensor
ACCESSORIES	10127422	4-unit multi-unit charger NA plug
	10143372	12-unit multi-unit charger NA plug



ALTAIR 4X Multigas Detector



ALTAIR 4X Multigas Detector
Optional glow-in-the-dark housing for mining and confined space applications



30 CFR Part 22, Methane Detector
30 CFR Part 75 Determination testing for methane and oxygen deficiency

Assemble-To-Order (ATO) Options

To create your instrument configuration, select the instrument option codes and mark them in the boxes to the right.

A	INSTRUMENT TYPE	The Altair 4X MSHA Multigas Detector comes standard with MSA's XCell Sensors and MotionAlert feature to indicate 'man-down'. Please select your instrument's case color; select option C for charcoal and option G for glow-in-the-dark.	Instrument Type Charcoal Glow-in-the-dark	Code C G	Selection
B	COMBUSTIBLE SENSOR	To have a combustible sensor installed in your new ALTAIR 4X MSHA Multigas Detector, please select C . For no combustible sensor, select 0 .	Combustible Sensor Options None 0-5% Vol methane	Code 0 C	Selection
C	OXYGEN SENSOR	To have an oxygen sensor installed in your new ALTAIR 4X MSHA Multigas Detector, select 1 . For no sensor, enter 0 .	Oxygen Sensor Options None 0-30%	Code 0 1	Selection
D	TOXIC SENSOR	To configure your new ALTAIR 4X MSHA Multigas Detector, choose 0 for no toxic sensor. Choose A for both CO and H ₂ S sensors, choose B for CO, C for H ₂ S, D for CO and NO ₂ , and E for NO ₂ .	Toxic Sensor Options None 0-1999 ppm CO and 0-200 ppm H ₂ S 0-999 ppm CO 0-200 ppm H ₂ S 0-1999 ppm CO and 0-50 ppm NO ₂ 0-100 ppm NO ₂	Code 0 A B C D E	Selection
E	POWER SUPPLY	Select the correct power supply. Add an instrument cradle to firmly secure your instrument while charging on the shelf or on a vehicle.	Power Supply Options None North American North American with cradle	Code 0 N M	Selection
F	APPROVAL LABEL	The ALTAIR 4X MSHA Multigas Detector is fully approved by MSHA.	Approval Label Options MSHA	Code M	Selection M
G	EXTENDED WARRANTY	MSA includes a full 3-year warranty on the ALTAIR 4X MSHA Multigas Detector, including sensors, battery and electronics. Choose 1 for an additional year (4 years total).	Extended Warranty Options Three years standard warranty Extended warranty (four years total)	Code 0 1	Selection

Your Model Part Number

Please transfer your option codes from the Selection boxes above into the appropriate boxes here and contact your Safety Products Distributor to place your order.

Selection **A** **B** **C** **D** **E** **F** **G**

A-ALT4XM- - - - - - - -

Sirius® Multigas Detector

- Reliable four-gas detection in a single easy-to-use and durable unit
- Designed and built for safety and reliability across multiple applications and hazards
- Features MSA's proprietary patent-pending PID sensor
- Simultaneously monitor for volatile organic compounds (VOCs) with low vapor pressures while simultaneously measuring for combustible, toxic or oxygen-deficient atmospheres
- Stable zero readings with fast response/clear times



		10.6 eV	LEL	O ₂	CO	H ₂ S	Li Ion	Alka Bat	10 ft line	1 ft probe	Ret Line	BI Boot	Cor Jac	Cal Kit	Data Log	Blk Cas	Std Cap	Lamp Kit	
SIRIUS MULTIGAS DETECTOR KITS (LEL)																			
DELUXE KITS																			
4-GAS LITHIUM-ION	10051141	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
3-GAS H ₂ S LITHIUM-ION	10051142	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
3-GAS CO LITHIUM-ION	10051143	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
4-GAS LITHIUM-ION DATALOG	10051144	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
4-GAS LITHIUM-ION NO BATT/JACKET	10051117	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
INDUSTRIAL KITS																			
4-GAS LITHIUM-ION	10051146	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
3-GAS H ₂ S LITHIUM-ION	10051147	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
3-GAS CO LITHIUM-ION	10051148	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
4-GAS LITHIUM-ION NO JACKET	10051149	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
4-GAS LITHIUM-ION WITH CAL	10051150	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
ECONOMY KITS																			
4-GAS ALKALINE	10051151	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
3-GAS H ₂ S ALKALINE	10051152	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
3-GAS CO ALKALINE	10051153	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
4-GAS LITHIUM-ION	10051154	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
SIRIUS MULTIGAS DETECTOR KITS (CH₄)																			
DELUXE KITS																			
4-GAS LITHIUM-ION	10051177	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
3-GAS H ₂ S LITHIUM-ION	10051178	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
3-GAS CO LITHIUM-ION	10051179	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
4-GAS LITHIUM-ION DATALOG	10052511	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
INDUSTRIAL KITS																			
4-GAS LITHIUM-ION	10051181	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
3-GAS H ₂ S LITHIUM-ION	10051182	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
3-GAS CO LITHIUM-ION	10051183	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
4-GAS LITHIUM-ION PID NO JACKET	10051184	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
ECONOMY KITS																			
4-GAS ALKALINE	10051185	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
3-GAS H ₂ S ALKALINE	10051186	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
3-GAS CO ALKALINE	10051187	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
4-GAS ALKALINE	10051188	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■

For more accessories, please refer to page 82. See pages 92–96 for calibration accessories.

Assemble-To-Order (ATO) Options

To create your instrument configuration, select the instrument option codes and mark them in the boxes to the right.

A	PHOTOIONIZATION DETECTOR LAMP OPTION	To choose the standard 10.6 eV lamp for most VOCs, choose selection A.	PID Lamp PID with 10.6 eV Lamp (0-2000 ppm)	Code A	Selection
B	COMBUSTIBLE SENSOR OPTION	To choose to have your MSA 20L combustible sensor reading set to be displayed as 0-100% LEL, enter selection L. For a display of 0-5% methane, enter a M.	Combustible Sensor None LEL 1- 100% pentane 0-5% Vol methane	Code 0 L M	Selection
C	OXYGEN SENSOR OPTION	To choose tan oxygen sensor, enter selection 1. For no oxygen sensor, enter a 0.	Oxygen Sensor None Oxygen 0-25%	Code 0 1	Selection
D	CARBON MONOXIDE SENSOR OPTION	To choose a carbon monoxide sensor, enter selection 1. For no carbon monoxide sensor, enter a 0.	Carbon Monoxide Sensor None Carbon Monoxide 0-500 ppm	Code 0 1	Selection
E	HYDROGEN SULFIDE SENSOR OPTION	To choose a hydrogen sulfide sensor, enter selection 1. For no hydrogen sulfide sensor, enter a 0.	Hydrogen Sulfide Sensor None Hydrogen Sulfide 0-100 ppm	Code 0 1	Selection
F	BATTERY PACK AND CHARGER OPTIONS	You may choose between MSA's lithium-ion battery pack which includes a standard lithium-ion battery charger, or the convenience of an alkaline battery pack. You may also choose to have both battery pack types included with your new Sirius Multigas Detector.	Battery Pack/Charger None lithium-ion, includes charger and cord Replaceable alkaline Both lithium-ion and replaceable alkaline battery packs	Code 0 A B C	Selection
G	VEHICLE CHARGER OPTION	If you would like to order the vehicle charger, enter selection 1.	Vehicle Charger None Vehicle Charger	Code 0 1	Selection
H	SAMPLING LINES	MSA's Quick-Connect sampling lines are of the highest quality materials, guaranteed to provide accurate sampling concentrations. Sirius Multigas Detector sampling lines all include a Quick-Connect air-line fitting for easy attachment and tight seal. For sampling jet fuel, enter selection 3 for the 10' teflon sampling line option, or selection 4 for the 25' teflon sampling line option.	Sampling Lines None 10-foot polyurethane 25-foot polyurethane 10-foot teflon (for jet fuel sampling) 25-foot teflon (for jet fuel sampling) 3-foot polyurethane coiled	Code 0 1 2 3 4 5	Selection
I	SAMPLING PROBES	MSA's sampling probes are durable and comfortable to use. The built in Water-Stop filter ensures that your sampling system is not contaminated with dirt and debris if the probe tip is dipped in water. You must order a probe if you order a sampling line, as we strongly recommend that you operate the instrument with this filter in place.	Sampling Probes None 1-foot probe 3-foot probe 8-inch probe	Code 0 1 2 3	Selection
J	CARRYING ATTACHMENTS	While a high-strength stainless steel D-Ring is offered with this instrument at no extra charge, there are three other options for handling the instrument: the retractable carrying line for use with the D-Ring, the shoulder harness and the wrist harness to be used on the user's arm with a Level A suit.	Carrying Attachments None Retractable Carrying Line with Belt Clip Shoulder Harness Wrist Harness	Code 0 1 2 3	Selection
K	INSTRUMENT JACKET AND BOOTS	To offer the highest level of instrument protection, you may choose a protective black rubber boot and harness, or a cordura jacket. You may also order both options by choosing selection C.	Instrument Jacket/Boots None Black Boot with Harness Cordura Jacket with Harness Black Boot, Cordura Jacket and Harness	Code 0 B C D	Selection
L	CALIBRATION KITS	You may choose one of two calibration options for your Sirius Multigas Detector. The fixed-flow .25 lpm regulator includes a multigas calibration cylinder and also an isobutylene calibration gas cylinder if a PID selection is chosen. You may also order just the isobutylene calibration kit with gas cylinder.	Calibration Kits None Econo-Cal Fixed-Flow Regulator Calibration Kit (includes multigas and isobutylene cylinders) Model RP Fixed-Flow Regulator Calibration Kit (includes multigas and isobutylene cylinders) Isobutylene Calibration Kit (includes gas cylinder)	Code 0 1 2 3	Selection
M	DATA COMMUNICATIONS	If you need to track the readings and operations of your Sirius Multigas Detector, consider ordering the instrument with the optional built-in datalogging module. The option also provides TWA and STEL capabilities.	Data Communications None Data Link Module Data Link Module and Software Kit	Code 0 1 2	Selection
N	PACKAGING	Your new Sirius Multigas Detector may be protected by a standard black plastic case, or by a black premium field case. You may also choose the option of a long-term storage kit case for emergency response, large enough to hold the Sirius Multigas Detector, calibration cylinders, spare sensors, spare PID lamp and lithium-ion battery pack with charger, spare alkaline battery pack, lamp cleaning kit and simple-to-read and understand refresher instructions.	Packaging Standard shipping carton Standard black PVC case Premium black field case Long-term storage kit case Long-term storage kit basic (includes PID lamp and 4 replacement sensors)	Code 0 1 2 4 5	Selection
O	PID LAMP CAP	The standard easy-access lamp cap is included with your Sirius Multigas Detector at no extra charge. You may also choose a tamper-proof lamp cap.	PID Lamp Cap None Standard easy-access lamp cap Tamper-proof lamp cap	Code 0 S T	Selection

Your Model Part Number: Please transfer your option codes from the Selection boxes above into the appropriate boxes here and contact your Safety Products Distributor to place your order.

Selection A B C D E F G H I J K L M N O

A-SIRIUS-

ALTAIR 5X Multigas Detector Accessories

Spare Parts/Replacements

Part No.	Description
10114835	Battery pack assembly, rechargeable
10114837	Battery pack, alkaline (includes belt clip)
10114839	Battery pack, rechargeable, IR
10094830	Kit, belt clip replacement
10083591	Filter cover assembly
10114949	Maintenance kit
10114950	Maintenance kit, Cl ₂ , ClO ₂ , NH ₃
474555	Shoulder strap
10050976	Retractable line with belt clip
10040586	Carrying case, Cordura, UL only
10099648	Holster, leather
10099397	Vehicle charger
10114853	Front housing with integrated filters
10127427	Multi-unit charger, 4-unit

Calibration Accessories

Part No.	Description
710288	Demand Regulator Kit
10034391	Cl ₂ /NH ₃ /ClO ₂ Demand Regulator Kit
10050985	Kit, case with Gas Miser® Regulator, demand flow RP (includes tubing and fitting, less gas)
10041225	Calibration tubing with quick-disconnect fitting
10045035	58L RP 60 ppm CO, 20 ppm H ₂ S, 15% O ₂ , 1.45% CH ₄
10103262	58L RP 60 ppm CO, 20 ppm H ₂ S, 15% O ₂ , 1.45% CH ₄ , 2.5% CO ₂
10117738	58L RP 60 ppm CO, 20 ppm H ₂ S, 15% O ₂ , 1.45% CH ₄ , 10 ppm SO ₂
10048280	34L Econo-Cal® Cylinder, 60 ppm CO, 20 ppm H ₂ S, 15% O ₂ , 1.45% CH ₄
10048789	34L Econo-Cal Cylinder, 60 ppm CO, 15% O ₂ , 1.45% CH ₄
10098855	34L Econo-Cal Cylinder, 60 ppm CO, 20 ppm H ₂ S, 15% O ₂ , 1.45% CH ₄ , 10 ppm SO ₂
711068	34L Econo-Cal Cylinder, 10 ppm NO, air balance

Sampling Accessories

Part No.	Description
10040665	Sampling line with quick-disconnect, 10-ft polyurethane
10040664	Sampling line with quick-disconnect, 25-ft polyurethane
10049058	Sampling line with quick-disconnect, 10-ft teflon
10049057	Sampling line with quick-disconnect, 25-ft teflon
10040667	Sampling line with quick-disconnect, 3-ft polyurethane; coiled
10105210	Sampling line with quick-disconnect for reactive gases, 5-ft polyurethane coiled
10105251	Sampling line with quick-disconnect for reactive gases, 5-ft polyurethane straight
10105839	Sampling line with quick-disconnect for reactive gases, 10-ft teflon straight
10042621	Probe, 1-ft
10042622	Probe, 3-ft
801582	Filter, water stop, pack of 10
10153041	Hand probe
10161755	Quick connector, hand probe
10153217	Tubing, hand probe, 5-ft
10153218	Tubing, hand probe, 10-ft
10153219	Tubing, hand probe, 15-ft

Replacement Sensors

Part No.	Description
10106722	Kit, XCell Ex Combustible Sensor
10106729	Kit, XCell O ₂ Sensor
10106725	Kit, XCell CO/H ₂ S Two-tox Sensor
10121213	Kit, XCell CO/H ₂ S-LC Two-tox Sensor
10121214	Kit, XCell CO H ₂ S-res H ₂ S Two-tox Sensor
10121216	Kit, XCell CO-HC Sensor
10121217	Kit, XCell NO ₂ /CO Two-tox Sensor
10106375	Kit, replacement, HCN
10106728	Kit, XCell Cl ₂ Sensor replacement
10080222	Kit, replacement, ClO ₂ Sensor
10106727	Kit, XCell SO ₂ Sensor replacement
10080224	Kit, replacement, NO ₂ Sensor
10106726	Kit, XCell NH ₃ Sensor replacement
10116638	Kit, replacement, PH ₃ Sensor
10114750	Kit, replacement, NO Sensor
10105650	XCell Sensor Plug
10088192	Sensor Plug, oxygen and toxics 20 mm

ALTAIR 4X Multigas Detector Accessories

Calibration Accessories

Part No.	Description
467895	Regulator 0.25 lpm Model RP
10089321	Calibration assembly (cap, tube, connector)
10048280	34L Quad gas mix (1.45% CH ₄ , 15% O ₂ , 60 ppm CO, 20 ppm H ₂ S)
10045035	58L Quad gas mix (1.45% CH ₄ , 15% O ₂ , 60 ppm CO, 20 ppm H ₂ S)

Power Supply

Part No.	Description
10086639	Charging cradle components
10087913	North American power supply
10092233	Charging cradle assembly
10095774	Vehicle charger
10127422	4-Unit multi-unit charger NA plug

Accessories

Part No.	Description
10069894	Stainless steel suspender clip
10152669	ALTAIR Pump Probe NA w/ Charger
10088099	MSA Link™ Software CD-ROM
10082834	JetEye IR Adapter with USB connector
10050333	Hand aspirator assembly

Sensors/Spare Parts

Part No.	Description
10106722	Kit, XCell Ex combustible Sensor
10106729	Kit, XCell O ₂ Sensor
10106725	Kit, XCell CO/H ₂ S Two-tox Sensor
10121213	Kit, XCell CO/H ₂ S-LC Two-tox Sensor
10121217	Kit, XCell CO/NO ₂ Two-tox Sensor
10121214	Kit, XCell CO H ₂ -RES/H ₂ S Two-tox Sensor
10121215	Kit, XCell SO ₂ /H ₂ S-LC Two-tox Sensor
10110030	Front housing with integrated dust filters (Charcoal)
10110029	Front housing with integrated dust filters (Glow-in-the-dark)
10106621	Main board with battery pack
10110061	LCD frame assembly (frame, LCD, zebra strips, screws)
10110062	Sensors gasket, Phillips screws (4x), self-tapping (2x)
10106623	CD manual, ALTAIR 4X Multigas Detector

Sampling Lines

Part No.	Description
10053795	5-foot polyurethane
10153103	10-foot polyurethane
10153104	25-foot polyurethane
10153105	50-foot polyurethane



Sirius Multigas Detector Accessories

BATTERY PACKS	10050347	Standard Rechargeable lithium-ion Battery Pack
	10052512	lithium-ion Battery Charger, consists of power supply and charge adapter
	10049412	Replaceable Alkaline Battery Pack
	10049098	Replaceable Alkaline Battery Pack less door
	10052513	Vehicle Charger (includes charge adapter)
SAMPLING ACCESSORIES	10040665	Sampling Line with Quick-Connect, 10-foot polyurethane
	10040664	Sampling Line with Quick-Connect, 25-foot polyurethane
	10049058	Sampling Line with Quick-Connect, 10-foot teflon
	10049057	Sampling Line with Quick-Connect, 25-foot teflon
	10040667	Sampling Line with Quick-Connect, 3-foot polyurethane coiled
	10042621	Probe, 1-foot
	10042622	Probe, 3-foot
PROTECTIVE JACKETS, BOOTS AND CARRYING ATTACHMENTS	10052514	Black Rubber Boot (includes harness)
	10050122	Cordura Jacket (includes harness)
	474555	Shoulder Harness only
	10050976	Retractable Carrying Line with Belt Clip
	10051803	Wrist Harness
LONG-TERM STORAGE KIT	10051176	Includes 4-Gas PID, lithium-ion and Alkaline Battery Packs, Vehicle Charger, 10' sampling line w/1' probe, retractable carrying line w/belt clip, Cordura jacket and black boot, Econo-Cal kit, Data Link w/software, 4 replacement sensors and PID Lamp, lamp cleaning kit, standard lamp cover and case
REPLACEMENT LAMPS AND SENSORS	10049692	10.6 eV Lamp
	10051717	4 Sensor Kit (LEL, O ₂ , CO, H ₂ S)
	10049808	Combustible Sensor (both LEL and CH ₄)
	10049806	Oxygen Sensor
	10049804	Carbon Monoxide Sensor
	10049805	Hydrogen Sulfide Sensor
	10049807	Long-Term Storage Oxygen Sensor (hermetically sealed for 2-year storage)
ACCESSORIES	10047463	Disposable Ionization Chamber
	10049691	Lamp Cleaning Kit
	10049680	Filter Replacement Kit with O-rings and replacement dust filters
	10050841	Standard Lamp Cover
	10050750	Tamper-Proof Lamp Cover
	636913	Sirius Multigas Detector Screwdriver
	10054667	Sirius Multigas Detector Instructional CD
	10050856	Sirius Multigas Detector Instructional Video
	10048887	Instruction Manual
	CARRYING CASES	710948
10052515		Premium Black Field Case w/foam insert
10020541		Standard Red Plastic Case
10051539		Long-Term Storage Kit Case with labeled foam insert

Solaris MSHA Multigas Detector Accessories

SENSORS	10046944	Replacement CO Sensor
	10046945	Replacement H ₂ S Sensor
	10059040	Replacement NO ₂ Sensor
	10046946	Replacement O ₂ Sensor
	10046947	Replacement Combustible Sensor
	10049406	4 Sensor replacement kit (CO, H ₂ S, O ₂ , Comb)
	10059039	4 Sensor replacement kit (NO ₂ , CO, O ₂ , Comb)
CARRYING CASES	10049053	Cordura Jacket (Orange)
	10054586	Cordura Jacket (Black w/velcro jacket)
	10064766	Leather Case
REPLACEMENT PARTS	10044994	Calibration Cap
	637266	Calibration cap fitting
	10046042	Horn Chamber Protective Insert
	10068059	Horn Cap Repair Kit
	10066049	Suspender stainless steel attachment clip
SAMPLING ACCESSORIES	10047595	Universal Pump Probe, MSHA Approval
	10050333	Solaris Aspirator Assembly
	10059116	Metal fitting for universal pump probe
SAMPLE LINE	10053795	5-foot polyurethane
	10053794	10-foot polyurethane
	10047370	25-foot polyurethane
	10047349	50-foot polyurethane
DATALOGGING	10082834	USB Infrared reader
	10088099	MSA Link Datalogging Software CD
POWER SUPPLY	10048185	Charger Cradle Assembly
	10047342	North American Power Supply
	10049410	Vehicle Charger
	10069498	Multi-unit Power Supply
	10069856	Multi-unit Charge Station (no cradles)
	10069857	Multi-unit Charge Station (with cradles)
CALIBRATION ACCESSORIES	10044995	Calibration cap assembly
	467895	Regulator 0.25 lpm Model RP
	10047392	Metal fitting for calibration

ALTAIR 2X Gas Detector



Introducing the ALTAIR 2X Gas Detector from MSA; the first one- or two-gas detector that incorporates industry-leading XCell Sensor technology to deliver unparalleled performance while dramatically minimizing total cost of ownership, increasing durability and delivering enhanced worker safety, compliance and traceability.

ALTAIR 2XP Gas Detector – with XCell Pulse Technology

Compliance, Traceability and Simplicity without Compromising Safety



Don't Leave Safety to Chance!

- The industry best practice of conducting a bump test prior to each day's use is easily achieved with the ALTAIR 2XP. Bump anywhere, any time, without bottled gas or accessories.
- Visual indicators on the detector make verification of bump test easy
- Highly visible green light verifies successful bump test (green light, check mark)
- Flashes red when not bumped
- The ALTAIR 2X family of detectors have full instrument traceability of bump and calibration records, peak readings, event logs and data logs.

Increase your safety compliance and promote worker confidence.

ALTAIR 2XT – Two-Tox Gas Detector

The ALTAIR 2XT Detector eliminates the need for a second detector by utilizing proven XCell Two-Tox Sensors. XCell Two-Tox Sensors detect two gases on distinct sensor channels with digital output that minimizes cross-channel interference.

ALTAIR 2X – Single-Gas Detector

MSA revolutionized gas detection with XCell Sensor technology. By miniaturizing the sensors' controlling electronics and placing them inside the sensor itself using MSA's proprietary application-specific integrated circuit (ASIC) design, MSA XCell Sensors offer superior stability, accuracy, and sensor life.



ALTAIR 2X – charcoal



ALTAIR 2XT – glow-in-the-dark

Features	Benefits
VARIETY OF OPTIONS	<ul style="list-style-type: none"> • ALTAIR 2X single-gas detectors with XCell sensors • ALTAIR 2XP single-gas detector with XCell pulse technology for gas-free bump testing • ALTAIR 2XT Two-tox gas detectors with XCell Two-tox sensors
LOW COST OF OWNERSHIP	<ul style="list-style-type: none"> • Fastest sensor response times, lowest calibration gas flow rate on the market • 4-year expected instrument & sensor life • 3-year warranty on instrument & most sensors (2 years on Cl₂, NH₃) • Stand-alone bump tests reduce maintenance, increase productivity (ALTAIR 2XP Detector only) • 1 device can monitor 2 gases (ALTAIR 2XT Detector only)
INCREASED SAFETY AWARENESS & REAL-TIME COMPLIANCE	<ul style="list-style-type: none"> • Stand-alone bump test anytime, anywhere without bottled calibration gas (ALTAIR 2XP Detector only) • Bump PASS: Green LED flash every 15 seconds, large on-screen checkmark for real-time compliance • Bump FAIL: Red LED flash every 15 seconds, no checkmark • End-of-sensor-life warning and alarm
FULL-TIME TRACEABILITY	<ul style="list-style-type: none"> • Records 75 alarm events and over 100 hours of periodic data, including bump and calibration records • Compatible with MSA GALAXY® GX2 Automated Test System and MSA Link Pro software
RUGGED DURABILITY	<ul style="list-style-type: none"> • Tough over-molded rubber armor • Survives multiple 25-ft drops onto concrete • Agency-certified dust- and water-tight IP67 and intrinsically-safe construction
EASY TO USE	<ul style="list-style-type: none"> • 1-button, gloved hand operation • Large LCD, characters, and status icons • Onscreen step-by-step user instructions for stand-alone bump test (ALTAIR 2XP Detector only) • 10-second backlight with adjustable timeout

Lower Total Cost of Ownership

MSA's industry leading technology combined with product durability means that ALTAIR 2X Gas Detectors provide a lower total cost of ownership than competitive instruments and will pay for itself quickly.

Built Tough

Like all MSA detectors, ALTAIR 2X is built for durability and designed for the tough everyday tasks.

- Withstands extreme impacts with rugged polycarbonate housing and passes 25-foot drop test
- IP 67-rated ALTAIR 2X is both dust-tight and water-tight
- Minimal RF interference
- Full three-year warranty supports the entire instrument, including the sensors

Reduced Costs and Expense

- XCell Sensor response and recovery time reduces the gas consumption for calibration and gas bump tests (where applicable).
- The ALTAIR 2XP with XCell Pulse Technology reduces the need for specific calibration gas and bump test accessories to provide significant savings!
- The ALTAIR 2XT Two-Tox eliminates the need for a second instrument in several applications.

Increased Productivity

- Skip the gas line! The stand-alone bump test on the ALTAIR 2XP means that you will be spending more time doing the job and less time waiting in line or conducting bump tests. Spending less time at the bump station means less down time and more time producing!
- Faster bump tests, easy compliance and product reliability means you can get to work faster and safer!

Glow-in-the-Dark Version

- For low-light applications
- Easier fleet management of multiple detector settings

Stored Instrument Records

- Records can be easily downloaded during periodic gas calibrations using the Galaxy GX2 Automated Test System.
- MSA Link Pro Software provides full networking, traceability, proactive safety, compliance, and reporting.



ALTAIR 2XP GAS DETECTORS WITH XCELL PULSE TECHNOLOGY	10153984	H ₂ S-Pulse (10,15), charcoal
	10154188	H ₂ S-Pulse (10,15), glow-in-the-dark
ALTAIR 2XT TWO-TOX GAS DETECTORS	10154071	CO-H ₂ /H ₂ S (CO: 25, 100; H ₂ S: 10, 15), charcoal
	10154072	CO/H ₂ S-LC (CO: 25, 100; H ₂ S: 5, 10), charcoal
	10154073	CO/NO ₂ (CO: 25, 100; NO ₂ : 2.5, 5), charcoal
	10153985	SO ₂ /H ₂ S-LC (SO ₂ :2, 5; H ₂ S: 10, 15), charcoal
	10154181	CO/H ₂ S (CO: 25, 100; H ₂ S: 10, 15), glow-in-the-dark
	10154182	CO-H ₂ /H ₂ S (CO: 25, 100; H ₂ S: 10, 15), glow-in-the-dark
	10154183	CO/H ₂ S-LC (CO: 25, 100; H ₂ S: 5, 10), glow-in-the-dark
	10154184	CO/NO ₂ (CO: 25, 100; NO ₂ : 2.5, 5), glow-in-the-dark
	10154190	SO ₂ /H ₂ S-LC (SO ₂ :2, 5; H ₂ S: 10, 15), glow-in-the-dark

ALTAIR 2X SINGLE GAS DETECTORS	10153986	CO (25, 100), charcoal
	10154074	CO-H ₂ (25, 100), charcoal
	10154075	CO-HC (25, 100), charcoal
	10154076	H ₂ S-LC (5, 10), charcoal
	10162042	H ₂ S (10, 15), charcoal
	10154077	SO ₂ (2, 5), charcoal
	10154078	NO ₂ (2.5, 5), charcoal
	10154079	NH ₃ (25, 50), charcoal
	10154080	Cl ₂ (0.5, 1), charcoal
	10154185	CO (25, 100), glow-in-the-dark
	10154186	CO-H ₂ (25, 100), glow-in-the-dark
	10154187	CO-HC (25, 100), glow-in-the-dark
	10154189	H ₂ S-LC (5, 10), glow-in-the-dark
	10162043	H ₂ S (10, 15), glow-in-the-dark
	10154191	SO ₂ (2, 5), glow-in-the-dark
	10154192	NO ₂ (2.5, 5), glow-in-the-dark

ALTAIR Pro Single-Gas Detector



ALTAIR Pro family of gas detectors

Based on the industry-standard ALTAIR Single-Gas Detector—but with added features and functionality—ALTAIR Pro toxic gas and oxygen detectors combine reliable detection and LED/audible/flashing/vibrating alarms with clear, backlit LCD displays. Electrochemical sensors measure concentrations of toxic gas (ammonia, carbon monoxide, chlorine, chlorine dioxide, hydrogen cyanide, hydrogen sulfide, nitrogen dioxide, phosphine and sulfur dioxide) or percent oxygen. Purpose-built for superior dust and water protection, excellent impact resistance and excellent RFI performance.

- Gas concentration (NH₃, CO, Cl₂, ClO₂, HCN, H₂S, NO₂, PH₃ and SO₂) or percent oxygen displayed on a large, clear, backlit LCD
- Automatically records the last 50 alarm/test events while simultaneously recording peak gas readings or low O₂ readings every three minutes in a periodic data log
- User can read data or change alarm set points by connecting unit to MSA Link Software via built-in IR communication port
- Adjustable alarm set-points
- No-miss quad-alarm system includes bright flashing LEDs, piercing audible alarm, LCD notification, and an internal vibrating alarm
- Rubberized armor housing and one-button operation for maximum durability and simplicity
- Easy alarm check, bump check, fresh-air zero, and calibration
- Easily replaceable batteries and sensors

		Instrument Type	Low Alarm	High Alarm	STEL	TWA
ALTAIR PRO SINGLE-GAS DETECTORS	10074137	Oxygen (O ₂)	19.50%	23.00%	N/A	N/A
	10074135	Carbon Monoxide (CO)	25 PPM	100 PPM	100 PPM	25 PPM
	10076723	Carbon Monoxide (CO) Fire	25 PPM	100 PPM	100 PPM	25 PPM
	10076724	Carbon Monoxide (CO) Steel	75 PPM	200 PPM	200 PPM	75 PPM
	10074136	Hydrogen Sulfide (H ₂ S)	10 PPM	15 PPM	15 PPM	10 PPM
	10076729	Hydrogen Cyanide (HCN)	4.5 PPM	10 PPM	10 PPM	4.7 PPM
	10076716	Chlorine (Cl ₂)	0.5 PPM	1.0 PPM	1.0 PPM	0.5 PPM
	10076717	Chlorine Dioxide (ClO ₂)	0.1 PPM	0.3 PPM	0.3 PPM	0.1 PPM
	10076736	Sulfur Dioxide (SO ₂)	2.0 PPM	5.0 PPM	5.0 PPM	2.0 PPM
	10076731	Nitrogen Dioxide (NO ₂)	2.0 PPM	5.0 PPM	5.0 PPM	2.0 PPM
	10076730	Ammonia (NH ₃)	25 PPM	50 PPM	35 PPM	25 PPM
	10076735	Phosphine (PH ₃)	0.3 PPM	1.0 PPM	1.0 PPM	0.3 PPM
	10076733	Oxygen Remote (O ₂ -R)		19.50%	23.00%	N/A
ALTAIR PRO SINGLE-GAS DETECTORS <i>Alternate Set Point Models</i>	10076732	Oxygen (O ₂)	18.00%	19.50%	N/A	N/A
	10076718	Carbon Monoxide (CO)	30 PPM	60 PPM	60 PPM	30 PPM
	10076719	Carbon Monoxide (CO)	35 PPM	100 PPM	100 PPM	35 PPM
	10076720	Carbon Monoxide (CO)	35 PPM	400 PPM	400 PPM	35 PPM
	10076721	Carbon Monoxide (CO)	50 PPM	200 PPM	200 PPM	50 PPM
	10076722	Carbon Monoxide (CO)	100 PPM	300 PPM	300 PPM	100 PPM
	10080532	Carbon Monoxide (CO) Steel	75 PPM	200 PPM	200 PPM	35 PPM
	10076728	Hydrogen Sulfide (H ₂ S)	10 PPM	20 PPM	20 PPM	10 PPM
	10076725	Hydrogen Sulfide (H ₂ S)	5 PPM	10 PPM	10 PPM	5 PPM
	10076727	Hydrogen Sulfide (H ₂ S)	8 PPM	12 PPM	12 PPM	8 PPM
	10076726	Hydrogen Sulfide (H ₂ S)	7 PPM	14 PPM	14 PPM	7 PPM

ACCESSORIES AND PARTS		
	467895	Regulator, 0.25 lpm
	10030325	Tubing, 16" (do not use with NH ₃ , Cl ₂ , and ClO ₂)
	10080534	Tubing, 16" Teflon-lined (NH ₃ , Cl ₂ , and ClO ₂)
	10074132	3V CR2 battery
	10069894	Clip, stainless steel
	10041105	Cell phone clip
	10041107	Lanyard clip
	10073346	Hardhat clip
	10040002	Clip, suspender (standard)
	10082834	JetEye IR USB adapter
	10088099	MSA Link software CD-ROM

ALTAIR Maintenance-Free Single-Gas Detector

- Sensor options for CO, H₂S, and O₂
- Patented electrochemical sensors and MSA-built button sensors operate for over two years
- Stainless steel and solid electrolyte construction virtually eliminate sensor leakage
- Automatically records the last 25 alarm/test events and can communicate data by connecting to MSA Link via built-in IR communication port
- No-miss triple alarm system includes bright flashing LEDs, piercing audible alarm, and an internal vibrating alarm
- Rubberized armor housing and one-button operation for maximum durability and simplicity
- Superior dust/water protection
- High RFI resistance

		Instrument Type	First Alarm	Second Alarm
ALTAIR SINGLE-GAS DETECTORS	10092522	Carbon Monoxide (CO)	25 PPM	100 PPM
	10092521	Hydrogen Sulfide (H ₂ S)	10 PPM	15 PPM
	10092523	Oxygen (O ₂)	19.5% VOL	23% VOL
ALTAIR SINGLE-GAS DETECTORS <i>Alternate Set Point Models</i>	10071334	Carbon Monoxide (CO)	30 PPM	60 PPM
	10071335	Carbon Monoxide (CO)	35 PPM	100 PPM
	10071336	Carbon Monoxide (CO)	35 PPM	400 PPM
	10071337	Carbon Monoxide (CO)	50 PPM	200 PPM
	10071338	Carbon Monoxide (CO)	100 PPM	300 PPM
	10071340	Hydrogen Sulfide (H ₂ S)	10 PPM	20 PPM
	10071361	Hydrogen Sulfide (H ₂ S)	5 PPM	10 PPM
	10071362	Hydrogen Sulfide (H ₂ S)	8 PPM	12 PPM
	10071363	Hydrogen Sulfide (H ₂ S)	7 PPM	14 PPM
	10071364	Oxygen (O ₂)	19.5% VOL	18% VOL

ACCESSORIES AND PARTS		
	710882	Cylinder, 60 ppm CO
	473180	Cylinder, 300 ppm CO
	467897	Cylinder, 40 ppm H ₂ S, RP
	711062	Cylinder, 40 ppm H ₂ S, Econo-Cal
	467895	Regulator, 0.25 lpm
	10040002	Clip, suspender (standard)
	10069894	Clip, stainless steel
	10041105	Cell phone clip
	10041107	Lanyard kit
	710946	FiveStar® Link® with IR (for event log)
	10030325	Tubing, 16"
	10073346	Hardhat clip



ALTAIR Quick-Check Station

- Station administers a bump test and uses a microphone and electronic check to ensure a detector is ready for action
- Station is compatible with all 3 ALTAIR Detector versions (CO, H₂S and O₂) and with ALTAIR Pro O₂, H₂S, CO, CO Fire and CO Steel detectors
- Station comes in manual and automatic versions
- Easy-to-see LEDs give simple-to-understand test results



ALTAIR QUICK-CHECK STATION <i>with Manual Regulator</i>	10076692	Gas Type: O ₂ /CO/H ₂ S/SO ₂ /NO ₂
	10076701	Gas Type: Cl ₂ /ClO ₂
	10076695	Gas Type: NH ₃
	10076698	Gas Type: HCN
ALTAIR QUICK-CHECK STATION <i>with Automatic Regulator</i>	10076704	Gas Type: O ₂ /CO/H ₂ S/SO ₂ /NO ₂
	10076713	Gas Type: Cl ₂ /ClO ₂
	10076707	Gas Type: NH ₃
	10076710	Gas Type: HCN
REPLACEMENT AND ACCESSORY PARTS	10047342	North American Power Supply
	10049410	Vehicle Power Supply
	10077384	Regulator Tubing
	10077385	Front Housing Assembly
	10075893	Automatic Gas Regulator
	467895	Manual Regulator
	710386	Single Cylinder Holder



HAZMATCAD® and HAZMATCAD® Plus Chemical Agent Detectors

The clear choices for initial assessment of chemical warfare agent or toxic industrial spill, the HAZMATCAD and HAZMATCAD Plus Chemical Agent Detectors detect both chemical warfare agents and selected toxic industrial chemicals (TICs). Ruggedly constructed, compact and lightweight, each is designed for ease of use and requires no prior training.

- HAZMATCAD utilizes Surface Acoustic Wave (SAW) microsensors
- HAZMATCAD Plus utilizes both SAW technology and electromechanical cells
- Single-key automatic sampling and analysis
- Alphanumeric system display with both audible and LED alarms
- Operates 8–12 hours using lithium-ion rechargeable batteries
- Rapid warm-up with self-diagnostic check
- RS 232 and IrDA communication ports store up to eight hours of data
- Includes battery charger, belt clip, two long-life lithium-ion rechargeable batteries, waterproof carrying case, vapor check source and operating manual



HAZMATCAD Detector Kits

Kits include: HAZMATCAD Detector battery charger; belt clip; two Sony rechargeable batteries; hard, water-resistant carrying case; operating manual; vapor check source.

HAZMATCAD DETECTOR KITS	10055094	HAZMATCAD Detector	<i>Chemical Agents Detected: Nerve and Blister</i>
	10055095	HAZMATCAD Detector	<i>Chemical Agents Detected: Nerve, Blister and Hydrogen Cyanide</i>
	10055096	HAZMATCAD Detector	<i>Chemical Agents Detected: Nerve, Blister and Phosgene</i>
	10055097	HAZMATCAD Plus Detector	<i>Chemical Agents Detected: Nerve and Blister agents and TICs (phosgene, hydrogen cyanide, halogen and hydride gas)</i>

SAFESITE® Multi-Threat Detection System



SafeMTX® Multi-Threat Detector

SafeCOM™ Command Center

HAZMATCAD Plus Detector
with SAFECONNECT Belt-Bridge

Sirius PID Multigas Detector
with SAFECONNECT Belt-Bridge

SAFESITE Multi-Threat Detectors

Monitor, detect and alert to potential threats with these advanced detection systems. Provides critical information and data for rapid decision-making in the face of chemical, gas, radiation and other hazard-inducing conditions. Flexible, scalable and customizable, these detection systems offer superior preventive and countermeasure solutions for first responders, law enforcement, government agencies and more.

- State-of-the-art, 24/7 threat detection and advanced communication capabilities
- Detects a variety of threats, including chemical warfare agents, gamma radiation, volatile organic compounds, combustible gas and more
- Ideal for numerous applications, including homeland security, emergency response, public events, mass transportation and perimeter monitoring
- Multiple-system integration and management
- Wired or wireless network access
- Delivers precise results with fewer false positives

SAFECONNECT Belt-Bridge with Sirius Wireless Interface

For thorough gas detection and seamless communication in emergency situations, the SAFECONNECT Belt-Bridge with Sirius Wireless Interface provides excellent results. Used in conjunction with a Sirius Multigas Detector, the belt-bridge allows users to transmit data from a remote location to a SafeCOM Command Center. The work begins with the Sirius Multigas Detector, which features PID and detection for CO, H₂S, O₂ and combustible gases. The detector sends its data to the user's belt-bridge via Bluetooth technology. The belt-bridge then converts the signal and transmits the data—plus the user's GPS location—to a SAFECOM command center via a one-watt, spread spectrum, frequency hopping 900 MHz radio for up-to-the-moment results when seconds count.

- Belt-Bridge converts data from Sirius Multigas Detector and transmits to SAFECOM Command Center up to two miles away
- Belt-Bridge uses a one-watt, spread spectrum, frequency hopping 900 MHz radio to ensure results are received
- GPS tracking provides real-time updating

Threat	Technology	Benefit
CHEMICAL WARFARE AGENTS	Surface acoustic wave (SAW)	Low false positives and false alarms, differentiates nerve and blister agents
GAMMA RADIATION	Cadmium zinc telluride (CZT)	Sensitive with adjustable threshold and 2 ranges. (0-100 mR/hr, 0.1 mR/hr resolution and 0-1000 mR/hr, 1 mR/hr resolution)
VOLATILE ORGANIC COMPOUNDS	Photo-ionization (PID)	10.6 eV lamp provides ppm readings for broadband toxics and VOC detection
TOXIC INDUSTRIAL CHEMICALS	Electrochemical	Detects many specific toxic gases such as chlorine, ammonia, hydrogen cyanide and hydrogen chloride
OXYGEN DEFICIENCY ENRICHMENT	Electrochemical	Oxygen monitoring for confined space
COMBUSTIBLE GAS	Catalytic bead	Wide range detection for hydrocarbons

GALAXY® GX2 Automated Test System

The GALAXY GX2 Automated Test System provides simple and intelligent testing and calibration of MSA ALTAIR and ALTAIR PRO Single-Gas Detectors, as well as ALTAIR 4X and ALTAIR 5X Multigas Detectors, driven by the most advanced technology available in any portable gas detector: MSA XCell Sensors.

This easy-to-use automated test stand offers high performance as either a stand-alone unit or an integrated portable detector management system, enabling total data access and control of your MSA ALTAIR Gas Detector fleet.

Once any ALTAIR Family Gas Detector is placed within the GALAXY GX2 System, it can be tested, calibrated and charged automatically. Flexibility allows for up to 10 test stations, four cylinder holders and multi-unit charger within one GALAXY GX2 System detector bank.



- Color touchscreen for ease of setup and viewing; no touch operation is needed for calibration or bump test
- Visual indicators on GALAXY GX2 System and software
- RFID automated calibration gas setup, status alerts and traceability
- MSA Link Pro and MSA Link Software
- Global platform—many language options
- Significant cost of ownership reduction when used with MSA XCell Sensors
- Simultaneous testing of up to 10 gas detectors
- Securely configure gas detectors at the touch of a button
- MSA XCell Sensor Technology
- Your MSA ALTAIR Multigas Detectors are always ready for use

GALAXY GX2 SYSTEM TEST STAND/ 1 VALVE <i>for use with 1 calibration gas cylinder</i>	10128644	ALTAIR / ALTAIR PRO / ALTAIR 2X Detectors, no-charging
	10128630	ALTAIR 4/4X Multigas Detector, charging
	10128642	ALTAIR 4/4X Multigas Detector, no-charging
	10128626	ALTAIR 5/5X Multigas Detector, charging
	10128628	ALTAIR 5/5X Multigas Detector, no-charging
GALAXY GX2 SYSTEM TEST STAND/ 4 VALVE <i>for use with 1–4 calibration gas cylinders</i>	10128643	ALTAIR / ALTAIR PRO / ALTAIR 2X Detectors, no-charging
	10128629	ALTAIR 4/4X Multigas Detector, charging
	10128641	ALTAIR 4/4X Multigas Detector, no-charging
	10128625	ALTAIR 5/5X Multigas Detector, charging
	10128627	ALTAIR 5/5X Multigas Detector, no-charging
CALIBRATION GAS	10048280	Calibration gas cylinder (34L) 1.45% CH ₄ , 15% O ₂ , 60 ppm CO, 20 ppm H ₂ S
	10045035	Calibration gas cylinder (58L) 1.45% CH ₄ , 15% O ₂ , 60 ppm CO, 20 ppm H ₂ S
	10117738	Calibration gas cylinder (58L) 1.45% CH ₄ , 15% O ₂ , 60 ppm CO, 20 ppm H ₂ S, 10 ppm SO ₂
	10098855	Calibration gas cylinder (34L) 1.45% CH ₄ , 15% O ₂ , 60 ppm CO, 20 ppm H ₂ S, 10 ppm SO ₂
	10103262	Calibration gas cylinder (58L) 1.45% CH ₄ , 15% O ₂ , 60 ppm CO, 20 ppm H ₂ S, 2.5% CO ₂
ACCESSORIES	10105756	Electronic cylinder holder
	10125135	Non-electronic cylinder holder
	10127111	4 GB SD card
	10123938	MSA Link Pro Software key
	10123937	Digital secure USB key
	10125907	End cap
	10127422	ALTAIR 4/4X Detector Multi-unit Charger, NA
	10127427	ALTAIR 5/5X Detector Multi-unit Charger, NA
	10127112	Laminated quick start guide
	10127518	12" (TBR) Ethernet cable for test stand to test stand connection
	10126657	DIN rail clip kit (2 clips & screws per kit)

MSA Calibration Cylinders

Model RP and Model R Calibration Cylinders— Non-Reactive Gases, Steel Cylinder



Model RP Cylinder

- **Contents:** Pressure 1000 psig; approximately 100 liters at atmospheric pressure
- **Size:** 13-3/4" x 3"
- **Weight:** 2 lb 13 oz
- **Material:** Steel

Model RP and Econo-Cal Calibration Cylinders— Reactive Gases, Aluminum Cylinders



Model RP Cylinder

- **Contents:** Pressure 500 psig; approximately 58 liters at atmospheric pressure
- **Size:** 3-1/2" dia. x 14-1/2" high
- **Weight:** 1 lb 11 oz
- **Material:** Aluminum

Econo-Cal Cylinder

- **Contents:** Pressure 500 psig; approximately 34 liters at atmospheric pressure
- **Size:** 2-3/4" dia. x 11-1/4" high
- **Weight:** 1 lb 1 oz
- **Material:** Aluminum

Model RP Calibration Cylinder—Steel, 100% Methane



Model RP Cylinder

- **Contents:** Pressure 1000 psig; approximately 58 liters of pure methane with odorant added to smell like natural gas in all commercial gas lines
- **Size:** 8-1/2" x 3"
- **Weight:** 1 lb 13 oz
- **Material:** Steel

Model BD-20 Calibration Cylinders—Steel



Model BD-20 Cylinder

- **Contents:** Pressure 2200 psig; approximately 552 liters (20 cu ft) of gas at atmospheric pressure
- **Size:** 25" x 4-1/4"
- **Weight:** 1 lb 9 oz
- **Material:** Steel

MSA Calibration Cylinders

Model RP Check Kits include regulator with cylinder pressure gauge, adapter hose, sensor adapter (where applicable), instructions, and two-cylinder case. Model RP Kit steel calibration gas cylinders measure approximately 14¼" high, 3½" in diameter, or aluminum container 13¼" high, 3" in diameter. Depending upon individual pressure requirements, cylinders contain 58 to 100 liters of specified gas mixture.

P/N	Description
477149	Calibration Check Kit, Model RP, with 0.25 lpm regulator, includes:
467895	Regulator (0.25 lpm)
24194	Tubing, 30" (without sampling line connection)
10089321	Calibration Cap: ALTAIR 4/4X
635833	Fitting, Quick Disconnect
628474	Zero plug for MSA electrochemical sensors
465898	Fitting, Quick Disconnect., Internal, 3/16 Barb

NON-REACTIVE GASES					
Gas Type	Concentration	34L	58L	100L	116L
AIR (ZERO GAS)	THC < 1 ppm	-	-	801050	10150608
CARBON DIOXIDE (CO ₂)	2.5%	-	-	479265	-
CARBON DIOXIDE (CO ₂)	1.5%	-	-	807386	-
CARBON DIOXIDE (CO ₂)	10.00%	-	801050	-	-
CARBON MONOXIDE (CO)	300 ppm	-	-	473180	-
CARBON MONOXIDE (CO)	60 ppm	-	-	-	10150609
CARBON MONOXIDE (CO)	50 ppm	-	-	809241	-
ISOBUTYLENE	100 ppm	-	-	494450	-
OXYGEN (O ₂)	20.80%	-	-	-	10150610
METHANE	50%	-	10075804	-	-
METHANE (W/ODORANT)	100%	-	711014	-	-

REACTIVE GASES				
Gas Type	Concentration	34L	58L	116L
AMMONIA (NH ₃)	25 ppm	711078	814866	10150611
CHLORINE (CL ₂)	10 ppm	711066	806740	10150612
	2 ppm	711082	710331	10150613
HYDROGEN CHLORIDE (HCL)	40 ppm	711080	710210	-
HYDROGEN CYANIDE (HCN)	10 ppm	711072	809351	10150614
HYDROGEN SULFIDE (H ₂ S)	40 ppm	711062	467897	10150616
	20 ppm	10153844	10153845	10153846
	15 ppm	711064	806253	-
	10 ppm	711060	467898	-
	5 ppm	711086	710414	-
NITRIC OXIDE (NO)	50 ppm	711074	812144	10150617
NITROGEN DIOXIDE (NO ₂)	10 ppm	711068	808977	10150599
	5 ppm	711084	710332	-
SULFUR DIOXIDE (SO ₂)	10 ppm	711070	808978	10150600
PHOSPHINE (PH ₃)	0.5 ppm	711088	710553	10151016
ISOBUTYLENE	100 ppm	10048279	10028038	-

MSA Calibration Cylinders

MULTIGAS ("COCKTAIL MIXES") TABLE										
REACTIVE GASES										
COMB Gas	CO	O ₂	H ₂ S	NO ₂	SO ₂	CO ₂	34L	58L	116L	
1.45% METHANE AS PENTANE SIMULANT	60 ppm	15%	20 ppm	–	–	–	10048280	10045035	10150595	
1.45% METHANE AS PENTANE SIMULANT	60 ppm	15%	20 ppm	–	10 ppm	–	10098855	10117737	10150622	
1.45% METHANE AS PENTANE SIMULANT	60 ppm	15%	–	10 ppm	–	–	10058036	10058034	10150597	
1.45% METHANE AS PENTANE SIMULANT	60 ppm	15%	20 ppm	–	–	2.50%	10104621	10103262	10150606	
1.45% METHANE AS PENTANE SIMULANT	300 ppm	15%	10 ppm	–	–	–	711058	804770	–	
2.5% METHANE	60 ppm	15%	20 ppm	–	–	–	10048981	10048890	10150596	
2.5% METHANE	60 ppm	15%	–	10 ppm	–	–	10058172	10058171	10150598	
2.5% METHANE	300 ppm	15%	10 ppm	–	–	–	711076	813720	–	
NON-REACTIVE GASES										
COMB Gas	CO	O ₂	34L	58L	116L	100L				
1.45% METHANE AS PENTANE SIMULANT	60 ppm	15%	10048789	478191	–	–				
2.5% METHANE	60 ppm	15%	10049056	813718	–	–				
1.45% METHANE AS PENTANE SIMULANT	300 ppm	15%	–	–	–	10010162				
1.45% METHANE AS PENTANE SIMULANT	–	15%	–	–	–	478192				
ALTAIR 2X DETECTOR										
H ₂ S	SO ₂	CO	NO ₂	34L	58L	116L				
20 ppm	–	–	–	10153844	10153845	10153846				
20 ppm	10 ppm	–	–	10153808	10153807	10153808				
20 ppm	–	60 ppm	–	10153800	10153801	10153802				
–	–	60 ppm	10 ppm	10153803	10153804	10153805				

REGULATORS							
GAS MISER® DEMAND REGULATOR			FIXED FLOW REGULATORS				COMBINATION REGULATOR
Model RP	BD-20	BD-20	Model RP		Model R		Model RP
	CGA 330	CGA 590	0.25 lpm	1.5 lpm	0.25 lpm	0.5 lpm	0.25 lpm
10034391	10148159	710289	467895	467896	459949	459948	711175
	Up to 3000 psi cylinders	Up to 3000 psi cylinders	–	–	–	–	–
Can be used with all reactive gases (replaces 710288)	CGA 330 is standard fitting for H ₂ S containing mixtures	CGA 590 is standard fitting for non-H ₂ S mixtures	–	–	–	–	Easily converts 34, 58, 116, or 100L into "squirt" bottle; provides stable gas concentration

Model RP – Regulator threads onto into 34, 58 and 116L aluminum bottles and 100L steel bottles; limited to 1000 psi

Model BD – Regulator attaches directly onto cylinder containing up to 3000 psi gas pressure

Model R – Regulator fits 19L steel cylinder (red or blue); often contains combustible gas mixture

Calibration Cylinders Are Recyclable!

MSA has affiliated with the Association of Retarded Citizens, Butler County—a nonprofit organization that employs mentally retarded citizens—and established a Cylinder Recycling Center. The calibration cylinders are not refilled, but salvaged for scrap. All money generated from selling the scrap cylinders is placed in the ARC operating fund for salaries and operating costs.

Calibration cylinders are considered hazardous unless the cylinders are empty. MSA has developed special devalving tools that will ensure the cylinder is empty and render the cylinder non-fillable. For your convenience, MSA also offers a specially pre-addressed shipping box (also recyclable) which helps you pay the lowest shipping costs available.

The MSA Recycling Center limits the return of calibration cylinders to MSA-logged cylinders only. Non-MSA cylinders will be rejected. Contact the Customer Service Center for additional details at 1-800-MSA-2222.



DEVALVING TOOLS

Model RP	Model R	Return Box
711228	711229	711227



Head, Eye, Face, and Hearing Protection



Standards for Industrial Head Protection

ANSI/ISEA Z89.1-2014 and CSA Z94.1-2005

ANSI/ISEA Z89.1-2014 and CSA Z94.1-2005 are voluntary industry standards that establish the types and classes of industrial helmets and provide performance and testing requirements for these helmets. These standards include specifications for helmets designed to offer protection from top and/or lateral impact.


The three classes included in these standards indicate the helmet's electrical insulation rating:

Class E (Electrical) – Helmets intended to reduce the danger of exposure to high-voltage electrical conductors, proof-tested at 20,000 volts

Class G (General) – Helmets intended to reduce the danger of exposure to low-voltage electrical conductors, proof-tested at 2,200 volts

Class C (Conductive) – Helmets do not provide protection from electrical conductors

The test requirements for Industrial Head Protection per ANSI/ISEA Z89.1-2014 and CSA Z94.1-2005 are separated by helmet type: Type I helmets protect the wearer from top impact, while Type II helmets protect the wearer from top and lateral impact. The test requirements for ANSI/ISEA Z89.1-2014 and CSA Z94.1-2005 are available from the Industrial Safety Equipment Association (www.safetysafetyequipment.org) and www.CSA.ca, respectively.

In addition to the three non-mandatory tests for reverse donning [], lower temperature [LT] and high-visibility [HV], the ANSI/ISEA Z89.1-2014 standard also includes these provisions:

Section 5: Accessories and Replacement Components

The revised Standard includes language to further support the premise that accessory/component manufacturers are responsible for proving that their products do not cause helmets to fail.

Section 6: Instructions and Markings

Clarification language was added to help customers understand that “useful service life” for helmets is not required by the Standard, although helmet manufacturers may choose to include it.

Section 7.3.3 Higher Temperatures (HT)

The revision enables additional protection in response to the needs of users who may work within hot environments. Optional preconditioning at higher temperatures of $60^{\circ}\text{C} \pm 2^{\circ}\text{C}$ ($140^{\circ}\text{F} \pm 3.6^{\circ}\text{F}$) has been added. (In the 2009 Standard, temperature conditioning was $48.8^{\circ}\text{C} \pm 2^{\circ}\text{C}$ ($120^{\circ}\text{F} \pm 3.6^{\circ}\text{F}$)). If a helmet has been pre-conditioned to $60^{\circ}\text{C} \pm 2^{\circ}\text{C}$ ($140^{\circ}\text{F} \pm 3.6^{\circ}\text{F}$), the helmet will be marked as HT. In addition, new updates allow for flexibility and inclusion of emerging and current best manufacturing materials for higher temperature protection.

