

AirHawk® II Air Mask

Keep the basics. Add the choices.



MSA
The Safety Company



Industrial SCBA with enhanced options to fit many budgets.

The **AirHawk II Air Mask** is built upon MSA's established AirHawk MMR Air Mask and is a lightweight, durable, and economical SCBA for many industrial IDLH (immediately dangerous to life or health) applications. This SCBA fits any budget by keeping its lower-cost options while offering many choices not offered with any other industrial air mask. In addition, the AirHawk II Air Mask is available in both low-pressure and high-pressure versions.

MSA's AirHawk II Air Mask is a pressure-demand apparatus designed to maintain a slight positive air pressure inside the facepiece during inhalation and exhalation. Positive pressure helps to prevent contaminants from seeping in and around the facepiece, even if small breaks in the face-to-facepiece seal should occur. The AirHawk II Air Mask is built from six major components: facepiece, carrier and harness assembly, cylinder, first-stage regulator, mask-mounted regulator, and End-of-Service-Time-Indicator (EOSTI).

FACEPIECE

MSA offers you the choice of two facepieces, the proven Ultra Elite® Facepiece or new industrial Advantage® 4000 Facepiece for the AirHawk II Air Mask. Choose from three facepiece sizes (small, medium, or large) in either SoftFeel® Rubber or silicone rubber. Nosecups are available in two sizes, standard and large.

The Ultra Elite Facepiece features:

- a one-way check valve preventing exhaled air from entering the mask-mounted regulator
- a molded polycarbonate lens
- a mechanical speaking diaphragm for short-range communications
- five adjustable rubber straps for exceptional head comfort, security, and safety
- optional heat-resistant Kevlar hairnet-style head harness



The Advantage 4000 Facepiece features:

- adapters to convert the Advantage Facepiece to a Twin-Cartridge Respirator (using Advantage Cartridges) or an RD40 Facepiece
- a one-way check valve preventing exhaled air from entering the mask-mounted regulator
- a molded polycarbonate lens
- four-point silicone head harness for exceptional comfort and security
- optional polyester net head harness



AIRFRAME™ CARRIER AND HARNESS ASSEMBLY

MSA's durable AirFrame Carrier and Harness assembly comes standard with large side handles and a central attachment point to pull workers to safety in rescue scenarios. The AirFrame Carrier and Harness distributes the SCBA's weight over the user's hips for comfort and stability. The composite backplate is made of glass fiber-reinforced thermoset plastic and is ergonomically designed with a spine strain relief. Key components are detachable without special tools.

The assembly's harness components are available in nylon or high-strength Kevlar. Shoulder straps feature easy-to-release friction buckles to positively retain pull straps. A center-pull waist belt system is also incorporated into its design. This harness also provides optional shoulder pads, lumbar pad, and chest strap, making this unit the most comfortable industrial air mask on the market today.

The cylinder band is available in nylon or Kevlar and is secured by an adjustable nylon buckle, allowing the band to retain various cylinder sizes. An optional open-form stainless steel cylinder band provides rapid drop-in cylinder replacement, eliminating webbing adjustments and clips.

CYLINDERS



MSA offers a choice of three low-pressure (2216 psig) 30-minute-rated cylinders for use with this SCBA. Choose carbon-wrapped, fiberglass hoop-wound, or all-aluminum construction cylinders. High-pressure (4500 psig) carbon-wrapped cylinders are available in 30-, 45-, or 60-minute durations.

FIRST-STAGE REGULATOR



The PR14™ First-Stage Regulator is designed with the fewest number of parts in the industry, with Teflon-coated anodized valve bodies to minimize internal component friction and maximize service life. The PR14 Regulator

has only 14 replaceable parts and can be maintained without special tools.

MASK-MOUNTED REGULATOR

The second-stage FireHawk® Regulator features a slide-to-connect (S-T-C) or push-to-connect (P-T-C) regulator attachment to meet the widest preference ranges. An integrated shut-off prevents cylinder air loss when disconnecting the second-stage regulator from the facepiece. The FireHawk Regulator has only 22 replaceable parts and can be maintained without special tools.

EOSTI

MSA's Audi-Larm™ Audible Alarm is an air-actuated, continuously-ringing warning bell that automatically sounds when the air-supply cylinder reaches 25% of its rated service life.

OPTIONS

Optional Air-Line Port



compressor or cascade system, allowing workers to use an external air source as their primary air supply, conserving cylinder air for emergency escape.

