

MSA Safety Equipment Catalog

Volume 20, Number 1 • 2022–2023



MSA Online

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 Facebook—Fire Service

LinkedIn

Twitter twitter.com/msasafety

Instagram

Instagram—Fire Service

facebook.com/msasafety

facebook.com/msasafetyfire

linkedin.com/company/msa-the-safety-company

instagram.com/msasafety instagram.com/msasafetyfire



YouTube

View our extensive 600+ video library and link to our product demo, product maintenance, "How it's Made", and customer testimonial videos.

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 ca.msasafety.com/resources Canada mx.msasafety.com/resources Mexico

MSA

PPE Training & Safety Education

MSA has helped protect our customers for over 100 years in all facets of personal protective equipment and services. With this in mind, we recognize that education and training play an integral part as well. We offer:

- Virtual Led Training (VLT) a customized, real-time learning experience conducted by an MSA Instructor via video conferencing.
- MSA-U® Online Training get access to over 150 courses day or night—for free.
- In-Person Training at One of our State-of-the-Art MSA Training Centers allows us to teach students how to safely select, inspect and use PPE in true-to-life simulations.
- On-Site Safety Training we can help you reduce lost time and liability through on-site documented competent equipment inspections.
- On-Site Survey, Hazard Assessment, & Audit an MSA trained profession will conduct a walkthrough of your facility and provide a comprehensive written report documenting risks and recommendations.







See pp. 202-204 for more information about MSA's training options.

For more information, visit https://us.msasafety.com/training.

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





Respiratory Protection (S) Self-Contained Breathing Apparatus......35–48 **Portable Gas Detection Instruments** Head, Eye, Face, and Hearing Protection69-98 Hearing Protection.......99–101 **Fall Protection Engineered Systems Confined Space Equipment Personal Protective Equipment Reference Tools**



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

To reach our Customer Service Center:

Toll-free	
Toll-free Fire Service	
After-hours Emergencies	
<i>FAX</i>	
Email: Orders	-
Email: U. S. Customer Service	US.CS@MSAsafety.com
Email: Canada Customer Service	-
Email: Fire Service Customer Service .	FIRE.CS@MSAsafety.com
MSA Voice Mail System	
Mailing Address	Customer Service Center
	MSA Corporate Center
	1000 Cranberry Woods Drive
	Cranberry Twp, PA 16066

N. A. Export Customer Service

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 N. A. Export Customer Service:

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

General Company Information:

Email	int	for us@msasafaty com
EIIIaii		10.us(willsasalety.com



Respiratory Protection

Air-Purifying Respirators
Powered Air-Purifying Respirators
Air-Line Respirators
Self-Contained Breathing Apparatus









Advantage® 420 Half-Mask Respirator



10102182

ADVANTAGE 420

- UniBond over-mold facepiece, AnthroCurve™ face seal, and low-profile design ensures excellent comfort and fit
- Easily switches between lock-down and drop-down mode
- 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
- Applications include: asbestos abatement, painting, welding, sanding & grinding

Advantage 420 Assembly (includes facepiece, head cradle, elastic straps, buckle set,

For more information, please see MSA bulletin 1012-57-MC.

yoke with lever, two (2) inhalation valves, one (1) exhalation valve)

				, ,
Easy 3-Step Donnii	ng Process			
0	2		3	
A COM		(0,0)		
		000		
7020	A AT		7/	-

10102183

10102184

Advantage 900 Half-Mask Respirator



- Innovative and secure respiratory solution for essential workers, first responders, and healthcare workers.
- With the elimination of an exhalation valve, the Advantage 900 Respirator achieves source control by filtering exhaled breath to help reduce the likelihood of contaminating the surrounding area.
- Cost-effective and eco-friendly alternative to disposable filtering facepiece respirators.
- Enables user protection up to P100 level.
- Mechanical speaking diaphragm helps to improve communication between the wearer and others.

For more information, please see MSA bulletin 1012-66-MC.

	Small	Medium	Large	
ADVANTAGE 900 FACEPIECES	10218527	10218528	10218529	Advantage 900 Respirator

NOTE: Advantage 900 is approved for use with Advantage style particulate filter cartridges only. It is not approved for use with flexi, chemical or combination cartridges.





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
- Applications include: asbestos abatement, painting, welding, sanding & grinding

For more information, please see MSA bulletin 1012-42-MC.

	Small	Medium	Large	
ADVANTAGE 200 LS	815696	815692	815700	Advantage 200 LS Respirator, with 2-piece neckstrap
FACEPIECES	815448	815444	815452	Advantage 200 LS Respirator, with single neckstrap

Advantage 290 Half-Mask Respirator



- First NIOSH-approved half-mask respirator without exhalation valve to achieve source control and minimize risk of introducing infectious agents via exhaled breath.
- Cost-effective and eco-friendly alternative over filtering facepiece respirators such as N95.
- The Advantage 290 is approved for use with Advantage style particulate filter cartridges only. It is not approved for use with flexi, chemical or combination cartridges.

For more information, please see MSA bulletin 1012-60-MC.

	Small	Medium	Large	
ADVANTAGE 290 FACEPIECES	10217165	10217166	10217167	Advantage 200 LS Respirator, with 2-piece neckstrap

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

For more information, please see MSA bulletin 1012-02-MC.

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

See page 8 for Advantage filters and cartridges and page 9 for flexible pad-style filters.

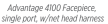
See page 9 for threaded Comfo cartridges and filters.

5



Advantage 4000 Series Full-Facepiece Respirators







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



Welder's Adapter for Advantage 4200 Respirator

- 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
- Standard nosecup reduces lens fogging
- Components lock into place in seconds for quick, convenient performance

For more information, please see MSA bulletin 1012-42-MC.

origie port, ny net neda na				Jee 1617 Harvariage 1200 Helphrator
	Small	Medium	Large	
ADVANTAGE 4200	10083785	10083781	10083789	Advantage 4200 Facepiece, with polyester net head harness, hycar
FACEPIECES	10083787	10083783	10083791	Advantage 4200 Facepiece, with rubber head harness, hycar
Twin-Port Hycar	10108570	10108568	10108572	Advantage 4200 Facepiece, with Kevlar net head harness, hycar
ADVANTAGE 4200	10083784	10083760	10083788	Advantage 4200 Facepiece, with polyester net head harness, silicone
FACEPIECES	10083786	10083782	10083790	Advantage 4200 Facepiece, with rubber head harness, silicone
Twin-Port Silicone	10108569	10108567	10108571	Advantage 4200 Facepiece, with Kevlar net head harness, silicone
ADVANTAGE 4100	10083797	10083793	10083801	Advantage 4100 Facepiece, with polyester net head harness, hycar
FACEPIECES*	10083799	10083795	10083803	Advantage 4100 Facepiece, with rubber head harness, hycar
Single-Port Hycar	10108576	10108574	10108578	Advantage 4100 Facepiece, with Kevlar net head harness, hycar
ADVANTAGE 4100	10083796	10083792	10083800	Advantage 4100 Facepiece, with polyester net head harness, silicone
FACEPIECES*	10083798	10083794	10083802	Advantage 4100 Facepiece, with rubber head harness, silicone
Single-Port Silicone	10108575	10108573	10108577	Advantage 4100 Facepiece, with Kevlar net head harness, silicone

^{*}Adapter not included. See below chart for adapter part number.

FACEPIECE ADAPTER	10065328	Adapter assembly, twin-cartridges	
ASSEMBLIES for Advantage 4000 Facepieces	10065329	Adapter assembly, push-to-connect	
	10065330	Adapter assembly, Rd 40	
WELDER'S ACCESSORIES	10077063	Clip-On Welder's Adapter for 4200 Twin-Port Facepiece; with cover lens, less filter plate	







polyester net head harness



Kevlar net head harnes



See page 8 for Advantage filters and cartridges and page 9 for flexible pad-style filters.



Advantage 3000 Series Full-Facepiece Respirators







Advantage 3200 Facepiece with European-style harness



Advantage 3100 Facepiece with rubber harness

- Full-face respirator features innovative design to lower breathing resistance
- Integrated nosecup reduces lens fogging
- Silicone facepiece increases wearer comfort
- Scratch-resistant, optically correct wraparound lens provides wide field-of-vision
- Optional European-style Advantage head harness dons like a catchers mask
- Applications include: asbestos abatement, welding, sanding & grinding

For more information, please see MSA bulletin 1012-42-MC.

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

Ultra-Twin® Full-Facepiece Respirator



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

- Ideal for defense against toxic chemicals
- Wide lens is scratch resistant
- Speaking diaphragm provides clear communications
- Nosecup reduces lens fogging

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

Ultra Elite® Twin-Cartridge Full-Facepiece Respirator



- Widely used mask provides excellent comfort and protection
- Distortion-free lens allows wide field-of-view
- Models include Hycar rubber and silicone versions
- Unique airflow prevents lens fogging
- Speaking diaphragm provides excellent close-range communication

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

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





See page 10 for accessories, and pages 11–12 for fit test kit:



Advantage Respirator Cartric	dges				A	cid Gas	es										
The Advantage line of particulate, chemical and co certified to 42 CFR, Part 84 and provides lightweig Cartridges fit 200 LS and 420 Half-Mask, 1000, 300 Advantage Respirators.	ht, low-profile performance.		Organic Vapor	Chlorine	Sulfur Dioxide	Chlorine Dioxide	Hydrogen Chloride	Hydrogen Sulfide	Ammonia	Methylamine	Formaldehyde	Hydrogen Fluoride	Mercury Vapor	Effi See	er Typo ciency nitions		
MSA Cartridge Description	Re-Order Part Number	Color Coding	٥٧	CL	SD	CD	НС	HS	AM	MA	FM	HF	MV	P100	R95	N95	See Notes below
Organic Vapor (GMA)	815355		⊕														2,3
Organic Vapor w/N95 Prefilter (GMA)	815355 w/815394 or 816357		€ © 9													0 2 0	2,3,5
Organic Vapor w/R95 Prefilter (GMA)	815355 w/815397		e © 9												6 € 9		2,3,5
Organic Vapor/P100 (GMA)	815362		6 € 9											6 € 9			2,3,4
Acid Gas (GMB)	815356		€ © 9														2
Acid Gas w/N95 Prefilter (GMB)	815356 w/815394 or 816357			0 2 9	⊕ 9	6 @ 9	0 2 9	0 0 0								0 2 9	2,5
Acid Gas w/R95 Prefilter (GMB)	815356 w/815397			e ® 9	⊕	0 2 9	∂	6 9 9							6 € 9		2,5
Acid Gas/P100 (GMB)	815363			6 € 9	∂© ∂	0 2 9	6 € 9	0 2 0						⊕			2,4
Organic Vapor/Acid Gas (GMC)	815357		6 € 9	6 € 9	6€ 9	⊕	e © 9	6 9 9									2,3
Organic Vapor/Acid Gas w/N95 Prefilter (GMC)	815357 w/815394 or 816357		6© 9	e ® 9	0 0 0	⊕	⊕	0 0 0								6 2 9	2,3,5
Organic Vapor/Acid Gas w/R95 Prefilter (GMC)	815357 w/815397		e © e	e ® 9	000	6 2 9	e © 9	6 9 9							e © 9		2,3,5
Organic Vapor/Acid Gas/P100 (GMC)	815364		0 € 9	⊕ 9	⊕ 9	⊕ 9	∂© 9	0 0 0						0 2 9			2,3,4
Ammonia/Methylamine (GMD)	815358								e @ e	e ® e							2,3
Ammonia/Methylamine w/N95 Prefilter (GMD)	815358 w/815394 or 816357	-							000	(<u>@</u>)						⊕	2,3,5
Ammonia/Methylamine w/R95 Prefilter (GMD)	815358 w/815397								000	(1					e © 9		2,3,5
Ammonia/Methylamine/P100 (GMD)	815365								000	0 0 0				0 0 0			2,3,4
Multigas (GME)	815359		0 © 0	0 2 0	⊕ ⊕	0 © 0	0 2 0	(1	000	(<u>@</u>)	⊕	6 № 9					2,3
Multigas w/N95 Prefilter (GME)	815359 w/815394 or 816357		0 逾 9	(<u>@</u>)	000	(<u>@</u>)	⊕ 9	(<u>@</u>)	000	(1	⊕	(<u>@</u>)				6 2 9	2,3,5
Multigas w/R95 Prefilter (GME)	815359 w/815397		0 № 9	(<u>@</u>)	000	000	(<u>@</u>)	(<u>@</u>)	000	(<u>@</u>)	0 № 9	(<u>@</u>)			(<u>@</u>)		2,3,5
Multigas/P100 (GME)	815366		e © e	000	000	000	(<u>@</u>)	(<u>@</u>)	(<u>@</u>)	(<u>@</u>)	e © e	000		G @ 9			2,3,4
lodine Vapor/P100 (GMI)*	815641		(1	1										(<u>@</u>)			2,4
Chlorine/Mecury Vapor (Mersorb)	815361		4.5.	(<u>@</u>)									6 2 9	4.65			2
Chlorine/Mecury Vapor w/N95 Prefilter (Mersorb)	815361 w/815394 or 816357			(<u>@</u>)									000			0 0 0	2,5
Chlorine/Mercury Vapor w/R95 Prefilter (Mersorb)	815361 w/815397			6© 9									e © 9		0 € 9		2,5
Chlorine/Mercury Vapor/P100 (Mersorb)	815368			6© 9									000	(1			2,4
Low-Profile P100	815369 Pack of 2 10123079 Pack of 100													(1			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							A	WA	RNI	NG						
R95 Snap-On Prefilter and Cover	815392 Reusable Snap-On Cover, 2 in a pkg 815397 Box of 20 815401 Reusable Snap-On Cover, 2 in a pkg	utilizes an end-of-service-life indicator. The change-out schedule must take into account all factors that may influrespiratory 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 repet 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 the warning can result in serious personal injury or death. As a reference, below is a partial list of substances having p				influenc ent. replace h may w this	e										
N95-Particulate Filter (95% filter efficiency level) effective a	against particulate aerosols	warning Acrolein		ues.	Hyd	rogen cy	anide		Nitric	acid			Phosi	phorus t	richloric	le	
free of oil; time use restrictions may apply.		Aniline			Hyd	rogen se			Nitro	compou			Stibir	ne			
R95-Particulate Filter (95% filter efficiency level) effective a	gainst all particulate aerosols;	Arsine			Metl	hanol			Nit	rogen o	xides		Sulfu	r chlorid	е		

time use restrictions may apply.

P100-Particulate Filter (99.97% filter efficiency level) effective against all particulate aerosols.

* Effective against, but not NIOSH-approved, for lodine Vapor.

Methyl bromide Bromine Methyl chloride Carbon monoxide Diisocyanates Methylene chloride Dimethyl sulfate Nickel carbonyl

Nitroglycerin Nitromethane Phosgene Phosphine

Urethane or other diisocyanatecontaining paints Vinyl chloride

- 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.
- 2. 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.
- 5. Both a prefilter and cover must be used with the cartridge in order to obtain R95 or N95 particulate protection.



Comfo Respirator Cartridge	es				A	cid Gas	ses										
The Comfo line of particulate, chemical and combination cartridges is NIOSH-cer to 42 CFR, Part 84. Cartridges fit Comfo Classic, Ultra-Twin, Ultra Elite Twin-Cart and Duo-Twin Respirators, and certain half-mask and full-face Advantage Respiration (P/N 809999).			Organic Vapor	Chlorine	Sulfur Dioxide	Chlorine Dioxide	Hydrogen Chloride	Hydrogen Sulfide	Ammonia	Methylamine	Formaldehyde	Hydrogen Fluoride	Mercury Vapor	Effic See Defin	er Type ciency nitions revious		
MSA Cartridge Description	Re-Order Part Number	Color Coding	ov	CL	SD	CD	НС	HS	AM	MA	FM	HF	MV	P100	R95	N95	See Notes on p. 8
Organic Vapor (GMA)	464031 (10 in box)															€£	2,3,5
Organic Vapor/P100 (GMA)	815178 (6 in box)																2,3,4
Organic Vapor/P100 Short Stack (GMA)	815186 (6 in box)			(1)		6 €€		6 €€									2,3,4
Acid Gas (GMB)	464032 (10 in box)					€		6 €€								€£	2,5
Acid Gas/P100 (GMB)	815179 (6 in box)			© E	1	6 ₩E	1	6 €€									2,4
Organic Vapor/Acid Gas (GMC)	464046 (10 in box)		1110	© E	1	6 €€		6 €€									2,3,5
Organic Vapor/Acid Gas/P100 (GMC)	815180 (6 in box)			© E		6 €€		1									2,3,4
Organic Vapor/Acid Gas/P100 Short Stack (GMC)	815188 (6 in box)			1		6 €€		1									2,3,4
Ammonia/Methylamine (GMD)	464033 (10 in box)								1	G ≜ E				1			2,3,5
Ammonia/Methylamine/P100 (GMD)	815181 (6 in box)									© E							2,3,4
Multigas (GME)	492790 (10 in box)			(1)		6 €€		1		© E							2,3,5
Multigas/P100 (GME)	815182 (6 in box)			© E		6 €€		1		© E							2,3,4
lodine Vapor/P100 (GMI)*	815184 (6 in box)													1			2,4
Chlorine/Mercury Vapor/P100 (Mersorb)	815185 (6 in box)	WW		o≜ e									1	1			2,4
Low-Profile P100	815177 (10 in box)																1,4
Sparkfoe® P100	815176 (10 in box)													1 €€			1,4
Sparkfoe Low-Profile P100	10153412 (16 in box)																1,4
Prefilter and Cover N95	816662 N95 (10 in pkg.) 816661 N95 (50 in pkg.) 489353 Reusable snap-on cover (1 in pkg.; 2 req.)															6 ♠€	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 lodine Va	por. Note: See WARNING on previo	ous page.															

Flexi-Filter® Pads for Advantage Respirators								
These low-profile, flexible pads fit well under a welding hood personal protective equipment. They offer great balance and distribution for maintaining a good face seal, while their swep provides improved vision and comfort.	Filter Efficie See De on pre	See Notes on p. 8						
MSA Filter Description	Part No.	Color Coding	P100	P95	N95	Notes		
Flexi-Filter/P100	818342		9			1,4		
Flexi-Filter/P100 w/Nuisance Level OV, Ozone Removal	818343		8			1,4		
Flexi-Filter/P100 w/Nuisance Level AG, HF Removal	818344		9			1,4		
Flexi-Filter/N95	818346				9	1		
Flexi-Filter/N95 w/Nuisance Level OV Removal	818347				8	1		
Flexi-Filter/P95	818354			9		1		
Flexi-Filter/P95 w/Nuisance Level OV Removal	818355			9		1		





Facepiece Accessories

ADVANTAGE 420		10097887	Storage poly bag				
ACCESSORIES	A	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		809999	Advantage Adapter for threaded cartridges, package of 2				
ACCESSORIES		10056424	Advantage Quantitative Fit Test Adapter				
		468730	Carrying pouch for half-mask respirators				
COMFO CLASSIC		812022	QuikChek II Fit-Test Adapter for Comfo Respirators				
ACCESSORIES	A STATE OF THE STA	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		10029298	Spectacle Kit for Advantage Respirators				
SERIES ACCESSORIES				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		10029298	Spectacle Kit for Advantage Respirators				
SERIES ACCESSORIES						10056424	Advantage Quantitative Fit Test Adapter, for Advantage 4200 Facepieces
							805078
	ALCONO.	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/		454819	Spectacle Kit for Ultra-Twin/Ultravue
ULTRAVUE® ACCESSORIES		812022	QuikChek II Fit-Test Adapter for Ultra-Twin Respirator
Accessonies		803196	QuikChek II Replacement Kit with 25 ft of sampling tubing and 25 connectors, clips, and suction cups
		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
	5	813139	Nosecup, black, medium
			Nosecup, black, large
		D2056734	Black plastic carrying/storage case
ULTRA ELITE		804638	Spectacle Kit for Ultra Elite Respirator, side wire support
ACCESSORIES		493581	Spectacle Kit for Ultra Elite Respirator, center support
	A	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



Cleaning Supplies





MSA Respirator Fit Test Compliance

29 CFR Part 1910.134









Online Response® Respirator Selector

Available at www.MSAsafety.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

Cartridge Life Expectancy Calculator

Available at www.MSAsafety.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.



Fit Test Compliance Reference Guide

Respirator Description	Class	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	10	Qualitative or Quantitative	100	Advantage Adapter #10056424	Bayonet or threaded with adapter #809999	S (816515), M (816513), L (816517)	OHD P/N 9513-0210
Advantage 420	Half-Mask Negative Pressure	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
Advantage 420	Half-Mask Negative Pressure	10	Qualitative or Quantitative	100	Advantage Adapter #10056424	Bayonet only	N/A	OHD P/N 9513-0210
Comfo Classic	Half-Mask Negative Pressure	10	Qualitative or Quantitative	100	Quik Chek® II Adapter #812022	Threaded	S (808255), M (808249), L (808261)	OHD P/N 9513-0109
Advantage 3100	Full-Face Negative Pressure	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	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	50	Qualitative or Quantitative*	500	Quik Chek III Adapter #805078 Use with RD 40 Adapter #10065330	N/A	N/A	OHD P/N 9513-0130
Advantage 4200	Full-Face Negative Pressure	50	Qualitative or Quantitative*	500	Advantage Adapter #10056424	Bayonet or threaded w/ adapter #809999	N/A	OHD P/N 9513-0210
Advantage 1000	Full-Face Negative Pressure	50	Qualitative or Quantitative*	500	Advantage Adapter #10056424	Bayonet	N/A	OHD P/N 9513-0210
Ultra-Twin	Full-Face Negative Pressure	50	Qualitative or Quantitative*	500	Quik Chek II Adapter #812022	Threaded	S (482025), M (482024), L (482026)	OHD P/N 9513-0109
Ultravue	Full-Face Negative Pressure	50	Qualitative or Quantitative*	500	Quik Chek I Adapter #802710	N/A	S (482009), M (482008), L (482010)	OHD P/N 9513-0130
Ultra-Elite	Full-Face Negative Pressure	50	Qualitative or Quantitative*	500	Quik Chek III Adapter #805078	N/A	S (813211), M (813209), L (813213)	OHD P/N 9513-0130
G1 Pressure Demand	Full-Face Positive Pressure	10,000 SCBA 1000 Air-Line	Qualitative or Quantitative	500	Ouik Chek III Adapter #805078 Use with Single Port APR adapter #10144231-SP Advantage Adapter 10056424 Use with Twin Port APR Adapter 10199720	N/A	N/A	OHD P/N 9513-0130 OHD P/N 9513-0210
Millennium Facepiece	Full-Face Negative Pressure	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	10,000 SCBA 1000 Air-Line	Qualitative or Quantitative	500 [†]	APR Fit Test Adapter Kit, #10044576 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 #100445761	Bayonet	Negative Pressure S (813211), M (813209), L (813213)	OHD P/N 9513-0380
Ultra Elite Respirator	Full-Face Positive/ Negative Pressure	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.

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

† 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.

‡ 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) with Type HE OptiFilter® XL Filter

OptimAir Mask-Mounted PAPR Kits consist of motor/blower, NiMH battery, dual-rate charger, 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.**

Features

Motor/blower assembly

- Assembly threads onto facepiece inlet; does not impede vision or facepiece fit.
- Connects to battery pack with heavy duty lockable stainless steel power cable connector.
- Lightweight, compact design.
- Low maintenance, easy decontamination.

Compact, lightweight, NiMH battery pack

- Sealed 12.5-oz. NiMH battery pack is small enough to fit in most pockets.
- NiMH batteries do not have NiCad battery memory effect.
- Battery pack is water-resistant for easy shower decontamination.
- Operates for more than eight hours under most conditions.

Approvals and Standards

OptimAir Mask-Mounted PAPR carries NIOSH approval No. TC-21C-0823. Filters must be replaced when air flow drops below 4 cfm (115 lpm).

NOTE: OptimAir Mask-Mounted PAPR is not NIOSH-approved for use with gas, chemical or combination cartridges. Use only Type HE OptiFilter XL Filter.



OPTIMAIR MASK-MOUNTED PAPR KITS

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

ADVANTAGE 3100 PAPR	Head Harness	Small	Medium	Large
	With rubber head harness	10095181	10095182	10095183
ADVANTAGE 4100 PAPR	Material	Small	Medium	Large
	Black silicone with rubber harness	10095193	10095189	10095197
	Black Hycar rubber with rubber harness	10095194	10095190	10095198

Upgrade Kits include: 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.
UPGRADE KITS	OptimAir Mask-Mounted PAPR Upgrade Kit			10095166
less facepiece	OptimAir MM2K PAPR Upgrade Kit			10025945
REPLACEMENT	Facepiece	Small	Medium	Large
FACEPIECES	Black silicone w/rubber harness	10095193	10095189	10095197
Advantage 3100	Black Hycar rubber with rubber harness	10095194	10095190	10095198
REPLACEMENT	Material	Small	Medium	Large
FACEPIECES				
	Black silicone w/net head harness	10083796	10083792	10083800
FACEPIECES Advantage 4100*	Black silicone w/net head harness Black Hycar rubber w/net head harness	10083796 10083797	10083792 10083793	10083800 10083801
Advantage 4100*	Black Hycar rubber w/net head harness	10083797	10083793	10083801

^{*}Also requires RD40 Adapter P/N 10065330

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

	Description	Part No.
PARTS AND	Battery pack assembly, packaged	10095162
ACCESSORIES	Motor/blower assembly, w/o cable, packaged	10095163
	Cable assembly, packaged	10095164
	Charger, packaged	10095165
	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

	Description	Part No.
WAIST BELTS FOR OPTIMAIR MASK-	Standard—clear polyvinylchloride (PVC) support belt, 52" long (for waist sizes of up to 48")	473902
MOUNTED PAPRS	Optional —polyurethane- coated nylon belt, 67" long	492827
	No-decon applications— uncoated nylon web waist belt	9961



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 crush-proof 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
- Audible and visual alarms indicate low flow condition and low battery voltage
- Available with standard or extended-life battery
- Approved with hoods as listed or for facepiece use with Advantage 3000, Advantage 4000, Ultra Elite, or G1 Facepiece. Facepiece style breathing tube required. Single port adapters required for G1 and Advantage 4000 Facepieces



STANDARD OPTIMAIR TL KITS

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

Kits include: PAPR, motor/blower, battery, Smart Charger, breathing tube, and decon belt.					
	Description	Part No.			
OPTIMAIR TL KITS	OptimAir TL Kit with standard battery	10081114			
for facepieces	OptimAir TL Kit with long-life battery	10081115			
OPTIMAIR TL KITS	OptimAir TL Kit with standard battery	10081116			
for hoods	OptimAir TL Kit with long-life battery	10081117			
OPTIMAIR TL RESPONSE KITS					
Kits include: PAPR, extended life battery, charger, breathing tube, hood and 2 Type HE cartridges.					
OPTIMAIR TL	OptimAir TL Kit with low-profile white hood and Type HE cartridges	10214805			
RESPONSE KITS	OptimAir TL Kit with full single-bib hood and Type HE cartridges	10214891			

	Single Bib	Double Bib
	Tychem® QC (polyet	hylene-coated Tyvek)
HOODS, 4-PACK, THREADED CONNECTOR, WITH SUSPENSION	10083329	10083330
HOODS, 20-PACK, THREADED CONNECTOR, LESS SUSPENSION	10095739 (<i>white</i>) 10095748 (<i>yellow</i>)	10095743 (<i>white</i>) 10095749 (<i>yellow</i>)
HOODS, 4-PACK, STANDARD, WITH SUSPENSION	10083383	10083384
HOODS, 20-PACK, STANDARD, LESS SUSPENSION	10095740	10095744
	Tychem SL (Sara	nex-coated Tyvek)
HOODS, 4-PACK, THREADED CONNECTOR, WITH SUSPENSION	10083381	10083382
HOODS, 20-PACK, THREADED CONNECTOR, LESS SUSPENSION	10095741	10095745
HOODS, 4-PACK, STANDARD, WITH SUSPENSION	10083385	10083386
HOODS, 20-PACK, STANDARD, LESS SUSPENSION	10095742	10095746







OptimAir TL Powered Air-Purifying Respirator

	Description	Part No.
	RD-40 Inlet assembly, required for all Advantage 4100 facepieces	10065330
ACCESSORIES	Hose for facepiece	10049630
	Flow check device for facepiece only	10087129

	Description	Part No.
HOOD	20-pack	10103864
SUSPENSIONS	1 each	10078469
HOOD	Hose clamp for standard hood, 6-pack	10083843
ACCESSORIES	Hood hose	10049631
	Hood hose, extended length	10082281
	Sweatband for hood suspension, 10-pack	10083618
	Cover lens for hood, 10-pack	10082441
	Flow check device for hood only	10087130
	Fastener kit, hood to V-Gard helmet	10089665

	Description	Part No.
CARTRIDGES	HE cartridge (6-pack)	10080455
	HE cartridge (54-pack)	10154877
	OV/CL/CD/HC/HS/SD/HE/HF cartridge (6-pack)	10080454
	AM/CL/CD/FM/HC/HS/MA/SD/HE/HF cartridge (6-pack)	10080456
	Spark Guard cartridge cover (single unit) (2 req.)	10068152

	Description	Part No.
BATTERIES AND CHARGERS FOR OPTIMAIR TL PAPR	Standard battery	10076108
	Standard battery charger	10076110
	Long-life battery	10076109
	Long-life battery charger	10076107

	Description	Part No.
DECON ACCESSORIES FOR OPTIMAIR TL PAPR	Decon cover, 5-pack, natural	10075799
	Decon cover, 5-pack, yellow	10087152
	Decon belt (backpack buckle)	10078201
	Decon belt (cam lock buckle)	10074725

	Description	Part No.
OTHER ACCESSORIES	O-ring replacement, hose hood, 10-pack	10085084
FOR OPTIMAIR TL	Comfort belt	10049623
PAPR	Cartridge receptacle cover	10081414
	Shoulder strap	10059112
	Blower unit only	10088150
	Coupling nut for hood hose, 10 pack	10217723

Welder's Adapter for Full-Facepiece Respirators

- Molded of polycarbonate plastic, which has high resistance to impact, heat, and welding splatter
- Clip-on adapter attaches to facepiece by molded-in clips
- Large vision area—4½" x 5¼"—provides unobstructed view of work
- Supplied with impact-resistant cover lens; desired filter plate is ordered separately

	Description	Part No.
WELDER'S ADAPTERS	Clip-On Welder's Adapter for Ultravue and Ultra Twin Facepieces; with cover lens, less filter plate	472859
	Clip-On Welder's Adapter for Ultra Elite Facepiece; with cover lens, less filter plate	806482
	Clip-On Welder's Adapter for Advantage 4200 Twin-Port Facepiece; with cover lens, less filter plate	10077063
	Clip-On Welder's Adapter for Advantage 4100 Single-Port Facepiece; with cover lens, less filter plate	10065326
ACCESSORIES	Cover Lens	696095





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









Advantage 3100 Single-Port Facepiece

Advantage 4100 Single-Port Facepiece

Ultravue Facepiece

Ultra Elite Facepiece

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

REPLACEMENT CANISTERS	Single Canister	Color Coding	
	10059903*		Phosphine/Ammonia/Chlorine/P100 Canister (PH/AM/CL) **Approval:** TC-14G-0274
	10067469*		Organic Vapor/P100 Canister (OV) also effective against organic iodides and iodide vapors Approval: TC-14G-0279
	10067491*		Hydrogen Fluoride/Chlorine/P100 Canister (HF/CL) **Approval: TC-14G-0280
	10067470*		Formaldehyde/Acid Gas/Chlorine Dioxide/Hydrogen Sulfide/P100Canister (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	10075204	For Phosphine/Ammonia/Chlorine/P100 Gas Mask
AND STORAGE ACCESSORIES	10075207	For Organic Vapor/P100 Gas Mask
Accessonies	10075205	For Hydrogen Fluoride/P100 Gas Mask
	10075206	For Formaldehyde/Acid Gas/Chlorine Dioxide/Escape from Hydrogen Sulfide/P100 Gas Mask
	10071231	Wall bracket
ADDITIONAL	10068195	Belt clip
PARTS FOR BELT-MOUNTING	10068129	Breathing tube
DELI-PIOUNTING	473902	PVC belt
	9961	Web support belt, uncoated
	492827	Polyurethane-coated nylon support belt
	10068152	Spark cover



Riot Control and CBRN Gas Masks

- 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 (Millennium & Advantage 1000 Facepieces)
- Permeation-resistant construction
- Built-in speaking diaphragm



Millennium Gas Mask
(for use with CBRN or
RIot Control canisters

Gas Mask

Ultra Elite CBRN Gas Mask

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

RIOT CONTROL CANISTERS	818264	Millennium riot control canisters, box of 6
	817590	Advantage 1000 riot control canisters, box of 6
CBRN CANISTER	10046570	CBRN canister, for Millennium and Ultra Elite Facepieces
GME CANISTER	10160594	GME P100 canister
LENS OUTSERT	10008907	Polycarbonate lens outsert, clear , small
For Millennium Facepiece	10008906	Polycarbonate lens outsert, clear , medium/large
	10008909	Polycarbonate lens outsert, tinted , small
	10008908	Polycarbonate lens outsert, tinted , medium/large
LENS OUTSERT	806463	Polycarbonate lens outsert, clear , small
For Advantage 1000 Facepiece	806462	Polycarbonate lens outsert, clear , medium/large
	806465	Polycarbonate lens outsert, tinted , small
	806464	Polycarbonate lens outsert, tinted , medium/large
ESP® II COMMUNICATION SYSTEM For Millennium and Advantage 1000 Facepieces	10026265	1-piece, self-contained, electronic speech projection device less battery
OTHER ACCESSORIES	10034184	Gas Mask Pouch, Military Style
For Millennium and Advantage 1000 Facepieces	817040	Black Nylon Bag
	816137	Advantage 1000/Millennium Spectacle Kit



MSA G1 CBRN APR

MSA's innovative G1 Facepiece can be easily adapted into a compliant CBRN Air-Purifying Respirator with the installation of an APR Adapter, CBRN Canister, and CBRN Nosecup for use in atmospheres potentially contaminated with chemical, biological, radioactive and/or nuclear (CBRN) warfare.

Notes:

- G1 APR Facepiece Assembly does not include the CBRN Canister or APR Adapter, must be ordered separately.
- The G1 CBRN APR is approved for the 4-point harness, 5-point harness, and rubber harness.
- The neckstrap is also approved in both cloth and rubber.
- The standard GI facepiece nosecup is not approved for CBRN applications and the CBRN nosecup is not approved for use in a traditional firefighting situation.
- If using the standard GI facepiece in a traditional firefighting situation and CBRN environment, use the CBRN nosecup
 for the Fit Test.



		Facepiece Assembly, G1 APR, SMALL
ASSEMBLIES	10194380	Facepiece Assembly, G1 APR, MEDIUM
	10194381	Facepiece Assembly, G1 APR, LARGE
NOSECUP KITS	10189322	KIT, REPL, CBRN Nosecup, G1 Facepiece, LG
	10189323	KIT, REPL, CBRN Nosecup, G1 Facepiece, MD/SM
AIRGUIDES 10191617		AIRGUIDE CBRN, G1 Facepiece, left
	10191618	AIRGUIDE CBRN, G1 Facepiece, right
MISCELLANEOUS 10194547		Cover, G1 Filter Adapter
10194548		Washer, RD40, green
	10194549	Button, G1 Filter Adapter
	10046570	Canister, CBRN, PKG, Threaded
	10144231-SP	Kit, Filter Adapter Assy, G1 Facepiece

Responder® Powered Air-Purifying Respirator

- 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
- Batteries can be "hot-swapped"
- Blower's EMI shield eliminates interference with radio ommunications
- Applications include: CBRN incidents, civil disturbances, clandestine labs



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

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



S-CAP™ Fire Escape Hood

- Filters out CO and smoke; designed for minimum rated service time of 15 min.
- Universal size: easily fitted with quick donning and effective within seconds
- Minimal training required
- Wide field of view lens and highly visible yellow hood





		S-CAP
FIRE	ESCAPE	HOOD

10064644	S-CAP in cardboard box
10064645	S-CAD in wall hov

W65 Self-Rescuer Respirator

- Convenient, portable self-rescuer provides emergency protection against CO
- One-time-use device for escape purposes only
- Lightweight—only 2.2 lbs
- Rugged stainless steel case
- Unit should not be used in atmospheres containing less than 19.5 percent oxygen or in atmospheres containing other toxic gases and vapors



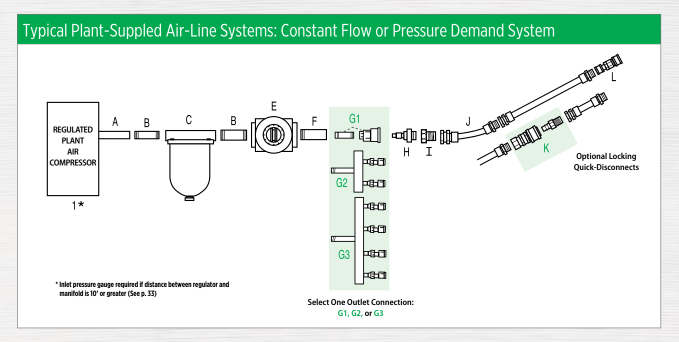
W65 SELF-RESCUER RESPIRATOR COMPETE ASSEMBLIES	455299	W65 Self-Rescuer Respirator, complete in carton
	461100	W65 Self-Rescuer Respirator, w/protective boot and neoprene holster
HOLSTER	455535	Leather Holster—adapts Self-Rescuer to belts up to 2½ inches in width
	460027	Neoprene Holster—adapts Self-Rescuer to belts up to 2½ inches in width
PROTECTIVE BOOT	449428	Protective Boot
SELF-RESCUER TRAINING MODEL	455696	Training Model, in red case





Air-Line Systems

Type-C Supplied-Air Respirators, more commonly referred to as air-line respirators, are designed to provide long-duration respiratory protection. For in-depth information on these systems, please see MSA Bulletin 0114-14-MC.

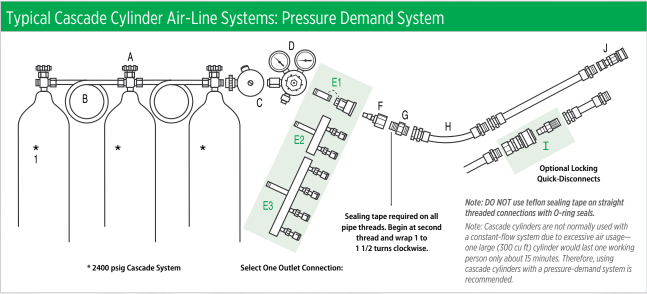


1	PLANT AIR COMPRESSOR	Not supplied by MSA
A	OUTLET FITTING FOR SYSTEM	Varies with system
В	NIPPLE	(½" x ½" x 1-½" NPT) P/N 68833
С	AIR LINE FILTER	P/N 81857
E	PRESSURE REGULATOR	P/N 66716
F	OUTLET CONNECTIONS	Bushing (½" M x ¼" F) P/N 625528
G1	FEMALE SOCKET NIPPLE	Female Socket–P/N varies with type (See p. 31–column 1) Nipple–¼" x ¼" 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 p. 33)
G3	4-OUTLET MANIFOLD	Foster Steel P/N 474370 Snap-Tite Aluminum P/N 93931 (See p. 33)

Н	MALE PLUG WITH MALE 1/4" NPT	(See p. 31-column 4)
1	UNION ADAPTER	(See p. 31-column 3)
J	MSA AIR-SUPPLY HOSE	P/N varies with type (See p. 33)
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 p. 31-column 5)



Air-Line Systems



1	AIR CYLINDER	Not supplied by MSA
A	AIR TEE BLOCK	P/N 68850 or P/N 10081206 (See p. 33)
В	AIR PIGTAIL	P/N 68851 or P/N 10081205 (See p. 33)
С	AUDI-LARM WARNING DEVICE	P/N 85078 or P/N 492307 (See p. 33)
D	AIR CYLINDER PRESSURE REGULATOR	P/N 68858 or P/N 633352 (See p. 33)
E1	OUTLET CONNECTIONS	Female Socket—P/N varies with type (See p. 31); Nipple ¼" x ¼" 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 p. 33)
E3	4-OUTLET MANIFOLD	Foster Steel P/N 47370 Snap-Tite Aluminum P/N 93931 (See p. 33)

F	MALE PLUG WITH FEMALE 1/4" NPT	P/N varies with type (See 31)
G	UNION ADAPTER	(See p. 31)
Н	MSA AIR-SUPPLY HOSE	P/N varies with type (See p. 33)
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 p. 31)
J	FEMALE SOCKET ASSEMBLY	P/N varies with type (See p. 31)

MSA Airline Respirator Selection Guide



The easy-to-follow MSA Airline Respirator Selection Guide is a web-based tool designed to help configure an airline assembly starting at the PremAire Cadet Escape Respirator, and ending at the point of the attachment.

Available at: http://webapps.msasafety.com/product-selection-guide/airline/



Constant Flow Air-Line Respirator

- Supplies long-duration respiratory protection with continuous air flow from an external source
- 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

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.

DUO-TWIN RESPIRATOR COMPLETE ASSEMBLIES	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 4100 Facepiece	Quick-disconnect
CONSTANT FLOW	10088132	Snap-Tite aluminum
COMPLETE ASSEMBLIES	10088134	Foster steel
High-pressure control valve (35–40 psig inlet pressure	10088136	Hansen brass
for 8–300 ft. of hose)	10088135	CEJN Locking chrome-plated brass
CONSTANT FLOW	10088107	Snap-Tite aluminum
COMPLETE ASSEMBLIES Low-pressure control valve	10088109	Foster steel
(10–15 psig inlet pressure	10088121	Hansen brass
for 8-50 ft. of hose)	10088110	CEJN Locking chrome-plated brass

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 p. 33. For separate quick-disconnect plugs and sockets, see p. 31. See pages 20–21 for typical Pressure Demand Air-Line and Constant Flow Air-Line Systems setup.

Duo-Twin™ Respirators

- Use where ample air supply is available, such as that provided by air compressor
- If air supply fails, user is automatically protected by air-purifying cartridges which protect against a variety of contaminants
- Should not be used in atmospheres containing less than 19.5% oxygen
- NIOSH approved
- Applications: pharmaceutical, chemical, petrochemical, and nuclear industries



Assemblies come complete with facepiece, breathing tube, adapter assembly/regulator, web belt and Foster steel plug and socket assembly

DUO-TWIN RESPIRATOR COMPLETE ASSEMBLIES	10091873	Constant-Flow Duo-Twin Respirator with Advantage 4200 Facepiece Uses Advantage Respirator Cartridges listed on p. 8
490143	490143	Constant-Flow Duo-Twin Respirator with Ultravue Facepiece Uses Comfo Respirator Cartridges listed on p. 9



Abrasi-Blast™ Supplied-Air Respirator

- Provides respiratory and upper body protection for personnel engaged in abrasive blasting
- 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, 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 Assemblies can be specially ordered with different options	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	473800	0.09"-thick, tempered lens; 3 per cartridge; recommended use: medium blasting				
per carton	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

- Type-C, supplied-air respirator supplies on-demand respiratory protection
- Mask-mounted regulator responds quickly to changing breathing requirements
- 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

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, 50-foot section of neoprene air-supply hose 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, 50-foot section neoprene air-supply hose with Foster Steel Plug
	10108594	PremAire Cadet Air-Line Respirator with Snap-Tite Aluminum quick-disconnects, 50-foot section neoprene air-supply hose with Snap -Tite Aluminum Plug
	10108495	PremAire Cadet Air-Line Respirator with TransportAire™ Portable Air-Supply Assembly: kit includes a PremAire Cadet Respirator with 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

		with 30" IP (interm	ediate pressure) hose	with 42" IP (intermediate pressure) hose		
	Facepiece	no fittings	Snap-Tite AL fittings	no fittings	Snap-Tite AL fittings	
PREMAIRE CADET			10054792	10054791	10054793	
COMPLETE ASSEMBLIES	Advantage 4000	10081100	10081098	10081171	10081099	
ASSETTALES	Less facepiece	10121413	_	10121416	_	

Facepieces for PremAire Cadet and PremAire Cadet Escape Respirators

- One-way check valve preventing exhaled air from entering mask-mounted regulator
- Rugged polycarbonate lens with scratch-resistant coating
- Mechanical speaking diaphragm for short-range communications
- Optional heat-resistant Kevlar net-style head harness

	Small	Medium	Large	
ULTRA ELITE	10037650	10037648	10037652	hycar, rubber head harness, nosecup
FACEPIECES	10043417	10043413	10043431	silicone, rubber head harness, nosecup
Push-To-Connect Adapter	10043419	10043415	10043433	hycar, SpeeD-ON head harness, nosecup
ridapter	10043430	10043416	10043434	silicone, SpeeD-ON head harness, nosecup



- Adapters available to convert to Twin-Cartridge Respirator (using Advantage Cartridges) or RD40 Facepiece
- One-way check valve preventing exhaled air from entering mask-mounted regulator
- Rugged polycarbonate lens with scratch-resistant coating

	Small	Medium	Large	
FACEPIECES 1	10075911	10075905	10075917	hycar, rubber head harness, nosecup
	10075910	10075904	10075916	silicone, rubber head harness, nosecup
	10075915	10075909	10075921	hycar, polyester net head harness, nosecup
7.44.67.57	10075914	10075908	10075920	silicone, polyester net head harness, nosecup
	10108547	10108561	10108565	hycar, Kevlar net head harness, nosecup
	10108545	10108549	10108563	silicone, Kevlar net head harness, nosecup



Note: See p. 31 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).





PremAire Cadet Escape Respirator

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

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



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

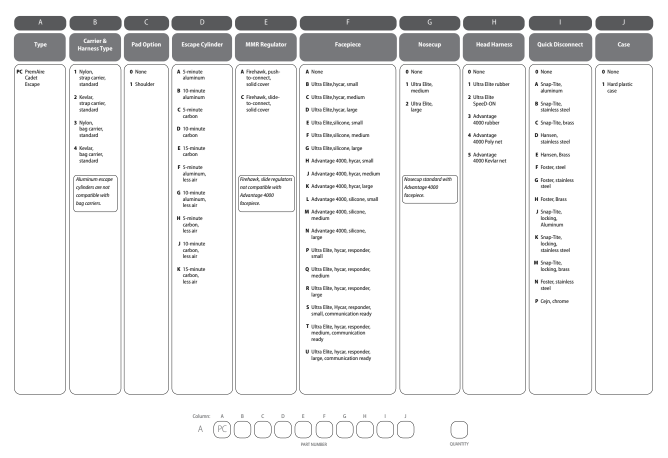
PREMAIRE CADET ESCAPE	10087895	PremAire Cadet Escape Air-Line Respirator, 5-minute aluminum egress cylinder, nylon strap carrier/harness, less facepiece , less fittings, less case
RESPIRATORS	10087897	PremAire Cadet Escape Air-Line Respirator, 10-minute aluminum egress cylinder, nylon strap carrier/harness, 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
	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
	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





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

Thousands of possible combinations lets you build just the right PremAire Cadet Escape Respirator for your specific job with it's own distinct part number. 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.





The Assemble-To-Order System for the G1 PremAire Cadet Escape

MSA G1 Facepiece offers:

- Wide field of view, 86%
- Comfortable, robust seal geometry to help ensure secure seal every time facepiece is donned
- An open port to provide low breathing resistance, both on- and off-air

PremAire Cadet Escape Respirator with G1 Facepiece features:

- Low-profile escape cylinders that can be worn on either right or left hip, making movements easier in tight spaces
- Escape cylinders rated at 5-, 10- and 15-minutes
- Pressure gauge recessed into valve housing that protects gauge and reduces size and profile
- Two harness materials: standard nylon for chemical resistance and Kevlar for high heat environments or those with spark potential
- NIOSH approval as combination supplied-air respirator and self-contained breathing apparatus



A	В	С	D	E	F	G	Н
Туре	Carrier & Harness Type	Pad Option	Escape Cylinder	MMR Regulator	G1 Facepiece	Quick Disconnect	Case
PCG PremAire Cadet Escape G1	Nylon, strap carrier, standard Kevlar, strap carrier, standard Nylon, bag carrier, standard Nylon, bag carrier, standard Kevlar, bag carrier, standard Aleviar, bag carrier, standard Aluminum escape cylinders are not compatible with bag carriers.	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 J 10-minute aluminum, less air	A G1 Regulator, purge cover	1 None 2 G1 Facepiece with 4-pt adjustable head harness, medium* 3 G1 Facepiece with 5-pt adjustable head harness, medium* 4 G1 Facepiece with rubber head harness, medium* (If desired facepiece is not available here, choose "None" and select from the G1 Facepiece ATO.	O None A Snap-Tite, aluminum B Snap-Tite, stainless steel C Snap-Tite, brass D Hansen, stainless steel E Hansen, stainless steel F Foster, steel G Foster, steel G Foster, steel H Foster, brass J Snap-Tite, locking, aluminum K Snap-Tite, locking, stainless steel M Snap-Tite, locking, stainless steel M Snap-Tite, locking, brass N Foster, stainless steel P Cejn, locking	None Hard plastic case

^{*}Facepiece includes nosecup, but does not include neckstrap





G1 PREMAIRE CADET ESCAPE RESPIRATORS	10192832	G1 PremAire Cadet Escape Air-Line Respirator, 5-minute aluminum cylinder, nylon carrier, G1 facepiece with rubber head harness, Hansen brass fittings, with case				
	10192833	G1 PremAire Cadet Escape Air-Line Respirator, 5-minute aluminum cylinder, nylon carrier, G1 facepeice with rubber head harness, no fittings, no case				
	10192834	G1 PremAire Cadet Escape Air-Line Respirator, 5-minute aluminum cylinder, nylon carrier, no facepiece, no fittings, no case				
	10192835	G1 PremAire Cadet Escape Air-Line Respirator, 5-minute aluminum cylinder, nylon carrier, no facepiece, Hansen brass fittings, no case				
	10167678	G1 PremAire Cadet Escape Air-Line Respirator, 15-minute carbon egress cylinder, kevlar strap carrier/harness, G1 Facepiece, 4 pt adjustable head harness, less fittings, hard case				
	10167679	G1 PremAire Cadet Escape Air-Line Respirator, 15-minute carbon egress cylinder, kevlar strap carrier/harness, G1 Facepiece, 4 pt adjustable head harness, Hansen brass fittings, less case				
	10167680	G1 PremAire Cadet Escape Air-Line Respirator, 10-minute carbon egress cylinder, nylon strap carrier/harness, G1 Facepiece, 5 pt adjustable head harness, less fittings, less case				



PremAire Air-Supplied Respirator System

- Full-face, pressure-demand, Type-C supplied-air respirator features 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
- Vortex tube option delivers whole-body temperature control for added comfort
- Modular system allows user to match respiratory needs to the task at hand
- Suitable for IDLH environments (with escape cylinder option)

Assemblies come with medium hycar Ultra Elite Facepiece and nosecup with rubber harness. Quick-disconnects must be ordered separately (see page 31; you need a male plug with female 1/4" NPT (column 2), and a female socket assembly (column 5).



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

	Small	Medium	Large	
ADVANTAGE 4000 FACEPIECES	10075911	10075905	10075917	hycar, rubber head harness, nosecup
for Firehawk PTC MMR Regulator	10075910	10075904	10075916	silicone, rubber head harness, nosecup
	10075915	10075909	10075921	hycar, polyester net head harness, nosecup
	10075914	10075908	10075920	silicone, polyester net head harness, nosecup
ULTRA ELITE FACEPIECES	10037650	10037648	10037652	hycar, rubber head harness, nosecup
for Firehawk PTC MMR Regulator	10043417	10043413	10043431	silicone, rubber head harness, nosecup
	10037651	10037649	10037653	hycar, EZ-Don Head Harness, nosecup
	10043418	10043414	10043432	silicone, EZ-Don Head Harness, nosecup
	10043419	10043415	10043433	hycar, SpeeD-ON Head Harness, nosecup
	10043430	10043416	10043434	silicone, SpeeD-ON Head Harness, nosecup

PremAire System Upgrades

ESCAPE CYLINDER KITS	800696	Kit with fully-wound carbon fiber, 5-minute cylinder, for right hip
ESCAPE CILINDER KITS	000030	Kit with fully-would carbon liber, 3-millate cylinder, for right hip
Includes carrier assembly,	800694	Kit with fully-wound carbon fiber, 5-minute cylinder, for left hip
1st-stage regulator, hose and cylinder	800697	Kit with fully-wound carbon fiber, 10-minute cylinder, for right hip
nose and cymraer	800695	Kit with fully-wound carbon fiber, 10-minute cylinder, for left hip
VORTEX TUBE KITS	800706	Kit with 6" hose, cool-only version
	801012	Kit with 12" hose, cool-only 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	811940	Filter Kit
FILTER KITS	811984	Replacement filter element and gasket







Vortex Tube Ki

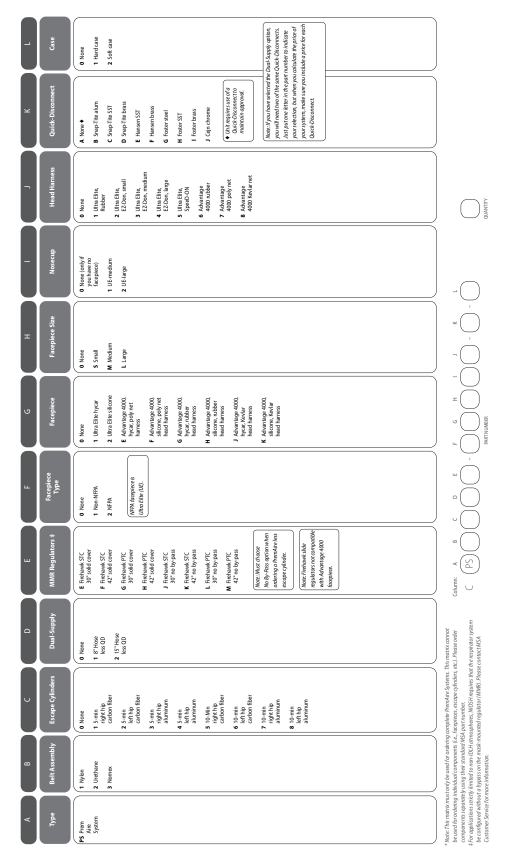




Dual-Supply Kit



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





Air-Line Accessories

Industrial Air Cart

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. 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
- 5,500 psig pressure regulator reduces 4,500 psig cylinder air to 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 information, please see MSA bulletin 0114-28-MC.