NOTE: the Standard does not address pre-conditioning that could be needed for temperature and radiant heat extremes. To ensure that you have the proper head protection level needed for your specific heat application, check with the manufacturer for stated usage of any helmet.

For additional details on updates to the ANSI/ISEA Z89.1-2014, please refer to the MSA white paper entitled, “ANSI/ISEA Z89.1-2014 American National Standard for Industrial Head Protection (ID0600-66-MC / August 2014).” This white paper is available as a **FREE** download on any MSA industrial helmet page when you visit www.MSAafety.com.

Non-Mandatory ANSI/ISEA Z89.1-2014 Tests

Reverse Donning []

In order for a helmet to be worn in reverse or a swing ratchet suspension to be used in a helmet, that particular helmet must be marked with the “double-arrowed circle” to indicate that it meets the non-mandatory reverse donning test.

Lower Temperature [LT]

The traditional low temperature test for a helmet is -18°C or 0°F . Helmets that meet ANSI Z89.1 requirements for LOWER temperatures (-30°C or -22°F) can be marked with “LT” by the manufacturer.

High-Visibility [HV]

Helmets that meet the non-mandatory requirements for high-visibility, including special tests for Chromaticity and Luminescence for added visibility, can be marked with “HV” by the manufacturer.

Higher Temperature [HT]

The traditional pre-conditioning temperature test for a helmet is $48.8^{\circ}\text{C} \pm 2^{\circ}\text{C}$ ($120^{\circ}\text{F} \pm 3.6^{\circ}\text{F}$). Helmets that meet ANSI Z89.1 requirements for HIGHER temperatures pre-conditioned to $60^{\circ}\text{C} \pm 2^{\circ}\text{C}$ ($140^{\circ}\text{F} \pm 3.6^{\circ}\text{F}$) can be marked with “HT” by the manufacturer. HT does not indicate pre-conditioning that could be needed to validate temperature and radiant heat extremes.

ANSI/ISEA Z89.1-2014 and CSA Z94.1-2005

All MSA helmets have been tested per the mandatory and non-mandatory ANSI/ISEA Z89.1-2014 and CSA Z94.1-2005 requirements , as indicated. MSA offerings include:

MSA Helmet	Standard(s)	Type	Class	ANSI Z89 Non-Mandatory Tests
V-GARD CAP/HAT	ANSI/ISEA Z89.1-2014; CSA Z94.1-2005	TYPE I	CLASS E	HT/☉/LT/HV
V-GARD GREEN CAP	ANSI/ISEA Z89.1-2014; CSA Z94.1-2005	TYPE I	CLASS E	HT/☉/LT/HV
V-GARD 500 VENTED CAP	ANSI/ISEA Z89.1-2014	TYPE I	CLASS C	HT/☉/LT/HV
V-GARD 500 NON-VENTED CAP	ANSI/ISEA Z89.1-2014	TYPE I	CLASS E	HT/☉/LT/HV
SMOOTHDOME CAP	ANSI/ISEA Z89.1-2014; CSA Z94.1-2005	TYPE I	CLASS E	HT/☉/LT/HV
TOPGARD CAP/HAT	ANSI/ISEA Z89.1-2014; CSA Z94.1-2005	TYPE I	CLASS E	HT/☉/LT/HV
THERMALGARD CAP	ANSI/ISEA Z89.1-2009; CSA Z94.1-2005	TYPE I	CLASS G	☉/LT/HV
SKULLGARD CAP/HAT	ANSI/ISEA Z89.1-2014	TYPE I	CLASS G	HT/☉/LT/HV
SUPER-V CAP	ANSI/ISEA Z89.1-2014/CSA Z94.1-2005	TYPE II	CLASS E	HT/LT/HV
VANGUARD CAP	ANSI/ISEA Z89.1-2014; CSA Z94.1-2005	TYPE II	CLASS E	HT/LT/HV
COMFO CAP	ANSI/ISEA Z89.1-2014	TYPE I	CLASS G	HT/LT



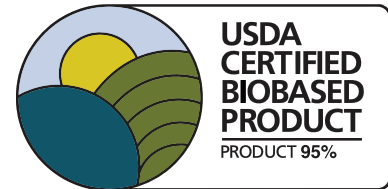
V-Gard® GREEN Protective Hats and Caps

The world's first hard hat made from renewable resources

V-Gard GREEN helmets offer the same trusted look and quality customers have come to expect from their MSA V-Gard helmets. The V-Gard GREEN helmets are made with renewable green high-density polyethylene (GHDPE), while the traditional V-Gard helmets are made through standard HDPE production methods. The test results for V-Gard GREEN helmet shells indicated a biobased content of 95%.



- Classification:** Type I
- Market(s):** General industry, manufacturing, repair and maintenance, construction, oil and gas, shipbuilding, automotive, mining
- Application:** General purpose
- Shell Material:** Green high-density polyethylene (GHDPE)
- Available Styles:** Slotted full brim hat with 4-point Fas-Trac III Suspension
Slotted cap with 4-point Fas-Trac® III Suspension
- Sizes:** Standard (6-1/2" to 8")
- Standards:** ANSI/ISEA Z89.1-2014 (Class E); CSA Z94.1-2005 (Class E)
- Certification:** Third-party by SEI
USDA Biobased Certified
- Customization:** Logos, striping and MSA accessories available



V-Gard GREEN Full-Brim Hats



				
White	Yellow	Blue	Green	Red
10160923	10160924	10160925	10160926	10160927

V-Gard GREEN Caps

				
White	Yellow	Blue	Green	Red
10150199	10150200	10150221	10150222	10150223



On average, the production of each V-Gard GREEN helmet removes approximately 2 lbs. of CO₂ from the atmosphere, according to the GHDPE material supplier.

V-Gard Protective Caps and Hats

Classification: Type I

Application: General purpose

Shell Material: Polyethylene

Available Styles: Slotted Cap; Slotted Full-Brim Hat

Sizes: **Cap:** Small (6 – 7½"); Standard (6½ – 8"); Large (7 – 8½") **Hat:** Standard (6½ – 8")

Standards: ANSI/ISEA Z89.1-2014 (Class E); CSA Z94.1-2005 (Class E)

Certification: Third-party by SEI

Customization: Imprinting and striping available

Replacement Suspensions: See page 104

V-Gard Caps



V-Gard Hats



V-Gard Protective Caps and Hats

Color	Small V-Gard Slotted Cap		Standard V-Gard Slotted Cap			Large V-Gard Slotted Cap		V-Gard Slotted Full-Brim Hat		
	w/ Staz-On® Suspension	w/ Fas-Trac® III Suspension ¹	w/ Staz-On Suspension	w/ 1-Touch® Suspension ¹	w/ Fas-Trac III Suspension ¹	w/ Staz-On Suspension	w/ Fas-Trac III Suspension ¹	w/ Staz-On Suspension	w/ 1-Touch Suspension ¹	w/ Fas-Trac III Suspension ¹
COMPLETE V-GARD ASSEMBLIES										
WHITE	466354	477477	463942	10057441	475358	473284	477482	454733	10058321	475369
BLUE	466355	477478	463943	10057442	475359	476928	477483	454732	10058320	475368
YELLOW	466356	477479	463944	10057443	475360	473285	477484	454730	10058318	475366
ORANGE	—	—	463945	10057444	475361	—	—	454734	10058322	496075
RED	—	—	463947	10057446	475363	—	—	454736	10058324	475371
GREEN	—	—	463946	10057445	475362	—	—	454735	10058323	475370
GRAY	—	—	463948	10057447	475364	—	—	454731	10058319	475367
HI-VIZ® ORANGE ²	—	—	488148	10057420	488146	—	489364	489360	10058326	10021292
HI-VIZ YELLOW-GREEN ²	—	—	—	10061514	10061512	—	—	—	10061516	10061515
BRIGHT LIME GREEN	—	489368	815558	—	815565	—	—	815562	—	815570
DARK (CANADIAN) BLUE	—	—	—	—	802972	—	—	—	—	802975
GOLD	—	—	464852	—	475365	—	—	—	—	—
ROBIN'S EGG BLUE	—	—	463111	—	495853	—	—	—	—	—
BROWN	—	—	464658	—	495854	—	—	—	—	—
SILVER	—	—	484340	—	495855	—	—	—	—	—
TAN	—	—	461180	—	—	—	—	—	—	—
BLACK	—	—	475235	—	492559	—	—	—	—	—
LIGHT BUFF	—	—	478237	—	495856	—	—	—	—	—
PURPLE	—	—	488398	—	495858	—	—	—	—	—
PINK	—	—	—	—	495862	—	—	—	—	—
HOT PINK	—	—	10155231	—	10155230	—	—	10156374	—	10156373
SPECIAL V-GARD ASSEMBLIES										
HI-VIZ ORANGE w/Yellow-Green Stripe ²	—	—	—	10102195	10102193	—	—	—	—	—
HI-VIZ YELLOW-GREEN w/Red-Orange Stripe ²	—	—	—	10102234	10102233	—	—	—	—	—
HI-VIZ YELLOW-GREEN w/Silver Stripe ²	—	—	—	10102196	10102194	—	—	—	—	—
WHITE w/Lamp Bracket and Cord Holder (Class C)	—	—	460018	—	—	—	—	460069	—	815009
WHITE w/American Flag	—	—	474159	—	—	—	—	—	—	—
V-GARD ASSEMBLY WITH SWING-RATCHET SUSPENSION										
WHITE	10004689	White standard-size V-Gard Cap, w/Swing-Ratchet Suspension								



White V-Gard w/Lamp Bracket and Cord Holder



White V-Gard w/Swing-Ratchet Suspension



DID YOU KNOW?
All V-Gard helmets have UV inhibitor molded right in.

¹Certified to CSA.

²V-Gard Cap/Hat meets the voluntary standard for hi-visibility as prescribed by ANSI/ISEA Z89.1-2014. Look for the official hi-visibility marking [HV] on the helmet's ANSI label.

Replacement Suspensions for MSA Safety Helmets

MSA Fas-Trac® III Ratchet Suspension

Ensuring your workforce wears their safety helmets can be a real headache. MSA, the leading provider of protective helmets, has the perfect remedy: the Fas-Trac III Suspension. No more pressure headaches. No more pulled hair. No more falling off. No more sacrificing worker comfort for safety.

- 1 Sweatband fully covers the headband and worker's forehead.
- 2 Three levels of nape strap adjustment for customized fit.
- 3 Lower nape strap cradles the head. Retention is greatly improved—even when bending over!
- 4 Smooth ratchet rotation and secure hold.



Learn how the Fas-Trac III Suspension can relieve your headaches. Visit www.MSAafety.com/fastrac.

HELMET TYPE (SIZE)	SUSPENSION TYPE (4-point, unless otherwise noted)			
	Fast-Trac III	1-Touch	Staz-On	Swing Ratchet ¹
V-GARD CAP OR HAT (STANDARD)	10148708	10061123	10087218	816645
V-GARD CAP (SMALL)	10148706	—	467386	—
V-GARD CAP (LARGE)	10148707	—	492566	—
V-GARD 500 VENTED OR NON-VENTED (STANDARD)	10148708 (4-point) 10153382 (6-point)	—	—	—
SMOOTHDOME CAP (STANDARD)	10148708 (4-point) 10153382 (6-point)	—	—	—
TOPGARD CAP OR HAT (STANDARD)	10153384	10061127	—	816648
THERMALGARD CAP (STANDARD)	10153384	—	—	—
SKULLGARD CAP OR HAT (STANDARD)	10153385	10061128	454231	816654
SKULLGARD CAP (LARGE)	10126693	—	468096	—
SUPER-V CAP (STANDARD)	10126683	—	—	—
VANGUARD CAP (STANDARD)	10153386	—	—	—
COMFO-CAP (STANDARD)	10153385	10061128	454231	—

The new **Fas-Trac III sweatband** accessory helps keep workers cool and dry.

FAS-TRAC III SWEATBAND ACCESSORY	Part No.	Product Specifics
	10153518	<ul style="list-style-type: none"> • For use with MSA Fas-Trac® III Suspension • Optional, moisture-wicking and washable • Can be attached/replaced while suspension is assembled in helmet • Sold ONLY in packages of 10

⚠ WARNING

Use only the indicated MSA suspension in your MSA helmet. 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. Inspect your suspension frequently. Suspensions should be replaced every 12 months, regardless of inspection results. Replace immediately (along with the helmet), if an impact has occurred. Failure to follow these instructions will reduce the energy absorbing ability of the protective helmet to receive impact, and could result in serious injury or death.

¹Swing ratchet size is 6/8" through 7/8"

Helmet Customization

Put your reputation on ours: add your company logo, slogan or even a picture to your MSA helmet!

MSA offers 14 different helmets (in up to 20 colors), 4 suspensions, 27+ striping options, 22 stock logos/slogans, and multiple logo locations for endless customized helmet possibilities. We've been logoing hard hats for 30+ years—longer than anyone else in the business!

Custom Logos

All logos are submitted to MSA Logo Express® Service design team by a MSA distributor. Logo Express Service artists then send an approval form that includes a FREE rendering of the selected hard hat. Once we receive written approval, we get started on the order!

Striping

Add any of 27+ different reflective and retro-reflective stripes¹ to your helmet. MSA reflective stripes help enhance the visibility of workers in daytime conditions, while retro-reflective stripes offer additional enhancement in nighttime or low-light conditions. Stripes are available in various sizes and shapes, and can be placed on all types of MSA helmets.

Minimum Order Quantities (MOQ)

MSA requires MOQs, by helmet type, for logoing and striping. Qualifying MOQs of custom-imprinted or striped helmets must be of the same size, model and options (i.e., color and suspension). MOQs are:

- 20 for V-Gard, V-Gard 500, V-Gard GREEN, SmoothDome, Topgard and Comfo Cap Helmets
- 16 for Skullgard or Thermalgard Helmets
- 12 for Super-V and Vanguard Helmets
- 40 for Bump Caps



Placing Customized Helmet Orders

In three easy steps, you can get your first order of new logos and/or striping:

1. Complete all sections on the MSA Logo Express Order Form (ID 0617-01 MC).
2. See "Artwork Guidelines" (ID 0617-06-MC) for details on artwork submission.
3. Submit an electronic file of your artwork by email (Logo.Express@msasafety.com) or by US Postal Service (MSA Logo Express, 3880 Meadowbrook Rd., Murrysville, PA 15668-1753). Be sure to include a copy of the completed Order Form with your artwork submission.



Questions about Helmet Customization?

Contact your MSA distributor or MSA Logo Express.

EMAIL: Logo.Express@msasafety.com

PHONE: 1-800-MSA-LOGO (1-800-672-5646)


ADDRESS: MSA Logo Express
3880 Meadowbrook Rd.
Murrysville, PA 15668-1753

You can also visit us on the web:

us.msasafety.com/logoexpress

KEYWORD: Logo



The "Try It" sample program offers some of the most popular MSA Head, Eye, Face and Hearing Protection products, including V-Gard Helmets, V-Gard Accessories, left/RIGHT earmuffs, and Sightgard® eyewear—completely FREE of charge! Look for the  that tells you which products are in the program.

¹Most of our retro-reflective stripes meet the Type II requirements under ASTM D4956. ASTM D4956 is the specification for flexible, non-exposed glass bead lens and microprismatic, retroreflective sheeting designed for use on traffic control signs and other devices.

Head, Eye, Face, and Hearing **Protection**



Officially Licensed NFL V-Gard Helmets

Classification:	Type I	Suspension:	1-Touch
Application:	General purpose	Sizes:	Standard (6½ – 8")
Shell Material:	Polyethylene	Standards:	ANSI/ISEA Z89.1-2014 (Class E); CSA Z94.1-2005 (Class E)
Available Styles:	Slotted Cap	Certification:	Third-party by SEI

				
Arizona Cardinals Part No. 818384	Atlanta Falcons Part No. 818385	Baltimore Ravens Part No. 818386	Buffalo Bills Part No. 818387	Carolina Panthers Part No. 818388
				
Chicago Bears Part No. 818389	Cincinnati Bengals Part No. 818390	Cleveland Browns Part No. 818391	Dallas Cowboys Part No. 818392	Denver Broncos Part No. 818393
				
Detroit Lions Part No. 818394	Green Bay Packers Part No. 818395	Houston Texans Part No. 10031348	Indianapolis Colts Part No. 818396	Jacksonville Jaguars Part No. 818397
				
Kansas City Chiefs Part No. 818398	Miami Dolphins Part No. 818399	Minnesota Vikings Part No. 818400	New England Patriots Part No. 818401	New Orleans Saints Part No. 818402
				
New York Giants Part No. 818403	New York Jets Part No. 818404	Oakland Raiders Part No. 818405	Philadelphia Eagles Part No. 818406	Pittsburgh Steelers Part No. 818407
				
San Diego Chargers Part No. 818408	San Francisco 49ers Part No. 818409	Seattle Seahawks Part No. 818410	St. Louis Rams Part No. 818411	Tampa Bay Buccaneers Part No. 818412
				
Tennessee Titans Part No. 818413	Washington Redskins Part No. 818414			

Freedom Series™ and Specialty V-Gard Protective Caps and Hats

- Classification:** Type I
- Application:** General purpose
- Shell Material:** Polyethylene with thermoformed graphics
- Available Styles:** Slotted Cap; Slotted Full-Brim Hat (Freedom Series only)
- Sizes:** Standard (6½ – 8")
- Standards:** ANSI/ISEA Z89.1-2014 (Class E); CSA Z94.1-2005 (Class E)
- Certification:** Third-party by SEI
- Customization:** Imprinting and striping available (see page 105)

Replacement Suspensions: See page 104



DESCRIPTION	Slotted V-Gard Cap w/Fas-Trac III Suspension	Slotted V-Gard Hat w/Fas-Trac III Suspension
AMERICAN FREEDOM SERIES ASSEMBLIES		
AMERICAN EAGLE	10079479	—
AMERICAN STARS AND STRIPES	10052945	10071157
AMERICAN FLAG WITH 2 EAGLES	10052947	10071159
CAMOUFLAGE	10103908	10104254
DUAL AMERICAN FLAG	10050611	—
CANADIAN FREEDOM SERIES ASSEMBLIES		
WHITE WITH RED MAPLE LEAF	10050613	10082234
BLACK WITH RED MAPLE LEAF	10082233	10082235
CAMOUFLAGE /CANADIAN FLAG ON FRONT ¹	10104925	—
SPECIALTY V-GARD ASSEMBLIES		
RALLY CAP	10101535	—
METALLIC GOLD	10101854	—
BLACK FIRE	10092015	—
EXTREME HI-VIZ CAP ²	10102180	—

¹Not pictured

²Extreme Hi-Viz Cap meets the high-visibility requirements of ANSI/ISEA 107.

V-Gard 500 Protective Caps

Vented V-Gard 500 Caps provide cooling vents for improved air circulation and comfort; the Non-Vented V-Gard 500 Caps provide users with dielectric head protection.

Classification: Type I

Application: General purpose

Shell Material: Polyethylene

Available Styles: Vented or Non-Vented Slotted Cap

Sizes: Standard (6½ – 8")

Standards: ANSI/ISEA Z89.1-2014 (Vented - Class C; Non-Vented Class E)

Certification: Third-party by SEI

Customization: Imprinting and striping available (see page 105)

Replacement Suspensions: See page 104



DESCRIPTION	w/4-Point Fas-Trac III Suspension	w/6-Point Fas-Trac III Suspension
VENTED STYLE		
WHITE	10034018	10034027
BLUE	10034019	10034028
YELLOW	10034020	10034029
RED	10034022	10034031
GREEN	10034023	10034032
HI-VIZ ORANGE ¹	10034026	10034035
HI-VIZ YELLOW-GREEN ¹	10074819	10074820
NON-VENTED STYLE		
WHITE	10034088	10034097

¹Meet the voluntary standard for hi-visibility as prescribed by ANSI/ISEA Z89.1-2014. Look for the official hi-visibility marking [HV] on the helmet's ANSI label.

SmoothDome® Protective Caps

Classification: Type I

Application: General purpose; welding

Shell Material: Polyethylene

Available Styles: Slotted Cap

Sizes: Standard (6½ – 8")

Standards: ANSI/ISEA Z89.1-2014 (Class E); CSA Z94.1-2005 (Class E)

Certification: Third-party by SEI

Customization: Imprinting and striping available (see page 105)

Replacement Suspensions: See page 104



DESCRIPTION	w/ 4-Point Fas-Trac III Suspension	w/6-Point Fas-Trac III Suspension
WHITE	10074067	10084078
BLUE	10074068	10084079
YELLOW	10074069	10084080
ORANGE	10074070	10084081
RED	10074071	10084082
GREEN	10074072	10084083
GRAY	10074073	10084084
HI-VIZ ORANGE ¹	10074077	10084088
HI-VIZ YELLOW-GREEN ¹	10074084	10084095
HI-VIZ ORANGE W/YELLOW-GREEN STRIPE ¹	10095987	10095988
HI-VIZ YELLOW-GREEN W/ORANGE STRIPE ¹	10095989	10095990
HI-VIZ ORANGE W/SILVER STRIPE ¹	10096141	—
HI-VIZ YELLOW-GREEN W/SILVER STRIPE ¹	10096142	—

¹Select SmoothDome Caps meets the voluntary standard for hi-visibility as prescribed by ANSI/ISEA Z89.1-2014. Look for the official hi-visibility marking [HV] on the helmet's ANSI label.

Topgard® Protective Caps and Hats

Classification: Type I

Application: General purpose; elevated temperature¹

Shell Material: Polycarbonate

Available Styles: Slotted Cap; Non-Slotted Full-Brim Hat

Sizes: Standard (6½ – 8")

Standards: ANSI/ISEA Z89.1-2014 (Class E); CSA Z94.1-2005 (Class E)

Certification: Third-party by SEI

Customization: Imprinting and striping available (see page 105)

Replacement Suspensions: See page 104



DESCRIPTION	Topgard Slotted Cap (standard size)		Topgard Non-Slotted Hat (standard size)	
	w/ 1-Touch Suspension	w/ Fas-Trac III Suspension	w/ 1-Touch Suspension	w/ Fas-Trac III Suspension
TOPGARD ASSEMBLIES				
WHITE	454728	475385	454719	475393
YELLOW	454721	475378	454712	475387
GRAY	454722	475379	454713	—
BLUE	454723	475380	—	—
ORANGE	454725	475382	—	—
GREEN	454726	475383	—	—
RED	454727	475384	—	—
BRIGHT ORANGE	—	804396	—	804397
WHITE W/LAMP BRACKET AND CORD HOLDER	448914	—	—	—

¹Topgard Caps and Hats have been tested to radiant heat loads producing temperatures up to, but not exceeding, 275°F.

Thermalgard® Protective Caps

Classification: Type I

Application: General purpose; elevated temperature¹

Shell Material: Glass-reinforced Nylon

Available Styles: Slotted Cap

Sizes: Standard (6½ – 8")

Standards: ANSI/ISEA Z89.1-2009 (Class G); CSA Z94.1-2005 (Class G)

Certification: Third-party by SEI

Customization: Imprinting and striping available (see page 105)

Replacement Suspensions: See page 104

DESCRIPTION	w/ 1-Touch Suspension	w/ Fas-Trac III Suspension
THERMALGARD ASSEMBLIES		
YELLOW	486964	486959
WHITE	486965	486960
RED	—	486961
ORANGE	486967	486962
BLUE	486968	486963
BRIGHT ORANGE	800359	800360
GREEN	487399	814343
STEEL GRAY	—	10095325



NFPA 70E is a work practice; it is not a standard and does not specify any test methods. No products "meet" NFPA 70E—the user simply follows the practice of NFPA 70E. When it comes to head protection, NFPA 70E recommends that a user wear a Class E hard hat in order to follow this work practice.

¹Thermalgard caps have been tested to radiant heat loads producing temperatures up to, but not exceeding, 350°F.

Skullgard® Protective Caps and Hats

Classification: Type I

Application: General purpose; elevated temperature¹

Shell Material: Phenolic

Available Styles: Non-Slotted Cap and Full-Brim Hat

Sizes: **Cap:** Standard (6½ – 8"); Large (7 – 8½")

Hat: Standard (6½ – 8")

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

Certification: Third-party by SEI

Customization: Imprinting and striping available (see page 105)

Replacement Suspensions: See page 104



MSA helmets marked "LT" meet the voluntary requirements for "Lower Temperature." Helmets marked "LT" are conditioned to -22°F and then tested for impact and penetration, as outlined in the Standard. Any helmet NOT marked with "LT" is tested to 0°F.



DESCRIPTION	Skullgard Cap (standard size)			Skullgard Hat (standard size)	
	w/ Staz-On Suspension	w/ Fas-Trac III Suspension	w/ Swing-Ratchet Suspension	w/ Staz-On Suspension	w/ Fas-Trac III Suspension
SKULLGARD ASSEMBLIES					
NATURAL TAN	454617	475395	816651	454664	475407
WHITE	454618	475396	—	454665	475408
YELLOW	454619	475397	—	454666	—
RED	454620	—	—	—	—
GREEN	454621	—	—	454668	—
GRAY	454622	—	—	—	—
BLUE	454623	—	—	—	—
ORANGE	454626	—	—	454673	—
HI-VIZ RED-ORANGE ²	458702	—	—	—	—

	w/ Staz-On Suspension	w/ Fas-Trac Suspension	
ALTERNATIVE SKULLGARD ASSEMBLIES			
SKULLGARD CAP	82018	475405	Large size, natural tan
	—	10104377	Small size, natural tan
	460409	—	Standard size, with lamp bracket and cord holder, natural tan
	—	482002	With welder's lugs, natural tan
SKULLGARD HAT	460389	—	Standard size, with lamp bracket and cord holder, natural tan

¹Skullgard caps and hats have been tested to radiant heat loads producing temperatures up to, but not exceeding, 350°F.

²Hi-Viz red-orange Skullgard Cap meets the voluntary standard for hi-visibility as prescribed by ANSI/ISEA Z89.1-2014. Look for the official hi-visibility marking [HV] on the helmet's ANSI label.

Super V® Protective Caps

- Classification:** Type I (ANSI) and Type II CSA
- Application:** Lateral protection
- Shell Material:** Polyethylene
- Available Styles:** Slotted Cap w/foam liner
- Sizes:** Standard (6½ – 8")
- Standards:** ANSI/ISEA Z89.1-2014 (Class E);
CSA Z94.1-2005 (Class E)
- Certification:** Third-party by SEI
- Customization:** Imprinting and striping available
(see page 105)

Replacement Suspensions: See page 104

DESCRIPTION	w/Fas-Trac III Suspension
SUPER V ASSEMBLIES	
WHITE	C217091
YELLOW	C217093
RED	C217095
ORANGE	C217094
BLUE	C217092
NAVY GRAY	C217097
HI-VIZ ORANGE ¹	C217100
GREEN	C217096
GOLD	C217098
BLACK	C217140
SILVER	10025227



⚠ WARNING

Use only MSA's Fas-Trac III Suspension designed for Super-V Helmets. Use of any other suspension will reduce the energy-absorbing ability of the protective helmet, which can result in serious personal injury or death.

Vanguard™ Protective Caps

- Classification:** Type II (ANSI and CSA)
- Application:** Lateral protection
- Shell Material:** Polyethylene
- Available Styles:** Slotted Cap w/foam liner
- Sizes:** Standard (6½ – 8")
- Standards:** ANSI/ISEA Z89.1-2014 (Class E);
CSA Z94.1-2005 (Class E)
- Certification:** Third-party by SEI
- Customization:** Imprinting and striping available
(see page 105)

Replacement Suspensions: See page 104

DESCRIPTION	w/Fas-Trac III Suspension
VANGUARD ASSEMBLIES	
WHITE	804940
YELLOW	804939
RED	804944
HI-VIZ ORANGE ¹	804947
BLUE	804946



⚠ WARNING

Use only MSA's Fas-Trac Suspension designed for Vanguard Helmets. Use of any other suspension will reduce the energy-absorbing ability of the protective helmet, which can result in serious personal injury or death.

¹Super V Cap and Vanguard Cap meet the voluntary standard for hi-visibility as prescribed by ANSI/ISEA Z89.1-2014. Look for the official hi-visibility marking [HV] on the helmet's ANSI label.

Comfo-Cap® Protective Caps

- Classification:** Type I
- Application:** Mining
- Shell Material:** Polycarbonate
- Available Styles:** Non-Slotted Cap
w/ lamp bracket and cord holder
- Sizes:** Standard (6 1/2 – 8")
- Standards:** ANSI/ISEA Z89.1-2014 (Class G)
- Certification:** Third-party by SEI
- Customization:** Imprinting and striping available
(see page 105)

Replacement Suspensions: See page 104

DESCRIPTION	w/Staz-On	w/Fas-Trac III
COMFO CAP ASSEMBLIES		
WHITE	91522	475336
BLUE	91586	—
YELLOW	91585	—
ORANGE	91589	—
RED	91590	—
GREEN	91584	—
BLACK	82769	—



Bump Caps

- Classification:** None
- Application:** Non-impact
- Shell Material:** Polyethylene
- Available Styles:** Non-Slotted Cap w/ plastic suspension
- Sizes:** Standard (6 1/2 – 8")
- Standards:** Not applicable
- Certification:** None
- Customization:** Imprinting and striping available (*locations limited*)

DESCRIPTION	w/Plastic Suspension
BUMP CAP ASSEMBLIES	
WHITE	10033652
BLUE	10033650
YELLOW	10033651
ORANGE	10033654
RED	10033653
GREEN	10033655











⚠ WARNING

Bump caps are not safety helmets and do not meet OSHA or ANSI/ISEA Z89.1 requirements. DO NOT use bumps caps for impact protection, for sports or when an ANSI-compliant helmet is required.

V-Gard Accessory System: V-Gard Frames for Caps

The V-Gard Accessory System offers helmet-mounted frames for various work conditions and MSA helmets. The sloped design allows liquids, chips and other materials to slide off the frame and away from the line of sight. Each frame, whether used with or without debris control, meets the applicable requirements for ANSI/ISEA Z87.1-2010, EN 166, CSA Z94.3, AS/NZS 1337, and many local standards.¹

Classification:	General purpose
Markets:	General industry, manufacturing, repair and maintenance, construction, oil and gas, forestry, shipbuilding, metalworking, automotive, mining
Applications:	Chipping, splash, chiseling, drilling, grinding, machining, power fastening, sanding, sawing
Material:	High density polyethylene (HDPE)
Color(s):	Black
Available Styles:	Frame for Slotted Caps Universal Frame for Caps
Size:	Fits MSA Safety Caps
Features:	Offered with or without debris control
Standards¹:	ANSI/ISEA Z87.1-2010; EN 166; CSA Z94.3; and AS/NZS 1337
Certification:	Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.
Min Order Qty:	10

V-GARD FRAMES FOR GENERAL PURPOSES	Part No.	Product Specifics
	10115730 	<ul style="list-style-type: none"> Fits all MSA Slotted Caps Sold with replaceable debris control which creates tight seal between frame and cap Stowable slot adaptors secure frame tightly in slotted MSA caps, and allow frame to work with or without earmuffs² Sliding adjustment blades allow visor to work with most half-mask respirators and other PPE worn under a visor
	10121266 	<ul style="list-style-type: none"> Fits all MSA Slotted Caps³ Debris control sold separately Stowable slot adaptors secure frame tightly in slotted MSA caps, and allow frame to work with or without earmuffs² Sliding adjustment blades allow visor to work with most half-mask respirators and other PPE worn under a visor
	10115822 	<ul style="list-style-type: none"> Fits all MSA Caps (Slotted or Non-Slotted)⁴ Sold with replaceable debris control which creates tight seal between frame and cap Heavy duty flat rubber strap allows easy and secure placement on all MSA caps, including non-slotted models Design allows use with other PPE, including MSA earmuffs and respirators
	10121268 	<ul style="list-style-type: none"> Fits all MSA Caps (Slotted or Non-Slotted)⁴ Debris control sold separately Heavy duty flat rubber strap allows easy and secure placement on all MSA caps, including non-slotted models Design allows use with other PPE, including MSA earmuffs and respirators

⚠ WARNING

Use V-Gard Frames ONLY with V-Gard Visors, to ensure compliance with safety standards. Misuse can result in death, permanent impairment of sight, or other serious injury.

¹Standards requirements met by each V-Gard Frame/V-Gard Visor combination designated on each V-Gard Visor.

²Patent pending

³MSA recommends the use of debris control on V-Gard frames when wearing BOTH large V-Gard molded Visors and cap-mounted earmuffs.

⁴MSA does not recommend the use of the V-Gard Universal Frame with the MSA SmoothDome when using cap-mounted muffs and large V-Gard molded Visors. The V-Gard Frame for Slotted Caps should be worn with this particular combination.

V-Gard Accessory System: V-Gard Frames for Caps

- Classification:** Elevated temperature
- Markets:** Food manufacturing/canneries, steel mills, construction, open-pit mining, agriculture, oil/gas/petrochemical refineries, rubber manufacturing, and steam tunnels
- Applications:** Food processing, machine operation, maintenance, millwright, cutting, punching, extrusion, drilling, blasting, casting/conveying, chemical mixing, sanding
- Material:** Polycarbonate
- Color(s):** Gray
- Available Styles:** Frame for Slotted Caps
Universal Frame for Caps
- Size:** Fits MSA Safety Caps
- Features:** Offered with or without debris control
Tested to withstand temperatures of 350°F (176.7°C), reducing warping, cracking or crazing
All non-metal construction
- Standards¹:** ANSI/ISEA Z87.1-2010; EN 166; CSA Z94.3; and AS/NZS 1337.
- Certification:** Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.
- Min Order Qty:** 10

V-GARD FRAMES FOR ELEVATED TEMPERATURE APPLICATIONS		Part No.	Product Specifics
		10115821 	<ul style="list-style-type: none"> • Stowable slot adaptors secure frame tightly in slotted MSA caps, and allow frame to work with or without earmuffs² • Sliding adjustment blades allow visor to work with most half-mask respirators and other PPE worn under a visor • Replaceable debris control tested against EN 166 hot solids requirements
		10121267 	<ul style="list-style-type: none"> • Stowable slot adaptors secure frame tightly in slotted MSA caps, and allow frame to work with or without earmuffs • Sliding adjustment blades allow visor to work with most half-mask respirators and other PPE worn under a visor • Debris control sold separately³
		10116552 	<ul style="list-style-type: none"> • Heavy duty flat rubber strap allows easy and secure placement on all MSA caps, including non-slotted models⁴ • Design allows use with other PPE, including MSA earmuffs and respirators • Replaceable debris control tested against EN 166 hot solids requirements
		10124426 	<ul style="list-style-type: none"> • Heavy duty flat rubber strap allows easy and secure placement on all MSA caps, including non-slotted models⁴ • Design allows use with other PPE, including MSA earmuffs and respirators • Debris control sold separately³

¹Standards requirements met by each V-Gard Frame/V-Gard Visor combination designated on each V-Gard Visor.




²Patent pending

³MSA recommends the use of debris control on V-Gard frames when wearing BOTH large V-Gard molded Visors and cap-mounted earmuffs.




⁴MSA does not recommend the use of the V-Gard Universal Frame with the MSA SmoothDome when using cap-mounted muffs and large V-Gard molded Visors. The V-Gard Frame for Slotted Caps should be worn with this particular combination.

V-Gard Accessory System: V-Gard Frames for Full-Brim Helmets

Classification:	General purpose
Markets:	General industry, manufacturing, repair and maintenance, construction, oil and gas, forestry, shipbuilding, mining
Applications:	Chipping, splash, chiseling, drilling, grinding, machining, power fastening, sanding, sawing
Material:	High density polyethylene (HDPE)
Color(s):	Black
Available Styles:	Universal Frame
Size:	Fits MSA Full-Brim Safety Helmets
Features:	Offered without debris control ONLY
Standards¹:	ANSI/ISEA Z87.1-2010; EN 166; CSA Z94.3; and AS/NZS 1337
Certification:	Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.
Min Order Qty:	10

V-GARD FRAME FOR FULL-BRIM HELMETS FOR GENERAL PURPOSE	 	Part No.	Product Specifics
		10116627 	<ul style="list-style-type: none"> • Heavy duty flat rubber strap allows easy and secure placement on all MSA hats, including non-slotted models • Design allows use with other PPE, including MSA earmuffs and respirators

Classification:	Elevated temperature
Markets:	Food manufacturing/canneries, steel mills, construction, open-pit mining, agriculture, oil/gas/petrochemical refineries, rubber manufacturing, steam tunnels
Applications:	Food processing, machine operation, maintenance, millwright, cutting, punching, extrusion, drilling, blasting, casting/conveying, chemical mixing, sanding
Material:	Polycarbonate
Color(s):	Gray
Available Styles:	Universal Frame
Size:	Fits MSA Full-Brim Safety Helmets
Features:	Offered without debris control ONLY Tested to temperatures of 350°F (176.7°C), reducing warping, cracking or crazing All non-metal construction
Standards¹:	ANSI/ISEA Z87.1-2010; EN 166; CSA Z94.3; and AS/NZS 1337
Certification:	Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.
Min Order Qty:	10





V-GARD FRAME FOR FULL-BRIM HELMETS FOR ELEVATED TEMPERATURE APPLICATIONS	 	Part No.	Product Specifics
		10116628 	<ul style="list-style-type: none"> • Heavy duty flat rubber strap allows easy and secure placement on all MSA hats, including non-slotted models • Design allows use with other PPE, including MSA earmuffs and respirators

¹Standards requirements met by each V-Gard Frame/V-Gard Visor combination designated on each V-Gard Visor.



V-Gard Accessory System: V-Gard Metal Frames for Caps and Full-Brim Hats

- Classification:** General purpose
- Markets:** Manufacturing; construction; steel/smelting operations
- Applications:** Machine operation, maintenance, millwright, extrusion, drilling, blasting, casting/conveying
- Material:** Anodized aluminum
- Color(s):** Silver
- Available Styles:** Universal (spring coil)
- Size:** For MSA Caps, MSA Skullgard® Caps and MSA Full Brim Hats (as indicated)
- Features:**
- Works with V-Gard Visors
 - Spring coil for fast loading of frame to helmet
 - Three visor resting positions
 - Locking device holds visor securely in the down position
 - Heavy duty anodized aluminum frame for tough work environments
- Standards:** ANSI/ISEA Z87.1-2010
- Certification:** Third-party by Intertek






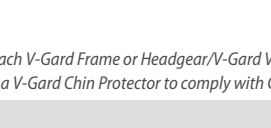
V-GARD METAL FRAMES		Part No.	Product Specifics
		10158799	• For use with MSA Caps
		10158800	• For use with MSA Skullgard Caps
		10158821	• For use with MSA Full Brim Hats

⚠ WARNING

MSA does not recommend V-Gard Metal Frames for use where electrical hazards, including but not limited to arc flash, could occur.

V-Gard Visors: General Purpose

Classification:	General purpose
Markets:	General industry, manufacturing, repair and maintenance, construction, oil and gas, forestry, shipbuilding, metalworking, automotive, mining
Applications:	Chipping, splash, chiseling, drilling, grinding, machining, power fastening, sanding, sawing
Material:	Polycarbonate
Color(s):	Clear
Available Styles:	Contoured or flat; visors and nitrometers; bulk pack
Size:	Varies. See "Product Specifics" in Ordering Information chart.
Features:	Maximum UV protection ("U6") Impact-rated (Z87+)
Standards¹:	ANSI/ISEA Z87.1-2010; CSA Z94.3 and EN 166 (2C-1.2 MSA 1B); AS/NZS 1337 (except as noted)
Certification:	Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.
Min Order Qty:	10

V-GARD VISORS FOR GENERAL PURPOSE APPLICATIONS	Image	Part No.	Product Specifics
		10144486 	<ul style="list-style-type: none"> • 5.5" (14.61 cm) x 17" (43.2 cm) x .04" (1.02mm) • Nitrometer; for use with V-Gard Retractable or Standard Chin Protectors • Contoured visor; closer fit and improved resistance to impact and splash hazards • Approved to ANSI and CSA² Standards; does not meet EN standards.
		10115836 	<ul style="list-style-type: none"> • 8" (20.3 cm) x 17" (43.2 cm) x .04" (1.02mm) • Contoured visor; closer fit and improved resistance to impact and splash hazards
		10115837 	<ul style="list-style-type: none"> • 8" (20.3 cm) x 17" (43.2 cm) x .04" (1.02mm) • Nitrometer; for use with V-Gard Retractable or Standard Chin Protectors • Contoured visor; closer fit and improved resistance to impact and splash hazards
		10120108 	<ul style="list-style-type: none"> • 8" (20.3 cm) x 17" (43.2 cm) x .04" (1.02mm) • Bulk pack of 20 • Contoured visor; closer fit and improved resistance to impact and splash hazards
		10117750	<ul style="list-style-type: none"> • 8" (20.3 cm) x 17" (43.2 cm) x .04" (1.02mm) • Flat visor; wider design; improved resistance to impact and splash hazards • Does not meet CSA Z94.3
		10117781	<ul style="list-style-type: none"> • 8" (20.3 cm) x 17" (43.2 cm) x .04" (1.02mm) • Flat nitrometer; for use with V-Gard Retractable or Standard Chin Protectors • Wider design; improved resistance to impact and splash hazards • Does not meet CSA Z94.3
		10115863 	<ul style="list-style-type: none"> • 9.5" (24.1 cm) x 17" (43.2 cm) x .04" (1.02mm) • Contoured visor; closer fit and improved resistance to impact and splash hazards
		10118094	<ul style="list-style-type: none"> • 9.5" (24.1 cm) x 17" (43.2 cm) x .04" (1.02mm) • Flat visor; wider design; improved resistance to impact and splash hazards • Does not meet CSA Z94.3

¹Standards requirements met by each V-Gard Frame or Headgear/V-Gard Visor combination designated on each V-Gard Visor.

² PN 10144486 must be worn with a V-Gard Chin Protector to comply with CSA coverage requirements.

V-Gard Visors: General Purpose with Anti-fog/Anti-scratch Coatings

- Classification:** General purpose: humid conditions
- Markets:** General industry, manufacturing, repair and maintenance, construction, oil and gas, forestry, shipbuilding, metalworking, automotive, mining
- Applications:** Hot/humid conditions, chipping, splash, chiseling, drilling, grinding, machining, power fastening, sanding, sawing
- Material:** Polycarbonate with anti-fog/anti-scratch coatings
- Color(s):** Clear
Green tint
- Available Styles:** Contoured; visors and nitrometers
- Size:** 8" (20.3 cm) x 17" (43.2 cm) x .06" (1.52mm)
- Features:** Anti-fog/anti-scratch coatings
Impact-rated (Z87+)
Maximum UV protection ("U6")
Slightly thicker for industrial impact applications
- Standards¹:** ANSI/ISEA Z87.1-2010 and CSA Z94.3
- Certification:** Third-party by Intertek and CSA International
- Min Order Qty:** 5

V-GARD VISORS FOR GENERAL PURPOSE APPLICATIONS		Part No.	Product Specifics
		10115839 	• Contoured visor; closer fit and improved resistance to impact and splash hazards
		10115841 	• Nitrometer; for use with V-Gard Retractable or Standard Chin Protectors • Contoured visor; closer fit and improved resistance to impact and splash hazards
		10115842 	• Contoured visor; closer fit and improved resistance to impact and splash hazards • Green tint, reduces glare. Not for use where a Shade infrared (IR) visor is required.
		10115843 	• Nitrometer; for use with V-Gard Retractable or Standard Chin Protectors • Contoured visor; closer fit and improved resistance to impact and splash hazards • Green tint, reduces glare. Not for use where a Shade infrared (IR) visor is required.









All V-Gard polycarbonate clear and green tinted visors, as well as green tint propionate offer maximum UV protection as measured under ANSI/ISEA Z87.1-2010. Just look for the "U6" marking.

¹Standards requirements met by each V-Gard Frame or Headgear/V-Gard Visor combination designated on each V-Gard Visor.

V-Gard Visors: General Purpose


Classification:	General purpose
Markets:	General industry, manufacturing, repair and maintenance, construction, oil and gas, forestry, shipbuilding, metalworking, automotive, mining
Applications:	Chipping, splash, chiseling, drilling, grinding, machining, power fastening, sanding, sawing
Material:	Polycarbonate
Color(s):	Clear
Available Styles:	Contoured or flat; visors and nitrometers
Size:	8" (20.3 cm) x 17" (43.2 cm) x .06" (1.52mm)
Features:	Impact-rated (Z87+) Maximum UV protection ("U6") Slightly thicker for industrial impact applications
Standards¹:	ANSI/ISEA Z87.1-2010; EN 166 (2C-1.2 MSA 1B); CSA Z94.3 and AS/NZS 1337
Certification:	Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.
Min Order Qty:	10

V-GARD VISORS FOR GENERAL PURPOSE APPLICATIONS		Part No.	Product Specifics
 		10115840 	<ul style="list-style-type: none"> • Contoured visor; closer fit and improved resistance to impact and splash hazards
 		10117783	<ul style="list-style-type: none"> • Flat nitrometer; for use with V-Gard Retractable or Standard Chin Protectors • Wider design improved resistance to impact and splash hazards • Does not meet CSA Z94.3

¹Standards requirements met by each V-Gard Frame or Headgear/V-Gard Visor combination designated on each V-Gard Visor.

V-Gard Visors: Heavy Duty with High-Performance Anti-fog/Anti-scratch Coatings

- Classification:** General purpose: heavy duty, humid conditions
- Markets:** General industry, manufacturing, repair and maintenance, construction, oil and gas, forestry, shipbuilding, metalworking, automotive, mining
- Applications:** Hot/humid conditions, chipping, splash, chiseling, drilling, grinding, machining, power fastening, sanding, sawing, outdoor work
- Material:** Polycarbonate, with EN166 performance-rated anti-fog and anti-scratch coatings
- Color(s):** Clear
Green tint
- Available Styles:** Molded
- Size:** 10.375" (26.4 cm) x 17" (43.2 cm) x .098" (2.5 mm)
- Features:** EN 166 performance-rated anti-fog and anti-scratch coatings (N, K marks, respectively)
Impact-rated (Z87+)
Maximum UV protection ("U6")
Thick for heavy duty industrial impact applications
- Standards¹:** ANSI/ISEA Z87.1-2010; EN 166 (2C-1.2 MSA 1B89KN); CSA Z94.3 and AS/NZS 1337
- Certification:** Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.
- Min Order Qty:** 5

V-GARD VISORS FOR HEAVY DUTY GENERAL PURPOSE APPLICATIONS		Part No.	Product Specifics
 		10115853	<ul style="list-style-type: none"> Molded visor for superior optics under heavy duty use Extended length for greater coverage of neck/face Performs well against many chemicals. Please refer to MSA's Chemical Application Quick Reference Guide (ID 0670-007/MC) for details
 		10115854	<ul style="list-style-type: none"> Molded visor for superior optics under heavy duty use Extended length for greater coverage of neck/face Green tint, helps reduce glare; not for use where a Shade IR visor is required



V-Gard molded, green and clear visors (whether propionate or polycarbonate) offer superior optical quality and resistance to many chemicals. For details on optics, please refer to the MSA White Paper, "Optical Quality Requirements and V-Gard® Visors" (ID 0302-32 MC) available for download from MSA's Asset Library.

¹Standards requirements met by each V-Gard Frame or Headgear/V-Gard Visor combination designated on each V-Gard Visor.

V-Gard Accessory System: General Purpose V-Gard Visors (Non-Impact)

Classification:	General purpose: non-impact
Markets:	General industry, manufacturing, repair and maintenance, construction, oil and gas, forestry, shipbuilding, automotive, mining
Applications:	Flying chips and other light debris
Material:	Epoxy-coated steel mesh (20 x 20)
Color(s):	Black Aluminum
Available Styles:	Flat
Size:	Varies; see "Product Specifics" in Ordering Information chart.
Features:	General protector (Z87); not for impact hazards
Standards¹:	ANSI/ISEA Z87.1-2010; EN 1731-F; and AS/NZS 1337
Certification:	Third-party by Intertek, INSPEC International Ltd., and SAI Global Ltd.
Min Order Qty:	10

V-GARD VISORS FOR GENERAL PURPOSE APPLICATIONS		Part No.	Product Specifics
		10116557	<ul style="list-style-type: none"> • 8" (20.3 cm) x 17" (43.2 cm) • Visor; plastic-edged mesh • Not for use against splash, impact, elevated temperatures or UV hazards • Can be worn with earmuffs
		10116558	<ul style="list-style-type: none"> • 8" (20.3 cm) x 17" (43.2 cm) • Nitrometer; for use with V-Gard Retractable or Standard Chin Protectors • Plastic-edged mesh • Not for use against splash, impact, elevated temperatures or UV hazards • Can be worn with earmuffs
		10158822	<ul style="list-style-type: none"> • 8" (20.3 cm) x 16.5" (41.9 cm) • Aluminum-bound mesh • Not for use against splash, impact, electrical or UV hazards






Only eye/face products marked as Z87+ are impact-rated. The "+" indicates the impact rating. Product literature can be vague, indicating that eye/face products "meet the requirements" of ANSI Z87. If you need a Z87 impact-rated product, be sure to ask the manufacturer if it is marked with "Z87+".

¹Standards requirements met by each V-Gard Frame or Headgear/V-Gard Visor combination designated on each V-Gard Visor.

V-Gard Visors: Heavy Duty Chemical and Splash

- Classification:** Chemical and splash: heavy duty
- Markets:** General industry, heavy manufacturing, laboratories, chem/petrochemical, agriculture, pharmaceutical, oil and gas, mining
- Applications:** Chipping, splash, chemical mixing, grinding, machining, power fastening, sanding, sawing
- Material:** Propionate
- Color(s):** Clear
- Available Styles:** Molded visor; molded nitrometer
- Size:** Varies.; see "Product Specifics" in Ordering Information chart
- Features:** Performs well against many types of chemicals. Please refer to MSA's Chemical Application Quick Reference Guide (ID 0670-007/MC) for details
Impact-rated (Z87+)
- Standards¹:** ANSI/ISEA Z87.1-2010; EN 166 (MSA 1B 3); CSA Z94.3 and AS/NZS 1337
- Certification:** Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.
- Min Order Qty:** 5

V-GARD VISORS FOR CHEMICAL AND SPLASH APPLICATIONS	Part No.	Product Specifics
	10115855	<ul style="list-style-type: none"> • 8" (20.3 cm) x 17" (43.2 cm) x .098" (2.5mm) • Visor • Extra-thick to help prevent warping, cracking or crazing under tough conditions
	10115856	<ul style="list-style-type: none"> • 8" (20.3 cm) x 17" (43.2 cm) x .098" (2.5mm) • Nitrometer; for use with V-Gard Retractable or Standard Chin Protectors • Extra-thick to help prevent warping, cracking or crazing under tough conditions
	10115851	<ul style="list-style-type: none"> • 9.25" (23.5 cm) x 18" (45.7 cm) x .098" (2.5mm) • Visor • Extra-thick to help prevent warping, cracking or crazing under tough conditions • Extended length and width for greater coverage of neck and face









V-Gard propionate visors offer both chemical resistance and impact protection, unlike most propionate visors on the market. Not only are they marked with Z87+, but the clear visors are also compliant with EN166, meaning they were tested at a velocity nearly 32% faster than ANSI/ISEA Z87.1-2010. V-Gard green tint propionate Visors also offer maximum UV protection.

¹Standards requirements met by each V-Gard Frame or Headgear/V-Gard Visor combination designated on each V-Gard Visor.

V-Gard Visors: Elevated Temperature with High-Performance Anti-fog/Anti-scratch Coatings

- Classification:** Elevated temperature
- Markets:** Food manufacturing/canneries, steel mills, construction, open-pit mining, agriculture, oil/gas/petrochemical refineries, rubber manufacturing, steam tunnels
- Applications:** Food processing, machine operation, maintenance, millwright, cutting, punching, extrusion, drilling, blasting, casting/conveying, chemical mixing, sanding
- Material:** Polycarbonate with EN166 performance-rated anti-fog and anti-scratch coatings
- Color(s):** Clear
- Available Styles:** Molded
- Size:** Varies; see "Product Specifics" in Ordering Information chart.
- Features:** EN166 performance-rated anti-fog/anti-scratch coatings (N, K marks, respectively)
Impact-rated (Z87+)
Maximum UV protection ("U6")
Not for protection against radiant heat or IR hazards.
- Standards¹:** ANSI/ISEA Z87.1-2010; EN 166 (2C-1.2 MSA 1BT89KN); CSA Z94.3 and AS/NZS 1337
- Certification:** Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.
- Min Order Qty:** 5

V-GARD VISORS FOR ELEVATED TEMPERATURE APPLICATIONS		Part No.	Product Specifics
 		10115844 	<ul style="list-style-type: none"> • 9.25" (23.5 cm) x 17" (43.2 cm) x .098" (2.5mm) • Extra-thick visor helps prevent warping, cracking or crazing under tough conditions • Conditioned to a high of 131°F and a low of 23°F, and then tested to the medium impact rating in the EN166 standard (higher impact speed than ANSI/ISEA Z87.1-2010) • Visors do not reflect IR; not recommended for use against radiant heat hazards
 		10115846 	<ul style="list-style-type: none"> • 9.25" (23.5 cm) x 18" (45.7 cm) x .098" (2.5mm) • Extra-thick visor helps prevent warping, cracking or crazing under tough conditions • Extended length for greater coverage of face and neck • Conditioned to a high of 131°F and a low of 23°F, and then tested to the medium impact rating in the EN166 standard (higher impact speed than ANSI/ISEA Z87.1-2010) • Visors do not reflect IR; not recommended for use against radiant heat hazards







V-Gard molded clear and green tint Visors with anti-fog and anti-scratch coatings offer EN166 "N" and "K" markings, respectively, having passed strenuous testing to confirm performance levels.

¹Standards requirements met by each V-Gard Frame or Headgear/V-Gard Visor combination designated on each V-Gard Visor.

V-Gard Visors: Elevated Temperature with High Performance Anti-fog/Anti-scratch Coatings (Tinted)

- Classification:** Elevated temperature: Heavy Duty
- Markets:** Construction, open-pit mining, agriculture, oil/gas/petrochemical refineries
- Applications:** Food processing, machine operation, maintenance, millwright, cutting, punching, extrusion, drilling, blasting, casting/conveying, chemical mixing, sanding
- Material:** Polycarbonate
- Color(s):** Green tint
- Available Styles:** Molded
- Size:** Varies; see "Product Specifics" in Ordering Information chart
- Features:** EN166 performance-rated anti-fog/anti-scratch coatings (N, K marks, respectively)
Impact-rated (Z87+)
Green tint helps alleviate eyestrain and reduces glare
Maximum UV protection ("U6")
Not for protection against radiant heat or IR hazards.
- Standards¹:** ANSI/ISEA Z87.1-2010; EN 166 (2.2 MSA 1BT39KN); CSA Z94.3 and AS/NZS 1337
- Certification:** Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.
- Min Order Qty:** 5

V-GARD VISORS FOR ELEVATED TEMPERATURE APPLICATIONS	Part No.	Product Specifics
	10115845 	<ul style="list-style-type: none"> • 9.25" (23.5 cm) x 17" (43.2 cm) x .098" (2.5mm) • Extra-thick visor helps prevent warping, cracking or crazing under tough conditions • Conditioned to a high of 131°F (and a low of -23°F) and then tested to the medium impact rating in the EN166 standard (higher impact speed than ANSI/ISEA Z87.1-2010) • Visors do not reflect IR; not recommended for use against radiant heat hazards • Not for use where a Shade IR visor is required
	10115849 	<ul style="list-style-type: none"> • 9.25" (23.5 cm) x 18" (45.7 cm) x .098" (2.5mm) • Extra-thick visor helps prevent warping, cracking or crazing under tough conditions • Extended length for greater coverage of face and neck • Conditioned to a high of 131°F (and a low of -23°F) and then tested to the medium impact rating in the EN166 standard (higher impact speed than ANSI/ISEA Z87.1-2010) • Visors do not reflect IR; not recommended for use against radiant heat hazards • Not for use where a Shade IR visor is required







Many people mistakenly believe that green tinted visors offer protection from infrared (IR) radiation. If you need a specific reduction in the transmittance level for IR, look for a visor with a "W" or "R" mark - these are generally known as "shade" visors. Reflectance is another way to reduce the IR transmittance through a lens. See also "V-Gard Visors: Radiant Heat/Elevated Temperature" (page 127) for information about IR reflectance.

