PRODUCTS AND ACCESSORIES

Rubber products that are designed to protect wearers from Chem-Bio contamination and other environmental threats, enabling the effective execution of complex critical tasks in extreme hazardous conditions.



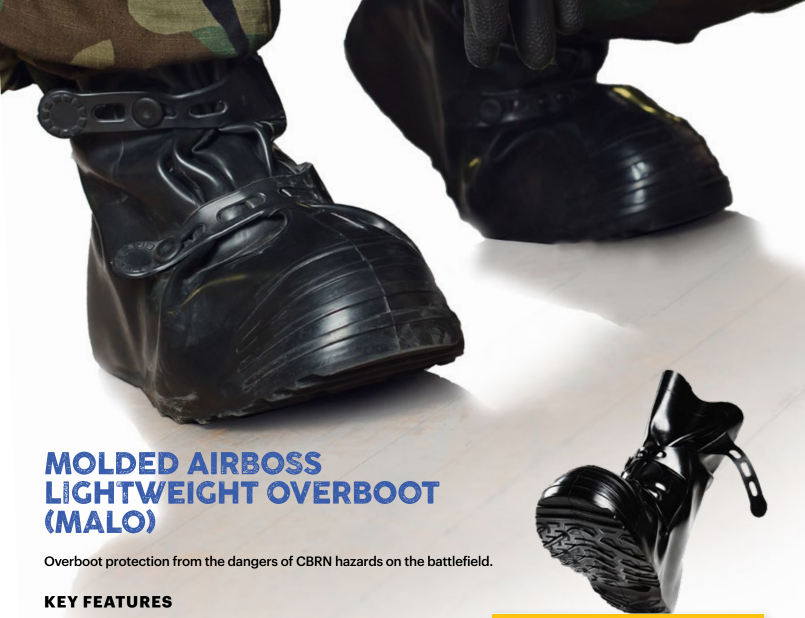


WEARABLES

Molded Lightweight Overboot	3
AirBoss Molded Glove	4
Vapor Barrier Bunny Boot	5
Extreme Cold Weather Mukluk	6

PART NUMBERS

Molded Lightweight Overboot	. 7
AirBoss Molded Glove	. 7
Replacement Liners	8
Vapor Barrier Bunny Boot	8
Extreme Cold Weather Mukluk	8



Constructed with bromobutyl rubber, the MALO provides chemical, biological, and battlefield contaminant protection and is the premier overboot solution worldwide. The MALO provides proven protection and is currently fielded with Canadian, UK, and US forces, and has been integrated globally with most chemical protective ensembles.

Lightweight and rugged

Provides improved mobility and comfort with the durability to ensure performance in any environment.

Comprehensive sizing

Available in five sizes covering 95% of the population, providing an optimal fit for any user.

Quick decontamination

Field washable for improved readiness and reduced logistics burden.

Proven design

Ambidextrous design, adjustable straps, and powdered finish allow for easy donning and doffing, ensuring users can quickly respond in any event.

Up to 24 hours of protection

Proven continuous protection against chemical and biological agents, and a wide range of toxic industrial chemicals, reducing the risk of exposure.

MOLDED LIGHTWEIGHT OVERBOOT					
Part Number	lumber 230561A01				
See index for a complete listing of part numbers.					
Operational Range	-49°F to 158°F (-45°C to 70°C)				
Storage	61°F to 79°F (16°C to 26°C)				
Shelf Life	15 years in original packaging				
Color	Black				
Sizes	Small (S), Medium (M), Large (L), Extra Large (XL), and Extra Extra Large (XXL)				
Weight	2.62 lb (1.19 kg) per pair (size L)				

CE 0598

CE Certificate

AIRBOSS MOLDED GLOVE (AMG)

The AMG is a non-flame resistant CBRN glove designed specifically to protect our warfighters and first responders, providing the ultimate safety, comfort, and dexterity demanded by those operating in hazardous environments. Injection molded using bromobutyl rubber, the AMG fits better, dons faster, and lasts longer than dipped gloves. With a full line of traditional and touchscreen liners, the AMG continues to be the battle-proven CBRN glove of choice for militaries and first responders worldwide.

- Lightweight, rugged, and durable construction for low-burden protection, increased mobility, and improved readiness.
- Provides chemical warfare agent, toxic industrial material, biological agent, and radiological particulate protection.
- Glove exterior has a matte and powdered finish. Textured grasp areas and ribbed joints provide optimized grip, comfort, and dexterity.

 CoolMax liners provide added comfort, and their ambidextrous design allows for easy donning and doffing, ensuring quick response in any event.

 Available in seven sizes covering 95% of the population, providing an optimal fit for any user.

 Interoperable and proven with the current U.S. JSLIST and numerous other CBRN ensembles, allowing for flexible applications in multiple environments.

Optional:

Touchscreen liners provide all the wicking and comfort enhancement of the standard liners but are woven with silver threading to allow for touchscreen use while wearing the AMG.