	With union adapters	With Snap-Tite aluminum quick-disconnects	With Foster steel quick-disconnects	With Hansen brass quick-disconnects
INDUSTRIAL AIR CART	10107537	10107779	10107780	10107811

The TransportAire™ System

- Impact-resistant handle with urethane-coated nylon straps that fit around standard MSA SCBA air cylinder (purchased separately), regulator, and regulator-to-hose adapter
- Audi-Larm device provided standard on high-pressure system, optional for low-pressure system
- Designed for use with MSA supplied-air respirators equipped with dual-supply option, which improves worker mobility; workers need not remain tethered to single air-supply hose throughout work period



For more information, please see MSA bulletin 0114-21-MC.

TRANSPORTAIRE SYSTEM	812217	TransportAire Assembly, high-pressure (4500 psig)—complete with cylinder carrier, regulator, and regulator-to-hose adapter, and Audi-Larm low-pressure warning device	
	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	

Cylinders

CYLINDERS	807586	L-30* carbon-wrapped cylinder, 30-minute NIOSH service-life rating, 2216 psig, weight (empty): 8 lb. 0 oz.
All cylinder	816115	L-30+* carbon-wrapped cylinder, 30-minute NIOSH service-life rating, 3000 psig, weight (empty): 9 lb. 8 oz.
weights shown are approximate.	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.
	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.



Air-Line Accessories

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

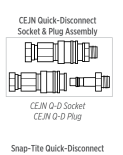
AL-Aluminum; S-Steel; SST-Stainless Steel; BR-Brass

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

^{*}Fittings with the same letter code are interchangeable.

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	479010	Snap-Tite Locking Quick-Disconnect Assembly, Socket and Plug (AL)
LOCKING	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)



Socket & Plug Assembly

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



Air-Line Accessories

Breathing Air Distribution System Filtration Box

- Portable Grade-D filtration system provides breathing air for up to four air-line respirators
- Housed in a rugged polymer case
- Equipped with three-stage filtration, pressure regulator, four-outlet manifold and continuous flow 115 VAC carbon monoxide monitor
- May be used in portable or stationary position
- Two models of filtration boxes: one box provides 50 cubic feet of air per minute and second box provides 100 cubic feet of air per minute

	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	10107538	10113347	With union adapters
BOXES	10107814	10113349	With Snap-Tite aluminum quick-disconnects
50 CFM	10107812	10113348	With Foster Steel quick-disconnects
	10107813	10113346	With Hansen Brass quick-disconnects
FILTRATION	10107539	10113345	With union adapters
BOXES	10107816	10113343	With Snap-Tite aluminum quick-disconnects
100 CFM	10107817	10113342	With Foster Steel quick-disconnects
	10107815	10113344	With Hansen Brass quick-disconnects

OTHER	10108138	Upright support bracket, 50 and 100 CFM units
REPLACEMENT Parts and	10107741	Remote audible alarm with mounted visual strobe and guard, includes 50 ft. cable and 9-12 VDC
ACCESSORIES	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	10113330	Hose, 50 feet, Industrial Interchange Connections, ½-inch NPT male and female
SUPPLY HOSES FOR INLET PORTS from plant air system	10113341	Hose, 100 feet, Industrial Interchange Connections, ½-inch NPT male and female
to filtration box	10113328	Quick-Disconnect Socket, Hansen Industrial, ½-inch male NPT
	10113329	Quick-Disconnect Plug, Hansen Industrial, ½-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

- Up to four air-line respirators
- Housed in a rugged polymer case
- May be used in portable or stationary position
- Extends range of breathing air systems



	With union	With Snap-Tite aluminum	With Foster steel	With Hansen brass
	adapters	quick-disconnects	quick-disconnects	quick-disconnects
POINT OF ATTACHMENT BOX	10107536	10107822	10107823	10107821



Air-Line Accessories

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

Air-Supply Hose Temperature Ranges

Neoprene -25° to 212°F **PVC** 32° to 120°F

Nylon 0° to 160°F



	Brass Hose Coupling	Stainless Steel Hose Coupling	Length
NEOPRENE	481071	481077	8 ft.
AIR-SUPPLY HOSE	455020	481078	15 ft.
11032	455021	481079	25 ft.
	455022	481080	50 ft.
PVC AIR-SUPPLY HOSE	481051	484225	8 ft.
	471511	481057	15 ft.
	471512	481058	25 ft.
	471513	481059	50 ft.
	_	481060	100 ft.
COILED	491513¹	_	8 ft.
NYLON AIR-SUPPLY Hose	491514 ¹	_	15 ft.
	491515 ¹	_	25 ft.
	474043 ¹	_	50 ft.

¹Recommended usable length 4–25 ft

Air-line Filter

- Removes minimum of 99% of 0.3 micron and larger particulates, including dusts, mists, fumes, smoke, and petroleum vapors.
 Does not remove carbon monoxide.
- Can be used at inlet pressures up to 125 psig



AIR-LINE FILTER

81857	With 1/2" NPT female inlet and outlet
488041	With 3/4"-16 straight threads
484923	Replacement Filter Kit

Pressure Regulator

- Used with plant air compressor system to reduce compressor pressure to desired operating pressure
- Maintains pressure on outlet side until readjusted for use with inlet pressure of up to 125 psig



PRESSURE REGULATOR

66716

Pressure regulator

Cascade System Accessories

 Components for assembling cascade system, which consists of bank of respirable-air cylinders (user-supplied) that supply a flow of air to pressure-demand air-supplied respirators



			V		
CASCADE	85078	Audi-Larm Warning	Device, low-pressi	ure CGA 346	5, 0-3000 psig
SYSTEM CESSORIES	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 cy	linder regulator, o	dual-gauge,	, 0-5500 psig
	55716	Male air-supply hos (for PVC hose)	se adapter for Fo	ster quick-o	disconnects
	69542	Union adapter (required to attach male plug)			

Manifolds

AC

- Required when using multiple (2–4) respirators from single air source
- Note: Gauge required when greater than 10' between air-line point of connection and regulator



	With Foster quick-disconnects	With Snap-Tite quick-disconnects	Less quick-disconnects
MANIFOLDS 4-outlet	47370	93931	488914
MANIFOLDS 2-outlet	84416	486053	84418

Inlet Pressure Gauge

• Enables user to check pressure at inlet of MSA air-supply hose, thereby assuring that air pressure is within certified range



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		Inlet pressure gauge, with Snap-Tite fitting
		Inlet pressure gauge, with Foster or Schrader fitting
		Inlet pressure gauge, with Hansen fitting
	492586	Inlet pressure gauge, less quick-disconnect ²

²See Column 4 plug and Column 3 union on p. 31.



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 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 waist, neck or shoulder.



Respirators include cylinder, carrier, hood tube, and hood assembly

TRANSAIRE 5	10008292	With aluminum cylinder
ESCAPE RESPIRATOR	10066739	With aluminum cylinder, less air
TRANSAIRE 10	10008293	With aluminum cylinder
ESCAPE RESPIRATOR	10083327	With full -wound carbon cylinder
	10066740	With aluminum cylinder, less air

Accessories







Chemical-resistant ABS plastic cases resist 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



G1 Industrial SCBA

G1 Facepiece

Lightweight & Low-Profile

- Enhance situational awareness and visibility through a wide field of view
- Prevent potential cross-contamination when units are shared through unique mask design, which restricts exhaled air from entering the mask-mounted regulator.
- Open port design allows for lower breathing resistance both on and off air with the goal of reducing fatigue.
- Enable short-range communication with mechanical speaking diaphragm.
- Meet a variety of user needs with head harness options available in Kevlar, rubber, or polyester.

G1 Carrier and Harness Assembly

Customized Comfort & Fit

- Clean quickly with easy-to-remove soft goods.
- Improve harness durability in tough environments with nanosphere-coated webbing to improve resistance to water and chemical exposure.
- Increase comfort with optional shoulder pads and lumbar support to help reduce fatigue.
- Improve ease of donning through shoulder pad placement to reduce twisting and increase comfort.
- Choose either nylon or Kevlar harness components and cylinder bands to meet the needs of your work environment.

	Part Number	Description
G1 INDUSTRIAL SCBA G1 irc	10215805	Low-pressure 30-min. aluminum cylinder, nylon harness without padding and chest strap, medium G1 Facepiece with polyester head harness, hard case included
	10215806	Low-pressure 30-min. aluminum cylinder, nylon harness without padding and chest strap, medium G1 Facepiece with polyester head harness, no case
	10215807	High-pressure 45-min. low-profile carbon cylinder, nylon harness with shoulder and lumbar pads, no chest strap, medium G1 Facepiece with polyester head harness, hard case included
	10215808	High-pressure 45-min. low-profile carbon cylinder, Kevlar harness with shoulder and lumbar pads, no chest strap, metal cylinder band, medium G1 Facepiece with 4-pt. Kevlar head harness, hard case included



Cylinders

- Choose from two different low-pressure (2216 psig), 30-minute-rated cylinders; or
- Four high-pressure (4500 psig) carbon-wrapped cylinders in 30-, 45- or 60-minute durations.



Shoulder-mounted Quick-Fill® System EBS Accessory

This optional connection allows for SCBA cylinder refill from a mobile compressor or cascade system. It also allows transfilling between two SCBA wearers, providing an emergency breathing system in IDLH atmospheres.



Cylinder Connection

Choose from a quick-connect cylinder attachment for easy change out, or standard threaded connection. The color-coded band on first stage reducer provides an at-glance indicator as to hether the system is high- or low-pressure.





Air-Line Attachment

The optional air-line attachment creates a second port for air-line connection to an independent air source, such as an air compressor or cascade system, to conserve cylinder air for emergency escape.



Respiratory Protection: SCBA



The Assemble-To-Order System for G1 Industrial SCBA

0-01	rder S	System for G1 Industrial SCBA	
_	Case	0 None 1 Hard care 2 Soft care	
*	Facepiece	A Nore 8 Small winnel Foreign April 20 yearst C Small winnel C Small winnel D Small winnel E Small winnel E Small winnel F Reduit winn	Note Regulator kesperis included with every unit. Facepere cipis included on Redu homesse only. Neckstrapis not included.
	Emergency Breathing System	A None B. Extendate II, universal couple; universal couple; universal couple; universal couple; universal couple; universal couple; universal couple of suffer shapes of suffer shapes. The suffer shapes of suffer shapes of suffer shapes of suffer shapes of suffer shapes. The trendate II was not suffer shapes. The trendate II was not suffer shapes. D. Extendate II was not suffer shapes of suffer shapes. The shapes of suffer shapes of suffer shapes of suffer shapes of suffer shapes. The shapes of suffer shapes. W. Extendate II was fine shapes of suffer shapes o	
-	Air-Line Attachment	A None B Snap-The, aluminum C Snap-The, stabless steel D Snap-The, br ass E Hansen, stabless The HK Series F Hansen, brass, 3000 Series G Hansen, brass, 4000 Series T Foster, transless steel M Foster, transless steel K Foster, transless steel M Snap-The, bodding, stabless steel M Snap-The, bodding, stabless steel	QUANTITY
Ξ	Pressure Gauge	1 Sandard Pressure gauge Pressure gauge with Oud-ck-fill 3 Pressure gauge with Oud-ck-fill pouch WOud-ck-fill pouch	\
9	MMR Regulator Type	A Continuos hose, hard cover B Threaded hose, hard cover C Quids convert hose, hard cover cover cover b D University and circumest hose, hard cover E Continuous hose, purge cover F Threaded hose, purge cover	D E G H P G H P PART NUMBERS (BOLD LEFT HAND COLUMNS)
L.	Cylinder Handwheel	0 None 1 Non-boking 2 Locking 2 Locking None Only loose Than If glunde is not being purit aced in Column E.	C D E PART NUMBERS
E	Cylinder	A None B 3A, alumnum, 216 pai C 30 min carbon, 216 pai D 3A, alumnum, C 30 min carbon, A500 pai H 45 min carbon, H 45 min carbon	Column: A B A-G1IN
a	Cylinder Cradle	1 Fabric band cade 2 Metal band cade, turn latch 3 Metal band cade, Gi latch	Coll
Ü	Harness Chest Strap	O None 1 Oest stop	
8	Harness Assembly	1 Nydon harness, no padding 2 Nydon harness, on you have pad on you have been and lumbar pad and lumbar pad and lumbar pad on you have been you cannot have function of cannot have been supported by the cannot have been supported by th	
A	SCBAType	1 216 w/threaded defect cylinder or ownerchan connection more affect cylinder defect connection 6 218 w/quick-connection 7 4509 w/threaded remote cylinder connection 7 4509 w/threaded connection 8 4509 w/threaded connection 6 218 w/quick-connection 6 218 w/q	
		NEM CJ !BC	



Cylinders, Adapters & Upgrade Kits

Part Number	Description				
10149701-SP	Quick-Connect adapter, 2216 PSIG				
10149702-SP	Quick-Connect adapter, 4500 PSIG				
10158389	Type 2 Dovetail Retainer Kit fro H30				
10158390	Type 3 Dovetail Retainer Kit for H45LP				
10158401	Type 4 Dovetail Retainer Kit for L30 (Aluminum or Carbon), and H45				
10158402	Type 5 Dovetail Retainer Kit for H60				
10193164	G1 AirHawk II, continuous hose, hard cover				
10193165	G1 AirHawk II, quick-connect hose, hard cover				
10193166	G1 AirHawk II, threaded hose, hard cover				
Part Number	Direct Connection Cylinders Description				
10183006	2216 PSIG, 30-min., low-pressure aluminum cylinder, threaded connection				
10183005	2216 PSIG, 30-min., low-pressure carbon cylinder, threaded connection				
10183007	4500 PSIG, 30-min., high-pressure carbon cylinder, threaded connection				
10183008	4500 PSIG, 45-min., high-pressure carbon cylinder, threaded connection				
10183009	4500 PSIG, 45-min., high-pressure, low-profile carbon cylinder, threaded connection				
10183010	4500 PSIG, 60-min., high-pressure carbon cylinder, threaded connection				

MSA G1 SCBA Cylinders for Threaded Remote Connection

Cylinder Pressure	Cylinder Duration	Connection Type	Air	Less Air
2216 psig	30-minute	Threaded	10156422-SP	10156431-SP
2216 aluminum	30-minute	Threaded	10213697	10213701
4500 psig	30-minute	Threaded	10156423-SP	10156432-SP
4500 psig	45-minute LP ¹	Threaded	10156424-SP	10156433-SP
4500 psig	45-minute	Threaded	10156425-SP	10156434-SP
4500 psig	60-minute	Threaded	10156426-SP	10156435-SP

MSA G1 SCBA Cylinders for Quick-Connect Remote Connection

Cylinder Pressure	Cylinder Duration	Connection Type	Air	Less Air
2216 psig	30-minute	Quick-connect	10175706	10175711
2216 aluminum	30-minute	Quick-connect	10213698	10213702
4500 psig	30-minute	Quick-connect	10175707	10175712
4500 psig	45-minute LP1	Quick-connect	10175708	10175713
4500 psig	45-minute	Quick-connect	10175709	10175714
4500 psig	60-minute	Quick-connect	10175710	10175715

PLEASE NOTE: Quick-connect cylinder adapter must be ordered for each cylinder separately.

G1 Accessories

Part Number	Description
10144230	Spectacle kit for G1 Facepiece
10144231-SP	APR adapter for G1 Facepiece (single canister)
496081	Type H filter, 6 pack
10160594	GME P100 canister
10067469	OV/P100 canister
805078	Quick Chek® III fit test adapter
10052744	Single case for SCBA supplied with LP30, HP45, HP60, and low-profile cylinders only.
10052745	Single case for SCBA supplied with H30 cylinders only
10199720	APR Adapter, twin cartridge for G1 facepiece

G1 Facepiece

Part Number	Description
10188954	G1 Facepiece, small, 4-ptpolyester head harness
10188955	G1 Facepiece, medium, 4-pt. polyester head harness
10188956	G1 Facepiece, large, 4-pt. polyester head harness
10156461	G1 Facepiece, small, rubber head harness
10156462	G1 Facepiece, medium, rubber head harness
10156463	G1 Facepiece, large, rubber head harness
10156458	G1 Facepiece, small, 4-pt. Kevlar head harness
10156459	G1 Facepiece, medium, 4-pt. Kevlar head harness
10156460	G1 Facepiece, large, 4-pt. Kevlar head harness

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





¹Low profile version of the 45-minute, 4500 psig cylinder



STAY CONNECTED. STAY PROTECTED.

LUNAR: PART OF THE MSA CONNECTED FIREFIGHTER PLATFORM



FIREFIGHTING ASSISTING SEARCH TECHNOLOGY (F.A.S.T.)

F.A.S.T. combines direction and distance information with thermal imaging to help find separated teammates and decrease response time.



PERSONAL THERMAL IMAGING

Personal thermal imaging with edge detection identifies hot spots and ventilation points, improving situational awareness and making it easier to navigate through environments with low visibility.

The future of firefighting is here with LUNAR, the latest in search and rescue technology.



STAY CONNECTED

A direct cloud connection enables an always-connected experience for individuals on-scene and remote. LUNAR's integrated LTE-M allows for connection to FireGrid—and easily accessible cloud-based software providing data insights all in one place.



ACCOUNTABILITY FOR EVERYONE

With advancements in technology, accountability in fire service can go beyond how we think of it today, extending to visibility of all users, equipment maintenance, and incident reporting. With LUNAR, these tech elements are all wrapped into one device that each firefighter can have at all times.



Emergencies happen. The ability to connect to your team can be the difference in a rescue mission. As part of the Connected Firefighter Platform, each LUNAR device is equipped with the LUNAR-to-LUNAR network, which independently connects between devices. This helps to provide confidence that you are informed and your team is connected when the unexpected happens.



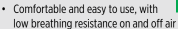
EXPLORE LUNAR at MSAfire.com/LUNAR



The MSA G1 SCBA stands out from the crowd.







 Zero electronics, reducing weight, snag hazards and cost



SITUATIONAL AWARENESS

- Wide field of view through the G1 Facepiece
- Seven three-stage buddy lights providing 360-degree visibility of pressure status
- Highly reflective material on shoulder straps and cylinder band
- Optional integrated TIC provides visibility when it is needed most

COMMUNICATIONS

- Loud and clear communications are included with every G1 SCBA
- Intelligently removes background a nd inhalation noise, helping your commands to be heard

((**S**)))

MSA G1 5500 SCBA

Staying at the forefront of safety means constantly evolving to meet the ever-changing demands you face each day on the job. Helping meet these demands MSA's tried-and-trusted G1 SCBA now comes available in a 5500 psig operating system. The MSA G1 offers our lowest profile, most comfortable, streamlined, balanced and configurable SCBA with the lightest weight 5500 psi cylinders on the market today

CONTROL

- Integrated Thermal Imaging Camera (TIC) allows firefighter to see within dark, smoke-filled environments
- Five user-selectable palettes—
 10+ additional programmable palettes available via
 MSA A2 Software
- · Compatible with all G1 SCBA via simple field upgrade
- Control module provides both colorLCD and analog displays
- Display automatically turns on when control module is lifted into viewing position
- No matter which button is pressed, necessary information displays
- Improved visibility through *buddy lights*

INFORMATION

 HUD provides more information than ever before and can be customized to meet your SOP; cylinder pressure, battery status, evacuation (optional), and so much more



COMFORT

- Swiveling, adjustable lumbar pad properly positions SCBA weight
- · Improved comfort, balance, fit



POWER

- Single power source
- Uses alkaline or rechargeable battery
- Eliminates the need to maintain multiple battery sizes or multiple battery locations
- · Low cost of ownership



READY FOR THE FUTURE

- Bluetooth connectivity, RFID, Near Field Communication (NFC), long-range radio
- Quickly update the G1 SCBA with the latest advancements through Bluetooth technology, ensuring the SCBA you buy today can easily adapt to meet your needs far into the future

BUILT JUST FOR YOU

- Control module and HUD display required information; easily customized to meet your existing standard operating procedure
- · Modular designs allows for quick component change



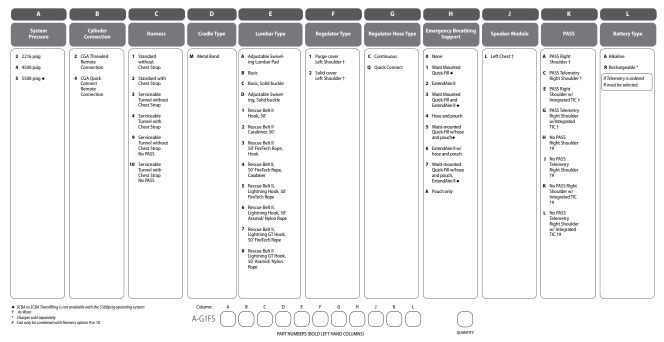
Self-Contained Breathing Apparatus (SCBA)



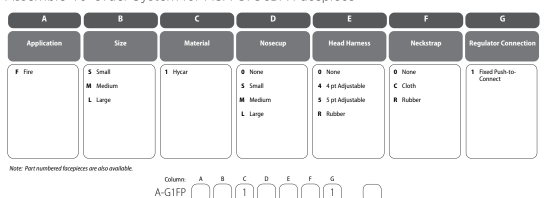
How to Order SCBA: Get the Exact Model You Need

The MSA Assemble-To-Order System (ATO) makes 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 for details.

Assemble-To-Order System for the MSA G1 SCBA



Assemble-To-Order System for MSA G1 SCBA Facepiece



PART NUMBERS (BOLD LEFT HAND COLUMNS)

MSA G1 SCBA Facepieces

PART NO.	Туре	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
10161812	Fire service	Small	Small	5-pt. adjustable	G1FP-F-S-1-S-5-0-1
10161813	Fire service	Medium	Medium	5-pt. adjustable	G1FP-F-M-1-M-5-0-1
10161814	Fire service	Large	Large	5-pt. adjustable	G1FP-F-L-1-L-5-0-1



QUANTITY



MSA G1 SCBA Cylinders

Standard, Lightweight Carbon Cylinders

MSA Standard, Lightweight Carbon Cylinders (also known as SuperLite Cylinders) are a staple in the Fire Service. Available in 2216, 4500, and 5500 psi, these cylinders are durable and lightweight. The cylinder is wound thousands of times with high-strength carbon fibers impregnated with epoxy resin. A final over-wrap of fiberglass fibers enhances abrasion resistance. Then, a glow-in-the-dark luminescent band is applied for improved night visibility.



G1 SCBA Cylinder Options

MSA G1 SCBA Cylinders are available for purchase in a wide variety of options and ability for customization.

Connection Type



Threaded Remote Connection

Threaded Remote Connection is available in CGA 346 (2216 psi) and CGA 347 (4500 and 5500 psi) for a traditional, thread-on connection.



Quick-Connect Remote Connection

The Quick-Connect option is available for rapid, quick changing of cylinders. The Quick-Connect Cylinders come with an installed adapter to easily push-to-connect with the remote handwheel.

Handwheel Type



Standard Handwheel

The Standard handwheel allows for simple and easy opening and closing of the cylinder valve by turning the handwheel knob.



Locking Handwheel

The Locking handwheel locks when the cylinder valve is in an open position. It requires only a simple turning motion of the handwheel to open the cylinder, but to close the cylinder valve the user must pull the handwheel outward and then turn to close.

Custom Logo



Custom Labels

Single Color



Multi Color

08-01 @ 08-01 @ 08-01 @





For easy-to-read cylinder identification, MSA can customize any G1 Cylinder to have a department's logo wrapped under the clear coat of the cylinder. This customization can be done by either a reflective or paper band in

single or multi-color.

Self-Contained Breathing Apparatus (SCBA)



G1 SCBA Cylinder Specs

Standard, Lightweight Carbon Cylinders							
Cylinder Pressure	Service Time	Available Breathable Air	Cylinder Height (w/Valve)	Cylinder Diameter	Cylinder Weight (Full)		
		30-1	minute Cylinders				
2216 PSI	30 Minutes	45 ft. ³	22.8" (579 mm)	6.7" (170 mm)	11.3 lb. (5.1 kg)		
4500 PSI	30 Minutes	45 ft. ³	21.4" (544 mm)	5.4" (137 mm)	10.4 lb. (4.7 kg)		
5500 PSI	30 Minutes	45 ft. ³	21.0" (533 mm)	5.0" (127 mm)	9.9 lb. (4.5 kg)		
		45-1	minute Cylinders				
4500 PSI	45 Minutes (low-profile)	65 ft. ³	23.1" (587 mm)	6.3" (160 mm)	13.9 lb. (6.3 kg)		
4500 PSI	45 Minutes	65 ft. ³	21.0" (533 mm)	6.8" (173 mm)	14.4 lb. (6.5 kg)		
5500 PSI	45 Minutes	65 ft. ³	22.7" (577 mm)	5.8" (147 mm)	13.5 lb. (6.1 kg)		
60-minute Cylinders							
4500 PSI	60 Minutes	87 ft. ³	23.9" (607 mm)	7.1" (180 mm)	17.2 lb. (7.8 kg)		
5500 PSI	60 Minutes	87 ft. ³	22.7" (577 mm)	6.7" (170 mm)	17.4 lb. (7.9 kg)		

G1 SCBA Cylinder Ordering Information

MSA G1 SCBA Standard Cylinders for Threaded Remote Connection

Cylinder Pressure	Cylinder Type	Connection Type	Handwheel Type	Air	Less Air
2216 PSIG	30-minute	Threaded	Standard	10156422-SP	10156431-SP
4500 PSIG	30-minute	Threaded	Standard	10156423-SP	10156432-SP
4500 PSIG	45-minute (low-profile)	Threaded	Standard	10156424-SP	10156433-SP
4500 PSIG	45-minute	Threaded	Standard	10156425-SP	10156434-SP
4500 PSIG	60-minute	Threaded	Standard	10156426-SP	10156435-SP
5500 PSIG	30-minute	Threaded	Standard	10185508	10185602
5500 PSIG	45-minute	Threaded	Standard	10185509	10185603
5500 PSIG	60-minute	Threaded	Standard	10185510	10185604

MSA G1 SCBA Standard Cylinders for Quick-Connect Remote Connection

Cylinder Pressure	Cylinder Type	Connection Type	Handwheel Type	Air	Less Air
2216 PSIG	30-minute	Quick-Connect	Standard	10175706	10175711
4500 PSIG	30-minute	Quick-Connect	Standard	10175707	10175712
4500 PSIG	45-minute (low-profile)	Quick-Connect	Standard	10175708	10175713
4500 PSIG	45-minute	Quick-Connect	Standard	10175709	10175714
4500 PSIG	60-minute	Quick-Connect	Standard	10175710	10175715
5500 PSIG	30-minute	Quick-Connect	Standard	10181628	10181708
5500 PSIG	45-minute	Quick-Connect	Standard	10181629	10181709
5500 PSIG	60-minute	Quick-Connect	Standard	10181630	10181710

MSA G1 SCBA Standard Cylinders for Threaded & Quick-Connect Remote Connection w/Locking Handwheel

Cylinder Pressure	Cylinder Type	Connection Type	Handwheel Type	Air	Less Air
4500 PSIG	30-minute	Threaded	Locking	10191802	10191838
4500 PSIG	45-minute (low-profile)	Threaded	Locking	10191806	10191842
4500 PSIG	45-minute	Threaded	Locking	10191804	10191840
4500 PSIG	60-minute	Threaded	Locking	10191808	10191844
4500 PSIG	30-minute	Quick-Connect	Locking	10191803	10191839
4500 PSIG	45-minute (low-profile)	Quick-Connect	Locking	10191807	10191843
4500 PSIG	45-minute	Quick-Connect	Locking	10191805	10191841
4500 PSIG	60-minute	Quick-Connect	Locking	10191809	10191845



MSA G1 SCBA Cylinder Accessories

PART NO.	Description
10149701-SP	Quick-Connect adapter for 2216 psig cylinders
10149702-SP	Quick-Connect adapter for 4500/5500 psig cylinders
10158389	Retainer kit for 4500 psig, 30-min. cylinder (type 2 dovetail)
10158390	Retainer kit for 4500 psig, 45-min. low-profile cylinder (type 3 dovetail)
10158401	Retainer kit for 4500 psig, 45-min. cylinder (type 4 dovetail)
10158402	Retainer kit for 4500 psig, 60-min. cylinder (type 5 dovetail)
10162403	Quick-Connect adapter for fill station
10183992	Kit, protective cap & boot for 30-min. cylinder
10183993	Kit, protective cap & boot for 45-min. low-profile cylinder



The Cap & Boot provide a protective, rubber cover to the top and bottom of the cylinder.

Only available for Standard, Lightweight Carbon Cylinders in 30-minute and 45-minute LP 4500 psi.



MSA G1 SCBA Accessories

MSA G1 SCBA Accessories

PART NO.	Description
10148740-SP	Replacement alkaline battery pack
10148741-SP	Replacement rechargeable battery pack
10158385	Rechargeable battery charging station
10158403	Tool Kit
10083875	RFID tag
10158407	RFID reader/writer
10175010-SP	G1 Control Module w/ Integrated TIC upgrade kit - 2216 psig
10175021-SP	G1 Control Module w/ Integrated TIC upgrade kit - 4500/5500 psig

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	Single Port APR Filter adapter assembly
10199720	Twin Port APR Filter adapter assembly
805078	Quick Chek® III Fit Test Adapter

MSA G1 Soft Goods Kits

The G1 SCBA Soft Goods can be easily removed for enhanced cleaning protocols and provides a second set of G1 Soft Goods to reduce out-of-service time and extend the life of your SCBA's soft good components.

PART NO.	Description
10181021	G1 Soft Goods Kit (serviceable tunnel straps, basic lumbar, 4-pt harness)
10181022	G1 Soft Goods Kit (serviceable tunnel straps, swiveling lumbar, 4-pt harness)
10181023	G1 Soft Goods Kit (serviceable tunnel straps, basic lumbar, 5-pt harness)
10181024	G1 Soft Goods Kit (serviceable tunnel straps, swiveling lumbar, 5-pt harness)



Self-Contained Breathing Apparatus (SCBA)



MSA Rescue Belt II System for MSA G1 SCBA

MSA's innovative device for emergency egress, the Rescue Belt II System for the G1 SCBA, is an integrated personal escape system that allows firefighters to rappel to safety should they become trapped in a building's upper level. G1 Rescue Belt II System is NFPA 1983-certified for use as a personal escape system for emergency escape when installed on MSA-approved air masks. Device can also be used as a standalone product when not installed on an air mask. The Rescue Belt II System can be ordered as an MSA G1 SCBA option or as an individually-sold component for upgrade of your existing MSA G1 SCBA.

Ergonomically-contoured Ara-Shield rescue belt pouch stores:

- 50-ft. FireTech 32 rescue rope
- · Auto-locking Sterling F4 Descender
- · Choice of Crosby, Lightning, Lightning GT hook, or carabiner

Rope			Connectors	
50-ft. FireTech 32				
50-ft. MSA SafeTech	Crosby hook	Carabiner	Lightning hook	Lightning GT hook
50-ft. FireTech 32	10173088	10173089	10173090	10173101
50-ft. MSA SafeTech	10173102	10173103	10173104	10173105



MSA Accountability System

A new way to monitor vital information

- Each MSA HUB can monitor as many as 50 firefighters; multiple HUBs can be used on a single computer.
- MSA G1 SCBA 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.
- Integrated PAR (personnel accountability report) timer helps manage radio calls to each team.
- Incident command can manually add firefighters who are not wearing SCBA or mutual aid firefighters, so all personnel can be accounted for.

3610

Intuitive and easy to use

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

Two-way evacuation feature

- Individual firefighter, team of firefighters or all firefighters can be evacuated with click of a button.
- When incident command transmits an alarm through MSA G1 SCBA Air Mask, they'll know that the firefighter received it, as unit automatically sends confirmation message to the HUB.
- Firefighters hear evacuation alarm on their personal PASS devices. Visual HUD indications and control module icon alert firefighter that it is time to evacuate.
- By simply pressing control module, firefighters can send manual confirmation to acknowledge that they have received and understand 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 one-mile line-of-sight range.
- Due to spread-spectrum design, system does not interfere with other high-band radio frequency equipment.
- For additional safety, both HUB and firefighter modules have icon message to inform users if firefighter leaves radio signal range, so that alternate accountability measures, such as voice contact with teammates, can be taken.



MSA G1 Rescue Breathing Options

MSA G1 ExtendAire System

The all new MSA G1 ExtendAire II System is a Universal Emergency Breathing Supply System (UEBSS) accessory that uses intermediate pressure air to provide firefighters with emergency breathing air.

The G1 ExtendAire II System allows firefighters to quickly and easily interconnect to a fellow firefighter's air supply. The ExtendAire II System integrated into the G1 SCBA, providing mobility and easy access during emergency situations. The system uses locking quick-connects with integrated check valve.

The new MSA G1 ExtendAire II System features an integrated rescue hose and manifold assembly that uses both male and female quick-connect fittings. The system is stowed in a low-profile pouch that mounts on the carrier assembly, positioned to help prevent snagging and accidental opening.



Approvals & Standards

The G1 ExtendAire II is NIOSH approved and NFPA 1981-2018 edition compliant.

EXTENDAIRE II SYSTEM	G1 ExtendAire I	1 ExtendAire II can be configured on the purchase of a new G1 SCBA or by installing a field upgradeable conversion kit.				
3131EM	PART NO.	RT NO. Description				
	10205767	G1 ExtendAire II System Conversion Kit, UEBSS, 2018 Ed.				
	10203820	Replacement pouch for G1 ExtendAire II System, UEBSS, 2018 Ed.				
	10156464	G1 ExtendAire II System Conversion Kit, 2013 Ed.				
	10156466-SP	Replacement pouch for G1 ExtendAire II System, 2013 Ed.				

MSA G1 Airline Capabilities

The MSA G1 ExtendAire II also provides an airline solution for quick connection at emergency events requiring an extended air supply like bucket operations, Hazmat or confined spaces. An airline adapter connects to the ExtendAire II manifold assembly, to provide external air from distances up to 300 feet away.

AIRLINE ADAPTERS	PART NO.	Description
FOR EXTENDAIRE II	10188834	Airline Adapter, Snap-Tite Aluminum, ExtendAire II, UEBSS
SYSTEM	10188835	Airline Adapter, Snap-Tite Stainless Steel, ExtendAire II, UEBSS
	10188836	Airline Adapter, Snap-Tite Brass, ExtendAire II, UEBSS
	10188837	Airline Adapter, Hansen Stainless Steel, ExtendAire II, UEBSS
	10188838	Airline Adapter, Hansen Brass, ExtendAire II, UEBSS
	10188840	Airline Adapter, Foster Steel, ExtendAire II, UEBSS
	10188841	Airline Adapter, Foster Stainless Steel, ExtendAire II, UEBSS
	10188842	Airline Adapter, Foster Brass, ExtendAire II, UEBSS
	10188843	Airline Adapter, Steel, Locking, Aluminum, ExtendAire II, UEBSS
	10188844	Airline Adapter, Steel, Locking, Stainless Steel, ExtendAire II, UEBSS
	10188845	Airline Adapter, Steel, Locking, Brass, ExtendAire II, UEBSS
	10188846	Airline Adapter, Foster, Locking, Stainless Steel, ExtendAire II, UEBSS
	10188847	Airline Adapter, Ceijn, Locking, ExtendAire II, UEBSS

Self-Contained Breathing Apparatus (SCBA)



MSA G1 Quick-Fill System

The Quick-Fill System lets MSA air mask users refill and transfill air cylinders¹ while SCBA is worn, without removing the air cylinder—even in IDLH atmospheres. Use this MSA option to:

- Fill SCBA cylinder from a mobile compressor or cascade system in less than a minute
- Transfill between two cylinders, providing emergency breathing system.¹
- Extend air supply over longer durations, using a remote compressed-air source. Air masks compliant to recent NFPA standards have Quick-Fill System URC fitting located at the Audi-Larm Audible Alarm warning device. Quick-Fill System hose with quick-disconnect connects air source to adapter for air transfer. See Bulletin 0105-92-MC for a Quick-Fill System Q&A.

¹SCBA to SCBA Transfilling is not available with the 5500 psig operating system

	PART NO.	Description
MSA G1	10156465	Waist-mounted Quick-Fill for MSA G1 SCBA
QUICK-FILL SYSTEM REPLACEMENT PARTS	10156467	Replacement Quick-Fill pouch for MSA G1 SCBA
	10156468	3-ft. Quick-Fill hose in pouch for MSA G1 SCBA



	25-ft.	12-ft.	10-ft.	8-ft.	6-ft.	3-ft.	Fittings
QUICK-FILL	485332	802690	802689	802688	802687	485331	FQD x FQD
SYSTEM Hoses	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; custom lengths are available on special material basis. All SAE fittings are for high-pressure service. Female quick-disconnect fittings have dust covers.

RescueAire™ II Portable Air-Supply System

The MSA G1 RescueAire II System provides Rapid Intervention Teams (RITs) and firefighters with emergency breathing air within almost any situation quickly and easily. Versatile system enables selection of the right option for your application, including capability of supplying emergency breathing air to trapped firefighters wearing SCBA with compatible system(s). Built for extreme fire service conditions, G1 RescueAire II System is available in two operating pressures, 2216 and 4500 psi. Optional-use shoulder strap provides hands-free carrying.

G1 RescueAire II System incorporates a G1 Regulator, allowing a RIT team to provide air to a downed firefighter wearing a G1 Facepiece. Feature-packed system consists of G1 Cylinder, Quick-Fill® emergency breathing system (EBS), ExtendAire™ System EBS, and G1 Regulator (The G1 Regulator connects directly to the MSA G1 Facepiece for maximum rescue capability), supported by a flame- and heat-resistant carrying harness.

G1 RescueAire II System features include:

- 36" Quick-Fill System EBSS Connection
- ExtendAire System EBSS Connection
- G1 PR-14 Pressure Reducer
- G1 Regulator
- Carrying harness with adjustable shoulder strap
- Audi-Larm™ Audible Alarm low pressure warning device



	PART NO.	Description
MSA G1	10161130	RescueAire II System, Snap-Tite, 4500, 60-min cylinder
RESCUEAIRE System	10207540	RescueAire II System, UEBSS, 4500, 60-min cylinder
	10161142	RescueAire II System, Snap-Tite, 4500, less cylinder
	10207542	RescueAire II System, UEBSS, 4500, less cylinder
	10161141	RescueAire II System, Snap-Tite, 2216, 30-min cylinder
	10207541	RescueAire II System, UEBSS, 2216, 30-min cylinder
	10161143	RescueAire II System, Snap-Tite, 2216, less cylinder
	10207543	RescueAire II System, UEBSS, 2216, less cylinder



MSA G1 RIT System

The G1 RIT System provides multiple options for RIT response. Internal pneumatics include G1 RIT System quick-connect pressure reducer that mounts directly onto user-supplied SCBA cylinder. Available in 2216, 4500, and 5500 psi operating pressures, cylinders are sold separately.

G1 RIT System features include:

- Six-foot high pressure supply line that terminates with female Quick-Fill System fitting
- Six-foot intermediate pressure supply line that terminates with ExtendAire II System manifold assembly
- Quick-connect second-stage G1 MMR

- Remote external gauge for easy cylinder pressure readings
- Medium size G1 Facepiece with four-point SpeeD-ON® Head Harness
- URC fitting on G1 RIT System pressure reducer that allows for interconnection of G1 RIT Systems

RIT System	PART NO.	Description
		5500 PSI OPERATING PRESSURE
	10206312	G1 RIT System, 5500, FCPC, Regulator, 6-Ft Quick-Fill & ExtendAire II Systems (UEBSS, 2018 ed.), remote gauge, URC, Quick-Conne
	10197179	G1 RIT System, 5500, FCPC, Regulator, 6-Ft Quick-Fill & ExtendAire II Systems (2013 ed.), remote gauge, URC, Quick-Connect
		4500 PSI OPERATING PRESSURE
	10206311	G1 RIT System, 4500, FCPC, Regulator, 6-Ft Quick-Fill & ExtendAire II Systems (UEBSS, 2018 ed.), remote gauge, URC, Thread Conne
	10206313	G1 RIT System, 4500, FCPC, Regulator, 6-Ft Quick-Fill & ExtendAire II Systems (UEBSS, 2018 ed.), remote gauge, URC, Quick-Conne
	10169711	G1 RIT System, 4500, FCPC, Regulator, 6-Ft Quick-Fill & ExtendAire II Systems (2013 ed.), remote gauge, URC, Quick-Connect
	10192465	G1 RIT System, 4500, FCPC, Regulator, 6-Ft Quick-Fill & ExtendAire II Systems (2013 ed.), remote gauge, URC, Thread Connect
		2216 PSI OPERATING PRESSURE
	10206310	G1 RIT System, 2216, FCPC, Regulator, 6-Ft Quick-Fill & ExtendAire II Systems (UEBSS, 2018 ed.), remote gauge, URC, Quick-Connec
	10169710	G1 RIT System, 2216, FCPC, Regulator, 6-Ft Quick-Fill & ExtendAire II Systems (2013 ed.), remote gauge, URC, Quick-Connect

Technical Rescue Cart

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

Two one-hour cylinders 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 auxiliary remote high-pressure air source
- Low-pressure pneumatic alarm whistle
- Four-outlet manifold with quick-disconnects

Technical Rescue Cart is sold without air cylinders. These MSA cylinders can be used with 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. 41–43 for cylinder ordering information. 60-minute cylinders provides maximum air supply.

TECHNICAL	PART NO.	Description
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



Cart Weight and Dimensions Size: 35" H x 21" W x 15" D **Unit weight:** 54.5 lbs. without cylinders

Self-Contained Breathing Apparatus (SCBA)





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 customer 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 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. Individuals can also obtain training for C.A.R.E. certification from MSA. With 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.



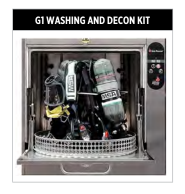
Cleaning Accessories



CLEANER AND	PART NO.	Description
TOWELETTES	10009971	MSA Confidence Plus 2 Germicidal Cleaner, 32 oz. bottle
	697383	Box of 100 individually wrapped towelettes, 7¼" x 5"
	697382	Canister with 220 towelettes, 41/4" x 6"
	10022871	The Big Ones box of 50 individually wrapped towelettes, 8" x 11"

G1 CLEANING	PART NO.	Description
	10207584	G1 Washing and Decon Kit

- Clean your entire G1 SCBA (including cylinder and facepiece) in a qualified SCBA Washing Machine*
- Solo Rescue and Meiko are qualified manufacturers to clean the G1 SCBA



Other SCBA Accessories



FOR FILLING		complete w/ gauge
LOW-PRESSURE CYLINDERS	68850	Air coupler tee
	68851	Air pigtail
	476156	Low-pressure air-filling hose, 5-ft.
HIGH-PRESSURE FILLING HOSE	476105	High-pressure filling hose assembly (provides convenient means to connect and charge high-pressure air into high-pressure 4500 psig cylinder)

 $^{^{*}}$ Internal testing determined no degradation of the G1 SCBA after 180 wash cycles.



Gas Detection

Multigas Portable Gas Detection Single-Gas Portable Gas Detection Calibration





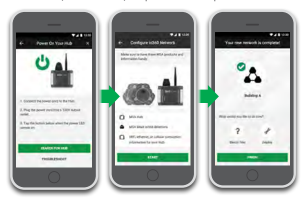




ALTAIR® io 360 Gas Detector

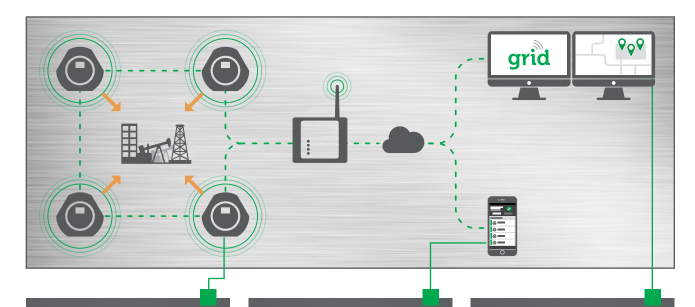
The Future of Area Monitoring.

The ALTAIR® io 360 Gas Detector offers four-gas detection for high risk areas, including confined spaces, perimeter and general area monitoring. The ALTAIR io 360 combines the simple set-up of a smart home device, while allowing local or remote monitoring of hazardous areas. The ultra-long battery life keeps the focus on safety and less on maintenance. The ALTAIR io 360 delivers IP68 ruggedness and best-in-class, XCell sensors, the performance expected from MSA.



Guided setup, installation tips, and real-time feedback replace complex instructions, scrolling through screens, and overwhelming menu selections. All you need are a few quick swipes on the Safety io Grid mobile app to know you got it right the first time.





Gas detection and local alarms for high-risk areas.

Just turn on your

ALTAIR io 360 Gas Detectors and deploy where needed.

The MSA HUB allows up to 32 ALTAIR io 360 Gas Detectors to form a network you manage locally via the Grid mobile app. Connecting your gas detection network to Grid gives you the power to remotely manage and monitor your fleet of detectors, capture data, and take action to create safer sites.



ALTAIR io 360 Gas Detector Basic Configurations*

ALTAIR io 360	Description	Part	No.
GAS DETECTORS	LEL, O ₂ , CO, H ₂ S	Black	Green
CSA (Canada, US) Configurations	Preconfigured Kit with MSA HUB, 4-pack	10207176	10207459
	Preconfigured Kit with MSA HUB, 8-pack	10207456	10207438
	Preconfigured Kit with MSA HUB, 16-pack	10207467	10207460
	Preconfigured Kit with MSA HUB, 32-pack	10207452	10207439
	Single Detector, 1-pack	10207181	10207442
	H₂S	Black	Green
	Preconfigured Kit with MSA HUB, 4-pack	10207435	10207407
	Preconfigured Kit with MSA HUB, 8-pack	10207420	10207424
	Preconfigured Kit with MSA HUB, 16-pack	10207421	10207403
	Preconfigured Kit with MSA HUB, 32-pack	10207432	10207408
	Single Detector, 1-pack	10207419	10207406



PRE-CONFIGURED KITS

4, **8**, **16**, **OR 32 ALTAIR io 360 GAS DETECTORS**

For users who want one configuration of gas detector. HUB and detectors are paired as a network, for ready, out-of-the-box experience.



CUSTOM OPTIONS

ANY NUMBER OF ALTAIR io 360 GAS DETECTORS & MSA HUBS

For users whose needs may change from job to job or who plan to have larger fleets. Order multiple detectors and HUBs, and easily construct networks with the Safety io Grid mobile app.

ALTAIR io 360 Accessories and Parts

PART NO.	ACCESSORIES*
10200411	MSA HUB, ALTAIR io 360, 915 MHz
10195741-SP	MSA HUB ethernet cable
10205504	Sunshield, io 360

PART NO.	CALIBRATION*
10048890	58 L, Methane 2.5%, O ₂ -15%, CO-60 ppm, H ₂ S-20 ppm
10045035	58 L, Methane 1.45%, O ₂ -15%, CO-60 ppm, H ₂ S-20 ppm
10153845	58 L, H₂S-20 ppm
467895	Fixed flow regulator

PART NO.	REPLACEABLES AND SPARES*
10201430	Replacement kit, battery, 3 pack, io 360
10201438	Sensorshield, replacement, io 360
10201439	Cap, calibration, replacement, io 360
10203709	Replacement kit, combustible sensor, io 360
10203721	Replacement kit, comb-evo sensor, io 360
10203724	Replacement kit, O ₂ sensor, io 360
10203710	Replacement kit, CO/H _z S sensor, io 360
10201433	Replacement kit, horn, io 360
10201434	Replacement housing front, black, io 360
10201435	Replacement housing back, black, io 360
10205505	Replacement housing front, green, io 360
10205506	Replacement housing back, green, io 360
10201437	Replacement kit, screws, io 360
10205507	ALTAIR io 360, sensor plug kit
10195720-SP	MSA HUB AC cord, NA (type B)

^{*}Need something different? Visit msasafety.com or contact MSA for more options.





MSA+, our **comprehensive subscription program** including hardware and software, gives you access to powerful cloud-based solutions enabling faster implementation, increased warranty coverage and automatic software and firmware upgrade — with minimal capital expense.



Focus on safety, not detectors

Gas detection is a key part of your safety program—and a wise investment. However, many of your peers admit that they are frustrated, because their detectors or long-term contracts don't deliver on their promised value or support. They are also distracted from achieving their bigger safety goals, because they have to waste time fixing detectors or negotiating for replacements and better service.

MSA Grid

Transform your detection program from a headache into an empowering safety platform by combining best-in-class MSA detectors, test equipment and support with insights from web-based MSA Grid services.





Fleet Manager

- Assess, address and share your MSA fleet status—all from your browser
- Secure web-based setup & access
- IT-free maintenance
- Incident and compliance awareness & reports
- Detector & test equipment management
- Works with MSA detectors & GALAXY GX2 test banks



To schedule a demo visit safetyio.com

Live Monitor

- Secure web-based setup & access
- IT-free maintenance
- Real-time worker health & safety notifications
- Incident & compliance awareness, management & reports
- Exclusively for your ALTAIR 4XR, 5X, and io 360 Detectors



AutoFill for Calibration Gas

Simplify the management of your gas detection program.

When you subscribe to AutoFill, for a single monthly fee, you can prevent unexpected downtime through proactive, automated replenishment of cal gas supply, allowing you more time to focus on what's important.

Why AutoFill?



Have the right gas ready at your door when you need it for your daily bumps and fleet calibrations.



Spend less time planning and managing inventory.



Avoid unnecessary downtime due to empty and expired cylinders.



If your needs change, MSA+ will be ready to adapt with an all-inclusive and cost-effective program.

How Does AutoFill Work?

MSA will guide Grid customers through sign up in under five minutes.

The docking station will communicate the need to replace the calibration cylinder.

Your connected MSA products tell the Grid when it's time to order more— just one click and it's on the way!

Within 3-5 days, your new cylinders arrive at your designated site.

Billed at a flat rate that scales with your fleet size.

What if I'm Not a Grid User?

Not a problem—we can help you get connected to the Grid.



Pricing

Number of Detectors	1-50	51-100	101-500	501+
MONTHLY PRICE PER DETECTOR	\$12.50	\$12.00	\$11.50	\$11.00

12 month minimum subscription term

Call 1-800-672-2222 (U.S.) or 1-800-967-0398 (Canada) and sign up for service today!



ALTAIR 5X, ALTAIR 5X PID, and ALTAIR 5X IR Multigas Detectors

- Built upon durability
- Powered by performance
- Flexibility & connectivity
- Industry-first man-down alarm
- · Bluetooth wirelesss connectivity
- Altair Connect App available on Google Play
- Industry-leading warranty
- Online product simulation and training











	Description	UL P/N	CSA P/N
	ALTAIR 5X Detector Mono , (LEL, O ₂ , CO, H ₂ S)	10116924	10115118
INSTRUMENT ONLY KITS	ALTAIR 5X Detector Mono , (LEL, O ₂ , CO, H ₂ S, SO ₂)	10116925	10115119
	ALTAIR 5X Detector COLOR , (LEL, O ₂ , CO, H ₂ S, PID)	10165445	
STANDARD KITS	ALTAIR 5X Detector Mono , (LEL, O ₂ , CO, H ₂ S)	10116926	10115120
monochrome display, 10-ft sampling line, 1-ft probe	ALTAIR 5X Detector Mono , (LEL, O ₂ , CO, H ₂ S, SO ₂)	10116927	10115141
DELUXE KITS color display, 10-ft sampling line, 1-ft probe	ALLAR 5X Detector (OLOR (LEL (), (() H.S. PID)) 10165446		5446

ALTAIR 5X Multigas Detector Sensor Options		
Gas Type	Range	Resolution
Combustible	0-100% LEL	1% LEL
Combustible	0-5% Vol, CH ₄	0.05% Vol CH ₄
Oxygen	0-30%Vol	0.1%Vol
Carbon Monoxide	0-2000 ppm	1 ppm
Carbon Monoxide	0-10,000 ppm	5 ppm
Hydrogen sulfide	0-200 ppm	1 ppm
Hydrogen Sulfide - LC	0-100 ppm	0.1 ppm
Sulfur Dioxide	0-20 ppm	0.1 ppm
Chlorine	0-10 ppm	0.05 ppm
Ammonia	0-100 ppm	1 ppm
Nitrogen Dioxide	0-20 ppm	0.1 ppm
Nitrogen Dioxide (XCell)	0-50 ppm	0.1 ppm
Chlorine Dioxide	0-1 ppm	0.01 ppm
Phosphine	0-5 ppm	0.05 ppm
Hydrogen Cyanide	0-30 ppm	0.5 ppm
Carbon Dioxide, CO ₂	0-10%Vol	0.01%Vol
Butane, C ₄ H ₁₀	0-25%Vol	0.1%Vol
Methane, CH₄	0-100%Vol	1%Vol
Propane, C ₃ H ₈	0-100%Vol	1%Vol
Propane, C ₃ H ₈	0-100% LEL	1% LEL
PID - 10.6EV	0-2000 ppm	0.1 ppm
PID - 10.6EV	0-10,000 ppm	1 ppm

Certifications/Approvals		
USA	Class I, Division 1, Groups A, B, C & D Class II, Division 1, Groups E, F & G Class III, Division 1 Ambient temperature: -40°C to +50°C; T4 ALTAIR 5X Multigas Detector with alkaline battery pack T3/T4 ALTAIR 5X or ALTAIR 5X iR Multigas Detector with rechargeable battery pack T4	
CANADA	Class I, Division 1, Groups A, B, C & D CAN/CSA C22.2 No. 152 Combustible Gas Detection Instruments C22.2 No. 152 Performance Ambient Temperature: -20 ° C to +50 ° C C22.2 No. 157 Intrinsic Safety Ambient Temperature: -40 ° C to +50 ° C ALTAIR 5X Multigas Detector with alkaline battery pack T3/T4 ALTAIR 5X or ALTAIR 5X iR Multigas Detector with rechargeable battery pack T4	



ALTAIR 5X Multigas Detector with PID option

ALTAIR 5X Assemble-To-Order (ATO) Options

To select your configuration, select instrument options and mark the code in the selection boxes to the right. Check MSA24 for additional options.