¹Standards requirements met by each V-Gard Frame or Headgear/V-Gard Visor combination designated on each V-Gard Visor.

V-Gard Visors: Radiant Heat/Elevated Temperature

Classification:	Radiant heat/elevated temperature
Markets:	Metal industries, glass manufacturing, iron and steel foundries, chemical manufacturing, construction, general manufacturing, textile manufacturing, mining, oil and gas
Applications:	Grinding, pouring, casting, blowing/melting, rolling, sawing, cutting, crimping, millwrighting, machining/operating, pipelining, pulping
Material:	Polycarbonate
Color(s):	Clear, reflective-coated Green tint, reflective-coated
Available Styles:	Molded
Size:	9.5" (24.1 cm) x 17.75" (45.09 cm) x .07" (1.8 mm)
Features:	Reflects >60% Infrared (IR) radiation (EN166 "R" mark) in the 780nm to 2000nm wavelengths Impact-rated (Z87+) Maximum UV protection ("U6")
Standards¹:	ANSI/ISEA Z87.1-2010; EN 166 (2C-2.5 MSA 1BT3R [clear] and 2-4 MSA 1BT3R [green tint]); CSA Z94.3 and AS/NZS 1337
Certification:	Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.
Min Order Qty:	5

V-GARD VISORS FOR ELEVATED TEMPERATURE/RADIANT HEAT APPLICATIONS		Part No.	Product Specifics
		10115848 	<ul style="list-style-type: none"> • Clear, reflective-coated • Reflective coating reflects IR and helps dissipate heat • Thick visor helps prevent warping, cracking or crazing under tough conditions • Extended length for greater coverage of face and neck; DO NOT use for welding
		10115850 	<ul style="list-style-type: none"> • Green tint, reflective-coated • Reflective coating reflects IR and helps dissipate heat • Green tint helps alleviate eyestrain and reduces glare; not for use where a Shade IR visor is required • Thick visor helps prevent warping, cracking or crazing under tough conditions • Extended length for greater coverage of face and neck; DO NOT use for welding




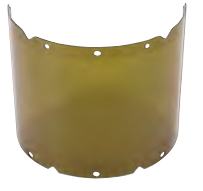









Reflective-coated visors offer protection from irradiance, or the electromagnetic radiation (EMR) energy created in elevated temperature environments. V-Gard Reflective Coated Visors offer an EN166 "R" mark. This means they have been certified to reflect >60% Infrared (IR) radiation in the 780 nm to 2000 nm wavelengths. V-Gard Reflective Visors have been shown to reduce temperatures behind the visor by several hundred degrees, and lower irradiance to below 0.1 kW/m². For details on V-Gard Reflective-Coated Visor performance, please see the MSA White Paper, "Radiant Heat Resistance" (ID 0670-020 MC) and "MSA V-Gard® Reflective-Coated Visors: Radiant Heat Resistance Simplified" (ID 0670-023 MC), available on MSAsafety.com.

¹Standards requirements met by each V-Gard Frame or Headgear/V-Gard Visor combination designated on each V-Gard Visor.

V-Gard Visors: Welding (Shade 3 and Shade 5)


- Classification:** Welding
- Markets:** Fabrication, steel mills, shipbuilding, construction, open-pit mining, agriculture, oil/gas/petrochemical refineries, rubber manufacturing
- Applications:** Welding, metal pouring, gas soldering, light cutting/brazing, manufacturing, impact and debris
- Material:** Polycarbonate
- Color(s):** Shade 3 IR, green
Shade 5 IR, green
- Available Styles:** Molded or Nitrometer
- Size:** 8" (20.3 cm) x 17" (43.2 cm) x .07" (1.8 mm)
- Features:** Protection from IR, up to Shade 3 or 5 (as noted)
Impact-rated (Z87+)
- Standards¹:** ANSI/ISEA Z87.1-2010; EN 166 (4-3/3 MSA 1BT39 [shade 3] and 4-5/5 MSA 1BT39 [shade 5]); CSA Z94.3 and AS/NZS 1337
- Certification:** Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.
- Min Order Qty:** 5

V-GARD VISORS FOR WELDING APPLICATIONS		Part No.	Product Specifics
		10115859 	<ul style="list-style-type: none"> • Shade 3 IR • Visor • Thickness helps prevent pitting and warping from heat or weld spatter
		10115860 	<ul style="list-style-type: none"> • Shade 3 IR • Nitrometer; for use with V-Gard Retractable or Standard Chin Protectors • Thickness helps prevent pitting and warping from heat or weld spatter
		10115861 	<ul style="list-style-type: none"> • Shade 5 IR • Visor • Thickness helps prevent pitting and warping from heat or weld spatter
		10115862 	<ul style="list-style-type: none"> • Shade 5 IR • Nitrometer; for use with V-Gard Retractable or Standard Chin Protectors • Thickness helps prevent pitting and warping from heat or weld spatter


¹Standards requirements met by each V-Gard Frame or Headgear/V-Gard Visor combination designated on each V-Gard Visor.

V-Gard Visors: Arc Flash Application¹

Classification:	Arc
Markets:	Manufacturing, utilities, construction, oil/gas/petrochemical
Applications:	Maintenance, impact and debris, testing/repair
Material:	Polycarbonate
Color(s):	Special tint, light green
Available Styles:	Molded
Size:	9.25" (23.5 cm) x 18" (45.7 cm) x .065" (1.7 cm)
Features:	Rated to 12.9 cal/cm ² (see "Product Specifics" in table below) Impact-rated (Z87+)
Standards²:	ANSI/ISEA Z87.1-2010; ASTM F2178-2008 (Ref: NFPA 70E, HRC 2)
Certification:	Third-party by Intertek and ArcWear
Min Order Qty:	5

V-GARD VISORS FOR ARC FLASH APPLICATIONS		Part No.	Product Specifics
		10115847	<ul style="list-style-type: none"> • Visor • Extended length and width for greater coverage of face and neck • Rated to 12.9 cal/cm² when tested to ASTM F2178-2008 (ref. NFPA 70E-2015 PPE Category 2), and when worn with a V-Gard Hard Hat (PN 475358) and V-Gard Frame (PN 10121266) • <i>Call MSA Customer Service (800-MSA-2222) for protection levels when using this V-Gard Arc Visor with other V-Gard Frames and MSA Helmet combinations</i>

Classification:	Arc
Markets:	Manufacturing, utilities, construction, oil/gas/petrochemical
Applications:	Maintenance, impact and debris, testing/repair
Material:	Polycarbonate
Color(s):	Special tint, light green
Available Styles:	Molded nitrometer
Size:	8" (20.3 cm) x 17.25" (43.8 cm) x .065" (1.7 cm)
Features:	Rated to 11.3 cal/cm ² (see "Product Specifics" in table below) Impact-rated (Z87+)
Standards²:	ANSI/ISEA Z87.1-2010; ASTM F2178-2008 (Ref: NFPA 70E, HRC 2)
Certification:	Third-party by Intertek and ArcWear
Min Order Qty:	5

V-GARD NITROMETER WITH CHIN PROTECTOR FOR ARC FLASH APPLICATIONS		Part No.	Product Specifics
		10118480	<ul style="list-style-type: none"> • Nitrometer; includes V-Gard Standard Chin Protector (required to achieve arc rating); must be assembled onto nitrometer by user • Rated to 11.3 cal/cm² when tested to ASTM F2178-2008 (ref. NFPA 70E-2015 PPE Category 2), and when worn with a V-Gard Hard Hat (PN 475358) and V-Gard Frame (PN 10121266) and and V-Gard Standard Chin Protector (PN/10115827) • <i>Call MSA Customer Service (800-MSA-2222) for protection levels when using this V-Gard Arc Visor with other V-Gard Frames, V-Gard Chin Protectors and MSA Helmet combinations</i>





¹Do not use V-Gard Arc Visors with V-Gard Headgear. These visors are designated for use with specified V-Gard Frames and MSA helmets ONLY. See "V-Gard Headgear" for additional details.

²Standards requirements met by each V-Gard Frame/V-Gard Visor combination designated on each V-Gard Visor.

Head, Eye, Face, and Hearing Protection






V-Gard Chin Protectors¹

V-Gard Chin Protectors work with select V-Gard Nitrometers to help provide extra protection from impact and splash hazards to face and neck.





CHIN PROTECTORS			
		P/N 10115828 Retractable Chin Protector	<ul style="list-style-type: none"> • 3.82" (9.7 cm) in height, when unretracted • Unique retractable plates allow greater flexibility of head movement both up and down, as well as side-to-side • Opaque polycarbonate ensures safety and standards compliance with clear, tinted, shaded and coated V-Gard Visors • Min Order Quantity: 5
		P/N 10149029 Chin Protector	<ul style="list-style-type: none"> • 2.86" (7.26 cm) in height • Clear polycarbonate for improved visibility • Compact, lightweight design provides additional protection between chin and neck area • Should not be worn with tinted, arc or shaded nitrometers to ensure compliance with stated Standards markings/requirements • Min Order Quantity: 5
		P/N 10115827 Standard Chin Protector	<ul style="list-style-type: none"> • 2.86" (7.26 cm) in height • Opaque high-density polyethylene ensures safety and standards compliance with clear, tinted, shaded and coated V-Gard Visors • Compact, lightweight design provides additional protection between chin and neck area • Min Order Quantity: 5

V-Gard Accessory System Kits

V-Gard Accessory System Kits are designed to offer easy customer solutions for a variety of needs – all in one convenient box.

V-GARD ACCESSORY SYSTEM KITS			
		P/N 10118695 V-Gard Accessory System Kit with V-Gard Cap	Contains: <ul style="list-style-type: none"> • White V-Gard Cap with ratchet suspension (PN 475358) • V-Gard Frame for Slotted Caps; with debris control (PN 10115730) • V-Gard Clear, Polycarbonate Visor, 8" (20.3 cm) x 17" (43.2 cm) x .04" (1.02 mm) (PN 10115836)
		P/N 10118697 V-Gard Accessory System Kit (without V-Gard Cap)	Contains: <ul style="list-style-type: none"> • V-Gard Universal Frame for Caps with debris control (PN 10115822) • V-Gard Clear, Polycarbonate Visor, 8" (20.3 cm) x 17" (43.2 cm) x .04" (1.02 mm) (PN 10115836) Does not contain a MSA safety helmet.
		P/N 10118694 V-Gard Forestry Kit	Contains: <ul style="list-style-type: none"> • Hi-viz orange V-Gard Cap with ratchet suspension (PN 488146) • V-Gard Frame for Slotted Caps; with debris control (PN 10115730) • V-Gard Mesh Nitrometer (PN 10116558) • V-Gard Retractable Chin Protector (PN 10115828) • left/RIGHT, HIGH (NRR 28 db) Cap-Mounted Earmuffs (PN 10087422)
		P/N 10118696 ² V-Gard Accessory Arc Kit	Contains: <ul style="list-style-type: none"> • White V-Gard Cap with ratchet suspension (PN 475358) • V-Gard Frame for Slotted Caps (PN 10121266) • V-Gard Arc Nitrometer with V-Gard Standard Chin Protector (PN 10118480); must be assembled by user prior to wearing to secure stated calorie rating. • Rated to 11.3 cal/cm² when tested to ASTM F2178-2008 (ref. NFPA 70E-2012, Hazard Risk Category 2), and when worn with a V-Gard Cap (PN 475358), V-Gard Frame (PN 10121266) and V-Gard Standard Chin Protector (PN/10115827)

V-Gard Accessory System Replacement Parts³

V-GARD ACCESSORY SYSTEM REPLACEMENT PARTS			
		P/N 10117496 (2 pair)	<ul style="list-style-type: none"> • Slot Adaptors (2 pair). For use with V-Gard Frames for Slotted Caps • Sold in boxes of 10 (5 packages of 2)
		P/N 10116539	<ul style="list-style-type: none"> • Debris Control for V-Gard Frames • Debris control exceeds EN requirements for molten metal • All-rubber construction • Min Order Quantity: 10
		P/N 10117495	<ul style="list-style-type: none"> • Heavy Duty Rubber Strap for V-Gard Universal Cap or Hat Frames • Min Order Quantity: 10

¹ MSA V-Gard Chin Protectors meet the applicable safety requirements as noted on the V-Gard Nitrometer Visor when worn in conjunction with V-Gard Frames and V-Gard Nitrometer Visors.


² Call MSA Customer Service (800-MSA-2222) for protection levels when using this V-Gard Arc Visor with other V-Gard Frames, V-Gard Chin Protectors and MSA Helmet combinations.

³ Use only genuine MSA V-Gard Accessory System replacement parts to help ensure compatibility and compliance. MSA does not warrant, guarantee, or promote the use of components manufactured by other companies when used in conjunction with MSA products.


V-Gard Headgear

V-Gard Headgear can be used for face protection when head protection is not required. V-Gard Headgear is available in two versions: General Purpose and Elevated Temperature (Extended). V-Gard Headgear are designed and approved for use with V-Gard Visors.¹

Classification:	General purpose
Markets:	General industry, manufacturing, repair and maintenance, construction, oil and gas, forestry, shipbuilding, metalworking, automotive, mining, chemical industries
Applications:	Chipping, splash, chiseling, drilling, grinding, machining, power fastening, sanding, sawing, laboratory
Material:	High Density Polyethylene (HDPE)
Color(s):	Black
Available Styles:	Ratchet closure
Size:	Standard (6½ – 8)
Standards²:	ANSI/ISEA Z87.1-2010; EN 166; CSA Z94.3; and AS/NZS 1337
Certification:	Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.
Min Order Qty:	10

V-GARD HEADGEAR FOR GENERAL PURPOSE APPLICATIONS	Part No.	Product Specifics
	10127061	<ul style="list-style-type: none"> • Patent-pending, Infini-just lift/closure with grippable knobs that don't unscrew; no parts to lose! • Seven-point crown adjustment • Replaceable, sweat-wicking, cushioned headband helps keep workers dry and cool • Sweat-wicking ratchet cover keeps nape comfortable • For use ONLY with V-Gard Visors; not for use where head protection is required • All non-metal construction

Classification:	Elevated temperature
Markets:	Food manufacturing/canneries, steel mills, construction, open-pit mining, agriculture, oil/gas/petrochemical refineries, rubber manufacturing, and steam tunnels
Applications:	Food processing, machine operation, maintenance, millwright, cutting, punching, extrusion, drilling, blasting, casting/conveying, chemical mixing, sanding
Material:	Heat-Resistant Nylon
Color(s):	Gray
Available Styles:	Ratchet closure
Size:	Standard (6½ – 8)
Standards²:	ANSI/ISEA Z87.1-2010; EN 166; CSA Z94.3; and AS/NZS 1337
Certification:	Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.
Min Order Qty:	5

V-GARD HEADGEAR FOR ELEVATED TEMPERATURE APPLICATIONS	Part No.	Product Specifics
	10127062	<ul style="list-style-type: none"> • Extended browguard for additional coverage in high temperatures • Tested to withstand temperatures up to 400°F³ • Patent-pending, Infini-just lift/closure with grippable knobs that don't unscrew; • Seven-point crown adjustment • Replaceable, sweat-wicking, cushioned headband helps keep workers dry and cool • Sweat-wicking ratchet cover keeps nape comfortable • For use ONLY with V-Gard Visors; not for use where head protection is required • All non-metal construction



¹ **DO NOT** use V-Gard Headgear with V-Gard Arc Visors tested to ASTM F2178-2008 Test Method (ref. NFPA 70E-2012, Hazard Risk Category). These visors are designated for use with specified V-Gard Frames and MSA helmet ONLY as face protection for workers exposed to high voltage electric arcs. V-Gard Headgear has not been tested or certified to the Test Method, and should not be used for this type of Arc Flash protection.

² Standards requirements met by each V-Gard Frame or Headgear/V-Gard Visor combination designated on each V-Gard Visor.

³ Exposure to extreme heat can cause thermal discomfort. Proper precautions should be taken to prevent heat stress and other injuries.


V-Gard Headgear

V-Gard Headgear Kits offer simple and complete solutions for many general purpose and elevated temperature applications where face protection ONLY is needed.

<p>V-GARD HEADGEAR KITS</p>		<p>P/N 10127063 V-Gard Headgear Kit, General Purpose</p>	<p>Contains:</p> <ul style="list-style-type: none"> • V-Gard General Purpose Headgear (PN 10127061) • V-Gard Clear, PC Visor, 8" (20.3 cm) x 17" (43.2 cm) x .04" (1.02 mm) (PN 10115836)
		<p>P/N 10127064 V-Gard Headgear Kit, Elevated Temperature</p>	<p>Contains:</p> <ul style="list-style-type: none"> • V-Gard Headgear, Elevated Temperature, Extended (PN 10127062) • V-Gard Clear, Green tint PC, reflective coating, molded, 9.5" (24.1 cm) x 17.75" (45.09 cm) x .07" (1.78 mm) (PN 10115850)

V-Gard Headgear Replacement Sweatband¹

V-Gard Headgear Kits offer simple and complete solutions for many general purpose and elevated temperature applications where face protection ONLY is needed.

<p>V-GARD HEADGEAR REPLACEMENT SEWATBAND</p>		<p>P/N 10127065 V-Gard Headgear Replacement Sweatband</p>	<ul style="list-style-type: none"> • Sweat-wicking material over breathable foam helps keep workers cool, dry and comfortable • Hook & loop closure makes replacement easy • Tested to the FR requirements in CSA Z94.3-07 • Sold in boxes of 25 (5 packages of 5)
---	--	--	--



¹Use only genuine MSA V-Gard Headgear replacement parts to help ensure compatibility and compliance. MSA does not warrant, guarantee or promote the use of components manufactured by other companies when used in conjunction with MSA products.

V-Gard Winter Liners

Flame resistant (FR) garments are made of special fibers that allow them to self-extinguish when exposed to flame or thermal ignition. Flame resistance cannot be removed by washing. Unlike many other winter liners in the market, ALL layers of fabric in V-Gard Supreme Liners are flame resistant, affording FR protection throughout the life of the product.¹ For this reason, only V-Gard Supreme Liners offer resistance to arc exposure.



Flame retardant garments have been chemically treated to resist burning when a flame is present. While chemical treatment can wear off after the first wash, all layers of ALL V-Gard Select products offer flame retardancy up to 50 washings.






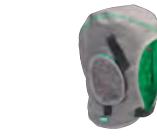




V-GARD SUPREME LINERS 		P/N 10118421 Flame-Resistant V-Gard Supreme Liner	<ul style="list-style-type: none"> • Multiple layers of flame-resistant fabric • Fabric tested to withstand arc exposure to an ATPV of 8 cal/cm² • Water repellant • Adjustable chinstrap • Inside neck pocket holds warming packet² • Sold in sets of 3
		P/N 10118425 Flame-Resistant V-Gard Supreme Liner, Extended, 1-piece	<ul style="list-style-type: none"> • Multiple layers of flame-resistant fabric • Fabric tested to withstand arc exposure to an ATPV of 8 cal/cm² • Water repellant • Inside neck pocket holds warming packet² • Extended nape and wraparound collar for tucking into coat/shirt • Quilted flaps allow uncompromised hearing protection levels when using earmuffs • Sold in sets of 3
		P/N 10118427 Flame-Resistant V-Gard Supreme Liner, 2-piece	<ul style="list-style-type: none"> • Multi-layered flame-resistant top cap • Fabric tested to withstand arc exposure to an ATPV of 8 cal/cm² • Water repellant • Inside neck pocket holds warming packet² • Extended, zipper on/off high-bulk flame-resistant knit bottom • No metal parts • Sold in sets of 3

¹Garment care instructions must be followed. ²Warming packets available at most sporting goods retailers; not sold with liners.



According to one of the formal, certifying test houses, winter liners cannot be certified to "NFPA 2112, Standard on Flame-Resistant Garments for Protection of Industrial Personnel Against Flash Fire," as they are not considered "garments" under this Standard. Please contact MSA Customer Service for details.

Head, Eye, Face, and Hearing **Protection**

<p>V-GARD SELECT LINERS</p> 		<p>P/N 10129659 Flame-Retardant V-Gard Select Liner, 2-piece</p>	<ul style="list-style-type: none"> • Double-layered flame retardant top cap, up to 50 washes • Extended, zipper on/off double-layer knit bottom; flame retardant, up to 50 washes • No metal parts • Water repellent • Sold in sets of 12
		<p>P/N 10129654 Flame-Retardant V-Gard Select Liner, Extended, No Earflaps</p>	<ul style="list-style-type: none"> • Two layers of fabric, flame retardant to 50 washes • Water repellent • Extended nape and wraparound collar for tucking into coat/shirt • For applications where earmuffs are not worn • Sold in sets of 12
		<p>P/N 10118420 Flame-Retardant V-Gard Select Liner</p>	<ul style="list-style-type: none"> • Two layers of fabric, flame retardant to 50 washes • Water repellent • Adjustable chinstrap • Quilted flaps allow uncompromised hearing protection levels when using earmuffs • Sold in sets of 12
<p>V-GARD VALUE LINERS</p>		<p>P/N 10118417 V-Gard Liner Knit Cap</p>	<ul style="list-style-type: none"> • Stylish skullie cap • Design prevents liner from obstructing vision • 100% high bulk acrylic • Sold in sets of 12
		<p>P/N 10118418 V-Gard Liner Knit Hat-Cap Cover</p>	<ul style="list-style-type: none"> • 100% acrylic • Bright yellow-green for greater visibility • Full face tube mounts under or over brim of MSA caps or hats, covering ears, mouth, cheeks and neck • Extended nape and wraparound collar for tucking into coat/shirt • Sold in sets of 12
		<p>P/N 10118419 V-Gard Value Liner</p>	<ul style="list-style-type: none"> • 100% cotton twill • Adjustable chin strap • Sold in sets of 12
		<p>P/N 10118422 V-Gard Value Liner, Extended</p>	<ul style="list-style-type: none"> • 100% cotton twill • Extended nape and wraparound collar for tucking into coat/shirt • Sold in sets of 12

SunShade Hard Hat Accessory



MSA SunShades not only help to protect wearer's ears and neck from sun and heat, but also enhance worker visibility with contrasting color band and reflective striping. Fit most hats and caps. Features include:

- Breathable, bright mesh fabric
- Choice of bright yellow-lime or orange colors
- Hat clips help to keep SunShade from falling or rotating
- Min Order Qty: 5

SUNSHADE HARD HAT ACCESSORY		
	10098032	SunShade, Yellow-Green, with reflective striping
	10098031	SunShade, Orange, with reflective striping

Sun Shields

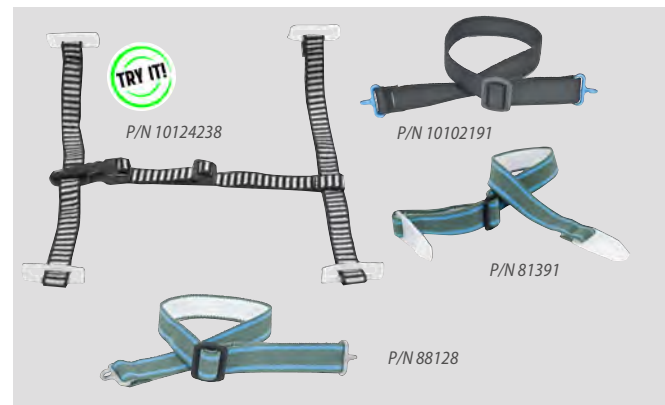


Protect ears and neck from sun and heat with these easily attachable brims. Extends brim all the way around the helmet. Made of flexible, resilient polyurethane, these brims feature a smoke-tinted, Lexan constructed front:

- Polyurethane brim extender protects against sun and heat
- Easily attaches to helmets and caps
- Smoke-tinted Lexan front for extra protection

SUN SHIELD HARD HAT ACCESSORY		
	697290	Sun Shield, for Standard V-Gard Caps only
	697410	Sun Shield, for V-Gard Hats only
	10039114	Sun Shield, for V-Gard 500 Caps only

Chinstraps



Put and keep MSA helmets in their place with these comfortable, adjustable chinstraps.

- 2-, 3- and 4-point chinstraps available
- Non-metal chinstraps keep helmets in place
- Attaches directly to shell or suspension (as noted)
- Flexible construction and adjustable design for long-wearing comfort
- Available in cotton, polyester, nylon, or Nomex® webbing

CHINSTRAPS		
	10124238	Chinstrap, 4-pt, 3/4" polyester webbing, attaches to suspension (pkg of 10)
	10102191 ¹	Chinstrap, 2-pt, 3/4" Nomex webbing, attaches to shell
	81390	Chinstrap, 2-pt, 3/4" cotton webbing, attaches to suspension
	81391	Chinstrap, 2-pt, 3/4" polyester webbing, attaches to suspension
	81329	Chinstrap, 2-pt, 3/4" cotton webbing, attaches to shell
	88128	Chinstrap, 2-pt, 3/4" polyester webbing, attaches to shell
	804629	Chinstrap, 3-pt, 3/4" nylon webbing, for Vanguard helmets only

¹For elevated temperatures; flame-resistant. Not recommended for use where molten metal splash hazards exist.

Custom Terri-Band Sweatband



Custom design fits all MSA suspensions. Washable, with plastic snaps.

CUSTOM TERRY SWEATBAND	10068911	Custom Terri-Band Sweatband (single)
	696688	Custom Terri-Band Sweatband (pkg of 10)

Helmet Lights



MSA offers two helmet lights that fit into our special cap adapters. Both of the lights are FM and CSA-approved for intrinsic safety, and are non-incendive.

HELMET LIGHTS	697259 ¹	VersaLite Helmet Light with 2 AA alkaline batteries
	697261 ²	Stealthlite Helmet Light (batteries not included)
	814322	Light holder for slotted cap, no metal parts

¹VersaLite Helmet Light does not include, but requires, slot adapter (P/N 10117496 – see p. 130) to work in helmet slots.

²Stealthlite Helmet Light does not include, but requires, batteries and a light holder to work in helmet slots.

Medical Information Carrier System



This simple helmet accessory provides crucial, lifesaving information in the event of a medical crisis on the job. Trilingual for today's multicultural workforce.

MEDICAL INFORMATION CARRIER SYTEM	10013393	Medical Information Carrier System (pkg of 10)—English/Spanish/French
-----------------------------------	----------	---

In-Service Helmet Label



Add this label to the inside of helmet with the date the helmet was first used to track the shell's service life. MSA recommends that you replace the shell every 5 years and the suspension every 12 months.

IN-SERVICE HELMET LABEL	804358	In-Service Helmet Label (sheet of 25)
-------------------------	--------	---------------------------------------

Welding Adapter Kits

Adapter Kits for Welding Shields and Defender+ Assembly



Kits permit the easy attachment of Welding Shields and Sparkgard Faceshields with visors to MSA's helmets.

Welding Shields and Accessories



MSA's thermal plastic welding shields protect workers' eyes and face from infrared burns, flying sparks, hot metal spatter and chips encountered in welding operations. The nylon welding shields come in a variety of styles.

For Shade 5 IR welding visors, see p. 128.

For Shade 5 IR welding spectacles, see p. 160.

ADAPTER KITS FOR WELDING SHIELDS AND DEFENDER+ ASSEMBLY		
WELDING ADAPTER KITS	488525	Standard Adapter for Welding Helmets and Sparkgards
	806211	EC Adapter Kit (positive positioning type)
	456568	Sparkgard only
PLASTIC INSTANT-RELEASE ATTACHMENT*	10036456	Quick Disconnect Kit, welder's adapter, with lugs
DEFENDER+ FRAME WITH INSTANT-RELEASE ATTACHMENT	10037098	Defender+ frame for slotted cap, without lock-down
METAL INSTANT-RELEASE ATTACHMENT	485460	Instant-Release and lugs for slotted caps (A, B, C, D, E, F, H)
	468771	Lugs only, for instant-release slotted caps (H)
	48733	Lugs only, for instant-release non-slotted caps (G)
WELDING SHIELDS AND ACCESSORIES		
WELDING SHIELDS ONLY <i>Less headgear and attachments</i>	695943	Plate Size: 2" x 4¼", non-coated black, slim-line, lift front
	695946	Plate Size: 2" x 4¼", non-coated black, full-curved, lift front
	695888	Plate Size: 4½" x 5¼", coated silver, slim-line, fixed front
POLYCARBONATE PLATES <i>Meet ANSI/ISEA Z87.1</i>	791923	Plate Size: 2" x 4¼", shade 5
	791928	Plate Size: 2" x 4¼", shade 10
	791930	Plate Size: 2" x 4¼", shade 12
	38347	Plate Size: 4½" x 5¼", shade 10
	38277	Plate Size: 4½" x 5¼", shade 10
POLYCARBONATE COVER/BACK PLATES	791933	Plate Size: 2" x 4¼", clear
	696095	Plate Size: 4½" x 5¼", clear

*Note: Cannot be used on Vented V-Gard 500 Caps.

Industrial Hearing Protection and Communication Systems





MSA has an impressive line of passive and electronic hearing protection and communication system products for nearly every industrial application. In fact, MSA offers what customers want most: economical options, cutting-edge technology, quality and outstanding performance.



Helmet Mounted, Passive

SoundControl® Classic Hearing Protection

MSA SoundControl Classic hearing protection offers four helmet-mounted options for MSA caps and full brim hats. The classic line offers lightweight, low-profile cups with various protection levels for low to loud noise worksites.



- Classification:** Slotted Helmet-Mounted, Passive
- Markets:** General industry, manufacturing, repair and maintenance, construction, oil and gas, forestry, shipbuilding, mining
- Applications:** Confined space, sanding/grinding, power tool use, occupations with non-impulse noise, demolition, assembly
- Compatible PPE:** V-Gard® Slotted and Universal Frames – no additional parts needed
Most V-Gard Visors
MSA Slotted Helmets (cap or full brim, as indicated)
- Standards:** Meets ANSI S3.19-1974 and CSA Class A Standards


	Product Name	Part No.	NRR	Product Features
	SoundControl HPE	10061272	27 dBA	<ul style="list-style-type: none"> • For use with MSA slotted caps • Excellent protection against low-frequency noises, such as road vehicles, aircraft or wind turbines. • Easy to adjust cups – even with gloves on • Spring arm design provides proper closure and low pressure
	SoundControl EXC	10061230	25 dBA	<ul style="list-style-type: none"> • For use with MSA slotted caps • Provide excellent attenuation and maximum ear space • Three distinct wearing positions
	SoundControl XLS	10061535	23 dBA	<ul style="list-style-type: none"> • For use with MSA slotted caps • Easy to remove ear cushions for quick replacement
	SoundControl SH	10129327	25 dBA	<ul style="list-style-type: none"> • For use with MSA slotted full brim helmets • Does not interfere with Class E rating of MSA Slotted Full Brim Helmets • Three wearing positions

	Product Name	Part No.	Product Features
	HPE Hygiene Kit	10061291	<ul style="list-style-type: none"> • Foam cushions and inserts • Works with Classic hearing protection helmet-mounted or headband products
	EXC Hygiene Kit	10061292	
	XLS Hygiene Kit	10061537	

Helmet Mounted, Passive

- Classification:** Non-Slotted Helmet-Mounted, Passive
- Markets:** General industry, manufacturing, repair and maintenance, construction, OGP, forestry, shipbuilding, mining
- Applications:** High-noise environments, industrial plants, construction sites
- Compatible PPE:** V-Gard Universal Frames – no additional parts needed
Most V-Gard Visors
MSA Non-Slotted Helmets (cap or full brim, as indicated)
- Standards:** Meets ANSI S3.19-1974 and CSA Class A Standards

	Product Name	Part No.	NRR	Product Features
	Sound Blocker™ 26	10022021	26 dBA	<ul style="list-style-type: none"> • For use with MSA non-slotted caps • Requires drilling into the helmet to mount the muffs • The ANSI/ISEA Z89.1 class rating of a drilled helmet is Class C
	Soprano™	10034487	25 dBA	<ul style="list-style-type: none"> • For use with MSA non-slotted full brim hats • Requires drilling into the helmet to mount the muffs • The ANSI/ISEA Z89.1 class rating of a drilled helmet is Class C

	Product Name	Part No.	Product Features
	SoundBlocker 26 Hygiene Kit	10003360	<ul style="list-style-type: none"> • Foam cushions and inserts



The Noise Reduction Rating (NRR) describes the average sound level reduction (“attenuation”) provided by hearing protectors in a laboratory setting. Because the NRR reflects lab (and perhaps not real-world) usage, the Occupational Safety and Health Administration (OSHA), recommends “de-rating” the NRR to help account for incorrect fit and inconsistent wear time on worksites. OSHA’s methodology for Estimating Hearing Protector Attenuation¹:

1. 8-hour Time Weighted Exposure (TWA) = 94 dBA
2. NRR of hearing protector = 31 dBA
3. Subtract 7 dB from the NRR = 31 dB – 7 dB is 24 dB
4. Reduce value by 50% = 12 dB
5. Subtract this value from the TWA = 82 dB (Estimated Protection)
6. Decide if the Estimated Protection works for your environment!




¹https://www.osha.gov/dts/osta/otm/noise/hcp/attenuation_estimation.html


Helmet Mounted, Passive

left/RIGHT® Passive Hearing Protection

MSA left/RIGHT passive hearing protection offers three helmet-mounted options. MSA left/RIGHT earmuffs are different from any other on the market: the cups are designed to account for the asymmetrical position of each ear on the head. MSA left/RIGHT cups can be adjusted to the angle of the ear, and also independently raised or lowered. MSA left/RIGHT muffs offer a truly personal fit.

- Classification:** Slotted Helmet-Mounted, Passive
- Markets:** General industry, manufacturing, repair and maintenance, construction, OGP, forestry, shipbuilding, mining
- Applications:** Heavy mechanical industries, compression rooms, airports (HIGH)
Utilities, construction, general industry (MEDIUM)
Food manufacturing, automotive, light industry (LOW)
- Compatible PPE:** V-Gard Slotted and Universal Frames – no additional parts needed
Most V-Gard Visors
MSA Slotted Caps
- Standards:** Meets ANSI S3.19-1974 and CSA Class A Standards

	Product Name	Part No.	NRR	Product Features
	left/RIGHT (HIGH)	10087422	28 dBA	<ul style="list-style-type: none"> • For use with MSA slotted caps • For use in high-noise environments, such as paper mills, foundries, mines and airports • Cups are sized and shaped to provide space for most ear sizes
	left/RIGHT (MEDIUM)	10087429	25 dBA	<ul style="list-style-type: none"> • For use with MSA slotted caps • For use in medium-noise environments, such as oil, gas and petrochemical, forestry and agriculture • Cups are sized and shaped to provide space for most ear sizes
	left/RIGHT (LOW)	10087439	21 dBA	<ul style="list-style-type: none"> • For use with MSA slotted caps • For use in low-noise environments, such pharmaceuticals and outside maintenance, where overprotection is a concern

	Product Name	Part No.	Product Features
	left/RIGHT (HIGH) Hygiene Kit	10092880	<ul style="list-style-type: none"> • Cushions and inserts • Works with left/RIGHT passive helmet-mounted or headband products
	left/RIGHT (MEDIUM) Hygiene Kit	10092879	
	left/RIGHT (LOW) Hygiene Kit	10092878	




The pinnae (or auricles) are the external parts of the ear most people are familiar with. Like most paired anatomical structures, your two pinnae differ in shape. They also differ in location, being slightly asymmetrical to each other on both the vertical and horizontal planes of the head.


Helmet Mounted, Electronic

left/RIGHT Electronic Hearing Protection

MSA left/RIGHT electronic hearing protection has three different helmet-mounted options that offer protection, communication and listening pleasure! Like their passive hearing protection counterparts, MSA left/RIGHT electronic cups can be adjusted to the angle of the ear, and also independently raised or lowered. Plus, left/RIGHT electronic muffs offer surface-coated electronics to help protect against impact and damage.

- Classification:** Helmet-Mounted, Electronic with FM Radio
- Markets:** General industry, manufacturing, repair and maintenance, construction, OGP, forestry, mining, agriculture
- Applications:** Manufacturing/assembly, DIY
- Compatible PPE:** V-Gard Slotted and Universal Frames – no additional parts needed
Most V-Gard Visors
MSA Slotted Caps
- Standards:** Meets ANSI S3.19-1974 and CSA Class A Standards

	Product Name	Part No.	NRR	Product Features
	left/RIGHT FM Pro	10111829	20 dBA	<ul style="list-style-type: none"> • For use with MSA slotted caps • FM radio with excellent reception and superior sound quality and balance • Sound levels limited to a safe 82dB • Automatic tuning and volume adjustment via push buttons • Battery save and low battery warning functions • AUX input for MP3 player

	Product Name	Part No.	Product Features
	left/RIGHT FM Pro Hygiene Kit	10094605	<ul style="list-style-type: none"> • Cushions, distance rings and inserts • Works with left/RIGHT helmet-mounted or headband electronic products




The most recent head protection standard, ANSI/ISEA Z89.1-2014, states that an accessory/component manufacturer is responsible to prove their products do not cause another manufacturer's helmet to fail:


"The entity claiming that an accessory or replacement component, when installed, does not cause the helmet to fail the requirements of this standard is responsible for providing justification upon request."

If you choose to wear hearing protectors other than an MSA product on an MSA helmet, be sure to check with the product's manufacturer for test results showing the helmet's compliance to ANSI/ISEA Z89.1 when their product and MSA helmets are tested together.

Helmet Mounted, Electronic

- Classification:** Helmet-Mounted, Electronic with Cut Off
- Markets:** General industry, manufacturing, repair and maintenance, construction, OGP, forestry, mining
- Applications:** Manufacturing/assembly, food processing, high-impulse noise environments (such as steel and shipyards)
- Compatible PPE:** V-Gard Slotted and Universal Frames – no additional parts needed
V-Gard Visors
MSA slotted caps
- Standards:** Meets ANSI S3.19-1974 and CSA Class A Standards

	Product Name	Part No.	NRR	Product Features
	left/RIGHT Cut Off Pro	10111823	20 dBA	<ul style="list-style-type: none"> • For use with MSA slotted caps • Sound levels limited to a safe 82dB • Enables face to face communication while hearing is protected • Amplifies weak signals through the electronic system • Requires two 1.5V AA/LR6 batteries • Battery save and low battery warning functions • AUX input for MP3 player


	Product Name	Part No.	Product Features
	left/RIGHT Cut Off Pro Hygiene Kit	10094605	<ul style="list-style-type: none"> • Cushions, distance rings and inserts • Works with left/RIGHT helmet-mounted or headband electronic products




Both the Cut Off Pro and the Dual Pro offer a level-dependent feature that allows the user to hear ambient sounds. Excess sound is compressed, not blocked, to a safe noise level of 82 dBA maximum. Additionally, low-level sounds are amplified so that face-to-face communication is possible—even while wearing hearing protection!

Helmet Mounted, Electronic

- Classification:** Helmet-Mounted, Electronic , FM Radio & Cut Off Combination
- Markets:** General industry, manufacturing, repair and maintenance, construction, OGP, forestry, mining, agriculture
- Applications:** Manufacturing/assembly, high-impulse noise environments (such as steelworking)
- Compatible PPE:** V-Gard Slotted and Universal Frames – no additional parts needed
V-Gard Visors
MSA Slotted Caps
- Standards:** Meets ANSI S3.19-1974 and CSA Class A Standards

	Product Name	Part No.	NRR	Product Features
	left/RIGHT Dual Pro	10111832	20 dBA	<ul style="list-style-type: none"> • For use with MSA slotted caps • FM radio with excellent reception and superior sound quality • Speaker audio is limited to a safe 82dB • Enables face-to-face communication while hearing is protected • Level-dependent function allows users to hear ambient sounds (like warning signals and moving vehicles) • Requires two 1.5V AA/LR6 batteries; ~300 operating hours • Low battery warning signal • AUX input for MP3 player

	Product Name	Part No.	Product Features
	left/RIGHT Dual Pro Hygiene Kit	10094605	<ul style="list-style-type: none"> • Cushions, distance rings and inserts • Works with left/RIGHT helmet-mounted or headband electronic products



Unprotected hearing at sustained noise levels between 90-95 db can cause permanent hearing loss. But, even short term exposure at 140dB with hearing protection could cause such damage. For a guide of noise levels vs. MSA protector you need, please see the Attenuation Chart on next page. Keep in mind that labeled noise reduction values are based on laboratory tests. To ensure protection, those wearing hearing protectors for occupational exposures must be enrolled in a worksite hearing conservation program.

Attenuation Chart

The attenuation chart below provides guidance on potential noise and protection levels for various types of work environments. This chart is provided as a tool for guidance in selecting protectors, however, it is not intended to replace a worksite-specific hearing conservation program where hearing protectors are required for occupational noise exposure.

Sound Level (dBA)	Example	Dangerous Unprotected Exposure Time	Suggested MSA Product	Style	NRR (EPA Label) ¹	NRR Reduction ^{2,3}	Derated Protection ^{2,3}	Estimated Protected Exposure ^{2,3}
85	Noise from city traffic	8 hours	Economuff	Headband	20	6.5	13.5	71.5
88	Backhoe	4 hours	left/RIGHT (LOW)	Headband Cap-Mounted	21	7	14	74
91	Home Stereo	2 hours	XLS	Headband Cap-Mounted	23	8	15	76
92	Crane	1.5 hours	Economuff MultiPosition (over the head) EXC	Headband Cap-Mounted	24	8.5	15.5	76.5
93	Bulldozer	1 hour	left/RIGHT (MEDIUM) EXC Soprano SoundControl SH	Headband Cap-Mounted (Slotted) Hat-Mounted (Non-Slotted) Full Brim Mounted (Slotted)	25	9	16	77
94	Front-end loader	1 hour	HPE	Headband Cap-Mounted	27	10	17	77
95	Lawn-mower	45 minutes	SoundBlocker 26	Cap-Mounted (Non-slotted)	26	9.5	16.5	78.5
97	Concrete joint cutter	30 minutes	left/RIGHT (HIGH)	Headband Cap-Mounted	28	10.5	17.5	79.5
100	Heavy equipment operation	15 minutes	Dual Protection ⁴ (FormFit II Uncorded Plugs + any MSA passive hearing protector)	Plugs + one: Cap-Mounted Full Brim Mounted Headband	31	12	23.5	76.5
103	Power saw	7.5 minutes	Dual Pro Cut-Off Pro	Cap-Mounted Headband	20 22	NA	NA	82
106	Abrasive blasting	< 4 minutes	Dual Pro Cut-Off Pro	Cap-Mounted Headband	20 22	NA	NA	82
109	Jack hammer	< 2 minutes	Dual Pro Cut-Off Pro	Cap-Mounted Headband	20 22	NA	NA	82
112	Rock drilling	< 1 minute	Dual Pro Cut-Off Pro	Cap-Mounted Headband	20 22	NA	NA	82



You cannot simply add the NRR levels from a plug and muff to get a “dual protection level.” Rather, properly worn hearing protectors worn together will add 4-5 dB to the higher of the two NRR levels (after the higher number is de-rated²). It’s best to wear cordless earplugs in dual protection situations to prevent compromising cup seal. Keep in mind, dual protection can isolate the wearer, so plugs and muffs should only be worn together where there are extreme noise levels (i.e., where the 8-hour TWA exposure exceeds 100 decibels).

¹ The labeled values of noise reduction are based on laboratory tests. To accurately assess occupational noise levels and understand required hearing protection, please refer to the occupational hearing conservation program at your worksite.

² For details on de-rating stated attenuation levels, please see page 139.

³ Experts indicate that overprotection can occur at protected exposure levels of 70 dBA or lower.

⁴ For details on dual protection, please see above.

Headband, Passive

Economuff Value Hearing Protection

MSA Economuff Value hearing protection offers two headband options. Economuff hearing protectors provide cost-effective options that don't sacrifice comfort or protection.



Classification: Headband, Passive

Markets: Repair and operation (MRO), mining, food and beverage manufacturing, metal fabrication, oil & gas, general manufacturing

Applications: Facility maintenance, grinding, machine operations, sanding, welding, demolition, painting, assembly, cleaning

Compatible PPE: MSA Helmets¹

Standards: Meets ANSI S3.19-1974 and CSA Class B Standards

	Product Name	Part No.	NRR	Product Features
	Economuff Multi-Position	10061273	23 dBA (under chin/behind head) 24 dBA (over the head)	<ul style="list-style-type: none"> • Offers three positions: under the chin, behind the head or over the head • Under the chin or behind the head positions allow use of head protection • Durable design for use in tough environments • No metal parts • Padded headband makes longer wear possible • One size fits most
	Economuff	10004291	20 dBA	<ul style="list-style-type: none"> • Soft wide cushions maintain comfortable pressure around the ears • Lightweight • One size fits most • No metal parts • Most economical option



*The attenuation of an earmuff depends on the fit of the muff against the head and around the pinnae (i.e., the “tightness” of the seal). Gaps, including those caused by safety glasses, provide an easy path for sound to travel, reducing protection levels. To reduce this effect, try not to put **ANYTHING** under the cup (such as pencils, hair, etc.). But, if you must wear protective eyewear, select either those with a thin strap or a very thin temple. If the gap is noticeable, the protection level is compromised.*



¹Economuff multi-position worn in behind-the-head or under-the-chin positions only.



Headband, Passive

SoundControl Classic Hearing Protection

MSA SoundControl Classic hearing protection offers two headband models, making it easy for safety directors to find the proper attenuation levels for noise in their particular environment. And, just like their helmet-mounted Classic counterparts, these muffs are lightweight and low-profile!

- Classification:** Headband, Passive
- Markets:** General industry, manufacturing, repair and maintenance, construction, oil and gas, forestry, shipbuilding, mining, metal processing, automotive
- Applications:** Confined space, sanding/grinding, power tool use, occupations with non-impulse noise (such as machine operations), demolition, assembly
- Standards:** Meets ANSI S3.19-1974 and CSA Class A Standards

	Product Name	Part No.	NRR	Product Features
	SoundControl HPE	10061271	26 dBA	<ul style="list-style-type: none"> • Lightweight, low-profile earmuffs are ideal for a variety of noisy applications • High attenuation and excellent sealing for reliable protection • Headband design and two-point cup mounting distributes weight evenly, offering outstanding balance and comfort • No metal parts • Cups can be moved to a range of wearing positions for a custom fit
	SoundControl EXC	10061229	24 dBA	<ul style="list-style-type: none"> • Unique injection-molded inserts provide excellent attenuation and maximum ear space • Medium attenuation for moderately-high noise exposures • Three distinct wearing positions • Cups can be moved to a range of wearing positions for a custom fit

	Product Name	Part No.	Product Features
	HPE Hygiene Kit	10061291	<ul style="list-style-type: none"> • Foam cushions and inserts • Works with Classic helmet-mounted or headband products
	EXC Hygiene Kit	10061292	






*To maintain the stated sound attenuation performance of your earmuffs, it is important to regularly replace cushions and inserts. Under "normal use," you should replace the hygiene kit **at least** twice per year.*


Headband, Passive

left/RIGHT Passive Hearing Protection

MSA left/RIGHT passive headband hearing products offer three levels of NRR values ranging from 21 to 28 dBA, making it simple to match the attenuation of the earmuff with the noise exposure of the worker.

- Classification:** Headband, Passive
- Markets:** General industry, manufacturing, repair and maintenance, construction, OGP, forestry, shipbuilding, mining
- Applications:** Heavy mechanical industries, compression rooms, airports (HIGH)
Utilities, construction, general industry (MEDIUM)
Food manufacturing, automotive, light industry (LOW)
- Standards:** Meets ANSI S3.19-1974 and CSA Class A Standards

	Product Name	Part No.	NRR	Product Features
	left/RIGHT (HIGH)	10087399	28 dBA	<ul style="list-style-type: none"> • For use in high-noise environments, such as paper mills, foundries, mines and airports • Cups are sized and shaped to provide space for most ear sizes
	left/RIGHT (MEDIUM)	10087426	25 dBA	<ul style="list-style-type: none"> • For use in medium-noise environments, such as oil, gas and petrochemical, forestry and agriculture • Cups are sized and shaped to provide space for most ear sizes
	left/RIGHT (LOW)	10087436	21 dBA	<ul style="list-style-type: none"> • For use in low-noise environments, such pharmaceuticals and outside maintenance, where overprotection is a concern


	Product Name	Part No.	Product Features
	left/RIGHT (HIGH) Hygiene Kit	10092880	<ul style="list-style-type: none"> • Cushions and inserts • Works with left/RIGHT passive helmet-mounted or headband products
	left/RIGHT (MEDIUM) Hygiene Kit	10092879	
	left/RIGHT (LOW) Hygiene Kit	10092878	


Headband, Electronic

left/RIGHT Electronic Hearing Protection


There are three different headband models of MSA left/RIGHT electronic hearing protection. Whether you want to listen to soothing music while you work or just reduce the high-noise around you ... or both ... MSA has your product. Like all left/RIGHT products, the cups can be adjusted to meet the angle of the ear, and also independently raised or lowered.


- Classification:** Helmet-Mounted, Electronic with Radio
- Markets:** General industry, manufacturing, repair and maintenance, construction, OGP, forestry, mining, agriculture
- Applications:** Manufacturing/assembly, high-impulse noise environments (such as steelworking)
- Standards:** Meets ANSI S3.19-1974 and CSA Class A Standards

	Product Name	Part No.	NRR	Product Features
	left/RIGHT FM Pro	10108381	22 dBA	<ul style="list-style-type: none"> • FM radio with excellent reception and superior sound quality • Sound levels limited to a safe 82dB • Automatic tuning and volume adjustment via push buttons • Battery save and low battery warning functions • AUX input for MP3 player or communication headset

	Product Name	Part No.	Product Features
	left/RIGHT FM Pro Hygiene Kit	10094605	<ul style="list-style-type: none"> • Cushions, distance rings and inserts • Works with left/RIGHT helmet-mounted or headband electronic product versions


- Classification:** Headband, Electronic with Cut Off
- Markets:** General industry, manufacturing, repair and maintenance, construction, OGP, forestry, mining
- Applications:** Manufacturing/assembly, food processing, high-impulse noise environments (such as steel and shipyards)
- Standards:** Meets ANSI S3.19-1974 and CSA Class A Standards


	Product Name	Part No.	NRR	Product Features
	left/RIGHT Cut Off Pro	10111789	22 dBA	<ul style="list-style-type: none"> • Sound levels limited to a safe 82 dB • Innovative headband design provides optimal fit and comfort • Enables face to face communication while hearing is protected • Amplifies weak signals through the electronic system • Battery save and low battery warning functions • AUX input for MP3 player or communication headset

	Product Name	Part No.	Product Features
	left/RIGHT FM Pro Hygiene Kit	10094605	<ul style="list-style-type: none"> • Cushions, distance rings and inserts • Works with left/RIGHT helmet-mounted or headband electronic product versions

Headband, Electronic

Classification: Heaband, Electronic , FM Radio & Cut Off Combination
Markets: General industry, manufacturing, repair and maintenance, construction, OGP, forestry, mining, agriculture
Applications: Manufacturing/assembly, high-impulse noise environments (such as steelworking)
Standards: Meets ANSI S3.19-1974 and CSA Class A Standards

	Product Name	Part No.	NRR	Product Features
	left/RIGHT Dual Pro	10108385	22 dBA	<ul style="list-style-type: none"> • FM radio with excellent reception and superior sound quality • Speaker audio is limited to a safe 82 dB • Innovative headband design provides optimal fit and comfort • Enables face-to-face communication while hearing is protected • Level-dependent function allows users to hear ambient sounds (like warning signals and moving vehicles) • Requires two 1.5V AA/LR6 batteries; ~300 operating hours • Low battery warning signal • AUX input for MP3 player or communication headset

	Product Name	Part No.	Product Features
	left/RIGHT FM Pro Hygiene Kit	10094605	<ul style="list-style-type: none"> • Cushions, distance rings and inserts • Works with left/RIGHT helmet-mounted or headband electronic product versions



The EPA requirement (40 CFR 211) specifies that hearing protectors sold in the U.S. must be tested to ANSI S3.19-1974 and labeled with a Noise Reduction Rating (NRR). MSA Hearing Protectors have been tested and labeled according to the EPA requirements. Standards organizations, such as ANSI and CSA, do not approve or certify hearing protectors.

²Occupational Safety and Health Administration (OSHA) "Method for Estimating HPD Attenuation" for dual protection; osha.gov.

³See page 139 for the OSHA recommended de-rating methodology.

Industrial Communication Systems

Connect by Cable

Connect by Cable (CbC) products are designed for industrial users working in high noise environments. They offer versatility along with hearing protection, providing clear communication with ambient listening, instant impact noise protection and a noise-canceling flexible microphone. Cable connection is hardwired to the communication radio headset for two-way communication.



Available as a helmet-mounted or headband product that filters harmful noise and amplifies useful sounds, such as alarms and warnings.

Classification: Communication with Cut-off Headset

Markets: Transportation, construction, automotive, maintenance, repair and operation (mro), mining, metal fabrication, oil & gas, general manufacturing

Applications: Heavy equipment operators, airport workers, construction, manufacturing, agricultural, racing

Standards: Meets ANSI S3.19-1974 and CSA Class A Standards

	Product Name	Part No.	NRR	Product Features
	Connect by Cable Helmet-Mounted	10064516	23 dBA	<ul style="list-style-type: none"> • Designed for use with MSA slotted caps. • Sound level is limited to a safe 82dB • Noise-cancelling lapel boom microphone permits two-way communication with minimal background interference • Operates on 2 AA batteries, integrated into muff • Push-to-Talk (PTT) transmit function (adapter required)
	Connect by Cable Headband	10064515	25 dBA	<ul style="list-style-type: none"> • Headband version offers higher attenuation • Soft foam earcushions • Noise canceling lapel boom microphone • Push-to-Talk (PTT) transmit function (adapter required)

Earplugs

SoundControl FormFit® II Earplugs



FormFit II earplugs seal the ear canal with tapered, slow-recovery foam. When inserted correctly, FormFit II earplugs provide excellent attenuation. To properly insert earplugs, please see below for instructions.

