



COMPLETE INTEGRATION

Our products deliver maximum flexibility and forward compatibility and are designed to integrate seamlessly with both our partners and third party components.







RAIL PICCATINNY

- Plastic part that is strong and lightweight
- Transforms ACH style helmets into a streamlined platform capable of integrating mission enhancing components and accessories such as visors, mandibles, lights and cameras
- One size fits all
- Easily mounts to the sides of the helmet
- Mounts using existing chinstrap holes in the helmet
- Durable, lightweight construction
- Universal adapter to mount a variety of headborne accessories to the helmet
- Accessories slide into the Picatinny
- Picatinny quickly attaches or releases from the rail system

ATS NVG

ATS NVG is an aluminium part that is strong and lightweight. Its high tolerance CNC machining insures a perfect fit with all standard bracket-style NVG mounts. It is a three hole design that fits any FAST, ACH etc. with a standard three-hole drill pattern. It features multiple bungee and lanyard mounting points for compatibility with visors.





WILCOX L4 G41 NVG MOUNT

The Wilcox L4 G41 Low Profile Breakway Mount allows firm attachment of a variety of NVGs to MICH/ACH and ECH helmets using a one or three-hole Hybrid Shroud.

PRODUCT HIGHLIGHTS

- Dimensions 3.98" L 2.60 W 2.40" H
- Weight (G24 Mount Only) 36lb (5.76 oz) Weight (Hybrid Shroud Only) 10lb (1.6 oz)
- Material Construction lightweight, Aerospace Grade Metal
- Accommodates NVG AN/PVS-7B and 14
- Vertical Height Adjustment 900" Total Fore/Aft
- Travel 1.10" Total Travel



ATS CHINSTRAP RETENTION SYSTEM

ATS Chinstrap is made of soft polyamide material with real leather and adjustable straps with a quick release system. The buckles are made of high quality material and are not carcinogenic. Our 4 point (fastened on four points with screws) chinstrap Grip consists

of durable 15mm PA fibre strap, buckle, adjustment lock buckle and neck pad. The plastic parts are made of standard material, witch is high-performance PA, and all details like colour, material and other customer specification can be changed.

The chinstraps are easily removable, tested for heat, humidity and chemical resistance. They give dimensional stability, strength and resistance to all weather conditions. The weight of Grip chinstrap is 50 g.

H-NAPE HEAD-LOC



TRI-GLIDE ADJUSTMENT TABS

Installed in four places to maximize adjustability.

HEAD-LOC BUCKLE

Maintains helmet security in all operations.

BOA

BOA® Fit System or **BOA®** enables the user to finely adjust the helmet size and is compatible with communication equipment, gas masks and the requirements of many military and law enforcement agencies throughout the world. The Operation Elite helmet is designed to be lightweight and to provide robust protection with additional configurations available. The **BOA®** Fit system allows for precision fit adjustment and immediate release for focus, safety and the best preformance.

HOW IT WORKS



PUSH IN TO ENGAGE



TURN TO TIGHTEN



TURN TO LOOSEN



PULL UP FOR QUICK RELEASE



PREMIUM MATERIALS.

ATS LINER SET

ATS Liner kit is equipped with comfort pads installed. You can use a combination of pads thicknesses to achieve the best comfort and fit.

- Made of antibacterial material
- Filled with memory foam
- Comfortable on the head
- No sweat



ATS PAD SET

ATS Pad Set is equipped with comfort pads installed. You can use a combination of pads thicknesses to achieve the best comfort and fit.

- Made of antibacterial material
- Filled with memory foam
- Comfortable on the head
- No sweat







SKYDEX

Developed to meet the requirements of the U.S. Army, SKYDEX Helmet Pads are compatible with most ballistic helmets. With superior impact absorption across a broad range of temperatures, the SKYDEX Helmet Pads are washable and quick drying, and feature RF-welded, rip resistant seams for enhanced durability.



TEAM WENDY

Team Wendy's EPIC® (Enhanced Protection, Individual Comfort) Combat Helmet Liner System consists of a one-piece protective impact liner that ranges from 1cm thickness (the back is thicker than the front) and 22 adjustable comfort pads provided in four shapes (oblong, trapezoid, tapered trapezoid, and triangle) and two thicknesses. The comfort pad set also includes four Ultra Grip™ pads for added stability and two sweatbands for moisture absorption. EPIC® fits all standard ground combat helmets.



ATS HELMET BAG

Helmet bag composed of durable, water resistant 500D fabric with drawstring opening and a personalized tag. Covered with a MOLLE system for adjusting all necessary additional equipment.







HELMET COVER

This helmet cover includes drawstrings, hook and loop tabs that allow it to stay securely in place on the helmet. The system accommodates small, medium, large and extra-large helmets. Available in different colors.





HEADSET ATLANTIC SIGNAL - PELTOR 3

The Compact V is a next generation tactical circumaural headset featuring a new noise canceling ambidextrous boom microphone, new environmental microphones for enhanced SA, a removable inter-changeable and over-the-heat stainless steel frame.