A	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.	 Instrument Type Pumped with monochrome display Pumped with color display for PID (unit must be configured with PID sensor	Code A D	Selection
В	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
С	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/H2S, please select 1 for both CO and H2S sensors; for no sensor enter 0. MOTE: Please go to www.mssasfety.com and navigate to the ALTAIR 5X product page. There you can click on and use the Configure This Product tool to determine which sensor combinations are allowed in configuring an ALTAIR 5X. For example, you can not combine NH3 and Cl2 sensors in one ALTAIR 5X.	Sensor #2 Options None 0.30% CO/H ₂ S 0-1999 ppm & 0-200 ppm CO 0-1999 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	2 3 1 4 5 6	Selection
D	SENSOR #2		Choose your toxic gas sensor,	Sensor #3 Options None 5020 ppm Cl2 0-20 ppm NO2 0-20 ppm NN3 0-100 ppm PH3 0-5 ppm HCN 0-30 ppm ClO2 0-1 ppm G NO 0-200 ppm	Code 0 A B C D E F	Selection
E	SENSOR #3		Choose your additional toxic gas sensors.	Sensor #4 Options	Code 0 1 2 3 4 5 6 7 A B D	Selection
F	ADVANCED SENSOR		Add your advanced IR or PID sensor to complete your sensor suite in the ALTAIR 5X Multigas Detector. Combustible sensors are not available with CSA performance approvals.	Advanced Sensor Options	Code 0 1 1 B D F	Selection
G	PACKAGING		For an economy plastic carrying case, choose ${\bf E}$; for red, choose ${\bf R}$; for standard carton packaging, choose ${\bf 0}$.	Packaging Options Standard carton Economy plastic Red economy	Code 0 E R	 Selection
Н	APPROVAL LABEL		Choose the applicable approval label for your area. For North America, choose C , for Europe choose E , for Australia, choose A .	Approval Label Options NORTH AMERICA UL only (no catalytic combustible sensor in un Europe ATEX Australia	Code C it) T E A	Selection
J	SAMPLING LINE AND PROBE KIT		MSA's quality sampling lines and probes are durable, easy to use and offer high speed and convenience using our quick-connect fittings. If you are sampling Cl_2 , ClO_2 and/or NH_3 , please select option 2 ; for all other gases select options 5 or 1 . Options 1 and 2 come with quick disconnect sampling lines and probes. For no sampling line or probe, select 0 .	Sampling Line and Probe Kit Options None 1-ft clear probe and 10-ft PU Line 1-ft probe and 10-ft PU line w/ QD 1-ft probe and 10-ft teflon line w/ QD (reactive gases)	0 5 1 2	 Selection
Please wr in approp	del Part Number ite in numbers fron oriate boxes and con distributor to place	n se	ct your safety A-ALI 5X-	F G H	1	



ALTAIR 4XR Multigas Detector

Reliability

• State-of-the-art MSA XCell Sensors—two times faster than industry average

Rugged Durability

- Drop-tested
 - 25 drops from 4 ft (1.2 m)
 - 25-ft (7.5 m) drop onto concrete
- MIL-STD-810g
- IP68: waterproof to 6 ft (2 m) for 1 hr
- Temperature: -40° F (-40° C) to +140° F (+60° C)

Real-Time Connectivity using Bluetooth Technology

- Bluetooth Standard
- ALTAIR Connect App available for Android devices
- Live gas readings
- Text alerts from the field for gas alarm or man-down alarm
- Non-compliance warnings

Warranty

• Four-year warranty for instrument and sensors









	Description	Part No.
ALTAIR 4XR	LEL, O ₂ , CO, H ₂ S (Charcoal)	10178557
GAS DETECTORS North American	LEL, O ₂ , CO, H ₂ S (Glow)	10178558
Configuration	LEL, O ₂ , CO, H ₂ S (Global Charger & Charcoal)	10178560
	LEL, O ₂ , CO, H ₂ S (Global Charger & Glow)	10178571
	LEL, O ₂ , CO, H ₂ S-LC (Charcoal)	10178572
	LEL, O ₂ , CO-H ₂ , H ₂ S (Charcoal)	10179330
	LEL, O ₂ , CO (Charcoal)	10178566
	LEL, O ₂ , CO (Glow)	10178567
	LEL, O ₂ (Charcoal)	10178568
	LEL, O ₂ (Glow)	10178559

CERTIFICATIONS/AP	CERTIFICATIONS/APPROVALS		
USA	Class I, Division 1, Groups A, B, C & D		
	Class II, Division 1, Groups E, F & G		
	Class III, Division 1		
	Ambient temperature: -40 °C to +60 °C; T4		
CANADA	CAN/CSA C22.2 No. 152 Combustible Gas Detection Instruments		
	Gas Detection Instruments		
	C22.2 No. 152 Performance Ambient Temperature: -20 °C to +54 °C;T4		
	C22.2 No. 157 Intrinsic Safety Ambient Temperature: -40 °C to +54 °C; T4		



ALTAIR 4XR Multigas Detector

MSA ALTAIR Connect App

MSA's integrated Bluetooth connectivity enables scalable solutions that eliminate the need for costly investments in wireless infrastructure.

Android-based Bluetooth connectivity is the basis for these solutions. By incorporating Bluetooth as a standard feature in select portable gas detectors, MSA offers wireless safety benefits to everyone.

By downloading the MSA ALTAIR Connect App from Google Play and pairing with any compatible Android device, your gas detector can be turned into an enhanced safety and productivity tool.





MAINTENANCE AND OPERATIONAL SUPPORT

- Configure instruments remotely.
- without the need for a PC
- View and email# event record

IMPROVED SAFETY MANAGEMENT AND COMPLIANCE

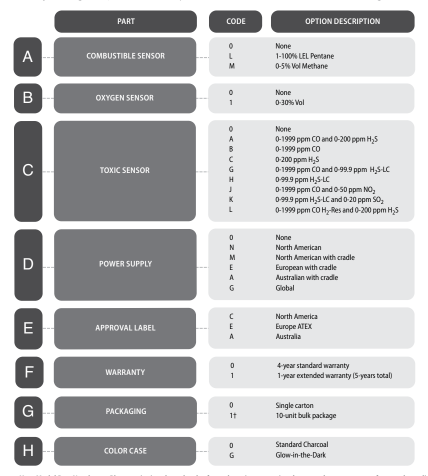
- View and email calibration certifications
- Awareness of lone worker or remote instrument events
- Platform allows for integration of third-party engineered systems or subscription safety services

SAFETY AWARENESS

- · Receive gas detection readings, alarms and man-down alerts
- Send emergency SMS text notifications with GPS location# to single or group recipients
- Short-range replication of live instrument readings

ALTAIR 4XR Assemble-To-Order (ATO) Options

To select your configuration, select instrument options and mark the code in the selection boxes to the right. Check MSA24 for additional options.



Your Model Part Number — Please write in selected codes from above in appropriate boxes and contact your safety products distributor to place your order.





ALTAIR 4X Detector (MSHA)

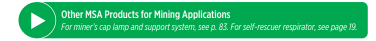
- 3-year instrument warranty
- Lower maintenance cost
- Reduced required calibration gas
- GALAXY GX2 System compatibility for powerful calibration and fleet management
- MotionAlert feature activation when no movement is detected for 30 seconds, indicating "man down"
- InstantAlert feature manually-activated alarm to alert others of hazardous situations
- 30+ hour run time for continuous operation over three shifts





ALTAIR 4X Multigas Detector with North American approval, quick-start card, data logging, charger, calibration cap, tubing, and CD manual. MotionAlert feature comes standard on all detectors.

	DESCRIPTION	PART NO.
ALTAIR 4X MINING	ALTAIR 4X Multigas Detector (CH ₄ , O ₂ , CO) Charcoal	10125912
MULTIGAS DETECTOR	ALTAIR 4X Multigas Detector (CH ₄ , O ₂ , CO) Phosphorescent	10125913
	ALTAIR 4X Multigas Detector (CH ₄ , O ₂ , CO, NO ₂) Charcoal	10125914
	ALTAIR 4X Multigas Detector (CH ₄ , O ₂ , CO, NO ₂) Phosphorescent	10125915
REPLACEMENT SENSORS	Kit, XCell Ex-M Combustible Sensor	10121212
	Kit, XCell O ₂ Sensor	10106729
	Kit, XCell CO/H₂S Two-Tox Sensor	10106725
	Kit, XCell CO/NO₂ Two-Tox Sensor	10121217
POWER SUPPLY	4-Unit Multi-Unit Charger NA Plug	10127422
	12-Unit Multi-Unit Charger NA Plug	10143372





ALTAIR 4X Detector (MSHA)

ALTAIR 4X (MSHA) Assemble-To-Order (ATO) Options

To select your configuration, select instrument options and mark the code in the selection boxes to the right. Check MSA24 for additional options.

A	INSTRUMENT TYPE	-	The ALTAIR 4X Multigas Detector now comes standard with MSA's new XCell Sensors and MotionAlert feature to indicate "man down". Please select your instrument's case color; select option ${\bf C}$ for charcoal and option ${\bf G}$ for phosphorescent (glow-in-the-dark).	-	Instrument Type Charcoal Phosphorescent (glow-in-the-dark)	Code C G	 Selection
В	COMBUSTIBLE SENSOR		To have a combustible sensor installed in your new ALTAIR 4X Multigas Detector, please select C . For no combustible sensor, please select 0 .		Combustible Sensor Options None 0-5% Vol methane	Code 0 C	Selection
С	OXYGEN SENSOR		To have an oxygen sensor installed in your new ALTAIR 4X Multigas Detector, please select 1 . For no sensor, enter 0 .	-	Oxygen Sensor Options None 0-30% Vol	Code 0 1	 Selection
D	TOXIC SENSOR		To configure your new ALTAIR 4X Multigas Detector, choose ${\bf 0}$ for no toxic sensor. Choose ${\bf A}$ for both CO and H,5 sensors, choose ${\bf B}$ for CO, ${\bf C}$ for H ₂ S, ${\bf D}$ for CO and NO ₂ , and ${\bf E}$ for NO ₂ .		Toxic Sensor Options None 0-1999 ppm CO and 0-200 ppm H ₂ S 0-1999 ppm CO 0-200 ppm H ₅ S 0-1999 ppm CO and 0-50 ppm NO ₂ 0-50 ppm NO ₂	Code 0 A B C D E	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 in a vehicle.		Power Supply Options None North American North American with cradle	Code 0 N M	Selection
F	APPROVAL LABEL		The ALTAIR 4X Multigas Detector is fully approved by MSHA.		Approval Label Options MSHA	Code M	 Selection
G	EXTENDED WARRANTY	-	MSA includes a full 3-year warranty on the ALTAIR 4X Multigas Detector, including sensors, battery and electronics. Choose 1 for an additional year (4 years total).	-	Extended Warranty Options 3 years standard warranty Extended warranty (4 years total)	Code 0 1	 Selection
Please w appropri	odel Part Numbe rite in numbers from ate boxes and cont or to place your orc	m s act	your safety products A-ALI 4XIVI-	}(D E F G		



ALTAIR 5X Multigas Detector Accessories

PART NO.	SPARE PARTS/REPLACEMENTS
10114835	Battery Pack Assembly, Rechargeable
10114837	Battery Pack, Alkaline (Includes Belt Clip)
10114839	Battery Pack, Rechargeable, PID/IR
10094830	Belt Clip Replacement Kit
10083591	Filter Cover Assembly
10165275	Filter Cover Assembly, PID/IR
10114949	Maintenance Kit
10165285	Maintenance Kit, PID/IR
10114950	Maintenance Kit (Cl ₂ , ClO ₂ , NH ₃)
10165284	Maintenance Kit PID/IR (Cl ₂ , ClO ₂ , NH ₃)
474555	Shoulder Strap
10050976	Retractable Line With Belt Clip
10040586	Carrying Case, Cordura, UL Only
10099648	ALTAIR 5X Holster, Leather
10099397	Vehicle Charger
10114853	Front Housing With Integrated Filters
10165249	Front Housing With Integrated Filters (PID)
10127427	Multi-Unit Charger, ALTAIR 5X Detector, 4-unit

PART NO.	SENSOR SPARE PARTS/REPLACEMENTS
10106722	Kit, XCell Ex Sensor, combustible
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 -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, CIO ₂
10106727	Kit, XCell SO ₂ Sensor Replacement
10080224	Kit, Replacement, NO ₂
10106726	Kit, XCell NH₃ Sensor Replacement
10116638	Kit, Replacement, PH₃
10114750	Kit, Replacement, NO
10165271	Kit, Replacement, PID 10.6ev 0-2000 ppm sensor
10165272	Kit, Replacement, PID 10.6ev 0-2000 ppm lamp
10165287	Kit, Replacement, PID 10.6ev 0-10k ppm sensor
10176653	Kit, Replacement PID 10.6ev 0-10k ppm lamp
10165248	Kit, PID Lamp Cleaning
10165247	Kit, PID Maintenance
10105650	XCell Sensor Plug
10088192	Sensor Plug, Oxygen and toxics (20 mm)

PART NO.	SAMPLING ACCESSORIES
10153218	Sampling Line, general purpose, 10-ft. PU
10153219	Sampling Line, general purpose, 15-ft. PU
10040665	Sampling Line with quick-disconnect, 10-ft. PU
10040664	Sampling Line with quick-disconnect, 25-ft. PU
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. PU coiled
10105839	Sampling Line with quick-disconnect for reactive gases, 10-ft. Teflon straight, with Probe, 1-ft.
10153041	General Purpose Probe, Clear, 1-ft.
10042621	Probe, 1-ft.
10042622	Probe, 3-ft.
10161755	Quick-Disconnect Adapter
801582	Filter, Water Stop, pack of 10
10177856	Filter, General Purpose Probe
10040573	Hot Gas Probe
Dilution Tube Set-Up	
813514	Dilution Tube
10049059	Sampling Line Adapter
10049060	Sampling Line Adapter

PART NO.	CALIBRATION ACCESSORIES
710288	Demand Regulator Kit
10034391	Cl ₂ /NH ₃ /ClO ₂ Demand Regulator Kit
10050985 Case With Gas Miser® Regulator, Demand Flow RP Kit (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
10048279	34L Econo-Cal 100 ppm Isobutylene
494450	100L 100 ppm Isobutylene

PART NO.	ID STICKERS
10177767	ID Stickers – Light Blue
10177768	ID Stickers – Red
10177769	ID Stickers – Green
10177770	ID Stickers – Orange
10177771	ID Stickers – Yellow



ALTAIR 4X/4XR Multigas Detector Accessories

PART NO.	ACCESSORIES
10152669	Altair Pump Probe NA w/charger
10088099	MSA Link™ Software CD-Rom
10082834	Jeteye IR Adapter with USB Connector

PART NO.	SENSORS / SPARE PARTS
10106722	Kit, XCell Ex Sensor, combustible
10106729	Kit, XCell O ₂ Sensor
10106725	Kit, XCell CO/H ₂ S Two-Tox Sensor
10121213	Kit, XCell CO/H₂S-LC 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
10121217	KIT, XCell NO ₂ /CO Two-Tox Sensor
10178360	Front housing with dust filters (Charcoal)
10178361	Front housing with dust filters (Phosphorescent)
10179265	LCD assembly
10110062	Stainless steel clip, screws, & sensor gasket
10208647	Stainless Steel Replacement Clip Kit

PART NO.	CALIBRATION ACCESSORIES	
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 O2, 60 ppm CO, 20 ppm H ₂ S)	

PART NO.	POWER SUPPLY
10087368	Charging cradle with power supply
10092233	Power Supply with Charge Connector
10095774	Vehicle Charger
10127422	4-Unit Multi-Unit Charger NA Plug

ALTAIR Pump Probe

- Rugged unibody housing provides unsurpassed durability, including ability to survive a 10-foot drop
- Large, glove-friendly button for single handed use
- Universal design allows ALTAIR Pump Probe to be utilized with a number of MSA diffusion-type portable gas detectors
- Translucent cap for easy filter inspection
- Tool-free quick change components for simplified maintenance
- Compatibility with MSA ALTAIR chargers



PART NO.	ALTAIR PUMP PROBE		
Comes with	Comes with 3-year warranty, wand, calibration cap and coupling hose		
10152669	ALTAIR Pump Probe (North America) with charger		
10153039	ALTAIR Pump Probe (North America) without charger		
10161948	Pump Probe Adapter for ALTAIR 2X		
PART NO.	SAMPLING LINES		
10153103	10-foot polyurethane Sampling Line		
10153104	25-foot polyurethane Sampling Line		
10153105	50-foot polyurethane Sampling Line		



ALTAIR 2X Gas Detector

All ALTAIR 2X Gas Detectors...

- ...incorporate proven XCell® sensor technology.
- ...enhance worker safety, compliance and traceability.
- ...minimize cost of ownership.
- ...demonstrate rugged durability.



ALTAIR 2XP Gas Detector – with XCell Pulse Technology Compliance, Traceability and Simplicity without Compromising Safety









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.

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

ALTAIR 2X Gas Detectors: CO, CO-HC (High Concentration), CO-H $_2$ (Hydrogen Resistant), H $_2$ S-LC, SO $_2$, NO $_2$, NH $_3$ and Cl $_2$





ALTAIR 2XP - charcoal

 $ALTAIR\ 2XT-glow-in-the-dark$



ALTAIR 2X − CO and NH₃ versions shown at right

_OW	COST	ГОР
OW	NERS	HIF

- 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)

INCREASED SAFETY AWARENESS & REAL-TIME COMPLIANCE

- 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

- Records 75 alarm events and over 100 hours of periodic data, including bump and calibration records
- Records can be easily downloaded during periodic gas calibrations using the GALAXY GX2 Automated Test System

RUGGED DURABILITY

- 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

- 1-button, gloved hand operation
- Large LCD, characters, and status icons

	Detector Type (Low, High Alarm in ppm)	Charcoal	Glow- in-the-Dark	Replacement Sensor
ALTAIR 2XP – WITH XCELL PULSE TECHNOLOGY	H₂S-Pulse (10, 15)	10153984	10154188	10121227
	CO/H ₂ S (CO: 25, 100; H ₂ S: 10, 15)	10154040	10154181	10152603
	CO-H ₂ /H ₂ S (CO: 25, 100; H ₂ S: 10, 15)	10154071	10154182	10152604
ALTAIR 2XT TWO-TOX GAS DETECTOR	CO/H ₂ S-LC (CO: 25, 100; H ₂ S: 5, 10)	10154072	10154183	10152605
CAS SETECTOR	CO/NO ₂ (CO: 25, 100; NO ₂ : 2.5, 5)	10154073	10154184	10152606
	SO ₂ /H ₂ S-LC (SO ₂ : 2, 5; H ₂ S: 10, 15)	10153985	10154190	10152607
	CO (25, 100)	10153986	10154185	10152603
	H ₂ S/CO-H ₂ (25, 100)	10154074	10154186	10152604
	CO-HC (25, 100)	10154075	10154187	10152602
ALTAIR 2X SINGLE	H ₂ S-LC (5, 10)	10154076	10154189	10152605
GAS DETECTOR	SO ₂ (2, 5)	10154077	10154191	10152607
	NO ₂ (2.5, 5)	10154078	10154192	10152606
	NH₃ (25, 50)	10154079	_	10152601
	Cl ₂ (0.5, 1)	10154080	_	10152600

PART NO.	POWER
10155203-SP	Battery (pack of 8)



ALTAIR Pro Gas Detector

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 (chlorine dioxide, hydrogen cyanide, phosphine) or percent oxygen.



	Instrument Type	Part No.	Low Alarm	High Alarm	STEL	TWA
ALTAIR PRO SINGLE-GAS DETECTORS	Oxygen (O ₂)	10074137	19.50%	23.00%	N/A	N/A
	Hydrogen Cyanide (HCN)	10076729	4.5 ppm	10 ppm	10 ppm	4.7 ppm
	Chlorine Dioxide (ClO ₂)	10076717	0.1 ppm	0.3 ppm	0.3 ppm	0.1 ppm
	Phosphine (PH ₃)	10076735	0.3 ppm	1.0 ppm	1.0 ppm	0.3 ppm
Alternate Set Point Model	Oxygen (O ₂)	10076732	18.00%	19.50%	N/A	N/A

ALTAIR Maintenance-Free Single-Gas Detector

- Sensor options for CO, H₂S, and O₂
- Patented electrochemical sensors & MSA-built button sensors operate for over 2 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



	Instrument Type	Part No.	First Alarm	Second Alarm
	Carbon Monoxide (CO)	10092522	25 ppm	100 ppm
ALTAIR PRO SINGLE-GAS DETECTORS	Hydrogen Sulfide (H₂S)	10092521	10 ppm	15 ppm
	Oxygen (O ₂)	10092523	19.5% Vol	23% Vol
Alternate Set Point Model	Carbon Monoxide (CO)	10071334	30 ppm	60 ppm
	Carbon Monoxide (CO)	10071335	35 ppm	100 ppm
	Hydrogen Sulfide (H₂S)	10071340	10 ppm	20 ppm
	Hydrogen Sulfide (H ₂ S)	10071361	5 ppm	10 ppm
	Hydrogen Sulfide (H ₂ S)	10071363	7 ppm	14 ppm
	Oxygen (O ₂)	10071364	19.5% Vol	18% Vol

ALTAIR and ALTAIR Pro Accessories and Parts

PART NO.	ACCESSORIES		
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 – ALTAIR Pro only		
10082834	JetEye IR USB adapter		
10088099	MSA Link software CD-ROM		

PART NO.	CLIPS	
10069894	Clip, stainless steel	
10041105	Cell phone clip	
10041107	Lanyard clip	
10073346	Hard hat clip	
10040002	Clip, suspender (standard)	

63



GALAXY® GX2 Automated Test System

- Simple and intelligent testing and calibration of MSA ALTAIR and ALTAIR PRO Single-Gas Detectors, as well as ALTAIR 4X/4XR and ALTAIR 5X/5X PID Multigas Detectors
- Performs as either stand-alone unit or integrated portable detector management system
- Color touchscreen for ease of setup and viewing; no touch operation is needed for calibration or bump test
- RFID automated calibration gas setup, status alerts and traceability
- 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 ALTAIR Multigas Detectors are always ready for use



	PART NO.	DESCRIPTION
GALAXY GX2 SYSTEM TEST STAND/	10128644	ALTAIR / ALTAIR PRO / ALTAIR 2X Detectors, no-charging
1 VALVE	10128630	ALTAIR 4/4X Multigas Detector, charging
for use with 1 calibration gas cylinder	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/	10128643	ALTAIR / ALTAIR PRO / ALTAIR 2X Detectors, no-charging
4 VALVE	10128629	ALTAIR 4/4X Multigas Detector, charging
for use with 1–4 calibration gas cylinders	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_2S
	10045035	Calibration gas cylinder (58L) 1.45% CH ₄ , 15% O ₂ , 60 ppm CO, 20 ppm H_2S
	10117738	Calibration gas cylinder (58L) 1.45% CH ₄ , 15% O ₂ , 60 ppm CO, 20 ppm H_2S , 10 ppm SO_2
	10098855	Calibration gas cylinder (34L) 1.45% CH ₄ , 15% O ₂ , 60 ppm CO, 20 ppm H_2S , 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

GALAXY GX2 Accessories

PART NO.	ACCESSORIES
10105756	Electronic cylinder holder
10125135	Non-electronic cylinder holder
10127111	4 GB SD card
10123937	Digital secure USB key
10125907	End cap
10127422	ALTAIR 4XR Detector Multi-unit Charger, NA
10127427	ALTAIR 5X Detector Multi-unit Charger, NA
10161803	ALTAIR 4XR/5X Detector Multi-Unit Charger (2:2), 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)
10062364	Type Omega DIN Rail 0.5m, perforated, steel, zinc-plated
10062365	Type Omega DIN Rail 1m, perforated, steel, zinc-plated
10062366	Type Omega DIN Rail 2m, perforated, steel, zinc-plated
10082834	USB IR dongle (for use with MSA Link Software)

PART NO.	ACCESSORIES
10034391	Demand flow regulator (universal)
710289	Large capacity (<3000 psi) demand regulator
10124286	NA power supply (1 of 2)
10127146	NA power cord (2 of 2)
10126268	Vehicle power adapter
10127808	Printer - detector or receipt sticker
10126437	Detector sticker label roll
10126138	Receipt & sticker label roll
10145138	Printer ribbon
10033624	Regulator O-Ring
10127020	Spare Parts Kit (feet, barb fittings, plugs, cylinder holder O-ring)



Galaxy GX2 Assemble-To-Order (ATO) Options
To create your Galaxy GX2 Test System configuration, select the instrument option codes and mark them in the boxes to the right.

A	TEST STAND INSTRUMENT TYPE	Each instrument type has a dedicated GALAXY GX2 System test stand. 10 test stands can be banked together in any combination, allowing for ultimate flexibility.		Test Stand Options ALTAIR/ALTAIR Pro/ALTAIR 2X Detector ALTAIR 4/4X Detector ALTAIR 5/5X Detector	Code A B C	 Selection
В	ACTIVE CYLINDER PORTS	Single valve test stands allow for only one calibration cylinder to be used. 4 valves allow for 1-4 calibration cylinders to be accessed.		Calibration Cylinder Options 1 Valve / 1 Cylinder 4 Valves / Up to 4 Cylinders	Code 1 4	 Selection
С	INSTRUMENT CHARGING	Instrument charging allows for a single instrument to be charged per test stand. Only available on ALTAIR* 4/4X and ALTAIR 5/5X Multigas Detector test stands. Choose Yes/1 if you wish to use the "always ready" function of ALTAIR 4X or ALTAIR 5X Detectors.		Charging Options No Yes	Code 0 1	 Selection
D	SMART CYLINDER HOLDER	Smart cylinder holder provides calibration gas information and gas levels. Information such as part number, gas types, concentrations, expiration date, lot number, and real time pressure levels are automatically set up in the test stand. Smart cylinder holder provides end users with automated, remote warnings as to low or no gas and expired or nearly expired cylinders.		Smart Cylinder Holder Options None 1 Cylinder Holder 2 Cylinder Holders 3 Cylinder Holders 4 Cylinder Holders	Code 0 1 2 3 4	 Selection
E	MULTI-UNIT CHARGER	Selection of ALTAIR 4/4X Detector and multi-unit charger provides charging for 1-4 ALTAIR 4/4X Detectors. Selection of ALTAIR 5/5X Detectors and multi-unit charger provides charging for 1-4 ALTAIR 5/5X Detectors. Additional units may be purchased from accessory list below.		Multi-unit Charger Options None Multi-unit charger, ALTAIR 4/4X Multi-unit charger, ALTAIR 5/5X Multi-unit charger, ALTAIR 4/4X & 5/5X (2 positions of each)	Code 0 B C D	 Selection
F	POWER CORD -	Each test stand (with the exception of Argentina version) comes with 6V power supply. Power cord option then chooses the appropriate power cord by region. None provides power supply and no power cord. Argentina version provides no power supply and no power cord.		Power Cord Options North America Europe United Kingdom Australia Argentina None	Code N E U A R 0	 Selection
Н	SECURE DIGITAL USB	Allows end user to securely configure instrument set points at GALAXY GX2 System test stand. Must be inserted to process any setting changes to an instrument.	-	Secure Digital USB Options None 1 Secure Digital USB Key	Code 0 A	 Selection
Please w in appro	odel Part Number rite in numbers from s priate boxes and con distributor to place y	tact your safety A-GX2-	H	F 0 H	0	



MSA Calibration Cylinders



Model RP and Model R Calibration Cylinders—Non-Reactive Gases

Model RP Cylinder

- Contents: Pressure 1000 psig; approximately 100 liters at atmospheric pressure
- Material: Steel



Model RP & Econo-Cal Cylinders

- Contents: Pressure 500 psig-1000psig
- Material: Aluminum



Cylinder

- Contents: Pressure 2216 psig
- Material: Aluminum
- Part No. 10152629 (standard quad gas)

MODEL RP CALIBRATION CHECK KIT

- Includes 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 14-1/4" high, 3-1/2" in diameter
- Aluminum container 13-1/4" high, 3" in diameter
- Depending upon individual pressure requirements, cylinders contain 58 to 100 liters of specified gas mixture

P/N	Description
477149	Model RP Calibration Check Kit, 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	Quick disconnect fitting
628474	Zero plug for MSA electrochemical sensors
465898	Quick disconnect fitting, internal, 3/16 barb



Calibration Cylinders Are Recyclable

MSA has affiliated with The Arc[™] of Butler County—a nonprofit organization that employs people with intellectual and developmental disabilities—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-logoed 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
ĺ	711228	711229	711227



MSA Calibration Cylinders

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	_	-	710882	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 (NH₃)	25 ppm	711078	814866	10150611
CHLORINE (CL2)	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 (H₂S)	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 (PH₃)	0.5 ppm	711088	710553	10151016
ISOBUTYLENE	100 ppm	10048279	10028038	-



AutoFill for Calibration Gas

Simplify the management of your gas detection program.

See page 53 for details.



MSA Calibration Cylinders

MULTIGAS ("COCKTAIL MIXES") TABLE												
REACTIVE GASES												
COMB Gas	СО	C)2	H₂S	NO ₂	SO		CO ₂	34L	58L	116L	
1.45% METHANE AS PENTANE SIMULANT	60 ppm	15	%	20 ppm	-	-		-	10048280	1004503	5 10150595	
1.45% METHANE AS PENTANE SIMULANT	60 ppm	15	%	20 ppm	-	10 pp	m	-	10098855	10117737	10150622	
1.45% METHANE AS PENTANE SIMULANT	60 ppm	15	%	-	10 ppm	-		-	10058036	1005803	4 10150597	
1.45% METHANE AS PENTANE SIMULANT	60 ppm	15	%	20 ppm	-	-		2.50%	10104621	1010326	10150606	
1.45% METHANE AS PENTANE SIMULANT	300 ppm	15	%	10 ppm	-	-		_	711058	804770	-	
2.5% METHANE	60 ppm	15	%	20 ppm	-	-		_	10048981	1004889	0 10150596	
2.5% METHANE	60 ppm	15	%	-	10 ppm	-		-	10058172	1005817	1 10150598	
2.5% METHANE	300 ppm	15	%	10 ppm	-	_		-	711076	813720	-	
NON-REACTIVE GASES												
COMB Gas	со			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	1		15%	-	-		-	-		10010162	
1.45% METHANE AS PENTANE SIMULANT	-			15%	-		-		_		478192	
ALTAIR 2X DETECTOR												
H₂S	SO ₂			СО	NO ₂			34L	58L		116L	
20 ppm	-			-	-		1	0153844	1015384	15	10153846	
20 ppm	10 ppm	10 ppm		-	-		1	0153808	1015380)7	10153808	
20 ppm	-			60 ppm	-		1	0153800	1015380)1	10153802	
-	-			60 ppm	10 ppm	1	1	0153803	1015380)4	10153805	

REGULATORS							
	GAS MISER® DEMAND REGULATOR			FIXED FLOW	REGULATORS	COMBINATION REGULATOR	
Model RP	BD-20	BD-20	Mod	del RP	Мо	del 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



Head, Eye, Face, and Hearing Protection

Hard Hats, Safety Helmets, and Accessories
Hearing Protection
Eye Protection
Fire and Rescue Helmets



Head, Eye, Face, and Hearing Protection



V-Gard® Hard Hats



GLOSS FINISH

Classification	Type I
Application	General purpose
Shell Material	Polyethylene
Styles	Slotted cap; slotted full-brim hat
Sizes	
Standards	ANSI/ISEA Z89.1-2014 (Class E); CSA Z94.1-2015 (Class E)
Certification	Third-party by SEI
Customization	Imprinting and striping available (see pages 74–75)
Replacement Suspensions	See page 73

MΑ			

Classification	Type I
Application	General purpose
Shell Material	Polyethylene
Styles	. Slotted cap only
Sizes	Cap-Style: standard (6½ – 8")
Standards	ANSI/ISEA Z89.1-2014 (Class E); CSA Z94.1-2015 (Class E)
Certification	Third-party by SEI
Customization	. Imprinting and striping available (see pages 74–75)
Replacement Suspensions	See page 73





DID YOU KNOW?

All V-Gard Helmets have UV inhibitor molded right in.

CUSTOMIZATION:

Imprinting and striping available—see pages 74–75

REPLACEMENT SUSPENSIONS: See page 73



DID YOU KNOW?

MSA helmets marked LT meet 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.



V-Gard Cap-Style Hard Hats

STANDARD V-GARD SLOTTED CAPS				
Color		w/ Staz-On Suspension	w/ 1 Touch® Suspension ¹	w/ Fas-Trac III Suspension¹
GLOSS FINISH				
WHITE		463942	10057441	475358
BLUE		463943	10057442	475359
YELLOW		463944	10057443	475360
ORANGE		463945	10057444	475361
RED		463947	10057446	475363
GREEN		463946	10057445	475362
GRAY		463948	10057447	475364
HI-VIZ® ORANGE2		488148	10057420	488146
HI-VIZ YELLOW-GREEN ²		-	10061514	10061512
BRIGHT LIME GREEN		815558	_	815565
DARK (CANADIAN) BLUE		_	_	802972
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

STANDARD V-GARD SLOTTED CAPS			
Color	w/ Fas-Trac III Suspension ¹		
MATTE FINISH			
WHITE	10203081		
BLUE	10203082		
YELLOW	10203083		
ORANGE	10203087		
RED	10203086		
GREEN	10203085		
GRAY	10203084		
HI-VIZ® ORANGE2	10203089		
HI-VIZ YELLOW ²	10203088		
BLACK	10203092		

SMALL V-GARD SLOTTED CAPS			
Color w/ Staz-On° w/ Fas-Trac° III Suspension Suspension¹			
GLOSS FINISH			
WHITE	466354	477477	
BLUE	466355	477478	
YELLOW	466356	477479	
BRIGHT LIME GREEN	_	489368	

LARGE V-GARD SLOTTED CAPS			
Color w/ Staz-On w/ Fas-Trac III Suspension Suspension¹			
GLOSS FINISH			
WHITE	473284	477482	
BLUE	476928	477483	
YELLOW	473285	477484	
HI-VIZ® ORANGE2	_	489364	

STANDARD V-GARD CAP SPECIAL ASSEMBLIES			
Color	w/ Staz-On Suspension	w/1Touch Suspension ¹	w/ Fas-Trac III Suspension¹
GLOSS FINISH			
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 stripe²	-	10102196	10102194
WHITE w/lamp bracket and cord holder (Class C)	460018	_	_
WHITE w/American Flag	474159	_	_
WHITE w/Swing-Ratchet Suspension	10004689	-	-



¹Certified to CSA.

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



V-Gard Full-Brim Hard Hats

STANDARD V-GARD FULL-BRIM HATS			
Color	w/ Staz-On Suspension	w/1Touch Suspension ¹	w/ Fas-Trac III Suspension¹
GLOSS FINISH			
WHITE	454733	10058321	475369
BLUE	454732	10058320	475368
YELLOW	454730	10058318	475366
ORANGE	454734	10058322	496075
RED	454736	10058324	475371
GREEN	454735	10058323	475370
GRAY	454731	10058319	475367
HI-VIZ® ORANGE²	489360	10058326	10021292
HI-VIZ YELLOW-GREEN ²	_	10061516	10061515
BRIGHT LIME GREEN	815562	_	815570
DARK (CANADIAN) BLUE	_	_	802975
HOT PINK	10156374	_	10156373

STANDARD V-GARD FULL-BRIM HAT SPECIAL ASSEMBLIES			
Color W/Staz-On W/Fas-Trac III Suspension Suspension			
GLOSS FINISH			
WHITE w/lamp bracket and cord holder (Class C)	460069	815009	



DID YOU KNOW?

NFPA 70E is a work practice; it is not a standard and does not specify any test methods. No products "meet" NFPA 70E—users simply follow the practice of NFPA 70E. For head protection, NFPA 70E recommends that users wear Class E hard hats in following this work practice.



¹Certified to CSA.

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



Replacement Suspensions for MSA Hard Hats

MSA Fas-Trac® III Ratchet Suspension

The MSA Fas-Trac III Suspension helps to reduce pressure headaches and pulled hair, and stays on your head.

- Sweatband fully covers headband and worker's forehead
- Three levels of nape strap adjustment for customized fit
- 3 Lower nape strap improves retention
- 4 Smooth ratchet rotation and secure hold

Learn how the Fas-Trac III Suspension can relieve your headaches.

Visit www.MSAsafety.com/fastrac.



	Suspension Type (4-point, unless otherwise noted)			
	Fas-Trac III	1 Touch	Staz-On	Swing Ratchet ¹
HELMET TYPE (SIZE)	6	The state of the s	Z unu	
V-GARD CAP OR HAT (STANDARD)	10148708 (TRI TT	10061123 (TRY ITT)	10087218	816645
V-GARD CAP (SMALL)	10148706	_	467386	_
V-GARD CAP (LARGE)	10148707	_	492566	_
V-GARD 500 CAP (STANDARD)	10148708	10061123	10087218	816645
V-GARD 500 HAT (STANDARD)	10148708	_	10087218	_
SMOOTHDOME CAP (STANDARD)	10148708	10061123	10087218	816645
TOPGARD CAP OR HAT (STANDARD)	10153384	10061127	_	816648
THERMALGARD CAP (STANDARD)	10153384	10061127	_	_
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	_

¹Swing ratchet size is 6½" through 7%"

The **Fas-Trac III Suspension sweatband** accessory keeps workers cool and dry.

10153518

TRY IT!

•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

A 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.



Helmet Customization For 30+ Years



Practice makes perfect logos

- MSA uses inks and processes that create durable logos.
 We have never had a complaint about a logo "scratching off" in the 30+ years we have been in the logo business!
- It can be tricky to avoid logo distortion due to the curvature
 of the hard hat. That's why MSA Logo Express® Service employs
 graphic designers who process logos onto hard hats. These skilled
 artisans ensure each logo is placed properly so it not only endures,
 but also accurately represents your brand and logo in color, size and
 shape-despite the curve of the hard hat.
- MSA offers multiple printing services from simple one-color logo to digital photos, in up to four locations
- We don't require "color-separated" artwork for 1+ color logos; nor do
 we require customers to identify the PMS colors in their logos. Our
 graphic artists can manage that, if you do not have these details.
- Re-ordering is easy because we keep your logo on file until you change it¹.



Our Process

Once your order has been received by the MSA Logo Express Service Design center we get to work. Files are imported from your on-line hard hat configuration, assessed for usability and colors separated (if the PMS colors have not been identified) and layout finalized. Should you choose to personalize your hard hat, don't forget to complete form ID# 0617-17 and submit with your order.



Delivery

Once the layout process is complete, our factory craftsman get to work on your order. Your order for a new hard hat logo should ship within eight (8) days from our Murrysville, PA plant from the date we receive your approval on the artwork².



Minimum Order Quantities (MOQ)

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

- 20 for V-Gard, SmoothDome®, Topgard, Comfo Cap Hard Hats, and Nexus Climbing Helmets
- 16 for Skullgard or Thermalgard® Hard Hats
- 12 for Super-V and Vanguard Hard Hats
- 40 for Bump Caps



Pricing

Please refer to your local distributor for pricing details on standard and non-standard charges that may apply to your order.



Striping

Add any of 27+ different reflective and retro-reflective stripes to your hard hat. MSA reflective stripes help enhance the visibility of workers in daytime conditions, while retro-reflective stripes³ 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 hard hats.

Keep in mind too, that while you can order more stripes for self-application, MSA does not recommend doing this. The reason for this is MSA pre-treats all hard hats prior to striping with an electrical discharge treatment to enhance the ability of the stripes adhesive bonds.



Stock Logos and Slogans

With 23 "pre-built" stock logos and slogans, MSA offers more "off-the-shelf" hard hat graphics than anyone in the industry. Standard logos make it easy for you to place emphasis on safety, patriotism or personnel identification without having to develop your own artwork. They can be can be used alone or with your customized logo and striping.



Hard Hat Color Choices

MSA offers more stocked color options than competitors—in our popular V-Gard hard hat, we offer 21 stocked colors. There are non-stocked color options available for all MSA hard hats; a qualifying MOQ of 100 hard hats is required.

You can create a shell color of your choice. You need only order a qualifying MOQ of 500 hard hats or more.



Personalization

The same quality and precision that MSA logos have become famous for is available with personalization. You can add your name, ID#, title, or anything else with this additional option.

¹ Files are purged from MSA's system if no logoed hard hat order is received within three (3) years of the first order.

² Orders for repeat logos ship within seven (7) days. This includes 2-3 days for order processing, and 5 days for production.



Placing Customized Hard Hat Orders

Steps to complete your online logo configuration order:

Summary of how to submit artwork to MSA Logo Express Service

Please review the document for process details.

ARTWORK

METHOD FOR Electronic file emailed to your **SUBMITTING** MSA distributor

SUBMITTING **ARTWORK**

PROGRAMS Corel Draw (version x6 or lower) **FOR** Adobe Illustrator (version cs6 or lower) Adobe Photoshop (version cs6 or lower)

ARTWORK VECTOR FILES:

FILES .cdr (Corel Draw) .ai (Adobe Illustrator) .eps (encapsulated postscript)

FONT **REQUIREMENTS**

- Convert all fonts to "outlines" (Adobe Illustrator) or "curves" (Corel Draw).
- Provide a list of actual fonts used with artwork file. Font type must be truetype and/or postscript type 1.

Did you know?

If you **only** have other types of artwork, (e.g. printed copies of letterhead or business cards), please contact MSA Logo Express Service for submission instructions.

If you are personalizing your hard hat, please fill out form ID #0617-17-MC.

Submitting Artwork

- 1. Send the artwork by email to the MSA distributor taking your order. They will send it to MSA Logo Express Service.
- 2. Name the Pantone Matching System (PMS) ink colors used in your artwork (if you know them). Type the actualnumbers in the email, as colors sometimes don't transmit properly through email. For example, MSA's logo is green, but specifically, the color of our brand logo is PMS 355.
- **3.** Provide all linked graphics and fonts (see "Font Submission")

Note: Should you not have access to email please contact MSA Logo Express for alternate methods.

Personalization

Add your name, ID#, title or anything else with this option. Fill out form ID# 0617-17-MC and submit with order, ONLY AVAILABLE FOR V-GARD LINE OF MSA HARD HATS.

Font Submission

Failure to specify or provide files for the typefaces used in your artwork is the most common source of delays and logo errors. If your artwork includes text, please be sure to:

- Convert type to outlines:
 - Adobe Illustrator (Type > Create Outlines)
 - Corel Draw (Convert to Curves using Ctrl+Q or Command+Q)
- Submit a list of all fonts used, along with the actual font files. All fonts should be TrueType and/or Postscript Type 1 formats.

NOTE: Do not use Helvetica Narrow; it is unreliable and could complicate the printing process.



The "Try-It" Sample Program

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 Hearing Protection, and Sightgard® Eyewear —completely FREE of charge! Look for the (min) that tells you which products are included in the program.



See what a logoed V-Gard Cap, Hat or 500 Helmet looks like. Pre-designed logoed hard hat samples are available through the FREE sample Try It program. Contact your MSA sales representative for more details.

Questions About Helmet Customization?

Contact your MSA distributor or MSA Logo Express Service.

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

Visit us on the web:

us.msasafety.com/logoexpress **KEYWORD: Logo**



Freedom Series™ and Specialty V-Gard Hard Hats

Classification	Type I	Suspension	Fas-Trac III
Application	General purpose	Sizes	Standard (6½ – 8")
Shell Material	Polyethylene with thermoformed graphics	Standards	ANSI/ISEA Z89.1-2014 (Class E);
Styles	Slotted cap;		CSA Z94.1-2015 (Class E)
	Slotted full-brim hat (Freedom Series only)	Certification	Third-party by SEI

AMERICAN FREEDOM SERIES ASSEMBL	IES



American Stars and Stripes V-Gard Slotted Cap Part No. 10052945



American Stars and Stripes V-Gard Slotted Hat Part No. 10071157



American Flag w/2 Eagles V-Gard Slotted Cap Part No. 10052947



American Flag w/2 Eagles V-Gard Slotted Hat Part No. 10071159



Camouflage V-Gard Slotted Cap Part No. 10103908



Camouflage V-Gard Slotted Hat Part No. 10104254



American Eagle V-Gard Slotted Cap Part No. 10079479



Dual American Flag V-Gard Slotted Cap Part No. 10050611

CANADIAN FREEDOM SERIES ASSEMBLIES



White w/Red Maple Leaf V-Gard Slotted Cap Part No. 10050613



White w/Red Maple Leaf V-Gard Slotted Hat Part No. 10082234



Black w/Red Maple Leaf V-Gard Slotted Cap Part No. 10082233



Black w/Red Maple Leaf V-Gard Slotted Hat Part No. 10082235

V-Gard Slotted Cap Part No. 10104925

Camouflage w/Canadian Flag on front¹

SPECIALTY V-GARD ASSEMBLIES



Rally Cap V-Gard Slotted Cap Part No. 10103908



Metallic Gold V-Gard Slotted Cap Part No. 10103908



Black Fire V-Gard Slotted Cap Part No. 10103908



Extreme Hi-Viz Cap² V-Gard Slotted Cap Part No. 10103908

CUSTOMIZATION: Imprinting and striping available—see pages 74–75

REPLACEMENT SUSPENSIONS: See page 73

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

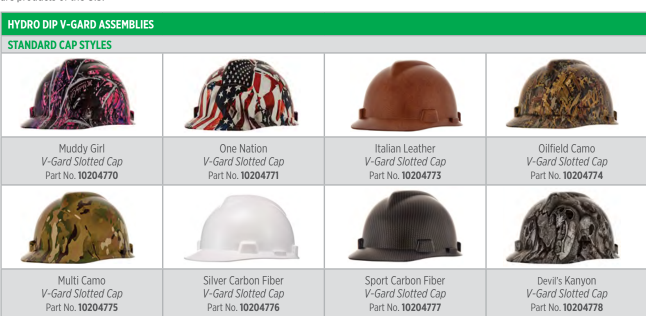


Hydro Dip V-Gard Hard Hats

Classification	Type I	Sizes	Standard (6½ – 8")
Application	General purpose	Standards	ANSI/ISEA Z89.1-2014 (Class E);
Shell Material	Polyethylene		CSA Z94.1-2015 (Class E)
Styles	Slotted cap; Slotted full-brim hat	Certification	Third-party by SEI
Suspension	Fas-Trac III		

The #1 Selling Hard Hat Has a New Look!

The features that have set the MSA V-Gard as a world leader in head protection remain: comfort, durability, customization, and support. The hydro dip finish provides a new twist on style, without sacrificing safety or performance. Choose from eight different standard looks, with the ability to customize to your specific design.* All V-Gard hydro dip hard hats come with the first-in-class comfort of the Fas-Trac® III Suspension and are products of the U.S.





CUSTOMIZATION: Imprinting and striping available—pages 74–75 **REPLACEMENT SUSPENSIONS:** See page 73



V-Gard 500 Hard Hats

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

General purpose
Polyethylene
Vented or non-vented slotted cap; Vented or non-vented hat
Standard (6½ – 8")
CSA Z94.1-2015 (Vented Class C; Non-Vented Class E)
Third-party by SEI



Color	w/4-Point Fas-Trac III Suspension	w/6-Point Fas-Trac III Suspension	
VENTED CAP			
WHITE	10034018	10034027 (m) m	
BLUE	10034019	10034028 (TRY IT)	
YELLOW	10034020	10034029 (11)	
RED	10034022	10034031	
GREEN	10034023	10034032	
HI-VIZ ORANGE ¹	10034026	10034035 (11)	
HI-VIZ YELLOW-GREEN ¹	10074819	10074820 (1017)	
NON-VENTED CAP			
WHITE	10034088	10034097	

Color	w/4-Point Fas-Trac III Suspension	w/6-Point Fas-Trac III Suspension		
VENTED FULL-BRIM HAT				
WHITE	10167911	10167950 mm		
BLUE	10167912	10167951 (m/m)		
YELLOW	10167913	10167952 mm		
RED	10167915	10168437 (m) IT		
GREEN	10167916	10168438 (m) IT		
HI-VIZ ORANGE ¹	10167921	10168453 (m) IT		
HI-VIZ YELLOW-GREEN ¹	10167931	10168461 (1917)		
NON-VENTED FULL-BRIM HAT				
WHITE	10168521	10168589		

CUSTOMIZATION: Imprinting and striping available—pages 74–75

REPLACEMENT SUSPENSIONS: See page 73

Topgard® Hard Hats

Classification	Type I
Application	General purpose; elevated temperature ²
Shell Material	Polycarbonate
Styles	Slotted cap; Non-slotted full-brim hat
Sizes	Standard (6½ – 8")
Standards	ANSI/ISEA Z89.1-2014 (Class E)
	CSA Z94.1-2015 (Class E)
Certification	Third-party by SEI



Color	w/ 1 Touch Suspension	w/ Fas-Trac III Suspension
TOPGARD SLOTTED CAP (STANDARD SIZE)		
WHITE	454728	475385 (RV IT)
YELLOW	454721	475378 (TRY IT)
GRAY	454722	475379
BLUE	454723	475380 mm
ORANGE	454725	475382
GREEN	454726	475383
RED	454727	475384 mm
BRIGHT ORANGE	_	804396
WHITE W/LAMP BRACKET & CORD HOLDER		_

Color	w/ 1 Touch Suspension	w/ Fas-Trac III Suspension
TOPGARD SLOTTED I	HAT (STANDARD SIZ	E)
WHITE	454719	475393 (RY IT)
YELLOW	454712	475387 (RY IT)
GRAY	454713	_
BRIGHT ORANGE	_	804397

CUSTOMIZATION: Imprinting and striping available—pages 74–75

REPLACEMENT SUSPENSIONS: See page 73

^{&#}x27;V-Gard Cap/Hat meets voluntary standard for hi-visibility as prescribed by ANSI/ISEA Z89.1-2014. Look for official hi-visibility marking [HV] on the helmet's ANSI label. ²Topgard Caps and Hats have been tested to radiant heat loads producing temperatures up to, but not exceeding, 275°F.



SmoothDome® Hard Hats

ClassificationType IApplicationGeneral purpose; weldingShell MaterialPolyethyleneStylesVented or non-vented slotted capSizesStandard (6½ − 8")StandardsANSI/ISEA Z89.1-2014 (Class E); CSA Z94.1-2015 (Class E)CertificationThird-party by SEI



Color	w/4-Point Fas-Trac III Suspension	w/6-Point Fas-Trac III Suspension
SMOOTHDOME CAP (STANDARD SIZE)		
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	_

CUSTOMIZATION: Imprinting and striping available—pages 74–75 **REPLACEMENT SUSPENSIONS:** See page 73

Thermalgard® Hard Hats

Classification	Type I
Application	General purpose; elevated temperature ¹
	Glass-reinforced nylon
Styles	Slotted cap
Sizes	Standard (6½ – 8")
Standards	ANSI/ISEA Z89.1-2014 (Class G); CSA Z94.1-2015 (Class G)
Certification	



Color	w/ 1 Touch Suspension	w/ Fas-Trac III Suspension
THERMALGARD CAPS (STANDARD SIZE)		
YELLOW	486964	486959
WHITE	486965	486960
RED	-	486961
ORANGE	486967	486962
BLUE	486968	486963
BRIGHT ORANGE	800359	800360
GREEN	487399	814343
STEEL GRAY	_	10095325

CUSTOMIZATION: Imprinting and striping available—pages 74–75 **REPLACEMENT SUSPENSIONS:** See page 73

V-Gard Cap/Hat meets voluntary standard for hi-visibility as prescribed by ANSI/ISEA Z89.1-2014. Look for official hi-visibility marking [HV] on the helmet's ANSI label. ²Thermalgard Caps and Hats have been tested to radiant heat loads producing temperatures up to, but not exceeding, 350°F.



Skullgard® Hard Hats

Classification	Type I
Application	General purpose; elevated temperature ¹
Shell Material	Phenolic
Styles	Non-slotted cap; full-brim hat
Sizes	
	Hat: Standard (6½ − 8")
Standards	ANSI/ISEA Z89.1-2014 (Class G)
Certification	Third-party by SEI



Colo	or	w/ Staz-On Suspension	w/ Fas-Trac III Suspension	w/ Swing-Ratchet Suspension
SKULLGARD CAP (STAN	ID/	RD SIZE)		
NATURAL TAN		454617	475395	816651
WHITE		454618	475396	_
YELLOW		454619	475397	_
RED		454620	_	_
GREEN		454621	_	_
GRAY		454622	_	_
BLUE		454623	_	_
ORANGE		454626	_	_
HI-VIZ RED-ORANGE ²		458702	_	_
SKULLGARD HAT (STAN	SKULLGARD HAT (STANDARD SIZE)			
NATURAL TAN		454664	475407	_
WHITE		454665	475408	_
YELLOW		454666	_	_
GREEN		454668	_	_
ORANGE		454673	_	_

	w/ Staz-On Suspension	w/ Fas-Trac III Suspension	
ALTERNATIVE SK	ULLGARD ASS	SEMBLIES	
SKULLGARD	82018	475405	Large size, natural tan
CAP T	-	10104377	Small size, natural tan
900	460409	_	Standard size, with lamp bracket and cord holder, natural tan ³
35	-	482002	With welder's lugs, natural tan ³
SKULLGARD Hat	460389	_	Standard size, with lamp bracket and cord holder, natural tan ³

CUSTOMIZATION: Imprinting and striping available—pages 74–75 REPLACEMENT SUSPENSIONS: See page 73

Super V® Hard Hats

Classification	Type II (ANSI and CSA)
Application	Lateral protection
Shell Material	Polyethylene
Styles	Slotted cap w/foam liner
Sizes	Standard (6½ – 7¾")
Standards	ANSI/ISEA Z89.1-2014 (Class E); CSA Z94.1-2015 (Class E)
Certification	Third-party by SEI



Colo	r	w/Fas-Trac III Suspension	
SUPER V ASSEMBLIES	SUPER V ASSEMBLIES		
WHITE		C217091 (TRY IT)	
YELLOW		C217093 (TRY IT)	
RED		C217095	
ORANGE		C217094	
BLUE		C217092	
NAVY GRAY		C217097	
HI-VIZ ORANGE ²		C217100	

Cole	or	w/Fas-Trac III Suspension
SUPER V ASSEMBLIES		
GREEN		C217096
GOLD		C217098
BLACK		C217140
SILVER		10025227

A 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.