Classification: Earplugs, Foam

Markets: Transportation, pharmaceutical, construction, automotive, military, maintenance, repair and operation (MRO), mining, food and beverage manufacturing, metal fabrication, oil & gas, general manufacturing

Applications: Facility maintenance, health & safety testing, grinding, electrical, machine operations, sanding, welding, demolition, painting, blasting, assembly, cleaning

Standards: Meets ANSI S3.19-1974 and CSA Class A Standards

	Product Name	Part No.	NRR	Product Features
	FormFit II, Uncorded	10151070	31 dBA	<ul style="list-style-type: none"> • Uncorded • Easy-to-roll foam expands for a comfortable, custom fit • Best choice when dual protection is needed • Standard size fits most earcanals • Min Order Qty: 200 pair container
	FormFit II, Corded	10151069	31 dBA	<ul style="list-style-type: none"> • Corded to avoid misplacement or loss • Especially useful in food and beverage manufacturing environments • Inserts easily into ear • Standard size fits most earcanals • Min Order Qty: 200 pair container



There's a proper way to insert a formable earplug. Follow these three easy steps:



1. Roll the plug between your thumb and your forefinger until it's thin and long.













2. Pull the top of your pinna back with your opposite hand to straighten your ear canal. Slide the plug into the canal.



3. Hold the plug for a count of 20-30 seconds while it expands. Once the seal is acceptable, sounds will be reduced.

Sightgard Safety Glasses: Indoor Humid Conditions




- Classification:** Indoor: humid environments
- Markets:** Facility maintenance, repair and operations, construction, food and beverage, general manufacturing and industry, mining, oil and gas, pharmaceuticals, transportation, shipbuilding, automotive
- Applications:** Assembly and mechanical, drilling, grinding, machining, painting, sanding, sawing
- Material:** Polycarbonate
- Features:** Anti-fog coating
Clear lenses
Impact-rated (Z87+)
Anti-scratch coating (as noted)
- Standards¹:** ANSI/ISEA Z87.1-2010 and CSA Z94.3 (as noted)
- Certification:** Third-party by Intertek and CSA International
- Min Order Qty:** 12

HUMID INDOOR APPLICATIONS	Model	Part No.	Product Specifics
	Alaska	10118473	<ul style="list-style-type: none"> • Frameless; lightweight • Padded, adjustable nosebridge
	Arctic Elite	10038845	<ul style="list-style-type: none"> • Rubber tipped temples and nosebridge for comfortable, yet secure fit
	Aurora	10026005	<ul style="list-style-type: none"> • Ratchet temple adjustment • Single, 7-base wrap curve lens • Tuff Stuff™ Anti-scratch Coating
	Blockz	10106379	<ul style="list-style-type: none"> • Brow shelf prevents debris from falling into eyes • Sliding temple adjustment • Tuff Stuff Anti-scratch Coating
	Essential Adjust 	10119761	<ul style="list-style-type: none"> • Horizontal and vertical temple adjustment
	Pyrenees 	10033718	<ul style="list-style-type: none"> • Full side protection • Dual injected, soft-tipped temples
	Voyager 	10065849	<ul style="list-style-type: none"> • Single wrap-style lens

¹ CSA International certified models are denoted with a  symbol

Sightgard Safety Glasses: Outdoor, High Glare and Ultraviolet (UV) Exposure

- Classification:** Outdoor: high-glare with UV exposure
- Markets:** Utility work, general industry, manufacturing, construction, oil and gas, forestry, shipbuilding, aviation, mining, transportation
- Applications:** Chipping, chiseling, drilling, grinding, machining, power fastening, sanding, sawing, masonry, UV protection
- Material:** Polycarbonate
- Features:** Maximum UV protection ("U6")
Rich mirrored or dark tinted lenses reduce glare
Impact-rated (Z87+)
Anti-fog anti-scratch coating (as noted)
- Standards¹:** ANSI/ISEA Z87.1-2010 and CSA Z94.3 (as noted)
- Certification:** Third-party by Intertek and CSA International
- Min Order Qty:** 12











OUTDOOR HIGH-GLARE/ UV EXPOSURE APPLICATIONS		Model	Part No.	Product Specifics
		Alaska	10110420	<ul style="list-style-type: none"> Rich silver mirror on a gray tint lens reduces light transmission, keeping eyes comfortable in sunlight Frameless; lightweight Padded, adjustable nosebridge
		Espresso GlareGone™	10106383	<ul style="list-style-type: none"> Polarized filter lenses block intense light Dark brown tint lens helps further reduce glare
		Racer Red	10106381	<ul style="list-style-type: none"> Rich-red mirrored lens reflects light and reduces glare without color degradation Sporty, single, wide-wrap lens Anti-fog coating



Under ANSI/ISEA Z87.1-2010 there is a required marking if the manufacturer claims protection from UV. Look for eyewear that both meets ANIS/ISEA Z87.1-2010 and has a "U" mark.

Sightgard Safety Glasses: Indoor/Outdoor

Classification:	Indoor/outdoor
Markets:	General industry, manufacturing, construction, oil and gas, forestry, shipbuilding, automotive, food and beverage, mining, pharmaceuticals, primary metals, transportation
Applications:	Assembly and mechanical, chipping, chiseling, cleaning, drilling, grinding, machining, masonry, riveting, sanding, sawing, UV protection
Material:	Polycarbonate, indoor/outdoor or light mirroring
Features:	Maximum UV protection ("U6") Light mirror lenses provide glare reduction without significantly reducing light transmittance Impact-rated (Z87+) Anti-fog and/or anti-scratch coatings (as noted)
Standards¹:	ANSI/ISEA Z87.1-2010 and CSA Z94.3 (as noted)
Certification:	Third-party by Intertek and CSA International
Min Order Qty:	12

INDOOR/OUTDOOR APPLICATIONS	Model	Part No.	Product Specifics
 	Arctic	10088179	<ul style="list-style-type: none"> • Blue mirror reduces glare without causing color degradation • Popular, lightweight model • Full side coverage • Anti-scratch coating
 	Arctic Elite	10059671	<ul style="list-style-type: none"> • Indoor/outdoor mirror allows workers to go from bright to low light conditions • Rubber tipped temples and nosebridge for comfortable, yet secure fit • Anti-fog coating
	Essential Adjust 	10119757	<ul style="list-style-type: none"> • Indoor/outdoor mirror allows workers to go from bright to low light conditions • Horizontal and vertical temple adjustment • Anti-scratch coating
	Essential Adjust 	10119758	<ul style="list-style-type: none"> • Light silver mirror reduces glare • Horizontal and vertical temple adjustment • Anti-fog coating
 	Vista™	10070916	<ul style="list-style-type: none"> • Indoor/outdoor mirror allows workers to go from bright to low light conditions • Vertical temple adjustment • Lightweight, single lens • Tuff Stuff Anti-scratch Coating















A common misconception is that all polycarbonate blocks UV. This is not the case. If UV filtration claims are made by a manufacturer, under ANSI/ISEA Z87.1-2010, applicable UV filtration markings must be placed on product.

¹ CSA International certified models are denoted with a  symbol

Sightgard Safety Glasses: Indoor









Classification: Indoor: temperate environments
Markets: Facility maintenance, repair and operations, general manufacturing and industry
Applications: Drilling, grinding, machining, sanding, sawing
Material: Polycarbonate, clear
Features: Impact-rated (Z87+)
 Anti-scratch coating (as noted)
Standards¹: ANSI/ISEA Z87.1-2010 and CSA Z94.3 (as noted)
Certification: Third-party by Intertek and CSA International
Min Order Qty: 12

TEMPERATE INDOOR APPLICATIONS		Model	Part No.	Product Specifics
		Arctic	697514	<ul style="list-style-type: none"> • Frameless and lightweight • Among our most popular models! • Tuff Stuff Anti-scratch Coating • Full side coverage
		Discovery II 	10106382	<ul style="list-style-type: none"> • Flexible, nylon temple arms adjust to head width • Soft nose bridge • So light, you forget you have them on
		Easy Flex	10070917	<ul style="list-style-type: none"> • Temples and frame flex for a custom fit • Tuff Stuff Anti-scratch Coating
		Sierra 	697550	<ul style="list-style-type: none"> • Classic full coverage look • Adjustable temples • Integral side protection • Tuff Stuff Anti-scratch Coating
		Vista	10070914	<ul style="list-style-type: none"> • Vertical temple adjustment • Lightweight, single lens • Tuff Stuff Anti-scratch Coating
		Luxor™ 	697516	<ul style="list-style-type: none"> • Single wrap style lens • Tuff Stuff Anti-scratch Coating • Horizontal temple adjustment

¹ CSA International certified models are denoted with a  symbol

Sightgard Safety Glasses: Outdoor with UV Exposure

- Classification:** Outdoor: UV exposure
- Markets:** General industry, manufacturing, construction, oil and gas, forestry, shipbuilding
- Applications:** Chipping, splash, chiseling, drilling, grinding, machining, power fastening, sanding, sawing
- Material:** Polycarbonate
- Features:** Maximum UV protection ("U6")
 Gray tint lenses offer glare reduction with the least amount of color distortion
 Impact-rated (Z87+)
 Anti-fog coating (as noted)
- Standards¹:** ANSI/ISEA Z87.1-2010 and CSA Z94.3 (as noted)
- Certification:** Third-party by Intertek and CSA International
- Min Order Qty:** 12

OUTDOOR UV EXPOSURE APPLICATIONS		Model	Part No.	Product Specifics
		Alaska	10118474	<ul style="list-style-type: none"> • Frameless; lightweight • Padded, adjustable nosebridge • Anti-fog coating
		Essential Adjust 	10119760	<ul style="list-style-type: none"> • Gun metal silver frame with horizontal and vertical temple adjustment • Anti-fog coating
		Feather Fit	10106384	<ul style="list-style-type: none"> • Comfortable rubber flange nosepiece • Rubber temple grips help glasses stay put under hot working conditions
		Nuevo Wrap 	10106385	<ul style="list-style-type: none"> • Stylish, full wrap coverage • Anti-fog coating
		Voyager 	10065850	<ul style="list-style-type: none"> • Single lens • Anti-scratch coating

¹ CSA International certified models are denoted with a  symbol

Sightgard Safety Glasses: Outdoor

Classification: Outdoor: general use

Markets: Aviation, general manufacturing, mining, oil and gas, pharmaceuticals, primary metals, transportation

Applications: Assembly and mechanical, chipping, chiseling, drilling, grinding, machining, sanding, sawing














Material: Polycarbonate

Features: Gray tint lenses offer glare reduction with the least amount of color distortion
Anti-fog/anti-scratch coatings (as noted)
Impact-rated (Z87+)

Standards¹: ANSI/ISEA Z87.1-2010 and CSA Z94.3 (as noted)

Certification: Third-party by Intertek and CSA International





Min Order Qty: 12

GENERAL OUTDOOR USE APPLICATIONS		Model	Part No.	Product Specifics
		Arctic	697515	<ul style="list-style-type: none"> • Popular, lightweight model • Full side coverage • Anti-scratch coating
		Artic Elite	10038846	<ul style="list-style-type: none"> • Rubber tipped temples and nosebridge for comfortable, yet secure fit • Anti-fog coating
		EasyFlex	10070918	<ul style="list-style-type: none"> • Temples flex for a custom fit • Tuff Stuff Anti-scratch Coating
		EasyFlex	10070921	<ul style="list-style-type: none"> • Rich-orange mirrored lens reflects light and reduces glare without color degradation • Temples flex for a custom fit • Tuff Stuff Anti-scratch Coating
		Luxor 	697517	<ul style="list-style-type: none"> • Horizontal temple adjustment • Wrap-style single lens • Tuff Stuff Anti-scratch Coating
		Pyrnees™ 	10033719	<ul style="list-style-type: none"> • Full side protection • Dual-injected soft-tipped temples • Anti-fog coating

¹ CSA International certified models are denoted with a  symbol

Sightgard Safety Glasses: Low Light













- Classification:** Low light
- Markets:** Transportation, inspection and repair, assembly, general industry, indoor construction, shipbuilding, automotive, food and beverage, pharmaceuticals
- Applications:** Assembly, chipping, chiseling, drilling, grinding, machining, pouring/casting, power fastening, riveting, sanding, sawing
- Material:** Polycarbonate
- Features:** Contrast-enhancing lenses in various tints
Impact-rated (Z87+)
Anti-fog or anti-scratch coatings (as noted)
- Standards¹:** ANSI/ISEA Z87.1-2010 and CSA Z94.3 (as noted)
- Certification:** Third-party by Intertek and CSA International
- Min Order Qty:** 12

LOW LIGHT APPLICATIONS		Model	Part No.	Product Specifics
		EasyFlex	10070919	<ul style="list-style-type: none"> • Amber lens increases contrast in low light • Temples flex for a custom fit • Tuff Stuff Anti-scratch Coating
		Pyrenees™ 	10033740	<ul style="list-style-type: none"> • Amber lens increases contrast in low light • Full side protection • Dual-injected soft-tipped temples • Anti-fog coating
		Yellow Jacket™ 	10106386	<ul style="list-style-type: none"> • Amber gradient lens enhances perception under changing conditions of light and shadow • Full side protection • Maximum UV protection

¹ CSA International certified models are denoted with a  symbol

Sightgard Safety Glasses: Over-the-Glasses


- Classification:** Over-the-glasses
- Markets:** Facility safety, maintenance, repair and operations, overhaul, general industry, manufacturing, construction, oil and gas, metalworking, automotive
- Applications:** Assembly and mechanical, drilling, grinding, machining, masonry, power fastening, riveting, sanding, sawing
- Material:** Polycarbonate
- Features:** Impact-rated (Z87+)
Maximum UV protection ("U6") (as noted)
Anti-fog coating (as noted)
- Standards¹:** ANSI/ISEA Z87.1-2010 and CSA Z94.3 (as noted)
- Certification:** Third-party by Intertek and CSA International
- Min Order Qty:** 12

RX GLASSES REQUIRED APPLICATIONS		Model	Part No.	Product Specifics
		OvrG™	10110419	<ul style="list-style-type: none"> • For use over small-to-medium Rx glasses • Integral nose pad for added comfort • Clear lenses • Anti-fog coating
		OvrG™ II 	10118475	<ul style="list-style-type: none"> • Clear lenses • For use over small-to-medium Rx glasses • Squared-off, stylish look • Maximum UV protection • 30% lighter weight than standard visitor specs
		OvrG II 	10118476	<ul style="list-style-type: none"> • Indoor/outdoor mirrored lens • For use over small-to-medium Rx glasses • Maximum UV protection
		Plant Visitor 	10027944 697500 (10/box) 10008174 (144/box)	<ul style="list-style-type: none"> • Classic look • Fits over most Rx glasses • Integral, vented side shields
		Rx Overglasses	10008175	<ul style="list-style-type: none"> • Clear lenses • Fits over most Rx glasses • Anti-fog coating • Horizontal and vertical temple adjustment


¹ CSA International certified models are denoted with a  symbol

Sightgard Safety Glasses: Specialty

- Classification:** Specialty: magnifiers
- Markets:** Facility safety, maintenance, repair and operations, overhaul, general industry, manufacturing, construction, metalworking, automotive
- Applications:** Fine assembly and detail work, drilling, grinding, machining, soldering, riveting, sanding
- Material:** Polycarbonate
- Features:** Magnification for workers who have difficulty seeing or are performing detail work
Impact-rated (Z87+)
Anti-fog coating
Full side coverage
Dual-injected soft-tipped temples
- Standards:** ANSI/ISEA Z87.1-2010
- Certification:** Third-party by Intertek and UL
- Min Order Qty:** 12

MAGNIFICATION APPLICATIONS		Model	Part No.	Product Specifics
		Pyrenees™ MAG	10068832	1.5 bifocal magnification
		Pyrenees™ MAG	10065847	2.0 bifocal magnification

- Classification:** Specialty: welding
- Markets:** General industry, manufacturing, construction, oil and gas, forestry, shipbuilding, metalworking; automotive, aviation
- Applications:** Welding, chiseling, drilling, grinding, machining, masonry, pouring/casting, power fastening, riveting, sanding, sawing
- Material:** Polycarbonate
- Features:** Shade 5 IR (W5)
Impact-rated (Z87+)
- Standards:** ANSI/ISEA Z87.1-2010
- Certification:** Third-party by Intertek
- Min Order Qty:** 12

WELDING APPLICATIONS		Model	Part No.	Product Specifics
		Clearvue® IR	10012847	<ul style="list-style-type: none"> • Classic look with Infrared (IR) radiation eye protection, up to Shade 5 • Fits over most Rx glasses • Integral, vented side shields

Sightgard Vertoggle™: Safety Goggle/Faceshield Combination





- Classification:** Splash and impact
- Markets:** Construction, food and beverage, general manufacturing and industry, mining, oil and gas, pharmaceuticals, primary metals, transportation, shipbuilding
- Applications:** Cleaning, chipping, chiseling, drilling, grinding, machining, painting, power washing, sanding, sawing, splash
- Material:** Polycarbonate (clear lens/frosted faceshield)
- Features:** Anti-fog/anti-scratch coatings on goggle lens
Impact (Z87+) and Splash-rated (D3)
Unique, articulated lift-front retains the shield on the goggle in any of five positions
- Standards¹:** ANSI/ISEA Z87.1-2010 and CSA Z94.3
- Certification:** Third-party by Intertek and CSA International
- Min Order Qty:** 5

SPLASH AND IMPACT APPLICATIONS	Model	Part No.	Product Specifics
 	Vertoggle 	10150069	<ul style="list-style-type: none"> • Anti-fog and anti-scratch coatings on goggle lens • Indirect venting on goggle and faceshield improve airflow while providing splash and high impact protection • Entire assembly tested at ANSI/ISEA Z87.1-2010 faceshield impact speed (300 ft/sec) • Soft, pliable goggle body helps ensure all-day comfort • Fully adjustable FR-tested (CSA Z94.3 test methodology) elastic strap prevents hair pulling • Disposable respirators can be worn under shield • Designed to work with MSA goggle retainers

Sightgard Safety Goggles

- Classification:** Chemical and splash
- Markets:** Chemicals, construction, food and beverage, general manufacturing and industry, mining, oil and gas, pharmaceuticals, primary metals, transportation, shipbuilding, automotive
- Applications:** Cleaning, chemical mixing and use, chipping, chiseling, drilling, grinding, machining, painting, power washing, sanding, sawing, splash
- Material:** Acetate lens
- Features:** Clear
Impact-rated (Z87+)
Splash-rated (D3)
- Standards¹:** ANSI/ISEA Z87.1-2010 and CSA Z94.3
- Certification:** Third-party by Intertek and CSA International
- Min Order Qty:** 6

CHEMICAL AND SPLASH APPLICATIONS	Model	Part No.	Product Specifics
	FlexiChem™ iV 	10106281	<ul style="list-style-type: none"> • Soft, pliable goggle body ensures all-day comfort • Indirect vent helps eliminate fogging while retaining splash resistance • Acetate lens resists warping, cracking and crazing from chemical splash • Anti-fog coating • Flame-retardant strap

¹ CSA International certified models are denoted with a  symbol

Sightgard Safety Goggles

- Classification:** Industrial: impact/splash
- Markets:** Construction, food and beverage, general manufacturing and industry, mining, oil and gas, pharmaceuticals, primary metals, transportation, shipbuilding, automotive
- Applications:** Chipping, chiseling, drilling, grinding, machining, painting, power washing, sanding, sawing, splash
- Material:** Polycarbonate
- Features:** Clear
Anti-fog coating
Indirect venting helps keep lens fog-free
Impact-rated (Z87+)
Splash-rated (D3)
- Standards¹:** ANSI/ISEA Z87.1-2010 and CSA Z94.3
- Certification:** Third-party by Intertek, CSA International, UL
- Min Order Qty:** 6

INDUSTRIAL IMPACT/SPLASH APPLICATIONS		Model	Part No.	Product Specifics
		Clearvue® 200	10029693	<ul style="list-style-type: none"> Smoke frame helps reduce peripheral light, reducing glare
		Vault™ 	10106282	<ul style="list-style-type: none"> Modern styling Comfortable, thick strap Tuff Stuff anti-scratch coating

- Classification:** General purpose: impact/splash
- Markets:** Construction, general manufacturing and industry, oil and gas, pharmaceuticals, transportation, shipbuilding
- Applications:** Splash, chiseling, drilling, grinding, sanding, sawing
- Material:** Clear polycarbonate lenses
- Features:** Anti-fog coating
Impact-rated (Z87+)
Splash-rated (D3)
Tuff Stuff Anti-scratch Coating
- Standards¹:** ANSI/ISEA Z87.1-2010 and CSA Z94.3
- Certification:** Third-party by Intertek and CSA International
- Min Order Qty:** 12

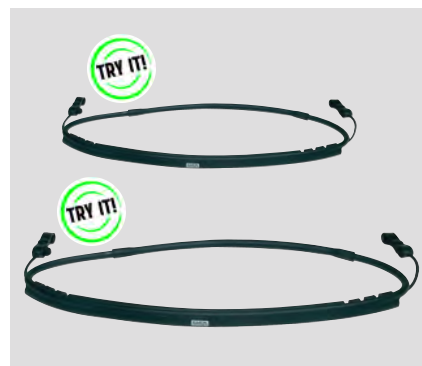
GENERAL PURPOSE IMPACT/SPLASH APPLICATIONS		Model	Part No.	Product Specifics
		Sightgard NV 	10106268	<ul style="list-style-type: none"> Non-vented for tighter seal
		Sightgard IV 	10106270	<ul style="list-style-type: none"> Indirect-venting helps keep goggles fog-free

¹ CSA International certified models are denoted with a  symbol

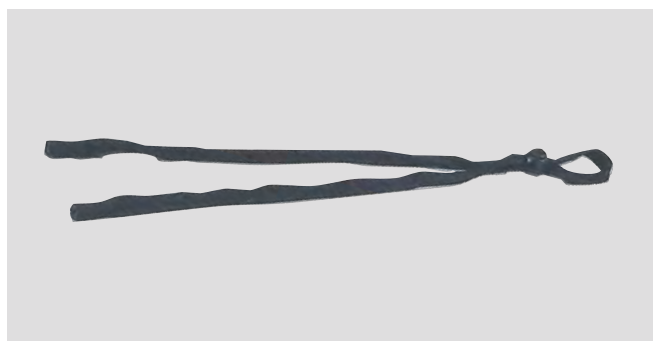
Goggle Retainers

Sturdy neoprene-rubber accessory can be used with any protective cap or hat. Retains goggle on headwear when not in use and holds goggle securely when worn for eye protection. **MSA goggle retainers are manufactured for use ONLY with MSA goggles in order to comply with the applicable standards of the products in the assembly.**

GOGGLE RETAINERS	459458	Goggle Retainer, for caps
	449895	Goggle Retainer, for hats



Eyewear Accessories



Lanyard

P/N: **10020871** Deluxe Eyewear Lanyard (pk/12)
Features: Holds eyewear securely
 Lanyard strap slides over temple ends



Cleaning Accessories

P/N: **13016** 4 oz. Fogpruf™ Cleaner Refill
 P/N: **10022087** Pre-moistened Towelettes (box of 100)

Great Reasons to Choose MSA Cairns® Helmets

We've been proudly manufacturing fire helmets since 1836. And to this day when it comes to head protection, more first responders trust MSA Cairns brand fire helmets than any other. Here are just a few reasons why:



1 Patented Shell Release System (SRS)

The MSA Cairns patented Shell Release System (SRS), offered in our most popular fire helmets, protects from impact and heat—even when your helmet is dislodged from your head.

With the SRS, if your helmet comes off because you fell through a floor or roof, the impact cap separates from the helmet shell, **but remains on your head**, leaving your head better protected from additional impact, projectiles and heat. Without SRS, all you've got is a Nomex hood.

2 Retractable MSA Cairns Defender® Visor

North America's first (and still the best) NFPA 1971 and ANSI/ISEA Z87.1 impact-rated, integral visor. The Defender Visor was designed with firefighters in mind. The entire lens visor stows when not in use (so it can't be lost), and can be deployed the instant it's needed – even with a gloved hand. Replacement of the lens does not require special tools or disassembly of the helmet. All of these benefits make the Defender Visor the best-selling firefighting eye protection in the market.

3 Best In Class

In a recent survey of firefighters across the nation¹, the majority listed MSA Cairns brand as "best in class."¹ When you consider the combined effectiveness of our SRS, crumple-zone front holder, impact cap, and suspension—our fire helmets offer the most complete package on the market.

4 MSA Cairns Helmets Take the Heat

MSA Cairns Helmets are up to 66% cooler than fire helmets without an impact cap. Our goal is to keep you cool when the situation gets heated, reducing your stress level and improving decision making.

5 With MSA Cairns, You Get **More** than You Pay For

We know, as do firefighters, that MSA Cairns Helmets are the most durable products on the market. We back up that claim with a 10-year lifetime warranty that the product will be free from defects in materials and/or faulty workmanship². When you factor in the quality, ease of maintenance and unique safety features found **ONLY** in MSA Cairns Helmets, it's easy to see why firefighters are loyal to the MSA Cairns brand.

6 Same Day Shipping on Our Most Popular Items

When you can't afford to wait another day, MSA offers our most popular Cairns products in our Stock-Order-Ship (SOS) program. For these products, if your order is entered by 2:30 PM (EST), the product ships the same day from our warehouse in Pittsburgh, PA. Look for the SOS symbol (SOS) beside products in the program. Remember, too, you can always order customized Cairns Fire Helmets through Assemble-to-Order (ATO). ATO forms are on every fire helmet page on www.MSASafety.com

¹Fire helmet brand assessment study conducted by an outside research firm for MSA.
²For MSA Cairns Fire Helmet Warranty details, please see www.MSASafety.com.

1010 & 1044

For Structural & Proximity Firefighting

- Unique shell-release system retains impact cap when shell is dislodged, providing improved head and heat protection over competitors' helmets
- Most popular traditional style Cairns fire helmet models:
 - 1010: painted high-luster finish
 - 1044: unpainted matte finish
- Certified to NFPA 1971 for structural and proximity firefighting¹
- Three-position ratchet height adjustment
- Headband height adjustments allows "best fit" between helmet and SCBA mask
- D-ring helmet hanger comes standard—fits on large hooks and resists bending
- Nomex chinstrap offers quick-release buckles, postman's slide, and Velcro stowage system
- Available with industry-leading Defender Visor



Cairns 1010



Cairns 1044
(shown with Defender visor)

660C Metro® & Invader 664®

For Structural & Proximity Firefighting

- Unique shell-release system retains impact cap when shell is dislodged, providing improved head and heat protection over competitors' helmets
- Most popular modern style helmet models:
 - 660C: painted high-luster finish
 - 664: unpainted matte finish
- Sleek, low-profile design
- Certified to NFPA 1971 for structural and proximity firefighting¹
- Three-position ratchet height adjustment
- Headband height adjustments allows "best fit" between helmet and SCBA mask
- D-ring helmet hanger comes standard—fits on large hooks and resists bending
- Nomex chinstrap offers quick-release buckles, postman's slide, and Velcro stowage system
- Available with industry-leading Defender Visor



Cairns 660C Metro
(shown with Defender visor)



Cairns Invader 664
(shown with Defender visor)

Commando HP3®

For Structural Firefighting & Urban Search and Rescue (USAR)




- Sleek, low profile design
- Same shell as 660C, except without the back watershed
- Streamlined side brims
- Light fiberglass helmet
- Painted high-luster finish
- Certified to NFPA 1971 for structural fire and & 1951 for USAR
- Three-position ratchet height adjustment
- Headband height adjustments allows "best fit" between helmet and SCBA mask
- D-ring helmet hanger comes standard—fits on large hooks and resists bending
- Nomex chinstrap offers quick-release buckles, postman's slide, and Velcro stowage system
- Available with industry-leading Defender Visor



(shown with Defender visor)

¹ For proximity certification, assembly must have bonnet, shroud and gold-coated faceshield.

Cairns Helmets Overview

			
SHELL			
10-year Warranty ¹	■	■	■
Made in the USA	■	■	■
Through-Color Fiberglass Composite	■	■	■
SAFETY OPTIONS			
Impact/Thermal Cap	■	■	■
Defender Visor Retractable Eye Protection	■	■	■
Shell Release System (SRS)	■	■	
Crumple-zone Front Holder	■		
ARFF Proximity System	■	■	
NFPA COMPLIANCE			
NFPA 1971 (structural)	■	■	■
NFPA 1971 (proximity)	■	■	
NFPA 1951 (rescue)			■
ADDITIONAL FEATURES			
3-position Adjustable Ratchet Height	■	■	■
Adjustable Headband Height	■	■	■
Ivy Vine Pattern Helmet Brim	■		
D-ring Helmet Hanger	■	■	■
Nomex Chinstrap	■	■	■
COLORS			
Black	■	■	■
Yellow	■	■	■
Red	■	■	■
White	■	■	■
Orange	1010 only	660C Metro only	■
Blue	1010 only	660C Metro only	■
Green	1010 only	660C Metro only	■

Cairns Helmets Ordering Information

All of the items listed below are stocked on the SOS (SOS) program. You can also order customized Cairns Fire Helmets through Assemble-to-Order (ATO). ATO forms are on every fire helmet page on www.MSASafety.com

Part No.	Model	Color	Features
1010DSR	Cairns 1010	Red	with Clear Defender Visor, Yellow Nomex Earlap, Chinstrap with Postman's Slide and Lime Yellow Reflexite Trim
1010DSY	Cairns 1010	Yellow	with Clear Defender Visor, Yellow Nomex Earlap, Chinstrap with Postman's Slide and Lime Yellow Reflexite Trim
1010DSB	Cairns 1010	Black	with Clear Defender Visor, Yellow Nomex Earlap, Chinstrap with Postman's Slide and Lime Yellow Reflexite Trim
1044DSR	Cairns 1044	Red	with Clear Defender Visor, Yellow Nomex Earlap, Chinstrap with Postman's Slide and Lime Yellow Reflexite Trim
1044DSY	Cairns 1044	Yellow	with Clear Defender Visor, Yellow Nomex Earlap, Chinstrap with Postman's Slide and Lime Yellow Reflexite Trim
1044DSB	Cairns 1044	Black	with Clear Defender Visor, Yellow Nomex Earlap, Chinstrap with Postman's Slide and Lime Yellow Reflexite Trim
660DSR	660C Metro	Red	with Clear Defender Visor, Yellow Nomex Earlap, Chinstrap with Postman's Slide and Lime Yellow Reflexite Trim
660DSY	660C Metro	Yellow	with Clear Defender Visor, Yellow Nomex Earlap, Chinstrap with Postman's Slide and Lime Yellow Reflexite Trim
660DSB	660C Metro	Black	with Clear Defender Visor, Yellow Nomex Earlap, Chinstrap with Postman's Slide and Lime Yellow Reflexite Trim
664DSR	Invader 664	Red	with Clear Defender Visor, Yellow Nomex Earlap, Chinstrap with Postman's Slide and Lime Yellow Reflexite Trim
664DSY	Invader 664	Yellow	with Clear Defender Visor, Yellow Nomex Earlap, Chinstrap with Postman's Slide and Lime Yellow Reflexite Trim
664DSB	Invader 664	Black	with Clear Defender Visor, Yellow Nomex Earlap, Chinstrap with Postman's Slide and Lime Yellow Reflexite Trim

¹For MSA Cairns Fire Helmet Warranty details, see www.MSASafety.com.








Front Pieces

Design your own at www.msanet.com/fronts, and call 1-877-MSA-FIRE to order!

- Over 27 million possible configurations
- Reinforced with high-temperature, shrink-resistant backing
- Sewn with high-temperature, fire-retardant Nomex thread
- Configure your own front at <https://webapps.msanet.com/fronts>



Replacement Parts

P/N	Description	 Cairns 1010 & 1044	 660C Metro & Invader 664	 Commando HP3
DEFENDER VISOR				
 10077117	Clear Lens w/ Hardware	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
 10077118	Amber Tuffshield Lens w/ Hardware	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SOFT GOODS KITS				
 10160548	Soft Goods Kit: Standard Liner, Yellow Nomex Ear Lap, Velcro Tabs, Mesh Laundering Bag ¹	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
 10160549	Soft Goods Kit: Standard Liner, Black Nomex Ear Lap, Velcro Tabs, Mesh Laundering Bag ¹	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
EARLAPS				
L655XP	Yellow Nomex Earlap	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
L655AP	Yellow Nomex Earlap w/Under Chin Extension	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
L655GP	Black Nomex Earlap	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10124742	Black Nomex Earlap w/Under Chin Extension	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
L955P	PBI/Kevlar Earlap	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
L955AP	PBI/Kevlar Earlap w/Under Chin Extension	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
L945P	PBI/Kevlar Bloodborne Pathogen Resistant Earlap	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

¹ Not for use with MSA Cairns Leather NSA, N6A or Cairns 880 helmets.



Approvals and Standards

What is OSHA?

OSHA (Occupational Safety and Health Administration) rules and regulations are enforceable by law. Non-compliance with OSHA rules and regulations can result in stiff penalties and abatement periods. For more updates on OSHA regulations, or to review OSHA's Fall Protection Campaign, check online at www.osha.gov/stopfalls/

OSHA REGULATIONS UNDER TITLE 29 OF THE CODE OF FEDERAL REGULATIONS

OSHA's Occupational Safety and Health Standards for General Industry

Subpart D, Walking/Working Surfaces

- Fixed Ladders, Ladder Safety Devices 1910.27 (d) (5)
- Safety Requirements for Scaffolding, Boatswain's Chairs 1910.28 (j) (4)

Subpart F

- Powered Platforms and Building Maintenance 1910.66
- Personal Fall Arrest Systems 1910.66, Appendix C

Subpart R

- Agricultural Operations 1910.267
- Telecommunications 1910.268
- Electric Power Generation, Transmission and Distribution 1910.269

OSHA's Safety and Health Standards for Construction

Subpart E, Personal Protective Equipment

- Safety Belts, Lifelines and Lanyards 1926.104
- Safety Requirements for Scaffolding, Boatswain's Chairs 1926.105

Subpart L, Scaffolding

- Boatswain's Chairs 1926.450–454
- Aerial Lift Platforms 1926.453 (b) (2) (v)

Subpart M, Fall Protection

- Scope, Application and Definitions 1926.500
- Duty to Have Fall Protection 1926.501
- Scope, Application and Definitions 1926.502
- Duty to Have Fall Protection 1926.503

Subpart R, Scaffolding

- Fall Protection 1926.750

Subpart M, Ladders 1926.1053



Approvals and Standards


What is ANSI?

ANSI (American National Standards Institute) is a voluntary standardization system and does not possess the ability to enforce its standards. ANSI facilitates development of national standards by establishing consensus among manufacturers and consumers. Many of OSHA's regulations are adopted from ANSI standards.

ANSI Z359 Family of Standards

- ANSI Z359.0Definitions & Nomenclature Used for Fall Protection & Fall Arrest
- ANSI Z359.1Safety Requirements for Personal Fall Arrest Systems, Subsystems & Components
- ANSI Z359.2Minimum Requirements for a Comprehensive, Managed Fall Protection Program
- ANSI Z359.3Safety Requirements for Work Positioning and Travel Restraint Systems
- ANSI Z359.4Safety Requirements for Assisted Rescue & Self-Rescue Systems
- ANSI Z359.6Specifications and Design Requirements for Active Fall Protection Systems
- ANSI Z359.7Qualification & Verification Testing of Fall Protection Products
- ANSI Z359.8Safety Requirements for Rope Access*
- ANSI Z359.9Safety Requirements for Descent Devices*
- ANSI Z359.11Safety Requirements for Full-Body Harnesses
- ANSI Z359.12Connecting Components for Personal Fall Arrest Systems
- ANSI Z359.13Personal Energy Absorbers and Energy Absorbing Lanyards
- ANSI Z359.14Safety Requirements for Self-Retracting Devices for Personal Fall Arrest & Rescue Systems
- ANSI Z359.15Safety Requirements for Vertical Lifelines*
- ANSI Z359.16Safety Requirements for Fall Arrestors*
- ANSI Z359.17Safety Requirements for Horizontal Lifelines*
- ANSI Z359.18Safety Requirements for Anchorage Connectors*

What is CSA?

The Canadian Standards Association (CSA) Technical Committee Z259 sets standards for fall protection equipment and practices. The CSA Certification and Test Division is responsible for testing and certifying products to the CSA Z259 product standards. Other certification organizations, including the Safety Equipment Institute, also certify fall protection equipment to the CSA Z259 standards. Products that are certified to the Z259 fall protection standards carry compliance markings of the certifying agency, for example:  or CSEI. All Canadian Provinces and Territories require that fall protection equipment must be certified by a recognized third-party organization in compliance with Canadian standards (or meet equivalent levels of protection approved by the legislative authority).

CSA Z259 Family of Standards

- CAN/CSA Z259.10Full Body Harnesses
- CAN/CSA Z259.11Energy Absorbers and Lanyards
- CAN/CSA Z259.12Connecting Components for Personal Fall Arrest Systems
- CAN/CSA Z259.13Flexible Horizontal Lifeline Systems
- CAN/CSA Z259.16Design of Active Fall Protection Systems
- CAN/CSA Z259.2.2Self-Retracting Devices for Personal Fall Arrest Systems
- CAN/CSA Z259.2.3Descent Devices
- CAN/CSA Z259.2.4Fall Arrestors & Vertical Rigid Rails*
- CAN/CSA Z259.2.5Fall Arrestor & Vertical Lifelines*

*At time of print, currently under revision with sub-committee



OUR COMMITMENT TO YOU...

The MSA Fall Protection Promise

MSA promises to replace any MSA harness and/or textile lanyard FREE of charge if a user falls while properly using our product. If the fall occurs while using an MSA mechanical device, we will re-certify the device FREE of charge.

MSA believes that it is important to provide high quality products and recognize safe work practices.

Products should be returned with a signed copy of the accident report to:

MSA
 Attn: Fall Protection Product Line Manager
 1100 Cranberry Woods Drive
 Cranberry Township, PA 16066-5204











Need it **NOW?**
 Call MSA!

Need it NOW! is our fall protection delivery program that's designed to get you the products you need, when you need them — **NOW!**

Two tiers of priority shipping are offered under the **Need it NOW!** delivery program:

- Tier I includes MSA's most popular products. Tier I delivery offers same day or next-day shipping.
- Tier II delivery offers shipping within 5 days.

Products included in this program are identified by the following symbols:

- Symbols with a 1 denote Tier I product status  
- Symbols with a 2 denote Tier II product status  
- Black symbols denote that the maximum order quantity for priority shipping is 100 units  
- Red symbols denote that the maximum order quantity for priority shipping is 50 units  

Visit our website at www.MSAafety.com to view complete program terms and conditions.

Attachment points



Fall arrest systems are an assembly of components and subsystems, including the necessary connectors, used to arrest the user in a fall from a working height and suspend the user until rescue can be effected.



Suspension Systems permit workers to sit and work safely while elevated. The system is designed to raise or lower, and support a worker at an elevated work station. This system alone cannot be relied upon to provide proper fall arrest protection.



Restraint Systems are an assembly of components and subsystems, including the necessary connectors, used to: (a) stabilize and partially support the user at an elevated work location and allow free use of both hands; (b) restrict the user's motion so as to prevent reaching a location where a fall hazard exists.

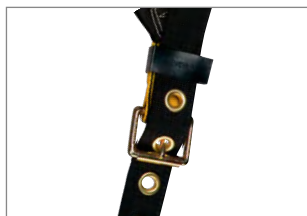


Personnel-Riding Systems provide a quick means of raising a user out of, or lowering a worker into, a working environment. The system supports full body weight for a short period of time, but should not be used for suspension. A retrieval system by itself may not provide all the protection a worker requires. Fall arrest and/or restraint systems may also be required.

Harness Leg Buckle Options



Quik-Fit Buckle



Tongue Buckle

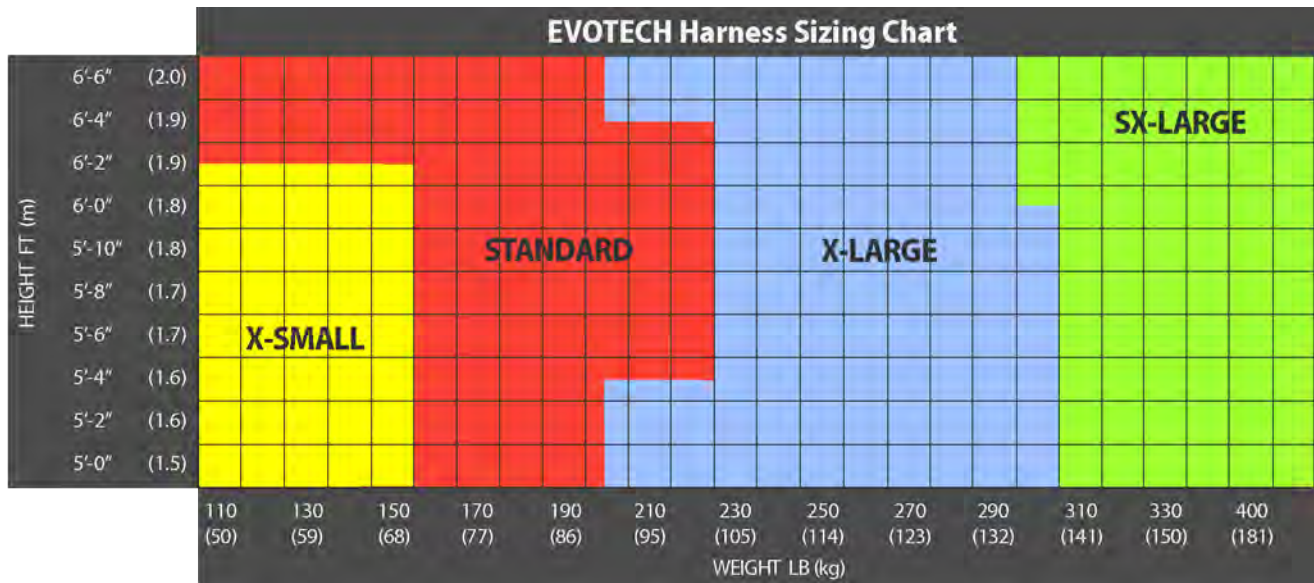


Quick-Connect Buckle



Quick-Connect Aluminum Buckle

EVOTECH® Full-Body Harnesses



EVOTECH Full-Body Harness and Construction Harness Assemble-To-Order Matrix

Approval	Style of Harness	D-Ring Configuration	Color	Size	Leg Strap Type	D-Ring Type	Chest Strap Type	Back Connection Type	Padding	Accessories	QUANTITY
A ANSI OSHA	1 Vest Style	1 Back	1 Red	1 SM	1 Quick-Connect	1 Steel	1 Quick-Connect	0 D-Ring only	0 None	0 None	
B ABNT	2 Vest Style Construction, Standard Hip D	2 Back, Chest	3 Hi Viz Orange	2 STD	2 Tongue Buckle		2 Qwik-Fit	1 Sure-Stop Shock Absorber	1 Shoulder Pad	1 Safety Step	
C CSA	3 Vest Style Construction, Cranked Hip D	3 Back, Chest, Hips		3 XL	3 Qwik-Fit			2 Dorsal Extension	2 Leg Pads	2 Medical ID Kit	
	4 Tower w/Saddle, Standard Hip D	4 Back, Chest, Hips, Shoulders		4 SXL				4 Twin-leg PFL Ext	3 Shoulder & Leg Pads	3 Safety Step and Medical ID Kit	
	5 Tower less Saddle, Standard Hip D	5 Back, Hips									
	6 Tower w/Saddle, Cranked Hip D	6 Back, Chest, Shoulders									
	7 Tower less Saddle, Cranked Hip D	7 Back, Shoulders									
	8 Tower w/Wood Saddle, Standard Hip D	8 Back, Hips, Shoulders									
A-EVO						1					

• Harnesses ordered using the ATO System are non-returnable.

EVOTECH Harness Ordering Information



- NanoSphere® coating on webbing repels dirt, grease, moisture, etc.
- Patent-pending leg strap design keeps leg straps in place, increasing mobility and comfort
- Breathable padding with moisture-wicking material keeps users cooler
- No binding edge on shoulder padding prevents neck chafing
- Sub-Pelvic Strap with variable width webbing provides 50% more surface area for better weight distribution and improved comfort
- Dual-color webbing—red pattern on outside, black on inside—promotes easy identification of twisted webbing
- Patent-pending web management system provides means of storing excess webbing
- 3-position back D-Ring allows users to determine optimal lanyard connection position (excludes LITE version)
- Web finials prevent fraying on web ends and simplify threading through buckles
- Reflective webbing integrated into harness webbing increases visibility in low-light environment

EVOTECH Full-Body Harness
Part No. 10105942

PART NO.	D-Ring Configuration				Size		Leg Buckle Type			Chest Strap Type		Padding			Accessories		Standards
	Back	Back Hips	Back Chest Hips	Back Chest	Std	XLG	Qwik-Fit	Tongue Buckle	Quick-Connect	Qwik-Fit	Quick-Connect	None	Shoulder	Shoulder & Leg	None	Safety Step	OSHA/ANSI/CSA
10105889	■				■		■			■		■				■	■
10105890	■					■	■			■		■				■	■
1 10105931	■				■			■			■		■			■	■
2 10105932	■					■		■			■		■			■	■
1 10105940	■				■				■		■		■			■	■
2 10105941	■					■			■		■		■			■	■
10105956	■				■			■		■		■				■	■
10105957	■					■		■		■		■				■	■
1 10105933		■			■			■			■		■			■	■
2 10105935		■				■		■			■		■			■	■
1 10105942		■			■				■		■		■			■	■
2 10105943		■				■			■		■		■			■	■
10105950		■			■				■		■		■			■	■
10105951		■				■			■		■		■			■	■
10105960		■			■				■		■		■			■	■
10105961		■				■			■		■		■			■	■
10105936			■		■			■			■		■			■	■
10105939			■			■		■			■		■			■	■
10105944			■		■				■		■		■			■	■
10105945			■			■			■		■		■			■	■
10105948			■		■				■		■			■		■	■
10105949			■			■			■		■			■		■	■
10105952			■		■			■			■		■			■	■
10105953			■			■		■			■		■			■	■
10105946				■	■				■		■		■			■	■
10105947				■		■			■		■		■			■	■

EVOTECH Construction Harness Ordering Information



- Construction Harness features integral back pad and tool belt with dual-durometer padding for superior comfort in work positioning applications
- Breathable padding with moisture-wicking material keeps users cooler

EVOTECH Construction Harness
Part No. 10112742

PART NO.	D-Ring Configuration		Size		Leg Buckle Type		Chest Buckle Type		Padding		Standards
	Back, Hips	Back, Chest, Hips	Std	XLG	Quick-Connect	Tongue Buckle	Quick-Connect	Quick-Fit	Shoulder	Shoulder & Leg	OSHA/ANSI/CSA
10112742	■		■		■		■		■		■
10112743	■			■	■		■		■		■
10112708	■		■			■	■		■		■
10112709	■			■		■	■		■		■
10112752	■		■			■	■			■	■
10112753	■			■		■	■			■	■
10112754	■		■			■		■	■		■
10112755	■			■		■		■	■		■
2 10112710		■	■			■	■		■		■
2 10112741		■		■		■	■		■		■
2 10112744		■	■		■		■		■		■
2 10112745		■		■	■		■		■		■
10112746		■	■		■		■			■	■
10112747		■		■	■		■			■	■
10112750		■	■			■	■			■	■
10112751		■		■		■	■			■	■

EVOTECH Tower Harness Ordering Information



front

EVOTECH Tower Harness
Part No. 10112762



back

PART NO.	Hip D-Ring Style		Size		Leg Buckle Type		Padding		Accessories		Standards
	Standard	Crank	Std	XLG	Quick-Connect	Tongue Buckle	Shoulder	Shoulder & Leg	None	Safety Step	OSHA/ANSI/CSA
10112758	■		■			■	■		■		■
10112759	■			■		■	■		■		■
10112764	■		■			■		■	■		■
10112765	■			■		■		■	■		■
10112760	■		■		■		■		■		■
10112761	■			■	■		■		■		■
10112762	■		■		■			■	■		■
10112763	■			■	■			■	■		■
10112770	■		■		■			■		■	■
10112771	■			■	■			■		■	■
10112772		■	■		■		■		■		■
10112773		■		■	■		■		■		■
10112774		■	■		■			■	■		■
10112775		■		■	■			■	■		■
10112776		■	■		■			■		■	■
10112777		■		■	■			■		■	■

EVOTECH Derrick Harness Ordering Information



EVOTECH Derrick Harness
Part No. 10153611

front

back

The derrickhand/worker is exposed to great risk with regard to falls occurring on a drilling rig. Most related hazards that workers encounter involve working on the monkey board. Accessing the derrick ladder to the board or basket exposes these workers to a fall; 100% tie-off is critical to help ensure worker safety.

Derrick harnesses provide an 18" extension to the dorsal D-Ring and a D-Ring at the back of the derrick belt for monkey board work, necessary for fall restraint when leaning over the tripping pipe.

EVOTECH Derrick Harness Features

- 18" D-Ring extension
- Positioning D-Ring on back pad
- Metal or nylon saddle

PART NO.	Leg Buckle Type	Saddle		Size				Standards
	Tongue Buckles	Metal	Nylon	XSM	STD	XLG	SXL	ANSI/CSA/OSHA
10150836	■	■		■				■
2 10152949	■	■			■			■
2 10154124	■	■				■		■
10154125	■	■					■	■
10155538	■		■	■				■
2 10153611	■		■		■			■
2 10155680	■		■			■		■
10155691	■		■				■	■





EVOTECH Arc Flash Harness Ordering Information



EVOTECH Arc Flash Harness
Part No. 10150152

The EVOTECH Arc Flash Harness provides outstanding arc flash protection for utility company employees and contractors who work at heights. Its rugged design looks good on the job and is 30% lighter than comparable harnesses. Made from 100% Kevlar® webbing, the EVOTECH Harness is fire-resistant, so it maintains its performance in the event of a fall after an arc flash.

The inherent properties of the harness help to maintain its color, making formal inspection easy. Designed to provide more comfort for the user, our Kevlar shoulder padding has no binding edge. Our patent-pending horizontal leg strap design conforms to the user's body for increased support.

- Harness is lighter — by more than 1 lb. — than comparable harnesses
- Moisture-wicking padding keeps users cooler
- No binding edge on shoulder padding prevents neck chafing
- 100% Kevlar webbing is fire-resistant and self-extinguishing
- **High performance in welding applications as well**
- Reflectivity on shoulder padding provides increased visibility in low-light applications
- Patent-pending horizontal leg straps stay in place, providing increased mobility and added comfort
- RFID capability
- ASTM F887 tested with fire-resistant (FR) properties
- Meets CSA Z259.11 requirements (Web Loop version excluded)
- OSHA 1910.269 & 1926 Subpart V compliant

PART NO.	D-Ring Configuration		Web Loop	Size				Leg Buckle Type		Standards	
	Back	Back, Hips	Back	XSM	STD	XLG	SXL	Quik-Fit	Quick-Connect	OSHA/ANSI	OSHA/ANSI/CSA
10150159			■	■				■		■	
2 10150160			■		■			■		■	
10150161			■			■		■		■	
10150162			■				■	■		■	
10150147			■	■					■	■	
1 10150148			■		■				■	■	
1 10150149			■			■			■	■	
10150150			■				■		■	■	
10150155	■			■				■			■
2 10150156	■				■			■			■
10150157	■					■		■			■
10150158	■						■	■			■
10150143	■			■					■		■
1 10150144	■				■				■		■
1 10150145	■					■			■		■
10150146	■						■		■		■
10155823		■		■				■			■
2 10155824		■			■			■			■
10155825		■				■		■			■
10155826		■					■	■			■
10150151		■		■					■		■
1 10150152		■			■				■		■
1 10150153		■				■			■		■
10150154		■					■		■		■



EVOTECH LITE Full-Body Harness Ordering Information



EVOTECH LITE Harness
Part No. 10155578

Features

- Lightweight, durable aluminum buckles, D-rings and hardware decrease harness weight by 20%
- NanoSphere coating repels water, dust and oil
- Patent-pending leg straps
- Shoulder pads with non-binding edge

Durability

- Web finials prevent fraying on web ends
- Washable shoulder pad is easily added and removed with hook-and-loop fastener
- NanoSphere coating on webbing repels dirt, grease, moisture, etc.
- Covered label pack protects labels from environment

Reliable NanoSphere Textile Protection

NanoSphere textile coating uses nanotechnology to repel water, oil and dirt. Ecologically clean NanoSphere textile finish is a part of this product's outstanding cost of ownership.

- Nanoparticles create a textile structure that causes water to run off and oil droplets to rinse away easily.
- Use of NanoSphere coating does not affect the appearance, texture or breathability of textiles.
- Self-cleaning function, less frequent washing and wash permanence provide greater product longevity.

Added Safety

- Reflective piping integrated into harness webbing increases visibility in low-light environments

PART NO.	D-Ring Configuration		Size				Leg Buckle Type	Standards	
	Back	Back, Hips	XSM	STD	XLG	SXL	Quick-Connect	ANSI Z359.11	CSA Z259.10
10155574	■		■				■	■	■
2 10155559	■			■			■	■	■
2 10155575	■				■		■	■	■
10155576	■					■	■	■	■
10155577		■	■				■	■	■
2 10155578		■		■			■	■	■
2 10155579		■			■		■	■	■
10155580		■				■	■	■	■

TechnaCurv® Full-Body Harnesses



front



back

TechnaCurv Vest-Type Harness
Part No. 10041599



front



back

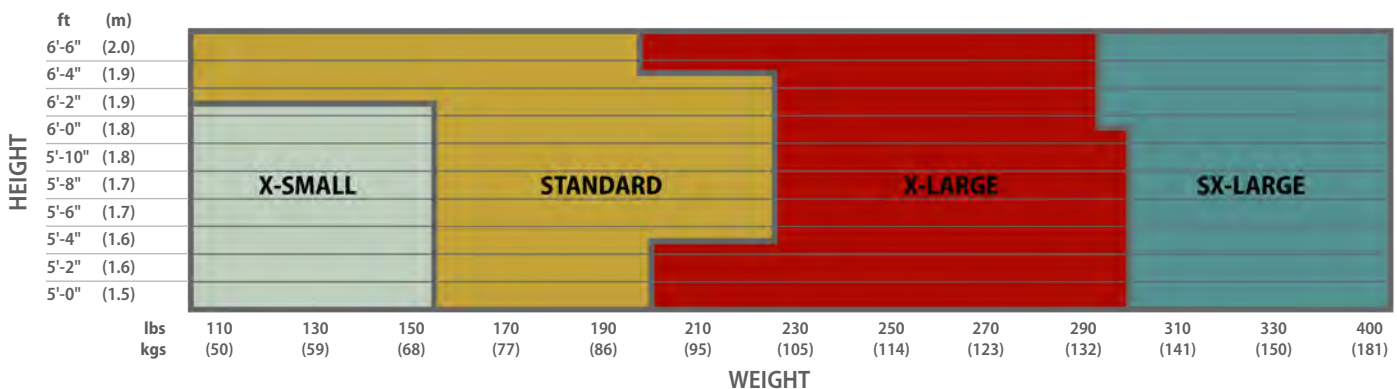
TechnaCurv Pullover Harness
Part No. 10041609

TechnaCurv Full Body Harnesses offers many unique features including: Curvilinear comfort system, Visco-Elastic shoulder padding, Secure-Fit buckles, and Sorbtek fabric on the shoulder and sub-pelvic pads. The harness is designed with downward adjusting torso straps on most models to ease fitting. MSA's assemble-to-order (ATO) process allows you to order exactly (and only) the options you want for one of the most comfortable, versatile, and safe harness available today.

Features and Benefits

- Resists water, oil, grease, and dirt with Teflon fabric protected webbing which increases the life of the harness
- Uses Visco-Elastic shoulder padding for comfort
- Designed with downward adjusting torso straps to ease fitting
- Tower Harness model available with integral body belt and removable saddle
- Order through MSA's assemble-to-order process to get the options you want

TechnaCurv Harness Sizing Chart



TechnaCurv Harness Ordering Information

PART NO.	Style		D-Ring Configuration			Size		Leg Buckle Type		Chest Buckle Type	Padding		Standards
	Vesttype	Pullover	Back	Back, Hips	Back, Chest, Hips	Std	XLG	Tongue Buckle	Qwik-Fit	Qwik-Fit	None	Shoulder	OSHA/ANSI/CSA
2 10041517	■		■			■			■	■	■		■
10041519	■		■				■		■	■	■		■
1 10041591	■		■			■		■		■	■		■
1 10041592	■		■				■	■		■	■		■
1 10041599	■		■			■		■		■		■	■
10041600	■		■				■	■		■		■	■
1 10041595	■			■		■		■		■	■		■
10041596	■			■			■	■		■	■		■
2 10041603	■			■		■		■		■		■	■
10041604	■			■			■	■		■		■	■
10041607	■				■	■		■		■	■		■
10041608	■				■		■	■		■	■		■
2 10041611	■				■	■		■		■		■	■
10041612	■				■		■	■		■		■	■
10041593		■	■			■		■			■		■
10041594		■	■				■	■			■		■
10041597		■		■		■		■			■		■
10041598		■		■			■	■			■		■
10041609		■			■	■		■			■		■
10041610		■			■		■	■			■		■





front



back

TechnaCurv Construction Harness
Part No. 10054402



front



back

TechnaCurv Tower Harness
Part No. 10048344

TechnaCurv Construction Harness Ordering Information

PART NO.	Size		D-Ring Configuration	Leg Buckle Type		Chest Buckle Type		Webbing Color		Standards
	Std	XLG	Back, Hips	Secure-Fit	Tongue Buckle	Secure-Fit	Qwik-Fit	Red	Green	OSHA/ANSI/CSA
2 10054402	■		■		■		■	■		■
10054720		■	■		■		■	■		■
10054403	■		■		■	■		■		■
10054761		■	■		■	■		■		■
10054719	■		■	■		■		■		■
10054762		■	■	■		■		■		■
10063654	■		■		■		■		■	■
10063656		■	■		■		■		■	■

TechnaCurv Tower Harness Ordering Information

PART NO.	Style		Size		Leg Buckle Type			Chest Buckle Type		Padding			Standards
	Vesttype	Pullover	Std	XLG	Secure-Fit	Tongue Buckle	Qwik-Fit	Secure-Fit	Qwik-Fit	None	Shoulder	Shoulder & Leg	OSHA/ANSI/CSA
2 10048344	■		■		■				■			■	■
10048345	■			■	■				■			■	■
10048348	■		■			■			■		■		■
10048349	■			■		■			■		■		■
10048432	■		■				■		■	■			■
10048433	■			■			■		■	■			■
10048342		■	■		■							■	■
10048343		■		■	■							■	■

Workman® Full-Body Harnesses



front



back

Workman Harness
Part No. 10072479



front



back

Workman Construction Harness
Part No. 10077571

Quality, comfort, and value come together in the Workman line of products. Workman Full-Body and Construction Harnesses feature lightweight components and durable webbing.