An optional air-line attachment configures the AirHawk II Air Mask with a second port. This port is designed to accept an air-line connection from an independent air source, such as an air

MSA's successful AirHawk Air Mask industrial SCBA platform offers more safety and ergonomic options than any other competitive SCBA, providing the highest-quality air mask available. These new choices include MSA fire service components of exceptional quality and durability, now offered for use in non-fire service applications such as industrial, agricultural, wastewater, HazMat, and HVAC. NIOSH-approved.

Optional Heads-Up Display

A wireless Heads-Up-Display (HUD) System is available for use on the Ultra Elite Facepiece, eliminating snag hazards while providing easy-maintenance modularity. This system is built with two primary components, the integrated transmitter and receiver. The HUD receiver provides the user with the remaining volume of cylinder air through four colored LEDs using the following light logic:



- four green lights: 76 to 100% cylinder volume
- three green lights: 51 to 75% cylinder volume
- two flashing amber lights: 26 to 50% cylinder volume
- flashing red light: 0 to 25% cylinder volume

Optional Rapid Intervention Crew (RIC) System

The Rapid Intervention Crew connection uses the Quick-Fill® System URC (universal rescue connection). This system enables quick refilling (less than a minute) of an SCBA cylinder from a mobile compressor or cascade system. You can also transfill between two SCBA wearers, providing an emergency breathing system (EBS), still maintaining NIOSH approvals. The RIC System extends the wearer's air supply over longer duration when a remote cascade system or other compressed gas source is located remotely, allowing wearers to transfill and refill in IDLH atmospheres.

Optional Emergency Egress Rescue Belt

The Emergency Egress Rescue Belt is a NIOSH-certified emergency egress system integral to the SCBA waist belt, equipped complete with Kevlar line (50 ft. or 75 ft.) and rappelling hardware.

Optional Shoulder-mounted Quick-Fill System EBS Accessory

This connection offers SCBA cylinder refill from a mobile compressor or cascade system and also allows transfilling between two SCBA wearers, providing an emergency breathing system (EBS). The wearer's air supply is extended over a longer duration when a remote cascade system or other compressed gas source is located remotely, allowing transfill and refill in IDLH atmospheres.

Optional ICM™ Tx Integrated PASS/HUD Transmitter

The ICM Tx Integrated PASS/HUD Transmitter features the Personal Alert Safety System (PASS) and the HUD Transmitter combined within a single housing. This wireless system eliminates snag hazards and is easily replaced in the event of damage.

RELIABILITY

Because your life depends upon it, your MSA AirHawk II Air Mask must be reliable. MSA uses the most progressive design, manufacturing, and quality assurance practices globally available. Listed here are just a few contributors to MSA's long track record of air mask reliability:

- In-house manufacturing of every pneumatic, electronic, and structural air mask component, ensuring optimal quality and performance.
- Use of the highest quality and grades of stainless steel and aluminum with select blends of rubber and plastic molding compounds for high strength and durability.
- Rugged electronics designed for immunity to RFI (radio frequency interference). Electronics must pass through MSA's stringent in-house RFI testing chamber before use.
- 100% inspection of all air mask critical attributes in production.
- A best-in-class service network with over 2,000 certified repair facilities and a team of service specialists committed to resolving any issue, anywhere.
- MSA is an ISO 9001.2000-certified organization.

Spectacle Kit

For use by workers who must wear corrective lenses, the spectacle kit can be easily inserted into the facepiece. The kit includes a wire support, rubber guide, and one pair of metal-frame spectacles.



| Part No. | Description |
|----------|--|
| 10029298 | Prescription Eyeglass Kit for Advantage 4000 Facepiece (S-7 shape, 44 mm lens) |
| 804638 | Prescription Eyeglass Kit for Ultra Elite Facepiece (S-7 shape, 48 mm lens) |

Lens Covers

Lens covers available in clear and smoke-tinted add a convenient scratch-protection layer.

| Part No. | Description |
|----------|--|
| 491500 | Ultra Elite Facepiece clear cover lens (25 per pack) |
| 10031542 | Advantage 4000 Facepiece clear cover lens (25/pkg) |



Welder's Adapter & Accessories

For eye protection in welding applications where respiratory protection is required, a welder's adapter can be easily installed over an Ultra Elite or Advantage 4000 Facepiece lens.

| Part No. | Description |
|----------|---|
| 806432 | Welders Adapter, Ultra Elite Facepiece |
| 10065326 | Welders Adapter, Single Port Advantage 4000 Facepiece |
| 486328 | Welders Hood, Kevlar |
| 10068601 | Auto-Change Electronic Welding Lens |