CUSTOMIZATION: Imprinting and striping available—pages 74–75 **REPLACEMENT SUSPENSIONS:** See page 73

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

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

³ Alternative Skullgard Assemblies that include welder's lugs or lamp bracket and cord holder are certified to Class C electrical rating.



V-Gard H1 Safety Helmets

The V-Gard H1 Safety Helmet and accessories provide exceptional comfort and ease of use in a stylish low-profile design. A complete above-the-neck platform for all applications.

- Fas-Trac® III Pivot ratchet suspension for **superior comfort, adjustability and range of motion**
- Non-contact foam liner maximizes air flow & breathability for **optimal cooling and hygiene**
- · Vented options for optimal air flow and cooling
- Field replaceable 4-point chinstrap with multiple adjustment points for customized fit and comfort
- Premium sweatband with sweat-wicking fabric, breathable foam and Velcro® attachment for easy field replacement
- Patented "push-button" accessory attachment rail and universal lighting clips for quick installation and removal
- Convenient rescue whistle integrated into the chin strap buckle

Classification	Type I
Markets	Utilities; oil, gas and petrochemical;
	general industry; construction
Application	General Industry; construction;
	working-at-heights;confined space;
	rescue
Shell Material	HDPE (high-densitypolyethylene)
Styles	Trivent; no vent
Sizes	Standard 6½ – 8" (52–64 cm)
	head circumference
Standards	See chart on page 82

CUSTOMIZATION:

Stylish dark gray reflective striping standard. Imprinting available—see pages 74–75

ACCESSORIES:

See page 82



Color	TRIVENT w/ pivoting Fas–Trac III Suspension	NO VENT w/ pivoting Fas-Trac III Suspension
V-GARD H1 SAFETY HELMET ASSI	EMBLIES	
WHITE	10194783	10194791
RED	10194784	10194792
BLUE	10194785	10194793
GREEN	10194786	10194794
YELLOW	10194787	10194795
HI-VIZ YELLOW GREEN	10194788	10194796
ORANGE	10194789	10194797
BLACK	10194790	10194798
GRAY	10204346	10204347



V-GARD H1 SAFETY HELMETS: STANDARDS			
STANDARD	Aspect	TRIVENT	NO VENT
ANSI/ISEA Z89.1-2014	Class C (Conductive 0 V ac)		
TYPE 1	Class E (20,000 V ac)		
	-22° F (-30° C) (Lower Temperature)		
	140°F ± 3.6°F (60°C ± 2°C) (Higher Temperature)		
EN 12492:2012 MOUNTAINEERING STANDARD	_		
EN 397:2012 + A1:2012	-22° F (-30° C) (Lower Temperature)		
	440 V ac (Electrical Resistance)		
EN 50365:2002 (1000V A.C.) FOR USE ON LOW VOLTAGE INSULATIONS	-		•

V-GARD H1	V-GARD H1 SAFETY HELMET ACCESSORIES				
Part No.	Product Name	Color	Product Specifics	Approvals	
10194818	V-Gard H1 Clear Face Shield	Clear	Clear polycarbonate contoured visor for closer fit and optimal resistance to impact and splash hazards Simple push button donning and doffing on the V-Gard H1 Safety Helmet—no additional frames or adapters required Dual pivot hinge maintains a low profile to the helmet when stowed for improved balance and wind resistance Frameless design with anti-fog and anti-scratch coatings for greater visibility	• ANSI/ISEA Z87.1-2015 • CSA Z94.3 • EN 166	
10194819	V-Gard H1 Mesh/ Forestry Face Shield	Mesh	Steel mesh contoured visor for closer fit and optimal protection from flying chips and other light debris Simple push button donning and doffing on the V-Gard H1 Safety Helmet—no additional frames or adapters required Dual pivot hinge maintains a low profile to the helmet when stowed for improved balance and wind resistance	• ANSI/ISEA Z87.1-2015 • EN 1731	
10194820	V-Gard H1 Half-Face Spectacles	Clear	Clear polycarbonate contoured spectacles for closer fit and optimal resistance to impact and splash hazards Simple push button donning and doffing on the V-Gard HI Safety helmet—no additional frames or adapters required Dual pivot hinge maintains a low profile to the helmet when stowed for improved balance and wind resistance Frameless design with anti-fog and anti-scratch coatings for greater visibility	• ANSI/ISEA Z87.1-2015 • CSA Z94.3 • EN 166	
10194821	V-Gard H1 Shaded Half-Face Spectacles	Shaded	Smoke-shaded polycarbonate contoured spectacles for closer fit and improved resistance to impact and splash hazards Simple push button donning and doffing on the V-Gard H1 Safety Helmet—no additional frames or adapters required Dual pivot hinge maintains a low profile to the helmet when stowed for improved field of vision and wind resistance Frameless design coupled with anti-fog & anti-scratch coatings improve visibility	• ANSI/ISEA Z87.1-2020 • CSA Z94.3 • EN 166	

Part No.	V-Gard H1 Replacemenet Parts
10194760	V-Gard H1 Replacement Suspension Assembly, Fas-Trac III Pivot
10194761	V-Gard H1 Replacement Sweatband, Fas-Trac III Pivot, 3-pack
10194765	V-Gard H1 Replacement Chin Strap, Trivent
10194766	V-Gard H1 Replacement Chin Strap, Novent/Bivent



Comfo-Cap® Hard Hats

Classification......Type I **Application**.....Mining

Shell Material Polycarbonate

Styles Non-slotted cap w/ lamp bracket & cord holder

Sizes.....Standard (6½ – 8")

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

Certification.....Third-party by SEI



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

CUSTOMIZATION:

Imprinting and striping available—pages 74–75

REPLACEMENT SUSPENSIONS: See page 73

Miner's Support System

- · Lightweight, sturdy miner's belt
- Offers comfort, lumbar support, versatility and durability
- Enables miner to carry cap lamp battery pack, filter self-rescuer, SCSR, tools, etc., on the job
- 1" reflective strip sewn over 2" nylon strap makes support system highly visible



MINER'S SUPPORT SYSTEM

696757	Miner's support system, SM (28–34)
696758	Miner's support system, MD (34–44)
696759	Miner's support system, LG (44–52)



Other MSA Products for Mining Applications For W65 Self-Rescuer, see p. 19. For ALTAIR 4X MSHA Portable Gas Detector, see page 58.

Bump Caps

Classification	Non
Application	Non-impact
Shell Material	Polyethylene
Styles	Non-slotted cap w/ plastic suspension
Sizes	Standard (6½ – 8")
Standards	Not applicable
Certification	None



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

A WARNINGBump 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.

CUSTOMIZATION:

Imprinting and striping available (locations limited)



V-Gard Accessory System: V-Gard Frames for Cap-Style Hard Hats

V-GARD UNIVERSAL CAP FRAME **Debris Control Product Specifics** Part No. 10187161 With debris Easy to Use **Reducing Complexity** control · Add and remove accessories1 • Designed to work with all MSA · Quicker visor installation and V-Gard cap-style hard hats removal Green color coded parts **Built to Last** Infinity joints Universal strap • Debris control Without 10187162 Easy to Use **Reducing Complexity** debris control · Add and remove accessories1 • Designed to work with all MSA Quicker visor installation and V-Gard cap-style hard hats removal • Green color coded parts **Built to Last** Infinity joints Universal strap

Part No.	Product Specifics
10187163	Replacement debris wiper

Part No.	Product Specifics
10187251	Replacement rubber strap

V-GARD FRAMES FOR GENERAL PURPOSES

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

Standards²: ANSI/ISEA Z87.1-2015; CSA Z94.3; EN 166; AS/NZS 1337 Certification: Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.

Min Order Qty: 10

Part No.	Material	Debris Control	Product Specifics	
10115730	High density polyethylene (HDPE)	Includes replaceable debris control which creates tight seal between frame and cap	 Fits all MSA Slotted Caps Stowable slot adaptors secure frame tightly in slotted MSA caps, and allow frame to work with or without earmuffs³ Sliding adjustment bladesallow visor to work with most half-mask respirators and other PPE worn under a visor 	
10121266	High density polyethylene (HDPE)	Debris control sold separately	 Fits all MSA Slotted Caps⁴ Stowable slot adaptors secure frame tightly in slotted MSA caps, and allow frame to work with or without earmuffs³ Sliding adjustment blades allow visor to work with most half-mask respirators and other PPE worn under a visor 	

A 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.

¹MSA 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.

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

³Patent pending

⁴MSA recommends the use of debris control on V-Gard frames when wearing BOTH large V-Gard molded Visors and cap-mounted earmuffs.



V-Gard Accessory System: V-Gard Frames for Cap-Style Hard Hats

V-GARD FRAMES FOR ELEVATED TEMPERATURE APPLICATIONS

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

Features: Tested to withstand temperatures of 350°F (176.7°C), reducing warping, cracking or crazing

Standards': ANSI/ISEA Z87.1-2015; CSA Z94.3; EN 166; AS/NZS 1337 Certification: Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.

Min Order Qty: 10

Part No.	Material	Debris Control	Product Specifics	
10115821	Polycarbonate — all non-metal construction	Replaceable debris control tested against EN 166 hot solids requirements	Stowable slot adaptors secure frame tightly in slotted MSA caps, and allow frame to work with or without earmuffs ² Sliding adjustment blades allow visor to work with most half-mask respirators and other PPE worn under a visor	
10121267	Polycarbonate — all non-metal construction	Debris control sold separately ³	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	N N
10116552	Polycarbonate — all non-metal construction	Replaceable debris control tested against EN 166 hot solids requirements	Heavy duty flat rubber strap allows easy and secure placement on all MSA caps, including non-slotted models ⁴ Design allows use with other PPE, including MSA earmuffs and respirators	

V-Gard Accessory System: V-Gard Frames for Full-Brim Hard Hats

V-GARD FRAMES FOR GENERAL PURPOSES

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

Standards': ANSI/ISEA Z87.1-2015; CSA Z94.3; EN 166; AS/NZS 1337 Certification: Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.

Min Order Qty: 10

Part No.	Material	Debris Control	Product Specifics	
10116627	High density polyethylene (HDPE)	Offered without debris control ONLY	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 Fits MSA Full-Brim Safety Helmets	

V-GARD FRAMES FOR ELEVATED TEMPERATURE APPLICATIONS

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

Features: Tested to with stand temperatures of 350°F (176.7°C), reducing warping, cracking or crazing

Standards¹: ANSI/ISEA Z87.1-2015; CSA Z94.3; EN 166; and AS/NZS 1337 **Certification:** Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.

Min Order Qty: 10

Part No.	Material	Debris Control	Product Specifics	
10116628	Polycarbonate — all non-metal construction	Offered without debris control ONLY	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 Fits MSA Full-Brim Safety Helmets	

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 MSA Slotted Full-Brim Hard Hats

V-GARD FRAMES FOR GENERAL PURPOSES

Markets: Oil, gas & petrochemical, manufacturing, repair and maintenance, construction, general industry, forestry, shipbuilding, metalworking, automotive, mining

Applications: Chipping, splash, chiseling, drilling, grinding, machining, power fastening, sanding, sawing

Standards¹: ANSI/ISEA Z87.1-2015 and CSA Z94.3 **Certification/Testing:** CSA International and Intertek

Min Order Qty: 10

Part No.	Material	Debris Control	Product Specifics	
10154622	Polybutylene terephthalate (PBT)	Sold with replaceable debris control which creates tight seal between frame and hat	Fits MSA Slotted Full Brim Hats Sliding adjustment blades allow visor to work with most half-mask respirators and other PPE worn under a visor Patented Infini-just allows lift/closure adjustment using grippable knobs that can't be lost ²	
10154604	Polybutylene terephthalate (PBT)	Debris control sold separately	Fits MSA Slotted Full Brim Hats Sliding adjustment blades allow visor to work with most half-mask respirators and other PPE worn under a visor Patented Infini-just allows lift/closure adjustment using grippable knobs that can't be lost ²	
10116628	All rubber construction	Exceeds EN requirements for molten metal	Debris Control	

V-Gard Accessory System: V-Gard Metal Frames for Hard Hats

V-GARD FRAMES FOR GENERAL PURPOSES AND ELEVATED TEMPERATURE APPLICATIONS

Markets: Manufacturing; construction; steel/smelting operations Standards¹: ANSI/ISEA Z87.1-2015; CSA Z94.3

Applications: Machine operation, maintenance, millwright, extrusion, drilling, blasting, casting/conveying **Certification:** Thi

Certification: Third-party by Intertek, CSA International (as marked)

Part No.	Material	Product Specifics	
10158799	Heavy-duty anodized aluminum	For use with MSA cap-style hard hats Spring coil for fast loading of frame to helmet Three visor resting positions Locking device holds visor securely in the down position	
10158800	Heavy-duty anodized aluminum	 For use with MSA cap-style hard hats Spring coil for fast loading of frame to helmet Three visor resting positions Locking device holds visor securely in the down position 	
10176739	Heavy-duty anodized aluminum	 For use with MSA full-brim hard hats Spring coil for fast loading of frame to helmet Three visor resting positions Locking device holds visor securely in the down position 	

A WARNING

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

¹Standards requirements met by each V-Gard Frame/V-Gard Visor combination designated on each V-Gard Visor.
²Patent pending



V-Gard Accessory System: Visors

V-GARD VISORS: 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

Standards¹: ANSI/ISEA Z87.1-2015; 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

power ruste	illing, sanding, sawing	min Order aty: 10	
5	Product Specifics		
Part No.	Impact-rated (Z87+) v	vith Maximum UV Protection	
10144486	Material Polycarbonate — clear	 5" (14.61 cm) x 17" (43.2 cm) x .04" (1.02 mm) Contoured visor; closer fit and improved resistance to impact and splash hazards Approved to ANSI and CSA² standards; does not meet EN standards Nitrometer; for use with V-Gard Retractable or Standard Chin Protectors 	
10115836	Material Polycarbonate — clear	• 8" (20.3 cm) x 17" (43.2 cm) x .04" (1.02 mm) • Contoured visor; closer fit and improved resistance to impact and splash hazards	
10115837	Material Polycarbonate — clear	 8" (20.3 cm) x 17" (43.2 cm) x .04" (1.02 mm) Contoured visor; closer fit and improved resistance to impact and splash hazards Nitrometer; for use with V-Gard Retractable or Standard Chin Protectors 	
10120108	Material Polycarbonate — clear	• 8" (20.3 cm) x 17" (43.2 cm) x .04" (1.02 mm) • Bulk pack of 20 • Contoured visor; closer fit and improved resistance to impact and splash hazards	
10115863 \$\infty\{\text{m}\text{m}\text{m}	Material Polycarbonate — clear	• 9.5" (24.1 cm) x 17" (43.2 cm) x .04" (1.02 mm) • Contoured visor; closer fit and improved resistance to impact and splash hazards	
10115839 (1) * (1)*	Material Polycarbonate with antifog/anti-scratch coatings for humid conditions — clear	8" (20.3 cm) x 17" (43.2 cm) x .06" (1.52 mm) Slightly thicker for industrial impact applications resistance to impact and splash hazards Contoured visor; closer fit and improved resistance to impact and splash hazards	Director with the second of th
10115841	Material Polycarbonate with antifog/anti-scratch coatings for humid conditions — clear	 8" (20.3 cm) x 17" (43.2 cm) x .06" (1.52 mm) Slightly thicker for industrial impact applications resistance to impact and splash hazards Contoured visor; closer fit and improved resistance to impact and splash hazards Nitrometer; for use with V-Gard Retractable or Standard Chin Protectors 	
10115842	Material Polycarbonate with antifog/anti-scratch coatings for humid conditions — green tint to reduce glare	 8" (20.3 cm) x 17" (43.2 cm) x .06" (1.52 mm) Slightly thicker for industrial impact applications resistance to impact and splash hazards Contoured visor; closer fit and improved resistance to impact and splash hazards Not for use where a Shade infrared (IR) visor is required 	

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



V-Gard Accessory System: Visors

V-GARD VISORS: 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

Standards¹: ANSI/ISEA Z87.1-2015; 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

Part No.	Product Specifics				
Part NV.	Impact-rated (Z87+) v	vith Maximum UV Protection			
10115840	Material Polycarbonate — clear	8" (20.3 cm) x 17" (43.2 cm) x .06" (1.52 mm) Slightly thicker for industrial impact applications resistance to impact and splash hazards Contoured visor; closer fit and improved resistance to impact and splash hazards			
10117783	Material Polycarbonate — clear	• 8" (20.3 cm) x 17" (43.2 cm) x .06" (1.52 mm) • Slightly thicker for industrial impact applications resistance to impact and splash hazards • Wider design; improved resistance to impact and splash hazards • Does not meet CSA Z94.3 ■ Flat Nitrometer; for use with V-Gard Retractable or Standard Chin Protectors			

V-GARD VISORS: GENERAL PURPOSE (NON-IMPACT)

Markets: General industry, manufacturing, repair and maintenance, construction, oil and gas, forestry, shipbuilding, metalworking, automotive, mining

Applications: Flying chips and other light debris

Standards¹: ANSI/ISEA Z87.1-2015; EN 1731-F; and AS/NZS 1337

Certification: Third-party by Intertek, INSPEC International Ltd., and SAI Global

Ltd.

Min Order Qty: 10

Dord No.	Product Specifics					
Part No.	General Protector (Z8	7) — NOT FOR IMPACT HAZARDS				
10115840	Material Epoxy-coated steel mesh (20 x 20) — black, plastic edged	•8" (20.3 cm) x 17" (43.2 cm) •Not for use against splash, impact, elevated temperatures or UV hazards • Can be worn with earmuffs				
10117783	Material Epoxy-coated steel mesh (20 x 20) — black, plastic edged	• 8" (20.3 cm) x 17" (43.2 cm) • Not for use against splash, impact, elevated temperatures or UV hazards • Can be worn with earmuffs ■ Nitrometer; for use with V-Gard Retractable or Standard Chin Protectors				
10115837	Material Epoxy-coated steel mesh (20 x 20) — aluminum-bound mesh	•8" (20.3 cm) x 16.5" (41.9 cm) •Not for use against splash, impact, electrical or UV hazards				

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



V-Gard Accessory System: Visors

V-GARD VISORS: HEAVY-DUTY CHEMICAL AND SPLASH

Markets: General industry, heavy manufacturing, laboratories, chem/petrochemical, agriculture, pharmaceutical, oil and gas, mining **Applications:** Chipping, splash, chemical mixing, grinding, machining,

Min Order Qty: 5

power fastening, sanding, sawing

Standards1: ANSI/ISEA Z87.1-2015; 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.

power laste	illing, saliuling, sawing	riii oldei aty. 3					
Part No.	Product Specifics						
Part No.	Impact-rated (Z87+)						
10115855	Material Propionate — clear	•8" (20.3 cm) x 17" (43.2 cm) x .098" (2.5mm) •Extra-thick to help prevent warping, cracking or crazing under tough conditions •Please refer to MSA's Chemical Application Quick Reference Guide (ID 0670-007-MC) for chemical performance details					
10115856	Material Propionate — clear	•8" (20.3 cm) x 17" (43.2 cm) x .098" (2.5mm) •Extra-thick to help prevent warping, cracking or crazing under tough conditions ■ Nitrometer; for use with V-Gard Retractable or Standard Chin Protectors •Please refer to MSA's Chemical Application Quick Reference Guide (ID 0670-007-MC) for chemical performance details					
10115851	Material Propionate — clear	•9.25" (23.5 cm) x 18" (45.7 cm) x .098" (2.5mm) •Extra-thick to help prevent warping, cracking or crazing under tough conditions •Extended length and width for greater coverage of neck and face •Please refer to MSA's Chemical Application Quick Reference Guide (ID 0670-007-MC) for chemical performance details					

NOTE: 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 VISORS: ELEVATED TEMPERATURE WITH HIGH-PERFORMANCE ANTI-FOG/ANTI-SCRATCH COATINGS

Markets: Food manufacturing/canneries, steel mills, construction, open-pit mining, agriculture, oil/gas/petrochemical refineries, rubber manufacturing, steam tunnels

Applications: Hot/humid conditions, chipping, splash, chiseling, drilling, grinding, machining, power fastening, sanding, sawing, outdoor work

Standards¹: ANSI/ISEA Z87.1-2015; EN 166 (2C-1.2 MSA IBT9KN); CSA Z94.3 and AS/NZS 1337

Certification: Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.

Min Order Oty: 5

	Product Specifics				
Part No.	Impact-rated (Z87+) with Maxi	mum UV Protection			
10115853	Material Polycarbonate with EN 166 performance-rated anti-fog/ anti-scratch coatings for hot/humid conditions (N,K marks, respectively) — clear	•10.375" (26.4 cm) x 17" (43.2 cm) x .098" (2.5 mm) •Molded visor for superior optics under heavy-duty use •Extended length for greater coverage of neck/face •Performs well against many chemicals. Refer to MSA's Chemical Application Quick Reference Guide (ID 0670-007-MC) for details			
10115854	Material Polycarbonate with EN 166 performance-rated anti-fog/ anti-scratch coatings for hot/humid conditions (N,K marks, respectively) — green tint to reduce glare	•10.375" (26.4 cm) x 17" (43.2 cm) x .098" (2.5 mm) •Molded visor for superior optics under heavy-duty use •Extended length for greater coverage of neck/face ◆ Not for use where a Shade infrared (IR) visor is required			

"Optical Quality Requirements and V-Gard® Visors" (ID 0302-32 MC) available for download from MSA's Asset Library.



V-Gard Accessory System: Visors

V-GARD VISORS: 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

Standards¹: ANSI/ISEA Z87.1-2015; EN 166 (2C-1.2 MSA IBT89KN);

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

Part No.

Product Specifics

Impact-rated (Z87+) with Maximum UV Protection

10115844

Materia

Polycarbonate with EN 166 performance-rated anti-fog/anti-scratch coatings for hot/humid conditions (N,K marks, respectively) — clear

- •9.25" (23.5 cm) x 17" (43.2 cm) x .098" (2.5mm)
- Molded visor for superior optics under heavy-duty use
- Extra-thick visor helps prevent warping, cracking or crazing
- 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



10115845

S. (TOY)

Material
Polycarbonate with EN 166
performance-rated
anti-fog/anti-scratch
coatings for hot/humid
conditions (N,K marks,
respectively) — green tint

to reduce glare

•9.25" (23.5 cm) x 17" (43.2 cm) x .098" (2.5mm)

- Molded visor for superior optics under heavy-duty use
- •Extra-thick visor helps prevent warping, cracking or crazing
- •Conditioned to a high of 131° F (and a low of -23° F) and then tested to the medium impact rating in the ENI66 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 infrared (IR) visor is required



NOTE: V-Gard molded, green and clear visors 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.

V-GARD VISORS: 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

Standards¹: ANSI/ISEA Z87.1-2015; EN 166 (2C-2.5 MSA 1BT3R [clear] and

 $2\text{--}4\,\text{MSA}$ 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

Part No.

Product Specifics

Impact-rated (Z87+) with Maximum UV Protection

10177690

(T)

Material
Polycarbonate with EN 166
performance-rated
anti-fog/anti-scratch
coatings for hot/humid
conditions (N,K marks,
respectively) — clear

- 9.5" (24.1 cm) x 17.75" (45.09 cm) x .07" (1.8 mm)
 - Reflective coating reflects IR and helps dissipate heat: reflects >60% Infrared (IR) radiation (EN166 R mark) in the 780nm to 2000nm wavelength
 - Thick visor helps prevent warping, cracking or crazing
 - Extended length for greater coverage of face and neck; **DO NOT use for welding**



10177701

Material

Polycarbonate with EN 166 performance-rated anti-fog/anti-scratch coatings for hot/humid conditions (N,K marks, respectively)—— green tint to reduce glare

- 9.5" (24.1 cm) x 17.75" (45.09 cm) x .07" (1.8 mm)
- Reflective coating reflects IR and helps dissipate heat: reflects >60% Infrared (IR) radiation (EN166 R mark) in the 780nm to 2000nm wavelength
- Thick visor helps prevent warping, cracking or crazing
- Extended length for greater coverage of face and neck; **DO NOT use for welding**
- ◆ Not for use where a Shade infrared (IR) visor is required



NOTE: 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.







V-Gard Accessory System: Visors

V-GARD VISORS: WELDING (SHADE 3 AND SHADE 5)

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

Standards': ANSI/ISEA Z87.1-2015; 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

		Tilli Oldel dey. 5					
Part No.	Product Specifics						
Part No.	Impact-rated (Z87+)						
10115859	Material Polycarbonate — Shade 3 IR	• 8" (20.3 cm) x 17" (43.2 cm) x .07" (1.8 mm) • Thickness helps prevent pitting and warping from heat or weld spatter					
10115860	Material Polycarbonate — Shade 3 IR	• 8" (20.3 cm) x 17" (43.2 cm) x .07" (1.8 mm) • Thickness helps prevent pitting and warping from heat or weld spatter ■ Nitrometer; for use with V-Gard Retractable or Standard Chin Protectors					
10115861	Material Polycarbonate — Shade 5 IR	• 8" (20.3 cm) x 17" (43.2 cm) x .07" (1.8 mm) • Thickness helps prevent pitting and warping from heat or weld spatter					
10115862	Material Polycarbonate — Shade 5 IR	• 8" (20.3 cm) x 17" (43.2 cm) x .07" (1.8 mm) • Thickness helps prevent pitting and warping from heat or weld spatter ■ Nitrometer; for use with V-Gard Retractable or Standard Chin Protectors					

V-GARD VISORS: ARC FLASH APPLICATION²

Markets: Manufacturing, utilities, construction, oil/gas/ petrochemical **Applications:** Maintenance, impact and debris, testing/repair

Standards¹: ANSI/ISEA Z87.1-2015; ASTM F2178-2008 (Ref: NFPA 70E, HRC 2)

Certification: Third-party by Intertek and ArcWear

Min Order Qty: 5

David No.	Product Specifics			
Part No.	Impact-rated (Z87+)			
10115847	Material Polycarbonate — special tint, gray-blue visor; molded	• 9.25" (23.5 cm) x 18" (45.7 cm) x .065" (1.7 cm) • Extended length and width for greater coverage of face and neck • Rated to 16.0 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) 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		
10118480	Material Polycarbonate — special tint, gray-blue visor; molded (for use with designated V-Gard Chin Protector)	Arc Visor Kit—consists of Visor (PN 10115858) + Chin Protector (PN 10115828) • 8" (20.3 cm) x 17.25" (43.8 cm) x .065" (1.7 cm) • Extended length and width for greater coverage of face and neck • Rated to 21.0 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 V-Gard Standard Chin Protector (PN/10115827) 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		

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

²Do 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.



V-Gard Accessory System: 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

V-GARD HEADGEAR

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

Size: Standard (6½ - 8)

Sandards²: ANSI/ISEA Z87.1-2015; EN 166; CSA Z94.3; and AS/NZS 1337

Certification: Third-party by Intertek, INSPEC International Ltd., CSA International and SAI Global Ltd.

rasterning, se	iastering, saruing, sawing, raboratory			
Part No.	Product Name	Product Specifics		
10127061	V-Gard Headgear — General Purpose Material: High Density Polyethylene (HDE) – black	Patent-pending, Infini-just lift/closure with grippable knobs that don't unscrew; no parts to lose Ratchet closure 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 Minumum order quantity: 10		
10127062	V-Gard Headgear — Elevated Temperature Material: Heat-resistant nylon — gray	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; no parts to lose Ratchet closure 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 Minumum order quantity: 5		
10127063	V-Gard Headgear Kit — General Purpose	Kit Contains: • 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)		
10127065	V-Gard Headgear Replacement Sweatband ⁴	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)		

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.

Use 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 Accessory System: V-Gard Chin Protectors¹

Work with select V-Gard Nitrometer Visors to provide extra protection from impact and splash hazards to face and neck.

V-GARD CI	V-GARD CHIN PROTECTORS			
Part No.	Product Name	Material	Product Specifics	
10115828	Retractable Chin Protector	Polycarbonate – opaque (ensures safety and standards compliance with clear, tinted, shaded and coated V-Gard Visors)	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 Minimum order quantity: 5	Man
10149029	Chin Protector	Polycarbonate – clear (for improved visibility)	2.86" (7.26 cm) in height Compact, lightweight design provides additional protection between chin and neck area Should not be worn with tinted, arc or shaded nitrometer visors to ensure compliance with stated Standards markings/requirements Minimum order quantity: 5	
10115827	Standard Chin Protector	Polycarbonate – opaque (ensures safety and standards compliance with clear, tinted, shaded and coated V-Gard Visors)	2.86" (7.26 cm) in height Compact, lightweight design provides additional protection between chin and neck area Minimum order quantity: 5	Man

V-Gard Accessory System: Replacement Parts²

V-GARD A	V-GARD ACCESSORY SYSTEM REPLACEMENT PARTS				
Part No.	Product Name	Product Specifics			
10117496	Slot Adpaters (2 pair)	For use with V-Gard Frames for Slotted Caps Sold in boxes of 10 (5 packages of 2)	A A		
10116539	Debris Control for V-Gard Frames	Debris control exceeds EN requirements for molten metal All-rubber construction Minimum order quantity: 10			
10117495	Heavy-duty Rubber Strap	For V-Gard Universal Cap or Hat Frames Minimum 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 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 Accessory System: Kits

V-GARD A	CCESSORY SYSTEM R	CITS	
Part No.	Product Name	Product Specifics	
10118695	V-Gard Accessory System Kit — with V-Gard Cap-Style Hard Hat	 Kit Contains: 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) 	
10118697	V-Gard Accessory System Kit — without V-Gard Cap-Style Hard Hat	 Kit Contains: 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 an MSA safety helmet. 	
10118694	V-Gard Forestry Kit	Kit Contains: • 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)	
101186961	V-Gard Accessory Arc Kit	 Kit Contains: 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) 	

¹ 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.



Hard Hat Accessories

V-Gard Winter Liners

V-Gard Winter Liners deliver extra warmth and protection under hard hats.

/-GARD W	/INTER LINERS		
Part No.	Product Name	Product Specifics	
10118417	V-Gard Winter Liner, Knit Cap	Stylish skullie cap Design prevents liner from obstructing vision 100% high bulk acrylic Sold in sets of 12	
10118418	V-Gard Winter Liner, Knit Hat/Cap Cover	 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 	
10118427	V-Gard Supreme Liner, Flame-Resistant 2-piece	Fabric tested to withstand arc exposure to an ATPV of 8 cal/cm² Water repellant Inside neck pocket holds warming packet² Multi-layered flame-resistant top cap Extended, zipper on/off high-bulk flame-resistant knit bottom No metal parts Sold in sets of 3	

Note: Flame resistant (FR) liner is made of special fibers that allow it 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 Liner are flame-resistant, affording FR protection throughout the life of the product.³ For this reason, only V-Gard Supreme Liner offers resistance to arc exposure.

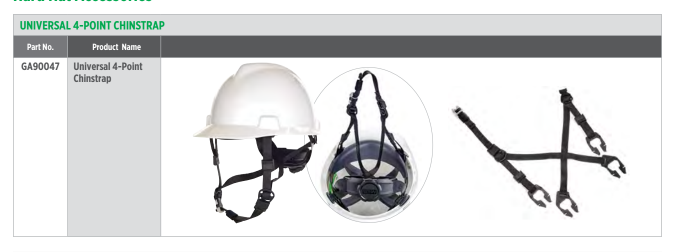
¹Follow all instructions and perform daily, pre-, and post-use inspections.

² Warming packets available at most sporting goods retailers; not sold with liners.

³ Garment care instructions must be followed.



Hard Hat Accessories



STANDARE	CHINSTRAPS		
Part No.	Product Name	Product Specifics	
10171103 ¹	2-Point Chinstrap	Non-metal chinstraps keep helmets in place Flexible construction and adjustable design for long-wearing comfort ''Nomex webbing Attaches to shell	
10171104	2-Point Chinstrap	Non-metal chinstraps keep helmets in place Flexible construction and adjustable design for long-wearing comfort '4" polyester webbing Attaches to shell	
10171105	2-Point Chinstrap	Non-metal chinstraps keep helmets in place Flexible construction and adjustable design for long-wearing comfort '' cotton webbing Attaches to shell	
10171106	2-Point Chinstrap	Non-metal chinstraps keep helmets in place Flexible construction and adjustable design for long-wearing comfort '' cotton webbing Attaches to suspension ²	
10171107	2-Point Chinstrap	Non-metal chinstraps keep helmets in place Flexible construction and adjustable design for long-wearing comfort '' polyester webbing Attaches to suspension ²	
10124238	4-Point Chinstrap	Non-metal chinstraps keep helmets in place Flexible construction and adjustable design for long-wearing comfort 'M' polyester webbing Attaches to suspension ² Pkg/10	

¹For elevated temperatures; flame-resistant. Not recommended for use where molten metal splash hazards exist. ²Staz-On suspension only.



Hard Hat Accessories



SUNSHADE HARD HAT ACCESSORIES

Part No.	Product Name	Product Specifics
10098032	SunShade Hard Hat	Fit most hats and caps Presthable bright mash
TRY IT!	Accessory	Breathable, bright mesh fabric
	Yellow-green, with reflective striping	Hat clips help to keep SunShade from falling or rotating
10098031	SunShade	Minumum order quantity: 5
TRY ITI	Hard Hat Accessory	
	Orange, with reflective	



N SH	

Part No.	Product Name	Product Specifics
697290	Sun Shield for standard V-Gard Cap-Style Hard Hats <i>only</i>	 Easily attaches to helmets and caps Polyurethane brim extender protects against sun and heat Smoke-tinted Lexan front for extra protection
697410	Sun Shield for standard V-Gard Full-Brim Hard Hats <i>only</i>	
10039114	Sun Shield for standard V-Gard 500 Cap-Style Hard Hats <i>only</i>	

HARD HAT SWEATBAND

Part No.	Product Name	Product Specifics
696688	Terri-Band Sweatband Gray, pkg/10	Custom design fits all MSA suspensions Washable, with plastic snaps
10068911	Terri-Band Sweatband Gray, single	



EMERGENCY MEDICAL INFO ACCESSORY

Part No.	Product Name	Product Specifics
10013393	Emergency Medical Information Accessory	Provides crucial, lifesaving information in the event of a medical crisis on the job Pkg of 10 Trilingual: English/Spanish/French





EMERGENCY MEDICAL INFO ACCESSORY

Part No.	Product Name	Product Specifics	
804358	In-Service Label	To track shell's service life, affix label inside helmet with date of helmet's first use	
		MSA recommended replacement: shell every 5 years/suspension every 12 months	

DATE PLACED IN SERVICE	DATE PLACED IN SERVICE	DATEPLAC
DATE PLACED IN HERVICE	BATE PLACED IN SERVICE	DATE PLACE
DATE PLACED IN SERVICE	DATE PLACED IN SERVICE	DATE PLACE
DATE PLACES IN SERVICE	BATE PLACED IN BERLYCE	DATE PLACE
DATE PLACED IN SERVICE	DATE PLACED IN SERVICE	DATE PLACE



Industrial Hearing Protection and Communication Systems

MSA has hearing protection products for nearly every industrial application. In fact, MSA offers what customers want most: economical options, cutting-edge technology, quality and outstanding performance.

V-Gard Helmet-Mounted Hearing Protection



Superior Performance

- Offers the highest attenuation for a cap-mounted earmuff on the market.
- Custom MSA sealing rings allow for optimal NRR performance.
- Works with slotted MSA industrial cap-style hard hats.
- Works with existing MSA visors and frames for seamless integration into your safety program.



Enhanced Comfort and Fit

- Improved sealing ring and adapters optimize pressure on the ears for all-day comfort.
- Foam-injected ear pads cushion the outer ears to allow for soft points of contact.
- Vertical adjustment allows for custom fit.
- Recessed interior foam does not touch user's ear while in use.
- When not in use, earmuffs may be stowed in "parking" position, ready for when you need them.



Modern Style

- Includes the next generation "V" design from the iconic V-Gard.
- Incorporates red, yellow, and green color-coding on the backplate and front logo to easily identify level of attenuation
- Upgraded fork design provides a sleek look and modernized feel.
- Matte material for both cup and ear pads decreases look of wear and tear.

NRR and CSA Class Ratings for V-Gard Hearing Protection						
	LOW		MEDIUM		HIGH	
	NRR	CSA Class	NRR	CSA Class	NRR	CSA Class
V-GARD CAP (medium)	22	В	27	А	31	AL
V-GARD CAP (small)	23	В	28	AL	31	AL
V-GARD CAP (large)	23	В	27	AL	30	AL
THERMALGARD CAP	24	А	27	А	29	AL
SUPER-V CAP	23	В	28	AL	30	AL

NRR and CSA Class Ratings for V-Gard Hearing Protection						
	LOW		MEDIUM		HIGH	
	NRR	CSA Class	NRR	CSA Class	NRR	CSA Class
V-GARD 500 CAP	22	В	28	AL	31	AL
TOPGARD CAP	24	Α	28	AL	30	AL
SMOOTHDOME CAP	24	А	27	AL	30	AL
V-GARD H1 HELMET	coming soon					

V-GARD CAP-MOUNTED	HEARING PROTECTION		
PRODUCT NAME	V-Gard	V-Gard	V-Gard
ATTENUATION LEVEL	LOW	MEDIUM	HIGH
PART NO.	10190356	10190357	10190358

PRODUCT NAME	Hygiene Kit	Hygiene Kit	Hygiene Kit
PART NO.	10193450	10193451	10193452
PRODUCT SPECIFICS	for V-Gard Cap-Mounted Hearing Protection, LOW	for V-Gard Cap-Mounted Hearing Protection, MEDIUM	for V-Gard Cap-Mounted Hearing Protection, HIGH

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





DID YOU HEAR?

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 Attenuation!:

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!

SoundControl Classic Helmet-Mounted Hearing Protection for MSA Non-Slotted Hard Hats

Markets: General industry, manufacturing, repair and maintenance, construction, oil and gas, forestry, shipbuilding, mining

Applications: High-noise environments, industrial plants, construction sites

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

Compatible PPE:

- V-Gard Slotted and Universal Frames—no additional parts needed
- Most V-Gard Visors
- MSA non-slotted hard hats

left/RIGHT HELMET-MOUNTED HEARING PROTECTION







PRODUCT NAME	Sound Blocker™ 26	Soprano™	SoundBlocker 26 Hygiene Kit
PART NO.	10022021	10034487	10003360
PRODUCT SPECIFICS	• For use with MSA non-slotted cap-style hard hats	For use with MSA non-slotted full-brim hard hats	Foam cushions and inserts
	Requires drilling into the helmet to mount the muffs	Requires drilling into the helmet to mount the muffs	
	• The ANSI/ISEA Z89.1 class rating of a drilled helmet is Class C	• The ANSI/ISEA Z89.1 class rating of a drilled helmet is Class C	



DID YOU HEAR?

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.



Headbands: left/RIGHT Hearing Protection

Markets: General industry, manufacturing, repair and maintenance, construction, OGP, forestry, shipbuilding, mining **Applications:**

- \bullet 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

left/RIGHT HELMET-MOUNTED HEARING PROTECTION



PRODUCT NAME	left/RIGHT (HIGH) Hygiene Kit	left/RIGHT (MEDIUM) Hygiene Kit	left/RIGHT (LOW) Hygiene Kit
PART NO.	10092880	10092879	10092878
PRODUCT SPECIFICS	•Cushions and inserts •Work with left/RIGHT helmet-mounted or headband products		



DID YOU HEAR?

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.



HPE Hygiene Kit

10061291

Foam cushions

and inserts

Headbands: SoundControl Classic Hearing Protection

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

Standards: Meet ANSI S3.19-1974 and CSA Class A Standards

SOUNDCONTROL CLASSIC HEARING PROTECTION





SoundControl EXC 10061229

24 dBA

•Unique injection-molded inserts provide excellent attenuation and maximum ear space

•Medium attenuation for moderate high

• Cups can be moved to a range of wearing

noise exposures3 distinct wearing positions

positions for custom fit

PRODUCT NAME	SoundControl HPE
PART NO.	10061271
NRR	26 dBA
PRODUCT SPECIFICS	Lightweight, low-profile High attenuation and excellent sealing for reliable protection Headband design and 2-point cup mounting distributes weight evenly, offering outstanding balance and comfort No metal parts Cups can be moved to various wearing positions for custom fit

	00
PRODUCT NAME	EXC Hygiene Kit
PART NO.	10061292
PRODUCT SPECIFICS	•Foam cushions and inserts

PRODUCT NAME

PART NO.

PRODUCT

SPECIFICS

Economuff™ Earmuff Value Hearing Protection

Economuff Earmuff hearing protectors provide cost-effective options that don't sacrifice comfort or protection.

Markets: Repair and operation (MRO), mining, food and beverage manufacturing, metal fabrication, oil and gas, general manufacturing **Applications:** Facility maintenance, grinding, machine operations, sanding, welding, demolition, painting, assembly, cleaning

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

Compatible PPE: MSA helmets¹

ECONOMUFF HEARING PROTECTION





PRODUCT NAME	Economuff Multi-Position	Economuff
PART NO.	10061273	10004291
NRR	23 dBA (under chin/behind head) 24 dBA (over the head)	20 dBA
PRODUCT	•Offers 3 positions: under the chin, behind the head or over the head	•Soft wide cushions maintain comfortable pressure around ears
SPECIFICS	•Under the chin or behind the head positions allow use of head protection	•Lightweight
	•Durable design for use in tough environments	•1 size fits most
	•No metal parts	•No metal parts
	Padded headband makes longer wear possible	Most economical option
	•1 size fits most	

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



Sightgard Safety Glasses

Material: Polycarbonate

Standards¹: ANSI/ISEA Z87.1-2015 and CSA Z94.3 (as noted)

Certification: Third-party by ICS and CSA International **Minimum Order Qty: 12**

Indoor

Markets: Facility maintenance, repair and operations, construction, food and beverage, general manufacturing and industry, mining, oil and gas, pharmaceuticals, transportation, shipbuilding, automotive

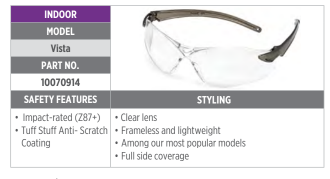
Applications: Assembly and mechanical, drilling, grinding, machining, painting, sanding, sawing







INDOOR MODEL Sierra PART NO. 697550	
SAFETY FEATURES	STYLING
Impact-rated (Z87+) Tuff Stuff Anti- Scratch Coating	Classic full-coverage look Adjustable temples Integral side protection Full side coverage



Indoor/Humid Conditions

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



INDOOR/HUMID MODEL Aurora PART NO. 10026005	
SAFETY FEATURES	STYLING
Impact-rated (Z87+)Tuff Stuff Anti- Scratch CoatingAnti-fog coating	Clear lens Ratchet temple adjustment Single, 7-base wrap curve lens

INDOOR/HUMID MODEL Pyrenees PART NO. 10033718	S
SAFETY FEATURES	STYLING
Impact-rated (Z87+)Anti-fog coating	Clear lens Full side protection Dual injected, soft-tipped temples

¹ CSA International certified models are denoted with a symbol





Sightgard Safety Glasses

Material: Polycarbonate

Standards¹: ANSI/ISEA Z87.1-2015 and CSA Z94.3 (as noted)

Certification: Third-party by ICS and CSA International **Minimum Order Qty: 12**

Outdoor

Markets: Aviation, general manufacturing, mining, oil and gas, pharmaceuticals, primary metals, transportation

Applications: Assembly and mechanical, chipping, chiseling, drilling, grinding, machining, sanding, sawing



• Full side coverage

OUTDOOR MODEL		
PART NO. 10038846		
SAFETY FEATURES	STYLING	
Impact-rated (Z87+)Anti-fog coating	Gray tint lens Rubber tipped temples and nosebridge for	

comfortable, yet secure fit





- Impact-rated (Z87+)
- Tuff Stuff Anti- Scratch Coating
- Rich-orange mirrored lens reflects light and reduces glare without color degradation
- Temples flex for a custom fit



Indoor/Outdoor

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

MODEL Arctic PART NO. 10008179	
SAFETY FEATURES	STYLING
 Impact-rated (Z87+) Anti-scratch coating Anti-fog coating Maximum UV protection (U6) 	Blue mirror reduces glare without causing color degradation Popular, lightweight model Full side coverage

MODEL	
Arctic Elite	
PART NO.	
10059671	
SAFETY FEATURES	STYLING

INDOOR/OUTDOOR MODEL Vista PART NO. 10070916	
SAFETY FEATURES	STYLING
 Impact-rated (Z87+) Tuff Stuff Anti- Scratch Coating Maximum UV protection (U6) 	Indoor/outdoor mirror allows workers to go from bright to low light conditions Vertical temple adjustment Lightweight, single lens

¹ CSA International certified models are denoted with a symbol

103



Sightgard Safety Glasses

Material: Polycarbonate

Standards¹: ANSI/ISEA Z87.1-2015 and CSA Z94.3 (as noted)

OUTDOOR MODEL Luxor PART NO. 697517 **SAFETY FEATURES** STYLING • Impact-rated (Z87+) · Gray tint lens • Tuff Stuff Anti- Scratch Horizontal temple adjustment Coating · Wrap-style single lens



Outdoor with UV Exposure

Markets: General industry, manufacturing, construction, oil and gas, forestry, shipbuilding

Applications: Chipping, splash, chiseling, drilling, grinding, machining, power fastening, sanding, sawing





¹ CSA International certified models are denoted with a symbol



Certification: Third-party by ICS and CSA International **Minimum Order Qty: 12**

OUTDOOR/UV	
MODEL	
Racer Red	
PART NO.	
10106381	
SAFETY FEATURES	STYLING
Impact-rated (Z87+) Anti-fog coating Maximum UV protection (U6)	Rich-red mirrored lens reflects light and reduces glare without color degradation Ideal for utility, aviation, mining, and transportation markets Sporty, single, wide-wrap lens



DID YOU KNOW?

A common misconception is that all polycarbonate blocks UV. This is not the case. Under ANSI/ISEA Z87.1-2015 there is a required marking if the manufacturer claims protection from UV. Look for eyewear that both meets ANSI/ISEA Z87.1-2015 and has a U mark.

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









Sightgard Safety Glasses

Material: Polycarbonate

Standards¹: ANSI/ISEA Z87.1-2015 and CSA Z94.3 (as noted)

OVER-THE-GLASSES MODEL **Rx Overglasses** PART NO. 10118476 (TRY IT **SAFETY FEATURES** STYLING • Impact-rated (Z87+) • Clear lenses · Anti-fog coating • Fits over most Rx glasses • Horizontal and vertical temple adjustment



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

LOW LIGHT MODEL Easy Flex PART NO. 10070919	
SAFETY FEATURES	STYLING
• Impact-rated (Z87+) • Tuff Stuff Anti- Scratch Coating	Amber lens increases contrast in low light Temples flex for a custom fit Full side coverage

LOW LIGHT MODEL Pyrenees PART NO. 10033740	5
SAFETY FEATURES	STYLING
Impact-rated (Z87+)Anti-fog coating	Amber lens increases contrast in low light Full side protection Dual-injected soft-tipped temples

Certification: Third-party by ICS and CSA International Minimum Order Qty: 12

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

MAGNIFIERS MODEL Pyrenees MAG PART NO. 10068832 1.5 bifocal magnification 10065847 2.0 bifocal magnification	5
SAFETY FEATURES	STYLING
• Impact-rated (Z87+) • Anti-fog coating	Clear lenses Full side protection Dual-injected soft-tipped temples

Welding

Markets: General industry, manufacturing, construction, oil and gas, forestry, shipbuilding, metalworking; automotive, aviation

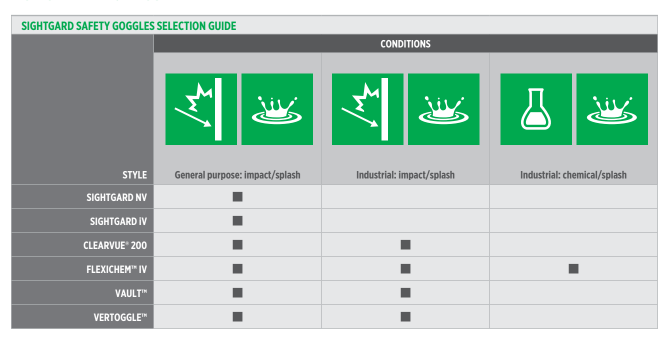
Applications: Welding, chiseling, drilling, grinding, machining, masonry, pouring/ casting, power fastening, riveting, sanding, sawing

WELDING	
MODEL	
Clearvue® IR	
PART NO.	
10012847	
SAFETY FEATURES	STYLING
• Impact-rated (Z87+)	Classic look with Infrared (IR) radiation eye protection, up to Shade 5 Fits over most Rx glasses Integral, vented side shields

¹ CSA International certified models are denoted with a symbol



Sightgard Safety Goggles



Standards¹: ANSI/ISEA Z87.1-2015 and CSA Z94.3 **Certification:** Third-party by ICS and CSA International



SAFETY GOGGLES MODEL Sightgard IV PART NO. 10106270	
SAFETY FEATURES	PRODUCT SPECIFICS
Impact-rated (Z87+) Splash-rated (D3) Anti-fog coating Tuff Stuff Anti-Scratch Coating	Indirect-venting helps keep goggles fog-free Minimum order quantity: 12

¹ CSA International certified models are denoted with a **\$\mathbb{G}^{\cdot}\$** symbol .



WARNING: The products listed below can expose you to chemicals including Di(2-ethylhexyl)phthalate (DEHP) which is known to the State of California to cause cancer or reproductive harm. For more information, visit www.P65Warnings.ca.gov.

MSA Product Part No.	MSA Product Description	CA Prop 65 Chemical Name	Chemical Hazard Type
10106281	Safety Goggles, FlexiChem iV, Clear	DEHP (di-(2-ethylhexyl)phthalate	Carcinogen & Reproductive



Sightgard Safety Goggles

Standards¹: ANSI/ISEA Z87.1-2015 and CSA Z94.3 Certification: Third-party by ICS and CSA International

SAFETY GOGGLES MODEL Clearvue 200 PART NO. 10029693 (TRY IT) **(P)**

SAFETY FEATURES

- Impact-rated (Z87+)
- Splash-rated (D3)
- · Anti-fog coating

PRODUCT SPECIFICS

- Clear acetate lens resists warping, cracking and crazing from chemical splash
- Flame-retardant strap
- Soft, pliable goggle body ensures all-day comfort
- Indirect vent helps eliminate fogging while retaining splash resistance
- Minimum order quantity: 6

SAFETY GOGGLES MODEL FlexiChem iV

PART NO.

10106281



SAFETY FEATURES

- Impact-rated (Z87+)
- Splash-rated (D3)
- Anti-fog coating

PRODUCT SPECIFICS

- Clear acetate lens resists warping, cracking and crazing from chemical splash
- Flame-retardant strap
- · Soft, pliable goggle body ensures all-day comfort
- Indirect vent helps eliminate fogging while retaining splash resistance
- Minimum order quantity: 6

SAFETY GOGGLES

MODEL

Vault

PART NO.

10106282



SAFETY FEATURES

- Impact-rated (Z87+)
- Splash-rated (D3)
- · Anti-fog coating

PRODUCT SPECIFICS

- · Modern styling
- Comfortable, thick strap
- · Minimum order quantity: 6

SAFETY GOGGLES

MODEL

Sightgard Vertoggle™ Safety Goggles/ Faceshield Combination

PART NO.

10150069 (TRY IT!



SAFETY FEATURES

- Impact-rated (Z87+)
- Splash-rated (D3)
- Anti-fog coating anti-scratch coating on goggle lens

PRODUCT SPECIFICS

- Clear polycarbonate lens
- · Frosted polycarbonate faceshield
- Soft, pliable goggle body helps ensure all-day
 - Unique, articulated lift-front retains the shield on the goggle in any of five positions • 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) • 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
 - Minimum order quantity: 5

¹ CSA International certified models are denoted with a **\$\mathbb{G}^*** symbol .



WARNING: The products listed below can expose you to chemicals including Di(2-ethylhexyl)phthalate (DEHP) which is known to the State of California to cause cancer or reproductive harm. For more information, visit www.P65Warnings.ca.gov.

MSA Product Part No.	MSA Product Description	CA Prop 65 Chemical Name	Chemical Hazard Type
10106268	Safety Goggles, Sightgard NV, Clear	DEHP (di-(2-ethylhexyl)phthalate	Carcinogen & Reproductive
10106270	Safety Goggles, Sightgard iV, Clear	DEHP (di-(2-ethylhexyl)phthalate	Carcinogen & Reproductive
10029693	Safety Goggles, Clearvue 200, Clear	DEHP (di-(2-ethylhexyl)phthalate	Carcinogen & Reproductive
10150069	Safety Goggle and Faceshield Combination, Clear	DEHP (di-(2-ethylhexyl)phthalate	Carcinogen & Reproductive

Head, Eye, Face, and Hearing Protection

Eyewear and Goggle Accessories

ACCESSORIES	ACCESSORIES					
Part No.	Product Name	Product Specifics				
459458 for caps (1977) 449895 for hats (1977)	Goggle Retainer	Sturdy neoprene-rubber accessory Can be used with any protective cap or hat Retains goggle on headwear when not in use 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.				
10020871	Deluxe Eyewear Lanyard	Holds eyewear securely Lanyard strap slides over temple Pkg of 12				
13016	Fogpruf™ Cleaner Refill	• 4 Oz. bottle	The state of the s			
10022087	Towelettes	• Pre-moistened • Box of 100	The state of the s			



Great Reasons to Choose MSA Cairns® Fire & Rescue Helmets

We've proudly manufactured fire helmets since 1836. And to this day for head protection, more first responders trust MSA Cairns Fire Helmets than any other. Here are just a few reasons why:



Shell Release System (SRS)

The MSA Cairns 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 falls off due to a fall 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.



North America's first (and still best) NFPA 1971 and ANSI/ISEA Z87.1 impact-rated, integral visor. The Defender Visor was designed with firefighters in mind. Entire visor stows when not in use, and can be deployed the instant it's needed—even with a gloved hand. Visor replacement does not require special tools or helmet disassembly. These benefits make the Defender Visor the best-selling firefighting eye protection on the market.

3 Best In Class

In a survey of firefighters across the nation¹, the majority listed MSA Cairns Helmets brand as best in class.¹ When you consider the combined effectiveness of our SRS, crumplezone front holder, impact cap, and suspension—our fire helmets offer the most complete package available.