Features and Benefits

- Optimum quality at an economical price
- Yellow polyester webbing for increased visibility
- Color-contrasting thigh and torso straps simplify donning
- Choice of Qwik-Fit or tongue-buckle leg straps for easy adjustment
- Web retainer collars to keep excess webbing neat
- Includes two lanyard keepers for added safety when lanyard leg is not in use
- All Workman Harnesses include a load-indicator to alert you when the harness has been involved in a fall event

For more complete information on Workman Products,
see Bulletin 2302-11-MC.



Workman Harness Ordering Information

PART NO.	D-Ring Configuration				Size				Leg Buckle Type		Standards
	Back	Back, Hips	Back, Chest	Back, Chest, Hips	XSM	STD	XLG	SXL	Tongue Buckle	Qwik-Fit	OSHA/ANSI/CSA
10072478	■				■					■	■
1 10072479	■					■				■	■
1 10072480	■						■			■	■
2 10072481	■							■		■	■
10072486	■				■				■		■
1 10072487	■					■			■		■
1 10072488	■						■		■		■
2 10072489	■							■	■		■
10072482		■			■					■	■
1 10072483		■				■				■	■
1 10072484		■					■			■	■
2 10072485		■						■		■	■
10072490		■			■				■		■
1 10072491		■				■			■		■
1 10072492		■					■		■		■
2 10072493		■						■	■		■
10108743			■		■				■		■
2 10108744			■			■			■		■
2 10108745			■				■		■		■
10108767				■	■				■		■
2 10108768				■		■			■		■
2 10108769				■			■		■		■
10108770				■				■	■		■
2 10108772				■		■				■	■
2 10108773				■			■			■	■

Workman Construction Harness Ordering Information

PART NO.	Size				Padding		D-Ring Extension	Standards	
	XSM	STD	XLG	SXL	Lumbar	Shoulder & Lumbar		OSHA/ANSI/CSA	ANSI/OSHA
10072494	■				■			■	
1 10072495		■			■			■	
1 10072496			■		■			■	
2 10072497				■	■			■	
10077490	■						■	■	
1 10077571		■					■	■	
1 10077572			■				■	■	
2 10077573				■			■	■	
10122707	■						■		■
10122507		■					■		■
10122745			■				■		■
10122746				■			■		■



Workman Arc Flash Harness Ordering Information



The Workman Arc Flash Harness provides excellent arc flash protection in a sleek, black design that's lightweight and comfortable. It's the economical choice for workers needing protection for arc flash and fall arrest. The high-strength nylon is designed to maintain its integrity after exposure to an arc flash and in the event of a fall. The Workman Arc Flash Harness is a cost effective option for safety managers and contractors who need to be compliant to the latest electrical requirements without breaking the budget.

- Durable nylon material won't melt or drip in the event of exposure to an arc flash
- Y-shaped D-locator pad keeps torso straps off of the user's neck to prevent chafing
- Comes in both vest-type and crossover styles allowing user preference
- Lanyard keepers for lanyard stowage when not in use
- Arc Flash symbol for easy identification
- ASTM F887 tested
- Meets CSA Z259.11
- OSHA 1910.269 & 1926 Subpart V compliant

Workman Arc Flash Harness
Part No. 10152671

PART NO.	Style		D-Ring Configuration	Web Loop	Size				Leg Buckle Type		Standards
	Vesttype	Crossover	Back	Back	XSM	STD	XLG	SXL	Quik-Fit	Tongue Buckle	OSHA/ANSI/CSA
10152651	■		■		■				■		■
2 10152652	■		■			■			■		■
10152653	■		■				■		■		■
10152654	■		■					■	■		■
10152636	■		■		■					■	■
2 10152637	■		■			■				■	■
2 10152638	■		■				■			■	■
10152639	■		■					■		■	■
10152640	■			■	■				■		■
2 10152648	■			■		■			■		■
10152649	■			■			■		■		■
10152650	■			■				■	■		■
10152632	■			■	■					■	■
1 10152633	■			■		■				■	■
1 10152634	■			■			■			■	■
10152635	■			■				■		■	■
10152655		■		■	■				■		■
2 10152656		■		■		■			■		■
10152657		■		■			■		■		■
10152658		■		■				■	■		■
10152663		■		■	■					■	■
1 10152671		■		■		■				■	■
1 10152672		■		■			■			■	■
10152673		■		■				■		■	■





Workman Stainless Steel Harness Ordering Information



Extreme Environments can do Extreme Harness Damage

The Workman Stainless Steel Full-Body Harness and Workman Stainless Steel Lanyard are corrosion resistant, so they maintain durability when used in corrosive environments. Keep harnesses clean and in working condition—join the resistance against harsh environments with MSA.

Applications

- Oil, gas, petrochemical
- Mining
- Fertilizer plants
- Corrosive atmospheres



Workman Stainless Steel Harness
Part No. 10155932

For information on Workman Stainless Steel Energy-Absorbing Lanyards, see pp. 193–194

PART NO.	Vest-Type Style	Back D-Ring	Qwik-Fit Leg Straps	Size				Standards
				XSM	STD	XLG	SXL	ANSI/CSA/OSHA
10155931	■	■	■	■				■
2 10155932	■	■	■		■			■
2 10155933	■	■	■			■		■
10155934	■	■	■				■	■



Gravity™ Harnesses

Gravity harnesses meet the needs of workers in specialty environments or specific work applications.

Gravity Thermatek & Welder Harness Ordering Information

- Thermatek harness has Kevlar/Nomex blend webbing and is resistant to chemicals, weld splatter, and other high-heat applications
- Gravity Welder harness is made of 100% Kevlar webbing and performs very well in high heat/welding applications



PART NO.	D-Ring Configuration		Size				Leg Buckle Type	Webbing Color		Standards
	Back	Back, Hips	XSM	STD	XLG	SXG	Quick-Fit	Green	Black	OSHA/ANSI/CSA
Thermatek Welder Harness										
1002007		■	■				■	■		■
2 10020062		■		■			■	■		■
10020066		■			■		■	■		■
10020065		■				■	■	■		■
Gravity Welder Harness										
10103213	■		■				■		■	■
1 10103216	■			■			■		■	■
1 10103217	■				■		■		■	■
10103218	■					■	■		■	■
10151154		■		■			■		■	■



Gravity Urethane-Coated Harness Ordering Information



Penetrating Substances Can Destroy a Harness

The Gravity Coated Harness uses a special urethane web coating to resist stains and wear and tear that are common when working in dirty/greasy environments. Keep harnesses clean and in working condition longer—join the resistance against harsh environments with MSA.

- Urethane-coated webbing provides protection against heavy oil & grease
- Rated to 400-lb./180kg capacity
- Extremely easy to clean

Applications

- Food processing
- Oil, gas, petrochemical
- Water treatment
- Painting
- Cleaning & maintenance

Gravity Urethane Harness
Part No. 10155875

PART NO.	Vest-Type Style	D-Ring Configuration		Tongue Buckle Leg Straps	Size				Standards
		Back-D-Ring	Back & Hip D-Rings		XSM	STD	XLG	SXL	ANSI/CSA/OSHA
10155870	■	■		■	■				■
2 10155871	■	■		■		■			■
2 10155872	■	■		■			■		■
10155873	■	■		■				■	■
10155874	■		■	■	■				■
2 10155875	■		■	■		■			■
2 10155876	■		■	■			■		■
10155877	■		■	■				■	■



Gravity Utility Harness Ordering Information

**COMING
2015**



front



back

Gravity Utility Harness
Part No. 10162117

The Gravity Utility Harness is a versatile full-body harness that can be used in a diverse number of applications like Confined Space, Rescue, Transmission Tower, Telecom Tower, Rope Access, and many others. This harness is suitable for electrical environments and is also tested for arc flash, meeting all requirements of the ASTM F887 standard.

Attachment options

- Front Loops – Fall arrest, suspension, positioning
- Dorsal – Fall arrest, suspension, positioning, restraint
- Shoulder Loops – Suspension, confined space entry; rescue
- Ventral – Suspension
- Waist D-rings – Positioning, restraint

Features

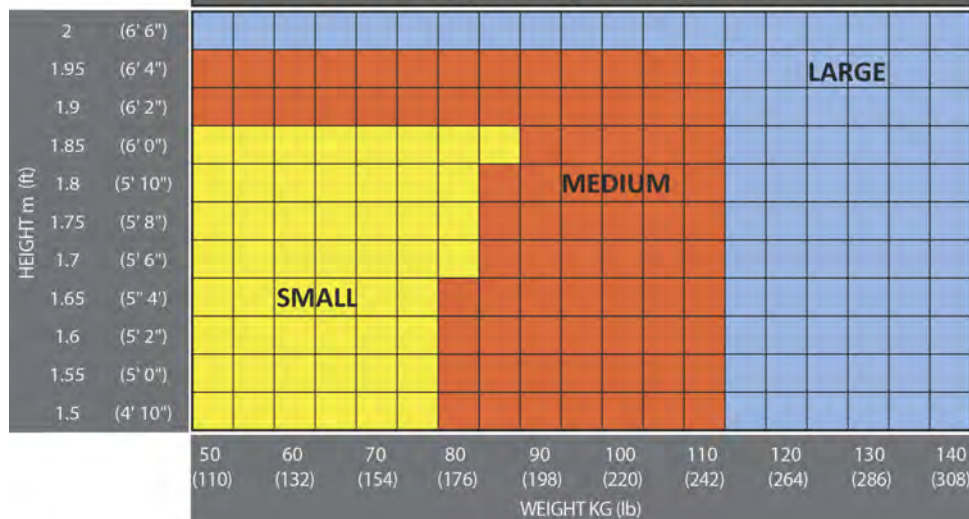
- Waist and leg padding with flame-resistant fabrics using aramid fibers like Kevlar
- Leather pad insulators
- Reflective tape is flame-retardant-treated cotton fabric
- PVC-coated dielectric D-rings
- Buckles are easy to adjust and do not slip during use
- Nylon web meeting the minimum static strength of 7000 lbf (as per the requirement by ASTM F887)
- Built-in load indicators
- RFID capability
- 400lbs. worker capacity

- ANSI Z359.11
- ASTM F887



PART NO.	PVC-Coated D-Ring Configuration	Size			Leg Buckle Type	Padding	Accessories			Standards		
	Back, Hips, Chest	Small	Medium	Large	Quick-Connect	Leg & Lumbar	Leather Insulators	Reflective Striping	Rescue Loops	ANSI Z359.11	CSA Z259.10	ASTM F887
2 10162117	■	■			■	■	■	■	■	■		■
2 10162118	■		■		■	■	■	■	■	■		■
10162119	■			■	■	■	■	■	■	■		■

Gravity Utility Sizing Chart



Gravity Suspension Harness Ordering Information

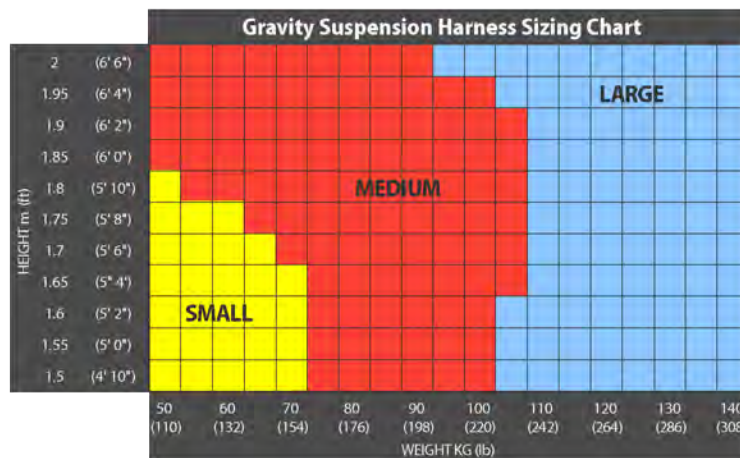


• CSA Z259.10

The Gravity Suspension harness provides unparalleled comfort for all applications that require extended periods of time in a fall protection harness. The features and benefits of this new family of harnesses from MSA are designed to reduce fatigue and allow users to perform their duties better and in more comfort. Models are designed for very easy donning, one hand adjustment at all adjusters, and modern styling.

- 8 adjustment points for perfect sizing and fit
- Fold-back hip D-rings that allow users to reduce possible snag hazards
- Gravity Suspension versions available with comfort shoulder padding
- Tool loops with internal rigid supports to make connection of tools easier
- Tool loops on leg straps provide more tool-holding options, and may be cut off if not needed
- All versions include waist and leg padding to improve suspension comfort
- Quick adjusting buckles allow one-hand tightening and loosening
- Elastic web keepers provide flexibility to manage excess webbing
- D-rings available at Ventral (waist), Sternal, Hip and Back locations
- Waist pad with dual-layer construction to reduce pressure during suspension
- Fall arrest-rated Sternal and Back D-Ring
- Carabiner with 3,600 lb. (16kN) gate strength
- Bayonet-style buckles available with locking engagement window to confirm secure connection
- Bayonet buckles with undercut engagement, which prevents both tabs from disconnection while under tension
- Aluminum D-Ring hardware

PART NO.	Aluminum D-Ring Configuration	Size		Leg Buckle Type	Padding	Web Color		Standards	
	Back, Hips, Sternal & Ventral	Medium	Large	Quick-Connect	Shoulder, Leg & Lumbar	Green	Black	ANSI Z359.11	CSA Z259.10
10150454	■	■		■	■	■			■
10150455	■		■	■	■	■			■
10150457	■	■		■	■		■		■
10150458	■		■	■	■		■		■



Harness Accessories

MSA Harness Accessories maximize user comfort and allow customization of harnesses.



Universal Shoulder Pad
Part No. 10028444



Universal Shoulder Pads
Part No. 10077489



EVOTECH Shoulder Pads
Part No. 10111358



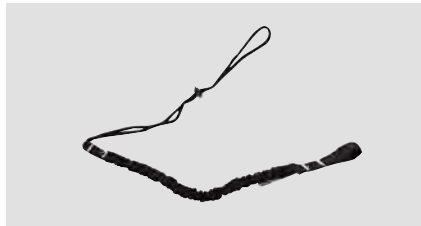
Double D-Ring Extension
Part No. 10043147



Lanyard Keepers
Part No. 10113240



Lanyard Connector Adapter
Part No. 505318



Tool Lanyard
Part No. 10110670



Rescue Etrier
folded (above), extended (left)
Part No. 10063441

Suspension Trauma Safety Steps allows workers to relieve pressure by inserting a foot into the step loops and then standing up in the harness to increase blood flow to the legs.

Ordering Information

PADS	507144	Economic Back Support Pad, nylon
	10028444	Universal Shoulder Pad
	10077489	Universal Shoulder Pads, 1 set
	10111358	EVOTECH Shoulder Pads
D-RING EXTENSIONS	10043147	Double D-Ring Extension, 1" nylon web, sewn loop
	10071688	Single D-Ring Extension, 1" nylon web, sewn loop
LANYARD CONNECTOR ADAPTER	505318 1	Lanyard Connector Adapter, nylon, 1 D-Ring, 18" (Back D-Ring Extension)
LANYARD KEEPERS	10113240 1	Lanyard Keepers, MSA Velcro
LANYARD CLIP	SHW26 1	Lanyard Clip (Velcro key ring)
TOOL LANYARD	10110670 1	Tool Lanyard
SUSPENSION TRAUMA SAFETY STEP	10063431 1	Suspension Trauma Safety Step with carabiner
	10063441 1	Suspension Trauma Safety Step without carabiner

Snaphooks



.83"

36C snaphook



.75"

36CS snaphook
(swivel with load indicator)



.75"

36CSN snaphook
(swivel without load indicator)



.79"

AL36C snaphook
(aluminum)



.75"

LC snaphook



2.5"

36CL
snaphook



2.44"

AL36CL
snaphook
(aluminum)



2.25"

GL3100
snaphook



1"

FP5K
snaphook



.69"

LI snaphook

Snaphook Gate Strength Key:

36C3,600 lb. (ANSI & CSA compliant)

FP5K5,000 lb. (ANSI & CSA compliant)

LI250 lb. (OSHA only)

LC250 lb. (OSHA only)

GL3100250-lb. gate (OSHA only)

Energy-Absorbing Lanyards

Energy-absorbing lanyards are a component of a personal fall arrest system. They provide a means of connection between the back D-Ring of MSA full-body harnesses and a qualified anchorage and anchorage connector. The energy absorber keeps fall arrest forces below ANSI, CSA & OSHA limits and deceleration distance is controlled to meet the applicable standard requirements. The lanyard is available in web, rope, and cable configurations with a variety of snaphooks.

Workman Energy-Absorbing Lanyards



When a fall hazard is present, use a lightweight, low-profile Workman Energy-Absorbing Lanyard. The energy absorber not only limits force on the body in a fall, but also on the anchor location. The shock absorber includes a clear, durable protective cover over the labels to increase service life and allow for easy inspection.

- Tear-tape design to keep average fall arrest forces below 900 lbs.
- Choice of single- or twin-leg configurations
- Choice of adjustable or tie-back configurations
- Workman LITE lanyards feature aluminum hardware
- Workman Stainless Steel Lanyards resist corrosion

Workman Energy-Absorbing Lanyard Ordering Information

PART NO.	Harness Connection	Anchorage Connection	Type			Standards		
			Single-Leg	Twin-Leg	Tie-Back	ANSI Z359.13	CSA Z259.11	OSHA
1 10113158	36C	36C	■			■		■
1 10113164	36C	36CL	■			■		■
1 10113157	36C	36C	■		■	■		■
1 10113159	36C	(2) 36C		■		■		■
1 10113163	36C	(2) 36CL		■		■		■
1 10113162	36C	(2) 36C		■	■	■		■
1 10072474	36C	36C	■				■	■
1 10076124	36C	36CL	■				■	■
1 10072472	36C	36C	■		■		■	■
1 10073708	36C	(2) 36C		■			■	■
1 10072475	36C	(2) 36CL		■			■	■
1 10072473	36C	(2) 36C		■	■		■	■
1 10129120	LC	LC	■					■
1 10129153	LC	GL3100	■					■
1 10129118	LC	LC	■		■			■
1 10129152	LC	(2) LC		■				■
1 10129151	LC	(2) GL3100		■				■
1 10129119	LC	(2) LC		■	■			■

Workman LITE Lanyard Ordering Information

PART NO.	Harness Connection	Anchorage Connection	Type			Material	Standards	
			Adjustable	Single-Leg	Twin-Leg	Polyester	ANSI Z359.13	CSA Z259.11
2 10155581	AL36C	AL36C	■	■		■	■	
2 10155583	AL36C	AL36CL	■	■		■	■	
2 10155582	AL36C	(2) AL36C	■		■	■	■	
2 10155584	AL36C	(2)AL36CL	■		■	■	■	
2 10155783	AL36C	AL36C	■	■		■		■
2 10155785	AL36C	AL36CL	■	■		■		■
2 10155784	AL36C	(2)AL36C	■		■	■		■
2 10155786	AL36C	(2)AL36CL	■		■	■		■

Workman Stainless Steel Lanyard Ordering Information

PART NO.	Type		Snaphooks	Standards	
	Single-Leg Web	Twin-Leg Web	36C Stainless Steel Snaphook	ANSI Z359.13	CSA Z259.11
2 10155935	■		■	■	
2 10155936		■	■	■	
2 10155970	■		■		■
2 10155981		■	■		■

ArcSafe® Energy-Absorbing Lanyards



Providing electrical arc flash protection, ArcSafe Lanyards use a tear-tape design to keep fall arrest forces and deceleration distances below ANSI, OSHA, and CSA limitations. ArcSafe Energy-Absorbing Lanyards connect the back D-Ring of MSA full-body harnesses to a qualified anchorage and anchorage connector.

- Constructed of nylon webbing and length is adjustable
- Includes sewn loop on shock-absorber end and 36C snaphook on lanyard leg
- Incorporates a protective cover over the energy-absorber

ArcSafe Energy-Absorbing Lanyard Ordering Information

PART NO.	Harness Connection	Anchorage Connection	Type		Standards			
			Single-Leg	Twin-Leg	ANSI Z359.13	CSA Z259.11	CSA Z259.11 (E6*)	ASTM F887
1 10107200	Hitch Loop	36C	■		■			■
1 10107201	Hitch Loop	(2) 36C		■	■			■
10107202	Hitch Loop	(2) 36CL		■	■			■
1 10060139	Hitch Loop	36C	■			■		■
1 10060140	Hitch Loop	(2) 36C		■		■		■
10088256	Hitch Loop	(2) 36CL		■		■		■
10118808*	Hitch Loop	36C	■				■	■
10118809*	Hitch Loop	(2) 36C		■			■	■
10118810*	Hitch Loop	(2) 36CL		■			■	■

* E6 Heavy Worker version

FP5K® Tie-Back Energy-Absorbing Lanyards



The dependable FP5K Tie-Back Energy-Absorbing Lanyard uses an FP5K Carabiner which can be tied directly back to the lanyard. This product uses the Sure-Stop energy absorber to keep fall arrest forces within the limitations set by ANSI, OSHA, and CSA. It's unique carabiner body shape helps avoid confusion with standard connectors not designed for tie-back applications.

- 5,000-lb. gate strength in any direction allows the FP5K carabiner to be tied back directly to the lanyard
- Monster-Edge Webbing with 12,000-lb. minimum breaking strength
- Internal wear indicator consists of two yellow threads that, when visible, alert a user when the lanyard should be removed from service due to severe abrasion
- Available in both single- and twin-leg configurations

FP5K Web Tie-Back Energy-Absorbing Lanyard Ordering Information

PART NO.	Harness Connection	Anchorage Connection	Type		Standards	
			Single-Leg	Twin-Leg	ANSI Z359.13	CSA Z259.11
1 10107207	36C	FP5K	■		■	
1 10107208	36C	FP5K		■	■	
1 10047084	36C	FP5K	■			■
1 10047085	36C	FP5K		■		■

FP5K Cable Tie-Back Energy-Absorbing Lanyard Ordering Information

PART NO.	Harness Connection	Anchorage Connection	Type		Standards	
			Single-Leg	Twin-Leg	ANSI Z359.13	CSA Z259.11
10107209	36C	FP5K	■		■	
10107210	36C	FP5K		■	■	
10047086	36C	FP5K	■			■
10047087	36C	FP5K		■		■

Diamond™ Energy-Absorbing Lanyards and Expanyards

Raising the standard for energy-absorbing lanyards, the Diamond Energy-Absorbing Lanyard's light weight and streamlined design contains a strong and durable polyester sheath that's abrasion and UV-resistant. Diamond Energy-Absorbing Lanyards connect the back D-Ring of MSA full-body harnesses to a qualified anchorage and anchorage connector. Integral energy absorption keeps fall arrest forces and deceleration distances below ANSI, CSA, and OSHA limits.

- Keeps average fall arrest forces below 900 lbs
- Durable polyester sheath for increased abrasion and UV resistance
- Highly visible deployment tag
- Pouchless design for lighter weight and comfortable wear
- Single- and twin-leg configurations
- Twin-leg Diamond allows for 100% tie off
- Now available in Kevlar

Diamond Lanyard Assemble-To-Order Matrix

Approval	Style of Lanyard	Single/ Twin Leg	Anchor Connector	Anchor Connector (2nd Leg - Twin Only)	User Connector	Length	QUANTITY
N OSHA-only C CSA A ANSI Z359.13 F ASTM/ANSI Z359.13	1 Non-Expanyard Polyester 2 Expanyard Polyester 3 Non-Expanyard Kevlar	1 Single Polyester Single Kevlar 2 Twin Polyester Twin Kevlar	07 LI Snaphook 10 Sewn Loop 11 10089207 Carabiner 12 SRCA883 Carabiner 13 10089209 Carabiner 14 SRCA722 Carabiner 15 36C Snaphook 16 36CL Snaphook 17 AL36C 18 AL36CL	00 None 07 LI Snaphook 10 Sewn Loop 11 10089207 Carabiner 12 SRCA883 Carabiner 13 10089209 Carabiner 14 SRCA722 Carabiner 15 36C Snaphook 16 36CL Snaphook	01 Hitch Loop 07 LI Snaphook 09 10089207 Carabiner 10 SRCA883 Carabiner 11 Sewn Loop 12 36C Snaphook 13 36CSN Snaphook 15 AL36C	0 4.5'* Polyester, single-/ twin-leg Kevlar, single-leg Kevlar, twin-leg 1 5'* Polyester, single-/ twin-leg Kevlar, single-leg Kevlar, twin-leg 2 6' Polyester, single-/ twin-leg Kevlar, single-leg Kevlar, twin-leg 3 10'* Polyester single-leg Kevlar, single-leg	
A-DIA							

*Diamond Expanyard is not available in 4.5', 5', and 10' lengths.
NOTE: Diamond Lanyards ordered using the ATO system are non-returnable.

Diamond Energy-Absorbing Lanyard Ordering Information



PART NO.	Harness Connection	Anchorage Connection	Type		Length	Standards			
			Single-Leg	Twin-Leg		ANSI Z359.13	CSA Z259.11	OSHA	
2	10088065	36C	36C	■		6'	■		■
2	10088066	36C	36CL	■		6'	■		■
2	10088069	36CSN	(2) 36C		■	6'	■		■
2	10164001	36CSN	(2) 36CL		■	6'	■		■
1	10023932	36C	36C	■		6'		■	■
2	10023933	36C	36CL	■		6'		■	■
2	10023970	36CSN	(2) 36C		■	6'		■	■
1	10023971	36CSN	(2) 36CL		■	6'		■	■

Diamond Energy-Absorbing Expanyard Ordering Information



PART NO.	Harness Connection	Anchorage Connection	Type		Length	Standards			
			Single-Leg	Twin-Leg		ANSI Z359.13	CSA Z259.11	OSHA	
1	10045936	36C	36C	■		6'		■	■
2	10053015	36C	36CL	■		6'		■	■
1	10055189	36CSN	(2) 36C		■	6'		■	■
1	10045938	36CSN	(2) 36CL		■	6'		■	■

NOTE: Diamond Expanyards DO NOT meet ANSI Z359.13 requirements.

Diamond Kevlar Energy-Absorbing Lanyard Ordering Information



PART NO.	Harness Connection	Anchorage Connection	Type		Length	Standards			
			Single-Leg	Twin-Leg		ANSI Z359.13	CSA Z259.11	OSHA	ASTM F887
1 10125910	36C	36C	■		6'	■		■	■
10125921	36C	36CL	■		6'	■		■	■
2 10125922	36CSN	(2) 36C		■	6'	■		■	■
1 10125923	36CSN	(2) 36CL		■	6'	■		■	■
1 10156242	36C	36C	■		6'		■	■	■
10156244	36C	36CL	■		6'		■	■	■
2 10156243	36CSN	(2) 36C		■	6'		■	■	■
1 10156245	36CSN	(2) 36CL		■	6'		■	■	■

Diamond LITE Lanyard Ordering Information



MSA's Diamond Energy Absorbing Lanyard's streamlined design provides a strong and durable polyester sheath that's abrasion and UV-resistant. Lanyards connect an MSA full-body harness back (dorsal) D-Ring to a qualified anchorage and anchorage connector.

- Highly visible deployment tag
- Lightweight aluminum snaphooks
- Pouchless design for lighter weight and comfortable wear
- Single- and twin-leg configurations

PART NO.	Harness Connection	Anchorage Connection	Type		Length	Standards	
			Single-Leg	Twin-Leg		ANSI Z359.13	CSA Z259.11
2 10156525	AL36C	AL36C	■		6'	■	
2 10156527	AL36C	AL36CL	■		6'	■	
2 10156526	Hitch Loop	(2) AL36C		■	6'	■	
2 10156528	Hitch Loop	(2) AL36CL		■	6'	■	
2 10156529	AL36C	AL36C	■		6'		■
2 10156541	AL36C	AL36CL	■		6'		■
2 10156530	Hitch Loop	(2) AL36C		■	6'		■
2 10156542	Hitch Loop	(2) AL36CL		■	6'		■

Sure-Stop® Energy-Absorbing Lanyards

Using a tear tape design, the Sure-Stop Energy-Absorbing Lanyard keeps fall arrest forces and deceleration distances within the limitations set by ANSI, CSA, and OSHA. Energy absorbing lanyards are a component of a personal fall arrest system. They provide a means of connection between the back D-Ring of MSA full-body harnesses and a qualified anchorage and anchorage connector.

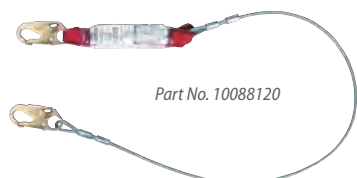
- Tear tape design to keep average fall arrest forces below 900 lbs
- Available in adjustable or fixed lengths with your choice of rope, cable, or web
- Single- or twin-leg configurations
- Clear shock-absorber cover protects labels
- Also available in tie-back



Sure-Stop Web Energy-Absorbing Lanyard Ordering Information

PART NO.	Harness Connection	Anchorage Connection	Type					Length	Standards		
			Single-Leg	Twin-Leg	Adjustable	Fixed	Tie-Back		ANSI Z359.13	CSA Z259.11 (E4)	OSHA
1 10088259	36C	36C	■		■			6'	■		■
2 10088260	36C	36CL	■		■			6'	■		■
1 10088213	36C	36C	■			■	■	6'	■		■
2 10088265	36C	(2) 36C		■	■			6'	■		■
2 10088266	36C	(2) 36CL		■	■			6'	■		■
2 10088267	36C	(2) 36C		■		■		6'	■		■
2 10088268	36C	(2) 36CL		■		■		6'	■		■
2 10088214	36C	(2) 36C		■		■	■	6'	■		■
SWL4068706LS	36C	36C	■			■		6'		■	■
SWL4068704LS	36C	36C	■			■		4'		■	■
SWL4068703LS	36C	36C	■			■		3'		■	■
10073581	Carabiner	(2) Carabiners		■		■	■	6'			■

Sure-Stop Energy-Absorbing Lanyards



Sure-Stop Cable Energy-Absorbing Lanyard Ordering Information

PART NO.	Harness Connection	Anchorage Connection	Type		Length	Standards		
			Single-Leg	Twin-Leg		ANSI Z359.13	CSA Z259.11 (E4)	OSHA
10088120	36C	36C	■		6'	■		■
10088211	36C	(2) 36C		■	6'	■		■
10088212	36C	(2) 36CL		■	6'	■		■
SCL4067306LS	36C	36C	■		6'		■	■
SCL4067304LS	36C	36C	■		4'		■	■

Sure-Stop Rope Energy-Absorbing Lanyard Ordering Information

PART NO.	Harness Connection	Anchorage Connection	Type	Material		Length	Standards		
				Nylon	Polyester		ANSI Z359.13	CSA Z259.11 (E4)	OSHA
2 10088219	36C	36C	■	■		6'	■		■
10088221	36C	36C	■		■	6'	■		■
2 SNL4048406LS	36C	36C	■	■		6'		■	■
SNL4048404LS	36C	36C	■	■		4'		■	■



12FT Freefall Energy-Absorbing Lanyards Ordering Information

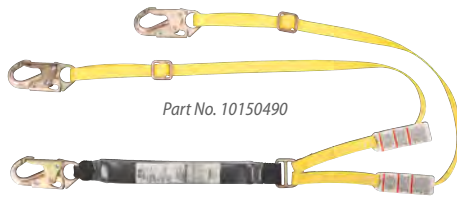
- 12FT freefall lanyards are for use in applications where tying-off at foot level is necessary
- Workman lanyards are made of 7,000lb. nylon web
- FP5K lanyards are made of 12,000lb. nylon web and have tie-back capability



Part No. 10150488



Part No. 10150477



Part No. 10150490



Part No. 10150478

PART NO.	Harness Connection	Anchorage Connection	Type					Length	Standards	
			Single-Leg	Twin-Leg	Tie-Back	Adjustable	Cable		ANSI	OSHA
WORKMAN 12FT FREEFALL										
10150488	36C	36C	■			■		6'	■	■
10150489	36C	36C	■		■	■		6'	■	■
10150490	36C	(2) 36C		■		■		6'	■	■
10150491	36C	(2) 36C		■	■	■		6'	■	■
FP5K 12FT FREEFALL										
10150477	36C	FP5K	■		■	■		6'	■	■
10150479	36C	FP5K	■		■		■	6'	■	■
10150478	36C	(2) FP5K		■	■	■		6'	■	■
10150480	36C	(2) FP5K		■	■		■	6'	■	■



Thermatek® Energy-Absorbing Lanyard



Specially designed for high-heat applications, Thermatek Energy-Absorbing Lanyards feature a Kevlar/Nomex protective cover over the energy-absorber and a Kevlar back-up strap inside the energy-absorbing pouch. Energy-Absorbing Lanyards connect the back D-Ring of MSA full-body harnesses to a qualified anchorage and anchorage connector. The energy absorber keeps fall arrest forces and deceleration distances within the limitations set by ANSI, CSA, and OSHA.

- Designed to resist heat and especially suitable for the welding industry
- Kevlar/Nomex protective cover
- Kevlar back-up strap is resistant to charring and burning
- Available in Kevlar web, ASTM F887 tested

Thermatek Cable Energy-Absorbing Lanyard Ordering Information

PART NO.	Harness Connection	Anchorage Connection	Type		Length	Standards	
			Single-Leg	Twin-Leg	6 ft	ANSI Z359.13	CSA Z259.11 (E4)
2 10088246	36C	36C	■		■	■	
10114028	36C	36CL	■		■	■	
10088250	36C	(2) 36C		■	■	■	
10147459	36C	(2) 36CL		■	■	■	
2 10023485	36C	36C	■		■		■
10152844	36C	36CL	■		■		■
10152845	36C	(2) 36C		■	■		■
10099974	36C	(2) 36CL		■	■		■

Thermatek Web Energy-Absorbing Lanyard Ordering Information

PART NO.	Harness Connection	Anchorage Connection	Type			Length	Standards			
			Fixed	Single-Leg	Twin-Leg	6 ft	ANSI Z359.13	CSA Z259.11 (E4)	CSA Z259.11 (E6)	ASTM F887
2 10106935	36C	36C	■	■		■	■			■
10118737	36C	36CL	■	■		■	■			■
10107853	36C	(2) 36C	■		■	■	■			■
2 10118738	36C	(2) 36CL	■		■	■	■			■
2 10156246	36C	36C	■	■		■		■		■
10156248	36C	36CL	■	■		■		■		■
10156250	36C	36C	■	■		■			■	■
10156252	36C	36CL	■	■		■			■	■
10156247	36C	(2) 36C	■		■	■		■		■
2 10156249	36C	(2) 36CL	■		■	■		■		■
10156251	36C	(2) 36C	■		■	■			■	■
10156253	36C	(2) 36CL	■		■	■			■	■

Workman Mini Personal Fall Limiters (PFL)



Part No.
10157841



Part No.
10157860



Part No.
10157847



Part No.
10157864

The Workman Mini Personal Fall Limiter is the premier option in MSA's line of self-retracting devices for users working at heights. Internal fast-acting cam-lock mechanism offers the most versatile compact self-retracting device on the market, allowing for increased user safety at lower heights. Fall limiter design stops a fall within inches, providing workers the ability to tie off at lower levels below the D-Ring (non-tieback version). Housing design is compact and lightweight; users can replace their standard 6-ft. energy-absorbing lanyards. The Workman Mini PFL is available in both single- and twin-leg, tie-back and non-tie-back configurations at lengths of 6-ft. and 9-ft. working capacity.

Features

- Internal pawl-lock design provides many lower level tie-off points for numerous work applications (non-tieback versions)
- 6-ft. and 9-ft. retractable lifeline for standard and tie-back models
- Swivel eye connection eliminates line twisting
- 400-lb. user weight capacity
- Twin-leg carabiner connection keeps harness D-Ring available for use with other equipment while climbing, or for rescue purposes

Durability

- Rugged, impact-resistant housing for increased product life

Added Safety

- External energy absorber provides visual load indicator for easy inspection

Approvals

- ANSI Z359.14, Class A
- CSA Z259.2.2
- OSHA

Workman Mini PFL Ordering Information

PART NO.	Type		Connection		Length	Standards		
	Single-Leg	Twin-Leg	PFL Connection	Lifeline Connection		ANSI Z359.14 (Class A)	CSA Z259.2.2	OSHA
1 10157841	■		Carabiner	36C	6'	■		■
10157842	■		Carabiner	36CSN	6'	■		■
10157843	■		Carabiner	36CL	5'	■		■
1 10157844	■		Carabiner	AL36C	6'	■		■
1 10157845	■		Carabiner	AL36CL	6'	■		■
10157846	■		Carabiner	LC	6'			■
1 10157808	■		Carabiner	36C	6'		■	■
10157809	■		Carabiner	36CSN	6'		■	■
10157810	■		Carabiner	36CL	5'		■	■
1 10157831	■		Carabiner	AL36C	6'		■	■
1 10157832	■		Carabiner	AL36CL	6'		■	■
1 10157858		■	Carabiner	36C	6'	■		■
1 10157859		■	Carabiner	36CSN	6'	■		■
1 10157860		■	Carabiner	36CL	5'	■		■
1 10157861		■	Carabiner	AL36C	6'	■		■
1 10157862		■	Carabiner	AL36CL	6'	■		■
1 10157852		■	Carabiner	36C	6'		■	■
1 10157853		■	Carabiner	36CSN	6'		■	■
1 10157854		■	Carabiner	36CL	5'		■	■
1 10157855		■	Carabiner	AL36C	6'		■	■
1 10157856		■	Carabiner	AL36CL	6'		■	■
10157863		■	Carabiner	LC	6'			■

Workman Mini PFL with Tie-back Ordering Information

PART NO.	Type			Connection		Length	Standards		
	Single-Leg	Twin-Leg	Tie-Back	PFL Connection	Lifeline Connection		ANSI Z359.14 (Class A)	CSA Z259.2.2	OSHA
10157847	■		■	Carabiner	FP5K	9'			■
1 10157864		■	■	Carabiner	FP5K	9'			■
10157833	■		■	Carabiner	FP5K	9'		■	■
1 10157857		■	■	Carabiner	FP5K	9'		■	■

Workman Personal Fall Limiters (PFL)



Workman Personal Fall Limiters are designed to lock-up quickly in the event of a fall allowing minimal free fall distance.

- Rugged, impact-absorbing protective bumpers for added durability
- A 400-lb. working capacity eliminates the need to custom order a product for a worker exceeding 310 lbs.
- ATO ordering flexibility allows you to order the exact and only options you want
- Available in nylon web and cable to meet specific work applications

Workman Web PFL Ordering Information

PART NO.	Description	PFL Connection	Lifeline Connection	Standards		
				ANSI Z359.14	CSA Z259.2.2	OSHA
1 10093353	Workman PFL, 12' line length	1" Steel Carabiner	36C Snaphook	■		■
1 10093354	Workman PFL, 12' line length	None	36C Snaphook	■		■
10093355	Workman PFL, 10' line length	None	AL36C Snaphook		■	■
2 10093356	Workman PFL, 10' line length	None	36C Snaphook		■	■
2 10093357	Workman PFL, 10' line length	1" Steel Carabiner	36C Snaphook		■	■
10093358	Workman PFL, 10' line length	Back D Connector	36C Snaphook		■	■
1 10093348	Workman PFL, 12' line length	None	LI Snaphook			■
1 10093349	Workman PFL, 12' line length	None	LC Snaphook			■
1 10093350	Workman PFL, 12' line length	1" Steel Carabiner	LC Snaphook			■
2 10093352	Workman PFL, 12' line length	Back D Connector	LC Snaphook			■

Workman Cable PFL Ordering Information

PART NO.	Description	PFL Connection	Lifeline Connection	Standards		
				ANSI Z359.14	CSA Z259.2.2	OSHA
2 10104793	Workman PFL, 12' line length	1" Steel Carabiner	36C Snaphook	■		■
10104794	Workman PFL, 12' line length	None	36C Snaphook	■		■
10104795	Workman PFL, 10' line length	None	AL36C Snaphook		■	■
10104796	Workman PFL, 10' line length	None	36C Snaphook		■	■
10104797	Workman PFL, 10' line length	1" Steel Carabiner	36C Snaphook		■	■
10104798	Workman PFL, 10' line length	Back D Connector	36C Snaphook		■	■
10104708	Workman PFL, 12' line length	None	LI snaphook			■
10104709	Workman PFL, 12' line length	None	LC Snaphook			■
10104710	Workman PFL, 12' line length	1" Steel Carabiner	LC Snaphook			■
10104792	Workman PFL, 12' line length	Back D Connector	LC Snaphook			■

Workman Personal Fall Limiter (PFL) Assemble-To-Order Matrix

Approvals	Line Length	PFL Connector	Lifeline Connector	Field Replaceable Line*	QUANTITY
C CSA & OSHA A ANSI Z359.1 & OSHA O OSHA E EN360: 2002	06 6' Web 07 7' Web 08 8' Web 09 9' Web 10 10' Web 11 11' Web 12 12' Web 07G 7' Cable 08G 8' Cable 09G 9' Cable 10G 10' Cable 11G 11' Cable 12G 12' Cable	0 None 1 Back D-Ring Connector 2 1" Aluminum Carabiner 3 1" Steel Carabiner 4 2" Aluminum Carabiner 5 2" Steel Carabiner 6 36CL Snaphook	0 LI Snaphook 1 Swivel Carabiner 2 1" Aluminum Carabiner 3 1" Steel Carabiner 6 LC Snaphook 8 36C Snaphook 9 36CSN Snaphook A Triple Lock Carabiner B 36CS Snaphook with Load Indicator D 36CL Snaphook E AL36C Snaphook	N No Y Yes	
A-PFL					

* Replaceable Lifeline feature not available on Workman PFLs with cable lifeline.
NOTE: Workman PFLs ordered using the ATO matrix are not returnable.

Workman Twin-Leg Personal Fall Limiters (PFL)

The Workman Twin-Leg Personal Fall Limiter increases worker productivity by providing greater mobility and continuous connection (100% tie-off) while moving from one location to another, offering a great alternative to twin leg shock-absorbing lanyards.

The Workman Personal Fall Limiter features the patent-pending ARCA™ Harness Connection. The innovative, integral ARCA Harness Connection makes the Workman Personal Fall Limiter easier to use than any product on the market—simply insert D-Ring into the slot and you're ready to work! This intuitive design offers several important safety features:

- Dual-locking cams offer redundancy of connection—only a single cam is required to maintain connection
- Locking cams move in opposite directions to prevent accidental disengagement
- Locking cam guards help to prevent unintentional contact with cam
- High-strength cam design—only one cam is needed to maintain secure attachment
- ARCA Harness Connection is also available with field-installable lock-out device that results in semi-permanent harness connection, helping to prevent theft or loss



Workman Twin-Leg Personal Fall Limiter (PFL) Ordering Information

PART NO.	Description	Lifeline Connection	Standards		
			ANSI Z359.14	CSA Z259.2.2	OSHA
1 10118937	Workman Twin Leg PFL, 6' line length	36CL snaphook	■	■	■
1 10120050	Workman Twin Leg PFL, 6' line length	AL36CL snaphook	■	■	■
1 10120052	Workman Twin Leg PFL, 6' line length	36C snaphook	■	■	■
1 10125271	Workman Twin Leg Tie-Back PFL, 6' line length	FP5K Snaphook	■	■	■
1 10125272	Workman Twin Leg Tie-Back PFL, 7.5' line length	FP5K Snaphook		■	■
	10129903 Workman Twin Leg PFL, 6' line length	LC snaphook			■
	10122373 Optional lockout hardware	—	—	—	—

Workman Self-Retracting Lanyard (SRL) 30 & 50 ft

With lightweight design, durable thermoplastic housing and impact-absorbing bumpers, the Workman SRL will not only be accepted by users, but also provides years of dependable service.

- RFID-enabled product for simplified product tracking and inspection
- 400-lb. working capacity for increased versatility
- Integral, ergonomic carrying handle for easier transport and installation
- Available with galvanized or stainless steel lifeline to fit your varied applications
- Swivel snaphook with load indicator at lifeline end greatly limits twisting of cable; also alerts users that the Workman SRL has been involved in a fall
- Available in 30-ft and 50-ft lengths to provide the mobility you need
- Certification to ANSI Z359.14 and CSA Z259.2.2
- Meets all OSHA requirements



WORKMAN SELF-RETRACTING LANYARDS	10119507		Workman SRL, 30-ft, galvanized cable, 36CS snaphook
	10120724		Workman SRL, 30-ft, stainless steel cable, 36CS snaphook
	10121834		Workman SRL, 50-ft, galvanized cable, 36CS snaphook
	10121778		Workman SRL, 50-ft, stainless steel cable, 36CS snaphook

Short-Stop® and Sure-Lock™ Self-Retracting Lanyards

A fast-acting fall arrester limiting free-fall distance, deceleration distance, and fall arrest forces while allowing user freedom of movement. The Short-Stop and Sure-Lock Self-Retracting Lanyards are compact and lightweight.

- 7 or 10 ft web retractable 1-3/4" nylon webbing lifeline
- Easily installed and fast acting to minimize fall arrest forces
- 11/16" gate opening snaphook



Short-Stop SRL
Part No. 10021840



Sure-Lock SRL
Part No. SFP6902002

PART NO.	Description	Length	SRL Connection	Lifeline Connection
10004277	Short-Stop	10'	None	LI Snaphook
10021840	Short-Stop	10'	10089207 carabiner	LI Snaphook
SFP6902001	Sure-Lock	7'	10089207 carabiner	LI Snaphook
SFP6902002	Sure-Lock	7'	10089207 carabiner	10089207 carabiner with swivel
SFP6902008	Sure-Lock	7'	10089207 carabiner	36CSN

Aptura® LT 30 Self-Retracting Lanyard (SRL)

With its solid design and fast-acting brake mechanism, the Aptura LT 30 SRL is the lightest weight, most versatile SRL available on the market today.

- Durable, high-impact thermoplastic housing to increase service life
- Rugged, impact-absorbing protective bumpers for added durability
- Field-replaceable lifeline option
- Lightweight design starting at 7.5 pounds
- A standard lifeline length of 30' with lengths available from 13' to 30' in 1' increments
- A 400-lb. working capacity as a standard feature
- No annual factory re-certification required due to high-quality construction
- An integral load indicator lets you know when it is time to remove the product from service
- ATO ordering flexibility allows you to order the exact and only the options you want



Aptura LT30
Part No.
10053558

Aptura LT30 SRL Ordering Information

PART NO.	Description	SRL Connection	Lifeline Connection	Standards
				OSHA
10050504	Aptura LT30, 30' line length	None	AL36C	■
1 10053558	Aptura LT30, 30' line length	None	36C	■
1 10058886	Aptura LT30, 30' line length	None	36CS	■
1 10053559	Aptura LT30, 30' line length	1" Steel Carabiner	36C	■

Note: Aptura LT30 SRL is an OSHA-only product.

Aptura LT30 SRL Assemble-To-Order Matrix

Approvals	Line Length	SRL Connector	Lifeline Connector	Field Replaceable Line	QUANTITY
N OSHA-only	08 13' 09 14' 10 15' 11 16' 12 17' 13 18' 14 19' 15 20' 16 21' 17 22' 18 23' 19 24' 20 25' 21 26' 22 27' 23 28' 24 29' 25 30'	00 None 01 Back D-Ring Connector (P/N 10089205) 02 1" Aluminum Carabiner (P/N SCRA883) 03 1" Steel Carabiner (P/N 10089207) 04 2" Aluminum Carabiner (P/N SRCA722) 05 2" Steel Carabiner (P/N 506308)	00 None (Sewn Loop) 05 LI Aluminum Snaphook 06 1" Steel Carabiner (P/N 10089207) 07 1" Aluminum Carabiner (P/N SRCA883) 08 1" Steel Swivel Carabiner 13 36C Snaphook 14 36CS Snaphook 15 LC Snaphook 16 36CSN Snaphook 17 AL36C Snaphook	N No Y Yes	
A-APT					

Note: Products ordered using the ATO System are non-returnable

Dyna-Lock® Self-Retracting Lanyards (SRL)

MSA Dyna-Lock Self-Retracting Lanyards (SRL) are fast-acting fall arresters that limit free-fall distance, deceleration distance and fall arrest forces while allowing user freedom of movement. The Dyna-Lock SRL is ideal for climbing applications where vertical mobility is needed.

Features and Benefits

- Three independent locking mechanisms provide proven dependability in corrosive or freezing environments
- Integral energy absorber limits average fall arrest forces to 900 lbs or less
- Visual impact loading indicator on snaphook alerts the user when the unit has been subjected to a load
- Wire rope available in galvanized or stainless steel
- Swivel snaphook to prevent birdcaging or kinking of lifeline
- Roller nozzle reduces wear on cable
- Durable stainless steel and extruded aluminum housing on web Dyna-Lock SRLs
- Durable galvanized steel housing on cable Dyna-Lock SRLs
- Integral carrying/mounting handle
- 4.5 feet per second locking speed



Dyna-Lock SRL Ordering Information

PART NO.	Description	Length	Standards	
			ANSI Z359.14	CSA Z259.2.2
1 506202	Galvanized Wire Rope	30'	■	
1 506204	Galvanized Wire Rope	50'	■	
506206	Galvanized Wire Rope	70'	■	
506208	Galvanized Wire Rope	95'	■	
2 506203	Stainless Steel Wire Rope	30'	■	
2 506205	Stainless Steel Wire Rope	50'	■	
506207	Stainless Steel Wire Rope	70'	■	
506209	Stainless Steel Wire Rope	95'	■	
1 506615	Nylon Web	20'	■	
1 10017931	Stainless Steel Wire Rope	20'	■	
10088390	Backpacker, Web	20'	■	
10006470	Galvanized Wire Rope	30' (10M)		■
2 10006468	Galvanized Wire Rope	50' (16M)		■
10006466	Galvanized Wire Rope	70' (22M)		■
10006464	Galvanized Wire Rope	95' (30M)		■
10006469	Stainless Steel Wire Rope	30' (10M)		■
10006467	Stainless Steel Wire Rope	50' (16M)		■
10006465	Stainless Steel Wire Rope	70' (22M)		■
10006463	Stainless Steel Wire Rope	95' (30M)		■
10006447	Nylon Web	20' (6M)		■
2 10017933	Stainless Steel Wire Rope	20' (6M)		■
10006446	Backpacker, web	20' (6M)		■

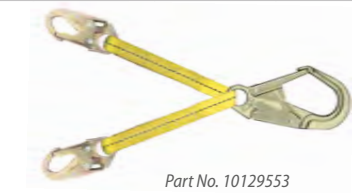
Restraint Lanyards

Restraint lanyards are primarily used for travel restriction (to restrain a worker from reaching a fall hazard) and work positioning (stabilizing a worker at an elevated location) applications. All restraint lanyards meet applicable OSHA regulations. Compliance to CSA is noted in the tables below.



Web Restraint Lanyard Ordering Information

PART NO.	Harness Connection	Anchorage Connection	Type			Length	Material	Standards		
			Single-Leg	Fixed	Adjustable			Nylon	ANSI Z359.13	CSA Z259.11
SWL3268710LS	36C	36C	■	■		10'	■	■	■	■
10125850	36C	36C	■	■		8'	■	■	■	■
1 505197	36C	36C	■	■		6'	■	■	■	■
SWL3268706LS	36C	36C	■	■		6'	■	■	■	■
SWL3268705LS	36C	36C	■	■		5'	■	■	■	■
1 SWL3268704LS	36C	36C	■	■		4'	■	■	■	■
SWL3268703LS	36C	36C	■	■		3'	■	■	■	■
SWL3268702LS	36C	36C	■	■		2'	■	■	■	■
10122492	36C	36CL	■	■		8'	■	■	■	■
10035710	36C	36CL	■	■		6'	■	■	■	■
10036029	36C	36CL	■	■		4'	■	■	■	■
10038542	36C	36CL	■	■		3'	■	■	■	■
1 505204	36C	36C	■		■	6'	■	■	■	■
505217	36C	Web Loop	■		■	6'	■	■	■	■
10056762	36C	FP5K	■		■	5'	■	■	■	■
10094872	36C	36C	■		■	12'	■	■	■	■
415100	36C	36C	■		■	10'	■	■	■	■
10094717	36C	36C	■		■	8'	■	■	■	■
1 505088	36C	36C	■		■	6'	■	■	■	■
10103103	36C	36C	■		■	4'	■	■	■	■
1 10072499	36C	36C	■		■	6'	■			■



Work Positioning Rebar Assemblies Ordering Information

PART NO.	Description	Standards		
		ANSI Z359.13	CSA Z259.11	OSHA
1 10108720	Rebar chain assembly, straight link, 36CS swivel snaphooks	■		■
1 10107326	Rebar chain assembly, 36CL snaphook with 2.5" (57mm) gate			■
10129553	Rebar web assembly, 18" legs, with sliding large snaphook			■
10072498	Rebar web assembly, 13" legs, with sliding large snaphook		■	■
415957	Rebar web assembly, 36CL snaphook with 2.5" (64mm) gate		■	■

Restraint Lanyards



Part No. SNYR537DH306

Sure-Grab™ Positioning Lanyard

Connects to the user's harness or belt for travel restriction or work positioning applications. Features fast and easy length adjustment. Meets applicable OSHA regulations.

SURE-GRAB POSITIONING LANYARDS	SNYR537DH306 2	Sure-Grab positioning lanyard, manual, closed body, c/w 5/8" x 6' blue, chrome locking swivel snaphook, right-handed version
	SNYL537DH306	Sure-Grab positioning lanyard, manual, closed body, c/w 5/8" x 6' blue, chrome locking swivel snaphook, left-handed version



Part No. 415834

Lineman's Pole Strap

The Lineman's Pole Strap is used to assist a lineman in climbing wooden poles and for work positioning. Meets applicable OSHA regulations.

