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WEAPONS ACCESSORIES

FUSION™ —

AXON™

FAST™ MODULAR OFFSET ACCESSORY SUITE -

VFG™ | VERTICAL FORE GRIP FOR M-LOK[®] -

MODULAR ELECTRONIC SWITCHES

AXON SL™ ______

FAST™ MICRO	- 8
FAST™ MICRO-S	
FAST™ COMP SERIES	
FAST™ OPTIC RISER	
FAST™ ABSOLUTE RISER	
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FAST™ MRO	
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CLUTCH™ | MODULAR CONCEALMENT BELT _____ 5 COLD WEATHER LINER™ | INTEGRATED HELMET INSULATION LAYER _____ 5

FABRICATED SOLUTIONS

HELMET ACCESSORIES

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OPTIC MOUNTS

FAST[™] is a series of optic mounting solutions that provides end users with a quicker sight picture than standard height mounts. FAST[™] mounts create a 2.26" optical centerline from the rail, which allows for more rapid visual processing of the battlefield by ensuring an ergonomically correct heads-up posture. Further, they provide faster and easier dot/reticle acquisition while wearing night vision goggles, protective masks, plate carriers and other gear.

When you need to move quickly, go FAST™.



The mount that started it all. The FAST™ Micro mount features a built-in, fully adjustable front and rear back-up iron sight. The front sight post can be removed, allowing the rear to be used with a standard front sight for a traditional sight radius. The FAST™ Micro mount is compatible with all micro footprint optics and the FAST™ QD (Quick Detach) Lever.

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GENTENEINE		TAST OF LEVER CONTAILBEE	d. 03.0
MATERIAL	COATING	DIMENSIONS (W X L X H)	BUIS
7075-T6 ALUMINUM	TYPE III HARDCOAT ANODIZED	IN: 1.30 X 2.08 X 2.01 CM: 3.30 X 5.28 X 5.11	FULLY ADJUSTABLE FRONT / REAR

RAIL MOUNT

2 CROSS BOLT RAIL GRABBER,

WEIGHT

OZ: 3.0

INTERFACE

MICRO FOOTPRINT

PART NUMBERS



HEIGHT

2.26" TO OPTICAL

O U N T S

ت

Ч 0



NEW

HEIGHT	COMPATIBILITY	RAIL MOUNT	WEIGHT
2.26″ TO OPTICAL CENTERLINE	AIMPOINT® COMPM5S, AIMPOINT® COMPM5B, AIMPOINT® DUTY RDS	2 CROSS BOLT RAIL GRABBER, FAST ^M QD LEVER COMPATIBLE	OZ: 2.3 G: 65.2

DIMENSIONS (W X L X H) IN: 1.25 X 2.08 X 1.55 CM: 3.16 X 5.28 X 3.94

MATERIAL	COATING	
7075-T6 ALUMINUM	TYPE III HARDCOAT ANODIZED	

The FAST[™] Micro-S is specifically designed for the Aimpoint[®] CompM5s, CompM5b and Duty RDS mini red dot sights. It puts these taller "micro" sights at the established FAST[™] height of 2.26" and is fully compatible with the entire line of FAST[™] magnifier mounts. The FAST[™] Micro-S can also be fitted with the FAST[™] QD (Quick Detach) Lever.

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PART NUMBER	S
BLACK	FST-MISB
FDE	FST-MISF





COMP SERIES

Developed as a solution for the DOD's standard issue M68 CCO, the FAST[™] Comp Series is a drop-in replacement for all full-size Aimpoint[®] Comp series and PRO optics. The FAST[™] Comp Series can also be fitted with the FAST[™] QD (Quick Detach) Lever.