With MSA Cairns Helmets, You Get More than You Pay For: 10-Year Warranty

We know, as do firefighters, that MSA Cairns Helmets are the most durable offered. We back up that claim with a 10-year lifetime warranty that the product will be be free from defects in materials and/or faulty workmanship². When you factor in quality, ease of maintenance and unique safety features found in ONLY MSA Cairns Helmets, it's easy to see why firefighters are loyal to the MSA Cairns Helmets brand.

Same Day Shipping on Our Most Popular Items

When you can't afford to wait another day, MSA offers our most popular Cairns Helmets 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 (65) beside products in the program. Remember, too, you can always order customized Cairns Fire Helmets through Assemble-to-Order (ATO). ATO forms are located on every fire helmet page on www.MSAsafety.com



For complete information about Cairns Fire and Rescue Helmets, see Bulletin 3600-01-MC.

¹Fire helmet brand assessment study conducted by outside research firm for MSA.

²10-year warranty applies to MSA Cairns Helmets manufactured on or after January 1, 2015. For MSA Cairns Fire Helmet warranty details, please see www.MSAsafety.com.

MSA Cairns Fire and Rescue Helmets



Cairns® XF1 Fire Helmet

The design of the National Fire Protection Association (NFPA) 1971- and 1951-compliant Cairns XF1 capitalizes on the expertise of firefighters who wear jet-style fire helmets, while blending in the needs of the North American firefighter.¹







REDUCED SNAGS

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



PERSONALIZED FITSeveral easy-to-find

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



LIGHTING THE WAY

This compact light accessory is housed inside the helmet, reducing exposure to heat, flames, and impact.

The strategic placement of LED lights on either side of the helmet improves visibility in dark conditions without detracting from others' vision.



EASY TO CLEANThe Cairns XF1's modular

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



INTEGRATED VISOR

The optional integrated visor provides additional eye

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



CUSTOMIZED LOOK

The Cairns XF1 is available in four colors (black, white, yellow,

about Cairns XF1 Fire Helmets,

see Bulletin 3600-97-MC.

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



¹Accessories are not certified to NFPA; however, their addition to the helmet does not affect NFPA compliance. ²This information based on Beta trial of 250 participants with various facepieces, including competitor SCBA.



Cairns® XR2 Technical Rescue Helmet







MULTI-PURPOSE

Engineered helmet platform designed for technical rescue, wildland firefighting, climbing, and water rescue operations.



MEETS MULTIPLE STANDARDS

Designed and tested to meet the latest NFPA and EN Standards for Technical Rescue, Wildland Firefighting (EN only), and Water Rescue.



CUSTOMIZABLE OPTIONS

Printing available for front plates to add custom logo or other designs. Multiple reflective trim and decal

choices with custom printing options.





EASY CLEANABILITY

All integrated and modular

accessories are designed for easy attachment.

"Glove-friendly" design of all accessories

Easy to remove one-piece textile soft-goods to support health and safety initiatives (see Cleaning Guidelines for details).



FULL MODULARITY

Modular platform with a range of easily attachable accessories: responder goggles,

face protection, and hearing protection with integrated communication system.



ACCESSORY INTEGRATION

Accessories designed for full integration: dual beam headlamp with tail light (Buddy light), adjustable

internal visor, and water rescue ear protection.



UNMATCHED COMFORT

Compact design, lightweight materials, ride height adjustments, and integrated modular accessories

all contribute to optimized weight distribution. Optional dual ventilation shell pattern on top and sides provides additional comfort. Innovative one-piece padding in soft goods to help reduce pressure points.



INTEGRATED DUAL-BEAM HEADLAMP



INTERNAL VISOR ASSEMBLY



RESPONDER GOGGLES



WATER RESCUE EAR PANELS



INTEGRATED HEARING **PROTECTION** WITH OPTIONAL **COMMUNICATION SYSTEMS**



For complete information about Cairns XR2 Technical Rescue Helmets, see Bulletin 3600-148-MC.

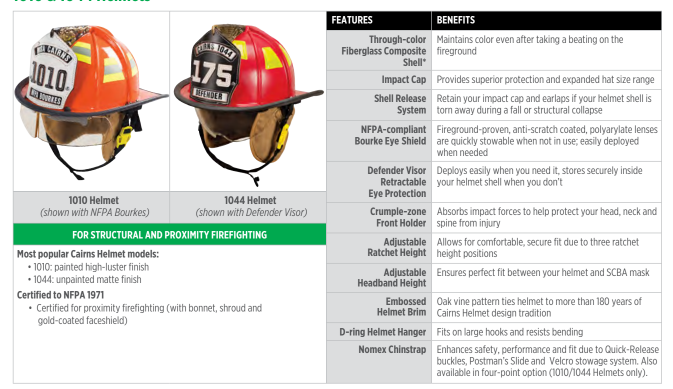


WARNING: The product listed below can expose you to chemicals including antimony trioxide which is known to the State of California to cause cancer or reproductive harm. For more information, visit www.P65Warnings.ca.gov.

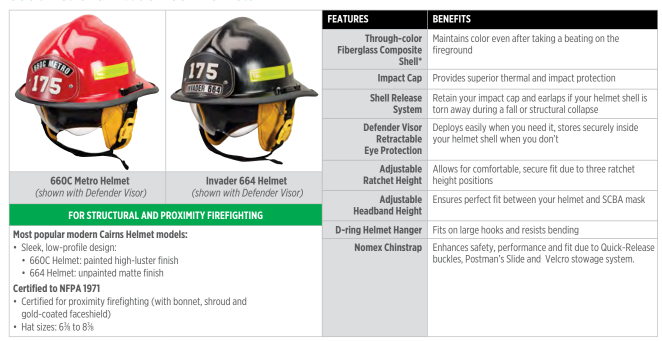
MSA Product Part No.	MSA Product Description	CA Prop 65 Chemical Name	Chemical Hazard Type
СН503788	MSA Cairns XR2 Technical Rescue Helmet Chin Strap	Antimony trioxide	Cancer



1010 & 1044 Helmets



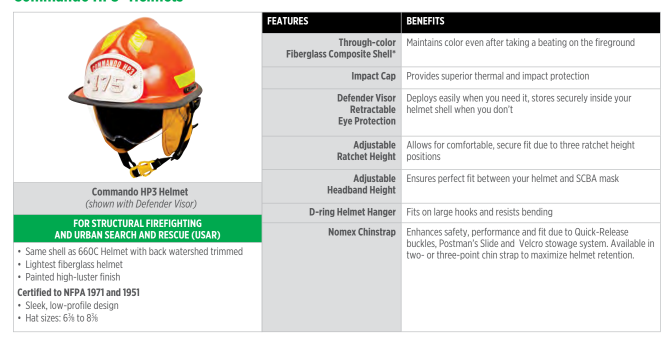
660C Metro® & Invader® 664 Helmets



^{*} Through color is present on black, red, white, and yellow. All others are painted over white shell.



Commando HP3® Helmets



Cairns Helmets Ordering Information

All of the items listed below are stocked on the SOS opportunity program. You can also order customized Cairns Fire Helmets through Assemble-to-Order (ATO). ATO forms are on every fire helmet page on MSASafety.com.

Model	Part No.	Color	Features
CAIRNS 1010	1010FSB	Black	With 4" Tuffshield, yellow Nomex earlap, chinstrap with Postman's Slide and lime/yellow Reflexite trim
	1010DSB	Black	With Clear Defender Visor, yellow Nomex earlap, chinstrap with Postman's Slide and lime/yellow Reflexite trim
CAIRNS 1044	1044FSB	Black	With 4" Tuffshield, yellow Nomex earlap, chinstrap with Postman's Slide and lime/yellow Reflexite trim
	1044DSR	Red	With Clear Defender Visor, yellow Nomex earlap, chinstrap with Postman's Slide and lime/yellow Reflexite trim
	1044DSY	Yellow	With Clear Defender Visor, yellow Nomex earlap, chinstrap with Postman's Slide and lime/yellow Reflexite trim
	1044DSB	Black	With Clear Defender Visor, yellow Nomex earlap, chinstrap with Postman's Slide and lime/yellow Reflexite trim
	1044DSW	White	With Clear Defender Visor, yellow Nomex earlap, chinstrap with Postman's Slide and lime/yellow Reflexite trim
660C METRO	660DSR	Red	With clear Defender Visor, yellow Nomex earlap, chinstrap with Postman's Slide and lime/yellow Reflexite trim
	660DSY	Yellow	With clear Defender Visor, yellow Nomex earlap, chinstrap with Postman's Slide and lime/yellow Reflexite trim
	660FSY	Yellow	With 4" Tuffshield, yellow Nomex earlap, chinstrap with Postman's Slide and lime/yellow Reflexite trim
	660FSB	Black	With 4" Tuffshield, yellow Nomex earlap, chinstrap with Postman's Slide and lime/yellow Reflexite trim
INVADER 664	664FSY	Yellow	With 4" Tuffshield, yellow Nomex earlap, chinstrap with Postman's Slide and lime/yellow Reflexite trim
	664FSB	Black	With 4" Tuffshield, yellow Nomex earlap, chinstrap with Postman's Slide and lime/yellow Reflexite trim

^{*} Through color is present on black, red, white, and yellow. All others are painted over white shell.

MSA Cairns Fire and Rescue Helmets



Fire Helmet Fronts

Design your own MSA Cairns Fire Helmet Front at http://webapps.msanet.com/fronts, and call 1-877-MSA-FIRE to order! Or, use an order form: Bulletin ID 3600-85-MC, available at MSAFire.com. Give the completed form(s) to your sales representative or fax them to 800-967-0398.

- Reinforced with high-temperature, shrink-resistant backing
- Sewn with high-temperature, fire-retardant Nomex thread
- Configure your own front piece at http://webapps.msanet.com/fronts. Part of a tested/compliant configuration according to NFPA 1971.
- For MSA Cairns standard front or passport front order forms, see Bulletin ID 3600-85-MC available at MSAFire.com











Select Replacement Parts

Part No.	Description	Cairns 1010 & 1044 Helmets	660C Metro & Invader 664 Helmets	Commando HP3 Helmets
DEFENDER	VISOR			
10077117	Clear lens			
10077118	Amber Tuffshield lens			
BOURKE'S	LENSES			
10186311	NFPA-compliant Bourke's lens and hardware kit*			
10189241	Hole plug kit (10 helmets)**			
SOFT GOOD	OS KITS			
10160548	Soft Goods Kit: Standard liner, yellow Nomex ear lap, Velcro tabs, mesh laundering bag			•
10160549	Soft Goods Kit: Standard liner, black Nomex ear lap, Velcro tabs, mesh laundering bag			
10172739	Soft Goods Kit: Standard liner, yellow Nomex ear lap, Velcro tabs, mesh laundering bag			
10172740	Soft Goods Kit: Standard liner, black Nomex ear lap, Velcro tabs, mesh laundering bag	•		
EARLAPS				
1655XP	Yellow Nomex earlap			
1655AP	Yellow Nomex earlap w/under-chin extension			
1655GP	Black Nomex earlap			
10124742	Black Nomex earlap w/under-chin extension			
1955P	PBI/Kevlar earlap			
1955AP	PBI/Kevlar earlap w/under-chin extension			

^{*} Addition of an NFPA-compliant Bourke's lens does not affect the compliance as indicated on the original fire helmet ensemble as shipped from MSA.

^{**} To cover holes created by faceshield hardware when an MSA faceshield is replaced by an NFPA-compliant Bourke.



PERFORMANCE AND PROTECTION IN PERFECT BALAN

Globe gear is designed to meet the new challenges you face every day to help keep you safe and healthy throughout your career.

ATHLETIX™ Turnout Gear

- Material technology enables all-new athletic design with unique stretch fabrics that allow close, body-contoured fit to provide unprecedented range of motion with less bulk, more flexibility, and lighter weight.
- PBI® stretch fabric with KEVLAR allows less bulky fit with unprecedented range of motion and more flexibility, while providing premium thermal break open protection.
- DUPONT™ NOMEX® NANO thermal barrier material is thinner, lighter, more flexible, more breathable, and quicker drying.
- 3M™ SCOTCHLITE™ COMFORT TRIM reflective material is segmented and heat sealed to be lighter, more flexible, and breathable without sacrificing visibility.
- GORE® CROSSTECH® BLACK moisture barrier provides the highest breathability in the widest range of environmental conditions, to reduce heat stress.
- Optional GLOBE GUARD™ SYSTEM helps reduce exposure to toxic substances without impeding performance.

Get the full story on ATHLETIX™ Turnout Gear and the full line of Globe gear at MSAfire.com/Globe





ATHLETIC FOOTWEAR FOR FIREFIGHTERS.

With a unique cushioned and contoured sole and athletic footwear construction, Globe boots are flexible like your feet, grip like no other, and feel broken in right out of the box.

SUPRAFLEX™ Boots

- Scientific studies have proven that lighter weight and more flexible footwear isn't just about comfort — it's about safety.
- Continuous segmented flex panels make these boots feel like your favorite pair of athletic shoes.
- Recessed pull-on handles are inset on the sides and hidden when not needed.
- Flexible NOMEX® webbing carry loops allow easy carrying when installed in turnout pants.
- Composite safety toe cap, puncture protection, and shank are lighter and far more flexible than steel and don't transmit heat or cold.
- Optional VIBRAM® ARCTIC GRIP PRO outsoles are available for even better slip resistance on wet ice.

Get the full story on SUPRAFLEX™ Boots and the full line of Globe boots at MSAfire.com/Globe



Fall Protection

Engineered Systems Confined Space Equipment Personal Protective Equipment MSA Safety Training











Fall Protection

Engineered Systems	pages 119–138
Confined Space	pages 139–151
Personal Protective Equipment	pages 152–201
MSA Safety Training Courses	pages 202–204









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 replace or 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





Because we provide customized fall protection solutions all around the world with our range of Latchways® systems, MSA has a thorough understanding of any given country's safety concerns and needs. We have wide-ranging support, too, as our product leadership is backed by a worldwide network of highly trained registered installers and contractor companies.

And MSA is always thinking ahead—monitoring legislative developments around the world so that we can respond quickly with products and services designed to comply with new regulations without sacrificing productivity.

Simply put: MSA is fluent in the global language of fall protection.

No wonder our trusted systems and award-winning components can be found on structures as far away as Sydney's Harbour Bridge and as close by as Milwaukee's Miller Park Stadium.

Premium fall protection solutions tailored to your project needs

MSA is comprehensive in its care and concern for those working at height. Our versatile fall protection systems— from roof to tower—offer solutions for nearly every work environment. Our experience working with so many different industries, from aerospace to tourism, means we have thorough knowledge of the particular fall protection needs specific to a variety of applications.

So tell us what you're looking for. With our Latchways range of smartly engineered systems and best-quality products, you're in the hands of experts.



Commercial and Public Buildings

Imagine providing safe access without damaging roof integrity.

Latchways horizontal and inclined systems, with their Constant Force® Posts, do just that. We created systems like WalkSafe® to help further reduce wear and tear and LadderLatch™ to keep workers safe as they climb new heights.



Transmission Towers, Distribution and Telecommunications

From towers to masts to monopoles, Latchways vertical systems can be seen protecting workers on transmission towers and distribution and telecommunication structures all over the world—even those in the most icy, rainy conditions.



Bridges and Infrastructure

Each bridge and infrastructure project has different fall protection

requirements. Latchways inclined, horizontal and vertical systems deliver unprecedented versatility, making it safe for workers to maintain cables, traverse bridge undersides, or safely access towers—no matter how harsh the conditions.



Industrial Manufacturing

From overhead systems for above machinery operation to permanently installed lifelines, to temporary SRLs for one-off maintenance jobs, Latchways brings safety solutions to virtually any industrial manufacturing project. Our systems can link together horizontally, vertically and up inclines,



new build.

Oil and Gas

and can be retrofitted or included as part of a

Our range of user-friendly safety solutions, from Latchways Self-Retracting Lifelines to Latchways

Personal Rescue Device®, meet the demands of the oil and gas industry—and then some. With vertical, horizontal and inclined cable systems designed to follow complex contours found on rigs, pipe racks, gantries and more, we bring fall protection to the most severe environments.



Wind Energy

From wind farm owners to maintenance contractors to global turbine manufact-urers, wind

energy professionals rely on innovations like our Latchways Sealed Self-Retracting Lifeline for safety and our TowerLatch™ unit for uninterrupted ladder ascension.













Road and Rail

With time- and cost-saving options like Latchways Personal Rescue Device, Self-Retracting

Lifeline and overhead cable systems, MSA keeps road and rail workers safe. Whether refurbishing stations, locomotives and loading trucks, or testing signals, you're on the right track with MSA.



Stadiums and Tourism

The inherent flexibility of MSA horizontal, vertical and incline systems means fall protection

is available to virtually any structure—from sports arenas like the Manchester Stadium to tourist attractions like the Orlando Eye.



Aerospace

Working with aircraft engineers, MSA developed the easy-to-use Latchways WinGrip® system

(for aircraft) to protect aerospace workers at height, without sacrificing productivity or quality. Among its many remarkable features, a WinGrip lifeline can span the length of any aircraft wing, allowing up to four workers access to all areas without ever disconnecting from the WinGrip lifeline. With the WinGrip AIO, flightline and hangar tasks become more efficient. Compact and lightweight, this selfcontained vacuum anchor requires little setup or removal time. In addition, it's powered by a shop air supply or refillable gas cylinder that provides a minimum of six hours of stationary use. This is advanced technology at its best, able to perform in extreme hot or cold temperatures.



Elevating the Science of Fall Protection

Better science means better protection—it's that simple, really.

No wonder MSA has been putting its resources, energy and smarts into the most cutting-edge technologies and most inspired breakthroughs with the Latchways range of products. We combine innovative technologies, best-in-class materials and advanced design to take fall protection to great new heights. The result is precisely engineered systems and components built for exceptional safety. Latchways systems are smartly designed for simple integration into nearly every work environment, bringing confidence to workers at height.



Fall Protection Designed by Us. Just for You.

With our dedicated in-house Design and Specification Team offering a number of free-of-charge services, MSA can assist you with your fall protection requirements.



Design services—creating with your needs in mind

Design and Spec Service—MSA's team of experts works with your AutoCAD roof plans or Building Information Modeling (BIM) files building elevations and sections to produce a complete fall protection system plan—integrated into your working files.

Design Advice Service—Here, our Design and Spec team assesses your own drawings featuring a fall protection layout and then offers advice and recommendations where necessary.

Simply choose whichever service suits you best, and we will provide you with a full Workat-Height proposal to fulfill all your needs, all your legislative requirements, all within 10 working days.

In-Person Consultation—On more unusual projects that present different kinds of design challenges, it is sometimes easier to talk things through face-to-face. If you would prefer an in-person meeting, MSA will have a member of our team, or a representative from our network of Registered Installers, visit your offices to further discuss your specific design needs.





When you use our in-house Design and Specification team, you can expect us to design the most ideal fall protection system layout for your project. We address all your needs, including:

- Assessing the risk
- Selecting the right system
- System applications
- User competency
- Product compatibility (with major roofing manufacturers, for example)
- Specifications (Master Format)
- Standard fixing details
- Design layout guidelines
- Alternative Latchways products to help meet your requirements

Our experts are proficient, so they can provide system designs for all applications, across all industries—from traditional horizontal systems used by construction to WinGrip® systems used by aerospace.

BIM Portfolio and Resources

We're making it easier to integrate fall protection solutions into your BIM plans. With our portfolio of complex, intelligent BIM models, you can incorporate fall protection compliant with regulations to protect people working at height. Learn more and download resources at latchways.com/bim-objects.





MSA supplies all its customers with our Work-at-Height proposal — offering information and advice on how to provide a complete fall protection solution.

The proposal includes:

- A full system design (using the information provided in the Design Questionnaire)
- Information on the Latchways product range and how they are fit for the purpose for which they are intended
- Guidance on planning for rescue should a fall occur

Design Questionnaire

The completion of a Latchways Design Questionnaire enables us to specify a full design. The questionnaire takes into account:

- Areas requiring access
- Construction of area requiring fall protection (e.g., roof material)
- Any known hazards

Registered Installer Companies

MSA's Design and Specification service is supported by our global network of installer companies who play a full and proactive role in providing complete solutions for your chosen design— from installation and testing to certification and system maintenance.



Latchways Horizontal Lifelines (HLL)





Latchways horizontal lifelines are known worldwide for their versatility and ease of use, making them the ideal choice for protecting workers as they go about day-to-day activities like maintenance, cleaning, inspection and more.

Easily customized for virtually any structure or unique requirement, MSA precisely engineered horizontal systems are built to work in all areas of industry, construction and maintenance. Installations include retail outlets, stadiums, transmission towers and industrial complexes—not to mention famous sites like New York's Grand Central Station, the Hong Kong Airport, and the Eden Project in Cornwall, home to the world's largest indoor rainforest.

Committed to bringing you the best in quality, versatility and satisfaction, MSA continues to work closely with major roofing manufacturers to produce a full range of fall protection systems for all designs and types of roofs.

Constant Force® Post Technology

In typical leadership fashion, MSA takes the science of Latchways Constant Force and applies it to the fall protection industry—providing an easy-to-install, reliable and cost-effective solution to rooftop safety.

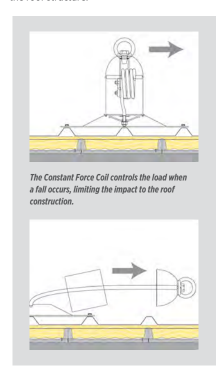
Constant Force Explained

The principles of fall arrest are based on effective load control, meaning that a system must be able to withstand the force of a person's fall while absorbing the energy it generates. In the past, this was achieved by attaching the system to the structure of the building with the anchor point absorbing the load. This inherently caused difficulties for designers and installers, since the system location was determined by the structural elements of the building. System installation, meanwhile, was time consuming because anchors had to be fixed above and below, often creating issues regarding warranties, leakage and cold bridging.



The MSA Solution

Latchways Constant Force Post (CFP) does not need to be fixed to the building structure but instead top-fixes to the roof, therefore simplifying installation, saving time and protecting structures from compromise. With Constant Force technology as its governing principle, the load generated in the event of a fall is absorbed through the Latchways system, minimizing loads placed on the roof structure.





Latchways Horizontal Lifelines (HLL)

Constant Force® Post Components

Recognizing the importance of installing a fully compliant solution to all major roof constructions, manufacturers across the globe were consulted to create a brilliantly compatible anchor: the Latchways Constant Force Post. With just a handful of components, the Constant Force technology can be designed to fit nearly any roof configuration.



Turnbuckle Assembly

The turnbuckle assembly provides a cable termination and method of tensioning the system. The integral indicator disc spins when the correct system tension is reached.



Swage & Clevis

The swage and clevis unit provides the method of terminating the cable at the opposite end of the system to the turnbuckle assembly.



90° Corner Bracket

This one-piece corner bracket, attached to an intermediate anchor, provides an angle change of 90° within the system.



Variable Bracket

This bracket attaches to an intermediate anchor and provides an angle change of between 0° and 80° on either horizontal or vertical planes.



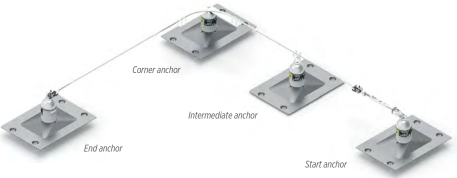
D-Ring & Hanger

The D-ring and hanger form an intermediate cable support. The cable is threaded through the hanger, allowing the Transfastener to travel the length of the system without disconnecting.



Entry Terminal

Where a Transfastener is used on a system, the entry terminal is used to enable entry and connection.



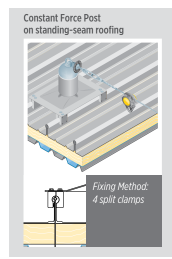
Roof-Type Fixing Options

Latchways Constant Force Systems bring complete fall protection solutions to both fall restraint and fall arrest. The simplicity of our fixings allows for quick and easy installation, providing safe solutions to workers at height.

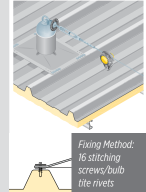
Latchways systems work with all major roof manufacturers.



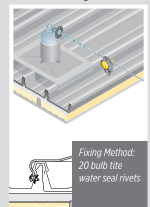
The user, wearing a full-body harness and energy-absorbing lanyard, is continuously attached to the system with a Latchways Transfastener™, MSA's innovative device that can rotate its way through the intermediate cable supports. For systems with no entry terminal, a Removable Transfastener can be used.



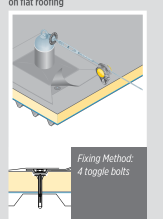
Constant Force Post on corrugated metal decking



Constant Force Post on secret-fix roofing



Constant Force Post on flat roofing





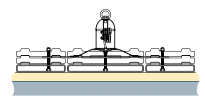
Latchways Horizontal Lifelines (HLL)



Freestanding Constant Force® Post

Typically, a cable-based system is installed top-fixed to the roof structure. However, this isn't always practical or desired—for example, when a permanent roof edge or gutter maintenance system is in place but a "one-off" repair is required in the center or another location accessible from this system. Another example is when the facility is being leased and alterations to the roof are not allowed.

For these situations and more, you need the Latchways freestanding Constant Force Post (CFP). To be used on a single-ply roof only, this expertly engineered self-weighted anchor incorporates CFP technology but does not require fixing through the roof sheet. When required, a number of CFPs can be combined to create a full system.



Overhead Systems—Single- and Multi-Span Systems Components

With Latchways overhead systems, all you have to do is look up and you'll find a greater sense of security and confidence.

Combining MSA's unique knowledge of fall protection with innovative Constant Force technology, our overhead systems deliver maximum accessibility and hands-free mobility—not to mention ease of use and simple installation.

The Latchways range of overhead systems house Constant Force technology in an in-line energy absorber, so if a worker connected to the system should fall, the Constant Force energy absorber controls the load back to the structure. Simply put, it's a smartly designed system precisely engineered to react lightning guick.

Ideal for industrial environments and in applications such as warehouses, loading bays and airplane hangars, Latchways overhead system is heads above when it comes to fall protection safety.

Did you know that, for systems up to 200 ft (61 m), intermediate brackets are not necessary? Latchways overhead systems remove the need for structural elements and intermediate bracket fittings to be installed. Latchways is the only product to achieve this.



Single-Span System Components—distances up to 200 ft (61 m)



Multi-Span System Components—all distances and those greater than 200 ft (61 m)





Constant Force Energy Absorber

Located at one end of the system, the energy absorber ensures that, in the event of a fall, the maximum load transferred to the structure does not exceed 4047 lb. (18 kN).



Overhead System Mobile Anchorage

Allows an SRL to be connected to the overhead system.



Line Tensioning Device

Allows the system to be correctly tensioned for use. The indicator disc will spin freely when the correct tension is reached at 1124 lb. (5 kN).



Mobile Anchorage

Allows an SRL to be connected to the overhead system.
Anchorage can travel over intermediate brackets without disconnection.



Intermediate Brackets

Support the cable on multi-span systems and also accommodate change in direction.



Latchways Vertical Lifelines (VLL)

Anywhere in the world, wherever there's a call for telecoms, masts, rooftops or any at-height work space—you are likely to find a Latchways vertical cable-based fall protection system. All you have to do is scan the horizon.

Featuring our brilliantly engineered TowerLatch™ and LadderLatch™ systems, the Latchways system options offer outstanding personal safety for those working at height, particularly in the telecom and wind energy industries. Both TowerLatch and LadderLatch emphasize inherent flexibility, meaning they can be configured for a wide variety of applications, including ladders, towers, masts, monopoles and other structures specific to these industries.







Dedicated to Safety

- Reliable security: Our VLLs incorporate a fluorescent red indicator that appears in the event of a fall
- Flexible freedom: Each systems' universal attachment device rotates freely through intermediate cable guides for continuous hands-free protection
- Load control: In the event of a fall, the load applied to the worker is limited to a maximum of 1349 lbs (6 kN) by either a Constant Force absorber at the top of the system or a webbing energy absorber on the device
- Inspection: TowerLatch and LadderLatch systems are regarded as part of the tower structure, and inspected accordingly
- Trusted quality: Both systems meet or exceed all relevant international standards
- Extra security: A webbing strop can be incorporated into the systems' attachment device to facilitate rescue as needed

Engineering excellence

All MSA systems are manufactured to the highest international standards, using only the best materials. Critical components are individually numbered and batch-conformance and dyepenetrant tested—a quality standard unsurpassed in the industry. In addition to rigorous in-house testing, all MSA products undergo external verification to ensure they meet or exceed relevant industry standards.

The TowerLatch system has also been subjected to accelerated aging, wind tunnel trials and cyclic testing—all of which have confirmed the inherent quality and durability of the system.

MSA products are specifically developed to take into account the latest structural innovations, while the company's commitment to excellence means that its systems have a proven track record of safety and reliability—even in the most extreme environments.

Ease of installation and use

- Incorporation at the design stage for new towers or retrofitting to existing structures
- Installation that follows the contours of any structure, including horizontal and inclined sections
- A comprehensive range of components that enables quick and easy installation on any type of overhead line tower, vertical structure or ladder
- Utilization by up to six users
- Units that can be attached or detached at any point in the system
- Installation in virtually any environment



With its simple design concept built for optimal flexibility

and superior protection, MSA TowerLatch and LadderLatch systems can be installed to follow the contours of any structure, maximizing the system's safety value in a working environment.



Networks and Telecoms

MSA's mission is to make sure every customer gets the solution they need. Whether the systems you require are for greenfield sites or rootops sites,

require are for greenfield sites or rooftops sites, new build or retrofit, network roll-out programs or upgrading of antennas, MSA offers tailormade service with maximum support.

Transmission Towers Flexible enough to

accommodate every safety need for working at height, Latchways vertical systems are ideal for personnel accessing high-

systems are ideal for personnel accessing highvoltage transmission towers or transformers in substations.



Wind Turbines

When ascending a ladder within a new build or retrofit turbine, rely on Latchways

TowerLatch to deliver the ideal hands-free solution, securing the climber to the cable via the chest D-ring on their full-body harness.



Fixed Ladder Systems

For use on stadiums, oil rigs, land-based wind towers and other elevated work environments, Latchways fixed ladder systems are always ready for climbing. Featuring our innovative LadderLatch™ unit, with its unique starwheel component that provides continuous security with handsfree climbing, our fixed ladder systems are designed to maximize confidence and productivity. And, because they are flexible enough to follow the contours of virtually any structure, these fixed ladder systems maximize the safety value in a working environment, too.



Fixed ladder systems use the LadderLatch attachment device.

Vertical Ladder System Kits

The prepackaged ladder system kits listed below are ready to go and can be installed by the enduser. Ladderlatch Climbing Device sold separately.

Kit Numbers	Length	
30901-00	20 ft (6 m)	
30902-00	40 ft (12 m)	
30903-00	55 ft (17 m)	
30904-00	75 ft (22 m)	
30905-00	90 ft (27 m)	



Putting a typical system together

A typical vertical system usually consists of a top anchor, a bottom anchor and a Constant Force energy absorber in between.

Top anchor

The top anchor is a bracket with a built-in safety factor greater than 2 times the potential load generated when a fall occurs.

Constant Force energy absorber

The Constant Force energy absorber ensures that the load applied back to the structure and the climber, in the event of a fall, is limited to a maximum of 1349 lbs (6 kN).



Intermediate cable guides

These brackets support the cable, ensuring that a correct stand-off distance from the structure is maintained. The spacing of the intermediates is dependent on the height and location of the structure. An extensive range is available to cater to all types of structures.



Bottom anchor

The bottom anchor is a bracket that provides a swage-free system termination and an integral tensioning device. At the correct cable pre-tension, the unit's indicator disc will spin freely. Captive security bolts prevent unauthorized system adjustment.



Latchways MonoStep System for Telecom Masts

MSA always searches for ways to satisfy our customers' fall protection needs. One great example of this is our MonoStep removable step system, developed in response to telecom companies' need for unobtrusive, tamper-proof climbing systems for their monopole structures. The Latchways MonoStep is an ideal system for use on the first 9 to 13 ft (3 to 4 m) of a pole and designed to work in conjunction with the Latchways TowerLatch device.

Top anchor

This bracket has a built-in safety factor of greater than 2 times the potential load generated when a fall occurs. The system energy absorber is attached at this point.

Constant Force energy absorber

The Constant Force energy absorber ensures that, in the event of a fall, the load applied back to the structure and the climber is limited to a maximum of 1349 lbs (6 kN). A three- or six-person version is available, with both units having a red fluorescent indicator showing if a fall has occurred.



MonoStep

You can easily install and remove the smartly designed MonoStep: simply click the step over studs mounted on the monopole.



Bottom anchors

This bottom bracket provides a swage-free system termination and an integral tensioning device. At the correct cable pre-tension, the unit's indicator disc will spin freely. Unauthorized system adjustment is prevented through the use of captive security bolts.







The Monostep system uses the TowerLatch™ attachment device.



TowerLatch™ Engineered Cable Lifelines

There are two types of systems for overhead line towers: StepBolt and L-Bolt.

StepBolt

Latchways StepBolt is a vertical fall protection system for retro-fitting to overhead line tower climbing legs. Fixed to the structure by the step bolts, the system has no in-line energy absorber. The TowerLatch SP attachment device incorporates a built-in energy-absorbing pack to reduce the end load in the event of a fall. The system is designed for use by up to four workers at the same time.

L-Bolt

Like the StepBolt, Latchways L-Bolt system is also for retrofitting to overhead line tower climbing legs—though it is fixed to the tower by L-bolts, which are available in a range of sizes to suit each structure. The TowerLatch attachment device incorporates a webbing strop to facilitate rescue.



Top anchor

This bracket has a built-in safety factor of greater than 2 times the potential load generated when a fall occurs. The Constant Force energy absorber can be attached at this point.

Constant Force energy absorber (L-Bolt system only)

The Constant Force energy absorber ensures that, in the event of a fall, the load applied back to the structure and the climber is limited to a maximum of 1349 lbs (6 kN). A three- or six-person version is available, with both units having a red fluorescent indicator showing if a fall has occurred.







Intermediate cable guides

These brackets support the cable, ensuring that a correct stand-off distance from the structure is maintained and also controls the cable against the effects of wind.

The spacing of the intermediates depends on the height and location of the structure. An extensive range is available to cater to all types of structures.





TowerLatch systems for overhead towers use the TowerLatch or TowerLatch SP attachment devices.



Bottom anchor

This bottom bracket provides a swage-free system termination and an integral tensioning device. At the correct cable pre-tension, the unit's indicator disc will spin freely. Captive security bolts prevent unauthorized system adjustment.





Latchways Inclined Systems

While working at height is tough, working at height on an incline can present uniquely different challenges. MSA has developed a comprehensive range of Latchways system components that can be configured to provide a tailored cable lifeline suited to structures that slope. Our two main components, the BridgeLatch™ and ClimbLatch™ devices, are built to bring optimal security, flexibility and mobility to the at-height, on-incline workplace.

BridgeLatch

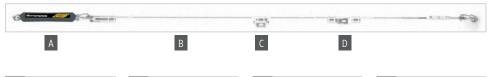
For inclined lifelines running between 0° and 70°, the Latchways BridgeLatch device secures the user to the cable via a fixed-length lanyard connecting to the D-ring attachment point of a full-body harness. Featuring a starwheel mechanism that rotates freely over intermediate cable supports and brackets, this smartly engineered device eliminates the disconnection requirement that can lead to potential accidents or loss in productivity.

The result is confident, hands-free operation with optimal freedom of movement, because workers can now move up or down the cable system's incline—without the need to detach.

Better still, in the event of a fall, the BridgeLatch device is designed to clamp fast onto the cable, preventing the user from falling or sliding down the incline on which they're working.

Depending on the incline of the system, MSA offers two different types of devices: one that covers inclines up to a 40° pitch, another that should be used on a pitch of up to 70°.

Typical Latchways BridgeLatch System Components





Entry and exit terminals

BridgeLatch can be connected and disconnected only at designated entry and exit terminals. This built-in safety feature is designed to prevent the user from improperly using or accidentally disconnecting from the device.

Cable

Latchways uses a 5/16" (8 mm) 1 x 19" 316grade stainless-steel cable that has a unique identification system. The cable is factory tested to check its physical properties and to ensure consistent performance.



Intermediate cable guides

These brackets support the cable, keeping the correct stand-off distance from the structure. The design of the bracket allows for easy retrofit, while the spacing of the brackets is dependent on the height and location of the structure.



Mid-entry terminal

With a mid-entry terminal, a user can enter or exit the system at any designated point rather than having to return to the terminals at the ends of the system.



Bridges

BridgeLatch is an ideal choice when the cable

system you're attaching to is located at waist height, such as when walking on bridge suspension cables. The Latchways BridgeLatch device has been utilized across the world, including on the Lyiesford Bridges in Norway.



Stadiums

BridgeLatch is the chosen attachment

device on more unusual constructions, including highly popular visitor attractions such as "Up at the O2"— where a BridgeLatch device and cable system assists thousands of tourists as they climb and descend the steep profile of the O2 Arena in London.



BridgeLatch attachment device.





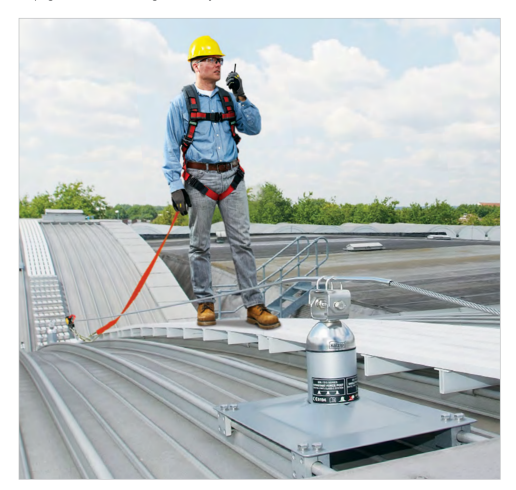
Latchways Inclined Systems

ClimbLatch

Designed to protect the user from a sliding fall on a sloped surface, the ClimbLatch™ device was created for use on an inclined system between 15° and 40°—though it can also be used on a system that moves from horizontal to vertical orientation.

Compatibility among components ensures your customized system— whether vertical, horizontal or inclined—delivers smooth, continuous transitions.

Like the BridgeLatch device, ClimbLatch permits hands-free travel up sloped surfaces, freeing the worker to use both hands for work or climbing. Safety features include a required entry point on which to attach to the system. In the event of a fall, the ClimbLatch device locks onto the cable, not only arresting the fall but keeping the worker from sliding down the system.





ClimbLatch attachment device.



Attachment Devices

All Latchways attachment devices are designed to connect the user, wearing a full-body harness, to a Latchways cable system.

Common to all devices is the patented starwheel mechanism, which rotates freely over intermediate cable supports and around corner brackets without needing to disconnect the unit. This allows hands-free operation for the system users.









- Universal devices for use on all Latchways horizontal systems, suitable for both fall restraint and arrest systems
- Incorporate unique starwheel, allowing the unit to pass over cable supports and corners without the need to detach

Transfastener and Removable Transfastener	LadderLatch	TowerLatch	TowerLatch SP
While the Transfastener requires a specific entry point, the Removable Transfastener can attach or detach at any safe point	Anti-inversion mechanism prevents device from connecting to the cable upside-down Connects to user at chest point Able to attach or detach at any safe point of the system In the event of a fall, the unit locks onto the cable and arrests the fall	Includes integral webbing strop to provide fast post-fall rescue	Includes an integral energy absorber ("shock pack") for use where a Constant Force absorber is not present in the vertical lifeline system



BridgeLatch

- Latchways BridgeLatch device secures the user to the lifeline cable on inclines that run between 0° and 70°.
- Featuring our groundbreaking starwheel mechanism that rotates freely over intermediate cable supports and brackets, the BridgeLatch's intelligent engineering means you don't have to disconnect the unit and risk potential accidents or loss in productivity.
- The result is remarkable freedom of movement and hands-free operation so users can do their best, most confident work.



ClimbLatch

 The ClimbLatch device has many similar features of the LadderLatch and TowerLatch but is designed to be used on an inclined system—suitable for inclines between 0° and 40°.





Latchways WinGrip® Vacuum Anchor

Latchways WinGrip Vacuum Anchor is a fall protection system developed for use in the maintenance and manufacturing of aircraft.

As flexible as it is safe, a WinGrip Anchor can be fixed to wings, fuselage or stabilizers. The system is quick to install, easy to use and suitable for work inside the hangar,



or outside, on the apron. Originally developed in collaboration with aircraft engineers seeking revolutionary new ways to protect workers at height, the first WinGrip vacuum anchor systems were delivered to British Airways in 1999. These first single-user systems gave the industry a time saving, cost-cutting lift by delivering fall protection in a radius around the anchor, in virtually any location on the aircraft—and they're still being used today. In fact, these days the WinGrip product is so ubiquitous, you'll find it in the aircraft maintenance manuals of both Boeing and Airbus.



Latchways WinGrip aerospace line consists of four different products—each with its own unique benefits that accommodate ever-evolving customer needs and ever-changing legislative requirements.

WinGrip at a Glance

- Lightweight and portable anchors weigh less than 13 lbs (5.9 kg).
- Suitable for wet or dry surfaces, inside hangars, or on the apron
- Intrinsically safe, even with fuel tanks open—runs on compressed air or nitrogen; no electrical requirements
- Approved and used by all major aircraft manufacturers
- Easy to install and simple hands-free operation

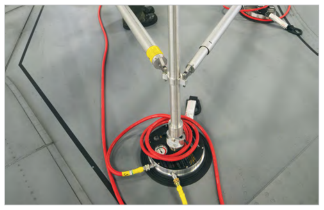
- Independently tested to meet all relevant international standards
- Abscence of metal-on-metal contact protects surfaces and eliminates risk of sparking
- Single- or multiple-user cable-based systems are available
- Suitable for heavy and light maintenance environments
- Should air supply fail, an alarm will sound and workers have at least 20 minutes to reach safety

WinGrip Single-User System



The original WinGrip is our single-user system, providing a fall protection anchor point for wings, fuselage or stabilizers. Highly portable, this easily installed system is particularly suited to line maintenance and other temporary work. Here, the anchor is positioned and vacuum-locked in place, then used by a worker wearing a full-body harness with a safety lanyard and work positioning rope, connected to the vacuum anchor. The adjustable work positioning rope provides comfortable hands-free operation within a radius of 10 ft (3 m). Two vacuum anchors can be used to triangulate and fix the worker's position.

WinGrip Barrier System



The WinGrip barrier system offers multi-personnel protection. The system provides a safe, enclosed working environment for several workers at a time. Here, workers do not need to use harnesses or lanyards, and they require only basic training to work within the system. Initially designed for Boeing maintenance programs, our barrier system consists of a series of upright stanchions and telescoping horizontal rails. The stanchion is connected at the base to a WinGrip vacuum anchor and is fully adjustable, ensuring a perfect installation on flat or curved surfaces. The horizontal rails are adjustable in length and angle, allowing any shape of the system to be installed in large areas.



Latchways WinGrip Vacuum Anchor



WinGrip Lifeline System

The WinGrip lifeline system was introduced in 2005 as an ideal solution for use in construction, heavy maintenance and return operations, allowing for safe, hands-free access for multiple workers along the entire length of a wing or fuselage.

The system consists of two end-anchor vacuum anchors with cables spanning between them, and intermediate anchors as needed to suit any cable length. Each anchor is positioned and vacuum-locked in place, with stainless-steel safety cables connected and tensioned at one end. Workers connect to the cable using the unique Latchways shuttle. Up to four workers can use the system, wearing full-body harnesses and work positioning ropes. Built for greater flexibility and productivity, this system allows hands-free movement along the whole cable length, with shuttles gliding over intermediate anchors.

System benefits

- Can be customized to fit any length of aircraft wing
- Ideal for heavy maintenance and longer access requirements
- Up to 4 users per system
- Fall arrest rated
- Safe method of installation and removal
- Provides full access to any wing without needing to disconnect
- Hands-free operation

Latchways WinGrip AlO Vacuum Anchor

Looking for ways to make flightline or hangar tasks more efficient, MSA's visionary team created the WinGrip AIO: a self-contained, compact, lightweight vacuum anchor. Powered by shop air supply or a refillable gas cylinder that provides at least six hours of stationary use, this marvel of fall protection technology is able to perform in extreme temperature—from arctic cold to desert heat. With little setup or removal time needed, the WinGrip AIO is ideal for use on "walking" areas of wings or structural sections of the fuselage.

Once the WinGrip AlO anchor has been vacuum-locked in place, the worker can attach to the system wearing a full-body harness and work positioning ropes with hands-free access to undertake all necessary maintenance. A single WinGrip AlO anchor provides a working area radius of nearly 10 ft (3 m), while an additional anchor can be attached to allow a larger work area. When using additional anchors, users can "step-stone" their way along the work area.



If for some reason the air or nitrogen supply used by the WinGrip AIO should fail, an audible alarm sounds, and the vacuum anchor will maintain a safe working vacuum for at least 20 minutes.







Latchways VersiRail® Guardrail Systems

Looks can be deceiving. Even in the simplest environments, at-height workers are still subject to falls—after all, just because the risk is minimal doesn't mean the risk is eliminated. This is where MSA's passive fall protection systems come in.

It's called "passive" protection, because once properly installed, it doesn't require any action to be taken by the worker. Guardrails and netting are perfect examples of just such protection—helping to minimize risk by providing a barrier to the hazard while protecting more than one worker at a time.

Other scenarios where passive fall protection comes into play include areas where workers have frequent and regular access to locations, environments where tasks may take longer, and situations where workers aren't required to participate in personal protection equipment training.

No matter the passive scenario, it all adds up to one thing: the active need to protect every individual from fall hazards.

On Guard for Fall Hazards

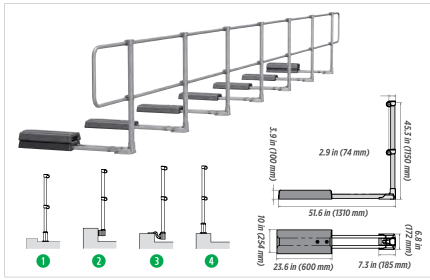
For flat surfaces up to a 10° slope, the MSA range of Latchways VersiRail guardrail systems offer collective protection designed to safeguard against falls. It's available in two different forms: as a freestanding system that requires no penetration, or as a fixed system that can be permanently attached to parapet walls or roof decks.

Made of durable aluminum and corrosion-resistant construction, these lightweight, fully weatherproof systems are quick and easy to install—not to mention versatile enough to be designed for any roof with up to 10 degrees pitch. They're also built with your aesthetic eye in mind. VersiRail systems are available in straight, curved or inclined styles, and they can be delivered with a polished finish or powder coated in a large array of colors.









Straight Upright

Classic design for a perfect fit

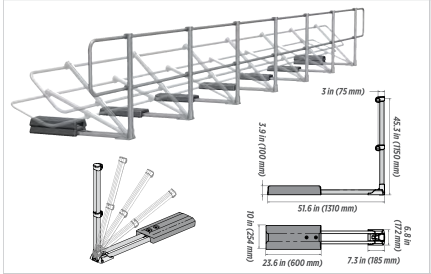
With its simple design built for seamless integration into your building's clean lines and contours, the straight upright system is well suited for protecting access points and demarcating walkways.

Straight upright system with:

- 1 Slab mounting plate
- 2 Wall mounting plate
- 3 Z-type mounting plate
- 4 Parapet mounting plate



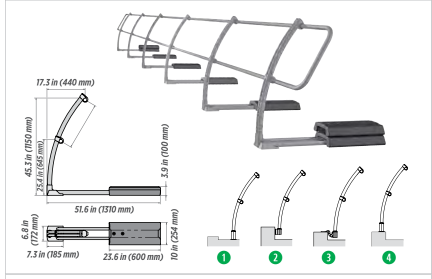
Latchways VersiRail Guardrail Systems



Freestanding Folding

Safety meets architectural aesthetics

When collective protection is not needed, VersiRail's folding uprights can lie flat, concealing the system from ground-level views. Available in straight, curved or inclined styles.



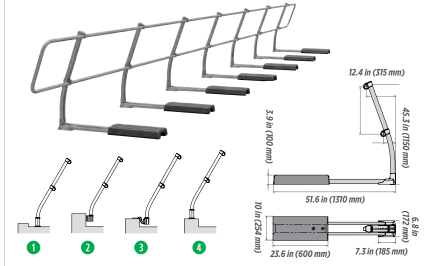
Curved Upright

Greater safety around the bend

With a sleek and handsome arc, the curved upright system adds to the design of your building while providing a greater level of safety by keeping workers farther from the roof edge.

Curved upright system with:

- 1 Slab mounting plate
- 2 Wall mounting plate
- 3 Z-type mounting plate
- Parapet mounting plate



Inclined Upright

Artful integration upon sight

With its 20° incline, this aesthetically designed VersiRail variation better integrates into the building to be less visible from ground level.

Inclined upright system with:

- 1 Slab mounting plate
- 2 Wall mounting plate
- 3 Z-type mounting plate
- Parapet mounting plate



Latchways VersiRail Guardrail Systems

Bringing flexibility and customization together

With so many modular easy-fix components to choose from, VersiRail can create a wide range of configurations just right for you.



Corner sections

When a change in system direction is required, standard 90° corners are available, while corner sections between 45° and 175° can be made to order.



Connecting elements

T-Junctions, 45–45 corner sections and junction parts are available to accommodate all system layouts.



Closure bends

In instances where a VersiRail system needs to terminate and can't be attached directly to a structural element, closure bends can be incorporated into the length of a system to designate a safe entry and exit.



Access gate

In areas where a VersiRail system prevents worker access to fall hazards, yet maintenance access in these same areas may still be needed, the access gate can be essential by providing trained personnel-controlled entry. Suitable for roof lights or trap doors.



Toeboard

On rooftops or surfaces without a parapet at the fall edge, a toeboard can be affixed to the base of the VersiRail guardrail.

Fixing options

MSA offers brackets for fixing on or to parapet walls, using either M10 or M12 bolts.





Wall mounting plate



Z-type mounting plate



Parapet mounting plate

Please note that these fixings should be chemically sealed where possible and that it's critical to check the suitability of the material on which the fixed VersiRail system is to be installed.



Latchways WalkSafe® Walkway Systems

Often it's necessary (and good business) to install a fall protection system that offers maximum safety even in the face of minimal danger. WalkSafe walkway systems attach to rooftops to create a level, anti-slip surface that keeps workers protected against potential fall hazards. In addition to offering ease of access up sloped or pitched roofs, WalkSafe's leveled walkways help provide workers a defined route that guides them away from hazards.

Manufactured from recycled PVCu, WalkSafe systems are designed to distribute the load evenly on the roof, reducing wear and tear on the roofing system itself. This is particularly useful in instances where regular access is required, for example in plant inspection, rooflight cleaning or air quality monitoring.

Versatile in its applications for easy customization, WalkSafe systems work on all major roof systems—from standing-seam to corrugated metal to single-ply membrane.

Kev Advantages

- Lifespan in excess of 25 years
- Manufactured from recycled PVCu and can therefore be recycled again
- · Lightweight construction
- Designed for use on all major roofing systems
- Manufactured in the UK
- Class 1Y against B476 fire resistance test
- Tested to ACR[M]001:2014 for fragility and achieved an "A" classification
- Tropical alternative available for high-heat and high-UV conditions
- Coefficient of friction:
 - Dry 0.57
 - Wet 0.51



WalkSafe Walkway Layout

What makes a Latchways WalkSafe system the ideal choice for you is its stunning flexibility and customization—you can truly build it as you see fit. Whatever your structure, needs and preferences, MSA is the optimal fall protection partner, allowing you to personalize your safety system with different fixing methods, configurations and more.

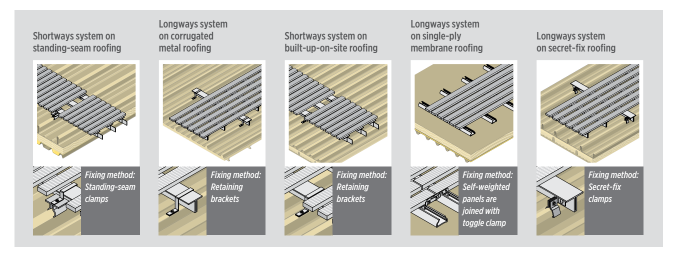
The orientation of the WalkSafe planks within a system is described as either shortways (running across the roofing profile) or longways (running with the roofing profile).

The system can be configured in four ways to cover corners and change of direction: as a T-section, longways to shortways or vice versa; or as a corner section either to shortways "end" or longways "side."

Simply put, while the product is all Latchways, the system configuration is all you. Contact a Latchways installation representative to find out more.

WalkSafe Walkway Systems Fixing Options

The simplicity of a WalkSafe system stems from its ability to combine simplicity of design with mastery of expertise. Our 9 ft (2.7 m) long by 10" (254 mm) wide panels require only top-fixing to the roof system. In most cases, the fixings are non-penetrative.





Latchways WalkSafe Walkway Systems

WalkSafe Pitched-Roof Systems





Step Systems

WalkSafe's design flexibility allows it to be used as leveled walkways, providing safe access to all parts of the roof on slopes up to 15°, or as steps on steeper gradients.





Traversing Systems

Where a level walkway is required, it is key that the correct roof angle is identified because the leveling brackets are purpose-built for each job. Traversing WalkSafe systems utilize different components to the stepped systems, therefore careful considera-tion must be given when detailing areas requiring access.

WalkSafe Fall-Proof Covers



If installing fall protection systems isn't possible, then installing passive protection such as WalkSafe Fall-Proof Covers or Skylight Covers is the next best solution. Whether on flat or pitched fragile roofs, WalkSafe covers can be used adjacent to WalkSafe Walkway systems and can work apart from—or, ideally, jointly with—other Latchways fall protection solutions. Better still, these easily installed covers eliminate the possibility of user error, since they don't require user training.

WalkSafe Skylight Covers



Wherever in-plane or raised skylights are installed, WalkSafe Skylight Covers work to keep employees from falling through them. As skylights often vary in shape and size, WalkSafe solutions can be customized to fit your particular needs.