Textured finish for optimized grip



AIRBOSS MOLDED GLOVE				
Part Number	089631A01 (With CoolMax liner)			
Part Number 089641A01 (Without CoolMax liner				
See index for a complete listing of part numbers.				
Operational Range	-49°F to 158°F (-45°C to 70°C)			

Operational Range	-49°F to 158°F (-45°C to 70°C)
Storage	61°F to 79°F (16°C to 26°C)
Shelf Life	15 years in original packaging
Sizes	Small (S), Medium Narrow (MN), Medium (M), Large Narrow (LN), Large (L), Extra Large Narrow (XLN), and Extra Large (XL)
Color	Black
Packaging	Low profile vacuum packed in clear plastic
Weight	5.36 oz (152 g) per pair (size L, not including liners)
CE Certificate	CE 0598
Accessories	Replacement CoolMax liners
	20(18:01:00)



AIRBOSS VAPOR BARRIER **BUNNY BOOT**

The Bunny Boot was designed after numerous soldiers suffered from frostbite while fighting in the Battle of Chosin Reservoir during the Korean War. It supports soldiers in the coldest conditions that any military could reasonably attempt to operate in; a 'worst-case scenario' that includes regions such as Alaska, Siberia, and both the Arctic and Antarctic poles.

"Bunny Boot" is the most common nickname for the Extreme Cold Vapor Barrier Boot. This large, bulbous, waterproof rubber boot can be worn in extremely cold weather, -20°F to -60°F (-29°C to -51°C), with the liner-free interior retaining warmth by sandwiching up to one inch of wool and felt insulation between two vacuum-tight layers of rubber. The Bunny Boot's design includes an air valve system that relieves air pressure while airborne and allows the wearer to check the boot for leakage.

- Currently in service with U.S. and Foreign Armed Forces.
- Provides excellent thermal insulation down to -60°F (-51°C).

· Excellent physical properties.

· Resistant to mold, mildew, and fungus growth.

• 100% waterproof.

· CBRN resistant.

- Petroleum, oil, and lubricant (POL) resistant soles.
- · Compatible with snowshoes, crampons, and military ski systems.

· Pressure relief valve.





VAPOR BARRIER BUNNY BOOT			
Part Number	530201U03		
See index for a	complete listing of part numbers.		
Weight	7.25 lb (3.29 kg) per pair (size 9 boot)		
Height	11 in (279 mm) size 9 boot		
Color	White		
Sizes	3 to 14 narrow, regular and wide		
Interface	Compatible with standard issued ski bindings, crampons, and snowshoes. The boots include a ski-strap shelf.		
Water resistance	100% waterproof		
Slip resistance	Slip-resistant sole and heel		
Toxicological resistance	Minimum resistance to mustard penetration of 75 minutes and minimum resistance to Isopropyl methylphosphonofluoridate (GB) of 100 minutes		
Thermal insulation	Minimum overall insulation Clo value of 1.5, and an average Clo value of 1.7 at the toe		
Minimum order quantity	500		

AIRBOSS EXTREME COLD WEATHER MUKLUK

Built for cold weather operations and designed for high traction and mobility in frozen environments.

KEY FEATURES

Designed and developed in
Canada after extensive field testing
and user feedback, the Mukluk achieves
the optimal balance between weight, insulation,
comfort, and durability. Breathable and antimicrobial, lightweight yet heavy duty, this is the
world's top extreme cold weather performer.

Built for soldier comfort in extreme cold

Performs comfortably from 32°F to -67°F (0°C to -55°C).

Water resistant and fast drying

The outer shell system prevents water infiltration while evacuating humidity. The inner core consists of fast-drying double-felt insulation.

Removable insoles

Two removable insoles (felt and synthetic mesh) optimize comfort, moisture management, and thermal performance.

Anti-microbial, anti-fungal, and chemically resistant

Excellent anti-microbial/anti-fungal properties. Resistant to chemicals such as degreasers, cleaning agents, and lubricating oils.

Interface with snowshoes

Stable interface with snowshoes for whatever the battlefield requires.

Heavy-duty laces and blucher-style lacing

Heavy-duty laces for easier cold-weather handling and blucher-style lacing for a comfortable and snug fit.

One-piece molded outsole

The molded outsole provides improved traction and excellent performance on challenging surfaces.

Lace-up snow guard

The lace-up snow guard prevents debris and snow from entering the boot.

A multitude of sizing options

Available in sizes covering 99% of the population, providing an optimal fit for users of any size.



EXTREME COLD WEATHER MUKLUK			
Part Number	550951U03		
See index for a c	omplete listing of part numbers.		
Weight	5.95 lb (2.7 kg) per pair (size 9M)		
Total Exterior Height	18.1 in (46 cm) (size 9M)		
Removable Liner Drying Rate	85% dry in 6 hours		
Foot Bed Components Drying Rate	90% dry in 10 hours		
Thermal Rating	-67°F (-55°C)		
Sizes	Available in US sizes 5 to 13		
Color	White		
Minimum order quantity	5,000		

WEARABLES

PART NUMBER INDEX

When placing an order, please refer to the part number information in this index to ensure you receive the correct products.

