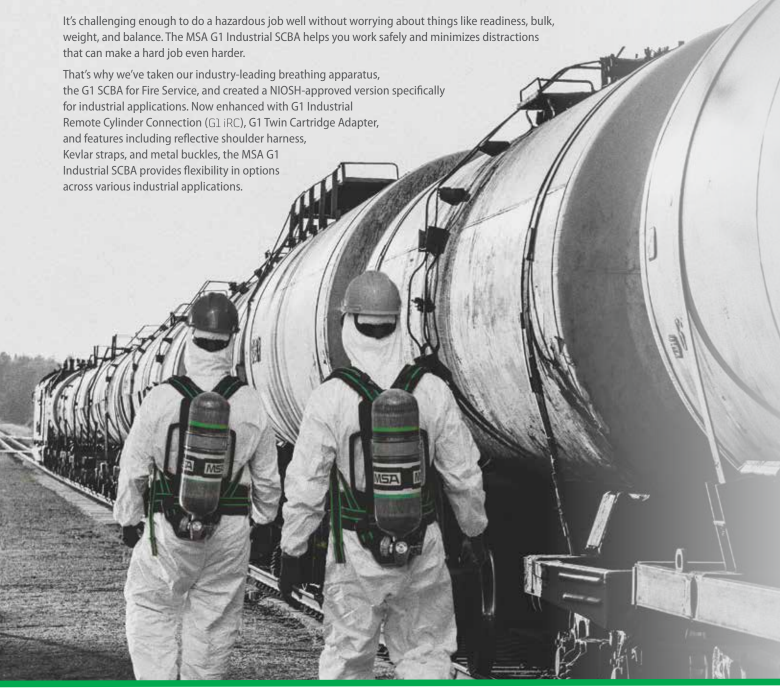


In an emergency situation, being prepared, being safe, and being comfortable are within reach.



The MSA G1
Industrial SCBA

Made for safety.

Constructed for comfort.

Ideal for industrial.

This self-contained breathing apparatus (SCBA) contains many unique design features, and is built to reduce stress and fatigue while improving safety and performance.

G1 Facepiece

Lightweight & Low-Profile

- **1** 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. APR adapter now available to convert easily to air-purifying respirator cartridges.
- 4 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

- 6 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.
- 8 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. Available with reflective trim and metal buckles for a fire-hardened configuration.*

G1 Industrial Remote Cylinder Connection



Enhanced Compatibility

Allows use of same cylinder across all multiple platforms of MSA SCBA, including G1 NFPA SCBA and AirHawk II SCBA.

> * Fire-hardened does not mean that product is NFPA approved; however, it does include the same components as our firefighting device.





Options



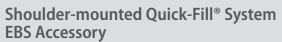


NEW! Gl iRC Industrial Remote Cylinder Connection

The G1 iRC (industrial remote cylinder connection) is a SCBA platform that features a remote cylinder connection, available with both threaded and quick connect attachments. It allows for cylinder compatibility among other MSA SCBA such as the G1 NFPA, Airhawk 2 and Firehawk M7.

The original G1 industrial direct connect cylinders, with both threaded and quick connect options remain available.





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.



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.



G1 Industrial SCBA G1 iRC

Part Number	Description	
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	

G1 Accessories

Part Number	Description
10144230	Spectacle kit for G1 Facepiece
10144231-SP	APR adapter for G1 Facepiece (single-port APR Adapter)
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

Cylinders, Adapters & Upgrade Kits

Part Number	Description		
10149701-SP	Quick-Connect adapter, 2216 PSIG		
10149702-SP	Quick-Connect adapter, 4500 PSIG		
10158389	58389 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	Description (Direct Connect Cylinders)
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 4500 psig 4500 psig	30-minute	Threaded	10213697	10213701
	30-minute	Threaded	10156423-SP	10156432-SP
	45-minute LP1	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 LP ²	Quick-connect	10175708	10175713
4500 psig	45-minute	Quick-connect	10175709	10175714
4500 psig	60-minute	Quick-connect	10175710	10175715