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HEIGHT	COMPATIBILITY	RAIL MOUNT	WEIGHT
2.26″ TO OPTICAL	AIMPOINT [®] COMP	2 CROSS BOLT RAIL GRABBER,	OZ: 3.9
CENTERLINE	FOOTPRINT	FAST™ QD LEVER COMPATIBLE	G: 110.6

X 1.58 X 4.01

MATERIAL	COATING	DIMENSIONS (W X L X H)
7075-T6 ALUMINUM	TYPE III HARDCOAT ANODIZED	IN: 1.20 X 3.12 CM: 3.05 X 7.92

PART NUMBERS BLACK FST-COMB FDE FST-COMF





The FAST[™] Optic Riser creates a 2.26" optical centerline from the rail when paired with a lower 1/3 co-witness rail-mounted sight.

FAST[™] is a series of optic mounting solutions that provides end users with a quicker sight picture than standard height mounts. FAST[™] mounts create a 2.26" optical centerline from the rail, which allows for more rapid visual processing of the battlefield by ensuring an ergonomically correct heads-up posture. Further, they provide faster and easier dot/reticle acquisition while wearing night vision goggles, protective masks, plate carriers and other gear.

	HEIGHT 2.26″ TO OPTICAL CENTERLINE	INTERFACE MIL-STD M1913	RAIL MOUNT 2 CROSS BOLT RAIL GRABBER	WEIGHT OZ: 2.8 G: 79.4
ĺ	MATERIAL	COATING	DIMENSIONS (W X L X H)	
	7075-T6 ALUMINUM	TYPE III HARDCOAT ANODIZED	IN: 1.21 X 2.50 X 0.67 CM: 3.07 X 6.35 X 1.70	

PART NUMBERS
BLACK FST-ORB

FST-ORF



lille

ABSOLUTE RISER

The FAST[™] Absolute Riser creates a 2.26" optical centerline from the rail when paired with an absolute co-witness rail-mounted sight. The FAST™ Absolute Riser can also be fitted with the FAST™ QD (Quick Detach) Lever.

FAST[™] is a series of optic mounting solutions that provides end users with a quicker sight picture than standard height mounts. FAST™ mounts create a 2.26" optical centerline from the rail, which allows for more rapid visual processing of the battlefield by ensuring an ergonomically correct heads-up posture. Further, they provide faster and easier dot/reticle acquisition while wearing night vision goggles, protective masks, plate carriers and other gear.

Î	MATERIAL	COATING		DIMENSIONS	
	2.26″ TO OPTICAL CENTERLINE	MIL-STD M1913		2 CROSS BOLT RAIL GRABBER, FAST™ QD LEVER COMPATIBLE	OZ: 2.8 G: 79.4
Ì	HEIGHT	INTERFACE	I	RAIL MOUNT	WEIGHT

IN: 1.21 X 3.50 X 0.90 CM: 3.07 X 8.89 X 2.29

TYPE III HARDCOAT

ANODIZED

PART NUMBERS BLACK FST-RAB FST-RAF

7075-T6 ALUMINUM





FNST

COG SERIES

The FAST™ COG Series is designed for all Trijicon[®] VCOG and ACOG series optics, creating a 2.05" optical centerline from the rail. The multiple mounting holes provide optimal eye relief with an ACOG depending on the weapon platform.

FAST[™] is a series of optic mounting solutions that provides end users with a quicker sight picture than standard height mounts, allowing for more rapid visual processing of the battlefield by ensuring an ergonomically correct heads-up posture. Further, they provide faster and easier dot/reticle acquisition while wearing night vision goggles, protective masks, plate carriers and other gear.

	HEIGHT	COMPATIBILITY	RAIL MOUNT	WEIGHT
	2.05″ TO OPTICAL CENTERLINE	TRIJICON® VCOG / ACOG FOOTPRINT	2 CROSS BOLT RAIL GRABBER	OZ: 2.9 G: 82.2
-				
1	MATERIAL	COATING	DIMENSIONS (W X L X H)	

PART NUMBERS FST-COGB FST-COGF





The FASTTM MRO (Miniature Rifle Optic) mount is designed for the Trijicon[®] MRO and Trijicon[®] MRO HD. It features a built-in, fully adjustable rear back-up iron sight that is compatible with a standard front sight for a traditional sight radius. It can be fitted with the FASTTM QD (Quick Detach) Lever and works with all FASTTM Flip-to-Center magnifier mounts.