MSA XTIRPA™ Manhole Guard System

- Used for confined space vertical entry and fall protection when portable base is needed
- Barricades exposed entry points while providing necessary strength needed for fall protection, entry and retrieval applications
- Davit arm and manhole guard with integrated mast interface allows for reduced material surrounding the confined space entry, thus reducing the presence of trip and fall hazards



Weight Capacity

400 lbs. (181 kg) as pictured with MSA Rescuer and MSA Winch

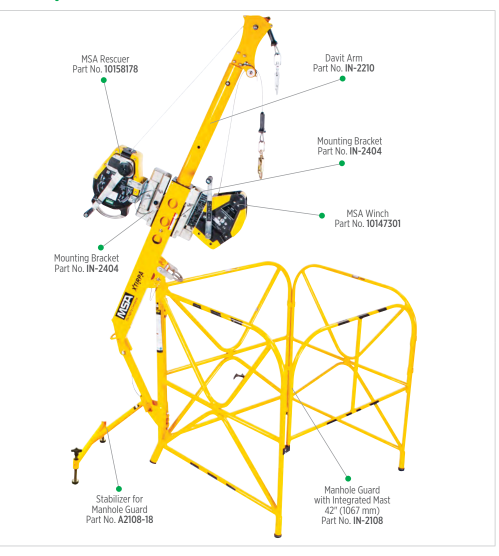


Required System Components

- Davit Arm IN-2210
- Manhole Guard with Integrated Mast IN-2108

Large Manhole Guard with Integrated Mast IN-2324

 Rescuer SRL such as 10158178 and corresponding attachment bracket such as IN-2404



System Components



Daviw 24" Reach

IN-2210

OSHA



Manhole Guard Integrated Mast 42"

IN-2108

OSHA



Large Manhole Guard Integrated Mast 42"

IN-2324

OSHA



Multifunctional Barricade 4 Side

IN-2101

OSHA



Multifunctional Barricade 1 Side

IN-2101-07



Kick Plate for Manhole Guard and Barricade

IN-2176

OSHA



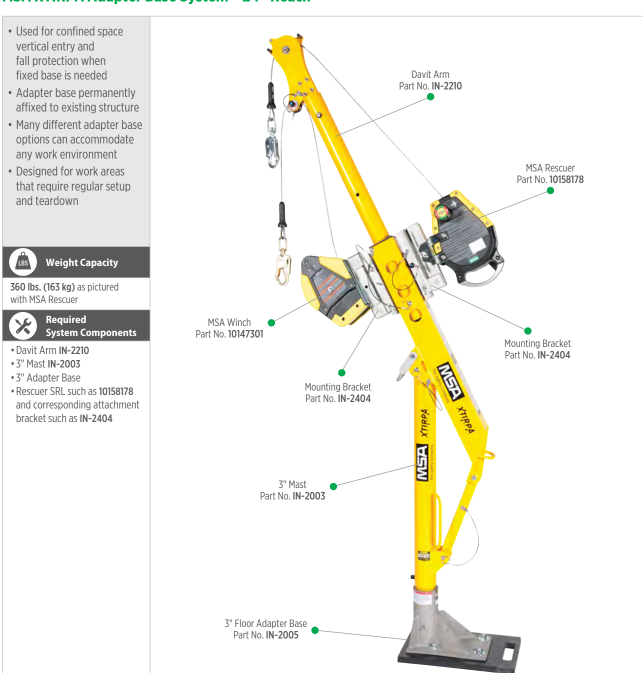


For rescuer, winch, and mounting bracket ordering information, see page 149.

Fall Protection: Confined Space Equipment



MSA XTIRPA Adapter Base System—24" Reach



System Components (see following page)



MSA XTIRPA Adapter Base System—24" Reach

System Components



Davit Arm 24" Reach

IN-2210

OSHA



3" Diameter Mast

IN-2003

OSHA



Mast Extension

IN-2044 15" IN-2109 18" IN-2045 24"

OSHA



3" Floor Adapter Base

IN-2005 304 stainless steel IN-2106 Zinc-plated IN-2311 316 stainless steel

OSHA



3" Flush Floor Adapter Base

IN-2006 304 stainless steel IN-2114 Zinc-plated IN-2325 316 stainless steel

OSHA



3" Fresh Concrete Floor Adapter Base

IN-2007 304 stainless steel IN-2326 316 stainless steel

OSHA



3" Center Mount Floor Adapter Base

IN-2105 304 stainless steel IN-2137 Zinc-plated IN-2329 316 stainless steel

OSHA



3" Wall Adapter Base

IN-2013 304 stainless steel IN-2107 Zinc-plated IN-2327 316 stainless steel

OSHA



3" Mural Adapter Base w/8" Offset

IN-2124 304 stainless steel

OSHA



3" Mural Adapter Base w/14" Offset

IN-2067 304 stainless steel IN-2312 316 stainless steel

OSHA



3" Top Wall Adapter 90°

IN-2117 304 stainless steel

OSHA



3" Exterior Corner Wall Adapter Base

IN-2131 304 stainless steel

OSHA



3" Interior Corner Wall Adapter Base

IN-2133 304 stainless steel

OSHA



Mural Wall Angular Adapter

IN-2314

OSHA



3" Sleeve Adapter Base

IN-2097 304 stainless steel IN-2328 316 stainless steel

OSHA



3" Barrel Adapter Base

IN-2021 304 stainless steel IN-2129 Zinc-plated

OSHA

Z" Pavrol Adapter Pace

3" Barrel Adapter Base 2" to 5"

IN-2315 Zinc-plated

OSHA



3" H-Beam Adapter Base

IN-2085 304 stainless steel

OSHA



Fall Arrest and Rescue Link Adapter

IN-2271

OSHA



Wire Rope Link

IN-2400

OSHA



Warning Post

IN-2161

OSHA



3" Adapter Cap

IN-2072

OSHA



3" Adapter Cap with SST Wire

IN-2073

OSHA



Reinforcement Plates

P2006-006 For adapter IN-2006 P2105-001 For adapter IN-2105 P2005-001 For adapter IN-2005 P2087-004 For adapter IN-2087

For adapter IN-2005 (304 stainless steel) For adapter IN-2013 (304 stainless steel)

(304 stainless steel) (304 stainless steel) (304 stainless steel) (304 stainless steel)

OSHA

P2013-008

Threaded Rod Kit 3/4-10 x 12"

IN-2174 OSHA

Threaded Rod Kit 3/4-10 x 12"

IN-2212OSHA



Fall Protection: Confined Space Equipment



MSA XTIRPA Adapter Base System—30"- 48" Reach

- Used for confined space vertical entry and fall protection when fixed base is needed
- Adapter base permanently affixed to existing structure
- Different adapter base options can accommodate any work environment
- Designed for work areas that require regular setup and teardown



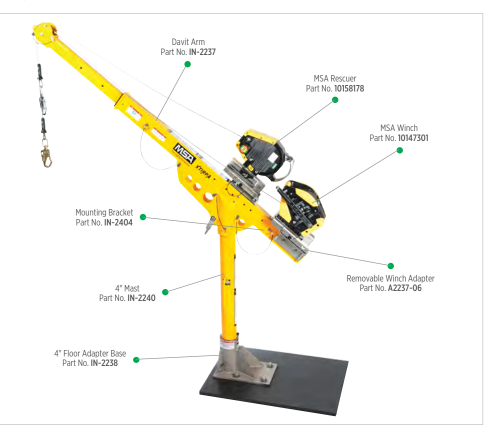
Weight Capacity

360 lbs. (163 kg) as pictured with MSA Rescuer



Required **System Components**

- Davit Arm IN-2237
- 4" Mast with 42" Height IN-2240 or 4" Mast with 60"Height IN-2313
- 4" Adapter Base
- Rescuer SRL such as 10158178 and corresponding attachment bracket such as IN-2404



System Components



Davit Arm 30" to 48" Reach

IN-2237

OSHA



Davit Arm 60" to 96" Reach

IN-2197

OSHA



5.5" Mast for Davit Arm

IN-2199

OSHA



Removable Winch Adapter

A2237-06

OSHA



4" Mast for Davit Arm

IN-2240 42" Height IN-2313 60" Height



4" Floor Adapter Base

IN-2238 304 stainless steel IN-2302 Zinc-plated

OSHA



4" Center Mount

IN-2254 304 stainless steel IN-2304 Zinc-plated

OSHA



5.5" Floor Adapter Base

IN-2201 304 stainless steel

OSHA



4" Flush Floor Adapter Base

IN-2266 304 stainless steel

OSHA



4" Mural Adapter Base

IN-2253 304 stainless steel IN-2303 Zinc-plated

OSHA



5.5" Mural Wall Adapter Base

IN-2420

OSHA



4" Sleeve Adapter Base

IN-2255 304 stainless steel

OSHA

For rescuer, winch, and mounting bracket ordering information, see page 149.



4" Adapter Cap

IN-2272

OSHA



4" Adapter Cap with SST Wire

IN-2273



OSHA



4" to 3" Cylinder Reducer with Cable

A2238-03

OSHA



MSA XTIRPA Hitch Mount System

- Used for confined space vertical entry and fall protection when portable base is needed
- Hitch mount can be customized to accommodate variety of confined space applications
- Commonly used with rescue vehicles for confined space rescue



Weight Capacity

360 lbs. (163 kg) as pictured with MSA Rescuer

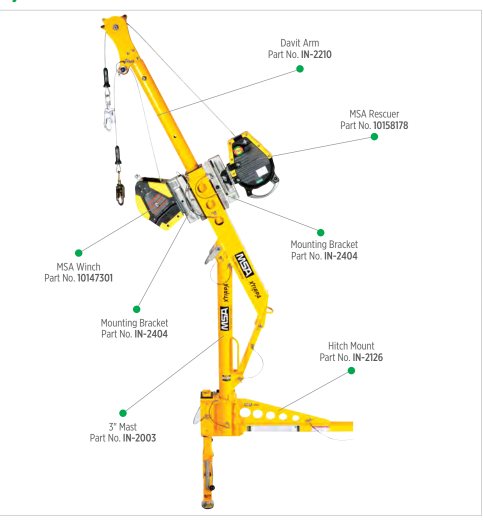


Required System Components

- Davit Arm IN-2210
- 3" Mast IN-2003
- Hitch Mount with 24" Stabilizer IN-2126

Hitch Mount with 60" Stabilizer IN-2204

• Rescuer SRL such as 10158178 and corresponding attachment bracket such as IN-2404



System Components



Davit Arm 24" Reach

IN-2210

OSHA



3" Diameter Mast

IN-2003

OSHA



Mast Extension

IN-2044 15" IN-2109 18" IN-2045 24"

OSHA



3" Hitch Mount w/24" Stabilizer

IN-2126

OSHA



3" Hitch Mount w/60" Stabilizer

IN-2204

OSHA



Universal Joint Assembly for Hitch Mount

A2126-07

OSHA



90º Extension for Hitch Mount

A2126-10

OSHA



C-Clamp Adapters for Hitch Mount

A2126-14 16" C-clamp A2126-33 23.5" C-clamp

OSHA



Anchor Bolt Adapter for Hitch Mount

A2126-21

OSHA



Universal Wall Adapter for Hitch Mount

IN-2348

OSHA



Beam Adapter for Universal Wall Adapter

A2348-08

OSHA



90° Extensions for Universal Wall Adapter

A2348-03 8" extension for IN-2348 A2348-05 16" extension for IN-2348

OSHA

Fall Protection: Confined Space Equipment



MSA XTIRPA Pole Hoist System—Horizontal and Vertical Entry

- Used for confined space vertical/horizonal entry and fall protection when portable base is needed
- When attached to anchor point, Pole Hoist provides retrieval and fall protection when limited overhead clearance is present
- Can also be configured for horizontal entry applications such as lifting, lowering and fall protection



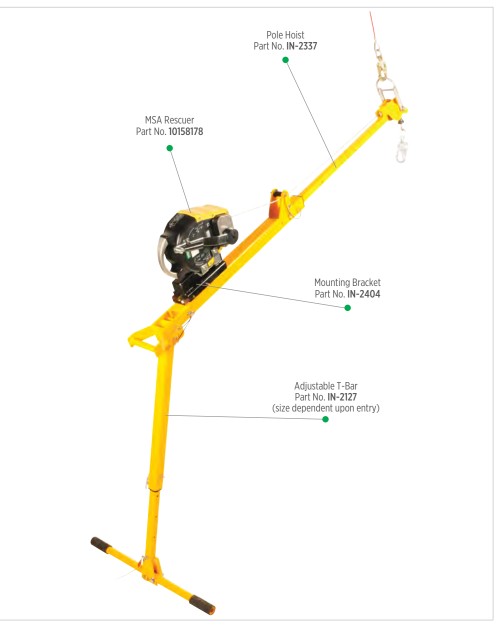
Weight Capacity

360 lbs. (163 kg) as pictured with MSA Rescuer



Required System Components

- 48"-72" Pole Hoist **IN-2337**
- 57"-102" Pole Hoist IN-2338
- Adjustable T-Bar (size dependent upon entry)
- Anchorage Connector
- Rescuer SRL such as 10158178 and corresponding attachment bracket such as IN-2404



System Components



Pole Hoist

IN-2337 48-78" IN-2338 57-102"

OSHA



Adjustable T-Bar

IN-2127 48" IN-2256 47-75" IN-2274 12-14"

OSHA



Flange Adapter for Lateral Entry

IN-2242

OSHA



Universal Ring Adapter

IN-2087

OSHA



Jib Adapter for Lateral Entry

IN-2241

OSHA



MSA XTIRPA Manhole Collar System

- Used for confined space vertical entry and fall protection when portable base is needed
- Provides adapter base by fitting within manhole opening
- Designed for frequent setup of confined space equipment over similarly-sized openings



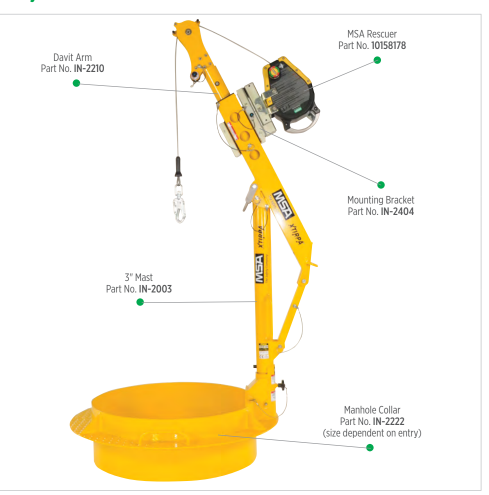
Weight Capacity

360 lbs. (163 kg) as pictured with MSA Rescuer



Required
System Components

- Davit Arm IN-2210
- 3" Mast IN-2003
- Manhole Collar (size dependent upon entry)
- Rescuer SRL such as 10158178 and corresponding attachment bracket such as IN-2404



System Components



Davit Arm 24" Reach

IN-2210

OSHA



3" Diameter Mast

IN-2003

OSHA



Mast Extension

IN-2044 15" IN-2109 18" IN-2045 24"

OSHA



Mast/Davit Arm

IN-2295 18" reach IN-2363 9" reach

OSHA



Manhole Retaining Ring

IN-2010

OSHA



Cone Shaped Safety Ring

IN-2009

OSHA



Manhole Collar Seat

A2217-10 OSHA



Hand Rail Attachment for Mast

IN-2282 OSHA Ladder Adapter

A2217-05

OSHA

6

Positioning Seat

IN-2244 OSHA



Manhole Collar (sizes are for diameter)

IN-2287 Fits 16-18" IN-2219 Fits 18-20" Fits 20-22" IN-2220 IN-2221 Fits 22-24" IN-2217 Fits 24-26" IN-2222 Fits 26-28" IN-2218 Fits 28-30" IN-2167 Fits 30-32" Fits 32-34" IN-2223 IN-2224 Fits 34-36"

OSHA



Varlable Collar for Convex Entry

P/N Inclination Diameter IN-2486 0-30° 16"-18" IN-2496 18"-20" 0-30° IN-2497 0-30° 20"-22" IN-2490 0-30° 22"-24" IN-2498 0-30° 24"-26" 24"-26" IN-2475 0-45° IN-2500 0-30° 28"-30" IN-2487 0-30°

OSHA

Fall Protection: Confined Space Equipment



MSA XTIRPA Adjustable Wall Adapter System



- Range from 6" to 45" to accommodate wide range of confined space applications
- Designed for frequent setup of confined space equipment



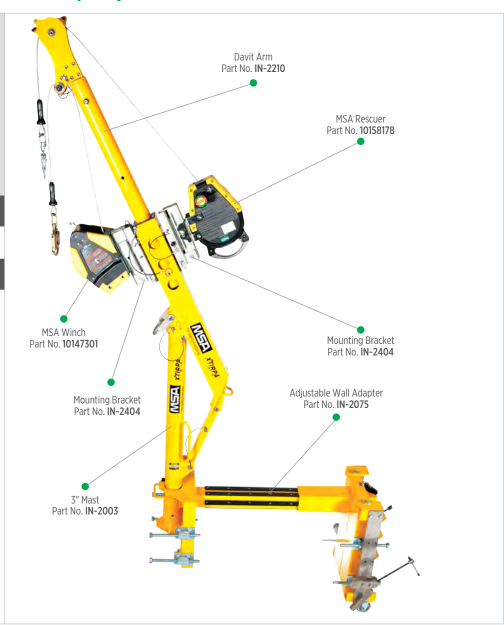
Weight Capacity

360 lbs. (163 kg) as pictured with MSA Rescuer



Required System Components

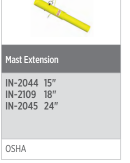
- Davit Arm IN-2210
- 3" Mast IN-2003
- Adjustable Wall Adapter
- Rescuer SRL such as 10158178 and corresponding attachment bracket such as IN-2404



System Components













IN-2008 6"-15.75" IN-2168 12"-24" IN-2075 12"-31.5" IN-2125 24"-45" IN-2251 12"-30"

For rescuer, winch, and mounting bracket ordering information, see page 149.

OSHA



MSA XTIRPA Counter Weight System

- Used for confined space vertical entry and fall protection when portable base is needed
- System used with Counter Weight Base for counterbalance
- Ideal for movement and access between various confined space entry points in the same area



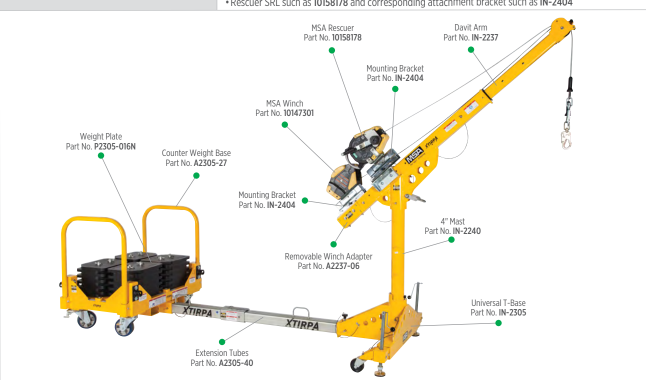
Weight Capacity

360 lbs. (163 kg) as pictured with MSA Rescuer



Required System Components

- Davit Arm IN-2237
- 4" Mast with 42" Height IN-2240 *OR* 4" Mast with 60" Height IN-2313
- T-Base Extension 72" A2305-16
- Universal T-Base for 4" Mast IN-2305
- •50 lb. Weight Plates **P2305-016N** (Qty: 40)
- Rescuer SRL such as 10158178 and corresponding attachment bracket such as IN-2404



System Components











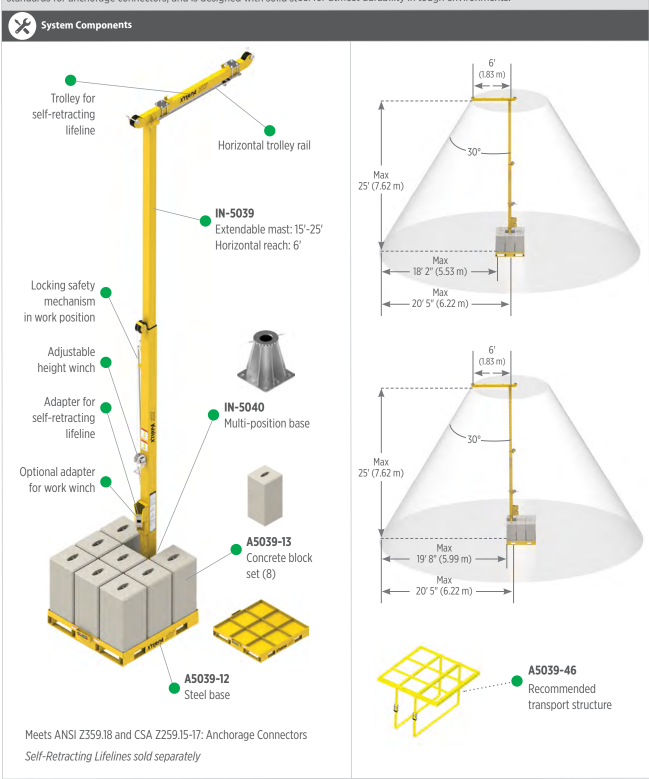


Fall Protection: Confined Space Equipment



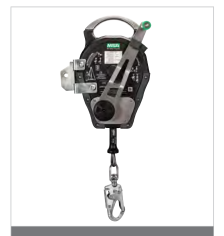
XTIRPA XLT

The XTIRPA XLT provides workers with great versatility when looking for elevated tie-off platform solutions. The XLT meets both ANSI and CSA standards for anchorage connectors, and is designed with solid steel for utmost durability in tough environments.





Accessories for XTIRPA Confined Space Products



MSA Rescuer

10158178 (ANSI) 10158180 (CSA)

ANSI Z359.14, OSHA, CSA Z259.2.2



MSA Winch

10147301

OSHA



Mounting Bracket (MSA)

IN-2404

Mounting bracket needed for Rescuer (10158178) and Winch (10147301) if using on both XTIRPA confined space products and MSA Tripod



MSA Rescuer — XTIRPA use only

10217196 (ANSI) 10217197 (CSA)

This MSA rescuer can be mounted directly to XTIRPA Confined Space products without the use of mounting bracket IN-2404.



10217097

OSHA



Manhole Cover Lifter

IN-2071 **Ratchet Manhole Cover Lifter**

P2071-021P P2071-022P Square J Hook Medium Square Hook P2071-023P Large J Hook



Manhole Guard Carrying Bag

P2108-025



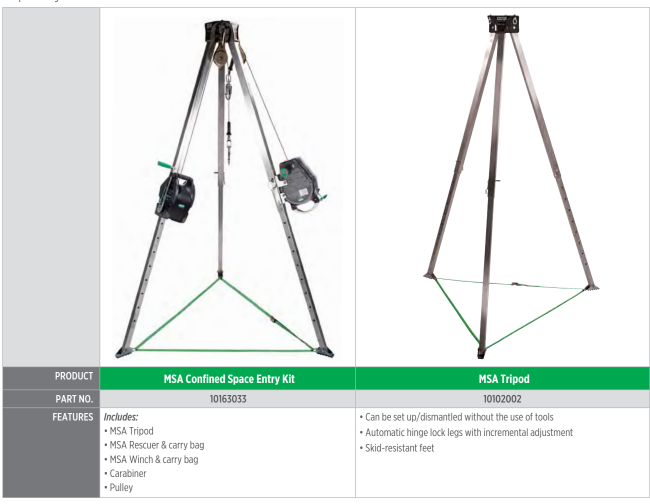
24" Davit Carrying Bag

P2002-046



MSA Confined Space Entry Equpiment: Retrieval

Tripod System



MSA Confined Space Entry Kits

		Stainle	ss Steel Kit Componen		Standards					
PART NO.	8' Tripod	50' MSA Rescuer	65' MSA Winch	Pulleys	Carabiners	ANSI Z359.14	CSA Z259.2.2	OSHA		
10163033				2	2					
10163034				1	1					
10174588				2	2					
10174589				1	1					

Replacement Parts and Accessories

10105612	Leg base support strap
10089207	Carabiner
506222	Pulley
506232	Mounting bracket for Dynevac II, 50'
10169369	Tripod duffel bag



MSA Confined Space Entry Equpiment: Retrieval/Lifting/Lowering Devices



MSA Rescuer

- Fast, easy and intuitive fall protection with integral bi-directional retrieval capability
- Arrests fall and allows fallen worker to ascend or descend to safe location
- Durable, economical
- Fast installation and setup
- Patent-pending integral bracket
- Intuitive mode switch
- ANSI Z359.14 and CSA Z259.2.2

PART NO.	Description
10158178	MSA Rescuer, stainless steel cable, 50 ft. (16m) – ANSI Z359.14
10158180	MSA Rescuer, stainless steel cable, 50 ft. (16m) – CSA Z259.2.2
10159755	MSA Rescuer, rope, 50 ft. (16m) – ANSI Z359.14



MSA Winch

- Rugged, versatile and economical mechanism for lifting, lowering and positioning of personnel and materials within confined space applications
- Maximum work load of 400 lb. for personnel, 620 lbs for materials (20:1 design factor)
- Patent-pending bracket attachment for easy installation
- Ergonomic carry grip and foldable crank handle
- Includes integral RFID technology
- Includes self-locking swivel 36C snaphook
- ANSI Z359.1-compliant

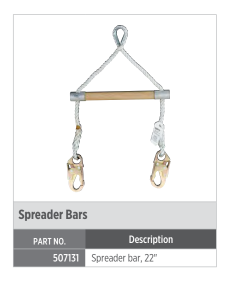
PART NO.	Description
10153757	MSA Winch, galvanized cable, 65-ft (20m)
10147301	MSA Winch, stainless steel cable, 65-ft (20m)
10154684	MSA Winch, stainless steel cable, 95-ft (29m)
10148277	Synthetic rope for MSA Winch, 65-ft (20m)



Bosun Chair

- Attaches to chest D-ring of MSA full-body harnesses
- Keeps user in upright position while suspended for long durations
- Padded seat for comfort
- Adjustable web assembly ensures security

PART NO.	Description
SSH3505017	Bosun Chair, 5" x 16½" padded seat, black nylon straps, 2 carabiners





V-SERIES™ Full-Body Harnesses

Because the safest fall protection is the one you'll actually want to wear, each V-SERIES harness includes unique features to deliver **exceptional comfort**—so you can focus on your work, not your harness:



Superior comfort

The exclusive racing style buckle allows for a close, comfortable fitting harness—eliminating the need for bulky chest straps or cumbersome buckles.



Flexibility

The racing style buckle creates an athletic cut, contouring the harness to the body for improved upper torso movement on the job.



Adjustability

Pull-down adjustment on each harness allows you to quickly get the right fit, that last throughout the work day.



V-FORM™ Harness Setting the Standard

Features:

- Racing-style buckle
- Athletic cut
- Pull-down adjustment
- Easy-to-inspect stitch patterns



V-FORM+ Harness
Advancing the Standard

Features:

All the benefits of the V-FORM, plus...

- Body-conforming shoulder pad
- Dedicated attachment point for personal fall limiters
- Coated webbing



V-FIT™ Harness Raising Expectations

Features:

All the benefits of the V-FORM+, and...

- Removable, body-conforming shoulder pad
- Horizontal leg straps
- Aluminum hardware

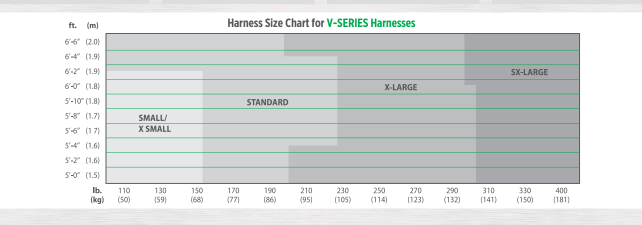


V-FLEX™ Harness Changing the Game

Features:

All the benefits of the V-FIT, plus...

- Thermoform shoulder pad designed for cooling
- Leg padding
- Swiveling hip juncture for mobility
- Integrated suspension trauma straps
- Re-settable lanyard keepers





V-FLEX™ Full-Body Harness



Superior Comfort

- 1 Using a patent-pending RaceFLEX connection, webbing is routed across the chest for a secure and comfortable fit—eliminating the need for bulky chest straps or cumbersome buckles.
- 2 Reduce fatigue with flexible foam shoulder pad that responds to your movement to conform to your body, eliminating pressure points and chafing.
- **3** Keep cool and reduce heat stress with interior padding designed with channels for continuous air flow and ventilation.



Flexibility

- 4 Using an exclusive racing style design, webbing contours to the torso, reducing the need for adjustments throughout the day and allowing for better mobility on the job.
- 5 Featuring a patent-pending hip connection, the harness "flexes" with the worker, reducing fatigue throughout the day.



Adjustability

6 Pull down adjustment allows you to quickly and easily get the right fit that last throughout the work day.





V-FLEX Harness Padding



Contoured padding fits the body's normal curves to reduce pinch points and chaffing.



Closed cell foam reduces moisture build-up—keeping your pad from getting soggy and extending the life of your harness.



Keep cool and reduce heat stress with interior padding designed with channels for continuous air flow. Vented "V" feature allows for fresh air to flow from outside the pad, to inside.

Check out our **Harness Heat Study** here!



V-FLEX Full-Body Harness

V-FLEX Standard Full-Body Harness Ordering Information

Part	Size	e (See char	rt on page 1	52.)	D-Ring Configuration			Leg S	Straps	Standards			
Number	XSM	STD	XLG	SXL	Back	Chest	Hip	Tongue Buckle	Quick-Connect	ANSI Z359.11	CSA Z259.5	OSHA	
10195455													
10196069													
10196070													
10196081													
10196082													
10196083													
10196084													
10196085													

V-FLEX Standard Full-Body Harness with Front D-Ring Ordering Information

Part	Size	e (See char	t on page 1	52.)	D-Ring Configuration			Leg S	Straps	Standards			
Number	XSM	STD	XLG	SXL	Back	Chest	Hip	Tongue Buckle	Quick-Connect	ANSI Z359.11	CSA Z259.5	OSHA	
10211316													
10211317													
10211318													
10211319													
10211320													
10211321													
10211322													
10211323													

V-FLEX Construction Full-Body Harness Ordering Information

Part	Size	e (See char	t on page 1	'52.)	D-Rin	g Configu	ration	Leg S	Straps		Standards	
Number	XSM	STD	XLG	SXL	Back	Chest	Hip	Tongue Buckle	Quick-Connect	ANSI Z359.11	CSA Z259.5	OSHA
10211324												
10211325												
10211326												
10211327												
10211328												
10211329												
10211330												
10211331												
10211342												
10211343												
10211344												
10211345												
10211346												
10211347												
10211348							-					
10211349												



V-FIT™ Full-Body Harness



Superior Comfort

1 Using a patent-pending RaceFLEX™ connection, webbing is routed across the chest for a secure and comfortable fit— eliminating the need for bulky chest straps or cumbersome buckles.



RaceFLEX Chest Buckle

- 2 Shoulder padding responds to your movement to conform to your body, eliminating pressure points and chafing. Shoulder padding can be removed for cleaning, extending the life of the harness.
- Patented leg strap design keeps leg straps in place as webbing lies horizontally across the thighs, creating a more natural fit.



Flexibility

4 The RaceFLEX Buckle creates an athletic cut contouring the harness to the body and improving upper torso movement on the job.

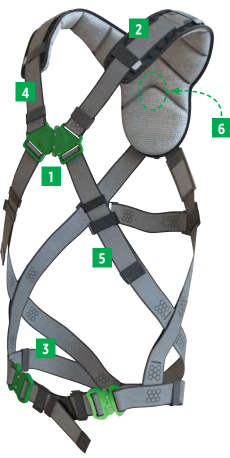


Adjustability

- 5 Pull-down adjustment allows you to quickly and easily get the right fit that lasts throughout the work day.
- 6 Dedicated attachment point for Personal Fall Limiters allows for quick and easy attachment, and keeps your back D-ring free for other use.



Dedicated PFL attachment



V-FIT Construction Harness Adjustable Waist Pad

The V-FIT Harness' adjustable waist pad allows you to position the waist pad specifically for you and your work day. With it's patent pending design, the V-FIT waist pad can be adjusted higher on your torso for lumbar support or lower for work positioning applications. Designed around pressure points and by choosing breathable materials, the V-FIT waist pad delivers ultimate on-the-job comfort.







V-FIT Full-Body Harness

V-FIT Construction Full-Body Harness Ordering Information

		Size (See chai	rt on page 152.,)	D-Ring Cor	nfiguration	Leg S	Straps	Padding		Standards		
Part Number	XSM	STD	XLG	SXL	Back, Chest, & Hip	Back & Hips	Tongue Buckle	Quick- Connect	Shoulder & Lumbar	Shoulder, Leg, & Lumbar	ANSI Z359.11	CSA Z259.10	OSHA
10195133													
10195134													
10195135													
10195136													
10195140													
10195141													
10195142													
10195143													
10195149													
10195150													
10195151													
10195181													
10195182													

V-FIT Standard Full-Body Harness with Front D-Ring Ordering Information

	Size (See chart on page 152.)				D-	Ring Configura	tion	Leg S	Straps	Padding Standards			
Part Number	XSM	STD	XLG	SXL	Back & Chest	Back, Chest, & Hip	Shoulder	Tongue Buckle	Quick- Connect	Shoulder	ANSI Z359.11	CSA Z259.10	OSHA
10194673													
10194656													
10194657													
10194862													
10194863											-		
10194864											-		
10194865													
10194866													
10194892													
10194893								-					
10194894								-					
10194895				-				-			-		
10194896								-					
10194897													
10194898								-			-		
10194899								-			-		
10194900								-					
10194905													
10194906								-					
10194907													



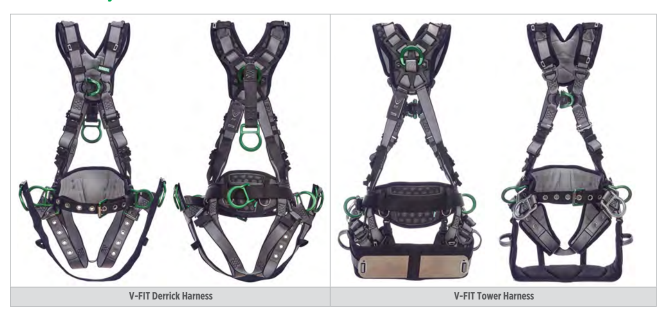
V-FIT Full-Body Harness

V-FIT Standard Full-Body Harness Ordering Information

	Size (S	ee chart	t on pag	e 152.)		D-Rin	g Configura	tion	Leg S	Straps		Padding		S	tandards	
Part						Back	Back,	Back, Hip,	Tongue	Quick-			Shoulder	ANSI	CSA	
Number	XSM	STD	XLG	SXL	Back	& Hips	Shoulder	& Shoulder	Buckle	Connect	None	Shoulder	& Leg	Z359.11	Z259.10	OSHA
10194536																
10194630																
10194671																
10194672															-	-
10194872																
10194873																
10194874																
10194875																
10194888																-
10194889																
10194890																
10194891																-
10194908																
10194909																
10194910														-		
10194931														-		
10194936																
10194937																
10194938																
10194939																-
10194940																
10194941																
10194942														-		
10194943																
10194961													-			
10194962			•										-			
10195038																
10195039																
10195092					_											-
10195093			-												-	-
10195110															-	
10195111																



V-FIT Full-Body Harness



V-FIT Derrick Full-Body Harness Ordering Information

		Size (See char	t on page 152.,)	D-Ring Configuration	Leg Straps	Padding	Standards			
Part Number	XSM	STD	XLG	SXL	Back, Chest, & Hip	Tongue Buckle	Shoulder & Lumbar	ANSI Z359.11	CSA Z259.10	OSHA	
10195204											
10195205											
10195206											
10195207											

V-FIT Tower Full-Body Harness with Front D-Ring Ordering Information

	Size (See chai	t on pag	ne 152.)	D-Ring Configuration	Leg S	Straps	Tool	Belt	Padding		Standards	
Part Number	XSM	STD	XLG	SXL	Back, Hip, & Shoulder	Tongue Buckle	Quick- Connect	Tongue Buckle	Quick- Connect	Shoulder, Leg, & Lumbar	ANSI Z359.11	CSA Z259.10	OSHA
10218041													
10218042													
10218043													
10218045													
10218046													
10218048													
10218049													
10218050													



V-FORM+ Full-Body Harness



Superior Comfort

1 The patent-pending racing-style buckle allows for a close, comfortable harness fit — eliminating the need for bulky chest straps or cumbersome buckles.



2 Shoulder padding responds to your movement to conform to your body, eliminating pressure points and chafing.



Increased Flexibility

The racing-style buckle creates an athletic cut, contouring the harness to the body and improving upper torso movement on the job.



Adjustability

4 Pull-down adjustment allows you to quickly and easily get the right fit that lasts throughout the work day.

5 Dedicated attachment point for Personal Fall Limiters allows for quick and easy attachment, and keeps your back D-ring free for other use.









V-FORM+ Full-Body Harness

V-FORM+ Harness Ordering Information

		D-Ring Co	onfiguration		Siz	e (See cha	rt on page	152.)	Leg Bu	ckle Type	Padding	Standards
Part Number	Back	Back, Hips	Back, Chest	Back, Chest, Hips	XSM	STD	XLG	SXL	Tongue Buckle	Quick- Connect	Shoulder	ANSI Z359.11/ CSA Z259.10/ OSHA
10206085												
10205845												
10206086												
10206087												
10206088												
10206089												
10206090												
10206091												
10206092												
10206093												
10206094												
10206095												
10206136												-
10206137												-
10206138												-
10206139											-	
10206100												
10206101												
10206102												
10206103												•
10206104											-	-
10206105											•	-
10206106											-	-
10206107												
10206108												•
10206109												•
10206110											•	-
10206111											-	-
10206144											-	-
10206145											-	-
10206146											-	
10206147												



V-FORM+ Full-Body Harness

V-FORM+ Construction Harness Ordering Information

	D-Ring Co	nfiguration		Size (See chai	rt on page 152	.)	Leg Buc	kle Type	Standards
Part Number	Back, Hips	Back, Chest, Hips	XSM	STD	XLG	SXL	Tongue Buckle	Quick- Connect	ANSI Z359.11/ CSA Z259.10/ OSHA
10206160									
10206161									
10206162							-		
10206163									
10206164									
10206165									
10206166		-					-		
10206167									
10206172									
10206173									
10206174									
10206175									
10206176									
10206177									
10206178									
10206179									





V-FORM™ Full-Body Harness



Superior Comfort

1 The patent-pending RaceFORM™ buckle allows for a close, comfortable harness fit—eliminating the need for bulky chest straps or cumbersome buckles.



Quick-Connect Racing-Style Chest Buckle



V-FORM Construction Harness Waist Pad



Increased Flexibility

2 The RaceFORM buckle creates an athletic cut, contouring the harness to the body and improving upper torso movement on the job.



Adjustability

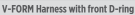
3 Pull-down adjustment allows you to quickly and easily get the right fit that lasts throughout the work day.



V-FORM Construction Harness Shoulder Padding









V-FORM Harness with Quick-Connect Racing-Style Buckle



V-FORM Full-Body Harness

V-FORM Harness with Quick-Connect Racing-Style Buckle Ordering Information

		L	D-Ring Co	nfiguration	1		Size	(See chai	rt on page	152.)	Leg Bud	ckle Type	Padding	Standards
Part Number	Back	Back with D-Ring Extender	Back, Chest	Back, Chest, Hips	Back, Shoulders	Back, Hips	XSM	STD	XLG	SXL	Tongue Buckle	Qwik-Fit	None	ANSI Z359.11/ CSA Z259.10/ OSHA
10206057														
10206058														
10206059														
10206060	-													•
10206065														-
10206066														-
10206067														-
10206068														-
10206069														-
10206070														-
10206071														
10206072														-
10206073														
10206074					-									-
10206075					-									-
10206076														
10206061														
10206062														
10206063														
10206064												_		_
10207679								_				-		_
10207680									_			-		-
10207731										_				-
10207732														-
10208260														-
10208271								-	_			_		-
10208272														-
10208273												_		
10208274							_							-
10208275														-
										-				
10208277														

V-FORM Construction Harness with Quick-Connect Racing-Style Buckle Ordering Information

	D-Ring Configuration		Size (See ch	art on page 15	52.)	Leg Buckle Type	Padding	Standards
Part Number	Back, Hips	XSM	STD	XLG	SXL	Tongue Buckle	Shoulder	ANSI Z359.11/ CSA Z259.10/OSHA
10207733								
10207734								
10207735								
10207736								



V-FORM Full-Body Harness

V-FORM Harness with Stainless Steel Hardware Ordering Information

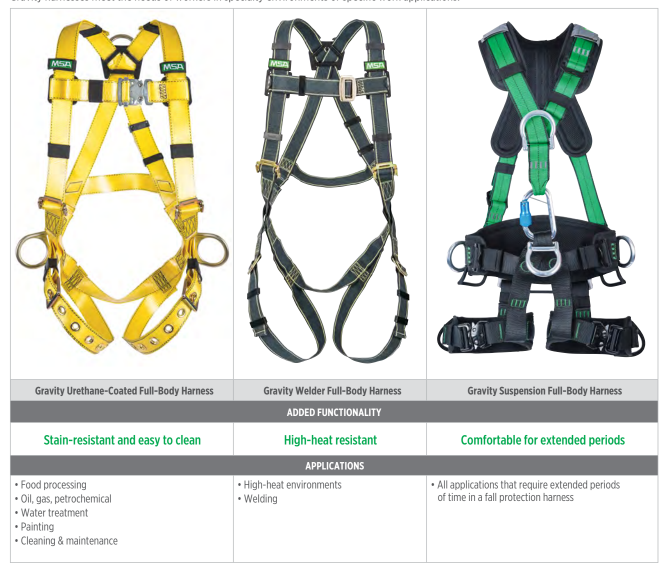
	D-Ring Configuration	Si	ze (See cha	rt on page 1.	52.)	Leg Bu	ickle Type	Padding	Standards
Part Number	Back	XSM	STD	XLG	SXL	Tongue Buckle	Qwik-Fit	None	ANSI Z359.11/ CSA Z259.10/ OSHA
10197233									
10197234									
10197235									
10197236									
10197237									
10197238									•
10197239									
10197240									





Gravity™ Family of Full-Body Harnesses

Gravity harnesses meet the needs of workers in specialty environments or specific work applications.





Gravity Family of Full-Body Harnesses



Gravity Urethane-Coated Full-Body Harness

Features

- Urethane-coated webbing provides protection against heavy oil & grease
- Rated to 400-lb./180kg capacity
- Extremely easy to clean

	Style	Hard	ware	D-Ring Con	nfiguration	Leg Buckle Type		Siz	е		Standards
PART NO.	Vest-Type	Standard	Stainless Steel	Back	Back, Hips	Tongue Buckle	XSM	STD	XLG	SXL	OSHA/ANSI/ CSA
10155870											
10155871											
10155872											
10155873											
10155874											
10155875											
10155876											
10155877											
10163556											
10163557											
10163558											
10163559											
10163560											
10163561											
10163562											
10163563											



Gravity Welder Full-Body Harness

Features

- Made of 100% Kevlar webbing
- Performs very well in high heat/welding applications

	L	D-Ring Configu	ration		Siz	re		Leg Buckle Type	Standards
PART NO.	Back	Back, Hips	Back, Chest, Hips	XSM	STD	XLG	SXL	Quick-Fit	OSHA/ANSI/CSA
10103213									
10103216									
10103217									
10103218									
10158954									
10151154									
10158956									
10158957									
10164035									
10164036									
10164037									
10164038									



Gravity Family of Full-Body Harnesses



Gravity Suspension Full-Body Harness

Features

- •8 adjustment points for perfect sizing and fit
- Carabiner with 3,600 lb. (16kN) gate strength
- Elastic web keepers provide flexibility to manage excess webbing

D-rings

- Aluminum D-ring hardware
- Available at ventral (waist), sternal, hip and back locations
- Fold-back hip D-rings that allow users to reduce possible snag hazards
- Fall arrest-rated sternal and back D-ring

Buckles

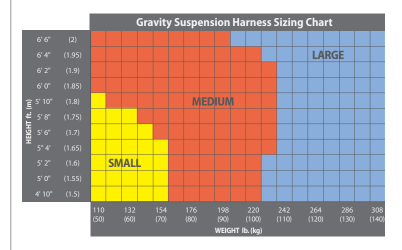
- Quick adjusting, bayonet-style buckles allow one-hand tightening and loosening
- •Available with locking engagement window to confirm secure connection
- Undercut engagement prevents both tabs from disconnection while under tension

Tool Loops

- •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

Padding

- •All versions include waist and leg padding to improve suspension comfort
- Gravity Suspension versions available with comfort shoulder padding
- Waist pad with dual-layer construction to reduce pressure during suspension



	Aluminum D-ring Configuration	Siz	е	Leg Buckle Type	Padding	Web (Color	Stand	dards
PART NO.	Back, Hips, Chest	MED	LG	Quick- Connect	Shoulder, Leg & Lumbar	Green	Black	ANSI Z359.11	CSA Z259.10
10150454									
10150455									
10150457									
10150458									



Arc Flash Full-Body Harnesses



EVOTECH® Arc Flash Full-Body Harness

Features

- Reflectivity on shoulder padding provides increased visibility in low-light applications
- Moisture-wicking padding keeps users cooler
- 100% Kevlar webbing is fire-resistant and self-extinguishing
- Harness is lighter—by more than 1 lb. —than comparable harnesses
- ASTM F887-tested with fire-resistant (FR) properties

	D-Ring Co	nfiguration	Web Loop			Size		Leg Bu	ickle Type	Sta	ndards
PART NO.	Back	Back, Hips	Back	XSM	STD	XLG	SXL	Quik-Fit	Quick- Connect	OSHA/ANSI	OSHA/ANSI/ CSA
10150159	DdCK	Dack, nips	Dack	ASIN	עונ	ALG	SAL	QUIK-FIL	Connect	USHA/ANSI	CSA
10150160										-	
10150161											
10150162											
10150147											
10150148											
10150149											
10150150											
10150155											
10150156											
10150157											
10150158											
10150143											
10150144											
10150145											
10150146											
10155823											
10155824											
10155825											
10155826											
10150151											
10150152											
10150153											
10150154											



Arc Flash Full-Body Harnesses







Crossover Harness

Workman® Arc Fla	sh Web Lo	oop Full-	Body Ha	arness								
Features												
• ASTM F887 tested	• Arc flas	h symbol f	or easy id	lentification	l							
	St	/le	Wel	ь Loop		Si.	ze		Leg Buckle Type			Standards
PART NO. 10152632	Vestype	Crossover	Back	Back, Hips	XSM	STD	XLG	SXL	Tongue Buckle	Belay Loops	Rubber Covers	OSHA/ ANSI/CSA
10152633					_				_			_
10152634						_						
10152635												
10163234												
10163238												
10163266											-	
10163269											-	
10162689												
10162690												
10162691												
10162692												
10162693												
10162694												
10162695												
10162696												
10163240												
10163297												
10163303												
10163305												
10162681												
10162682												
10162683												
10162684												
10162685												
10162686												
10162687												
10162688												



Harness Accessories







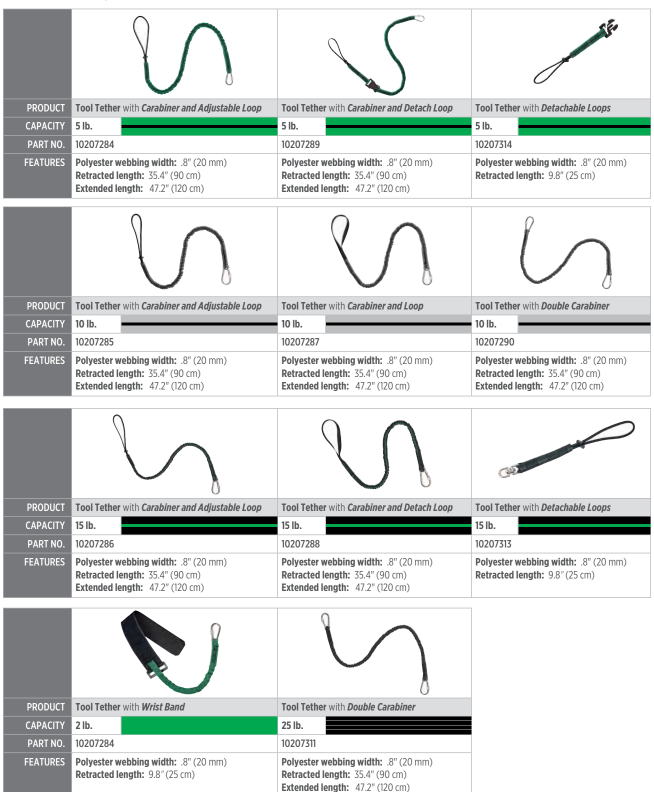
LANYARD CLIP	SHW26	Lanyard Clip (Velcro key ring)
2-PIECE KEEPER	10031676	Plastic keeper prevents harness web slippage for better fit





MSA Tool Tethers

Designed to prevent falling objects, MSA's line of tool tethers makes product selection simpler by using color differentiation to identify the weight capacity of each tether. Additionally, the durable stainless steel hardware supports increased product life to maximize your investment. All MSA Tool Tethers meet ANSI/ISEA 121-2018.



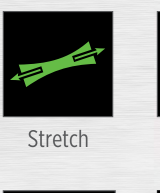


Connecting Devices: Energy-Absorbing Lanyards

Choosing the right lanyard can be confusing with so many options!

The V-SERIES line of lanyards will help simplify product selection by using large identifiable icons on the side of the energy absorber, making it easy to find the right lanyard for the right application. On top of that, a simple naming convention based on the application will keep things simple. The lanyards are also lightweight and improve comfort through a small, compact energy absorber. The additional energy absorber cover* prolongs product life, by protecting the energy absorber and labeling inside.

*Standard lanyard does not have additional energy absorber cover.













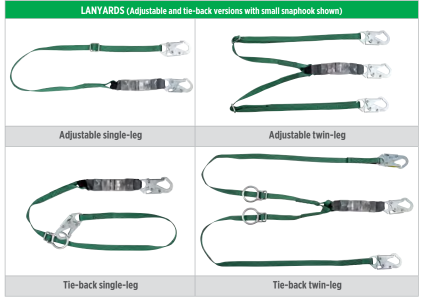
Leading Edge



Connecting Devices: Energy-Absorbing Lanyards

V-SERIES™ Standard Lanyards

The V-Series shock-absorbing lanyard line simplifies product selection by offering a concise line of standard lanyards that meet a wide range of customer needs. These lightweight safety lanyards not only limit force on the body in a fall, but also on the anchor location. The shock absorbing pouch includes a clear, durable protective cover on the labels to increase service life, and allow for easy inspection.



CAPACITY	ANSI Z 359.13: 130 lb310 lb. (59-140 kg)
	<i>CSA Z259.11:</i> 150 lb310 lb. (68-140 kg)
	CSA Z259.11 Light Weight: 110 lb230 lb. (50-105 kg)
WEB MATERIAL	Polyester
SNAPHOOK MATERIAL	Steel
PRODUCT WEIGHT	2.35-5.73 lb.
STANDARDS	ANSI Z359.13, CSA Z259.11-17, OSHA



				Туре					Standards	
PART NO.	Snaphook(s)	Single-Leg	Twin-Leg	Tie-back	Adjustable	Fixed	Length	ANSI Z359.13	CSA Z259.11-17	CSA Z259.11-17 Lightweight Worker
10191755	SM						6′			
10191756	SM						6′			
10191757	LG						6′			
10191758	LG						6′			
10193124	SM						3'			
10193125	SM						4'			
10193128	SM						6'			
10193129	SM						6′			
10188100	SM						6′			
10188102	SM						6′			
10188103	LG						6′			
10188101	LG						6′			
10190397	SM						6′			
10190399	SM						6′			
10190398	LG						6′			
10190400	LG						6'			
10193126	SM						3'			
10193127	SM						4'			
10193130	SM						6′			
10193151	SM						6′			

		Туре	Standards			
PART NO.	Snaphook	Energy-Absorber with D-ring	ANSI Z359.13	CSA Z259.11-17		
10193154	SM					
10193155	SM					

173

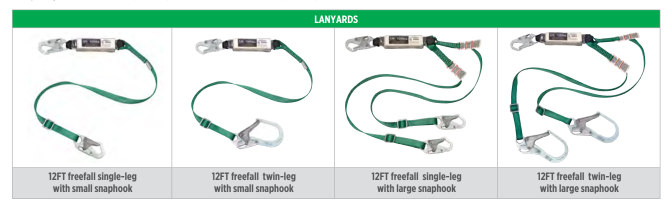
Fall Protection: Connecting Devices



Connecting Devices: Energy-Absorbing Lanyards

12FT Freefall and Heavy Worker Energy-Absorbing Lanyards

- For use in applications where tying-off at foot level is necessary
- Capacity: 130 lb. 310 lb (12 ft FF)-ANSI / 310 lb. 400 lb (6 ft FF)-OSHA



	Туре		Sna	phooks		Stand	dards
PART NO.	Single-Leg Web	Twin-Leg Web	36C (small)	36CL (large)	Length	ANSI Z359.13	OSHA
10211485					6'		
10211486					6′		
10211487					6′		
10211488					6′		



V-SERIES Stretch Lanyards

The V-Series stretch shock absorbing lanyard line simplifies product selection by offering a concise line of lanyards that meet a wide range of customer needs. Reduce snag and trip hazards, and increase worker flexibility with the stretch style of webbing. Abrasion resistant cover for the energy absorber provides additional protection for increased service life. All stretch lanyards can be easily identified by the icon on the energy absorber's cover.



	Ту	ре	Sna	phooks		Standards
PART NO.	Single-Leg Web	Twin-Leg Web	36C (small)	36CL (large)	Length	ANSI Z359.13
10193748			•		6'	
10193553					6′	
10193554					6′	
10193555					6′	



Connecting Devices: Energy-Absorbing Lanyards



V-SERIES Tie-Back Lanyards

Our new line of V-Series Tie-Back Lanyards simplifies product selection by offering a concise line of standard lanyards that will meet a wide range of customer needs. All new lanyards shown below also meet the latest ANSI standard for tie-back lanyards: ANSI Z359.13. The tie-back shock-absorbing lanyard uses an FP5K carabiner which can be tied directly back to the lanyard. All tie-back lanyards can be easily identified by the icon on the energy absorber's cover.