LINEMAN'S POLE STRAP	415834	Lineman's pole strap, nylon, adjustable to maximum length of 70"
----------------------	--------	--



Part No. 10088064

Energy-Absorbing Sub-Assembly Lanyards

PART NO.	Material		Harness Connection	Anchorage Connection	Standards		
	Nylon	Polyester			ANSI Z359.13	CSA Z259.11-05	OSHA
10088064	■		36C	D-Ring	■		■
SSA4002LS	■		36C	D-Ring		■	■
10090058	■		36C	D-Ring			■

Anchorage Connectors

- Have a minimum breaking strength of 5,000 lb.
- Are compatible for use with MSA fall arrest and confined space entry/retrieval components
- Meet ANSI Z359.3 and all applicable OSHA regulations



Part No. 10042794



Part No. 10042792

PointGuard™ Anchorage Connector Strap

- PointGuard Concrete Anchorage Connector Strap couples a single personal fall arrest system to an anchorage
- PointGuard Residential Anchorage Connector Strap provides a secure point of attachment for residential construction applications

POINTGUARD ANCHORAGE CONNECTOR STRAP	10042792	1	PointGuard residential anchorage connector strap, 3' with D-Ring
	10042794	1	PointGuard concrete anchorage connector strap, 4' with D-Ring
	10042793		PointGuard residential anchorage connector strap, 3'
	10042795		PointGuard concrete anchorage connector strap, 4'
	10097493		PointGuard residential anchorage connector strap, 3' with D-Ring, box of 50
	10094384		PointGuard concrete anchorage connector strap, 4' with D-Ring, box of 50



Part No. 10023487



Part No. 505282



Part No. SFP2267503

Anchorage Connector Straps/BoomBelt

- Anchorage Connector Strap provides a temporary means of connecting to an anchor point
- Double D-Ring Anchorage Connector Strap is used as a removable anchor strap for connection to an anchorage point
- Boom Belt is used to prevent catapult accidents

ANCHORAGE CONNECTOR STRAPS	505282	1	Anchorage connector strap, nylon, 5' length
	505298		Anchorage connector strap, polyester, 5' length
	10023490	1	Anchorage connector strap, double D-Ring, 5' length
	SFP2267503		Double D-Ring anchorage connector strap, 3' length
	SFP2267504	1	Double D-Ring anchorage connector strap, 4' length
	SFP2267506		Double D-Ring anchorage connector strap, 6' length
	10023487		Anchorage connector strap, Kevlar web, ASTM F887 tested
BOOM BELT	SSB22040		Boom belt, 1-3/4" nylon webbing, adjustable, one size fits all

Part No. SFP2267402



Part No. SFP2267504

Anchorage Slings

- SuretyMan Anchorage Sling is sewn into an endless loop that can be hitched to an anchorage point using various configurations

ANCHORAGE SLINGS	SFP2267402		SuretyMan anchorage sling, 2' length
	SFP2267404		SuretyMan anchorage sling, 4' length
	SFP2267406		SuretyMan anchorage sling, 6' length
	SFP3267504	1	Anchorage cable sling, 4' length
	SFP3267506	1	Anchorage cable sling, 6' length

Anchorage Connectors



10K MEGA Swivel (D-Ring only)
Part No. 10144954



MEGA Swivel Hybrid
Part No. 10144957



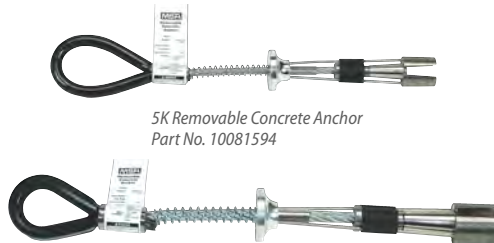
5K MEGA Swivel (Steel)
Part No. 10144944



Weld-on Puck
Part No. 10144958
(shown with 10K MEGA swivel D-Ring)



5k Drop-Through Anchorage Connector
Part No. 10144960



5K Removable Concrete Anchor
Part No. 10081594

10K Removable Concrete Anchor
Part No. 10081570



5K Toggle Lok Anchor
Part No. 10144961

5K MEGA ANCHORAGE CONNECTORS <i>zinc-plated steel</i>	10144944		5K MEGA anchorage connector kit (steel)
	10144945		5K MEGA anchorage connector kit (concrete)
	10144946		5K MEGA D-Ring
	10144947		5K MEGA bolt (steel)
	10144948		5K MEGA bolt (concrete)
5K MEGA ANCHORAGE CONNECTORS <i>stainless steel</i>	10144949		5K MEGA anchorage connector kit SST (steel)
	10144950		5K MEGA anchorage connector kit SST (concrete)
	10144951		5K MEGA SST D-Ring
	10144952		5K MEGA SST bolt (steel)
	10144953		5K MEGA SST bolt (concrete)
10K MEGA SWIVEL ANCHORAGE CONNECTORS <i>zinc</i>	10129084		10K MEGA swivel anchorage connector (steel)
	10129085		10K MEGA swivel anchorage connector (concrete)
	10144954		10K MEGA D-Ring
	10144955		10K MEGA bolt, Grade 8 (steel)
	10144956		10K MEGA bolt (concrete)
	10144957		10K MEGA swivel hybrid kit
REMOVABLE CONCRETE ANCHORS	10081594	1	5K removable concrete anchor
	10081570	1	10K removable concrete anchor
ANCHORAGE CONNECTORS	10144958		10K Weld-on puck, for MEGA swivel
	10144959		10K Backplate, for MEGA swivel
	10144960		5K Drop-through anchorage connector, 8.5 feet
	10144961		5K Toggle Lok anchor
	10144962		5K MEGA SST install tool for concrete bolt anchorage connector

Anchorage Connectors



Anchorage Connector Components

For use in fall arrest and confined space entry applications.

- Anchorage Connector Extension features a 3,600-lb. gate-rated rated snaphook on one end and a 3" O-ring on the other
- Bolt D-Ring with Hole Anchorage Connector is a permanent anchor connector designed for coupling a single fall arrest system to an anchorage such as beams or girders
- D-Plate Anchorage Connector provides a permanent anchorage point
- Chain Anchorage Connector is a temporary component for use near sharp edges or in high heat
- Large Hook with Strap is a temporary, overhead anchorage connector
- ManSafe Freestanding Constant Force Post is tested and approved for use on concrete, single-ply membrane, asphalt sanded, asphalt stone-chipped, and steel roof profiles (See Bulletin 2301-59-MC for more information.)

	Part No.	Tie-Off Connection	Anchorage Connection	Length	Standards	
					ANSI Z359	OSHA
ANCHORAGE CONNECTOR EXTENSIONS	10082683	O-ring	36C	12'	■	■
	10002182	O-ring	36C	10'	■	■
	10008492	O-ring	36C	8'	■	■
	10095264	O-ring	36C	6'	■	■
	505233 1	O-ring	36C	5'	■	■
	10001609	O-ring	36C	3'	■	■
	10087003	O-ring	FP5K	6'	■	■
	10073847	O-ring	FP5K	5'	■	■
ANCHORAGE CONNECTORS	10003213 1	Bolt D-Ring with hole, bolt not included				
	10062597	Single bolt anchor				
	506632 1	D-plate anchorage connector, zinc-plated steel				
	506669	D-plate with 8 x 8 galvanized back plate				
	506672	D-plate with 8 x 8 aluminum back plate				
	10002820	Large hook with strap				
	10003206	Chain anchorage connector				
MANSAFE FREESTANDING POST	10055717	ManSafe Freestanding Constant Force Post, 440 lbs (200 kg) (requires PN 10101146)				
	10055718	ManSafe Freestanding Constant Force Post, 660 lbs (300 kg) (requires PN 10101146)				
	10055719	ManSafe Freestanding Constant Force Post, 880 lbs (400 kg) (requires PN 10101146)				
	10055716	220-lb. (100 kg) Upgrade kit for ManSafe Freestanding Constant Force Post				
	10101146	D-Ring Kit (bolt and washers) for ManSafe Freestanding Constant Force Post				
	10127545	Mansafe Post (requires Part No. 10101146)				

Anchorage Connectors

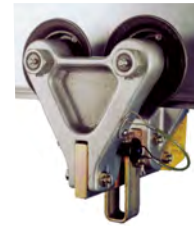


Workman FP Stryder
Part No. 10144431



Workman XL FP Stryder
Part No. 10144432

BeamGrip
Part No. 506682,
shown with Part No. 506643
and Part No. 506673



BeamGlide Trolley
Removable Model
Part No. 506266

Beam Grip™ Mounts and BeamGlide™ Trolley

- Workman FP Stryder/Beam Grips attach to I-beam flange—no tools required
- BeamGlide Trolley provides horizontal mobility and keeps anchorage connector directly overhead—fits all beams

WORKMAN FP STRYDER	10144431 1	Workman FP Stryder Anchorage Connector, Standard version, fits beam flange widths from 4" to 13.5"
	10144432	Workman FP Stryder Anchorage Connector, XL version, fits beam flange widths from 14" to 23.5"
BEAM GRIPS	506682	BeamGrip for beams with flange width: 3.94" to 5.64" flange thickness: .205" to .659"
	415171	BeamGrip for beams with flange width: 5.525" to 8.07" flange thickness: .36" to 1.09"
	415172	BeamGrip for beams with flange width: 8.06" to 10.475" flange thickness: .56" to .935"
	415173	BeamGrip for beams with flange width: 10.265" to 12.8" flange thickness: .605" to 1.25"
	506643	D-Ring insert for BeamGrip
	506673	Swivel D-Ring
BEAMGLIDE TROLLEY	10072789	506682 BeamGrip with swivel D-Ring
	506266	BeamGlide Trolley, removable model (customer must provide specs) (Max flange thickness: 7/8")
	506252	BeamGlide Trolley, permanent model (customer must provide specs) (Max flange thickness: 7/8")
	506379	Trolley End Stops (pair)

Permanent Roof Anchor
Part No. 10016468



Temporary Roof Anchors
Part No. 416068



Workman Reusable
Roof Anchor
Part No. 10102686



Roof Anchors

Available in permanent or reusable models, roof anchors provide an anchor point for personal fall arrest systems for maintenance work, repair, and new construction.

ROOF ANCHORS	10016468 2	Permanent roof anchor, 2" x 4"
	10017593	Permanent roof anchor, 2" x 6"
	10017594	Permanent roof anchor, 2" x 8"
	10017595	Permanent roof anchor, 2" x 10"
	10017596	Permanent roof anchor, 2" x 12"
	416068 2	Temporary roof anchor, 3-pack
	10102686 1	Workman reusable roof anchor

Anchorage Connectors



Rail-Slider
Part No. SFPRS6000



Part No. 416003

Rail-Slider™

Rail-Slider provides fall protection during horizontal movement on railway bridges (carabiner required—see below)

RAIL-SLIDER	SFPRS6000	Rail-Slider, steel, galvanized, for 80 - 136 # rail, used on train/crane type rail
	10030608	Rail-Slider, steel, galvanized, for 141 # rail, used on train/crane type rail

Cab-mounting bracket

Cab-mounting bracket is used for above-head anchorage connection in order-picking forklift applications

CAB-MOUNTING BRACKET	416003	Cab-mounting bracket w/bolts (shown with 10' Workman web PFL, PN 10093356, sold separately)
----------------------	--------	---

Carabiners

MSA offers a wide variety of carabiners for almost every application. All carabiners have a minimum breaking strength of 5,000 lbs.



9/16"
steel
auto-locking
ANSI Z, CSA

Part No. 10089205

1



3/4"
aluminum
auto-locking

Part No. SRCA613



7/8"
aluminum
twist-lock

Part No. 506259

1



7/8"
steel
auto-locking

Part No. 506572



1"
steel
auto-locking
with pin
ANSI Z, CSA

Part No. 10089207

1



1"
aluminum
auto-locking

Part No. SRCA883



1.2"
steel
auto-locking
NFPA

Part No. SRCC642

1



1.2"
steel, NFPA
screw-lock

Part No. SRCC641

1



2.1"
steel
auto-locking
with pin
ANSI Z, CSA

Part No. 10089209

1



2.1"
aluminum
auto-locking

Part No. SRCA722



2.1"
steel
auto-locking
with pin

Part No. 506308



2"
steel
auto-locking
with pin
ANSI Z, CSA

Part No. SRCC740

Fall Protection Kits



RCD® (Remote Connect/Disconnect) System

By using the strap tool the user can install the anchorage connector strap to an approved overhead anchorage point. By using the connect/disconnect tool the user can attach the MSA Backpacker (PN 10088390 or 10006446) to the overhead anchorage connector strap, use the same tool to remove the lifeline from the overhead anchorage and then to remove the anchorage connector strap.

RCD (REMOTE CONNECT/DISCONNECT) SYSTEM	501443	Remote Connect/Disconnect System
	RCD System includes:	
	505314	RCD Anchor Strap
	506507	Telescoping Pole
	506509	Strap Connecting Tool
	10129597	Remote Connect/Disconnect Tool
	507405	Large tote bag

Anthron Descent Device System

The Anthron Descender is a manually operated, controlled descent device most commonly used for suspended work positioning, self-evacuation, or rescue operations. A cam assembly provides friction on the rope to hold a load or allow the load to descend at a controlled rate. The system consists of a 7/16" (11mm) rope, the Anthron Descender, and two carabiners. Proper roping and rigging diagrams are on the side of the device, which can be installed or removed at any point on the rope and has a working load of 300 pounds (136 kg).

- Device can be installed/removed at any point on the rope
- Proper roping/rigging diagrams on the side of the Anthron Descender
- Working load of 300 lbs (136 kg)
- System consists of a 7/16" (11 mm) rope, Anthron Descender, and 2 carabiners

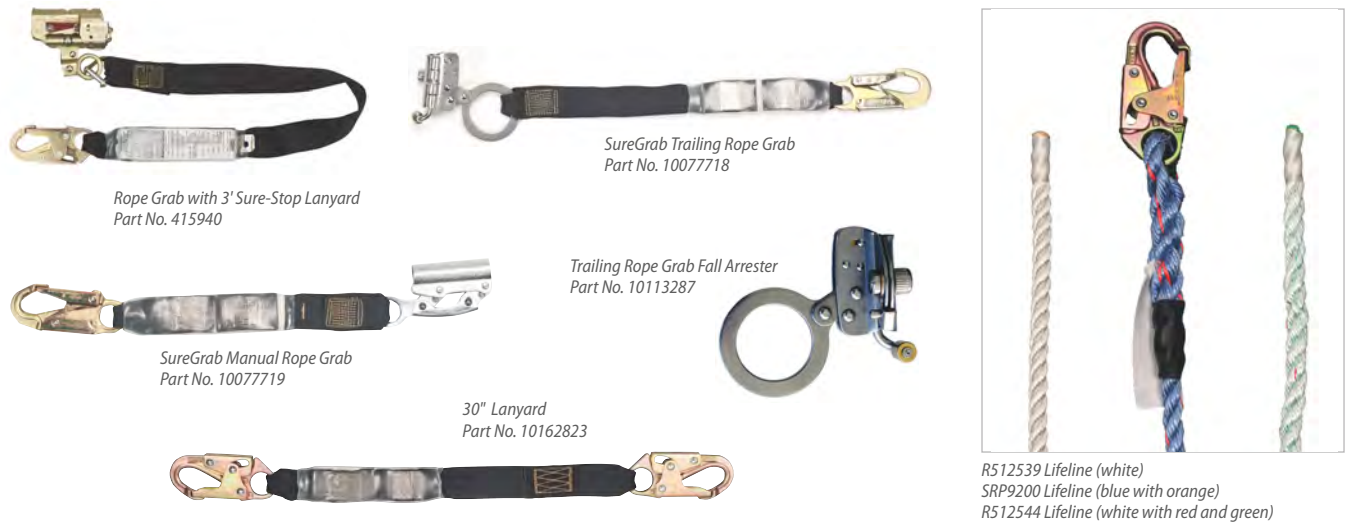
ANTHRON DESCENT DEVICE SYSTEM	SDC726050	Anthron system includes: Anthron descender, 2 carabiners, 50' rope
	SDC726100	Anthron system includes: Anthron descender, 2 carabiners, 100' rope
	SDC726150	Anthron system includes: Anthron descender, 2 carabiners, 150' rope
	SDSD25	Anthron descender

Anthron systems and replacement ropes available in lengths of 25' increments from 50' up to 600'



Anthron Descender

Rope Grabs and Vertical Lifelines



Rope Grabs are designed as a means of fall arrest between a worker wearing a compatible full-body harness and a suitable fall arrest anchorage. They are used to arrest the user in a fall from a working height and suspend the user until rescue can be affected.

	Part No.	Length	Panic Grab	ANSI Z359.1	CSA Z259.2.5
ROPE GRABS, TRAILING, 5/8"	415941	19"		■	
	10011379	28"		■	
	415940	36"		■	
	10077718	30"	■		■
	10113287	grab only	■		■
ACCESSORY	10162823	Separate 30" lanyard for use with 10113287 rope grab to maintain CSA compliance			

	ANSI Z359.1	CSA Z259.2.5	Length					Base Rope Part No.
			25'	50'	75'	100'	Custom	
LIFELINES, 3-STRAND, 5/8"		■	R512539LLC025	R512539LLC050	R512539LLC075	R512539LLC100	R512539LLCXXX*	R512539
		■	R512544LLC025	R512544LLC050	R512544LLC075	R512544LLC100	R512544LLCXXX*	R512544
		■	SRP9200LLC025	SRP9200LLC050	SRP9200LLC075	SRP9200LLC100	SRP9200LLCXXX*	SRP9200
	■		415865	415869	415870	415871	R512539LLAXXX*	R512539

Base Ropes	Material	Elongation at 1800 lbs	Min Breaking Strength	Color	Features
R512539	100% Polyester	6.66%	7825 lbs	white	Best UV resistance
R512544	co-polymer core/Polyester outer	4.70%	9,450 lbs	white w/red and green	Low elongation. No loss of strength when wet. Stores wet.
SRP9200	co-polymer core/Polyester outer	5.25%	7530 lbs	blue w/orange	Low elongation. No loss of strength when wet. Stores wet.

*For custom length part numbers, XXX represents length in feet. Custom rope lengths may be ordered in the following increments:

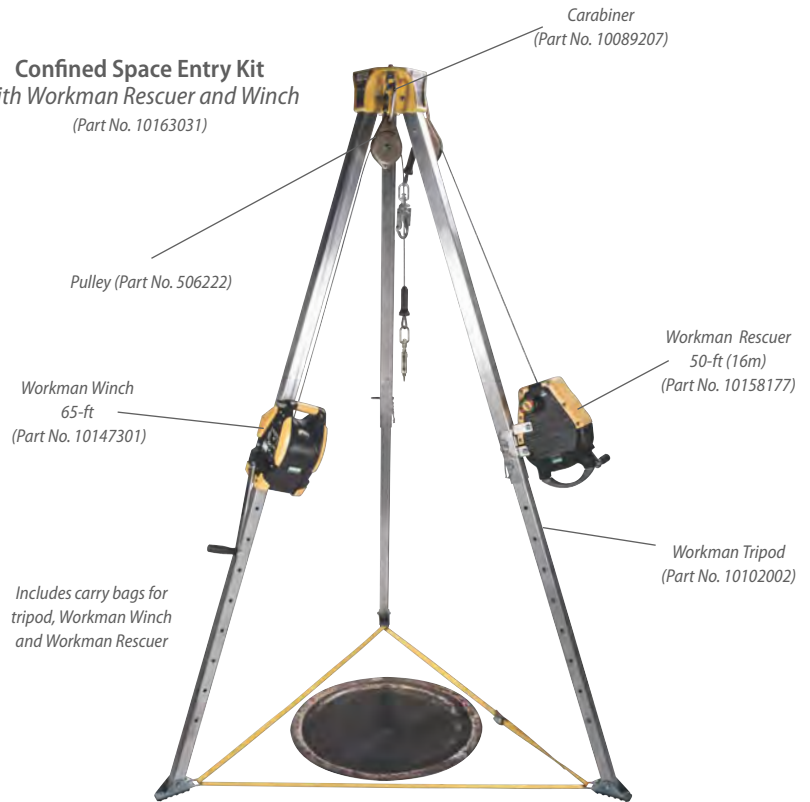
Overall Length	Increment
Up to 25'	1'
25' – 50'	5'
50' – 100'	10'
over 100'	25'

Workman Tripod and Workman Confined Space Entry Kits



Workman Tripod
(Part No. 10102002)

**Confined Space Entry Kit
with Workman Rescuer and Winch**
(Part No. 10163031)



MSA Tripods make confined space entry with vertical descent easy. The Workman Tripod features internal leg-locking mechanism, maximum height indicator on the tripod legs, cut-resistant leg pin retention chains, recessed product labels, reduced weight and integral carrying strap. The Workman Tripod can be set up and dismantled without the use of tools.

- Automatic hinge lock legs with incremental adjustment
- Skid resistant feet

Complete confined space entry kits for multiple confined space applications. Features three tripod kits and two folding davit kits with a single part number for simplified ordering.

- Allow for non-entry rescue of a confined space entrant
- Great portability of entire tripod kit
- Lift and lower materials and personnel via the hoist while having the ability to use an SRL

Workman Confined Space Entry Kits

PART NO.	Galvanized Kit Components					Standards		
	8' Tripod	50' Workman Rescuer	65' Workman Winch	Pulleys	Carabiners	ANSI Z359.14	CSA Z259.2.2	OSHA
10163031	■	■	■	2	2	■		■
10163032	■	■		1	1	■		■
Stainless Steel Kit Components								
10163033	■	■	■	2	2	■		■
10163034	■	■		1	1	■		■

Dynevac II Confined Space Entry Kits

PART NO.	Stainless Steel Kit Components					Standards		
	8' Tripod	50' Dynevac II	65' Workman Winch	Pulleys	Carabiners	ANSI Z359.14	CSA Z259.2.2	OSHA
10153102	■	■	■	2	2	■		■
10153142	■	■	■	2	2		■	■

Replacement Parts and Accessories

10105612	Leg base support strap
10089207	Carabiner
506222	Pulley
506232	Mounting bracket for Dynevac II, 50'
10105656	Tripod duffel bag



Workman Rescuer



The Workman Rescuer provides fast, easy and intuitive fall protection with an integral bi-directional retrieval capability. Not only does the Workman Rescuer arrest the fall, its retrieval capability allows the fallen worker to ascend or descend to a safe location. This durable, economical addition to the Workman Series of products offers fast installation and setup, ideal for applications where time and ease of use are a priority.

Exclusive integral bracket uses existing tripod pin, leaving fewer components to attach or become damaged or misplaced. The fall protection/retrieval mode knob simply pulls and rotates to activate. Use this device as a component of a confined space system for one application and as a standard self-retracting lanyard for another.

- Patent-pending integral bracket
- Intuitive mode switch
- ANSI Z359.14
- CSA Z259.2.2 (coming soon)

WORKMAN RESCUER	10158177	Workman Rescuer, galvanized cable, 50 ft. (16m)
	10158178	Workman Rescuer, stainless steel cable, 50 ft. (16m)



Dynevac® II Self-Retracting Lanyard, Field Resettable Model

- Self-Retracting Lanyard with emergency retrieval capabilities
- Allows user to reset device from retrieval mode to fall arrest mode
- Same unit can be used in the field and for training situations
- Provides fall arrest and emergency lifting and lowering for confined space entry
- Available in 50 foot and 95 foot lengths

*Dynevac II SRL with
Emergency Rescuer
Part No. 10127293*



			ANSI	CSA
DYNEVAC II SELF-RETRACTING LANYARDS	10127293	50' (15m) Self Retracting Lanyard with Emergency Rescuer, 3/16" diameter stainless steel line	■	
	10127295	95' (29m) Self Retracting Lanyard with Emergency Rescuer, 3/16" diameter stainless steel line	■	
	10007782	50' (15m) Self Retracting Lanyard with Emergency Rescuer, 3/16" diameter stainless steel line		■
	10007783	95' (29m) Self Retracting Lanyard with Emergency Rescuer, 3/16" diameter stainless steel line		■

Workman Winch



The Workman Winch is rugged, versatile and economical for lifting, lowering and positioning of personnel and materials within confined space applications. Designed for maximum 400-lb workload for personnel and 620-lb for materials (20:1 design factor), the Workman Winch is built with tough thermoplastic housing to ensure high performance within the harshest environments. Winch offers integral, ergonomic carry grip and unique, foldable handle for simple storage. Patent-pending bracket design allows for easy, rapid assembly.

- Maximum work load of 400 lbs for personnel, 620 lbs for materials
- Patent-pending bracket attachment for easy installation
- Ergonomic carry grip
- Foldable crank handle
- Includes integral RFID technology
- Includes self-locking swivel 36C snaphook
- ANSI Z359.1-compliant



Workman Winch Synthetic
Part No. 10148277

Workman Winch
Part No. 10153757

WORKMAN WINCH	10153757	Workman Winch, galvanized cable, 65-ft (20m)
	10147301	Workman Winch, stainless steel cable, 65-ft (20m)
	10148277	Workman Winch, 65', Synthetic Rope
	10154686	Workman Winch, 95', Galvanized Cable
	10154684	Workman Winch, 95', Stainless Steel Cable

Lynx Boom Mount Hoist



Lynx Boom Mount Hoist
Part No. 10016682

- Boom mount hoist is to be used with column davit for confined space entry applications

LYNX BOOM MOUNT HOIST	10016682	Boom mount hoist , galvanized wire rope, 105' (32M)
------------------------------	----------	---

Bosun Chair

Designed to be used in conjunction with MSA full-body Harnesses, the Bosun Chair, attached to the chest D-Ring, will keep the user in an upright position while suspended for long durations.

- Padded seat for comfort
- Adjustable web assembly ensures security

BOSUN CHAIR	SSH3505017	Bosun Chair, 5" x 16-1/2" padded seat, black nylon straps, 2 carabiners
--------------------	------------	---



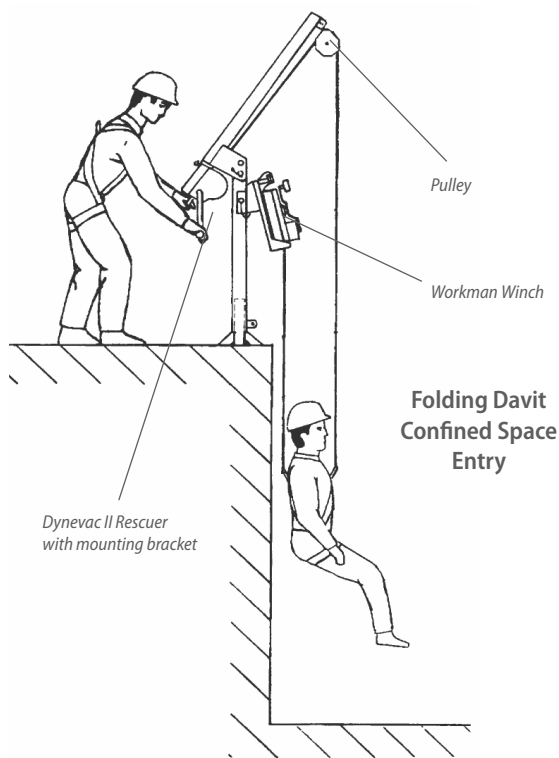
Bosun Chair
Part No. SSH3505017

Spreader Bar
Part No. 507131

Spreader Bars

SPREADER BARS	507130	Spreader bar, 14"
	507131	Spreader bar, 22"

Davits



Folding Davit and Base



Folding Davit and Base

The Folding Davit and Base is a portable anchorage connector used where a tripod will not work. Available with a zinc-plated alloy-steel Davit Arm and your choice of zinc-plated carbon steel or stainless steel Davit Base. This lightweight device provides a 24-inch reach and 77 inches of head clearance. It pivots 360-degrees and can readily maneuver personnel and materials between spaces below the deck where it is mounted. The Folding Davit may be carried from base to base and installed in minutes. Meets or exceeds ANSI Z359.1 and applicable OSHA requirements. Mounting brackets and pulleys sold separately.

Column Davit and Base

The Column Davit and Base are used for more permanent conditions where a tripod will not work. Available with a zinc-plated alloy-steel Davit Arm and zinc-plated carbon steel or stainless steel bases. Provides a 30 inch reach and 77 inches of head clearance. Pivots 360 degrees. Meets or exceeds applicable OSHA requirements. Mounting brackets and pulleys sold separately.

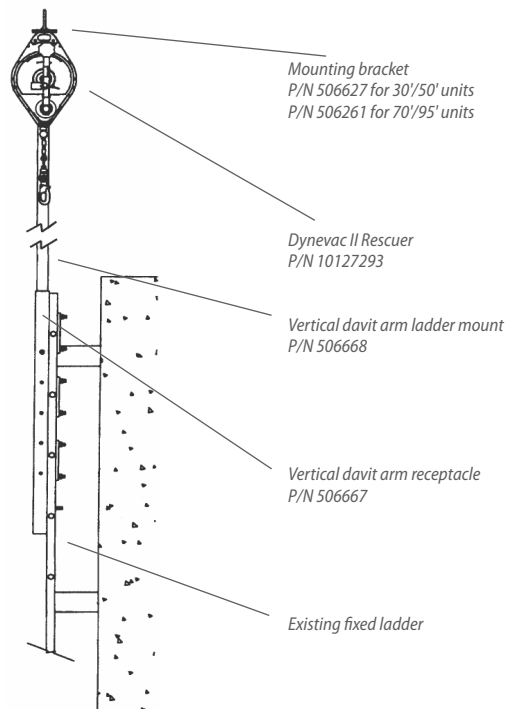
Column Davit and Base



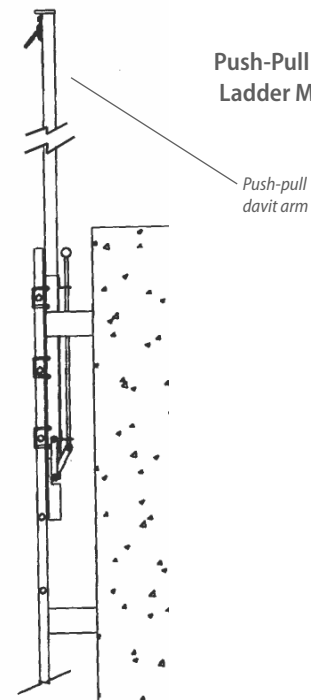
Davits

FOLDING DAVIT	506613	Folding davit arm, 24" reach, 77" working height, swivels to extend over work area, folds for ease of transport and storage
	506614	Folding davit base
	506622	Mounting bracket for mounting 30' and 50' Dyna-Lock and Dynevac II
	506362	Mounting bracket for mounting 70' and 95' Dynevac II (excludes Dyna-Lock)
	506222	Pulley
COLUMN DAVIT	506568	Column davit arm, 30" reach, 77" working height, boom arm swivels to extend over work area
	506492	Column davit base
	506232	Mounting bracket for mounting 30' and 50' Dyna-Lock and Dynevac II (requires P/N 506590)
	506216	Mounting bracket for mounting 70' and 95' Dynevac II (excludes Dyna-Lock) (requires P/N 506590)
	506590	Mounting bracket assembly (requires P/N 506216 or 506232)
	506222	Pulley
	506603	Holster to store Lynx Boom Mount Hoist (when not in use)
VERTICAL DAVIT LADDER MOUNT	506668	Vertical davit arm
	506667	Receptacle for vertical davit arm
PUSH-PULL DAVIT	415837	Push-Pull davit – ladder mount, bolts to ladder and retracts to allow hatch cover to close, extends 60" above hatch when extended

Vertical Davit Ladder Mount



Push-Pull Davit Ladder Mount

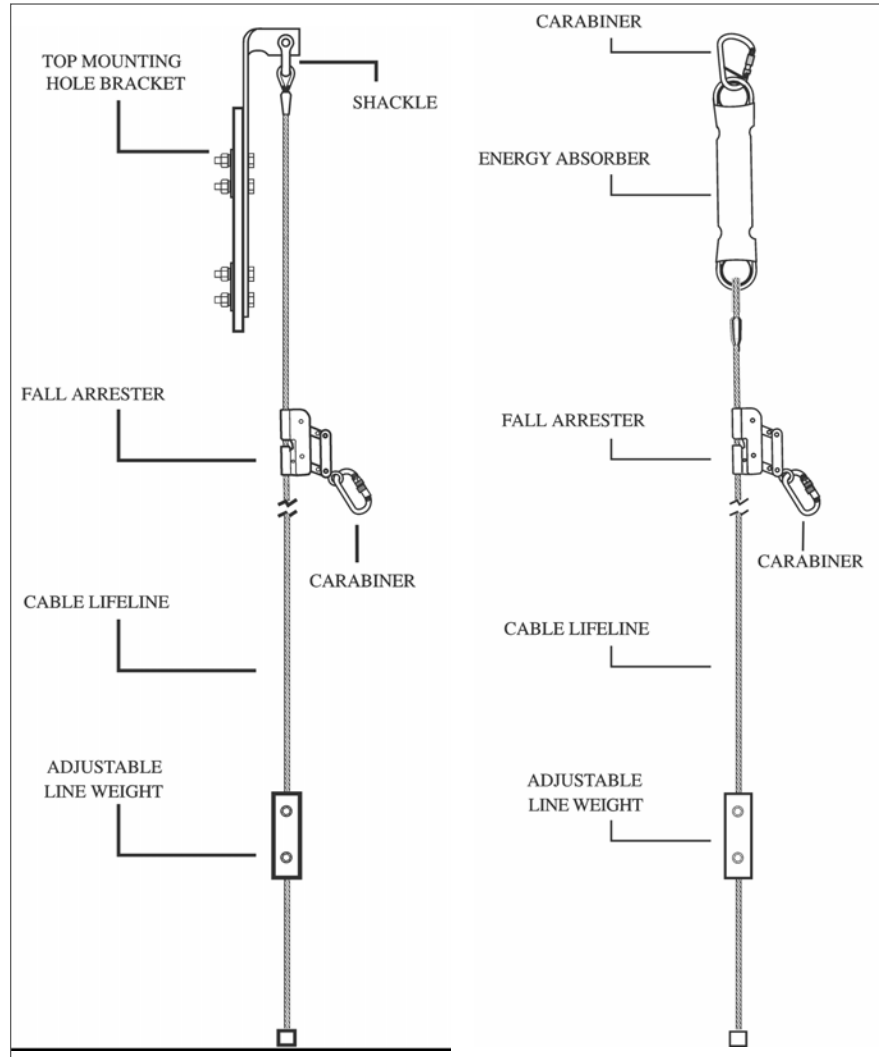


Ladder Climbing Equipment: SureClimb™ Cable Systems

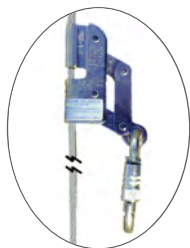
SureClimb Cable Systems are designed to provide fall protection when climbing or descending ladders or vertical structures up to 300 feet.

- Available in permanent and temporary models
- Uses a stainless steel fall arrester
- Uses a 5/16" galvanized steel cable

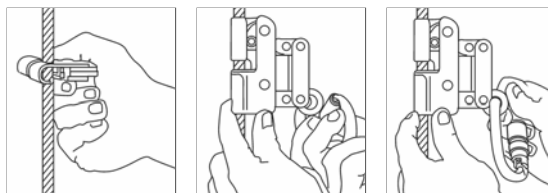
SureClimb Temporary System



*SureClimb Temporary System
with Integral Energy Absorber
Part No. SFPLS353050*



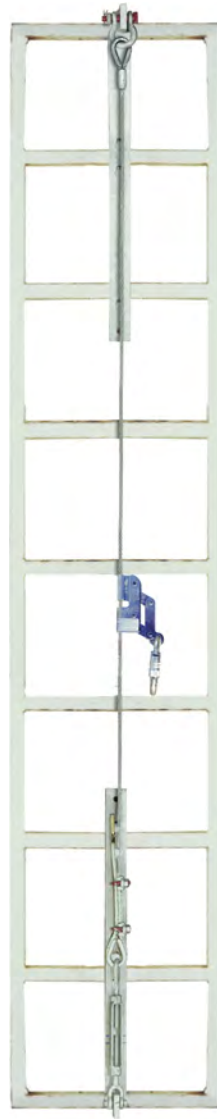
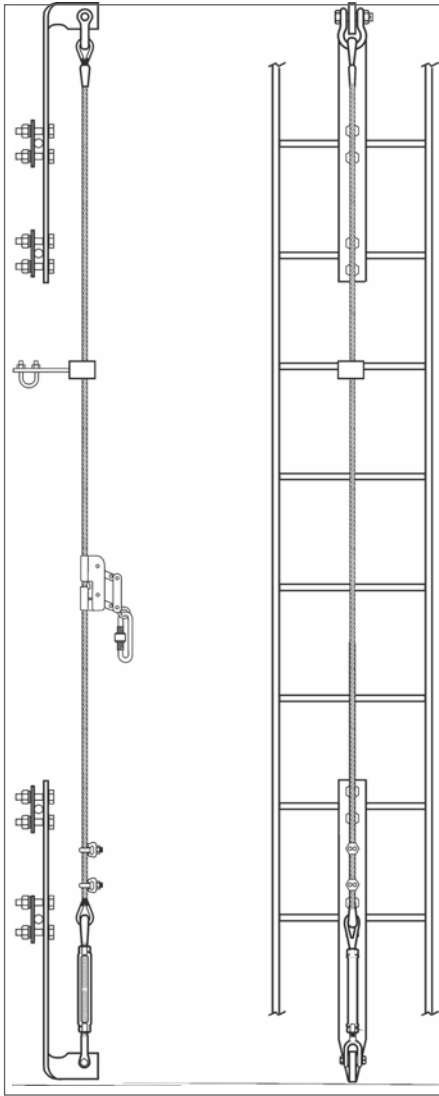
*SureClimb Slider
Part No. 10040010*



*SureClimb Slider can be attached and removed anywhere along
the length of cable*

Ladder Climbing Equipment: SureClimb Cable Systems

SureClimb Permanent System



SureClimb Permanent Cable System, 50 ft
Part No. SFPLS350050



SureClimb Extension Davit and Base Assembly
Part No. 10036032

SureClimb Cable Systems Ordering Information

TEMPORARY SURECLIMB SYSTEM <i>Additional lengths available from 50' up to 200' in 50' increments</i>	SFPLS353050	Temporary SureClimb System, 50' (15m), with integral shock absorber
	SFPLS353100	Temporary SureClimb System, 100' (30m), with integral shock absorber
	SFPLS353200	Temporary SureClimb System, 200' (61m), with integral shock absorber
PERMANENT SURECLIMB SYSTEM <i>Additional lengths available from 20' up to 300' in 10' increments</i>	SFPLS350050	Permanent SureClimb System, 50' (15m)
	SFPLS350100	Permanent SureClimb System, 100' (30m)
	SFPLS350150	Permanent SureClimb System, 150' (46m)
	SFPLS350200	Permanent SureClimb System, 200' (61m)
ACCESSORIES	10040010	SureClimb Slider (fall arrester) w/carabiner (for both temporary and permanent cable systems)
	10036032	SureClimb Extension Davit and Base Assembly (for temporary cable system)

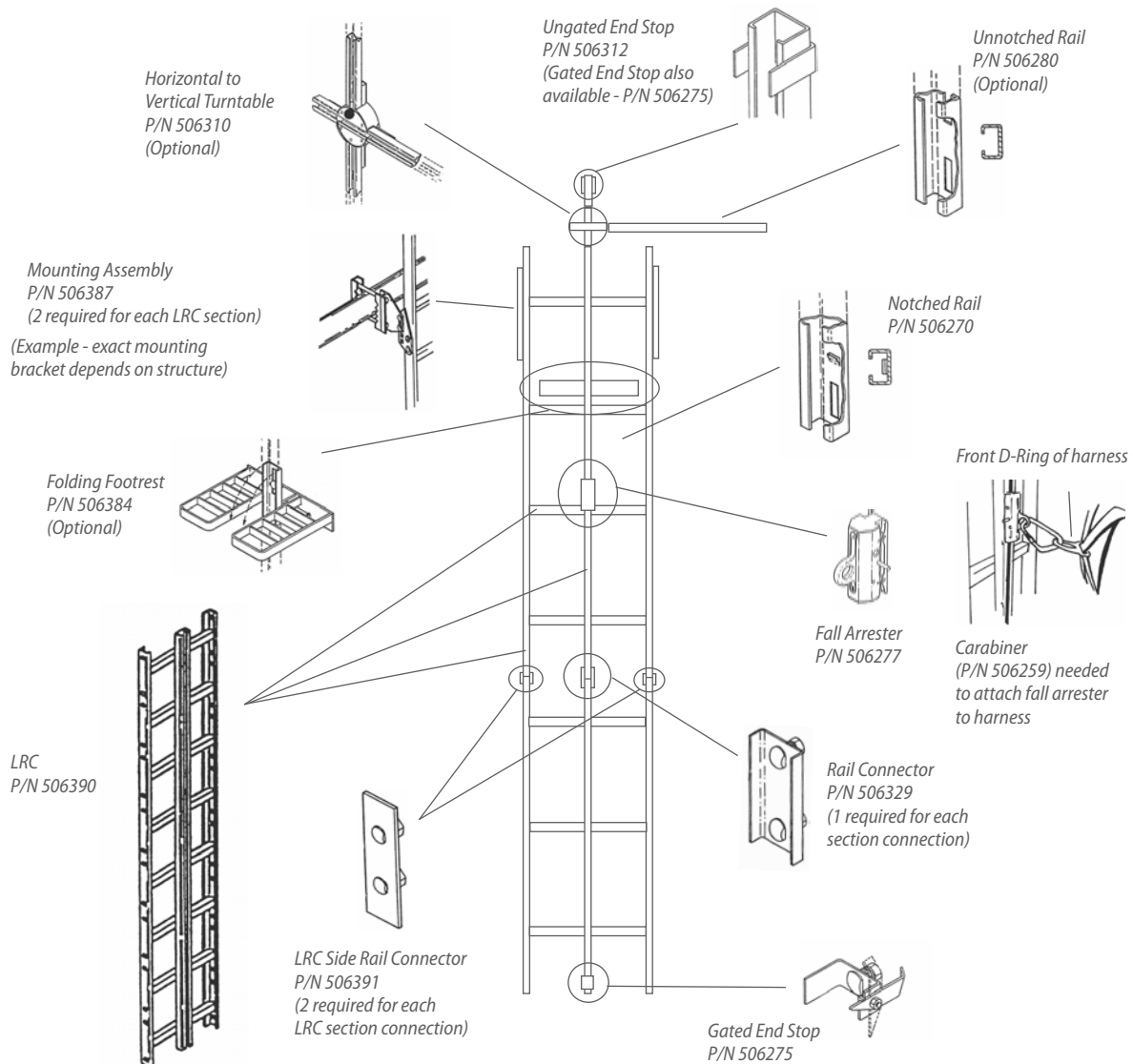
Ladder Climbing Equipment: Dyna-Glide® Climbing System

This system is used to arrest falls from heights where workers may be climbing up ladders, towers, or almost any structure. These systems enhance the way a climber is able to perform the necessary work. Our systems can be mounted to already-installed ladders, to corners of lattice towers, and to other suitably strong structures your crew needs to climb. Using different MSA mounting assemblies, Dyna-Glide systems can be attached to almost any structure that is permissible to climb. Systems can be constructed to continuously protect climbers—whether they're traveling vertically, horizontally, or around curves, corners, or obstacles. For added performance, the Dyna-Glide system can be used by more than one person at a time.

- Limits total fall distance to inches
- Components for complete rescue systems
- Allows for vertical and horizontal mobility
- Galvanized or stainless steel for corrosion resistance
- Your choice of Ladder/Rail Combination (LRC) or Rail only
- Provides smooth travel—there's no binding of the fall arresters inside the rail
- Detachable, lightweight, stainless steel, and aluminum mechanism for hands-free ascent and descent
- Variety of accessories to enhance mobility and provide continuous protection, convenience, and comfort (if needed)

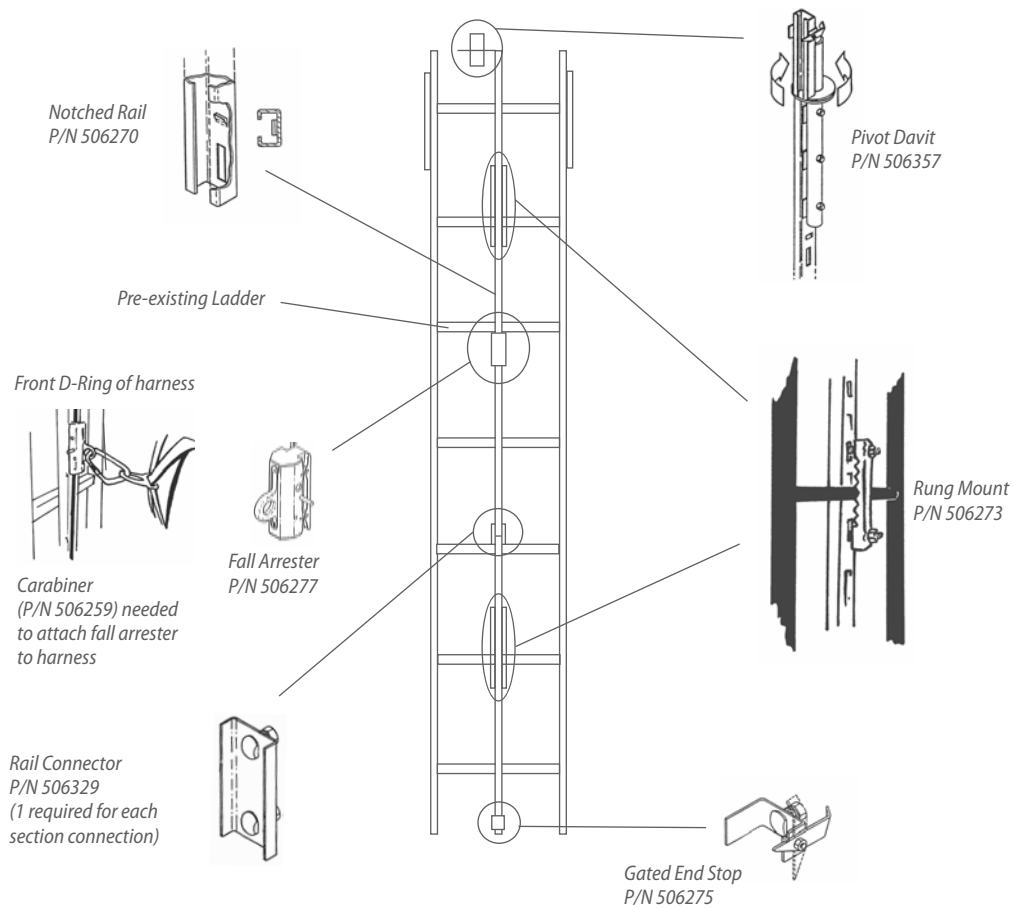
Two Examples of Dyna-Glide Assembly & Applications

Ladder Rail Combination Assembly (LRC) System



Ladder Climbing Equipment: Dyna-Glide® Climbing System

Rail Only System Assembly



Dyna-Glide System Ordering Information

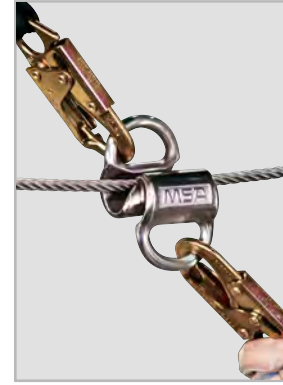
DYNA-GLIDE SYSTEM	506270	Straight Notched Rail, galvanized, standard length 7' 4-3/16"
	506273	Rung Mount Assembly, galvanized
	506274	Gated top end stop, stainless steel
	506275	Gated bottom end stop, stainless steel
	506277	Fall arrester (CSA Part No. 415752)
	506282	Mounting base angle corner, galvanized
	506283	Mounting angle corner, galvanized
	506312	Ungated top end stop, stainless steel
	506329	Rail connector, galvanized
	506388	Ladder/Rail Combination (LRC) standoff bracket, galvanized, standard length 7' 4-3/16"
	506389	LRC standoff bracket, bottom, galvanized
	506390	LRC, galvanized (CSA Part No. 10006461)
	506391	LRC side rail connector, galvanized



For more complete information on the Dyna-Glide System, see the Dyna-Glide Catalog (Bulletin 2300-22-MC).

Gravity Sure-Line™ Temporary Cable Horizontal Lifeline

Designed for quick and easy installation at temporary work sites, the Sure-Line Horizontal Lifeline is suspended between two approved anchor points to provide worker fall protection during horizontal movement. This lightweight system is rated for two people.



Bypass

- Patented bypass shuttles allow users to pass each other on the same system while maintaining 100% tie-off
- Steel cable
- Exclusive bypass shuttle enables two workers to share a line
- Incorporates combination clamp/thimble that provides effortless lifeline tensioning
- Available in 20 ft., 40 ft. or 60 ft. lengths in two models (with and without turnbuckles)
- Includes integral shock absorber



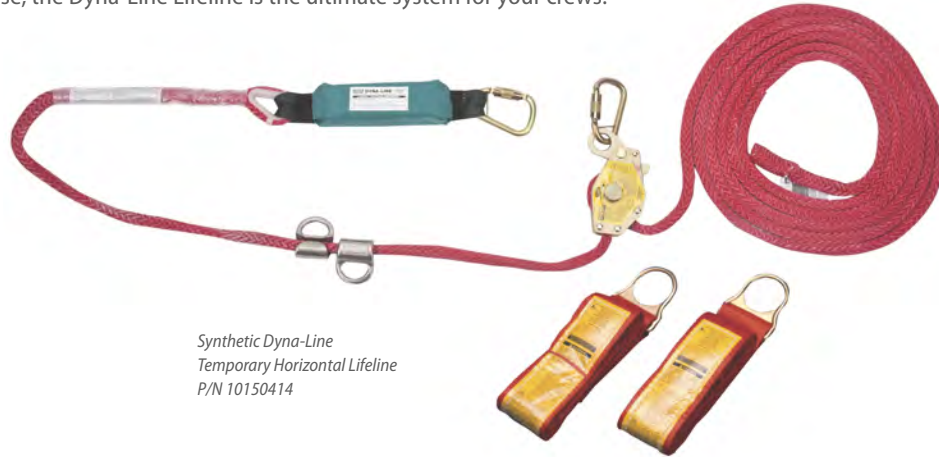
SureLine Cable					
Line Length	1-Worker System		2-Worker System		Initial Sag
	6' Lanyard	SRL (Workman 30)	6' Lanyard	SRL	
10 ft.	14' 1"	7' 1"	15' 4"	8' 0"	1"
20 ft.	15' 1"	8' 3"	18' 2"	9' 11"	1.5"
30 ft.	16' 2"	9' 3"	21' 1"	12' 3"	2"
40 ft.	17' 3"	10' 3"	23' 1"	14' 5"	2.5"
50 ft.	18' 4"	11' 3"	24' 6"	16' 2"	3"
60 ft.	19' 5"	12' 0"	26' 6"	18' 3"	4"

Assumes 220 lbs weight with HLL anchors 4ft above working platform

STEEL CABLE HORIZONTAL LIFELINE SYSTEM	Part Number	Description
STEEL CABLE HORIZONTAL LIFELINE SYSTEM	10150420	Steel Cable Horizontal Lifeline System with turnbuckle, 20 ft. (6m)
	10150421	Steel Cable Horizontal Lifeline System with turnbuckle, 30 ft. (9m)
	10150416	Steel Cable Horizontal Lifeline System with turnbuckle, 40 ft. (12m)
	10150422	Steel Cable Horizontal Lifeline System with turnbuckle, 50 ft. (15m)
	10150418	Steel Cable Horizontal Lifeline System with turnbuckle, 60 ft. (18m)
IRON WORKER CABLE HORIZONTAL LIFELINE SYSTEM	10150417	Iron Worker Cable Horizontal Lifeline System without turnbuckle, 40 ft. (12 m)
	10150419	Iron Worker Cable Horizontal Lifeline System without turnbuckle, 60 ft. (18 m)

Gravity Dyna-Line® Temporary Synthetic Horizontal Lifeline

Designed for easy installation and removal, the Dyna-Line Horizontal Lifeline temporary horizontal lifeline system suits many applications. This system can be mounted to any suitable 5,000-lb.-rated anchorage point and can be rigged using many standard components, eliminating the need for special or engineered equipment. With these features plus integral line tensioner to help ensure proper lifeline tensioning before use, the Dyna-Line Lifeline is the ultimate system for your crews!



Synthetic Dyna-Line
Temporary Horizontal Lifeline
P/N 10150414

- Patented bypass shuttles allow users to pass each other on the same system while maintaining 100% tie-off
- 12-strand red rope does not hockle and minimizes fall distance due to low stretch properties
- Can be used with any suitable 5000-lb. rated anchorage
- One- or two-worker system
- Shock absorber on two-worker system clearly indicates when system has experienced fall arrest forces and should be removed from service
- Can be rigged using many standard components, reducing the need for special or engineered equipment
- Lengths up to 200 ft.; comes in handy bucket for lengths up to 60 ft.

Line Length	Dyna-Line			
	1-Worker System		2-Worker System	
	6' Lanyard	SRL (Workman 30)	6' Lanyard	SRL
10 ft.	13' 11"	7' 2"	14' 7"	7' 9"
20 ft.	15' 3"	8' 7"	17' 4"	9' 10"
30 ft.	16' 6"	10' 1"	19' 10"	11' 11"
40 ft.	17' 10"	11' 6"	22' 3"	13' 11"
50 ft.	19' 3"	12' 11"	24' 5"	16' 0"
60 ft.	20' 2"	14' 5"	26' 7"	18' 1"

Assumes 220 lbs weight with HLL anchors 4ft above working platform

DYNA-LINE TEMPORARY HORIZONTAL LIFELINE <i>For single worker</i>	10013150	Dyna-Line Temporary Horizontal Lifeline for single worker, 30-ft. rope (9m)
	10013151	Dyna-Line Temporary Horizontal Lifeline for single worker, 60-ft. rope (18m)
	10022826	Dyna-Line Temporary Horizontal Lifeline for single worker, 200-ft. rope (61m)
DYNA-LINE TEMPORARY HORIZONTAL LIFELINE <i>For two workers</i>	10150413*	Dyna-Line Temporary Horizontal Lifeline for two workers, 30-ft. rope (9m)
	10150414* 1	Dyna-Line Temporary Horizontal Lifeline for two workers, 60-ft. rope (18m)
	10150415*	Dyna-Line Temporary Horizontal Lifeline for two workers, 100-ft. rope (30m)

*Includes anchor straps

Gravity Sure-Line™ Temporary Synthetic Horizontal Lifeline

Designed for quick and easy installation at temporary work sites, the Sure-Line Horizontal Lifeline is suspended between two approved anchor points to provide worker fall protection during horizontal movement. This lightweight system is rated for two people.



SureLine Temporary Horizontal Lifeline for Two Workers
P/N 10150424

- Patented bypass shuttles allow users to pass each other on the same system while maintaining 100% tie-off
- Synthetic rope
- Exclusive bypass shuttle enables two workers to share a line
- Incorporates combination clamp/thimble that provides effortless lifeline tensioning
- Available in 40-ft. or 60-ft. lengths in two models
- Includes integral shock absorber

Sure-Line Synthetic				
Line Length	1-Worker System		2-Worker System	
	6' Lanyard	SRL (Workman 30)	6' Lanyard	SRL
10 ft.	14' 1"	7' 4"	15' 5"	8' 0"
20 ft.	15' 5"	8' 11"	18' 7"	10' 3"
30 ft.	16' 11"	10' 5"	21' 5"	12' 6"
40 ft.	18' 6"	11' 11"	23' 9"	14' 9"
50 ft.	20' 0"	13' 4"	26' 1"	16' 11"
60 ft.	21' 5"	14' 8"	28' 3"	19' 1"

Assumes 220 lbs weight with HLL anchors 4ft above working platform

SURELINE TEMPORARY HORIZONTAL LIFELINE	Part Number	Description
	10150423	SureLine Temporary Horizontal Lifeline, 40 ft. (12 m) black rope
	10150424	SureLine Temporary Horizontal Lifeline, 60 ft. (18 m) black rope

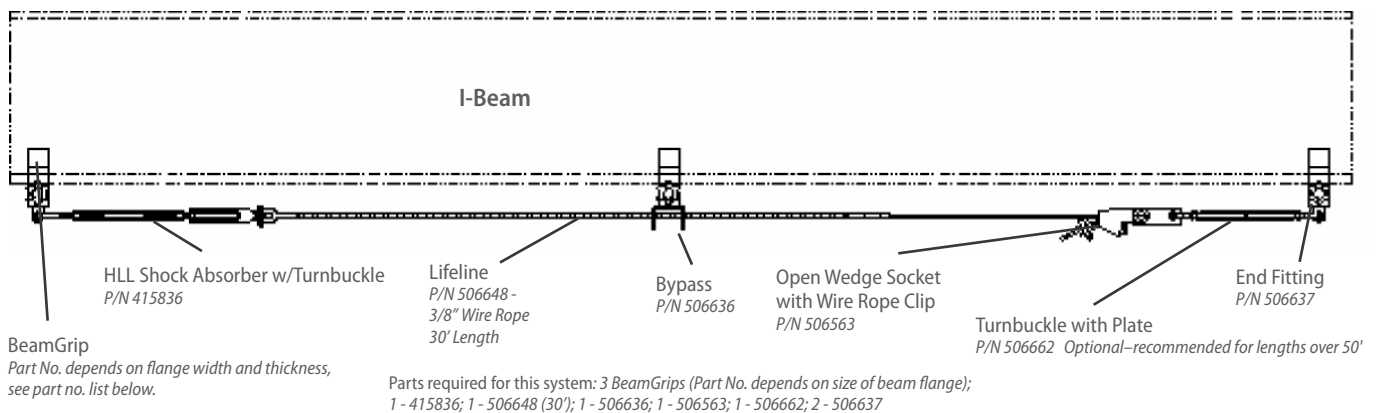
Horizon® Permanent Horizontal Lifeline

This complete above-beam cable horizontal lifeline system allows for a continuous tie off point along the line of travel. Below Beam Horizontal Lifelines kits come in 30 ft or 60 ft lifeline lengths. Each kit includes: beam grips, end fittings, shock absorber, lifeline, open wedge socket, turnbuckle.