FAST[™] is a series of optic mounting solutions that provides end users with a quicker sight picture than standard height mounts. FAST[™] mounts create a 2.26" optical centerline from the rail, which allows for more rapid visual processing of the battlefield by ensuring an ergonomically correct heads-up posture. Further, they provide faster and easier dot/reticle acquisition while wearing night vision goggles, protective masks, plate carriers and other gear.

HEIGHT	COMPATIBILITY	RAIL MOUNT	WEIGHT
2.26″ TO OPTICAL	TRIJICON® MRO /	2 CROSS BOLT RAIL GRABBER,	OZ: 3.2
CENTERLINE	MRO HD	FAST™ OD LEVER COMPATIBLE	G: 90.7
MATERIAL 7075-T6 ALUMINUM	COATING TYPE III HARDCOAT ANODIZED	DIMENSIONS (W X L X H) IN: 1.20 X 2.08 X 1.81 CM: 3.05 X 5.28 X 4.60	





l	HEIGHT	COMPATIBILITY	INTERFACE	RAIL MOUNT
	2.26″ TO OPTICAL CENTERLINE	MOST 30MM MAGNIFIERS	30MM RING	FAST™ QD LEVER
-		_	_	
í	WEIGHT	MATERIAL	COATING	MECHANISM

FTC 30MM

The FAST™ FTC 30mm magnifier mount employs a simple force-to-overcome mechanism, stowing the magnifier below the optical sight plane and completely within the footprint of the weapon's receiver when not in use. UNITY™ Tactical's FTC (flip-to-center) technology eliminates the flip-to-side placement of legacy products so users receive all the benefits of magnification when required with no snag hazards or occlusion of sight pictures when stowed. The FAST™ FTC 30mm is compatible with most magnifiers with a 30mm body.

FAST[™] is a series of optic mounting solutions that provides end users with a quicker sight picture than standard height mounts. FAST[™] mounts create a 2.26" optical centerline from the rail, which allows for more rapid visual processing of the battlefield by ensuring an ergonomically correct heads-up posture. Further, they provide faster and easier dot/reticle acquisition while wearing night vision goggles, protective masks, plate carriers and other gear.



(WXLXH)

DIMENSIONS

IN: 2.65 X 1.45 X 3.20 (RAISED) OR 2.17 (STOWED) CM: 6.73 X 3.68 X 8.13 (RAISED) OR 5.51 (STOWED)





COMPATIBILITY

EOTECH® G30, G23, G33, G43, G45	VORTEX® VMX-3T, MICRO 3X	TRIJICON® 3X MAG-C	SIG SAUER® JULIET3X, JULIET4X, JULIET MICRO3X, JULIET MICRO5X
HEIGHT	RAIL MOUNT	WEIGHT	MATERIAL
2.26″ TO OPTICAL CENTERLINE	FAST™ QD LEVER	OZ: 4.4 G: 124.7	7075-T6 ALUMINUM
	-	-	_
COATING	MECHANISM	DIMENSIONS (W X L X H)	
TYPE III HARDCOAT ANODIZED	FORCE-TO-OVERCOME		42 (RAISED) OR 2.14 (STOWED) 69 (RAISED) OR 5.44 (STOWED)

FTC OMNI

The FAST™ FTC OMNI magnifier mount employs a simple force-to-overcome mechanism, stowing the magnifier below the optical sight plane and completely within the footprint of the weapon's receiver when not in use. UNITY™ Tactical's FTC (flip-to-center) technology eliminates the flip-to-side placement of legacy products so users receive all the benefits of magnification when required with no snag hazards or occlusion of sight pictures when stowed. The FAST™ FTC OMNI works with a variety of popular magnifiers from various manufacturers.