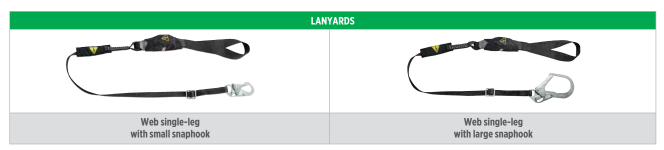


	Harness	Anchorago	Anchorage Ty			Standards			
PART NO.	Connection	Connection	Single-Leg	Twin-Leg	Length	ANSI Z359.13	CSA Z259.11	OSHA	
10193560	36C	FP5K			6'				
10193941	36C	FP5K			6'				
10193943	36C	FP5K			6′				
10193944	36C	FP5K			6'				



V-SERIES Utility Energy-Absorbing Lanyards

The V-SERIES Utility Lanyards have a shock absorbing cover to support increased product life by protecting labels and shock absorber. Additionally, the easy to identify arc flash symbol **W** on the cover helps to make product selection simple.



	Ty	/pe	S	Snaphooks		Standards		
PART NO.	Single-Leg	Twin-Leg	Harness Connection	Anchorage Connection	Length	ANSI Z359.13	OSHA	CSA Z259.11-17
10199061			Hitch loop	36C	6'			
10199062			Hitch loop	(2) 36C	6'			
10199064			Hitch loop	(2) 36CL	6′			
10199057			Hitch loop	36C	6'			
10199058			Hitch loop	(2) 36C	6'			
10199060			Hitch loop	(2) 36CL	6'			
10199058			Hitch loop	(2) 36C	6'			

Fall Protection: Connecting Devices

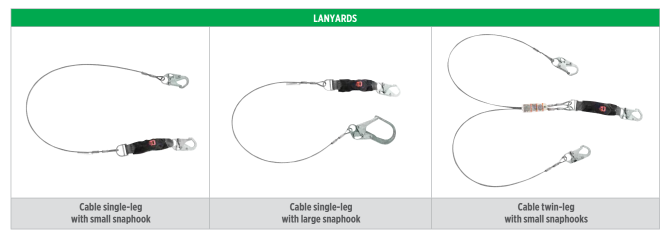


Connecting Devices: Energy-Absorbing Lanyards



V-SERIES Welding Energy-Absorbing Lanyards

Specially designed for high-heat applications, V-SERIES Welding Energy-Absorbing Lanyards feature a kevlar/nomex cover to support increased product life by protecting labels and energy absorber. Additionally, the easy to identify high-heat symbol and the cover helps make product selection simple.





		Ty	<i>/pe</i>		Sı	naphooks		Standards		
PART NO.	Single-Leg Cable	Twin-Leg Cable	Single-Leg Web	Twin-Leg Web	Harness Connection	Anchorage Connection	Length	ANSI Z359.13	OSHA	CSA Z 259.11-17
10199011					36C	36C	6′			
10199016					36C	36CL	6′			
10199013					36C	(2) 36C	6′			
10199053					36C	36C	6′			
10199055					36C	36CL	6′			
10199056					36C	(2) 36CL	6′			
10199012					36C	36C	6′			
10199052					36C	(2) 36CL	6'			

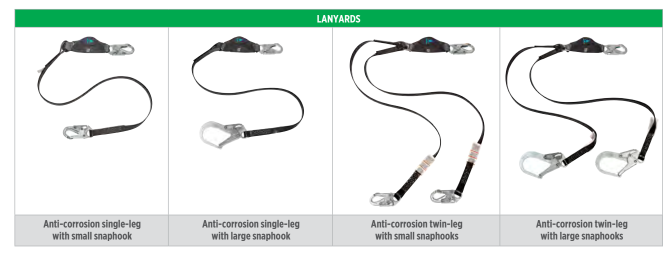


Connecting Devices: Energy-Absorbing Lanyards



V-SERIES Anti-Corrosion Lanyards

The V-SERIES line of anti-corrosion safety lanyards uses a special urethane coating to resist stains, and wear and tear that are common when working in tough and dirty environtments. The easy to identify anti-corrosion symbol on the shock absorbing lanyard cover helps to make product selection simple.



		Cuanhaak	Ту	ре		Standards	
PART NO.	Snaphooks	Snaphook Material	Single-Leg	Twin-Leg	Length	ANSI Z359.3-2017	CSA Z259.11-17
10206832	SM	Steel			6′		
10206833	LG	Steel			6'		
10206834	SM	Stainless Steel			6′		
10206835	SM	Steel			6'		
10206836	LG	Steel			6′		
10206837	SM	Stainless Steel			6'		
10207240	SM	Steel			6′		
10207251	LG	Steel			6'		
10207252	SM	Stainless Steel			6′	•	
10207253	SM	Steel			6′		
10207254	LG	Steel			6′		
10207255	SM	Stainless Steel			6′		

Fall Protection: Connecting Devices

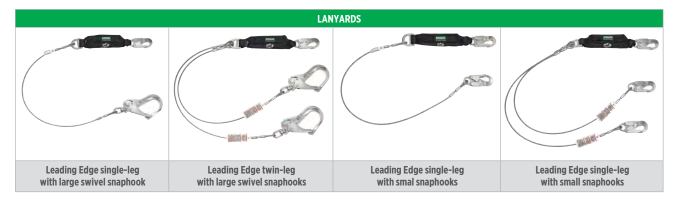


Connecting Devices: Energy-Absorbing Lanyards



V-SERIES Leading Edge Safety Lanyards

The V-SERIES line of leading edge safety lanyards has been tested over a .005" radius steel edge—providing a shockabsorbing lanyard option for leading edge work. The easy to identify Leading Edge symbol on the shock absorbing cover helps to make identifying lanyard type and application easier. Additionally, the swiveling snaphooks keep your lanyard lifeline from twisting as you work, so you can spend less time adjusting your PPE and more time focused on the job.



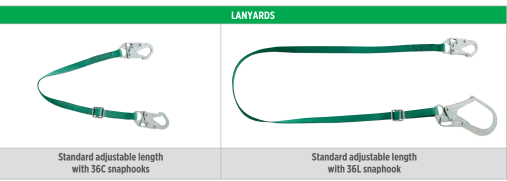
		Snaphook	Ту	pe	Standards		
PART NO.	Snaphooks	Material	Single-Leg	Twin-Leg	ANSI Z359.3-2017	OSHA	
10213785	LG Swivel	Aluminum					
10213786	LG Swivel	Aluminum					
10213787	SM	Aluminum	•				
10213788	SM	Aluminum					
10220700	SM Swivel	Steel					
10220701	SM Swivel	Steel					



V-SERIES 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. The V-SERIES line of restraint lanyards offers lengths ranging from 3–10 feet for a variety of applications. Restraint lanyards come in both fixed length and adjustable options.





	Туре								Standa	ards
PART NO.	Standard	Cable	Welding	Tieback	Fixed	Adjustable	Hardware	Length	ANSI Z359.13	OSHA
10199017							36C/36C	3'		
10199018							36C/36C	5′		
10199019							36C/36C	6′		
10201353							36C/36C	6′		
10201452							36C/FP5K	6′		
10201453							36C/36C	10′		
10201454							36C/36C	3'		
10201455							36C/36CL	6′		
10201456							36C/36C	6′		
10201457							36C/36CL	8′		

Fall Protection: Connecting Devices



Work Positioning Assemblies

Work Positioning Rebar Assemblies

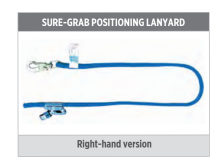


		Standards					
PART NO.	Description	ANSI Z359.13	CSA Z259.11	OSHA			
10108720	Rebar chain assembly, straight link, 36CS swivel snaphooks						
10107326	Rebar chain assembly, 36CL snaphook with 2.5" (57mm) gate						
10129553	Rebar web assembly, 18" legs, with sliding large snaphook						
10203184	Rebar web assembly, 13" legs, with sliding large snaphook						

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.

		Standards
PART NO.	Description	OSHA
SNYR537DH306	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 $5/8" \times 6'$ blue, chrome locking swivel snaphook, left-handed version	•





Connecting Devices: Self-Retracting Devices

V-TEC™ Mini Personal Fall Limiters (PFLs)

- · Compact and lightweight
- Fall arrest and restraint for users 130 to 400 lbs. (60 to 181 kg) including tools
- Highly durable polycarbonate clear casing allows for easy visual inspection of critical internal components
- Withstands temperatures ranging from -40° to +130°F (-40° to +54°C)
- Requires zero recalibration or adjustment
- Energy absorber is completely sealed from external contaminants
- Fully rotating attachment point for complete flexibility both 360° and 180°
- Components manufactured from high-grade stainless steel and engineered plastics
- May be used for aerial lifts
- Tested to these relevant standards: ANSI Z359.14, Class B; OSHA 1910.66; OSHA 1926.502; CSA Z259.2.2-98; EN360: 2002





		Туре		Line				Standards	S
PART NO.	Single-leg	Twin-Leg	Tie-Back	Length	Anchorage Connection	Harness Connection	ANSI	OSHA	CSA
63011-00A				6 ft. (1.8 m)	AL36CL	Steel carabiner			
63011-00B				6 ft. (1.8 m)	36C	Steel carabiner			
63011-00E				6 ft. (1.8 m)	36CS	Steel carabiner			
63011-00F				6 ft. (1.8 m)	36CL	Steel carabiner			
63011-00ACA				6 ft. (1.8 m)	AL36CL	Steel carabiner			
63011-00BCA				6 ft. (1.8 m)	36C	Steel carabiner			
63011-00ECA				6 ft. (1.8 m)	36CS	Steel carabiner			
63011-00FCA				6 ft. (1.8 m)	36CL	Steel carabiner			
63111-00A				6 ft. (1.8 m)	AL36CL (2)	Twin-link connector			
63111-00B				6 ft. (1.8 m)	36C (2)	Twin-link connector			
63111-00E				6 ft. (1.8 m)	36CS (2)	Twin-link connector			
63111-00F				6 ft. (1.8 m)	36CL (2)	Twin-link connector			
63111-00ACA				6 ft. (1.8 m)	AL36CL (2)	Twin-link connector			
63111-00BCA				6 ft. (1.8 m)	36C (2)	Twin-link connector			
63111-00ECA				6 ft. (1.8 m)	36CS (2)	Twin-link connector			
63111-00FCA				6 ft. (1.8 m)	36CL (2)	Twin-link connector			
63041-00A				9 ft. (2.7 m)	FP5K	Steel carabiner			
63141-00A				9 ft. (2.7 m)	FP5K (2)	Twin-link connector			
in-Link Connector									
63900-04	Twin-link co	nnector for M	ini PFL						

Fall Protection: Connecting Devices



Connecting Devices: Self-Retracting Devices

V-TEC 10 ft. Personal Fall Limiters (PFLs)

The world's first self-retracting lifeline with multiple spring radial energy-absorbing technology

- Integral energy absorber
- Requires zero recalibration or adjustment
- Energy absorber is completely sealed from external contaminants Free range of motion
- Fully rotating attachment point for complete flexibility—both 360° and 180°

Precision engineering

• Structurally reinforced pawl mechanism

Highly durable

• Polycarbonate case houses the PFL; transparency allows for easy visual inspection of internal components

Superior materials

• Components manufactured from high-grade stainless steel and engineered plastics

	Туре					Stand	dards
PART NO.	Web	Cable	Length	Lifeline Connection	PFL Connection	ANSI Z359.14	CSA Z259.2.2
63013-00A			10 ft. (3 m)	AL36CL	Steel carabiner		
63013-00C			10 ft. (3 m)	Aluminum swivel carabiner	Steel carabiner		
63013-00E			10 ft. (3 m)	36CS	Steel carabiner		
63013-00F			10 ft. (3 m)	36CL	Steel carabiner		
63013-00ACA			10 ft. (3 m)	AL36CL	Steel carabiner		
63013-00CCA			10 ft. (3 m)	Aluminum swivel carabiner	Steel carabiner		
63013-00ECA			10 ft. (3 m)	36CS	Steel carabiner		
63013-00FCA			10 ft. (3 m)	36CL	Steel carabiner		
63203-00A			10 ft. (3 m)	36CS	Steel carabiner		
63203-00B			10 ft. (3 m)	36CL	Steel carabiner		
63203-00ACA			10 ft. (3 m)	36CS	Steel carabiner		
63203-00BCA			10 ft. (3 m)	36CL	Steel carabiner		



V-TEC Self-Retracting Lanyards (SRLs)

With premium components and innovative engineering, the V-TEC SRL offers controlled cable retraction—preventing excessive lifeline retraction speed and protecting internal parts from damage.

- Clear outer casing for easy inspection
- · Carry handle included
- Spring radial energy-absorbing technology requires zero calibration or adjustment
- Stainless steel/engineered plastics
- Retraction dampening features controls the cable speed to <3m/s
- Completely field serviceable

		Гуре		Stand	dards
PART NO.	Galvanized Cable	Stainless Steel Cable	Length	ANSI	CSA
63206-00A			20 ft. (6 m)		
63306-00A			20 ft. (6 m)		
63206-00ACA			20 ft. (6 m)		
63306-00ACA			20 ft. (6 m)		
63210-00A			30 ft. (10 m)		
63310-00A			30 ft. (10 m)		
63310-00ACA			30 ft. (10 m)		
63215-00A			50 ft. (15 m)		
63315-00A			50 ft. (15 m)		
63315-00ACA			50 ft. (15 m)		
63330-00A			100 ft. (30 m)		
63230-00A			100 ft. (30 m)		
63330-00ACA			100 ft. (30 m)		
63230-00ACA			100 ft. (30 m)		



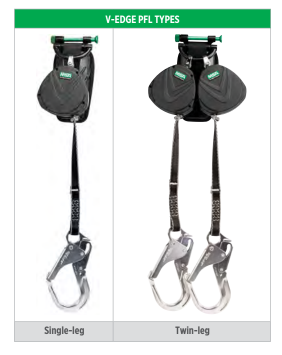


Connecting Devices: Self-Retracting Devices

V-EDGE™ Web Leading Edge Personal Fall Limiters (PFLs)

MSA's patent-pending V-EDGE Web PFL provides a light weight solution for ANSI Z359.14-2014 Leading Edge Requirements.

- Simplified selection—the V-EDGE PFL can be used in a variety of applications where sharp edge hazards are a concern.
- Reduce Fatigue—Using web for the lifeline, the V-EDGE PFL weighs on average, 15% less than similar cable units—providing a light-weight option for leading edge applications..
- Easy to connect—Get to work faster. Save time and frustration with a sleek and simple locking pin attachment.*



		Туре		lina	Line	Amahawawa	Hawaaa		Standards	
PART NO.	Single-leg	Twin-leg	Tie-back	Line Length	Line Type	Anchorage Connection	Harness Connection	ANSI	OSHA	CSA
10192006				8 ft. (2.4 m)	Web	AL36CL Snaphook	Locking Pin			
10192039				8 ft. (2.4 m)	Web	36CS Snaphook	Locking Pin			
10192048				8 ft. (2.4 m)	Web	36CL Snaphook	Locking Pin			
10192007				8 ft. (2.4 m)	Web	AL36CL Snaphook	Locking Pin			
10192040				8 ft. (2.4 m)	Web	36CS Snaphook	Locking Pin			
10192049				8 ft. (2.4 m)	Web	36CL Snaphook	Locking Pin			
10192009				8 ft. (2.4 m)	Web	AL36CL Snaphook (2)	Locking Pin			
10192042				8 ft. (2.4 m)	Web	36CS Snaphook (2)	Locking Pin			
10192051				8 ft. (2.4 m)	Web	36CL Snaphook (2)	Locking Pin			
10192010				8 ft. (2.4 m)	Web	AL36CL Snaphook (2)	Locking Pin			
10192043				8 ft. (2.4 m)	Web	36CS Snaphook (2)	Locking Pin			
10192052				8 ft. (2.4 m)	Web	36CL Snaphook (2)	Locking Pin			
10192519				9 ft. (2.9 m)	Web	FP5K Snaphook	Locking Pin			
10192516				9 ft. (2.9 m)	Web	FP5K Snaphook (2)	Locking Pin			

^{*} patent pending

Fall Protection: Connecting Devices



Connecting Devices: Self-Retracting Devices

V-EDGE Cable Leading Edge Personal Fall Limiters (PFLs)

Specifically engineered and tested for use at foot-level tie-off, the V-EDGE PFL meets ANSI Z359.14-2014 Leading Edge requirements.

- Simplified selection—the V-EDGE PFL can be used in a variety of applications where sharp edge hazards are a concern.
- Move easier—Reduce potential snag hazards with the lowest-profile housing on the market.
- Easy to connect—Get to work faster. Save time and frustration with a sleek and simple locking pin attachment.
- Lower cost of ownership—With a stainless steel housing and protective cover for the energy absorber, the V-EDGE PFL is built to fight the toughest elements, saving you time and money on product replacements.

	Ту	ре					Stan	dards
PART NO.	Single- leg	Twin- leg	Line Length	Line Type	Anchorage Connection	Harness Connection	ANSI	OSHA
63062-00A			8 ft. (2.4 m)	Cable	AL36CL Snaphook	Locking Pin		
63062-00E			8 ft. (2.4 m)	Cable	36CS Snaphook	Locking Pin		
63062-00F			8 ft. (2.4 m)	Cable	36CL Snaphook	Locking Pin		
63062-00ACA			8 ft. (2.4 m)	Cable	AL36CL Snaphook	Locking Pin		
63062-00ECA			8 ft. (2.4 m)	Cable	36CS Snaphook	Locking Pin		
63062-00FCA			8 ft. (2.4 m)	Cable	36CL Snaphook	Locking Pin		
63162-00A			8 ft. (2.4 m)	Cable	AL36CL Snaphook (2)	Locking Pin		
63162-00E			8 ft. (2.4 m)	Cable	36CS Snaphook (2)	Locking Pin		
63162-00F			8 ft. (2.4 m)	Cable	36CL Snaphook (2)	Locking Pin		
63162-00ACA			8 ft. (2.4 m)	Cable	AL36CL Snaphook (2)	Locking Pin		
63162-00ECA			8 ft. (2.4 m)	Cable	36CS Snaphook (2)	Locking Pin		
63162-00FCA			8 ft. (2.4 m)	Cable	36CL Snaphook (2)	Locking Pin		



V-EDGE Leading Edge Self-Retracting Lanyards (SRLs)

Specifically engineered and tested for use at foot-level tie-off, the V-EDGE SRL meets ANSI Z359.14-2014 Leading Edge requirements.

- Simplified selection—the V-EDGE PFL can be used in a variety of applications where sharp edge hazards are a concern.
- Get to work faster—Clear outer casing allows for quick visual inspection of internal components
- Lower cost of ownership—Integrated roll cage protects housing when used in foot-level tie off. Retraction dampening feature controls the life line speed, preventing unwanted damage and maximizing product life.
- Reduce downtime—Internal components like the cable and energy absorber can be replaced on site, reducing repair times.

			Anchorage	Harness		Standard	S
PART NO.	Line Length	Line Type	Connection	Connection	OSHA	ANSI	CSA
63406-00A	20 ft. (6 m)	Galvanized Cable	36CS Snaphook	Locking Pin			
63410-00A	30 ft. (10 m)	Galvanized Cable	36CS Snaphook	Locking Pin			
63415-00A	50 ft. (15 m)	Galvanized Cable	36CS Snaphook	Locking Pin			
63406-00ACA	20 ft. (6 m)	Galvanized Cable	36CS Snaphook	Locking Pin			
63410-00ACA	30 ft. (10 m)	Galvanized Cable	36CS Snaphook	Locking Pin			
63415-00ACA	50 ft. (15 m)	Galvanized Cable	36CS Snaphook	Locking Pin			





Connecting Devices: Self-Retracting Devices

V-TEC io1

The MSA V-TEC io1 is a new Fall Protection product, specifically designed for lift work in warehouses and fulfillment centers. Its smart features help to improve worker safety and compliance when working at heights.

1. Real Time Compliance

The V-TEC io1's seat-belt alarm style system helps to improve safety compliance rates by continuing to sound, until workers are connected in the lift. It beeps upon waking up every time-reminding workers to connect their PPE right away. Additionally, the flashing red lights engage multiple senses so that that the user is made aware of their connection status.

2. Improved Efficiency

By reminding workers to connect to their lift, the V-TEC io1 helps to reduce turnover rates and training costs that may result from a lack of compliance and also allowing Safety Managers to focus on other tasks.

PART NO.	Description
10213902	V-TEC io1 PFL, 6 ft., 36CSN snaphook
10216248	V-TEC io1 PFL, 10 ft., 36CSN snaphook

Each V-TEC io1 comes with charging kit, and 1 RFID holder assembly for harness.

V-FORM/V-FORM+ Harnesses, and additional RFID holder assemblies must be ordered separately.



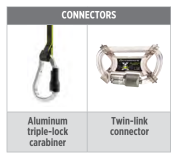


PART NO.	Description						
	Replacement Parts						
10216578	RFID Holder Assembly, Spare Parts, 5						
10216579	RFID Holder Assembly, Spare Parts, 50						
10216580	Charging Kit, Replacement, V-TEC io1						
10216611	Battery Pack, Portable, Replacement, io1						
10216612	Cable, USB, Right Angle Replacement, io1						
10216613	Converter, Power, Replacement, io1						
10216614	Cable, USB C to USB A, Replacement, io1						

Latchways® Arc Flash Personal Fall Limiters (PFLs)

- Suitable for use in work applications where arc flash is present
- Most compact arc-rated personal fall limiter in its class
- Kevlar web lifeline
- 6.5 ft. length
- Spring radial energy-absorption technology
- Aluminum triple-lock carabiner
- High-impact polycarbonate housing
- Clear housing for ease of inspection
- Can be used as twin-leg version using the TwinLink Connector
- User capacity up to 400 lbs.





		Standards	
PART NO.	ANSI Z359.14	CSA Z259.2.2	ASTM F887
63032-00N			
63032-00NCA			

Fall Protection: Connecting Devices

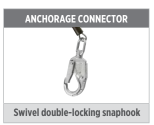


Connecting Devices: Self-Retracting Devices

Latchways Standard Self-Retracting Lanyards (SRL)

Latchways SRLs offer dependable fall protection and are specifically designed for use within varied environments, enabling unhindered hands-free fall protection solutions.

- Completely field-serviceable
- Frictionless Constant Force® technology braking mechanism
- Impact-resistant toughened case
- Meets and exceeds global industry standards
- 100% Full Contact™ locking mechanism
- 310lbs. (140kg) user capacity (web version)
- 400lbs. (181kg user capacity (cable version)



ı		Part			Size			
	PART NO.	Description	Line Type	Length	LxWxD	Weight	Anchorage	Standards
	62007-00US	23 ft. (7 m) webbing SRL	1 x 0.094" (25 x 2.4 mm) polyester webbing	23 ft. (7 m)	10.813 x 7.313 x 4.938" (275 x 186 x 125 mm)	8.4 lbs (3.8 kg)	Double-locking snap hook	ANSI Z359.14
	62007-00CA	23 ft. (7 m) webbing SRL	1 x 0.094" (25 x 2.4 mm)	23 ft. (7 m)	10.813 x 7.313 x 4.938" (275 x 186 x 125 mm)	8.4 lbs (3.8 kg)	Double-locking snap hook	CSA Z259.2.2

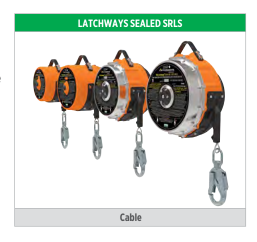


Latchways Sealed Self-Retracting Lanyards (SRL)

Latchways Sealed SRLs are specifically designed for use within harsh environments such as oil rigs, offshore wind farms and other offshore applications, enabling unhindered hands-free fall protection solutions. They are the world's first completely field-serviceable sealed SRLs.

- Ingress protection (IP69K)
- Meets and exceeds global industry standards
- 100% Full Contact locking mechanism
- ATEX-assessed
- Accelerated corrosion testing
- 310lbs. (140kg) user capacity

- Completely field-serviceable
- Constant Force technology frictionless energy-absorbing mechanism
- Suitable for use within high vibration environments
- Full training and recertification program



PART NO.	Line Type	Length	Size L x W x D	Weight	Anchorage	Standards
62810-00US	Ø 0.188" (5 mm) stainless steel cable (7 x 19)	30 ft (9 m)	10.62 x 9.5 x 7" (270 x 241 x 178 mm)	20.9 lbs (9.5 kg)	Forged/stainless steel snaphook	ANSI Z359.14
62816-00US	62816-00US Ø 0.188" (5 mm) stainless steel cable (7 x 19)		13 x 11 x 7.5" (330 x 279 x 191 mm)	26.5 lbs (12 kg)	Forged/stainless steel snaphook	ANSI Z359.14
62826-00US	Ø 0.188'' (5 mm) stainless steel cable (7 x 19)	85 ft (26 m)	13 x 13 x 7.88" (330 x 330 x 200 mm)	44.1 lbs (20 kg)	Forged/stainless steel snaphook	ANSI Z359.14
62841-00US	Ø 0.188" (5 mm) stainless steel cable (7 x 19)	130 ft (40 m)	15 x 15 x 8.5" (381 x 381 x 216 mm)	57.3 lbs (26 kg)	Forged/stainless steel snaphook	ANSI Z359.14
62810-00CA	Ø 0.188" (5 mm) stainless steel cable (7 x 19)	30 ft (9 m)	10.62 x 9.5 x 7" (270 x 241 x 178 mm)	20.9 lbs (9.5 kg)	Forged/stainless steel snaphook	CSA Z259.2.2
62816-00CA	Ø 0.188" (5 mm) stainless steel cable (7 x 19)	50 ft (15 m)	13 x 11 x 7.5" (330 x 279 x 191 mm)	26.5 lbs (12 kg)	Forged/stainless steel snaphook	CSA Z259.2.2
62826-00CA	Ø 0.188'' (5 mm) stainless steel cable (7 x 19)	85 ft (26 m)	13 x 13 x 7.88" (330 x 330 x 200 mm)	44.1 lbs (20 kg)	Forged/stainless steel snaphook	CSA Z259.2.2
62841-00CA	Ø 0.188" (5 mm) stainless steel cable (7 x 19)	130 ft (40 m)	15 x 15 x 8.5" (381 x 381 x 216 mm)	57.3 lbs (26 kg)	Forged/stainless steel snaphook	CSA Z259.2.2



Connecting Devices: Self-Retracting Devices

Workman Mini Personal Fall Limiters (PFL)

Features

- Internal pawl-lock design provides many lower level tie-off points for numerous work applications
- 6-ft. and 9-ft. retractable lifeline for standard models
- Swivel eye connection eliminates line twisting
- 400-lb. user weight capacity
- May be used for aerial lifts

Durability

• Rugged, impact-resistant housing for increased product life

Added Safety

• External energy absorber provides visual load indicator for easy inspection

LIFELINE CONNECTORS								
			9	8				
36C	36CSN	36CL	AL36C	AL36CL				

Approvals

- ANSI Z359.14, Class A
- CSA Z259.2.2
- OSHA



	Туре		Conn	Connection		Standards	
PART NO.	Single-Leg	Twin-Leg	PFL Connection	Lifeline Connection	Length	ANSI Z359.14 (Class A)	OSHA
10157841			Carabiner	36C	6′		
10157842			Carabiner	36CSN	6′		
10157843			Carabiner	36CL	5′		
10157844			Carabiner	AL36C	6′		
10157845			Carabiner	AL36CL	6′		
10157858			Carabiner	36C	6′		
10157859			Carabiner	36CSN	6′		
10157860			Carabiner	36CL	5′		
10157861			Carabiner	AL36C	6′		
10157862			Carabiner	AL36CL	6′		

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

			Standards			
PART NO.	Description	Lifeline Connection	ANSI Z359.14	CSA Z259.2.2	OSHA	
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				





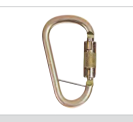
Carabiners

MSA offers many carabiners for most applications. All carabiners have minimum breaking strength of 5,000 lb.



- 9/16" (14 mm) gate opening
- Auto-locking
- Steel
- · ANSI Z, CSA

PART NO. 10089205



- 1" (25 mm) gate opening
- Auto-locking with pin
- Steel
- · ANSI Z, CSA

PART NO. 10089207



- 1" (25 mm) gate opening
- Auto-locking
- Aluminum

PART NO. SRCA883



- 1.2" (32 mm) gate opening
- Screw-lock
- Steel
- NFPA

PART NO. SRCC642



- 1.2" (32 mm) gate opening
- Screw-lock
- Steel

PART NO. SRCC641

NFPA



- 2.1" (53 mm) gate opening
- Auto-locking with pin
- Steel
- ANSI Z, CSA

PART NO.

10089209

Anchorage Connectors: Straps and Slings

- Minimum breaking strength of 5,000 lb.
- Compatible for use with MSA fall arrest and confined space entry/retrieval components.



Anchorage Connector Strap

- Standard 5-ft. length; custom lengths available
- D-ring on one end, sewn hoop on other end

PART NO.

505282



Double D-ring Anchorage Connector Strap

- Standard 5-ft. length; custom lengths available
- Standard D-ring on one end, large D-ring on other end

PART NO.

10023490



Double D-ring Anchorage Connector Strap

- Standard lengths of 3-ft., 4-ft. and 6-ft.
- Standard D-ring on one end, large D-ring on other end
- Integral wear pad

PART NO.	Description
SFP2267503	3-ft. strap
SFP2267504	4-ft. strap
SFP2267506	6-ft. strap



Anchorage Connectors: Straps and Slings



PointGuard™ Anchorage Connector Strap —Concrete Construction Model

- Economical
- 400 lbs. (182 kg) capacity
- Standard length of 4-ft.
- Includes protective sheath
- With steel D-ring (also available without D-ring)
- Meets all applicable OSHA regulations

PART NO.	Description	
10042794	Concrete	
10094384	Concrete, box of 50	



PointGuard Anchorage Connector Strap —Residential Construction Model

- Economical
- 400 lbs. (182 kg) capacity
- Standard length of 3-ft.
- With steel D-ring (also available without D-ring)
- Meets all applicable OSHA regulations and ANSI Z359.

PART NO.	Description
10042792	Residential



Thermatek Anchorage Connector Strap

- Kevlar webbing and stitching
- Contrasting colors of webbing and stitching offer easier inspection
- Includes replaceable wear pad to protect webbing from abrasion
- · Heat and burn resistant

PART NO.	
10023487	



Anchorage Cable Sling

- Standard lengths of 4-ft. and 6-ft.; custom lengths available
- Vinyl-coated
- 1/4" galvanized cable

PART NO.	Description		
SFP3267504	4-ft. sling		
SFP2267506	6-ft. sling		



Suretyman™ Anchorage Sling

- 1" nylon tube webbing sewn into continuous loop
- Available in 2-ft., 4-ft. and 6-ft. lengths
- Can be hitched to anchorage point using various configurations

PART NO.	Description
SFP2267402	2-ft. sling
SFP2267404	4-ft. sling
SFP2267406	6-ft. sling

Anchorage Connectors: Extensions



Anchorage Connector Extensions

- Vinyl-coated
- 1/4" galvanized cable

				Stand	ards
PART NO.	Tie-Off Connection	Anchorage Connection	Length	ANSI Z359	OSHA
10082683	O-ring	36C	12'		
10002182	O-ring	36C	10′		
10008492	O-ring	36C	8′		
10095264	O-ring	36C	6′		
505233	O-ring	36C	5′		
10001609	O-ring	36C	3'		
10087003	O-ring	FP5K	6′		
10073847	O-ring	FP5K	5′		



Anchorage Connectors: Steel Beam and Rail Applications



Workman® FP Stryder™ Anchorage Connector

- Easy, single-hand installation
- Low friction wear pads with Teflon enable effortless gliding along beam flange
- Lightweight—only 4.5 lbs.!
- Integral load indicator alerts user if unit has been exposed to a fall
- Versatile design: mount overhead or at worker's feet
- Easy to use, push-button adjustment —no pins to lose!
- 400-lb. working capacity

PART NO.	Description
10144431	Standard version
10144432	XL version



D-Plate Anchorage Connector

- Provides permanent anchorage point
- Bolts to beams or columns
- Also available with 8" x 8" backplate of black anodized aluminum, galvanized steel or stainless steel for attachment to concrete walls

PART NO.	
506632	

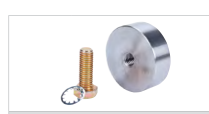


Bolt D-ring with Hole

- Permanent anchorage connector
- Attaches to bottom of I-beam flange; user supplies bolt
- Designed for horizontal installation

PART NO.	
10003213	

Anchorage Connectors: Steel Beam



Weld-on Puck

- 3" diameter x 1" thick
- Accessory for MEGA Swivel

PART NO.	Description
10144958	Includes puck and bolt. MEGA Swivel sold separately.

Replacement Nut Bolt and Washer

• For 5,000-lb. or 10,000-lb. MEGA Swivel

PART NO.	Description			
10144947	5K bolt assembly			
10144955	10K bolt assembly			

Anchorage Connectors: Concrete Applications



PointGuard™ Anchorage Connector Strap—Concrete Construction Model

- Economical
- 400 lbs. (182 kg) capacity
- Standard length of 4 ft.
- Includes protective sheath
- Available with or without steel D-ring
- Meets all applicable OSHA regulations

PART NO.	Description
10042794	Concrete (with D-Ring)

Replacement Concrete Anchor

• For 5,000-lb. or 10,000-lb. MEGA Swivel

PART NO.	Description
10144948	5K bolt assembly
10144956	10K bolt assembly



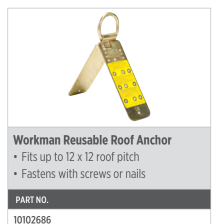
Anchorage Connectors: Roofing Applications



Roof Anchors

- All-steel construction
- Fits all pitches of roof trusses or rafters
- Easy to install without special tools

PART NO.	Description
416068	Disposable
10016468	Permanent





PointGuard Anchorage Connector Strap — Residential Construction Model

- Economical
- 400 lbs. (182 kg) capacity
- Standard length of 3 ft.
- · Available with or without steel D-ring
- Meets all applicable OSHA regulations and ANSI Z359.1

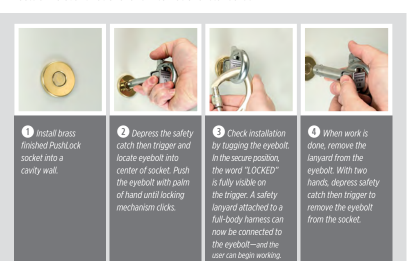
PART NO.	Description
10042792	Residential (with D-ring)

Anchorage Connectors: Window Washing Applications

Pushlock™ Fall Protection

When access from inside a building is needed to carry out external work such as window washing, Latchways PushLock delivers a stable, secure solution. With a range of sockets for fixing to brickwork, concrete and steelwork, it can be secured in walls, floors or ceilings. PushLock provides an internal fixed anchor to which workers can attach a lanyard and safety harness—allowing them to confidently take on the job.

- Eyebolt requires two-handed operation, making accidental removal impossible
- A variety of colors and finishes available including stainless steel, brass and a range of RAL colors
- Socket and eyebolt both statically tested to 2248 lbs (10 kN)
- · Meets all relevant national and international standards



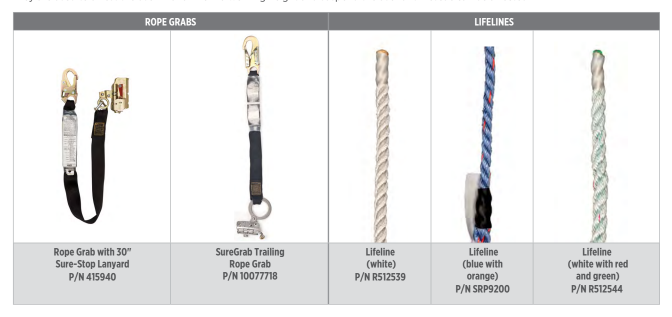






Rope Grabs and Vertical Lifelines

Rope Grabs are designed as a means of fall arrest between a worker wearing a compatible full-body harness and a suitable lifeline system. 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 Z359.15	CSA Z259.2.5
ROPE GRABS,	415940	30"			
TRAILING, 5/8"	10077718	30"			

	ANSI	CSA	Length				Base Rope
	Z359.1	Z259.2.5	25′	50′	75'	100′	Part No.
LIFELINES,			R512539LLC025	R512539LLC050	R512539LLC075	R512539LLC100	R512539
3-STRAND, 5/8"			415865	415869	415870	415871	R512539

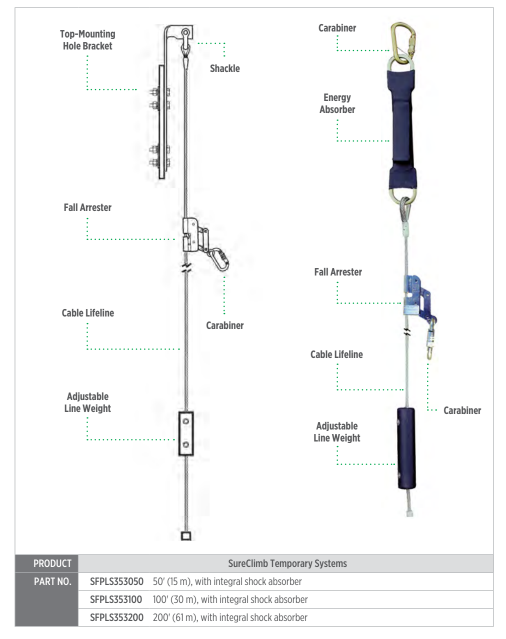
Base Ropes	Material	Elongation at 1800 lbs.	Minimum Breaking Strength	Color			Features	
R512539	100% polyester	6.66%	7825 lbs.	white	В	Best UV resistance		
R512544	co-polymer core/ polyester outer	4.70%	9,450 lbs.	white w/red and gree	n L	Low elongation. No loss of strength when wet. Stores wet.		
SRP9200	co-polymer core/ polyester outer	5.25%	7530 lbs.	blue w/orange	L	Low elongation. No loss of strength when wet. Stores		
Custom	Rope Lengths							
0	verall Length	Up to 25'		25' - 50'		50' - 100'	over 100'	
	Increment	1/		5'		10'	25'	



Ladder Climbing Equipment: Permanent

SureClimb™ Cable Systems

- Provide fall protection when climbing or descending ladders or vertical structures up to 300 feet
- Uses a stainless steel fall arrester
- Uses a 5/16" galvanized steel cable













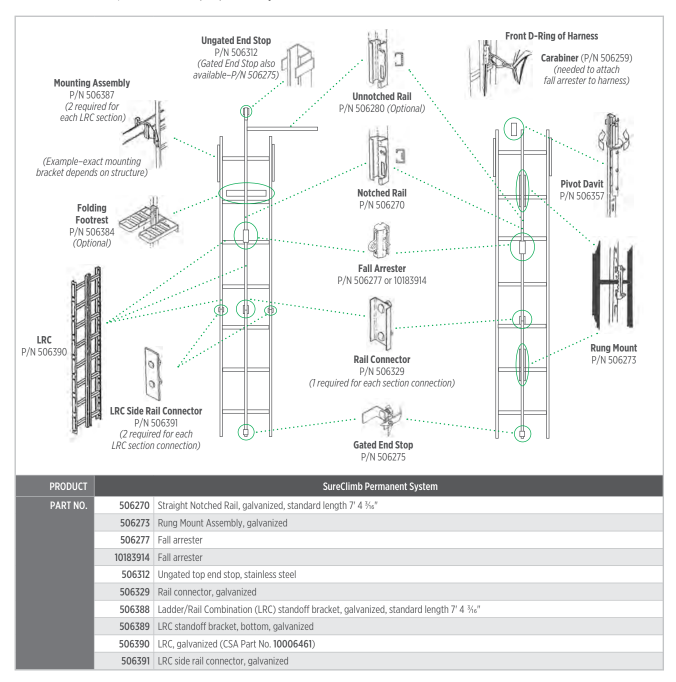
SureClimb Slider can be attached and removed anywhere along the length of cable



Ladder Climbing Equipment: Permanent

Dyna-Glide® Climbing System

- Can be attached to almost any structure that is permissible to climb
- · 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)





MSA Stanchion

Steel and Concrete

Features

MSA's steel stanchion allows you to construct your own temporary horizontal lifeline on steel or concrete substrate.

The system is lightweight and portable, and installation is made easier with the unique clamp design. When installing on a beam, only one location is needed for tightening and this can be done by hand—no need for additional wrenches.

Interchangeable stanchion posts enable systems for steel applications to be converted to concrete applications and vice versa to maximize your investment.

Specifications

Standard Base	Fits 6 in to 18 inwide flange up to 21/4 thick
Large Base	Fits 12 in to 36 inwide flange from 2¼ to 3¾ in.
Compatible with	MSA Dyna-Line and Gravity HLLs
Material	Zinc-plated steel
Weight	45–67 lb.
Install Type	Temporary
Lifeline Material	Ordered separately
Applications	Construction, OGP, General Industry, Transportation
Span Type	Single span
Weight Capacity	Refer to Temporary Horizontal Lifeline
Standards	OSHA



Compatible MSA HLL Lengths and Configurations

Sure-Line Cable

Dyna-Line Rope (Red)

Concrete Stanchion

• 40 ft. / 2-man

• 60 ft. / 2-man

• 60 ft. / 2-man—both Sure-Line and Dyna-Line

• 60 ft. / 1-man

PART NO.	Description	Beam Flange Width	Beam Flange Thickness	Weight	Product Dimensions (L x W x H)
10192211	Stanchion w/ standard base	6-18"	Up to 2¼"	45 lb.	670 mm x 300 mm x 1,072 mm
10192213	Replacement standard base, include hardware	6-18"	Up to 21/4"	15 lb.	254 mm x 300 mm x 240 mm
10192215	Replacement threaded rod, standard with wing nut, w/Belleville washer	6-18"	Up to 21/4"	10 lb.	670 mm x 32 mm x 138mm
10192216	Replacement threaded rod, large with wing nut	12-36"	21/4" to 33/8"	20 lb.	1,140 mm x 32 mm x 195 mm
10192217	Stanchion post	N/A	N/A	18 lb.	50 mm x 100 mm x 877 mm
10192218	Stanchion w/ concrete base	N/A	N/A	67 lb.	774 mm x 280 mm x 877 mm
10192219	Set of two tie-back brackets/chains/hardware	N/A	N/A	22 lb.	520 mm x 150 mm x 80 mm
10192220	Replacement concrete base	N/A	N/A	27 lb.	774 mm x 280 mm x 120 mm
10192223	Wing Nut	N/A	N/A	2 lb.	220 mm x 60 mm x 75 mm
10192224	Belleville Washer	N/A	N/A	0.15 lb.	70 mm x 70 mm x 5 mm



Horizontal Lifelines: Temporary

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.

- Patented bypass shuttles allow users to pass each other on the same system while maintaining 100% tie-off
- Incorporates combination clamp/thimble that provides effortless lifeline tensioning
- Steel cable
- Available in 20 ft., 40 ft. or 60 ft. lengths in two models (with and without turnbuckles)
- Includes integral shock absorber





	Sure-Line Cable Clearance (ft-in)							
	1-	-Worker Syste	m	2-\				
Line Length	6-ft. Lanyard	Class A SRL	Class B SRL	6-ft. Lanyard	Class A SRL	Class B SRL	Initial Sag	
10	12-4	5-7	7-0	14-5	6-2	7-10	1	
20	13-6	6-7	7-6	17-1	8-6	10-0	1.5	
30	14-9	7-6	8-4	19-0	10-4	12-3	2	
40	16-0	8-6	9-4	21-0	12-1	14-1	2.5	
50	17-1	9-5	10-3	22-9	13-11	15-10	3	
60	18-2	10-4	11-2	24-5	15-8	17-8	4	
Assumes 2	Assumes 220-lb workers with HTL at D-ring level or higher							



Bypass



Horizontal Lifelines: Temporary

Gravity Dyna-Line® Temporary Synthetic Horizontal Lifeline

Designed for easy installation and removal, the Dyna-Line Horizontal Lifeline temporary horizontal lifeline 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.

- 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
- Integral line tensioner helps to ensure proper lifeline tensioning before use
- 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.

	98	anchor straps (web)
PRODUCT	Dyna-Line Tem	porary Horizontal Lifeline System — for two workers
PART NO.	10150413*	Dyna-Line Temporary Horizontal Lifeline, 30-ft. rope (9 m)
	10150414*	Dyna-Line Temporary Horizontal Lifeline, 60-ft. rope (18 m)
	10150415*	Dyna-Line Temporary Horizontal Lifeline, 100-ft. rope (30 m)
PRODUCT	Dyna-Line Tem	porary Horizontal Lifeline System — for single worker
PART NO.	10013151	Dyna-Line Temporary Horizontal Lifeline, 60-ft. rope (18 m)
PRODUCT	Accessory	
PART NO.	10070288	Anchorage straps for 60-ft. 2-worker system, 10-ft (3 m)

	Dyna-Line Clearance (ft-in)					
	1-W	orker Sys	tem	2-W	tem	
Line Length	6-ft. Lanyard	Class A SRL	Class B SRL	6-ft. Lanyard	Class A SRL	Class B SRL
10	12-4	5-7	6-7	12-9	5-10	7-2
20	13-6	6-10	8-1	14-8	7-2	8-8
30	14-7	8-1	9-4	15-9	8-7	10-2
40	15-8	9-4	10-6	17-2	10-0	11-8
50	16-11	10-6	11-9	18-5	11-6	13-2
60	18-2	11-9	12-11	19-7	12-11	14-8
Assumes	220-lb. wo	rkers with	HLL at D-r	ing level or	higher	

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.



	Sure-Line Synthetic Clearance (ft-in)						
	1-W	1-Worker System			2-Worker System		
Line Length	6-ft. Lanyard	Class A SRL	Class B SRL	6-ft. Lanyard	Class A SRL	Class B SRL	
10	12-5	5-3	6-10	14-2	6-2	7-2	
20	13-8	7-0	8-1	16-9	8-3	9-0	
30	15-2	8-2	9-3	18-5	9-11	10-8	
40	16-7	9-5	10-5	20-3	11-7	12-4	
50	17-11	10-8	11-8	22-1	13-3	14-0	
60	19-2	11-10	12-10	23-9	14-10	15-9	
Assumes	220-lb. wo	rkers with	HLL at D-r	ing level or	higher		

^{*} Includes anchor straps



Rescue Equipment: MSA Latchways Personal Rescue Device (PRD®)

PRD

- Consists of full-body harness and integral descender device that conforms to all required standards
- Patented components fit neatly into "backpack," which zips onto harness
- · Lightweight and unobtrusive
- Withstands harsh working environments
- Significantly reduces rescue time
- Lone worker use
- Self-activated
- Intuitive use
- Clear rescue plan
- Improves user safety

PRD Rescue Pole

Designed to be used by a third party. Should the user be unable to conduct a self-rescue, the third party can activate the Latchways PRD's built-in secondary descent release mechanism. The overall length of the pole is 2.7 ft (0.8 m) when retracted and 11.1 ft (3.4 m) when extended.





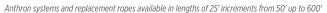
PRD	Harness Type	Si	ize	Line		Standards	
PART NO.	EVOTECH	STD	XLG	Length	ANSI Z359	CSA Z259	OSHA
10176307				65 ft.			
10176308				65 ft.			

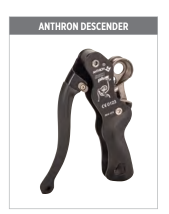
PART NO.	Description
68099-00	PRD Rescue Pole

Rescue Equipment: Anthron Descent Device System

- Manually operated, controlled descent device used for suspended work positioning, self-evacuation, or rescue operations
- Cam assembly provides friction on rope to hold load or allow load to descend at controlled rate
- System consists of 7/6" (11 mm) rope, Anthron Descender and two carabiners
- Device can be installed/removed at any point on the rope
- Proper roping/rigging diagrams on side of Anthron Descender
- Working load of 440 lbs. (200 kg)
- System consists of a 7/16" (11 mm) rope, Anthron Descender, and 2 carabiners

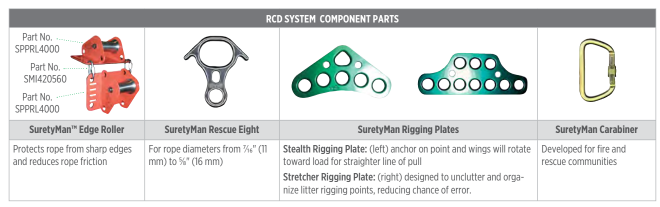
ANTHRON	SDC726050	System includes: Anthron Descender, 2 carabiners, 50' 1/16" (11 mm) rope
DESCENT DEVICE System	SDC726100	System includes: Anthron Descender, 2 carabiners, 100' 1/16" (1 1mm) rope
	SDC726150	System includes: Anthron Descender, 2 carabiners, 150' 1/16" (11 mm) rope
	SDSD25	Anthron Descender







Rescue Equipment: Components and Rescue Ropes



PART NO.	Description	Strength	Weight	Material
SPPRL4000	SuretyMan Edge Roller w/ rubber-covered 6" x 10" (15.3 cm x 24.4 cm) base, bottom/side plate attachment hole, slots in base plate for tube webbing		2.8 lb. (1.3 kg)	Aluminum
SMI420560	SMI420560 Quick Link 5/16" (8 mm) for use with SuretyMan Edge Roller [two required]		_	Aluminum
SRSF5077	SRSF5077 SuretyMan Rescue Eight		1.5 lb. (675 g)	Aluminum
SRSPR5990	SRSPR5990 SuretyMan Stealth Rigging Plate, teal		.46 lb. (250 g)	Aluminum
SRSPR5980 SuretyMan Stretcher Rigging Plate, teal		12,200 lb. (54 kN)	.74 lb. (330 g)	Aluminum
SRCC641	SRCC641 Carabiner, 1.2" (32mm) gate, manual locking, NFPA 1993-1994, Class G		11 oz (311 g)	Zinc-plated carbon steel



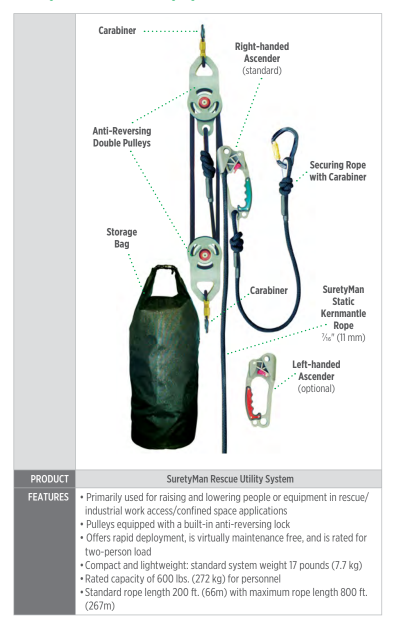
PART NO.	FP RESCUE ROPES
SRP508960050	%" (16 mm), nylon, 11,400 lb. (5,171 kg), black, 50'
SRP530961050	½" (12 mm) polyester, 9,100 lb. (4,128 kg), red, 50' (Meets NFPA requirements)
SRP504860SL050	½" (12 mm), nylon, 9,100 lb. (4,128 kg), white/orange tracer, 50'
SRP504866SL050	½" (12 mm), nylon, 9,000 lb. (4,083 kg), white/blue tracer, 50'
SRP504863SL050	½" (12 mm), nylon, 9,000 lb. (4,083 kg), red/white tracer, 50'
SRP508760050	7/6" (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 ½"-5/4" (1.3cm-1.6cm) main line, 3,600 lb. (1,632 kg)
SRP500860	8 mm Accessory Cord, nylon. Use with ½"-5%" (1.3cm-1.6cm) main line, black, 3,100 lb. (1,406 kg)
SRP500700050	7 mm Accessory Cord, nylon. Use with $\frac{3}{2}$ " (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'

PART NO.	ROPE BAGS
SRB430101	Rope Bag #1, orange, holds 120-ft. ½" (36.6m 12 mm) rope
SRB430105	Rope Bag #1, black, holds 120-ft. ½" (36.6m 12 mm) rope
SRB430201	Rope Bag #2, orange, holds 200-ft. $\frac{1}{2}$ " (60.1m 12 mm) rope
SRB430205	Rope Bag #2, black, holds 200-ft. ½" (60.1m 12 mm) rope
SRB430301	Rope Bag #3, orange, holds 300-ft. ½" (91.4m 12 mm) rope
SRB430305	Rope Bag #3, black, holds 300-ft. ½" (91.4m 12 mm) rope
SRB430601	Rope Bag #6, orange, holds 600-ft. ½" (182.8m 12 mm) rope
SRB430605	Rope Bag #6, black, holds 600-ft. ½" (182.8m 12 mm) rope

PART NO.	Accessory
SRIW1000	Termination plate %"



SuretyMan Rescue Utility System



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.