⚠ WARNING

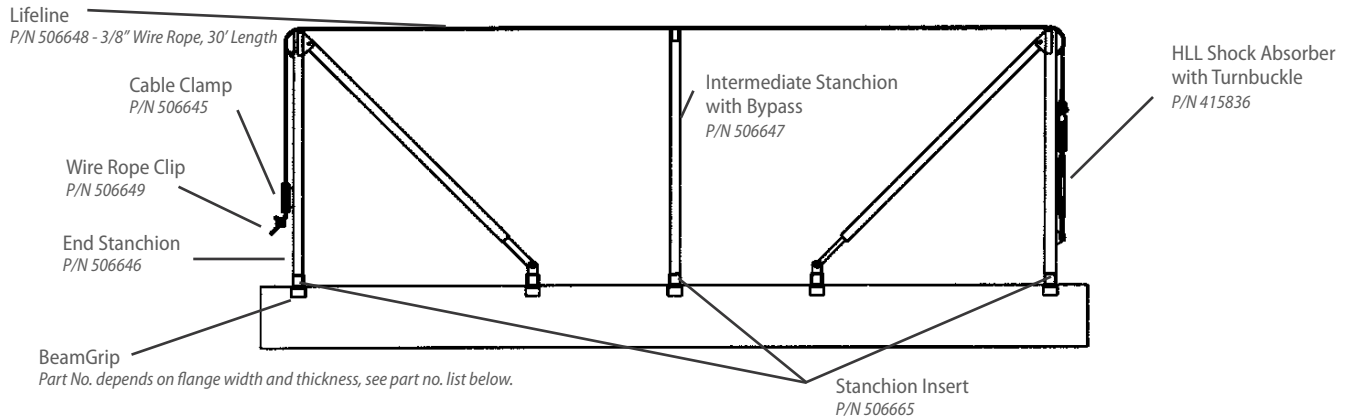
OSHA regulations state "Horizontal Lifeline Systems shall be designed, installed and used under supervision of a qualified person, as part of a complete fall arrest system, which maintains a safety factor of at least two." A qualified person is defined as "one with a recognized degree or professional certificate and/or extensive knowledge and experience in the subject field, who is capable of design, analysis, evaluation and specifications in the subject work, project or product." MSA can recommend a qualified person to design and install a Horizontal Lifeline System.

Horizon Horizontal Lifeline Basic Below Beam Mount Sub-System



HORIZON HORIZONTAL LIFELINE <i>Beam Mount</i>	506682	BeamGrip for beams with flange width: 3.94" to 5.64", flange thickness: .205" to .659"
	415171	BeamGrip for beams with flange width: 5.525" to 8.07", flange thickness: .36" to 1.09"
	415172	BeamGrip for beams with flange width: 8.06" to 10.475", flange thickness: .56" to .935"
	415173	BeamGrip for beams with flange width: 10.265" to 12.8", flange thickness: .605" to 1.25"
	506636	BeamGrip bypass fitting
	506637	BeamGrip end fitting
HORIZON HORIZONTAL LIFELINE COMPONENTS	415836	Horizontal lifeline shock absorber
	506563	3/8" open wedge socket
	506636	BeamGrip bypass fitting
	506637	BeamGrip end fitting
	506648	3/8" wire rope, galvanized, length must be specified at the time of order
	506662	12" turnbuckle with plate
HORIZON HORIZONTAL LIFELINE KITS <i>Beam Mount</i>	10030270	HLL Kit #1, 30' (9m) Below Beam system, for I-beams with flange width 5.525"–8.07" and flange thickness .36"–1.09"
	10030271	HLL Kit #2, 60' (18m) Below Beam system, for I-beams with flange width 5.525"–8.07" and flange thickness .36"–1.09"
	10030272	HLL Kit #3, 30' (9m) Below Beam system, for I-beams with flange width 8.06"–10.475" and flange thickness .56"–.935"
	10030273	HLL Kit #4, 60' (18m) Below Beam system, for I-beams with flange width 8.06"–10.475" and flange thickness .56"–.935"
	506663	Snatch block pulley for 3/8" wire rope

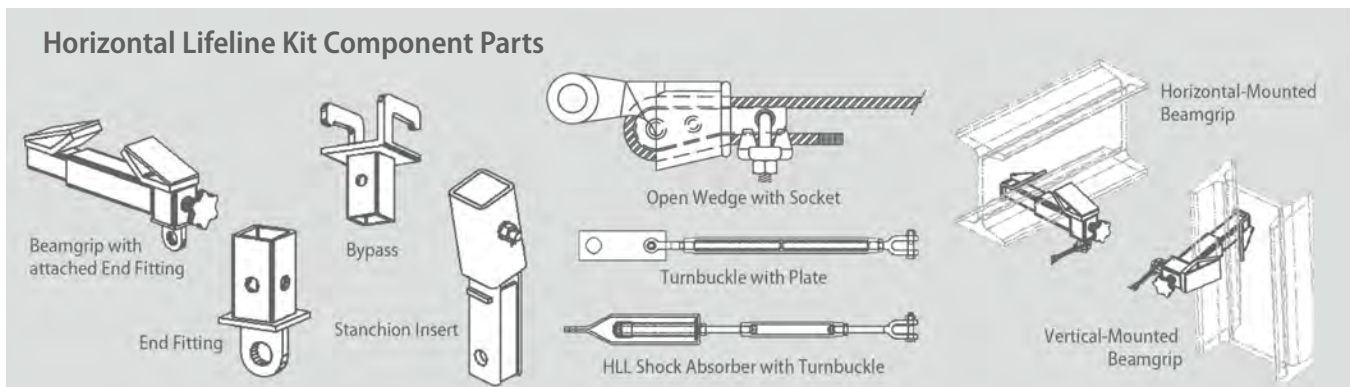
Horizon Horizontal Lifeline Basic Stanchion Mount Sub-System



Parts required for this system: 5 - BeamGrips (part no. depends on size of Beam Flange); 2 - 506646; 1 - 506647; 1 - 506648 (30'); 1 - 506645; 1 - 415836; 3 - 506665; 1 - 506649.

HORIZON HORIZONTAL LIFELINE Stanchion Mount	506682	BeamGrip for beams with flange width: 3.94" to 5.64", flange thickness: .205" to .659"
	415171	BeamGrip for beams with flange width: 5.525" to 8.07", flange thickness: .36" to 1.09"
	415172	BeamGrip for beams with flange width: 8.06" to 10.475", flange thickness: .56" to .935"
	415173	BeamGrip for beams with flange width: 10.265" to 12.8", flange thickness: .605" to 1.25"
	415836	Horizontal lifeline shock absorber
	506645	Cable clamp
	506646	BeamGrip end stanchion
	506647	BeamGrip bypass stanchion
	506648	3/8" wire rope, 30', galvanized
	506649	Wire rope clip 3/8"
	506663	Snatch block pulley for 3/8" wire rope
506665	BeamGrip stanchion insert	
HORIZON HORIZONTAL LIFELINE KITS Stanchion Mount	10030274	HLL Kit #5, 30' (9m) Stanchion system, for I-beams with flange width 5.525"-8.07" and flange thickness .36"-1.09"
	10030275	HLL Kit #6, 60' (18m) Stanchion system, for I-beams with flange width 5.525"-8.07" and flange thickness .36"-1.09"
	10030276	HLL Kit #7, 30' (9m) Stanchion system, for I-beams with flange width 8.06"-10.475" and flange thickness .56"- .935"
	10030277	HLL Kit #8, 60' (18m) Stanchion system, for I-beams with flange width 8.06"-10.475" and flange thickness .56"- .935"

Horizontal Lifeline Kit Component Parts



Horizontal Lifeline Stanchions

MSA offers several Horizontal Lifeline Stanchions to meet a variety of applications and provide fall protection for multiple workers.

- Quick and easy installation
- For use as a single-point anchor attachment for workers while installing lifelines



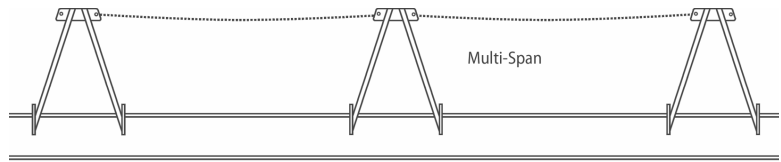
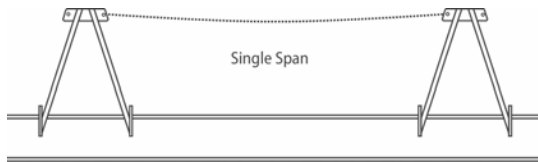
HLL quickly connects to Stanchion



WingSpan HLL Stanchion
Part No. SHLARD6A

Jaw clamp screw easily attaches to I-beam flange

SKYLINK STANCHION (concrete only)	10055659	Skylink Stanchion, Standard model - 44" height (pour-in-place Pigtail or concrete expansion anchors must be ordered separately)
	10055660	Skylink Stanchion, SL model - 23" height (pour-in-place Pigtail or concrete expansion anchors must be ordered separately)
	10055721	3.25" concrete expansion anchor with nut and washer
	10059805	0.5" x 12" pour in place "Pigtail" anchor with washer and vinyl cap
WINGSPAN STANCHION	SHLARD6A	WingSpan Stanchion A-frame design, galvanized steel



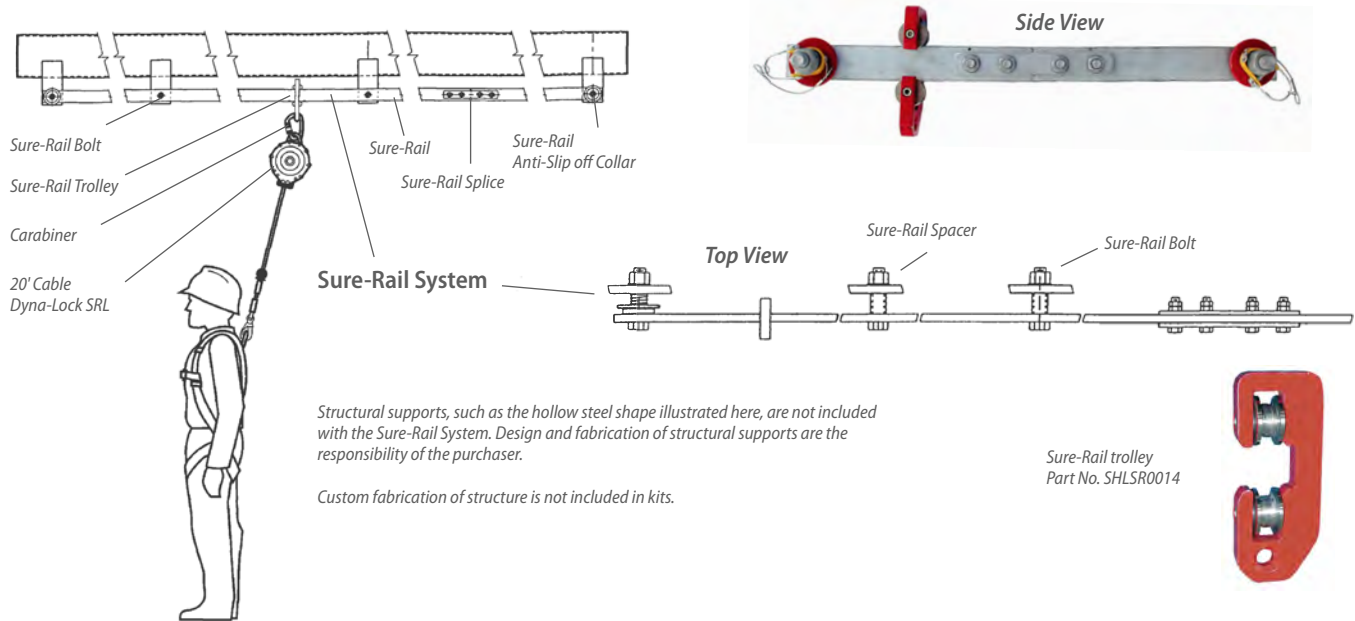
Horizon HLL Minimum Clearance Required Below Working Surface				
Line Length	1-Worker System		2-Worker System	
	6' Lanyard	SRL	6' Lanyard	SRL
10 ft	13'4"	5'0"	13'11"	5'4"
20 ft	14'4"	5'6"	14'10"	6'3"
30 ft	15'0"	6'1"	15'7"	6'9"
40 ft	15'9"	6'9"	16'3"	7'5"
50 ft	16'4"	7'3"	16'9"	8'0"
60 ft	16'9"	7'9"	17'5"	8'6"
70 ft	17'5"	8'3"	17'10"	9'0"
80 ft	17'11"	8'9"	18'5"	9'6"
90 ft	18'4"	9'3"	18'11"	10'0"
100 ft	18'9"	9'7"	19'5"	10'5"

NOTE: Calculations based on tests using 220-lb test torso

Sure-Rail™ Horizontal Lifeline

Customizable to your application, the Sure-Rail Horizontal Lifeline is typically used in areas with limited clearance below the working surface. This system consists of galvanized steel 1/2x2x10 rail sections, an aluminum rail trolley with stainless steel wheels, end stops, and various mounting hardware. This product provides ease of movement, little or no deflection in the rail limits fall distance and fall arrest forces on the body. The design of the Sure-Rail Horizontal Lifeline allows for even distribution of fall arrest forces to the structure, and its twin-track configuration allows users to bypass each other without having to disconnect and reconnect.

- Available in many standard configurations, can also be customized
- Twin-track configuration allows users to bypass each other without having to disconnect and reconnect
- Spring-loaded end stops provide easy insertion/removal of the trolley
- Bent rails are available for travel around corners



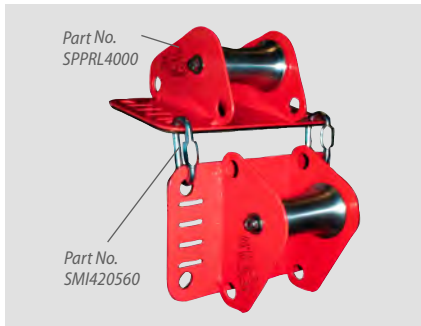
Structural supports, such as the hollow steel shape illustrated here, are not included with the Sure-Rail System. Design and fabrication of structural supports are the responsibility of the purchaser.

Custom fabrication of structure is not included in kits.

SURE-RAIL HORIZONTAL LIFELINE	SHLSR00104	Sure-Rail trolley
	SHLSR0021000	Sure-Rail, galvanized, predrilled, 1/2" (12mm) x 2" (50mm) x 10' (3m)
	SHLSR00501	Sure-Rail splice, galvanized, with bars and hardware [required every 10' (3m)]
	SHLSR00601	Sure-Rail spacer, galvanized [required every 5' (1.5m)]
	SHLSR00703	Sure-Rail anchorage bolt, galvanized [required every 5' (1.5m)]
	SHLSR00801	Sure-Rail anti-slip off collar, steel, painted [required at both ends of system]

SURE-RAIL TRUCK/RAIL CAR LOADING KITS	10030601	Sure-Rail truck/rail car loading kit, 60'		
	10030602	Sure-Rail truck/rail car loading kit, 80'		
	Kits include:		Qty. with 80 ft Kit	Qty. with 60 ft Kit
	SHLSR0021000	1/2" x 2" rail	8	6
	SHLSR00501	Splice joining hardware	8	6
	SHLSR00601	Spacers	16	12
	SHLSR00703	Standard anchorage bolts	16	12
	SHLSR00801	Anti-slip off collars	2	2
	SHLSR00104	Sure-Rail trolley	1	1
10089207	Carabiner	1	1	

Rescue Equipment: FP Rescue™ Edge Roller



SuretyMan Edge Roller

The best way to protect your rope from sharp edges and reduce rope friction. High quality construction. The 6" x 10" (15.3 cm x 24.4 cm) base is rubber covered to reduce slippage. The bottom and side plate feature attachment holes for ease of security in any situation. Added slots in the base plate accept tube webbing for security. Two edge rollers are required (sold separately). Two quick links are required (sold separately). Edge roller is 4" (10 cm) tall.

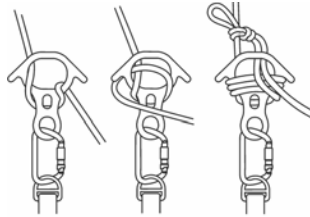
Weight: 2.8 lb. (1.3 kg).

EDGE ROLLER	SPPRL4000	SuretyMan Edge Roller, aluminum, weight: 2.8 lb. (1.3 kg) [two required]
	SMI420560	Quick Link 5/16" (8 mm) for use with SuretyMan Edge Roller [two required]

Rescue Equipment: Components



SuretyMan Rescue Eight, Steel
Part No. SRSF5045



Locking off the Rescue Eight

SuretyMan Rescue Eight

- Designed for rope diameters from 7/16" (11 mm) to 5/8" (16 mm)
- Available in aluminum or steel
- Strength 6,720 lb. (30 kN)
- Weight 1.5 lb. (675 g)
- Designed for the fire service, rescue, and police tactical operations



SuretyMan Rigging Plates

Stealth Rigging Plate: Anchor on the point and the wings will rotate toward the load for a straighter line of pull. Material: aluminum. Weight: .46 lb. (250g). Strength: 11,000 lb. (48 kN). Color: Teal

Stretcher Rigging Plate: Designed to unclutter and organize litter rigging points, reducing the chance of error. Material: aluminum. Weight: .74 lb. (330g). Strength: 12,200 lb. (54 kN). Color: Teal



Carabiner
No. SRCC641

SuretyMan Carabiner

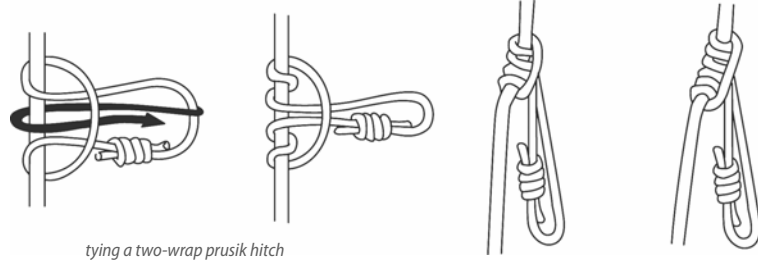
- Traditional large "D" design
- Carbon steel, zinc-plated
- Developed for fire and rescue communities
- Strength 12,364 lbs (55 kN)
- Manual locking
- Weight 11 oz (311g)
- Certified to meet NFPA 1993-1995, Class "G"
- Gate opening 1.2" (32mm)

RESCUE COMPONENTS	SRSF5077	SuretyMan Rescue Eight, aluminum
	SRSPR5990	SuretyMan Stealth Rigging Plate, aluminum, teal
	SRSPR5980	SuretyMan Stretcher Rigging Plate, aluminum, teal
	SRCC641	Carabiner, 1.2" (32mm) gate, steel, NFPA

Rescue Equipment: FP Rescue Ropes



Superior flexibility provided by unique double-twist cable core construction gives MSA Rescue Ropes resistance four times greater than other static kernmantle ropes. Designed with load absorbing capabilities to provide additional margin of safety in the event a dynamic force is applied.



tying a two-wrap prusik hitch



tying a figure eight on a bight



Rope Bag #1
Part No. SRB430105



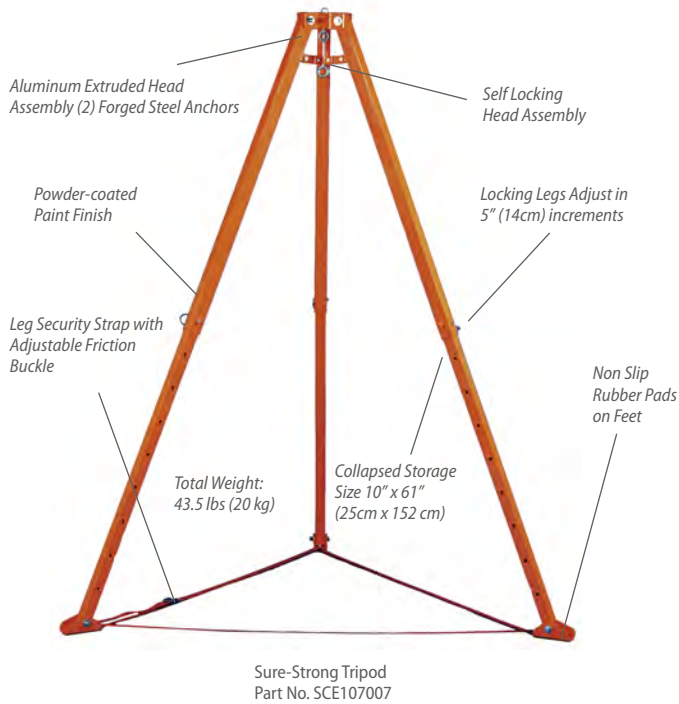
Rope Bag #2
Part No. SRB430201



Termination Plate
Part No. SRIW1000

FP RESCUE ROPES	SRP508960050	5/8" (16 mm), nylon, 11,400 lb. (5,171 kg), black, 50'
	SRP530961050	1/2" (12 mm) polyester, 9,100 lb. (4,128 kg), red, 50' (NFPA approved)
	SRP504860SL050	1/2" (12 mm), nylon, 9,100 lb. (4,128 kg), white/orange tracer, 50'
	SRP504866SL050	1/2" (12 mm), nylon, 9,000 lb. (4,083 kg), white/blue tracer, 50'
	SRP504863SL050	1/2" (12 mm), nylon, 9,000 lb. (4,083 kg), red/white tracer, 50'
	SRP508760050	7/16" (11 mm), nylon, 6,500 lb. (2,948 kg), black, 50'
	SRP544000050	7/16" (11 mm), nylon, 6,500 lb. (2,948 kg), olive, 50'
	SRP510660SL050	3/8" (10 mm), nylon, 5,000 lb. (2,269 kg), white/blue tracer, 50'
	SRP500900	9 mm Accessory Cord, nylon. Use with 1/2"-5/8" (1.3cm-1.6cm) main line, 3,600 lb. (1,632 kg)
	SRP500860	8 mm Accessory Cord, nylon. Use with 1/2"-5/8" (1.3cm-1.6cm) main line, black, 3,100 lb. (1,406 kg)
	SRP500700050	7 mm Accessory Cord, nylon. Use with 3/8"-1/2" (1cm-1.3cm) main line, red, 2,600 lb. (1,179 kg), 50'
	SRP5020550050	5.5 mm Titan Cord, Spectra Core, nylon, 4,500 lb. (2,042 kg), 50'
	SRP500500050	5 mm Accessory Cord, nylon, 1,275 lb. (578 kg), 50'
ROPE BAGS	SRB430101	Rope Bag #1, orange, holds 120-ft 1/2" (36.6m 12 mm) rope
	SRB430105	Rope Bag #1, black, holds 120-ft 1/2" (36.6m 12 mm) rope
	SRB430201	Rope Bag #2, orange, holds 200-ft 1/2" (60.1m 12 mm) rope
	SRB430205	Rope Bag #2, black, holds 200-ft 1/2" (60.1m 12 mm) rope
	SRB430301	Rope Bag #3, orange, holds 300-ft 1/2" (91.4m 12 mm) rope
	SRB430305	Rope Bag #3, black, holds 300-ft 1/2" (91.4m 12 mm) rope
	SRB430601	Rope Bag #6, orange, holds 600-ft 1/2" (182.8m 12 mm) rope
	SRB430605	Rope Bag #6, black, holds 600-ft 1/2" (182.8m 12 mm) rope
ACCESSORY	SRIW1000	Termination plate 5/8"

Rescue Equipment: FP Rescue Workwinch and Tripod



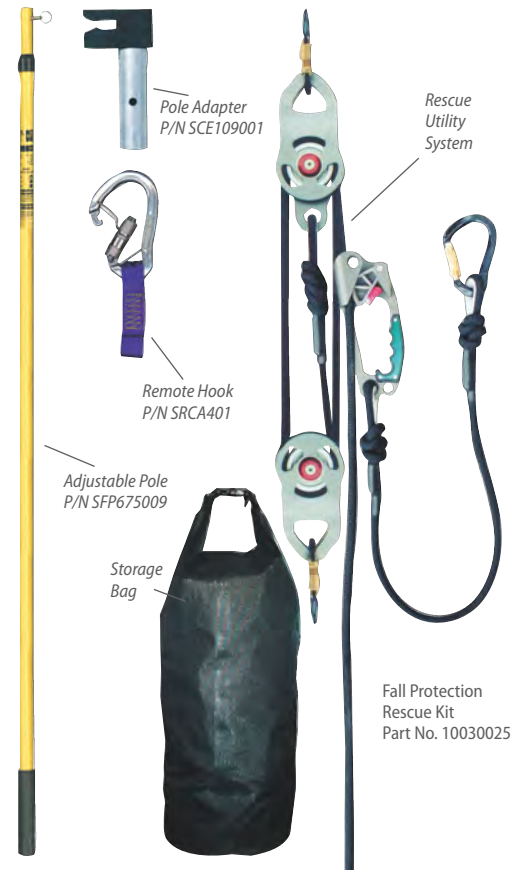
- Sure-Strong® Tripod: portable, collapsible and designed for use in confined space applications for anchorage above a manhole or other confined space entry
- Sure-Strong Tripod is compatible with Dynevac II
- Sure-Strong Workwinch: used for work positioning, material handling, or as a means of retrieval in an emergency
- Sure-Strong Workwinch: used in conjunction with a fall protection system and a Sure-Strong Tripod



Sure-Strong Workwinch
Part No. SCE1074411200

SURE-STRONG RESCUE EQUIPMENT	SCE107007	Sure-Strong 7' (2m) tripod, aluminum, 10,000 lb. (48 kN)
	SCE107010HD	Sure-Strong 10' (3m) tripod, aluminum, 10,000 lb. (48 kN)
	SCE1074411200	Sure-Strong Workwinch, 200' (61m) galvanized wire rope, with bracket (compatible with Sure-Strong Tripod)

Fall Protection Rescue Kit



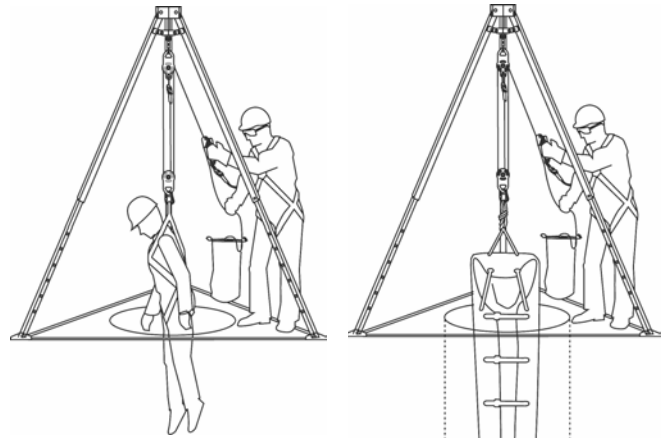
The Fall Protection Rescue kit is designed to be an “out of the bag” rescue system. This kit combines a remote hook and extension pole with a rescue utility system. The remote hook and extension pole allows for remote attachment of a rescue line to a victim. The Rescue Utility System allows a rescuer to raise or lower the victim to safety. This kit should be used with a back-up system (not included).

FALL PROTECTION RESCUE KIT	10030025	Fall Protection Rescue Kit
----------------------------	----------	----------------------------

SuretyMan Rescue Utility System

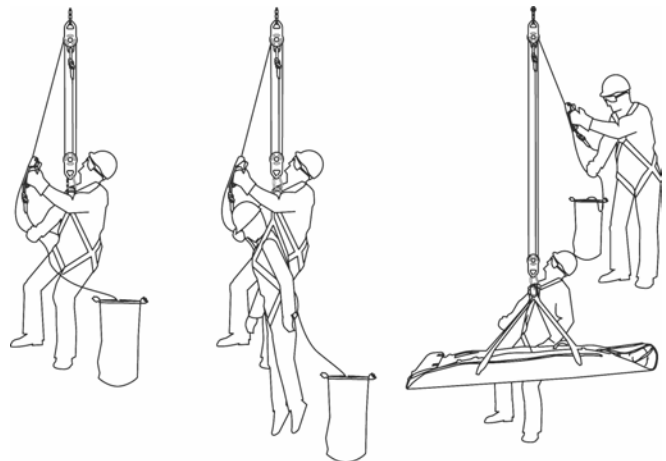


SuretyMan Rescue Utility System Applications



The SuretyMan Rescue Utility System can be used in conjunction with the Sure-Strong Tripod

The SuretyMan Rescue Utility System can be used in conjunction with the Sure-Strong Tripod and Sked Rescue system



The SuretyMan Rescue Utility System can be used for self-rescue and/or victim rescue applications

The SuretyMan Rescue Utility System can be used in conjunction with the Sked Rescue system

The SuretyMan Rescue Utility System is primarily used for raising and lowering people or equipment in rescue and industrial work access and confined space applications. Pulleys are equipped with a built-in anti-reversing lock. Offers rapid deployment, is virtually maintenance free, and is rated for two-person load.

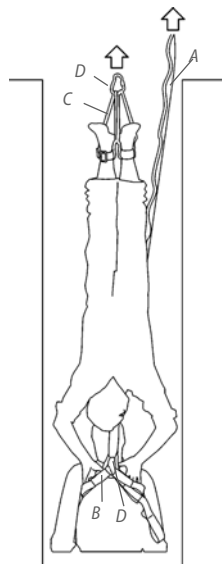
- Compact and lightweight with a standard system weight of 17 pounds (7.7 kg)
- Rated capacity of 600 pounds (272 kg) for personnel
- Offers a standard rope length of 200 feet (66m) with a maximum rope length of 800 feet (267m)

NOTE: Due to 4:1 mechanical advantage, user should order system with 4 times the rope necessary for the application. For example, a 50' application requires 200' of rope.

SURETYMAN RESCUE UTILITY SYSTEM

SRS15200	2	SuretyMan Rescue Utility System, 200' (61m) length
SRS15300		SuretyMan Rescue Utility System, 300' (91.4m) length
SRS15400		SuretyMan Rescue Utility System, 400' (122m) length
10093608		SuretyMan Rescue Utility System, 500' (152.4m) length
10033360		SuretyMan Rescue Utility System, 600' (183m) length
10101135		SuretyMan Rescue Utility System, 800' (244m) length
10037101		Left-hand ascender with securing rope
10035698		Right-hand ascender with securing rope

Confined Space/Head First Extraction System



A specialized rescue product designed for extreme cases in which a rescuer needs to be lowered head-first into a confined space to perform a rescue. The Confined Space/Head First Extraction System (HFES) allows the rescuer to be lowered comfortably into a confined space head first, harness the victim, and raise both victim and rescuer out of a confined space. Consists of an adjustable lifting strap (A), an adjustable victim strap (B), one pair of ankle harnesses (C), two carabiners (D), and a storage bag (E). This compact system can be used with any confined space retrieval equipment such as tripods and davits.

- Leaves both hands free for the rescuer to assist in the retrieval of another person
- Small, lightweight system

Pair of Rescue Wristlets P/N 507002



CONFINED SPACE/ HEAD FIRST EXTRACTION SYSTEM	SRS3100	Confined Space/ Head First Extraction System
ACCESSORIES	SRS3103	Rescue Anklets
	507002	Rescue Wristlets

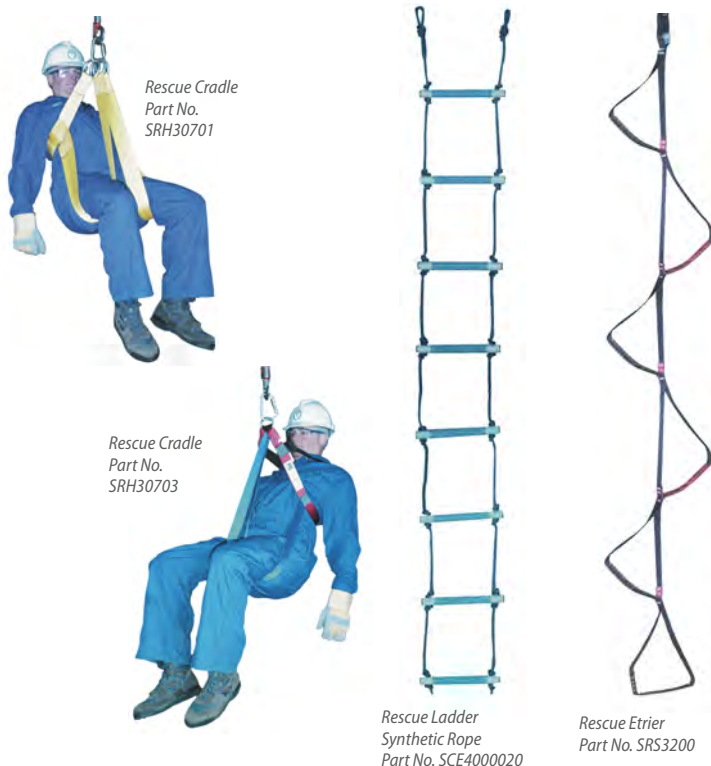
Bucket Truck Evacuation Kit



The Bucket Truck Evacuation Kit was created to provide all necessary equipment to allow a worker to safely evacuate an aerial bucket that has become inoperative.

BUCKET TRUCK EVACUATION KIT	SKITSMT001	Bucket Truck Evacuation Kit
	Bucket Truck Evacuation Kit includes:	
	SRB430205	#2 Rope Bag
	SCE405010	10-ft Synthetic Ladder with Swivel Snaphook
	SSB22040	Boom Anchor Strap
SDC726075	Anthron system, which includes anthron device, carabiners (2), 75' (22m) 7/16" rope	

Rescue Equipment: Cradles, Ladder and Etrier



Rescue Cradles

The Rescue Cradle is available in two model types. The SRH30701 model is designed to allow easy placement on a person. Equipped with 4" (10 cm) polyester webbing and 4 - 3" (7.6 cm) D-rings. One size fits all.

The Rescue Cradle, model SRH30703, is very similar to the SRH30701 model, except it is constructed with 1 - 3/4" (4.4 cm) nylon webbing, 2" (5 cm) attachment ring, and an elastic shoulder strap.

Rescue Ladder

Our Rescue Ladder has synthetic rope with reinforced fiberglass rungs. Applications include: confined space access, theatrical stage rigging, mine access, and many others.

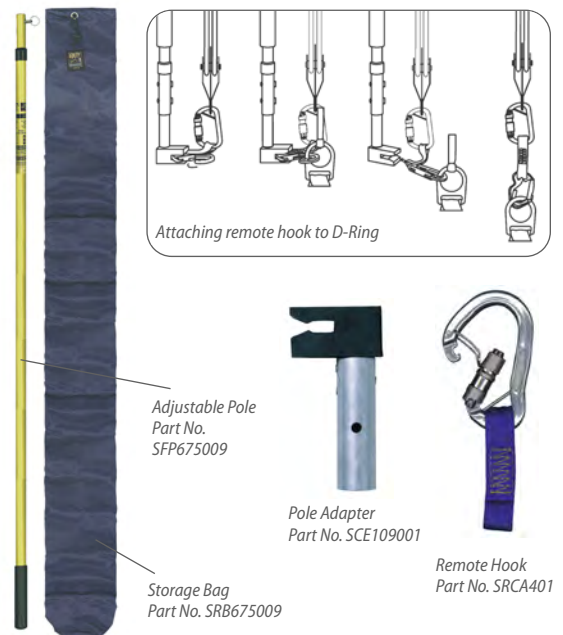
Rescue Etrier

Etrier is a French word for a set of ascending web stirrups sewn or tied together. The Etrier is useful for stretcher tendering and other vertical activities including getting over difficult edges. The six-foot loops are reinforced/ stiffened for easier foot placement and abrasion resistance.

Length: 7 ft (2.1 m). Weight: 9 oz (280 g).

CRADLES	SRH30701	Rescue Cradle, 4 D-rings, 4" (10 cm) polyester webbing
	SRH30703	Rescue Cradle, 2" attachment ring, 1-3/4" (4.45 cm) nylon webbing
LADDER	SCE400020	Rescue Ladder, synthetic rope, 20 ft (6.1 m)
ETRIER	SRS3200	Rescue Etrier, 1" web, 7 ft (2.1 m)

Rescue Pole/Remote Hook



The Rescue Pole/Remote Hook is designed as a rescue tool for the retrieval of a worker suspended in a fall arrest system or for remote rescue access. In most cases, the need for the rescuer to go to the fallen worker (victim) is limited. The Rescue Pole can be used in a wide variety of rescue applications and will serve as an excellent tool to help perform a safer, efficient rescue. The system consists of an adjustable fiberglass pole, pole adapter, and remote hook. A nylon storage bag is optional.

RESCUE POLE/ REMOTE HOOK	SFP675009	Adjustable pole, fiberglass 6' (1.8m) to 12' (3.6m)
	SFP675012	Adjustable pole, fiberglass 8' (2.4m) to 24' (7.3m)
	SRCA401	Remote hook, aluminum, with web sling
	SCE109001	Pole adapter, aluminum/ rubber
	SCE109003	Pole adapter, 6' (1.8m), aluminum/rubber
	SRB675009	Storage bag for SFP675009

SKED Basic Rescue System

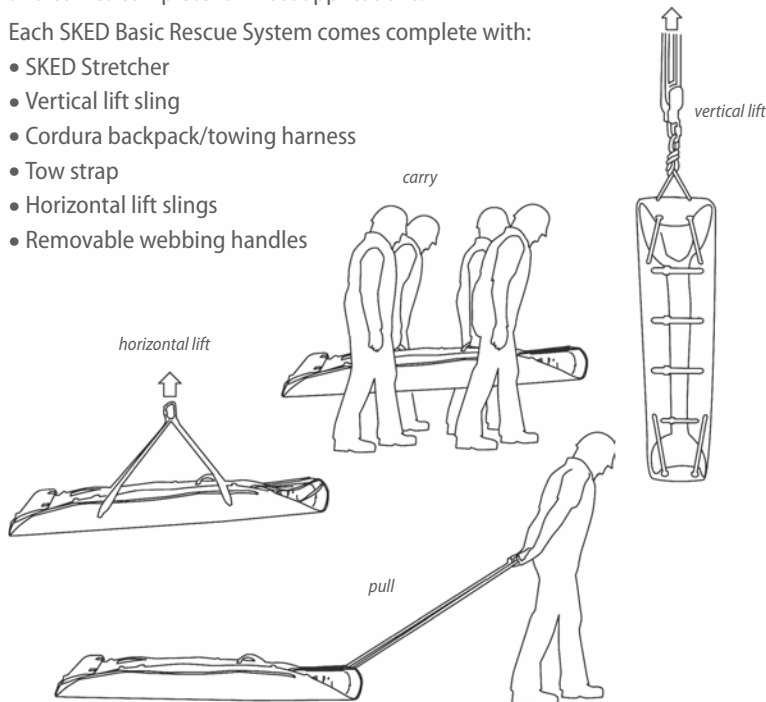


SKED Basic Rescue System
Part No. SRSSK200

The best solution for confined space, high angle or technical rescue, and traditional land-based applications, the SKED stretcher is a revolutionary design which provides outstanding patient protection and security. The SKED stretcher comes equipped for horizontal hoisting by helicopter or vertical hoisting in caves or industrial confined spaces. When the patient is secured, the stretcher becomes rigid. The durable plastic provides protection for the patient while allowing extrication through the most demanding confined spaces. The stretcher is rolled for storage in a tough cordura backpack which is included in the system. The system ships at 19 lb. (8.6 kg) and comes complete for most applications.

Each SKED Basic Rescue System comes complete with:

- SKED Stretcher
- Vertical lift sling
- Cordura backpack/towing harness
- Tow strap
- Horizontal lift slings
- Removable webbing handles



SKED BASIC RESCUE SYSTEM	SRSSK200	SKED Basic Rescue System, International orange
--------------------------	----------	--

General Accessories



Hands-Off Chisel Grip
Part No. 10040018

Hands-Off™ Chisel Grip

The Hands-Off Chisel Grip keeps hands away from the point of contact. The Hands-Off Chisel Grip is ergonomically designed to match the specific shape of the human hand for a comfortable and firm grip.

- Permits faster, safer, more accurate work
- Easy adjustment to hold a variety of chisels and stakes up to 1" in diameter
- Vibration-absorbing handle
- Eases awkward hand positioning
- Economical
- Spark resistant

Ergonomic Tool Holders

- Holds wrenches, chisels, etc.
- Vibration-absorbing design
- Attach to broom handles and mops for better grip
- Eases awkward hand positioning

CHISEL GRIP	10040018	1	Hands-Off Chisel Grip
TOOL HOLDER	507005	2	Tool Holder, 18"
	507006	2	Tool Holder, spark resistant, 18"
TAGLINE	505230		95'
SRL Accessory	10147490		50'
	10125759		30'
	10147631		10'



MSA Safety-At-Heights Training

Authorized Person for Safety at Heights

Course No. ZT-APHEIGHTS

The Authorized Person for Safety at Heights course is designed for the Fall Protection equipment user, or At Risk Worker, as well as their Supervisors or Manager, and the Safety Professional.

At the completion of this course, the participants will be able to discuss and demonstrate the following topics:

- Consensus Standards
- Dynamics of a Fall
- Fall hazard recognition and assessment
- Understanding impact forces
- Hierarchy of Controls
- Procedures for continuous Safety at Heights
- Selection, application, and use of fall protection systems
- Calculating fall clearances

The following is included in the registration fee:

- 1 Day of hands-on instruction by an MSA factory trained instructor
- The MSA Authorized Person for Safety at Heights instruction training manual and supporting documents
- Lunch and refreshments during the breaks in training
- MSA Safety at Heights Certificate

Competent Person for Equipment Inspection

Course No. ZT-CPINSPECT

The Competent Person for Equipment Inspection course is designed for the Fall Protection equipment user, or At Risk Worker, as well as their Supervisors or Manager, and the Safety Professional.

At the completion of this course, the participants will be able to discuss and demonstrate the following topics:

- Consensus Standards
- Formal documentation requirements
- Formal inspection process, including the criteria for pass/fail and disposal
- Equipment cleaning and storage

The following is included in the registration fee:

- Half-day of hands-on instruction by an MSA factory trained instructor
- The MSA Competent Person for Equipment Inspection instruction training manual and supporting documents
- Refreshments during the breaks in training
- MSA Safety at Heights Certificate

Training Centers

- Edmonton, AB, Canada
- Houston, TX
- IHSA Facility Toronto, ON, Canada
- Denver, CO
- Chicago, IL
- Butler, PA

Or, Let Us Train You at YOUR Facility

Rescue Planning for Safety at Heights

Course No. ZT-RESCPLAN

The Rescue Planning for Safety at Heights course is designed for Supervisors, Managers, and Safety Professionals responsible for Fall Protection programs.

At the completion of this course, the participants will be able to discuss and demonstrate the following topics:

- Risk assessment of fall hazards
- Fall protection planning with proper rescue procedures
- Hierarchy of rescue
- Selection of rescue equipment
- Issues and considerations
- Rescue training and simulations

The following is included in the registration fee:

- Half-day of hands-on instruction by an MSA factory trained instructor
- The MSA Rescue Planning for Safety at Heights instruction training manual and supporting documents
- Refreshments during the breaks in training
- MSA Safety at Heights Certificate

Competent Person for Safety at Heights

Course No. ZT-CPHEIGHTS

The Competent Person for Safety at Heights course is designed for Supervisors, Managers, and Safety Professionals responsible for Fall Protection programs.

This 2 day course is comprised of the:

- Authorized Person for Safety at Heights course
- Competent Person for Equipment Inspection course
- Rescue Planning for Safety at Heights course

The following is included in the registration fee:

- 2 Days of hands-on instruction by an MSA factory trained instructor
- The MSA Fundamentals for Safety at Heights, Competent Person for Equipment Inspection, and the Rescue Planning for Safety at Heights instruction training manuals and supporting documents
- Lunch and refreshments during the breaks in training
- MSA Safety at Heights Certificate

Competent Person for Horizontal Lifeline Installation & Inspection

Course No. ZT-CPHLL

The Competent Person for Horizontal Lifeline Installation and Inspection course is designed for the Fall Protection equipment user, or At Risk Worker, as well as their Supervisors or Manager, and the Safety Professional.

At the completion of this course, the participants will be able to discuss and demonstrate the following topics:

- Consensus Standards
- Design statement, use and limitations
- Installation procedures
- Inspection criteria, including pass/fail and disposal
- Cleaning and storage

The following is included in the registration fee:

- Half-day of hands-on instruction by an MSA factory trained instructor
- The MSA Competent Person for Horizontal lifeline Installation and Inspection instruction training manual and supporting documents
- Refreshments during the breaks in training
- MSA Safety at Heights Certificate



MSA Fall Protection Demo Truck

MSA Custom Training Courses

- Focus on safety issues unique to your company
- Compliment your existing safety program
- Incorporate photos of your work hazards or conditions
- Hands-on training in your daily work environment
- Custom training structures at your facility

REGISTRATION INFORMATION

We invite you to attend our next training session, which will prove to be a comprehensive and valuable experience.

Register by phone or fax:

Phone: 1-866-347-6093 • Fax: 724-776-4520.

Visit www.MSAafety.com for the current training schedule.

Course	Length	Course #
AUTHORIZED PERSON FOR SAFETY AT HEIGHTS	1-1/2 days	ZT-APHEIGHTS
COMPETENT PERSON FOR EQUIPMENT INSPECTION	1/2 day	ZT-CPINSPECT
RESCUE PLANNING FOR SAFETY AT HEIGHTS	1 day	ZT-MGRESCUE
COMPETENT PERSON FOR SAFETY AT HEIGHTS	2 days	ZT-CPHEIGHTS
TOWER CLIMBING SAFETY	1 day	ZT-TOWER
COMPETENT PERSON FOR HORIZONTAL LIFELINE INSTALLATION & INSPECTION	1/2 day	ZT-CPHLL
MSA CUSTOM TRAINING COURSES	Course length, cost, and schedule will be determined upon request.	



Comfo-Cap® Protective Caps



- Classification:** Type I
- Application:** Mining
- Shell Material:** Polycarbonate
- Available Styles:** Non-Slotted Cap
w/ lamp bracket and cord holder
- Sizes:** Standard (6 1/2 – 8")
- Standards:** ANSI/ISEA Z89.1-2014 (Class G)
- Certification:** Third-party by SEI
- Customization:** Imprinting and striping available

DESCRIPTION	w/Staz-On	w/Fas-Trac
COMFO CAP ASSEMBLIES		
WHITE	91522	475336
BLUE	91586	—
YELLOW	91585	—
ORANGE	91589	—
RED	91590	—
GREEN	91584	—
BLACK	82769	—
REPLACEMENT SUSPENSIONS		
STAZ-ON SUSPENSION	454231	
FAS-TRAC III SUSPENSION	10153385	
1-TOUCH SUSPENSION	10061128	

W65 Self-Rescuer Respirator



Housed in a rugged stainless steel case and weighing only 2.2 pounds, the durable W65 Self-Rescuer provides emergency protection against carbon monoxide gas resulting from underground fires or explosions. The one-time-use device is for escape purposes only. The unit should not be used in atmospheres containing less than 19.5 percent oxygen or in atmospheres containing other toxic gases and vapors.

- Convenient, portable self-rescuer provides emergency protection against CO
- Lightweight unit weighing only 2.2 pounds

W65 SELF-RESCUER RESPIRATOR COMPLETE ASSEMBLIES	455299	W65 Self-Rescuer Respirator, complete in carton
	461100	W65 Self-Rescuer Respirator, w/protective boot and neoprene holster
HOLSTER <i>Adapts Self-Rescuer to belts up to 2-1/2 inches in width</i>	455535	Leather Holster
	460027	Neoprene Holster
PROTECTIVE BOOT	449428	Protective Boot
SELF-RESCUER TRAINING MODEL	455696	Training Model, in red case

Miner's Support System and Multipurpose Pouch

The Miner's Support System from MSA is a lightweight but sturdy miner's belt that offers comfort, lumbar support, versatility and durability. It enables the miner to carry the cap lamp battery pack, filter self-rescuer, SCSR, tools, etc., on the job. A one-inch reflective strip sewn over a two-inch nylon strap makes the support system highly visible. For more complete information, see Bulletin 0115-03.

MINER'S SUPPORT SYSTEM	696757	Miner's Support System, small (28–34)
	696758	Miner's Support System, medium (34–44)
	696759	Miner's Support System, large (44–52)
MULTIPURPOSE MINER'S POUCH	803100	Multipurpose Miner's Pouch
	804655	Multipurpose Miner's Pouch with Velcro closure



ALTAIR 4X MSHA Multigas Detector

Optimized for Miners

Building on years of design experience, MSA revolutionizes sensor technology with breakthroughs that improve mining application performance:

- Methane-optimized catalytic bead sensor provides increased stability over time
- Sensor response and clear times in less than 15 seconds
 - Reduces gas usage for bump testing and calibration
- Greater accuracy and repeatability within changing environmental conditions
 - Temperature, humidity and pressure
- Digital sensors offer increased RF (radio frequency) immunity
 - Eliminate false alarms from radios
- Accurate CO readings from 0-2000 ppm
- Industry-first CO/NO₂ combination sensor with wide range and fast response times
- Increased methane sensor poison resistance decreases down time and frequency of sensor replacements
- End-of-sensor life warning gives advanced notice of failing sensors
- Sensor life that greatly exceeds industry average

Technical Specifications

Gas Type	Range	Resolution
LEL	0–100% LEL	1% LEL
O ₂	0–30% vol	0.1% vol
CO	0–1999 ppm	1 ppm
NO ₂	0–50 ppm	0.1 ppm
H ₂ S	0–200 ppm	1 ppm

ALTAIR 4X MSHA Multigas Detectors listed below come with 3-year warranty, data logging, charger, calibration cap, and tubing

ALTAIR 4X MSHA MULTIGAS DETECTORS	10125912	ALTAIR 4X Multigas Detector (CH ₄ , O ₂ , CO), charcoal case
	10125913	ALTAIR 4X Multigas Detector (CH ₄ , O ₂ , CO), glow-in-the-dark case
	10125914	ALTAIR 4X Multigas Detector (CH ₄ , O ₂ , CO, NO ₂), charcoal case
	10125915	ALTAIR 4X Multigas Detector (CH ₄ , O ₂ , CO, NO ₂), glow-in-the-dark case
REPLACEMENT SENSORS	10121212	XCell Ex-M Combustible Sensor
	10106729	XCell O ₂ Sensor
	10106725	XCell CO/H ₂ S Two-tox Sensor
	10121217	XCell CO/NO ₂ Two-tox Sensor
ACCESSORIES	10127422	4-unit multi-unit charger NA plug
	10143372	12-unit multi-unit charger NA plug



ALTAIR 4X Multigas Detector



ALTAIR 4X Multigas Detector
Optional glow-in-the-dark housing for mining and confined space applications



30 CFR Part 22, Methane Detector
30 CFR Part 75 Determination testing for methane and oxygen deficiency

Assemble-To-Order (ATO) Options

To create your instrument configuration, select the instrument option codes and mark them in the boxes to the right.

A	INSTRUMENT TYPE	The Altair 4X MSHA Multigas Detector comes standard with MSA's XCell Sensors and MotionAlert feature to indicate 'man-down'. Please select your instrument's case color; select option C for charcoal and option G for glow-in-the-dark.	Instrument Type Charcoal Glow-in-the-dark	Code C G	Selection
B	COMBUSTIBLE SENSOR	To have a combustible sensor installed in your new ALTAIR 4X MSHA Multigas Detector, please select C . For no combustible sensor, select 0 .	Combustible Sensor Options None 0-5% Vol methane	Code 0 C	Selection
C	OXYGEN SENSOR	To have an oxygen sensor installed in your new ALTAIR 4X MSHA Multigas Detector, select 1 . For no sensor, enter 0 .	Oxygen Sensor Options None 0-30%	Code 0 1	Selection
D	TOXIC SENSOR	To configure your new ALTAIR 4X MSHA Multigas Detector, choose 0 for no toxic sensor. Choose A for both CO and H ₂ S sensors, choose B for CO, C for H ₂ S, D for CO and NO ₂ , and E for NO ₂ .	Toxic Sensor Options None 0-1999 ppm CO and 0-200 ppm H ₂ S 0-999 ppm CO 0-200 ppm H ₂ S 0-1999 ppm CO and 0-50 ppm NO ₂ 0-100 ppm NO ₂	Code 0 A B C D E	Selection
E	POWER SUPPLY	Select the correct power supply. Add an instrument cradle to firmly secure your instrument while charging on the shelf or on a vehicle.	Power Supply Options None North American North American with cradle	Code 0 N M	Selection
F	APPROVAL LABEL	The ALTAIR 4X MSHA Multigas Detector is fully approved by MSHA.	Approval Label Options MSHA	Code M	Selection M
G	EXTENDED WARRANTY	MSA includes a full 3-year warranty on the ALTAIR 4X MSHA Multigas Detector, including sensors, battery and electronics. Choose 1 for an additional year (4 years total).	Extended Warranty Options Three years standard warranty Extended warranty (four years total)	Code 0 1	Selection

Your Model Part Number

Please transfer your option codes from the Selection boxes above into the appropriate boxes here and contact your Safety Products Distributor to place your order.