MSA Confidence Plus® Germicidal Cleaner

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



| Part No. | Description |
|----------|------------------------------------|
| 10009971 | Confidence Plus Germicidal Cleaner |

Storage Cabinets

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



| Part No. | Description |
|----------|--|
| 10052744 | Single case for SCBA supplied with LP30, HP45, HP60, and low-profile cylinders |
| 10052745 | Single case for SCBA supplied with H30 cylinders only |



Optional Shoulder Pads

Optional Carbon Cylinder

Air Frame™ Carrier

PR14 Pressure Regulator

Nylon or Kevlar Harness

Optional Stainless Steel Cylinder Band

Optional Chest Strap

Easy-to-Release Friction Buckles

Optional Lumbar Pad

Audi-Larm EOSTI

Optional Air-Line Attachment

Firehawk® MMR Regulator

Center Pull Waist Belt

Advantage® 4000 Facepiece

AirHawk II SCBA

| SCBA | Harness | Facepiece | Cylinder | Case | Part Number |
|-------------------|------------------------|--|---------------------------------------|-----------|-------------|
| AirHawk II (2216) | Nylon with chest strap | Ultra Elite, medium Hycar™ Rubber, rubber head harness | Aluminum - 30-minute cylinder | Hard case | 10095800 |
| AirHawk II (2216) | Nylon with chest strap | Ultra Elite, medium Hycar Rubber, rubber head harness | Aluminum - 30-minute cylinder | No case | 10095801 |
| AirHawk II (2216) | Nylon with chest strap | Ultra Elite, medium Hycar Rubber, Speed-ON® Head Harness | L30 carbon-wrapped 30-minute cylinder | Hard case | 10095802 |
| AirHawk II (2216) | Nylon with chest strap | Ultra Elite, medium Hycar Rubber, Speed-ON Head Harness | L30 carbon-wrapped 30-minute cylinder | No case | 10095803 |
| AirHawk II (2216) | Nylon with chest strap | Adv 4000, medium Hycar Rubber, net head harness | Aluminum - 30-minute cylinder | Hard case | 10095804 |
| AirHawk II (2216) | Nylon with chest strap | Adv 4000, medium Hycar Rubber, rubber head harness | Aluminum - 30-minute cylinder | No case | 10095805 |
| AirHawk II (2216) | Nylon with chest strap | Adv 4000, medium Hycar Rubber, net head harness | L30 carbon-wrapped 30-minute cylinder | Hard case | 10095806 |
| AirHawk II (2216) | Nylon with chest strap | Adv 4000, medium Hycar Rubber, net head harness | L30 carbon-wrapped 30-minute cylinder | No case | 10095807 |