PART NO.	Description	Length
SRS15200	SuretyMan Rescue Utility System	200' (61 m)
SRS15300	SuretyMan Rescue Utility System	300' (91.4 m)
SRS15400	SuretyMan Rescue Utility System	400' (122 m)
10093608	SuretyMan Rescue Utility System	500' (152.4 m)
10033360	SuretyMan Rescue Utility System	600' (183 m)
10101135	SuretyMan Rescue Utility System	800' (244 m)
10037101	Left-hand ascender with securing rope	
10035698	Right-hand ascender with securing rope	

Confined Space/Head First Extraction System



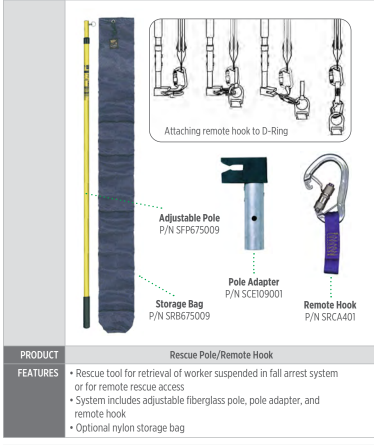
PART NO.	Description
SRS3100	Confined Space/ Head First Extraction System
SRS3103	Rescue anklets
507002	Rescue wristlets



Fall Protection Rescue Kit



Rescue Pole/Remote Hook



PART NO.	Description
SFP675009	Adjustable pole, fiberglass, 6' (1.8 m) to 12' (3.6 m)
SFP675012	Adjustable pole, fiberglass, 8' (2.4 m) to 24' (7.3 m)
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

General Accessories

Hands-Off™ Chisel Grip

- Keeps hands away from point of contact
- Ergonomically designed to match specific shape of human hand for comfortable and firm grip
- Permits faster, safer, more accurate work
- Easy adjustment to hold variety of chisels and stakes up to 1" diameter
- Vibration-absorbing handle
- Eases awkward hand positioning
- Economical
- Spark resistant

PART NO.	
10040018	Hands-Off Chisel Grip





Ergonomic Tool Holders

- Holds wrenches, chisels, etc.
- Vibration-absorbing design
- Attach to broom handles and mops for better grip
- Eases awkward hand positioning

PART NO.	
507005	Tool Holder, 18"
507006	Tool Holder, spark resistant, 18"





MSA Safety Training



MSA Virtual Led Training

As your trusted partner in safety training and awareness, MSA is now offering Virtual Led Training (VLT) courses. This new VLT offering means courses are conducted via video conferencing with an MSA Training Instructor in the same manner as our current in-person training, and follow the same class format and content that would happen on-site. VLT gives you a real-time learning experience as if you were participating in an in-person session. Courses can be:

- Customized to the certifications you and your team members need
- · Completed via video conference from any location
- Scheduled for the date and time that works best for you

The following is the current list of courses being offered in the VLT format:



COMPETENT USER LEVEL

- Comp User for Portable Instruments (4 hours)
- Comp User for Permanent Instruments (TBD depending on number of instruments)
- Comp User for SCBA (4 hours)

RITE CERTIFICATION

- RITE (Repair Instrument Training Education) (1.5 days/12 hours)
- FIRST (Fixed Instrument Repair and Service Training) (TBD depending on number of instruments)

CARE

- CARE1.5 (CARE Initial Certification No G1) (12 hours)
- G1CARE-8HR-FIRE (G1 CARE Certification Upgrade NFPA) (8 hours)
- G1CARE-8HR-IND (G1 CARE Certification Upgrade Industrial) (8 hours)
- G1CARE-12HR-FIRE (G1 CARE Initial Certification NFPA) (12 hours)
- G1CARE-12HR-IND (G1 CARE Initial Certification Industrial) (12 hours)

CONFINED SPACE

- CSAWARE (Confined Space Awareness) (8 hours)
- CONFINEDSPACE (Confined Space Entry & Operations) (16 hours)

SAFETY AT HEIGHTS

- FPAWARE (Fall Protection Awareness) (4 hours)
- CPINSPECT (Competent Person for Equipment Inspection) (4 hours)
- CPHEIGHTS (Competent Person for Safety at Heights) (16 hours)
- APHEIGHTS (Authorized Person for Safety at Heights) (8 hours)
- TTTCHPEIGHTS (Train-the-Trainer for CP Safety at Heights) (8 hours)
- CPSHRECERT (Recertification for CP Safety at Heights) (8 hours)
- FPINSTALLER-RECERT (Latchways Systems Installer Training Recertification) (8 hours)
- MERIT-LW2 (Latchways Level 2 SRL Service & Repair) (8 hours)
- MERIT-LWR (Latchways Level 2 SRL Recertification) (4 hours)

RECERTIFICATION

- RITE (8 hours)
- FIRST (TBD depending on number of instruments)
- CARE (8 hours)

For more information regarding these classes or scheduling please contact the Training Department at:

Phone: 1-866-347-6093 Email: training@MSAsafety.com





MSA In-Person Training Courses

Safety at Heights Training Courses

FALL PROTECTION AWARENESS (4 HRS)

- ABCs of fall protection
- Proper selection, pre-use inspection and care of fall protection equipment
- Proper donning and doffing of a harness
- · Hazard recognition, evaluation and control
- · Fall clearance calculations

COMPETENT PERSON FOR EQUIPMENT INSPECTION (4 HRS)

- Consensus standards
- Formal documentation requirements
- Formal inspection process
- Equipment cleaning and storage

AUTHORIZED PERSON FOR SAFETY AT HEIGHTS (8 HRS)

- Consensus standards
- Dynamics of a fall
- Fall hazard recognition and assessment
- Understanding impact forces
- Procedures for continuous Safety at Heights
- Selection, application and use of fall protection systems
- Calculating fall clearances

RESCUE PLANNING FOR SAFETY AT HEIGHTS (4 HRS)

- Risk assessment of fall hazards
- Planning and proper rescue procedures
- · Hierarchy of rescue
- Selection of rescue equipment
- Rescue training and simulations

COMPETENT PERSON FOR SAFETY AT HEIGHTS (16 HRS)

- Authorized Person for Safety at Heights course
- Competent Person for Equipment Inspection course
- Rescue Planning for Safety at Heights course

COMPETENT PERSON TRAIN-THE-TRAINER (8 HRS)

- Assessment and identification of safety at height hazards
- Discussion of fall protection safety program development based on the needs of the specific site and regulatory requirements
- Analyzing student comprehension and help them to remember company procedural mandates for safety at height
- Guidance on performing practice exercises related to fall protection

COMPETENT PERSON FOR SAFETY AT HEIGHTS REFRESHER (8 HRS)

See Competent Person for Safety at Heights course

QUALIFIED PERSON (24 HRS)

Designed for Engineers, Designers and Safety Professionals who are responsible to analyze or design fall protections systems.

COMPETENT PERSON FOR HORIZONTAL LIFELINE INSTALLATION & INSPECTION (4 HRS)

- Design statement, use and limitations
- Installation procedures
- Inspection criteria, including pass/fail & disposal
- Cleaning and storage

ON-SITE DOCUMENTED COMPETENT PERSON EQUIPMENT INSPECTION

Our experienced and trained team will come to your facility to perform a documented and thorough competent inspection of all your safety equipment and provide your organization with a detailed written report documenting the product, serial number, description, pass/fail and overall disposition.

Confined Space Training Courses

CONFINED SPACE BASIC ROPE RIGGING AND RESCUE (8 HRS)

Learn the basics of rope theory and use, including utilizing pulleys and rope to create mechanical advantage and system knots that will be used in constructing a "Z-Rig" haul system. Concludes with a practice evolution where students are given a scenario of a downed worker inside a confined space and asked to perform a rope rescue utilizing the tools and techniques demonstrated to them throughout the day.

CONFINED SPACE ENTRY TRAIN-THE-TRAINER (8 HRS)

Designed to prepare employees that must train select confined space courses and material at your facility. The class provides the student the necessary skills to develop, deliver and evaluate students on basic confined space knowledge and technical understanding.

CONFINED SPACE ENTRY & OPERATIONS (16 HRS)

2-day Confined Space Entry & Operations training course is technical in nature, comprehensive, performance-based and taught by an in-house trained and certified professional instructor. Our Technical Training incorporates information and skills required by all applicable regulatory bodies.

- Discussion of the types of hazards that can turn a regular space into a "permit-space"
- Procedures to be followed when a permit-space is to be entered

CONFINED SPACE AWARENESS (8 HRS)

1-day training course is designed for those individuals who are responsible for managing and overseeing employees working in confined space entry activities.

- Define confined space
- Identify typical hazards and associated risks
- Explain roles, responsibilities and procedures for confined space operations



MSA has regularly scheduled training courses at our Pittsburgh, Houston, Corona, Edmonton and Toronto facilities.

We will also come to your facility, training your employees in their work environment; addressing the specific hazards they face on a regular basis.

Contact us at 866.347.6093, training@msasafety.com, or visit our website www.msasafety.com





MSA In-Person Training Courses

MSA Latchways Training Courses

MSA LATCHWAYS COMPETENT PERSON FOR SRL INSPECTION COURSE (4 HRS)

- Consensus Standards
- Formal documentation requirements
- Formal inspection process, including the criteria for pass/fail and disposal
- Equipment cleaning and storage

MSA LATCHWAYS TECHNICAL LEVEL SRL MAINTENANCE COURSE (8 HRS)

- Explain theory of operation MSA Latchways SRLs
- Demonstrate disassembly and inspection process
- Demonstrate reassembly and functional test
- Demonstrate testing procedure
- Perform quality assurance inspection

RECERTIFICATION: MSA LATCHWAYS SRL INSPECTION OR MAINTENANCE TRAINING COURSE (4 HRS)

• For technicians who require a new three (3) year recertification for either the Level 1 Competent Person for Inspection certificate or the Level 2 Technician Maintenance certificate



MSA Fall Protection Demo Truck











9961	13, 16	455020	33	473902	13, 16		16	493064	7, 13, 16
	108		33		33		7		7, 13, 16
	66		33		71		7		7, 13, 16
	21, 33		19		20				7, 13, 16 10
	31		19		71		33		7
	31		10		83		33		60, 67
66273			16		71		33		71
66274	31	458702	80	475359	71	481059	33	495854	71
	20, 33		108		71		33		71
68833			20, 21		71		33		71
	48		68		71		33		71
	21, 33		68 71		71 71		33		71 72
	48 21, 33		19		71 71	481079			13, 37
	48		72		72		23		189
	21. 33		80		72	482002			188
69542	31, 33	460409	80	475368	72	482008	12	505318	170
	20, 33	461100	19	475369	72	482009	12	506222	150
	80		71		72		12		150
82769			71		72		12		194
	20, 21, 33		71		78		12		194
84418 85078			71		78 78		12		194
91522			71 71		78 78		71		194
91584			71		78		33		194
	83		71		78		46		194
	83		71	475385	78	485332			194
91589	83	464031	9	475387	78	486053	20, 21, 33		194
91590			9		78		79		190
	20, 21, 33		9		80		79		200
	192		9		80		79		201
	192		71 71		80		79 79		201
	192		66		80		79		31
	192		71		80		79		66
	191		71		48		79		31
	19		71		48		79		31
449895	108		31	476734	33	487399	79		31
	73	467386	73		33		46		31
	80	467895	51, 61, 63, 66, 68		33		46		31
	80		68		71		46		31
	80 80		67 67		31		46 46		31 31
	80		73		66		46		31
	80		23		71		46		31
	80		23		71		13		31
	80	468720	23	477479	71	488041	33		31
	80		23		71		71		31
	80		10		71		71		31
	80		31		71		71		21, 33
454668	80 80		16 16		23		9		66 31
	78		7		68		9		31
	78		7		68		72		31
	78		7		71		71		31
	78	471501	31		31		71		15
454722	78	471511	33	479009	20, 21, 31	490143	22		34
	78		33		20, 21, 31		13		34
	78		33		31		10		97
	78		31		31		30, 33		83
	78		31 31		31		33		83 83
	78 72		15		31		33 21.33		11
	72		67		31		71		11
	72		71		31		33		11
	72		71		31		9		97
	72		31		31		46		11
	72		31		31		46		48
	72		23		67		13, 16		11
	10		23		16		7, 13, 16		48
455019	31	4/38UZ	23	480251	16	493028	13, 16	09/410	97



69746	697444	11	802687	46	815180	9	10008908	17	10034031	78
697466 11 802599 46 81582 9 1000997 11 10030035 78 869749 11 1005059 46 81584 9 1000997 48 10030035 78 869746 11 802702 46 81585 9 1000097 48 10030097 78 10030097 18 10030097										
697469 11 802702 46 81598. 9 10001420 9 10034997 73 8 69750 10 10 802702 46 81598. 9 10001420 9 1003499 60,4 6 69550 10 10 802702 46 81598. 9 10001420 9 1003499 60,4 6 81595 8 10 10 802702 46 81598. 9 10 1000420 9 1003499 60,4 6 81595 8 10 10 802702 4 81595 8 10 10 802702 4 81595 8 10 10 802702 1 81595 8 10 81595 8 10 815	697446	11			815182	9			10034035	78
99/499 11 92/702 46 95/86 9 1000420 9 100448 177 96/750 105 80/703 46 85/85 9 1000420 9 100448 177 96/751 106 80/703 46 85/85 9 1000420 9 100448 9 9 96/751 107 80/703 46 85/85 8 1000550 34 1005467 9 9 96/751 104 80/772 7 195/85 8 1000550 34 1005467 9 9 96/751 104 80/772 7 195/85 8 1000567 34 1005467 9 9 96/751 104 80/772 7 195/85 8 1000567 34 1005467 9 9 96/750 105 80/750 7 105/85 8 1000467 9 1005761 2 2 96/750 107 80/750 107 80/750 8 1000467 9 1005761 2 2 96/750 107 80/750 107 80/750 8 1000467 9 1005761 2 2 96/750 107 80/750 107 8 100576 1 2 2 96/750 107 80/750 1 8 1000467 1 8 2 96/750 107 80/750 1 8 1 8 2 2 96/750 107 8 1000467 1 8 2 2 96/750 107 8 1000467 1 8 2 2 96/750 107 8 1 2 2 96/750 107 8 1 2 2 2 96/750 107 8 1 2 2 2 96/750 107 8 1 2 2 2 96/750 107 8 1	697447	11	802690	46	815184	9	10009971	48	10034088	78
697500 105 802703 46 81588 9 1000421 9 10034591 60,64 697518 102 802704 46 815555 8 10002507 34 1003487 99 9097518 102 802705 46 815556 8 10002507 105 10035698 700 697518 102 802705 102 802705 102 802705 102 802705 102 802705 102 802507 102 8			802701	46						
697514 102 802704 46 815555 8 10012550 34 1003487 99 697516 103 802705 46 815556 8 10012847 105 697516 102 802707 7 815582 8 10013515 197 70707 104 802707 7 815582 8 10013515 197 70707 104 802707 7 815582 8 10013515 197 70707 104 802707 7 815582 8 10013515 97 70707 105 802707 7 815582 8 10013515 97 70707 105 802707 7 815582 8 10013515 7 70707 105 802707 7 815582 8 10013515 7 70707 105 802707 7 815582 8 1001675 7 70707 105 802707 7 815582 8 1001675 7 70707 105 802707 7 815582 8 1001675 7 70707 105 802707 7 815582 8 1001675 7 70707 105 802707 7 815582 8 1001675 7 70707 105 802707 7 802707 7 815582 8 10012792 7 70707 105 802707 8 8 8 8 8 8 8 8 8										
6975/56 10/2 80270 20 81556 8 8 9007847 905 9005692 200 697575 101 802770 17 815539 8 1001595 97 9005764 7.20 7.20 697575 90.00 802747 7.7 815539 8 10015497 7.2 7.2 9005764 7.2 7.2 9005764 7.2 7.2 9005764 7.2 7.2 9005764 7.2 7.2 7.2 9005764 7.2 7.2 7.2 9005764 7.2 7.2 7.2 9005764 7.2 7.2 7.2 9005764 7.2									10034391	60, 64
6975 0.102 80270										
6975 104										
697500										
1000 1000										
70/28/8 6-0 805425 70 805436 77 805363 8 10016755 7 10037650 24, 28 700375 6-7 804356 78 815364 8 10016757 7 70037657 24, 28 700375 6-7 804376 78 815365 8 1002007 108 8003763 24, 28 700444 6-7 804638 70 815365 8 1002007 72 70 805365 70 804370 76 805365 8 1002007 72 72 70 805365 70 804370 76 805365 8 1002007 72 72 70 8053846 70 70 805365 8 8 80022287 70 8053846 80 70 70 80 80 80 80 80										
70239										
700531										
703327. 67 804397. 78 815365. 8 1002092 72 10038845. 102 10378653. 28 8 1002092 72 1038846. 103 1038845. 102										
70414 67 804638 10 815366 8 1002792 72 10038865 102 705852 67 805078 10,12,37 815369 8 10022027 99 10038866 103 706862 67 805078 10,12,37 815369 8 10022037 110 10040002 65 710664 67 806653 67 815397 8 8 10022387 11 10040002 65 710665 67 806652 17 815401 8 1002387 18 10040000 193 710664 67 806662 17 815404 5 1002387 18 10040000 193 710666 67 806664 17 815404 5 1002387 18 10040000 193 710666 67 806664 17 815404 5 1002387 18 10040000 193 71067 6 7 806662 17 815404 5 1002387 18 10040000 193 71067 6 7 806664 17 815404 5 1002387 18 10040000 193 71067 6 7 806664 17 815404 5 10025827 8 10040596 6 10040596 1004059 11 10040596 1004059 11 10040596 1004059 11 10040596 1004059 11 10040596 1004059 11 10040596 1004059 11 10040596 1004059 11 10040596 1004059 11 10040596 1004059 11 10040596 1004059 11 10040596 1004059 11 10040596 10040596 11 10040596 1004059 11 10040596 1004059 11 10040596 1004059 11 10040596 11 10044596										
780553. 67 804770. 688 815588. 8 10022027 99 10038946 103 103 104 107 104 104 104 104 104 104 104 104 104 104										
70882										
Times										
710058										
71060										
T1062										
171064										
T10068										
71070					815452	5				
TIOTZ	711070	67			815558	71			10040665	60
71076	711072	67	806740	67	815562	72	10027944	105		
71078	711074	67	807386	67	815565	71	10028038	67	10041105	63
71080	711076	68	807570	30	815570	72	10028444	170	10041107	63
T10082	711078	67	807586	30	815641	8	10028995	7		
T10964			808071	5	815692	5			10042346	13
T1088										
71038	711084	67			815700	5				
71175 68 808076 5 816287 9 10029298 10 10043413 24,28 711227 66 808249 12 816537 8 10029093 10 10043414 28 711228 66 808255 12 816513 12 10030025 201 10043415 24,28 800044 28 808358 31 816517 12 1003025 63 10043416 24,28 800359 79 808977 67 816645 73 10031340 7 10043418 28 800560 79 808978 67 816661 9 10031342 7, 16 10043419 24,28 800694 28 809351 67 816661 9 10031342 7, 16 10043431 24,28 800696 28 809351 67 816662 9 10031342 7, 16 10043431 24,28 800697 28 809999										
711227. 66 808249 12 816557 8 10029693 107 10043414 28 711228. 66 808255 12 816515 12 10030025 201 10043415 24, 28 810229. 66 808261 12 816515 12 10030325 63 10043417 24, 28 80044 28 808358 31 816517 12 10031340 7 10043417 24, 28 800359 79 808978 67 816645 73 10031340 7 10043419 24, 28 800694 28 809241 67 816661 9 10031342 7, 16 10043430 24, 28 800695 28 809972 30 817040 17 10031342 7, 16 10043432 24, 28 800696 28 809972 30 817040 17 10031344 7, 16 10043432 22 800697 28 81										
711228 66 808255 12 816513 12 10030025 201 10043415 24,28 711229 66 808261 12 816515 12 100300325 63 10043417 24,28 800044 28 8083588 31 816517 12 10031309 7 10043417 24,28 800350 79 808977 67 816651 80 1031340 7 10043418 28 800694 28 809241 67 816661 9 10031342 7,16 10043430 24,28 800695 28 809351 67 816662 9 10031343 7,16 10043430 24,28 800696 28 809372 30 817040 17 10031344 7,16 10043431 24,28 800696 28 819940 28 817590 17 10031542 10 10 1043433 24,28 800760 28										
711229 .66 808261 12 816515 .12 10030325 .63 10043416 .24, 28 800044 .28 808358 .31 816517 .12 10031309 .7 10043417 .24, 28 800559 .79 808978 .67 816655 .80 10031340 .7 10043418 .28 800694 .28 809241 .67 816661 .9 10031341 .7 10043419 .24, 28 800695 .28 809377 .50 816662 .9 10031343 .7, 16 10043431 .24, 28 800696 .28 809877 .30 817040 .17 10031344 .7, 16 10043432 .28 800697 .28 809872 .30 817040 .17 10031543 .7, 16 10043432 .28 800696 .28 819940 .28 817590 .17 10031543 .10 10044545 .24, 28 800695										
800044 28 808358 31 816517 12 10031309 7 10043417 24,28 800359 79 808977 .67 816645 .73 10031340 .7 10043418 .28 800560 .79 808978 .67 816651 .80 10031341 .7 10043419 .24,28 800694 .28 809351 .67 816661 .9 10031342 .7,16 10043430 .24,28 800696 .28 809872 .30 817040 .17 10031343 .7,16 10043431 .24,28 800696 .28 809999 .10 817446 .10 10031542 .10 10043433 .24,28 800706 .28 819999 .10 817446 .10 10031541 .10 10043433 .24,28 800766 .28 811940 .28 817590 .17 10031542 .10 .10 10043433 .24,28 800									10043415	24, 28
800359. 79 808977. 67 816655. 73 10031340. .7 10043418. .28 800694. 28 809241. .67 816651. .80 10031341. .7 10043419. .24, 28 800694. 28 809351. .67 816661. .9 10031342. .7, 16 10043430. .24, 28 800696. .28 809372. .30 817040. .17 10031344. .7, 16 10043432. .28 800697. .28 809999. .10 817446. .10 10031542. .10 10043432. .28 800706. .28 811940. .28 817590. .17 10031543. .10 10043433. .24, 28 800805. .31 811944. .28 818264. .17 10031676. .170 10043433. .24, 28 801012. .28 812022. .10, 12 818343. .9 10032571 .11 10045055. .51, 60, 61, 64, 68 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>10043416</td> <td>24, 28</td>									10043416	24, 28
800360 79 808978 67 816651 80 10031341 7 10043419 24, 28 800694 28 809541 67 816661 9 10031342 7, 16 10043430 24, 28 800695 28 809351 67 816662 9 10031343 7, 16 10043431 24, 28 800696 28 809872 30 817040 17 10031344 7, 16 10043433 24, 28 800697 28 809999 10 817446 10 10031542 10 10043433 24, 28 800706 28 811940 28 817590 17 10031542 10 10043433 24, 28 800805 31 811984 28 818264 17 10031676 170 10045456 22 801012 28 812022 10, 12 818342 9 10032571 12 10045164 22 801012 28 8										
800694 28 809241 67 816661 9 10031342 7, 16 10043430 24, 28 800695 28 809351 67 816662 9 10031343 7, 16 10043431 24, 28 800696 28 809972 30 817040 17 10031344 7, 16 10043432 24, 28 800697 28 809999 10 817446 10 10031542 10 10043433 24, 28 800706 28 811994 28 817590 17 10031543 10 10043433 24, 28 800805 31 811994 28 818264 17 10031543 10 10043434 24, 28 800805 31 811994 28 818264 17 10031543 10 10043433 24, 28 800805 31 81212 10, 12 818342 9 10032511 12 10045055 28 801012 28 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
800695. 28 809351. 67 816662. 9 10031343. 7, 16 10043431. 24, 28 800696. 28 809872. 30 817040. 17 10031344. 7, 16 10043433. 24, 28 800697. 28 809999. 10 817446. 10 10031542. 10 10043433. 24, 28 800706. 28 811940. 28 817590. 17 10031543. 10 10043434. 24, 28 800986. 28 811922. 10, 12 818244. 17 10031676. 170 10044576. 12 801012. 28 812144. 67 818343. 9 10032737. 11 10045055. 51, 60, 61, 64, 68 801012. 28 812147. 30 818344. 9 10033660. 200 10045165. 28 801050. 67 813188. 10 818344. 9 10033662. 464 10046570. 17.18										
800696. 28 809872 30 817040 17 10031344 7,16 10043432 28 800697. 28 809999. 10 817446 10 10031542 10 10043433 24,28 800706. 28 811940 28 817590 17 10031543 10 10043434 24,28 800805. 31 811984 28 818264 17 10031676 170 10044375 12 800805. 31 811984 28 818264 17 10031676 170 10044376 12 800102. 28 812022 10,12 818342 9 10032511 12 10045035 51,60,61,64,68 801012. 28 812217 30 818344 9 10033360 200 10045165 28 801050. 67 813138 10 818344 9 10033650 83 10048279 60,61 64,68 80152. <										
800697 28 809999 10 817446 10 10031542 10 10043433 24, 28 800706 28 811940 28 817590 17 10031543 10 10043434 24, 28 800805 31 81984 28 818264 17 10031676 170 10044576 12 800986 28 812022 10,12 818342 9 10032511 12 10045035 51,60,61,64,68 801012 28 812144 67 818343 9 10032737 11 10045164 28 801050 67 813138 10 818344 9 10033360 200 10045165 28 801050 67 813189 10 818344 9 10033650 83 10048279 60,67 801628 11 813140 10 818347 9 10033651 83 10048279 60,67 802671 46 813201 <td></td>										
800706 28 811940 28 817590 17 10031543 10 10043434 24, 28 800805 31 811984 28 818264 17 10031676 170 10044576 12 800986 28 812022 10,12 818342 9 10032511 12 10045035 .51,60,61,64,68 801012 28 812144 67 818343 9 10032737 11 10045164 28 801016 31 812217 30 818344 9 10033560 200 10045165 28 801050 67 813188 10 818344 9 10033562 64 10046570 17,18 801628 60 813139 10 818347 9 10033565 83 10048279 60,67 71,18 802671 46 813209 12 818355 9 10033651 83 10048280 60,61,64,68 802672 4										
800805 31 811984 28 818264 17 10031676 170 10044576 112 800986 28 812022 10,12 818342 9 10032511 12 10045035 51,60,61,64,68 801012 28 812144 67 818343 9 10032737 11 10045164 28 801016 31 81217 30 818344 9 1003360 200 10045165 28 801050 67 813138 10 818344 9 10033624 .64 10046570 17,18 80152 60 813139 10 818347 9 10033650 .83 10048279 .60,67 801628 11 813140 10 818354 9 10033651 .83 10048280 .60,67 802672 46 813213 12 1020631 .47 10033652 .83 10048280 .51,68 802673 46 81351										
800986 28 812022 10, 12 818342 9 10032511 12 10045035 51, 60, 61, 64, 68 801012 28 812144 67 818343 9 10032737 11 10045164 28 801016 31 812217 30 818344 9 10033360 200 10045165 28 801050 67 813138 10 818344 9 10033624 64 10046570 17,18 801582 60 813139 10 818347 9 10033650 83 10048279 60,67 801628 11 813140 10 818354 9 10033651 83 10048280 60,61,64,68 802671 46 813209 12 8183555 9 10033652 83 10048280 60,61,64,68 802673 46 813211 12 1020631 47 10033653 83 10048989 51,68 802673 46										, .
801012 28 812144 .67 818343 9 10032737 11 10045164 .28 801016 31 812217 30 818344 9 10033360 .200 10045165 .28 801050 .67 813138 10 818346 .9 10033650 .83 10046279 .60, 67 801582 .60 .813139 .10 .818347 .9 10033650 .83 10048279 .60, 67 801628 .11 .813140 .10 .818354 .9 10033651 .83 10048280 .60, 61, 64, 68 802671 .46 .813209 .12 .818355 .9 10033652 .83 10048789 .60, 68 802672 .46 .813213 .12 10001609 .89 10033653 .83 10048789 .51, 68 802673 .46 .813218 .12 10001609 .189 10033654 .83 10048981 .68 802673 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>10045035</td> <td>51 60 61 64 68</td>									10045035	51 60 61 64 68
801016 31 812217 30 818344 9 10033360 200 10045165 28 801050 67 813138 10 818346 9 10033624 64 10046570 17,18 801582 60 813159 10 818347 9 10033650 83 10048279 60,67 801628 11 813140 10 818354 9 10033651 83 10048280 60,61,64,68 802671 46 813209 12 8183555 9 10033652 83 10048789 60,68 802672 46 813213 12 1020631 47 10033653 83 10048789 51,68 802673 46 813213 12 10001609 189 10033653 83 10048980 51,68 802675 46 813718 68 100032182 189 10033718 102 10049057 60 802676 46 81378										
801050 67 813138 10 818346 9 10033624 .64 10046570 17,18 801582 60 813139 10 818347 9 10033650 .83 10048279 .60,67 801628 .11 813140 10 818354 9 10033651 .83 10048280 .60,61,64,68 802671 .46 813209 12 818355 .9 10033653 .83 10048280 .60,61,64,68 802672 .46 813211 12 1020631 .47 10033653 .83 10048990 .51,68 802673 .46 813213 12 10001609 189 10033653 .83 10048990 .51,68 802674 .46 813718 .60 10002182 189 10033655 .83 10049056 .68 802675 .46 813718 .68 10003213 190 10033718 .102 10049057 .60 802678										
801582 60 813139 10 818347 9 10033650 83 10048279 60, 67 801628 .11 813140 10 818354 .9 10033651 83 10048280 60, 61, 64, 68 802671 .46 813209 12 818355 .9 10033652 83 10048789 .60, 68 802672 .46 813211 12 1020631 .47 10033653 .83 10048890 .51, 68 802673 .46 813213 .12 10001609 .189 10033654 .83 10048981 .68 802674 .46 813514 .60 10002182 .189 10033655 .83 10049056 .68 802675 .46 813718 .68 10003213 .190 10033718 .102 10049057 .60 802676 .46 813780 .67 .68 10003370 .99 10033719 .104 10049057 .60										
801628 11 813140 10 818354 9 10033651 83 10048280 60, 61, 64, 68 802671 46 813209 12 818355 9 10033652 83 10048789 60, 68 802672 46 813211 12 1020631 47 10033653 83 10048890 51, 68 802673 46 813213 12 10001609 189 10033654 83 10049891 68 802674 46 813514 60 10002182 189 10033655 83 10049056 68 802675 46 813718 68 10003213 190 10033718 102 10049057 60 802676 46 813720 68 10003360 99 1033719 104 10049058 60 802677 46 813860 17 10004291 101 10033740 105 10049059 60 802687 46	801582	60	813139	10	818347	9	10033650	83		
802672 .46 813211 12 1020631 .47 10033653 .83 10048890 .51, 68 802673 .46 813213 .12 10001609 .189 10033654 .83 10048981 .68 802674 .46 813514 .60 10002182 .189 10033655 .83 10049056 .68 802675 .46 813718 .68 10003213 .190 10033718 .102 10049057 .60 802676 .46 813720 .68 10003360 .99 10033719 .104 10049057 .60 802677 .46 813859 .17 10004291 .101 10033740 .105 10049059 .60 802678 .46 813860 .17 10004689 .71 10034018 .78 10049060 .60 802680 .46 8134343 .79 10008174 .105 10034019 .78 10049623 .15 802681			813140	10	818354	9	10033651	83		
802673 .46 813213 12 10001609 189 10033654 83 10049881 68 802674 .46 813514 .60 10002182 189 10033655 .83 10049056 .68 802675 .46 813718 .68 10003213 190 10033718 .102 10049057 .60 802676 .46 813720 .68 10003360 .99 10033719 .104 10049058 .60 802677 .46 813859 .17 10004291 .101 10033740 .105 10049059 .60 802678 .46 813860 .17 10004291 .101 10033740 .105 10049060 .60 802679 .46 813861 .17 10006227 .12 10034019 .78 10049060 .60 802680 .46 814343 .79 10008174 .105 10034020 .78 10049630 .15 802681	802671	46	813209	12	818355	9	10033652	83	10048789	60, 68
802674 .46 813514 60 10002182 189 10033655 83 10049056 68 802675 .46 813718 .68 10003213 .190 10033718 .102 10049057 .60 802676 .46 813720 .68 10003360 .99 10033719 .104 10049058 .60 802677 .46 813859 .17 10004291 .101 10033740 .105 10049059 .60 802678 .46 813860 .17 10004689 .71 10034018 .78 10049060 .60 802689 .46 813433 .79 10008174 .105 10034019 .78 10049623 .15 802681 .46 814866 .67 10008179 .103 10034022 .78 10049630 .15 802682 .46 81509 .72 10008292 .34 10034022 .78 10049631 .15 802683	802672	46	813211	12	1020631	47	10033653	83	10048890	51, 68
802675 .46 813718 .68 10003213 .190 10033718 .102 10049057 .60 802676 .46 813720 .68 10003360 .99 10033719 .104 10049058 .60 802677 .46 813859 .17 10004291 .101 10033740 .105 10049059 .60 802678 .46 813860 .17 10004689 .71 10034018 .78 10049060 .60 802679 .46 813861 .17 10006227 .12 10034019 .78 10049623 .15 802680 .46 814343 .79 10008174 .105 10034020 .78 10049630 .15 802681 .46 814866 .67 10008179 .103 10034022 .78 10049631 .15 802682 .46 815009 .72 10008292 .34 10034022 .78 10050611 .76 802683	802673	46	813213	12	10001609	189	10033654	83	10048981	68
802676 .46 813720 .68 10003360 .99 10033719 .104 10049058 .60 802677 .46 813859 .17 10004291 .101 10033740 .105 10049059 .60 802678 .46 813860 .17 10004689 .71 10034018 .78 10049060 .60 802679 .46 813861 .17 10006227 .12 10034019 .78 10049623 .15 802680 .46 814343 .79 10008174 .105 10034020 .78 10049630 .15 802681 .46 814866 .67 10008179 .103 10034022 .78 10049631 .15 802682 .46 815009 .72 10008292 .34 10034022 .78 10050611 .76 802683 .46 815176 .9 10008293 .34 1034026 .78 10050613 .76 802684	802674	46	813514	60	10002182	189	10033655	83	10049056	68
802677 .46 813859 17 10004291 101 10033740 105 10049059 60 802678 .46 813860 17 10004689 .71 10034018 .78 10049060 .60 802679 .46 813861 17 10006227 .12 10034019 .78 10049623 .15 802680 .46 814343 .79 10008174 .105 10034020 .78 10049630 .15 802681 .46 815009 .72 10008179 .103 10034022 .78 10049631 .15 802682 .46 815009 .72 10008292 .34 10034023 .78 10050611 .76 802683 .46 815176 .9 10008293 .34 10034026 .78 10050613 .76 802684 .46 815177 .9 10008492 .189 10034027 .78 10050976 .60 802685 .4	802675	46	813718	68	10003213	190	10033718	102		
802678 .46 813860 17 10004689 .71 10034018 .78 10049060 .60 802679 .46 813861 .17 10006227 .12 10034019 .78 10049623 .15 802680 .46 814343 .79 10008174 .105 10034020 .78 10049630 .15 802681 .46 814866 .67 10008179 .103 10034022 .78 10049631 .15 802682 .46 815009 .72 10008292 .34 10034023 .78 10050611 .76 802683 .46 815176 .9 10008293 .34 10034026 .78 10050613 .76 802684 .46 815177 .9 10008492 .189 10034027 .78 10050976 .60 802685 .46 815178 .9 10008906 .17 10034028 .78 10050995 .60										
802679 46 813861 17 10006227 12 10034019 78 10049623 15 802680 46 814343 79 10008174 105 10034020 78 10049630 15 802681 46 814866 67 10008179 103 10034022 78 10049631 15 802682 46 815009 72 10008292 34 10034023 78 10050611 76 802683 46 815176										
802680 .46 814343 79 10008174 .105 10034020 78 10049630 .15 802681 .46 814866 .67 10008179 .103 10034022 .78 10049631 .15 802682 .46 815009 .72 10008292 .34 10034023 .78 10050611 .76 802683 .46 815176 .9 10008293 .34 10034026 .78 10050613 .76 802684 .46 815177 .9 10008492 .189 10034027 .78 10050976 .60 802685 .46 815178 .9 10008906 .17 10034028 .78 10050985 .60										
802681 .46 814866 .67 10008179 .103 10034022 .78 10049631 .15 802682 .46 815009 .72 10008292 .34 10034023 .78 10050611 .76 802683 .46 815176 .9 10008293 .34 10034026 .78 10050613 .76 802684 .46 815177 .9 10008492 .189 10034027 .78 10050976 .60 802685 .46 815178 .9 10008906 .17 10034028 .78 10050985 .60										
802682 .46 815009 .72 10008292 .34 10034023 .78 10050611 .76 802683 .46 815176 .9 10008293 .34 10034026 .78 10050613 .76 802684 .46 815177 .9 10008492 .189 10034027 .78 10050976 .60 802685 .46 815178 .9 10008906 .17 10034028 .78 10050985 .60										
802683 46 815176 9 10008293 34 10034026 78 10050613 76 802684 46 815177										
802684 46 815177 9 10008492 189 10034027 78 10050976 60 802685 46 815178										
802685										
002000										
	002000	40	UIJ1/ 3	9	1000030/	1/	10054023	/0	10031200	1/

1005128717
1005128817
1005274437
1005274537
1005277617
1005277717
1005277817
1005277917
1005278017
1005278117
1005294576
1005294776
1005479024
1005479124
1005479224
1005479324
1005642410, 12
1005742071
1005744171
1005744271
1005744371
1005744471
1005744571
1005744671
1005744771
1005803468
1005803668
1005817168
1005817268
1005831872
1005831972
1005832072
1005832172
1005832272
1005832372
1005832472
1005832672
1005911215
10059671103
1005990316
1006112373
10061127
1006112873
10061229101
10061271101
10061273101
10061291101
10061292101
1006151271
1006151471
1006151572
1006151672
1006236464
1006236564
1006236664
10063431170
10063441170
1006464419
1006464519
1006532610, 15
100653286
100653296
100653306, 12, 15
10065847105
10065849103
10065850104
1006673934
1006674034
1006746916, 37
1006747016
1006749116
1006812916
1000012010

1006815215, 16
1006819516
10068832105
1006891197
1006989463 10070288197
10070288197
10070916103
10070918103
10070919105
10070921103 1007115776
1007115976
1007123116
1007133463
1007133563
1007134063
1007136363
1007136463
1007334663
10073847189
1007406779 1007406879
1007406979
1007407079
1007407179
1007407279
1007407379
1007407779 1007408479
1007413263
1007413763
1007472515
1007481978
1007482078 1007520416
1007520416
1007520616
1007520716
1007579915
1007580467 1007590424, 28
1007590524, 28
1007590824, 28
1007590924, 28
1007591024, 28
1007591124, 28
1007591424, 28 1007591524, 28
1007591624, 28
1007591724, 28
1007592024, 28
1007592124, 28
1007610715 1007610815
1007610915
1007611015
1007671763
1007672963
1007673263
1007673563 100770636, 10, 15
10077117114
10077118114
10077489170
10077718192
10078201
1007947976
1008022260
1008022460

1008045415
1008045515
1008045615
1008053463
1008109824
1008109924
1008110024
1008111514
1008111614
1008111714
1008117124
1008120521, 33
1008120621, 33
1008141415
1008223376
10082234
1008228115
1008244115
1008255512
10082683189
1008283461, 63, 64
1008332734
1008332914
1008333014 1008338114
1008338214
1008338314
1008338414
1008338514
1008338614
1008359160
1008361815
100837606 100837816
100837826
100837836
100837846
100837856
100837866
100837876
100837886
100837896 100837906
100837916
100837926, 13, 16
100837936, 13, 16
100837946
100837956
100837966, 13, 16
100837976, 13, 16
100837986 100837996
100838006, 13, 16
100838016, 13, 16
100838026
100838036
1008384315
1008387543
1008407879
1008407979 1008408079
1008408179
1008408279
1008408379
1008408479
1008408879
1008409579
1008508415 10087003189
1008700315
1000/123IJ

1008713015
1008715215
1008721873
1008736861
10087399100
10087426100
10087436100 1008789525
1008789725
1008809961, 63
1008810722
1008810922
1008811022
1008812122
1008813222
1008813422 1008813522
1008813622
1008815015
1008819260
1008917723
10089205188
10089207150
10089207188
10089209188
1008921023
1008932161, 66 1008966515
1009187322
1009203425
1009203625
1009223361
1009252163
1009252263
1009252363
10092878100
10092879100 10092880100
10093608200
1009398625
1009398725
1009398825
10094384189
1009483060
1009516213
1009516313 1009516413
1009516513
1009516613
1009518113
1009518213
1009518313
1009518913
1009519013
1009519313 10095194
1009519713
1009519813
10095264189
1009532579
1009573914
1009574014
1009574114
1009574214
1009574314
1009574414 1009574514
1009574614
1009574814
1009574914
1009577461
1009598779

1009598879
1009598979
1009599079
1009614179
1009614279
10097887 10
1009789910
1009803197
1009803297
1009885564, 68
1009939760
1009964860
10101135200
10102002150
101021824
101021834
101021844
1010219371
1010219471
1010219571
1010219671
1010223371
1010223471
10102686191
10103213166
10103216166
10103217166
10103218166
1010326260, 64, 68
1010386415
1010390876
1010425476
10104377 80
1010462168
10105612150
1010565060
1010575664
1010583960
10106268106
10106270106
10106281107
10106282107
10106375 60
10106381104
10106382102
10106384104
1010672260, 61
1010672558, 60, 61
10106726
10106727
10106728
1010672958, 60, 61
1010722912
1010725612
10107326180
1010752632
1010752732
1010753547
1010753632
1010753730
1010753832
1010753932
1010754132
1010754232
1010754332
1010754432
1010754532
1010754632
1010771012
1010773112
1010773212
1010774132



10107779	30	10115837	87 88	10125915	58	10150414	107	10154073	62
101077780		10115839			30	10150415		10154074	
10107811	I	10115840			64	10150416		10154075	
10107812		10115841			64	10150418		10154076	62
10107813		10115842			64	10150423		10154077	
10107814		10115844			64	10150424		10154078	
10107815		10115845			73	10150454		10154079	62
10107816		10115847			64	10150455		10154080	62
10107817		10115851		10127020		10150457		10154181	
	I				92	10150457		10154182	
10107818		10115853							
10107819	I	10115854		10127063		10150595		10154183	62
10107820		10115855			92	10150596		10154184	
10107821		10115856	89		64	10150597	68	10154185	
10107822	32	10115859			64	10150598		10154186	
10107823	32	10115860	91	10127146	64	10150599	67	10154187	
10108138	32	10115861	91	10127422	58, 61, 64	10150600	67	10154188	62
10108493	24	10115862	91	10127427	60, 64	10150606	68	10154189	62
10108494	22	10115863	87	10127518	64	10150608	67	10154190	
10108495	I	10116539	93	10127808	64	10150609	67	10154191	62
10108496		10116552			64	10150610		10154192	
10108545		10116617			64	10150611		10154604	
10108547		10116618			64	10150612		10154622	
10108549		10116619			64	10150613		10154684	
								10154877	
10108561		10116627			64	10150614		10154877	
10108563	I	10116628			64	10150616		10155230	
10108565		10116638			64	10150617		10155231	
10108567		10116924			64	10150622		10155823	
10108568	I	10116925			64	10151016		10155824	
10108569	6	10116926	54		64	10151154		10155825	168
10108570	6	10116927	54	10129553	180	10152600	62	10155826	168
10108571	6	10116961	23	10143372	58	10152601	62	10155870	
10108572	6	10116962	23	10144230	37	10152602	62	10155871	166
10108573	I	10117495	93	10144230	43	10152603	62	10155872	
10108574		10117496			190	10152604		10155873	
10108575	I	10117737			190	10152605		10155874	
10108576	I	10117738			87	10152606		10155875	
10108577		10117783			190	10152607		10155876	
10108592	I	10118417			190	10152632		10155877	
10108593	I	10118418			190	10152633		10156373	
10108594		10118427			190	10152634		10156374	
10108720		10118475			190	10152635		10156458	
10110062		10118476			64	10152669		10156458	
10110670		10118480			8	10153039		10156459	
10113240	170	10118694	94	10147301	149, 151	10153041	60	10156459	40
10113328	32	10118695	94	10148159	68	10153103	61	10156460	37
10113329	32	10118697	94	10148277	151	10153104	61	10156460	40
10113330	32	10119507	187	10148706	73	10153105	61	10156461	37
10113341		10120108	87		73	10153218		10156461	40
10113342		10120724			73	10153219		10156462	
10113343		10121212			93	10153384		10156462	
10113344		10121213			107	10153385		10156463	77
10113345			60, 61		168	10153386		10156463	
			,					10150405	40
10113346	I	10121215			168	10153412		10156464	
10113347		10121216			168	10153518		10156465	
10113348	I	10121217			168	10153757		10156467	
10113349	I		62		168	10153800		10156468	
10114750	I	10121266			168	10153801		10157841	
10114835		10121267	85	10150149	168	10153802		10157842	
10114837	60	10121413	24	10150150	168	10153803	68	10157843	187
10114839	60	10121416	24	10150151	168	10153804	68	10157844	187
10114853	60	10121778		10150152	168	10153805	68	10157845	187
10114949	60	10121834	187	10150153	168	10153807	68	10157858	
10114950	I		8		168	10153808		10157859	
10115118	I	10123937			168	10153844		10157860	
10115119		10124238			168	10153845		10157861	
10115120		10124286			168	10153846		10157862	
10115120		10124742			168	10153984		10158178	
10115730	I	10125135		10150159		10153985		10158180	
10115821	I	10125907			168	10153986		10158385	
10115827		10125912			168	10154040		10158389	
10115828	I	10125913			168	10154071		10158389	
10115836	87	10125914	58	10150413	197	10154072	62	10158390	37
	I			I		I		I	

10158390	47	10165285	60	10178566	56	10191803	12	10194547	10
10158401		10165287		10178567		10191803		10194547	
10158401		10165445		10178568		10191805		10194549	
10158402		10165446		10178571		10191806		10194549	
10158402		10167678		10178572		10191807		10194656	
10158403		10167679		10179265		10191808		10194657	
								10194657	
10158407		10167680		10179330		10191809			
10158799		10167911		10181021		10191838		10194672	
10158800		10167912		10181022		10191839		10194673	
10158954		10167913		10181023		10191840		10194760	
10158956	166	10167915		10181024		10191841		10194761	
10158957		10167916		10181628		10191842		10194765	
10159755	151	10167921	78	10181629	42	10191843	42	10194766	
10160548	114	10167931	78	10181630	42	10191844	42	10194783	81
10160549	114	10167950	78	10181708	42	10191845	42	10194784	81
10160594	17, 37	10167951	78	10181709	42	10192006	183	10194785	81
10161130	46	10167952	78	10181710	42	10192007	183	10194786	81
10161141	I	10168437		10183005		10192009		10194787	
10161142		10168438		10183006		10192010		10194788	
10161143		10168453		10183007		10192039		10194789	
10161755		10168461		10183008		10192040		10194790	
10161803		10168521		10183009		10192042		10194791	
10161812		10168589		10183010		10192043		10194792	
								10194792	
10161813		10169369		10183914		10192048			
10161814	I	10169710		10183992		10192049		10194794	
10161948	I	10169711		10183993		10192051		10194795	
10162403		10171104		10185508		10192052		10194796	81
10162681		10171105		10185509		10192211		10194797	81
10162682		10171106		10185510	42	10192213	195	10194798	
10162683	169	10171107	96	10185602	42	10192215	195	10194818	82
10162684	169	10172739	114	10185603	42	10192216	195	10194819	
10162685	169	10172740	114	10185604	42	10192217	195	10194820	82
10162686		10174588	150	10186311	114	10192218	195	10194821	82
10162687		10174589		10187161		10192219		10194862	156
10162688		10175706		10187162		10192220		10194863	156
10162689		10175706		10188100		10192223		10194864	
10162690		10175707		10188101		10192224		10194865	
10162691		10175707		10188102		101922465		10194866	
10162692		10175708		10188103		10192516		10194872	
10162693		10175708		10188834		10192519		10194873	
10162694		10175709		10188835		10192832		10194874	
10162695		10175709		10188836		10192833		10194875	
10162696		10175710		10188837		10192834		10194888	
10163033		10175710		10188838		10192835		10194889	
10163034		10175711		10188840		10193124		10194890	
10163234		10175711		10188841		10193125		10194891	
10163238		10175712	37	10188842		10193126	173	10194892	
10163240	169	10175712	42	10188843	45	10193127	173	10194893	156
10163266	169	10175713	37	10188844	45	10193128	173	10194894	156
10163269	169	10175713	42	10188845	45	10193129	173	10194895	156
10163297	169	10175714	37	10188846	45	10193130	173	10194896	156
10163303	169	10175714	42	10188847	45	10193151	173	10194897	156
10163305		10175715		10188954		10193154		10194898	
10163556	166	10175715		10188955	37	10193155		10194899	
10163557		10176307		10188956		10193164		10194900	
10163558		10176308		10189241		10193165		10194905	
10163559	I	10176653		10189322		10193166		10194906	
10163560	I	10176739		10189323		10193450		10194907	
								10194907	
10163561	I	10177690		10190356		10193451			
10163562		10177701		10190357		10193452		10194909	
10163563		10177767		10190358		10193553		10194910	
10164035	I	10177768		10190397		10193554		10194931	
10164036		10177769		10190398		10193555		10194936	
10164037		10177770		10190399		10193560		10194937	
10164038		10177771		10190400		10193748		10194938	
10165247	60	10177856	60	10191617	18	10193941	175	10194939	157
10165248	60	10178360	61	10191618	18	10193943	175	10194940	157
10165249	60	10178361	61	10191755	173	10193944	175	10194941	157
10165271		10178557		10191756		10194379		10194942	
10165272	I	10178558		10191757		10194380		10194943	
10165275	I	10178559		10191758		10194381		10194961	
10165284	I	10178560		10191802		10194536		10194962	
.0100207		.01,0000		10101002	74	.015 1550		.013 1302	



10195038	157	10201455	170	10206091	160	10207408	F1	10213787	170
10195038		10201456		10206091		10207408		10213788	
10195039		10201456	1/9					10213788	
10195092		10201457		10206093		10207420		10214805	
10195110		10203082		10206095		10207424		10214891	
10195111		10203083		10206100		10207432		10215805	
10195133		10203084		10206101		10207435		10215806	35
10195134		10203085		10206102		10207438		10215807	35
10195135	156	10203086	71	10206103	160	10207439		10215808	35
10195136		10203087		10206104	160	10207442	51	10216248	185
10195140	156	10203088	71	10206105	160	10207452	51	10216578	185
10195141	156	10203089	71	10206106	160	10207456	51	10216579	185
10195142	156	10203092	71	10206107	160	10207459	51	10216580	185
10195143	156	10203182	170	10206108	160	10207460	51	10216611	185
10195149	156	10203183	170	10206109	160	10207467	51	10216612	
10195150		10203184		10206110		10207540		10216613	
10195151		10203709		10206111		10207541		10216614	
10195181		10203710		10206136		10207542		10217097	
10195182		10203710		10206137		10207543		10217165	143
10195204		10203721		10206138		10207584		10217166	
10195205		10203820		10206139		10207679		10217167	
10195206		10204346		10206144		10207680		10217196	
10195207		10204347		10206145		10207731		10217197	
10195455		10204770		10206146		10207732		10217723	
10196069		10204771		10206147		10207733		10218041	
10196070	154	10204773		10206160		10207734	163	10218042	
10196081	154	10204774	77	10206161	161	10207735	163	10218043	
10196082	154	10204775	77	10206162	161	10207736	163	10218045	158
10196083	154	10204776	77	10206163	161	10208260	163	10218046	158
10196084		10204777		10206164		10208271		10218048	158
10196085		10204778	77	10206165		10208272		10218049	
10197179		10204779		10206166		10208273		10218050	158
10197233		10204780		10206167		10208274		10218527	
10197234		10204782		10206172		10208275		10218528	
10197235		10204783		10206173		10208275		10218529	
10197236		10204784		10206174		10208277		10220700	
10197237		10204785		10206175		10208647		10220701	1/8
10197238		10204786		10206176		10211316		101186961	94
10197239		10204787		10206177		10211317		101711031	
10197240		10205504		10206178		10211318		10044576‡	
10199011		10205505	51	10206179	161	10211319		1010DSB	
10199012	176	10205506		10206310	47	10211320	154	1010FSB	
10199013	176	10205507	51	10206311	47	10211321	154	10127944-SP	30
10199016	176	10205767	45	10206312	47	10211322	154	10127945-SP	30
10199017	179	10205845	160	10206832	177	10211323	154	10127946-SP	30
10199018	179	10206057	163	10206833	177	10211324	154	10144220-SP	43
10199019	179	10206058		10206834	177	10211325	154	10144231-SP	12. 18. 37
10199052	176	10206059	163	10206835	177	10211326	154	10144231-SP	43
10199053		10206060		10206836		10211327		10148740-SP	
10199055		10206061		10206837		10211328		10148741-SP	
10199056		10206062		10207176		10211329		10149701-SP	
				10207170				10149701-SP	
10199057		10206063				10211330		10149701-3P 10149702-SP	
10199058				10207240					
10199060		10206065		10207251		10211342		10149702-sp	
10199061		10206066		10207252		10211343		10155203-SP	
10199062		10206067		10207253		10211344		10156422-SP	
10199064		10206068		10207254		10211345		10156422-SP	42
10199720	, -	10206069		10207255		10211346		10156423-SP	37
10199720	43	10206070	163	10207284	171	10211347		10156423-SP	42
10200411	51	10206071	163	10207285	171	10211348	154	10156424-SP	37
10201353	179	10206072	163	10207286	171	10211349	154	10156424-SP	42
10201430	51	10206073	163	10207287	171	10211485	174	10156425-SP	37
10201433		10206074		10207288	171	10211486		10156425-SP	42
10201434		10206075		10207289		10211487		10156426-SP	37
10201435		10206076		10207290		10211488		10156426-SP	
10201437		10206085		10207230		10213697		10156431-SP	77
10201437		10206085		10207311		10213698		10156431-SP	رد
				10207314		10213701		10156431-5P	4Z
10201439		10206087							
10201452		10206088		10207403		10213702		10156432-SP	
10201453		10206089		10207406		10213785		10156433-SP	
10201454	1/9	10206090	160	10207407	51	10213786	1/8	10156433-SP	42





MSA—The Safety Company

Established in 1914, MSA Safety Incorporated is the global leader in the development, manufacture, and supply of safety products that protect people and facility infrastructures. Many MSA products integrate a combination of electronics, mechanical systems, and advanced materials to protect users against hazardous or life-threatening situations. The company's comprehensive product line is used by workers around the world in a broad range of markets, including the oil, gas, and petrochemical industry, the fire service, the construction industry, mining, and the military. MSA's core products include self-contained breathing apparatus, fixed gas and flame detection systems, portable gas detection instruments, industrial head protection products, firefighter helmets and protective apparel, and fall protection devices. With 2020 revenues of \$1.35 billion, MSA employs approximately 5,200 people worldwide. The company is headquartered north of Pittsburgh in Cranberry Township, PA, and has manufacturing operations in the United States, Europe, Asia, and Latin America. With more than 40 international locations, MSA realizes approximately half of its revenue from outside North America. For more information visit MSA's web site at www.MSAsafety.com.

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: WE KNOW WHAT'S AT STAKE.

Note: This Bulletin contains only a general description of the products shown. While product uses and performance capabilities are generally described, the products shall not, under any circumstances, be used by untrained or unqualified individuals. The products shall not be used until the product instructions/user manual, which contains detailed information concerning the proper use and care of the products, including any warnings or cautions, have been thoroughly read and understood. Specifications are subject to change without prior notice. MSA is a registered trademark of MSA Technology, LLC in the US, Europe, and other Countries. For all other trademarks visit https://us.msasafetv.com/Trademarks.

MSA operates in over 40 countries worldwide. To find an MSA office near you. please visit MSAsafety.com/offices.