Selection **A** **B** **C** **D** **E** **F** **G**

A-ALT4XM- - - - - - - -

Product Index

A

Abrasi-Blast Supplied-Air Respirator	31
Accountability System for Fire Service	60
Adapter for Comfo Cartridges	14
Adapter, SCBA to APR	52, 66
Adapter, Twin Cartridge for Ultra Elite Facepiece	14
Advantage Respirators	6–9, 23
Air Carts	38, 62
Air Cylinders	37, 58
Air Masks (SCBA) and Accessories	45–67
Air-Line Filter	43
Air-Line Respirators	26–44
Air-Purifying Respirators	6–25
Air-Supply Hose	42, 67
AirHawk II Industrial Air Mask	46–47
Alaska Protective Eyewear	152–153, 156
ALTAIR 2X Multigas Detector	84–85
ALTAIR 4X Multigas Detector	74–75
ALTAIR 4X MSHA Multigas Detector	76–77, 248–249
ALTAIR 5X Multigas Detector	72–73
ALTAIR Pro Single-Gas Detector	86–87
ALTAIR Quick-Check Station	89
ALTAIR Maintenance-Free Single Gas Detector	88
Anchorage Connectors	213–217
Anchorage Connector Straps	213
Anchorage Slings	213
Anthron Descent Device System	218, 241
Approvals and Standards Information	
for Fall Protection	169–170
for Head Protection	99–100
APR	see “Air-Purifying Respirators”
APR Adapter for SCBA	52, 66
Aptura LT30 Self-Retracting Lanyard	209
Arc Flash Application Visors	129–130
Arc Flash Harness, Workman	185
ArcSafe Energy-Absorbing Lanyards	195
Arctic Elite Protective Eyewear	152, 154
Arctic Protective Eyewear	154–155, 157
Assemble-To-Order (ATO) System	
for AirHawk II Industrial Air Mask	49
for ALTAIR 2X Multigas Detector	85
for ALTAIR 4X Multigas Detector	75
for ALTAIR 4X MSHA Multigas Detector	77, 249
for ALTAIR 5X Multigas Detector	73
for Diamond Energy-Absorbing Lanyards	197
for EVOTECH Full-Body Harnesses	172
for FireHawk M7XT Air Mask	54
for MSA G1 SCBA	50
for Galaxy GX2 Automated Test System	93
for the PremAire Cadet Escape Combination SAR	35
for the PremAire Supplied-Air Respirator System	37
for Sirius PID Multigas Detector	79
for TechnaCurv Full-Body Harnesses	182
for Workman Personal Fall Limiters (PFLs)	207
Attachment Points for Fall Protection Equipment	171
Attenuation Chart (Hearing Protection)	144
Aurora Protective Eyewear	152
Automated Test System for Portable Instruments (Galaxy GX2)	92–93

B

Backpacker Self-Retracting Lanyard	201
Banana Oil Fit Test Kit	15
BeamGlide Trolley	216
BeamGrip	216
Belts	
for Air-Line Respirators	43
for Gas Masks	22
for OptimAir TL PAPR	21
Bitrex Qualitative Fit Test Kit	15
Black Fire Cap (specialty V-Gard Cap)	112
Blockz Protective Eyewear	152
Bosun Chair	223
Breathing Air Distribution System Boxes	41–42
Bucket Truck Evacuation Kit	241
Bump Caps	114

C

C.A.R.E. Program	67
Cab-Mounting Bracket	217
Cable Energy-Absorbing Lanyards	196, 201, 203
Cairns Fire Helmets	164–167
Calibration for Instruments	92–97
Calibration Check Gas Cylinders	94–96
Calibration Check Kit, Model RP	95
Canisters for Gas Masks	22–24, 66
Caps and Hats and Accessories	101–143
Carabiners	217
Carrier and Harness Assembly for SCBA	59
Carrying Pouch for Air-Purifying Respirators	14
Carrying/Storage Cases for Respirators	14
Cartridge Adapter	14
Cartridges	
Advantage	7, 11
Flexi-Filter pads	12
for OptimAir TL PAPRs	21
OptiFilter XL (for Mask-Mounted PAPRs)	18
Comfo	12
Cartridge Life Expectancy Calculator	13
Cascade System Accessories	42
CBRN Respirators	
Escape	25
Gas Masks	23
PAPR	24
Chemical and/or Splash Applications	
for Goggles	161–162
for Helmet Frames	116–117
for V-Gard Headgear	131–132
for Visors	122, 124–126
Chin Protectors, V-Gard Accessory System	130
Chinstraps for Protective Caps and Hats	135
Chin-Type Gas Masks	22
Chisel Grip	243
Cleaner	
for Facepieces	13
for Eyewear	163
ClearCommand Communications System	63–65
Clearview IR Protective Eyewear	160
Clearvue 200 Goggles	162
Climbing Equipment	226–229
Comfo Cartridge Adapter for Advantage Respirators	14

Product Index

Comfo Classic Respirators	7	EVOTECH Construction Harnesses	174
Comfo Filters/Cartridges	12	EVOTECH Derrick Harnesses	176
Comfo-Cap (mining headwear)	114, 247	EVOTECH Full-Body Harnesses	172-178
Communication System for Fire Helmets	63-65	EVOTECH LITE Full-Body Harnesses	178
Communication System for Ultra Elite Facepieces	63-65	EVOTECH Tower Harnesses	175
Concrete Anchors	2	EXC Cap Models	138
Confidence Plus Germicidal Cleaner	13	EXC Muffs	146
Confined Space Equipment	220-225, 239-243	Expanyard Energy-Absorbing Lanyards	197-198
Confined Space/Head First Extraction System	241	ExtendAire System	52, 61
Connect By Cable Industrial Communication Systems	150	Extreme Hi-Viz Cap (specialty V-Gard)	107
Constant Flow Air-Line Respirator	29	Eye Protection and Accessories	152-163
Cover Lens for Respirators	14	Eyewear Cleaning Accessories	163
Cradles, Rescue	242	Eyewear Lanyards	163
Custom Air V Escape Respirator	44		
Customization for MSA Safety Helmets	105	F	
Cylinder Holders, for Check Gas Calibration	92	Facepiece Fit-Test Kits	15-16
Cylinders		Facepieces	
Calibration Check Gas	94-96	for APRs	6-10
for Portable Air Supply Systems	38	for Gas Masks	24
for SCBA	51, 58	for PAPRs	22-23
Recycling (Calibration Cylinders)	97	for PremAire	33
		for SCBA	50, 55
D		Faceshield Frames	120-122
Davits	224-225	Faceshield/Goggle Combination	161
Defender+ Faceshield Frame	137	Fall Protection Rescue Kit	239
Derrick Harnesses	176	Fas-Trac III Suspensions	104
Descent Devices	218	FeatherFit Protective Eyewear	156
Diamond Energy-Absorbing Lanyards and Expanyards	197-199	Field Maintenance for SCBA	55
Diamond Kevlar Energy Absorbing Lanyards	199	Filters	
Diamond LITE Energy-Absorbing Lanyards	199	for Advantage Respirators	7, 11-12
Discovery II Protective Eyewear	155	for Comfo Respirators	12
Double D-Ring Extension	191	Filtration Box	41
Duo-Flo Respirators	30	Fire Helmets	164-167
Duo-Twin Respirators	30	FireHawk M7XT Air Mask	53-59
Dyna-Glide Climbing Protection System	228-229	Fit Testing for Respiratory Products	15-16
Dyna-Line Horizontal Lifelines	231	Flexi-Chem iV Goggles	161
Dyna-Lock Self-Retracting Lanyards	210	Flexi-Filter Pads for Advantage Respirators	12
Dynevac II Confined Space Entry Kits	221	Flow-Check Devices for PAPRs	18, 20
Dynevac II Self-Retracting Lanyards	222	FormFit Disposable Ear Plugs	151
		FP Rescue Components	237
E		FP Rescue Edge Roller	237
Ear Muffs	145-150	FP Rescue Kits	232-237
Ear Plugs	151	FP Rescue Ropes	238
Easy Flex Protective Eyewear	155, 157-158	FP Rescue Workwinch	239
Economuff	145	FP5K Snaphook	192
Economuff Multi-Position Muff	145, 148-149	FP5K Energy-Absorbing Lanyards	196, 202
Electronic Hearing Protection	141-143	Frames, for Industrial Helmets	115-118
Elevated-Temperature Applications		Freedom Series Helmets	107
Frames (Hard Hat) for	116-117		
Hard Hats for	110-112	G	
V-Gard Headgear for	131-132	G1 SCBA	48-52
Visors for	123, 125-127	Galaxy GX2 Automated Test System for Instruments	94-95
Emergency Egress System for SCBA (Rescue Belt)	59	Gas Dectection	68-97
Energy-Absorbing Lanyards	193-203	Gas Masks	22-23
Energy-Absorbing Sub-Assembly	212	Gas Miser Demand Regulator	96
Escape Hoods/Respirators	25, 34-35, 44	General Purpose Applications	
Escape Kit	236	Helmets for	104-117
ESP II Communications System for Advantage 1000 and Millennium Respirators	23	Helmet Frames for	120
Espresso Protective Eyewear	153	Helmet Visors for	123-127
Essential Adjust Protective Eyewear	152, 154, 156	Glasses, Safety	152-153
Etrier	242	Goggle/Faceshield Combination	161
EVOTECH Arc Flash Harnesses	177	Goggle Retainers	163

Product Index

Goggles	161–162
Gold Helmet, metallic (specialty V-Gard Cap)	107
Gravity Dyna-Line Horizontal Lifeline	231
Gravity Harnesses	187–190
Gravity Sure-Line Horizontal Lifelines	230, 232
Gravity Suspension Harnesses	190
Gravity Thermatek and Welder Harnesses	187
Gravity Urethane-Coated Harnesses	188
Gravity Utility Harnesses	189
Green V-Gard Protective Helmet	101

H

Hands-Off Chisel Grip	243
Hard Hats and Accessories	99–143
Harness and Carrier Assemblies for SCBA	55
Harness Leg Buckle Options	171
Harnesses and Accessories, Fall Protection	168–186
Hats and Caps and Accessories	99–143
HAZMATCAD/HAZMATCAD Plus Hazardous Material Chemical Agent Detectors	90
Head Protection and Accessories	98–143
Headbands	145–150
Hearing Protection and Accessories	138–151
Helmets	
for fire service	164–167
for industry	101–114
Helmet Communication System	59–61
Helmet Lights	136
Hoist	223–225
Hoods, Air-Supplied	25, 31, 44
Horizon Horizontal Lifeline	233–234
Horizontal Lifelines	230–236
Hose, Air-Supply	42, 67
Hoses, Quick-Fill for SCBA	61
HPE Cap Models	138
HPE Muffs	146

I

Imprinting for Caps and Hats	105
In-Service Helmet Label	136
Industrial Air Cart	38
Industrial Communication Systems	150
Industry Action Sets (Detector Tubes)	84
Instant Release Attachments for Welding Shields	142
Inlet Pressure Gauge	43
Instrumentation	66–101

L

Label (In-Service Helmet)	136
Ladder Climbing Equipment	226–229
Ladders, Rescue	242
Lanyard Connector Adapter	191
Lanyard Keepers	191
Lanyard, Tool	191
Lanyards	
Energy-Absorbing	193–203
Eyewear	163
Positioning	211–212
Restraint	211–212
Self-Retracting	208–210
left/RIGHT Cap-Mounted Hearing Protectors	140–143
left/RIGHT Earmuffs	147–149
Lens Covers for Air-Purifying Respirators	14

Lens Outsert for CBRN and Riot Control Respirators	23
Lights for Caps and Hats	136
Lineman's Pole Strap	212
Logo Express	105
Luxor Protective Eyewear	155, 157

M

M7XT (FireHawk) Air Mask	53–59
Magnifiers (Eyewear)	160
Maintenance for SCBA	67
Manifolds for Air-Line Systems	43
Mansafe Freestanding Constant Force Post	215
Medical Information Carrier System for Helmets	141
Millennium Riot Control and CBRN Gas Masks	23
Miner's Cap	114, 247
Miner's Support System & Multipurpose Pouch	247
Mining Equipment	246–249
Model BD-20 Calibration Cylinders	94–96
Model Econo-Cal Calibration Cylinders	94–96
Model R Calibration Cylinders	94–96
Model RP Calibration Cylinders	94–96
MSA G1 SCBA	48–52
MSA-U Online Training	Inside front cover
Muffs	145–150
Muff, Multi-Position	145
Multigas Instruments and Accessories	72–83

N

Need It NOW! Program	171
NFL V-Gard Helmets	106
Nosecups, for SCBA	66
Nuevo Wrap Protective Eyewear	156

O

1-Touch Suspensions	104
Online Response Respirator Selector	
Online Training (MSA-U)	Inside front cover
OptiFilter XL Cartridges	18
OptimAir Mask-Mounted PAPR	17–18
OptimAir TL PAPR	19–21
OvrG and OverG II Protective Eyewear	159
Oxygen Indicators (Single Gas)	86–88

P

PAPRs and Accessories	17–21, 24
Passive Hearing Protection	138–140, 145–147
Personal Fall Limiters (PFLs)	204–207
Personal Safety Equipment Towelettes	62
Plant Visitor Protective Eyewear	159
Point of Attachment Box	42
PointGuard Anchorage Connector	213
Portable Air-Supply Systems	38–42
PortAire Portable Air-Supply System	39
Pouch, for APR	14
Powered Air-Supplied Respirator Systems (PAPRs) and Accessories	17–21, 24
PremAire Cadet Escape Supplied-Air Respirator	34–35
PremAire Cadet Supplied-Air Respirator	32–33
PremAire Supplied-Air Respirator System	34–37
PremAire System Upgrade Kits	37
Pressure Gauge (inlet)	43
Pressure Regulator	43
Pulleys	220–221, 225, 233–234
Pyrenees Protective Eyewear	152, 158, 160

Product Index

Q

Quick-Disconnects for Air-Line Respirators and Air-Supplied Hoods	40
Quick-Fill System for SCBA	52, 61
QuickCheck Station for ALTAIR Single-gas Detectors	83
QuikChek Adapters for APR Facepieces	14

R

Racer Red Protective Eyewear	153
Radio Cables for Communications Systems	64–65
Rally Cap (specialty V-Gard Cap)	107
Rail-Slider	217
Rayfoe Welder's Plates	21
RCD (Remote Connect/Disconnect) System	218
Rebar Assemblies	211
Recycling Tools, for Calibration Cylinders	101
Regulators, for Calibration Cylinders	96
Release Attachments for Welding Shields	137
Repair for SCBA	67
Rescue Belt for SCBA	59
Rescue Equipment	229–238
Rescue Pole	242
RescueAire II Portable Air-Supply System	62
Rescuer, Workman	222
Respirator Carrying/Storage Case	14
Respirators	
About	5
Air-Line	26–44
CBRN	23–25
Escape	24, 34–35, 44
Full-Face Air-Purifying	8–10
Gas Masks	22–23
Half-Mask Air-Purifying	6–7
Homeland Security	23–24
Powered Air-Purifying	17–21, 24
Riot Control	23–24
SCBA	45–67
Responder CBRN PAPR	24
Response Respirator Selector Online	13
Restraint Lanyards	211–212
Riot Control Gas Masks	24
Roof Anchors	216
Rope Energy-Absorbing Lanyards	201
Rope Grabs	219
Ropes	219, 238
Rx Overglasses	159

S

Safety Glasses	152–163
Safety Goggles	161–162
Saccharin Qualitative Fit-Test Kit	15
Safe Escape CBRN 15-minute Escape Respirator	25
SafeSite Multi-Threat Detection System	91
SCBA	45–67
Accessories for MSA G1 SCBA	60–67
Accessories for FireHawk M7XT SCBA	52
APR Adapter	66
ATO Part Number Ordering	47, 50, 54
Communication Systems	63–65
Cylinders	51, 58
Emergency Breathing Systems	61
Industrial	40–47
NFPA-Compliant	48–59
Rescue Belt	59

Self-Contained Breathing Apparatus	See "SCBA"
Self-Rescuers (Escape Respirators)	25, 44, 247
Self-Retracting Lanyards	208–210
Shoulder Pads for Harnesses	191
Sierra Protective Eyewear	155
Sightgard NV and Sightgard iV Goggles	162
Sightgard Protective Eyewear and Accessories	152–163
Sightgard Vertoggle Safety Goggle/Faceshield Combination	161
Sirius PID Multigas Detector and Accessories	78–79, 82
Sizing Charts	
EVOTECH Full-Body Harnesses	172
Gravity Suspension Harnesses	190
Gravity Utility Harnesses	189
TechnCurv Harnesses	179
SKED Basic Rescue System	243
Skylink Horizontal Lifeline Stanchions	235
Skullgard Protective Caps and Hats	112
SmoothDome Slotted Cap	109
Snaphooks	192
Solaris Multigas Detector Accessories	83
Soprano Muff	139
Sound Blocker Cap Model	139
Sound Control Hearing Protection	138, 146
Spectacle Kits for Facepieces	63
Splash Guard Filter (P100) for Advantage Respirators	7
Sports Helmets	106
Spreader Bars	223
Standards and Approvals Information	
for Fall Protection	169–170
for Head Protection	99–100
Staz-On Suspensions	104
Storage Cabinets for SCBA	44
Storage/Carrying Case for Respirators	14
Storage Cases for Chin-Type Gas Masks	22
SunShade Hard Hat Accessory	135
Sun Shields for Caps and Hats	135
Super-V Helmets	113
Supplied-Air Respirator Systems	26–67
SureClimb Cable Systems	226–227
Sure-Grab Positioning Lanyard	212
SureGrab Rope Grabs	219
Sure-Line Horizontal Lifelines	230, 232
Sure-Lock Self-Retracting Lanyards	208
Sure-Rail Horizontal Lifeline	228
Sure-Stop Energy-Absorbing Lanyards	200–201
Sure-Stop Self-Retracting Lanyards	208
Sure-Strong Tripods	239
SuretyMan Anchorage Sling	213
SuretyMan Carabiner	237
SuretyMan Edge Roller	237
SuretyMan Rescue Eight	237
SuretyMan Rescue Utility System	240
SuretyMan Rigging Plates	237
Suspension Trauma Safety Step	191
Suspensions	104
Sweatband	
for all MSA Suspensions	136
for Fas-Trac II	104
for V-Gard Headgear	132
Swing-Ratchet Suspensions	104

Product Index

T

TechnaCurv Construction Harnesses	181–182
TechnaCurv Full-Body Harnesses	179–182
TechnaCurv Tower Harnesses	181–182
Thermalgard Caps and Hats	111
Thermatek Energy-Absorbing Lanyard	203
Thermatek Harnesses	187
Tool Holders	243
Topgard Protective Caps and Hats	110
Towelettes	
for cleaning APR Facepieces	13
for cleaning Eyewear	163
Tower Harnesses	175, 181
Training	
Fall Protection	244–245
Online (MSA-U)	Inside front cover
TransAire 5 and TransAire 10 Escape Respirators	44
TransportAire Portable Air-Supply System	39
Tripods	220–221, 239
12FT Freefall Energy-Absorbing Lanyards	202
Twin-Cartridge Adapter for Ultra Elite/Ultravue Facepieces	14
Twin-Cartridge Respirators	6–10

U

Ultra Elite CBRN Gas Mask	23
Ultra Elite M7 Facepiece	55
Ultra Elite Twin-Cartridge Respirator	10
Ultra-Twin Respirators	10

V

V-Gard Accessory System	115–130
V-Gard Accessory System Chin Protectors	130
V-Gard Accessory System Kits	130
V-Gard Headgear	131–132
V-Gard Green Protective Helmet	101
V-Gard Protective Caps and Hats	102–107
V-Gard 500 Protective Hats and Caps	108
Vanguard Helmets for Lateral Protection	113
Vault Goggles	162
Vented Cap (V-Gard 500)	108
Vertoggle Safety Goggle/Faceshield Combination	161
Visors	119–129
Vista Protective Eyewear	154–155
Voyager Protective Eyewear	152, 156

W

W65 Self-Rescuer	247
Web Energy-Absorbing Lanyards	188–194
Web Restraint Lanyards	202
Welding	
Energy-Absorbing Lanyards for Welding Applications	196
Hard Hat for Welding Applications	114
Harnesses for Welding Applications	187
Helmet Frames for Welding Applications	121–122
Visors for Welding Applications	134–136
Welder's Accessories for Respirators	21
Welder's Plates	21
Winch	223
Winter Liners	133–134
Wire Screen Visors	123
Workman Arc Flash Harnesses	185
Workman Confined Space Entry Kits	220–221
Workman Construction Harnesses	184
Workman Energy-Absorbing Lanyards	193–194, 202
Workman FP Stryder	216
Workman Full-Body Harnesses	183–184
Workman LITE Lanyards	194
Workman Mini Personal Fall Limiters (PFLs)	204
Workman PFLs	206–207
Workman Rescuer	222
Workman Reusable Roof Anchor	216
Workman Self-Retracting Lanyards (SRLs)	208
Workman Stainless Steel Harnesses	186
Workman Stainless Steel Lanyards	194
Workman Tripod	220–221
Workman Twin-Leg Personal Fall Limiters (PFLs)	207
Workman Winch	223

X

XLS Cap Models	138
----------------	-----

Y

Yellow Jacket Protective Eyewear	158
----------------------------------	-----

Part Number Index

996122, 43	454618112	463948103	475365103	48046829	48935312
13016163	454619112	46403112	475366103	48047229	489360103
2419495	454620112	46403212	475367103	48047429	489364103
3827721	454621112	46403312	475368103	48060029	489368103
38277137	454622112	46404612	475369103	48062929	49014330
3834721	454623112	464658103	475370103	48063129	49104618
38347137	454626112	464852103	475371103	48063729	49150014
4737028, 43	454664112	46542516	475378110	48063929	49151339, 42
48733137	454665112	46545716	475379110	48064529	49151442
5571640, 42	454666112	46589895	475380110	48067129	49151542
5654940	454668112	46609530	475382110	48105142	49186016
6627240	454673112	46620412	475383110	48105742	49186216
6627340	454712110	466354103	475384110	48105842	49186416
6627440	454713110	466355103	475385110	48105942	49230728, 42
6671627, 43	454719110	466356103	475387110	48106042	492559103
6883327	454721110	46704440	475393110	48107142	492566104
6884667	454722110	467386104	475395112	48107742	49258643
6885028, 42, 67	454723110	46789581, 83, 87-89, 95, 96	475396112	48107842	49279012
6885128, 42, 67	454725110	46789696	475397112	48107942	49279661
6885828, 42	454726110	46789788, 95	475405112	48108042	49279761
6954240, 42	454727110	46789895	475407112	48174231	49282722, 43
81329135	454728110	468096104	475408112	482002112	49302010, 19, 22
81390135	454730103	46871631	47610567	48200816	49302818, 19, 22
81391135	454731103	46871831	47615667	48200916	49306410, 18, 19, 22
8185727, 43	454732103	46872031	47673443	48201016	49307210, 18, 19, 22
82018112	454733103	46872231	47673543	48202416	49310810, 18, 19, 22
82769114, 247	454734103	4687306, 14	47673743	48202516	49311610, 18, 19, 22
8441627, 28, 43	454735103	468771137	476928103	48202616	49358114, 67
8441843	454736103	46961938, 39	47695540	48422542	49392810
8507828, 39, 42	45481914	47019440	47695640	484340103	49445095
88128135	45501940	47121822	47714995	48435344	49518866
91522114, 247	45502042	47123022	477477103	48483629	49518966
91522247	45502142	47128610	477478103	48483729	495853103
91584114, 247	45502242	47129810	477479103	48492343	495854103
91584247	455299247	47131010	477482103	48533161	495855103
91585114, 247	455535247	47150140	477483103	48533261	495856103
91585247	455696247	47151142	477484103	48539161	495858103
91586114, 247	456568137	47151242	47811631	48539261	495862103
91586247	45697514	47151342	47811731	485460137	496075103
91589114, 247	45712622	47168116	47819196	48605327, 43	49608118, 24
91589247	458702112	47168216	47819296	48625829	501443218
91590114, 247	459458163	47168416	478237103	48632821	505088211
91590247	45986728	47177740	47900140	486959111	505197211
9393127, 28, 43	45986728	47177840	47900927, 28, 40	486960111	505204211
415100211	45994896	47177940	47901027, 28, 40	486961111	505217211
415171216, 233, 234	45994996	47285921	47901140	486962111	505230243
415172216, 233, 234	460018103	47318088, 95	47901540	486963111	505233215
415173216, 233, 234	460027247	473284103	47901640	486964111	505282213
415834212	460069103	473285103	47902040	486965111	505298213
415836233, 234	460389112	47350140	47902240	486967111	505314218
415837225	460409112	47350240	47902340	486968111	505318191
415865219	46086229	47379831	47902640	487399111	506202210
415869219	46086329	47380031	47902740	48742761	506203210
415870219	46086529	47380231	47902840	48742861	506204210
415871219	461100247	47390218, 22, 43	47902940	48790661	506205210
415940219	461180103	47404342	47903240	48790761	506206210
415941219	46171729	474159103	47903340	48790861	506207210
415957211	463111103	47455580, 82	47903440	48790961	506208210
416003217	46328129	475235103	47926595	48791061	506209210
416068216	46330029	475336114, 247	48024722	48799518	506216225
41768316	46330229	475358103	48025122	48804143	506222221, 225
448914110	463942103	475359103	48025522	488146103	506232221, 225
449428247	463943103	475360103	48025910	488148103	506252216
449895163	463944103	475361103	48026310	488398103	506259217
454231104, 247	463945103	475362103	48026710	488525137	506266216
454231247	463946103	475363103	48032614	48891443	506270229
454617112	463947103	475364103	48046629	48921912	506273229

Part Number Index

506274229	63187040	71108295	80477096	81385923	81826423
506275229	63335228, 42	71108495	804939113	81386023	81834212
506277229	63583395	71108695	804940113	81386123	81834312
506282229	63645940	71108895	804944113	814322136	81834412
506283229	63646040	71117596	804946113	814343111	81834612
506308217	63647340	71122797	804947113	81486695	81834712
506312229	63691382	71122897	80507814, 16	815009103	81835412
506329229	63726683	71122997	80545614	81517512	81835512
506362225	63785140	791923137	806211137	81517612	818384106
506379216	695888137	791928137	80625395	81517812	818385106
506388229	695943137	791930137	80646223	81517912	818386106
506389229	695946137	791933137	80646323	81518012	818387106
506390229	69609521	79302018	80646423	81518112	818388106
506391229	696095137	80004437	80646523	81518212	818389106
506492225	69619244	800359111	80648221	81518412	818390106
506507218	69619344	800360111	80674095	81518512	818391106
506509218	696688136	80069437	80677529	81518612	818392106
506563233	696757247	80069537	80677629	81518812	818393106
506568225	696758247	80069637	80677729	81535511	818394106
506572217	696759247	80069737	80677929	81535611	818395106
506590225	697259136	80070637	80705239	81535711	818396106
506603225	697261136	80071037	80705339	81535811	818397106
506613225	69728515	80080540	80738695	81535911	818398106
506614225	69728615	80098637	80757038, 39	81536111	818399106
506615210	69728715	80101237	80758638, 39	81536211	818400106
506622225	697290135	80101437	8080717	81536311	818401106
506632215	69732515	80101640	8080727	81536411	818402106
506636233	69738213, 66	80105095	8080737	81536511	818403106
506637233	6973836, 13, 66	80158280	8080747	81536611	818404106
506643216	697410135	80162815	8080757	81536811	818405106
506645234	6974446, 15	80219744	8080767	81536911	818406106
506646234	69744515	80267161	80824716	81539211	818407106
506647234	69744615	80267261	80824916	81539411	818408106
506648233, 234	69744715	80267361	80825316	81539711	818409106
506649234	69744815	80267461	80825516	81540111	818410106
506662233	69744915	80267561	80825916	8154447	818411106
506663233, 234	69745915	80267661	80826116	8154487	818412106
506665234	697500159	80267761	80835840	8154527	818413106
506667225	697514155	80267861	80897795	815558103	818414106
506668225	697515157	80267961	80897895	815562103	816513016
506669215	697516155	80268061	80924195	815565103	10001609215
506672215	697517157	80268161	80935195	815570103	10002182215
506673216	697550155	80268261	80985866	81564111	10002820215
506682216, 233, 234	71021095	80268361	80987238, 39	8156927	10003206215
507002241	71028880	80268461	8099996, 14	8156967	10003213215
507005243	71028993, 96	80268561	81082929	8157007	10003360139
507006243	71033195	80268661	81083129	81611538, 39	10004277208
507130223	71033295	80268761	81083229	81613723	10004291145
507131223	71038689	80268861	81194037	81628712	10004689103
507144191	71041495	80268961	81198437	81635711	1000622716
507405218	71055395	80269061	81202214, 16	81651516	10006446210
62552827	71088288	80270161	81214495	81651716	10006447210
62820840	71094688	80270261	81221739	816645104	10006463210
62847495	71094882	80270361	81295861	816648104	10006464210
62876840	71101495	80270461	81297361	816651112	10006465210
62877040	71105896	80270561	81313814	816654104	10006466210
62967140	71106095	802972103	81313914	81666112	10006467210
62967240	71106288, 95	802975103	81314014	81666212	10006468210
62967340	71106495	803100247	81320916	8166977	10006469210
62998040	71106695	80319614	81321016	8167017	10006470210
62998140	71106895	80362214	81321116	8167057	10007782222
63030540	71107095	804358136	81321216	8169397	10007783222
63030640	71107295	804396110	81321316	8169437	10008174159
63030740	71107495	804397110	81321816	8169477	10008175159
63031140	71107696	804629135	81334166	81704023	1000829244
63031240	71107895	80463814, 67	81371896	81744614, 16	1000829344
63031340	71108095	804655247	81372096	81759023, 66	10008492215

Part Number Index

1000890623	10029693162	10037098137	1004292265	1004569965	10048432181
1000890723	1002982316	10037101240	1004292365	1004570065	10048433181
1000890823	10030025239	1003764833, 36	1004292465	1004570164	1004878980, 96
1000890923	10030270233	1003764936	1004292565	1004570264	1004888782
100099716, 13, 18, 66	10030271233	1003765033, 36	1004292665	1004570364	1004889096
1001016296	10030272233	1003765136	1004292765	1004570465	1004898196
1001042012, 30	10030273233	1003765233, 36	1004292865	1004570565	1004905383
1001042112, 30	10030274234	1003765336	1004293065	1004570665	1004905696
10011379219	10030275234	1003780966	1004293165	1004570764	1004905780, 82
1001216759	10030276234	10038542211	1004293264	1004570864	1004905880, 82
1001253044	10030277234	10038845152	1004293364	1004571064	1004909882
10012847160	1003032587, 88	10038846157	1004293464	1004571164	1004940683
10013150231	10030601236	10039114135	1004293565	1004571264	1004941060
10013151231	10030602236	1003998236	1004293665	1004571364	1004941083, 89
10013393136	10030608217	1003998336	1004293765	1004571464	1004941282
1001340731	100313099	1004000287, 88	1004293864	1004571564	1004962321
10016468216	100313409	10040010227	1004293964	1004571664	1004963019
10016682223	100313429, 19, 22	10040018243	1004294164	1004571764	1004963120
10016683225	100313439, 19, 22	1004005216, 66	1004294264	1004571864	1004968082
1001675510	100313449, 19, 22	1004005466	1004294364	1004571964	1004969182
1001675610	10031348106	1004005566	1004294464	1004572064	1004969282
1001675710	1003154214	1004058680	1004294564	1004572164	1004980482
1001708939	1003154314	1004058982	1004294664	1004572265	1004980582
10017593216	10031676191	1004066480, 82	1004294764	1004572365	1004980682
10017594216	1003179761	1004066580, 82	1004294864	1004572465	1004980782
10017595216	1003179861	1004066780, 82	1004294964	1004572565	1004980882
10017596216	1003251116, 66	1004110587, 88	1004295064	1004572665	1005012282
10017931210	1003292566	1004110787, 88	1004295164	1004572765	1005033374, 81, 83
10017933210	1003292766	1004119562	1004295264	1004572865	1005034782
10020062187	10033360240	1004119662	1004295365	1004572965	10050504209
10020065187	10033650114	1004119762	1004295465	1004573065	10050611107
10020066187	10033651114	1004119862	1004295565	1004577863	10050613107
10020067187	10033652114	1004119962	1004295665	1004577965	1005075082
1002054182	10033653114	1004122580	1004295765	10045936198	1005084182
10020871163	10033654114	1004123062	1004295865	10045938198	1005085682
10021292103	10033655114	1004123162	1004295965	1004604283	1005097680, 82
10021840208	10033718152	1004123262	1004296065	1004608763	1005098580
10022021139	10033719157	10041517180	1004296165	1004612063	1005111778
10022087163	10033740158	10041519180	1004296265	1004612163	1005114178
10022826231	10034018108	10041591180	10043147191	1004612263	1005114278
1002287113, 66	10034019108	10041592180	1004341333, 36	1004612363	1005114378
1002305557	10034020108	10041593180	1004341436	1004652874	1005114478
1002348018	10034022108	10041594180	1004341533, 36	1004657023, 24	1005114678
1002348118	10034023108	10041595180	1004341633, 36	1004694483	1005114778
1002348218	10034026108	10041596180	1004341733, 36	1004694583	1005114878
1002348318	10034027108	10041597180	1004341836	1004694683	1005114978
10023485203	10034028108	10041598180	1004341933, 36	1004694783	1005115078
10023487213	10034029108	10041599180	1004343033, 36	10047084196	1005115178
10023490213	10034031108	10041600180	1004343133, 36	10047085196	1005115278
10023932198	10034032108	10041603180	1004343236	10047086196	1005115378
10023933198	10034035108	10041604180	1004343333, 36	10047087196	1005115478
10023970198	10034088108	10041607180	1004343433, 36	1004734260	1005117682
10023971198	10034097108	10041608180	1004457616	1004734283, 89	1005117778
1002407457	1003415018	10041609180	1004499483	1004734983	1005117878
10025227113	1003415118	10041610180	1004499583	1004737083	1005117978
1002594518	1003415218	10041611180	1004503580, 81, 92, 96	1004739283	1005118178
10026005152	1003415318	10041612180	1004516436	1004746382	1005118278
1002626523	1003415418	1004234618	1004516536	1004759583	1005118378
10027944159	1003415518	1004262180, 82	1004566265	1004818583	1005118478
1002803895	1003418423	1004262280, 82	1004566465	1004827995	1005118578
10028444191	1003439180, 93, 96	10042792213	1004569165	1004828080, 81, 92, 96	1005118678
100289959	10034487139	10042793213	1004569265	10048342181	1005118778
100289969	10035698240	10042794213	1004569365	10048343181	1005118878
100289989, 19, 22	10035710211	10042795213	1004569465	10048344181	1005128623, 24
100289999, 19, 22	10036029211	1004290263	1004569565	10048345181	1005128723, 24
100290009, 19, 22	10036032227	1004290365	1004569665	10048348181	1005128823, 24
1002929814	10036456137	1004290565	1004569765	10048349181	1005129057

Part Number Index

10051539	82	10058318	103	10068059	83	10073703	25	10076730	87	10083787	8
10051717	82	10058319	103	10068129	22	10073708	194	10076731	87	10083788	8
10051803	82	10058320	103	10068152	21, 22	10073847	215	10076732	87	10083789	8
10052511	78	10058321	103	10068195	22	10073923	25	10076733	87	10083790	8
10052512	82	10058322	103	10068237	64	10074067	109	10076735	87	10083791	8
10052513	82	10058323	103	10068310	25	10074068	109	10076736	87	10083792	8, 18, 19, 22
10052514	82	10058324	103	10068832	160	10074069	109	10077063	8, 14, 21	10083793	8, 18, 19, 22
10052515	82	10058326	103	10068911	136	10074070	109	10077117	167	10083794	8, 19
10052744	46	10058886	209	10069498	83	10074071	109	10077118	167	10083795	8, 19
10052745	46	10059039	83	10069856	83	10074072	109	10077384	89	10083796	8, 18, 19, 22
10052776	23, 24	10059040	83	10069857	83	10074073	109	10077385	89	10083797	8, 18, 19, 22
10052777	23, 24	10059112	21	10069894	74, 81, 87, 88	10074077	109	10077489	191	10083798	8, 19
10052778	23, 24	10059116	83	10070362	64	10074084	109	10077490	184	10083799	8, 19
10052779	23, 24	10059441	65	10070914	155	10074132	87	10077571	184	10083800	8, 18, 19, 22
10052780	23, 24	10059671	154	10070916	154	10074135	87	10077572	184	10083801	8, 18, 19, 22
10052781	23, 24	10059805	235	10070917	155	10074136	87	10077573	184	10083802	8, 19
10052945	107	10059903	22	10070918	157	10074137	87	10077718	219	10083803	8, 19
10052947	107	10060139	195	10070919	158	10074725	21	10078201	21	10083843	20
10053015	198	10060140	195	10070921	157	10074819	108	10078469	20	10083875	60
10053558	209	10061123	104	10071157	107	10074820	108	10079479	107	10083876	60
10053559	209	10061127	104	10071159	107	10075204	22	10080222	80	10084078	109
10053716	65	10061128	104, 247	10071231	22	10075205	22	10080224	80	10084079	109
10053794	83	10061229	146	10071334	88	10075206	22	10080454	21	10084080	109
10053795	81, 83	10061230	138	10071335	88	10075207	22	10080455	21	10084081	109
10054402	181	10061244	65	10071336	88	10075756	60	10080456	21	10084082	109
10054403	181	10061271	146	10071337	88	10075799	21	10080532	87	10084083	109
10054586	83	10061272	138	10071338	88	10075804	95	10080534	87	10084084	109
10054667	82	10061273	145	10071340	88	10075893	89	10081098	32	10084088	109
10054719	181	10061291	138, 146	10071361	88	10075904	33, 36	10081099	32	10084095	109
10054720	181	10061292	138, 146	10071362	88	10075905	33, 36	10081100	32	10084541	18
10054761	181	10061404	64	10071363	88	10075908	33, 36	10081114	19	10084542	18
10054762	181	10061512	103	10071364	88	10075909	33, 36	10081115	19	10084543	18
10054790	32	10061514	103	10071688	191	10075910	33, 36	10081116	19	10084544	18
10054791	32	10061515	103	10072223	64	10075911	33, 36	10081117	19	10084545	18
10054792	32	10061516	103	10072237	24	10075914	33, 36	10081171	32	10084546	18
10054793	32	10061535	138	10072240	60	10075915	33, 36	10081205	28, 42	10084547	18
10055094	90	10061537	138	10072472	194	10075916	33, 36	10081206	28, 42	10084548	18
10055095	90	10061629	65	10072473	194	10075917	33, 36	10081414	21	10084549	18
10055096	90	10061630	65	10072474	194	10075920	33, 36	10081570	214	10084550	18
10055097	90	10062364	93	10072475	194	10075921	33, 36	10081594	214	10084551	18
10055189	198	10062365	93	10072478	184	10076107	21	10082233	107	10084552	18
10055501	64	10062366	93	10072479	184	10076108	21	10082234	107	10084820	20
10055659	235	10062597	215	10072480	184	10076109	21	10082235	107	10085084	21
10055660	235	10063431	191	10072481	184	10076110	21	10082281	20	10086639	74, 81
10055716	215	10063441	191	10072482	184	10076124	194	10082441	20	10087003	215
10055717	215	10063654	181	10072483	184	10076692	89	10082555	16	10087129	19
10055718	215	10063656	181	10072484	184	10076695	89	10082683	215	10087130	20
10055719	215	10063880	60	10072485	184	10076698	89	10082834	72, 74, 81, 83, 87, 93	10087152	21
10055721	235	10064515	150	10072486	184	10076701	89	10083134	59	10087218	104
10056424	6, 14, 16	10064516	150	10072487	184	10076704	89	10083327	44	10087399	147
10056762	211	10064623	64	10072488	184	10076707	89	10083329	20	10087422	140
10057420	103	10064644	25	10072489	184	10076710	89	10083330	20	10087426	147
10057441	103	10064645	25	10072490	184	10076713	89	10083381	20	10087429	140
10057442	103	10064766	83	10072491	184	10076716	87	10083382	20	10087436	147
10057443	103	10065326	14, 21	10072492	184	10076717	87	10083383	20	10087439	140
10057444	103	10065330	19	10072493	184	10076718	87	10083384	20	10087895	34
10057445	103	10065847	160	10072494	184	10076719	87	10083385	20	10087897	34
10057446	103	10065849	152	10072495	184	10076720	87	10083386	20	10087913	74, 81
10057447	103	10065850	156	10072496	184	10076721	87	10083591	80	10088064	212
10057505	65	10066049	83	10072497	184	10076722	87	10083618	20	10088065	198
10058034	96	10066739	44	10072498	211	10076723	87	10083760	8	10088066	198
10058036	96	10066740	44	10072499	211	10076724	87	10083781	8	10088067	198
10058088	65	10067469	22	10072789	216	10076725	87	10083782	8	10088068	198
10058089	65	10067470	22	10073293	65	10076726	87	10083783	8	10088069	198
10058090	64	10067491	22	10073346	87, 88	10076727	87	10083784	8	10088070	198
10058171	96	10067523	64	10073581	200	10076728	87	10083785	8	10088072	198
10058172	96	10068013	25	10073702	25	10076729	87	10083786	8	10088099	72, 74, 81, 83, 87

Part Number Index

10088107	29	10093987	34	10097888	6	10105936	173	10107710	16	10110445	74
10088109	29	10093988	34	10097891	6	10105939	173	10107731	16	10110446	74
10088110	29	10094314	22	10097899	6, 14	10105940	173	10107732	16	10110670	191
10088120	201	10094315	22	10098031	135	10105941	173	10107741	41	10111358	191
10088121	29	10094316	22	10098032	135	10105942	173	10107779	38	10111404	61
10088132	29	10094384	213	10098766	60	10105943	173	10107780	38	10111642	61
10088134	29	10094605	141-143, 148, 149	10098767	60	10105944	173	10107811	38	10111789	148
10088135	29	10094717	211	10098855	80, 92, 96	10105945	173	10107812	41	10111823	142
10088136	29	10094830	80	10099397	80	10105946	173	10107813	41	10111829	141
10088150	21	10094872	211	10099648	80	10105947	173	10107814	41	10111832	143
10088179	154	10095162	18	10099974	203	10105948	173	10107815	41	10112708	174
10088192	80	10095163	18	10100094	62	10105949	173	10107816	41	10112709	174
10088211	201	10095164	18	10100095	62	10105950	173	10107817	41	10112710	174
10088212	201	10095165	18	10100096	62	10105951	173	10107818	62	10112741	174
10088213	200	10095166	18	10100097	62	10105952	173	10107819	62	10112742	174
10088214	200	10095181	18	10101135	240	10105953	173	10107820	62	10112743	174
10088219	201	10095182	18	10101146	215	10105956	173	10107821	42	10112744	174
10088221	201	10095183	18	10101535	107	10105957	173	10107822	42	10112745	174
10088246	203	10095184	18	10101854	107	10105960	173	10107823	42	10112746	174
10088250	203	10095185	18	10102180	107	10105961	173	10107853	203	10112747	174
10088256	195	10095186	18	10102182	6	10106268	162	10108138	41	10112750	174
10088259	200	10095187	18	10102183	6	10106270	162	10108381	148	10112751	174
10088260	200	10095188	18	10102184	6	10106281	161	10108385	149	10112752	174
10088265	200	10095189	18	10102191	135	10106282	162	10108493	32	10112753	174
10088266	200	10095190	18	10102193	103	10106375	80	10108494	29	10112754	174
10088267	200	10095191	18	10102194	103	10106379	152	10108495	32	10112755	174
10088268	200	10095192	18	10102195	103	10106381	153	10108496	34	10112758	175
10088390	210	10095193	18	10102196	103	10106382	155	10108545	33	10112759	175
10089177	31	10095194	18	10102233	103	10106383	153	10108547	33	10112760	175
10089205	217	10095195	18	10102234	103	10106384	156	10108549	33	10112761	175
10089207	217, 221, 236	10095196	18	10102686	216	10106385	156	10108561	33	10112762	175
10089209	217	10095197	18	10103103	211	10106386	158	10108563	33	10112763	175
10089210	31	10095198	18	10103213	187	10106621	74, 81	10108565	33	10112764	175
10089321	81, 95	10095264	215	10103216	187	10106623	74, 81	10108567	8	10112765	175
10089665	20	10095325	111	10103217	187	10106722	74, 80, 81	10108568	8	10112770	175
10090058	212	10095739	20	10103218	187	10106725	74, 76, 80, 81, 248	10108569	8	10112771	175
10091194	64	10095740	20	10103262	80, 92, 96	10106726	80	10108570	8	10112772	175
10091352	22	10095741	20	10103864	20	10106727	80	10108571	8	10112773	175
10091873	30	10095742	20	10103908	107	10106728	80	10108572	8	10112774	175
10091952	30	10095744	20	10104254	107	10106729	74, 76, 80, 81, 248	10108573	8, 19	10112775	175
10091958	21	10095745	20	10104377	112	10106935	203	10108574	8, 19	10112776	175
10092015	107	10095746	20	10104621	96	10107200	195	10108575	8, 19	10112777	175
10092034	34	10095747	20	10104708	206	10107201	195	10108576	8, 19	10113157	194
10092036	34	10095748	20	10104709	206	10107202	195	10108577	8, 19	10113158	194
10092233	74, 81	10095774	74, 81	10104710	206	10107207	196	10108578	8, 19	10113159	194
10092521	88	10095800	46	10104792	206	10107208	196	10108592	34	10113162	194
10092522	88	10095801	46	10104793	206	10107209	196	10108593	29	10113163	194
10092523	88	10095802	46	10104794	206	10107210	196	10108594	32	10113164	194
10092733	65	10095803	46	10104795	206	10107229	16, 66	10108643	65	10113240	191
10092878	140, 147	10095804	46	10104796	206	10107256	16, 66	10108720	211	10113287	219
10092879	140, 147	10095805	46	10104797	206	10107257	16	10108743	184	10113328	41
10092880	140, 147	10095806	46	10104798	206	10107326	211	10108744	184	10113329	41
10093301	64	10095807	46	10104925	107	10107526	41	10108745	184	10113330	41
10093348	206	10095987	109	10105210	80	10107527	41	10108767	184	10113341	41
10093349	206	10095988	109	10105251	80	10107535	62	10108768	184	10113342	41
10093350	206	10095989	109	10105612	221	10107536	42	10108769	184	10113343	41
10093352	206	10095990	109	10105650	80	10107537	38	10108770	184	10113344	41
10093353	206	10096141	109	10105656	221	10107538	41	10108772	184	10113345	41
10093354	206	10096142	109	10105756	92	10107539	41	10108773	184	10113346	41
10093355	206	10097493	213	10105839	80	10107541	41	10110029	74, 81	10113347	41
10093356	206	10097807	6	10105883	61	10107542	41	10110030	74, 81	10113348	41
10093357	206	10097810	6	10105889	173	10107543	41	10110061	74, 81	10113349	41
10093358	206	10097881	6	10105890	173	10107544	41	10110062	74, 81	10114028	203
10093608	240	10097883	6	10105931	173	10107545	41, 42	10110419	159	10114190	56
10093729	64	10097884	6	10105932	173	10107546	41	10110420	153	1011427	191
10093730	64	10097886	6	10105933	173	10107602	74	10110443	74	1011428	191
10093986	34	10097887	6, 14	10105935	173	10107603	74	10110444	74	10114750	80

Part Number Index

1011483580	1011773796	10124426116	10129903207	10150069161	1015101695
1011483772, 80	1011773880, 92	10124742167	1014337274, 76, 248	10150143177	10151069151
1011483980	10117750119	1012513592	1014423052	10150144177	10151070151
1011485380	10117781119	1012517730	10144431216	10150145177	10151154187
1011494980	10117782121	10125271207	10144432216	10150146177	10152632185
1011495080	10117783121	10125272207	10144486119	10150147177	10152633185
1011511872	10118094119	1012549230	1014467257	10150148177	10152634185
1011511972	10118417134	10125759243	1014467357	10150149177	10152635185
1011512072	10118418134	10125850211	1014467557	10150150177	10152636185
1011514172	10118419134	1012590792	1014467657	10150151177	10152637185
1011514272	10118420134	10125910199	10144944214	10150152177	10152638185
1011514372	10118421133	1012591276, 248	10144945214	10150153177	10152639185
10115730115	10118422134	1012591376, 248	10144946214	10150154177	10152640185
10115821116	10118425133	1012591476, 248	10144947214	10150155177	10152648185
10115822115	10118427133	1012591576, 248	10144948214	10150156177	10152649185
10115827130	10118473152	10125921199	10144949214	10150157177	10152650185
10115828130	10118474156	10125922199	10144950214	10150158177	10152651185
10115836119	10118475159	10125923199	10144951214	10150159177	10152652185
10115837119	10118476159	1012595539	10144952214	10150160177	10152653185
10115839120	10118480129	1012613893	10144953214	10150161177	10152654185
10115840121	10118694130	1012626893	10144954214	10150162177	10152655185
10115841120	10118695130	1012634764	10144955214	10150199101	10152656185
10115842120	10118696130	1012637866	10144956214	10150200101	10152657185
10115843120	10118697130	1012637966	10144957214	10150221101	10152658185
10115844125	10118737203	1012643793	10144958214	10150222101	10152663185
10115845126	10118738203	1012665792	10144959214	10150223101	1015266981
10115846125	10118808195	10126683104	10144960214	10150413231	10152671185
10115847129	10118809195	10126693104	10144961214	10150414231	10152672185
10115848127	10118810195	10127061131	10144962214	10150415231	10152673185
10115849126	10118937207	10127062131	1014513893	10150416230	10152844203
10115850127	1011936959	10127063132	101469397, 11	10150417230	10152845203
10115851124	1011937059	10127064132	10147301223	10150418230	10152949176
10115853122	1011939159	10127065132	1014744859	10150419230	1015304180
10115854122	1011939259	1012711192	1014744959	10150420230	1015310381
10115855124	10119507208	1012711292	1014745059	10150421230	1015310481
10115856124	10119757154	1012714693	10147459203	10150422230	1015310581
10115859128	10119758154	10127293222	1014747159	10150423232	1015321780
10115860128	10119760156	10127295222	10147490243	10150424232	1015321880
10115861128	10119761152	1012742274, 76, 81, 92, 248	10147631243	10150454190	1015321980
10115862128	10120050207	1012742780, 92	1014815996	10150455190	10153382104
10115863119	10120052207	1012751892	10148277223	10150457190	10153384104
1011645246	10120108119	10127545215	10148706104	10150458190	10153385104
1011645346	10120724208	1012780893	10148707104	10150477202	10153385247
1011645446	1012121276, 248	1012862592	10148708104	10150478202	10153386104
10116539130	1012121374, 80, 81	1012862692	10149029130	10150479202	1015341212
10116552116	1012121480, 81	1012862792	1014928355	10150480202	10153518104
10116557123	1012121581	1012862892	1014928455	10150488202	10153611176
10116558123	1012121680	1012862992	1014928555	10150489202	10153757223
1011661741	1012121774, 76, 80, 81, 248	1012863092	1014928655	10150490202	1015380096
1011661841	10121266115	1012864192	1014928756	10150491202	1015380196
1011661941	10121267116	1012864292	1014928856	1015059596	1015380296
10116627117	10121268115	1012864392	1014928956	1015059696	1015380396
10116628117	1012141332	1012864492	1014929056	1015059796	1015380496
1011663880	1012141632	1012899764	1014930555	1015059896	1015380596
1011678146	10121778208	10129084214	1014930655	1015059995	1015380796
1011678246	10121834208	10129085214	1014930755	1015060095	1015380896
1011678346	10122373207	10129118194	1014930955, 56	1015060696	1015384495, 96
1011692472	10122492211	10129119194	1014931056	1015060895	1015384595, 96
1011692572	10122507184	10129120194	1014931156	1015060995	1015384695, 96
1011692672	10122707184	10129151194	1014931256	1015061195	1015398485
1011692772	10122745184	10129152194	1014932755	1015061295	1015398585
1011692872	10122746184	10129153194	1014932855	1015061395	1015398685
1011692972	1012307911	10129327138	1014932955	1015061495	1015407185
1011696131	1012393792	10129553211	1014933055	1015061695	1015407285
1011696231	1012393892	10129597218	1014933156	1015061795	1015407385
10117495130	10124238135	10129654134	1014933256	1015062296	1015407485
10117496130	1012428693	10129659134	1014933456	10150836176	1015407585

Part Number Index

1015407685	10156246203	1015840952	10156453-SP51	SCL4067306LS201	SRP504863SL050238
1015407785	10156247203	10158799118	10156454-SP51	SDC726050218	SRP504866SL050238
1015407885	10156248203	10158800118	10156456-SP51	SDC726075241	SRP508760050238
1015407985	10156249203	10158821118	10156457-SP51	SDC726100218	SRP508960050238
1015408085	10156250203	10158822123	10156458-SP51	SDC726150218	SRP510660SL050238
10154124176	10156251203	1016019372	10156466-SP52	SDSD25218	SRP530961050238
10154125176	10156252203	1016020172	10156467-SP52	SFP2267402213	SRP544000050238
1015418185	10156253203	10160548167	10156999-SP52	SFP2267404213	SRP9200219
1015418285	10156373103	10160549167	1044DSB166	SFP2267406213	SRP9200LLC025219
1015418385	10156374103	1016175580	1044DSR166	SFP2267503213	SRP9200LLC050219
1015418485	1015644051	1016204285	1044DSY166	SFP2267504213	SRP9200LLC075219
1015418585	1015645850	1016204385	469619-SP58	SFP2267506213	SRP9200LLC100219
1015418685	1015645950	10162117189	660DSB166	SFP3267504213	SRS15200240
1015418785	1015646050	10162118189	660DSR166	SFP3267506213	SRS15300240
1015418885	1015646150	10162119189	660DSY166	SFP675009242	SRS15400240
1015418985	1015646250	10162823219	664DSB166	SFP675012242	SRS3100241
1015419085	1015646350	10163031221	664DSR166	SFP6902001208	SRS3103241
1015419185	1015646452, 61	10163032221	664DSY166	SFP6902002208	SRS3200242
1015419285	1015646552, 61	10163033221	807586-SP58	SFP6902008208	SRSF5077237
10154684223	1015646661	10163034221	809872-SP58	SFPLS350050227	SRSF980237
10154686223	1015646761	10163990198	816115-SP58	SFPLS350100227	SRSF990237
1015487721	1015646852, 61	10164001198	B-10079-00124	SFPLS350150227	SRSK200243
10155230103	10156525199	10044576#16	B-20040-00124	SFPLS350200227	SSA4002Ls212
10155231103	10156526199	1010DSB166	B-20090-00124	SFPLS353050227	SSB22040213, 241
10155538176	10156527199	1010DSR166	B-30060-00124	SFPLS353100227	SSH3505017223
10155559178	10156528199	1010DSY166	B-60141-03024	SFPLS353200227	SWL3268702LS211
10155574178	10156529199	10127944-SP38, 39, 58	B-60141-03624	SFPRS60000217	SWL3268703LS211
10155575178	10156530199	10127945-SP38, 39, 58	B-60170-03024	SHLARD6A235	SWL3268704LS211
10155576178	10156541199	10127946-SP38, 39, 58	B-60170-03624	SHLSR00104236	SWL3268705LS211
10155577178	10156542199	10144220-SP52	C217091113	SHLSR0021000236	SWL3268706LS211
10155578178	10157808205	10144231-SP52	C217092113	SHLSR00501236	SWL3268710LS211
10155579178	10157809205	10148740-SP52	C217093113	SHLSR00601236	SWL4068703LS200
10155580178	10157810205	10148741-SP52	C217094113	SHLSR00703236	SWL4068704LS200
10155581194	10157831205	10149432-SP58	C217095113	SHLSR00801236	SWL4068706LS200
10155582194	10157832205	10149701-SP52	C217096113	SHW26191		
10155583194	10157833205	10149702-SP52	C217097113	SKITSMT001241		
10155584194	10157841205	1015061095	C217098113	SMI420560237		
10155680176	10157842205	10156422-SP51	C217099113	SNL4048404LS201		
10155691176	10157843205	10156423-SP51	C217100113	SNL4048406LS201		
10155783194	10157844205	10156424-SP51	C217140113	SNYLS37DH306212		
10155784194	10157845205	10156425-SP51	D205673414, 18	SNYRS37DH306212		
10155785194	10157846205	10156426-SP51	L655AP167	SPPRL4000237		
10155786194	10157847205	10156427-SP51	L655Gp167	SRB430101238		
10155823177	10157852205	10156428-SP51	L655XP167	SRB430105238		
10155824177	10157853205	10156429-SP51	L945P167	SRB430201238		
10155825177	10157854205	10156430-SP51	L955AP167	SRB430205238, 241		
10155826177	10157855205	10156431-SP51	L955P167	SRB430301238		
10155870188	10157856205	10156432-SP51	M-2002024	SRB430305238		
10155871188	10157857205	10156433-SP51	R512539219	SRB430601238		
10155872188	10157858205	10156434-SP51	R512539LLC025219	SRB430605238		
10155873188	10157859205	10156435-SP51	R512539LLC050219	SRB675009242		
10155874188	10157860205	10156436-SP51	R512539LLC075219	SRCA401242		
10155875188	10157861205	10156437-SP51	R512544219	SRCA613217		
10155876188	10157862205	10156438-SP51	R512544LLC025219	SRCA722217		
10155877188	10157863205	10156439-SP51	R512544LLC050219	SRCA883217		
10155931186	10157864205	10156441-SP51	R512544LLC075219	SRCC641217, 237		
10155932186	10158177222	10156442-SP51	R512544LLC100219	SRCC642217		
10155933186	10158178222	10156443-SP51	S-2003624	SRCC740217		
10155934186	1015838452	10156444-SP51	S-3001924	SRH30701242		
10155935194	1015838552	10156445-SP51	SCE107007239	SRH30703242		
10155936194	1015838952	10156446-SP51	SCE107010HD239	SRIW1000238		
10155970194	1015839052	10156447-SP51	SCE1074411200239	SRP500500050238		
10155981194	1015840152	10156448-SP51	SCE109001242	SRP500700050238		
10156242199	1015840252	10156449-SP51	SCE109003242	SRP500860238		
10156243199	1015840352	10156450-SP51	SCE400020242	SRP500900238		
10156244199	1015840752	10156451-SP51	SCE405010241	SRP502050050238		
10156245199	1015840852	10156452-SP51	SCL4067304LS201	SRP504860SL050238		

Our Mission

MSA's mission is to see to it that men and women may work in safety and that they, their families, and their communities may live in health throughout the world.

MSA: Because every life has a purpose.

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.



ID 5555-82-MC / Mar 2015
© MSA 2015 Printed in U.S.A.

MSA – The Safety Company
1000 Cranberry Woods Drive
Cranberry Township, PA 16066 USA
Phone 724-776-8600
www.MSAafety.com

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

MSA Canada
Phone 1-800-672-2222
Fax 1-800-967-0398

MSA Mexico
Phone 01 800 672 7222
Fax 52 - 44 2227 3943

MSA International
Phone 724-776-8626
Toll Free 1-800-672-7777
Fax 724-741-1559