AirHawk™ II Air Mask

| SCBA Type | Carrier/Harness Assembly | Lumbar Pad/Rescue Belt | Cylinder | MMR Regulator Type | Air-Line Options | Emergency Breathing System | Facepiece | Nosecup | Head Harness | Communications | Gauge/Integrated PASS | Case | |
|---------------------------------------|--|---|--|--|--|--|---|-------------------------------|---|------------------------------------|---|--|--|
| A2L 2216 AirHawk II Air Mask | A AirFrame, Nylon Harness, Fabric Band, Plastic Buckle, Double Pull | 0 None 1 Shoulder Pad | 0 None 1 3AL Aluminum | A Firehawk PTC, single hose, solid cover | 0 None 1 Snap-Tite Aluminum | 0 None 1 Quick-Fill Shoulder Mounted | A None B Ultra Elite, Hycar, Small | 0 None 1 Medium 2 Large | 0 None 1 Rubber, less neckstrap | A None B Clear-Command Ready | A Pressure Gauge B ICM Tx with Heat Sensor | 0 None 1 Hard Case | |
| | B AirFrame, Nylon Harness, Fabric Band, Plastic Buckle, Double Pull, W/Chest Strap | 2 Standard Lumbar Pad 3 Shoulder & Standard Lumbar Pad | 2 Hoop-Wound 3 30' Carbon | B Firehawk PTC, QC, solid cover | 2 Hansen SST 3 Hansen Brass | 2 ExtendAire (EBS) with Dual Quick Connect* | C Ultra Elite, Hycar, Medium D Ultra Elite, Hycar, Large | | 2 Net, less neckstrap | C Clear-Command Amp | C ICM Tx without heat sensor | 2 Soft Case | |
| | C AirFrame, Nylon Harness, Steel Band, Plastic Buckle, Double Pull | 4 Swiveling Lumbar Pad 5 Shoulder & Swiveling Lumbar Pad | 4 3AL Aluminum, Less air 5 Hoop-Wound, less air | C Firehawk STC, single hose, solid cover | 4 Foster Steel 5 Snap-Tite Locking Aluminum | 3 Shoulder Mounted Quick-Fill & ExtendAire (EBS) with Dual Quick Connect | E Ultra Elite, Silicone, Small F Ultra Elite, Silicone, Medium | | 3 Rubber, with neckstrap 4 Net, with neckstrap | D Clear-Command Amp, RI (Less PTT) | D ICM TxR with heat sensor ICM TxR without heat sensor | | |
| | D AirFrame, Nylon Harness, Steel Band, Plastic Buckle, Double Pull, W/Chest Strap | A Rescue Belt, Standard, 50 Ft. Rope | 6 30' Carbon, less air | D Firehawk STC, QC, solid cover | 6 Foster SST | | G Ultra Elite, Silicone, Large | | | | | F Pressure Gauge with HUD | |
| | E AirFrame, Kevlar Harness, Fabric Band, Plastic Buckle, Double Pull | B Rescue Belt, Standard, 75 Ft. Rope | | S Firehawk PTC, threaded hose, solid cover | Cannot use Air-Line Option if Rescue Belt is chosen. | | H Advantage 4000, Hycar, Small | | | | | G ICM TX with heat sensor with HUD | |
| | F AirFrame, Kevlar Harness, Fabric Band, Plastic Buckle, Double Pull, W/Chest Strap | C Rescue Belt, Long, 50 Ft. Rope | | T Firehawk STC, threaded hose, solid cover | | | J Advantage 4000, Hycar, Medium | | | | | H ICM TX without heat sensor with HUD | |
| | G AirFrame, Kevlar Harness, Steel Band, Plastic Buckle, Double Pull | D Rescue Belt, Long, 75 Ft. Rope | | | | | K Advantage 4000, Hycar, Large | | | | | J ICM TxR with heat sensor with HUD | |
| | H AirFrame, Kevlar Harness, Steel Band, Plastic Buckle, Double Pull, W/Chest Strap | E Rescue Belt, Swiveling, Standard, 50 Ft. Rope | | | | | L Advantage 4000, Silicone, Small | | | | | K ICM TxR without heat sensor with HUD | |
| | I AirFrame, Kevlar Harness, Steel Band, Plastic Buckle, Double Pull, W/Chest Strap | F Rescue Belt, Swiveling, Standard, 75 Ft. Rope | | | | | M Advantage 4000, Silicone, Medium | | | | | L HUD Only | |
| | J AirFrame, Shoulder Pads, Reflective Kevlar Harness, Steel Band, Metal Buckle, Single Pull | G Rescue Belt, Swiveling, Long, 50 Ft. Rope | | | | | N Advantage 4000, Silicone, Large | | | | | | |
| | K AirFrame, Shoulder Pads, Reflective Kevlar Harness, Steel Band, Metal Buckle, Double Pull | H Rescue Belt, Swiveling, Long, 75 Ft. Rope | | | | | | | | | | | |
| | L AirFrame, Shoulder Pads, Reflective Kevlar Harness, Steel Band, Metal Buckle, Single Pull, W/Chest Strap | J Rescue Belt, Mid-Size, 50 Ft. Rope | | | | | | | | | | | |
| | M AirFrame, Shoulder Pads, Reflective Kevlar Harness, Steel Band, Metal Buckle, Double Pull, W/Chest Strap | K Rescue Belt, Mid-Size, 75 Ft. Rope | | | | | | | | | | | |
| | | L Rescue Belt, Swiveling, Mid-Size, 50 Ft. Rope | | | | | | | | | | | |
| | M Rescue Belt, Swiveling, Mid-Size, 75 Ft. Rope | | | | | | | | | | | | |
| | Options J and L can only be chosen if a rescue belt option is selected. | | | | | | | | | | | | |

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

NIOSH Approved, Non NFPA Compliant

Part Number

Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.



Corporate Headquarters
P.O. Box 426, Pittsburgh, PA 15230 USA
Phone 412-967-3000

www.MSAnet.com
U.S. Customer Service Center
Phone 1-800-MSA-2222
Fax 1-800-967-0398

MSA Canada
Phone 1-800-672-2222
Fax 1-800-967-0398

MSA Mexico
Phone (52) 55 2122 5770
Fax (52) 55 5359 4330

MSA International
Phone 412-967-3354
FAX 412-967-3451

ID 0104-104-MC / Feb 2010

© MSA 2010 Printed in U.S.A.