MOLDED LIGHTWEIGHT OVERBOOT (MALO)		PAGE 3
Part Number	NSN	Size
230561A01-SA	8430-20-007-7781	Small
230561A01-MA	8430-20-007-7783	Medium
230561A01-LA	8430-20-007-7782	Large
230561A01-XLA	8430-20-007-7784	Extra Large
230561A01-XXL-A	8430-20-007-7785	Extra Extra Large

AIRBOSS MOLDED GLOVE (AMG) PAGE 4			
Part Number	NSN	Size	Description
089631A01-SA	8415-21-921-2165	Small	With CoolMax liner
089631A01-MNA	8415-21-921-2166	Medium Narrow	With CoolMax liner
089631A01-MA	8415-21-921-2167	Medium	With CoolMax liner
089631A01-LNA	8415-21-921-2169	Large Narrow	With CoolMax liner
089631A01-LA	8415-21-921-2170	Large	With CoolMax liner
089631A01-XLN-A	8415-21-921-2171	Extra Large Narrow	With CoolMax liner
089631A01-XLA	8415-21-921-2172	Extra Large	With CoolMax liner
		Small	With Touchscreen CoolMax Liner
		Medium Narrow	With Touchscreen CoolMax liner
		Medium	With Touchscreen CoolMax liner
		Large Narrow	With Touchscreen CoolMax liner
		Large	With Touchscreen CoolMax liner
		Extra Large Narrow	With Touchscreen CoolMax liner
		Extra Large	With Touchscreen CoolMax liner
089641A01-SA		Small	Without CoolMax liner
089641A01-MNA		Medium Narrow	Without CoolMax liner
089641A01-MA		Medium	Without CoolMax liner
089641A01-LNA		Large Narrow Without CoolMax liner	
089641A01-LA		Large	Without CoolMax liner
089641A01-XLN-A		Extra Large Narrow	Without CoolMax liner
089641A01-XLA		Extra Large	Without CoolMax liner

REPLACEMENT LINERS					
089010G01-SA	8415-21-921-2543	Small	CoolMax liner		
089010G01-MA	8415-21-921-2544	Medium	CoolMax liner		
089010G01-LA	8451-21-921-2546	Large	CoolMax liner		

VAPOR BARRIER BUNNY BOOT PAGE					PAGE 5
Part Number	NSN	Size	Part Number	NSN	Size
530201U03-03-RA	8430-01-630-7770	3 Regular	530201U03-09-WA	8430-01-630-8232	9 W
530201U03-04-RA	8430-01-630-7781	4 R	530201U03-10-WA	8430-01-630-8552	10 W
530201U03-05-RA	8430-01-630-7796	5 R	530201U03-11-WA	8430-01-630-8562	11 W
530201U03-06-RA	8430-01-630-8022	6 R	530201U03-12-WA	8430-01-630-8569	12 W
530201U03-07-RA	8430-01-630-8035	7 R	530201U03-13-WA	8430-01-630-8576	13 W
530201U03-08-RA	8430-01-630-8093	8 R	530201U03-14-WA	8430-01-630-8581	14 W
530201U03-09-RA	8430-01-630-8230	9 R	530201U03-03-NA	8430-01-630-7763	3 N
530201U03-10-RA	8430-01-630-8550	10 R	530201U03-04-NA	8430-01-630-7779	4 N
530201U03-11-RA	8430-01-630-8557	11 R	530201U03-05-NA	8430-01-630-7792	5 N
530201U03-12-RA	8430-01-630-8566	12 R	530201U03-06-NA	8430-01-630-7808	6 N
530201U03-13-RA	8430-01-630-8575	13 R	530201U03-07-NA	8430-01-630-8029	7 N
530201U03-14-RA	8430-01-630-8580	14 R	530201U03-08-NA	8430-01-630-8039	8 N
530201U03-03-WA	8430-01-630-7773	3 Wide	530201U03-09-NA	8430-01-630-8098	9 N
530201U03-04-WA	8430-01-630-7789	4 W	530201U03-10-NA	8430-01-630-8518	10 N
530201U03-05-WA	8430-01-630-7807	5 W	530201U03-11-NA	8430-01-630-8555	11 N
530201U03-06-WA	8430-01-630-8026	6 W	530201U03-12-NA	8430-01-630-8565	12 N
530201U03-07-WA	8430-01-630-8038	7 W	530201U03-13-NA	8430-01-630-8572	13 N
530201U03-08-WA	8430-01-630-8096	8 W	530201U03-14-NA	8430-01-630-8578	14 N

EXTREME COLD WEATHER MUKLUK			PAGE 6
Part Number	Size	Part Number	Size
550951U03R05A	5	550951U03R10A	10
550951U03R06A	6	550951U03R11A	11
550951U03R07A	7	550951U03R12A	12
550951U03R08A	8	550951U03R13A	13
550951U03R09A	9		





Headquarters

8261 Preston Court Jessup, MD 20794 info@adg.com www.adg.com

2600 Auburn Court Auburn Hills, MI 48326 3559 Winton Place, Suite 2 Rochester, NY 14623 3015 Dunes West Blvd, Suite 509 Mount Pleasant, SC 29466 970 Rue Landry Acton Vale, QC JOH 1A0