An ARC rail helmet mount kit is a standard as well as gel ear cup seals along with new shielded-

circuitry and wiring to help prevent cross-talk and RF/EMI Interference.

An all new headset down-lead cable connector design allows for seamless use with both single and dual comm push-to-talks. One of the most exciting new features is the all new Advanced-Voice Guided Equalizer to help customize the listening experience.





LIBERATOR V - HEADSET

The ultimate circumaural headphones, the Liberator® V is an exceptional convergence of communications and hearing protection with key technological advancements over previous models. 100% US designed and manufactured, it has our unique Dual Fuel feature meaning it can run on either two AAA or one CR123 battery, and it is the only headset design with user audio profiles

modifiable with simple keystrokes on the headset.

The Liberator® V is a secure dual communications channel headset system utilizing the newly designed multi-mode Earcup. This system gives military and law enforcement end users the confidence to utilize communications networks using mixed encryption in any tactical environment.





MILITARY-OPTIMIZED HELMET CAMERAS

MOHOC CAMERA

The MOHOC® is a tactically designed camera that revolutionizes formfactor, durability and user interface. Thanks to their proprietary helmet contour, the MOHOC® and MOHOC® IR are the world's lowest profile helmet cameras. Other helmet cameras snag on cables or run into doorways. Not MOHOC®. MOHOC® delivers a snag free, aerodynamic solution allowing you to operate without getting hung up. Our IP68 camera is both dustproof and waterproof to 33 feet without a separate case. The military grade system also features superior durability. The aluminum and overmolded rubber housing is rigorously tested to 2 meter drops

without skipping a video frame! MOHOC® is built for those whose gear must be able to withstand the harshest environments.

- Photos: 12 MP
- Field of view: 140 degrees
- Lens aperture: F/2.8
- Battery life: continuous record time of 2 hours 45 min. for 1100 mAh rechargeable and 5+ for CR123A
- Weight: 202 grams with Li-lon rechargeable battery
- Dimensions: 52mm 42mm 88m (Wx HxD)
- Video settings: 1080p/60FPS, 1080p/30FPS, 720p/120FPS, 720p/60FPS, 720p/30FPS and time lapse (60, 30, 5 or 3 sec)







MONOCULAR

Designed specifically with law enforcement in mind, the ATS Monocular can spot the heat of suspects and objects in total darkness or even during daylight hours. The options are endless with this Monocular, thanks to the seven varying palette options that let you choose how to survey. In additional, it can be concealed in a pocket or mounted to a helmet with its mini rail features while adding only a minimal amount of weight to your gear.





SUREFIRE HELMET LIGHT

This compact, multipleout-put Helmet Light features three yellow-green LEDs, two infrared LEDs, and one blinking infrared LED that serves as a personal Identify Friend or Foe (IFF) beacon. The yellow-green primary LEDs are perfect for general-purpose, closework illumination; the infrared secondary LEDs are for use with

night vision devices (NVDs) and provide an invisible light signature when viewed by the naked eve. Helmet Light features a durable, watertight polymer body in Desert Tan. It attaches to any Modular **Integrated Communications** Helmet (MICH) via an included ambidextrous mount with 20 preset positions allowing the





place.



light to be rotated by 360 degrees when attached. Once either mount

has been attached to the helmet.

and easily and locked securely in

Helmet Light can be slid on quickly

Tan

LED COLORS

WHITE









SUREFIRE ADAPTER

The ADPT-HL1-OC adapter is a rotating mount that is designed for all helmets which use the rail system.

- Easily removes the helmet light
- Lightweight, durable polymer construction;
- all-weather use
- Helmet light



SUREFIRE TORCH

SureFire's G2X™ LED illumination tools share many features, such as virtually indestructible highefficiency LED emitters, 600 lumens of maximum output, precision reflectors, and sleek Nitrolon® polymer bodies. The G2X Pro is a dual-output version that features the same lightweight, ergonomically shaped body. It boasts identical 600 lumens of high-output, but it also features a useful low-output of 15 lumens that lets you extend the runtime per set of batteries.









Green



Black

Tan

ARMOR TECHNOLOGY SOLUTIONS



PROTECTIVE FACE MASK » LEVEL IIIA

- Provides additional face protection from blunt trauma
- Used to provide lower face protection from IED fragments, rough terrain landings (airborne), and debris encountered during off-road vehicle missions
- Its flexible frame allows a close stock weld and results in minimum interference when sighting shoulder-fired weapons
- Folds conveniently to fit into rucksack or other storage
- Quick and toolless attachment to the Side Rails
- One size fits all



BALLISTIC VISOR

- Material: transparent PMMA and POLYCARBONATE with interlayer
- Optimal material thickness for extreme low weight (one of the world's lightest) and excellent ballistic protection which is permanently tested (NIJ 0108.01 LEVEL IIIA)
- Extra clear visibility no air-space between layers secures high light transmission
- High performance laminated
- Very low distortion
- Easy and competitive visor design adjustment
- Large production capacity