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

Assemble-To-Order (ATO) Matrix



	_	Case	O None Case Case Case	
	×	Facepiece	B. Small w/small nosecup, 4-pt. polyester-head harress C. Small w/small nosecup, 4-pt. which is a small w/small nosecup. D. Small w/small nosecup, 4-pt. Kevlar head harness F. Small w/small nosecup, 4-pt. Kevlar head harness G. Medium w/medium nosecup, 4-pt. polyester head harness H. Medium w/medium nosecup, 4-pt. Revlar head harness J. Medium w/medium nosecup, 5-pt. rubber head harness K. Lage w/large nosecup, 5-pt. rubber head harness M. Lage w/large nosecup, 6-pt. Revlar head harness N. Lage w/large nosecup, 6-pt. Revlar head harness N. Lage w/large nosecup, 6-pt. Revlar head harness	QUANTITY
		Emergency Breathing System	A None B ExtendAire* II, universal coupler, universal coupler, universal coupler, waitine adapter snaptre, aluminum D ExtendAire! II, universal coupler, waitine adapter, Snap-Tite, stainless steel G ExtendAire! II, universal coupler, wildine adapter, wildine adapter, wildine adapter wildine adapter wildine adapter wildine adapter wildine adapter wildine adapter in universal V ExtendAire! II widine adapter Snap-Tite, adaminum W ExtendAire! II widine adapter, Snap-Tite, adaminum Y ExtendAire! II widine adapter Snap-Tite, adaminum Y ExtendAire! II widinine adapter, Snap-Tite, adaminum H Steifes steel Y ExtendAire! II widinine adapter, Hansen, stainless steel HK series HK series	-
	_	Air-Line Attachment	A None B Snap-Tite, aluminum C Snap-Tite, stainless steel b Snap-Tite, brass E Hansen, stainless Steel, 3000 Series G Hansen, stainless steel 1 Foster, 3000 Series K Foster, steel J Foster, stainless steel M Foster, steel J Foster, stainless steel M Foster, steel J Foster, stainless steel stainless steel cidding, aluminum M Snap-Tite, locking, slaminess steel	¥ ()
	I I	Pressure Gauge	1 Standard pres- 2 Pressure gauge with Quick-Fill* 3 Pressure 3 Pressure 3 Pressure 3 Pressure 4 Quick-Fill* pouch pouch	-
	9	MMR Regulator Type	A Continuous hose, lard cover cover land cover hard cover hard cover hose, lard cover connect hose, lard cover connect hose, lard cover loss, purge cover purge co	D E F G H PART NUMBERS (BOLD LEFT HAND COLUMNS)
	r.	Cylinder Handwheel	0 None 1 Non- locking 2 Locking (choose "none" if cylinder is not being purchased in Column E.	F OLD LEFT HA
	m	Cylinder	A None B 3ALaluminum, 2216 psi 7216 psi 7216 psi 17216	E F I NUMBERS (BG
	٩	Cylinder Cradle	1 Fabric band 2 made 2 metal band cradle, turn latch 3 Metal band cradle, G1 latch	O D D D D D D D D D D D D D D D D D D D
	J	Harness Chest Strap	O None strap	۵ ()
	B	Harness Assembly	1 Nylon hamess, no padding 2 Nylon hamess, shoulder pads only anylon hamess, lumbar pad only and lumbar pad only beauth and lumbar pad and lumbar padding included with padding included lumbar hamess, padding included anyloner Hamess Assembly option 6 cannot include an Air-Line Attachment from Column I.	A
	۷	SCBA Type	1 2216 w/threaded direct cylinder connection quick-connect direct cylinder connection connection a 4 4500 w/threaded direct cylinder connection connection connection guick-connect direct cylinder connection connection quick-connect remote cylinder connection fremote cylinder connection a 4500 w/threaded remote cylinder connection connection a 4500 w/threaded remote cylinder connection connection guick-connect remote cylinder connection connection a 4500 w/threaded remote cylinder connection	Column: A-G1IN
,			NEW G1 IRC	

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 operates in over 40 countries worldwide. To find an MSA office near you, please visit *MSAsafety.com/offices*.