FAST[™] is a series of optic mounting solutions that provides end users with a quicker sight picture than standard height mounts. FAST[™] mounts create a 2.26" optical centerline from the rail, which allows for more rapid visual processing of the battlefield by ensuring an ergonomically correct heads-up posture. Further, they provide faster and easier dot/reticle acquisition while wearing night vision goggles, protective masks, plate carriers and other gear.







LPVO

Creating a 2.05" optical centerline from the rail, the FAST™ LPVO scope mount is the perfect solution for deploying low power variable optics on the modern battlefield. The increased height makes using LPVOs while wearing body armor much easier. It features a zero MOA angle and is available with either 30mm or 34mm rings. The modular base accepts a suite of optional offset accessory mounts for MRDS.

FAST[™] is a series of optic mounting solutions that provides end users with a quicker sight picture than standard height mounts, allowing for more rapid visual processing of the battlefield by ensuring an ergonomically correct heads-up posture. Further, they provide faster and easier dot/reticle acquisition while wearing night vision goggles, protective masks, plate carriers and other gear.







WEAPONS ACCESSORIES

They're called "weapons systems" for a reason. Your weapon must serve as a platform for other accessories you need to hit the target. UNITY[™] weapons accessories bring efficiency to your system set-up to ensure effective operations on every mission.



COMPATIBILITY

AIMPOINT[®] MICRO / ACRO FOOTPRINTS LEUPOLD[®] DELTA POINT TRIJICON[®] RMR PRO FOOTPRINT SRO FOOTPRINTS

INTERFACE

FAST™ MICRO, FAST™ MICRO-S, FAST™ COMP SERIES, FAST™ OPTIC RISER, FAST™ ABSOLUTE RISER, FAST™ COG SERIES, FAST™ MRO, FAST™ LPVO

Ì	HEIGHT	RAIL MOUNT	MATERIAL
	2.05″ TO OPTICAL CENTERLINE	2 CROSS BOLT RAIL GRABBER	7075-T6 ALUMINUM

MODULAR OFFSET ACCESSORY SUITE

FAST[™] Modular Offset Accessories afford several options to attach secondary/back-up optics and BUIS to compatible FAST[™] mounts hosting primary-use optics. The FAST[™] Offset Optic Base attaches directly to the FAST[™] mount, providing a platform for attaching MRDS Adapter Plates.

Together with a FAST[™] Offset Optic Adapter Plate, the FAST[™] Offset Optic Base attaches any number of mini red dot sights directly to the scope mount at a 35 degree offset for faster transitions. When used with the FAST[™] Offset Optic Adapter Plate, the mini red dot will have an optical centerline of 2.05" from the rail.

FAST[™] Offset Optic Adapter Plates are available in footprint designs for popular mini red dot sights, including the Aimpoint[®] Micro, Aimpoint[®] ACRO, Trijicon[®] RMR/SRO, and Leupold[®] Delta Point Pro. Plates can mount in three positions on the FAST[™] Offset Optic Base (forward cantilever, centered, rearward cantilever) for a customized fit.

PART NUMBERS

OPTIC BASE BLACK	FST-SOBB	DELTA POINT PRO	FST-SOPD	AIMPOINT [®] ACRO	FST-SOPA
OPTIC BASE FDE	FST-SOBF	MICRO	FST-SOPM	RMR/SR0	FST-SOPR





FUSION"

FUSION™ is a system of modular, multi-purpose components that provide end users flexibility in mounting accessories to weapon platforms. It offers complete control in attachment of lights, lasers, sights and other equipment to achieve complete integration, optimal placement, lightest weight and best economy of space. FUSION™ enables micro adjustment to the placement of accessories. It attaches all components on a single rail section, allowing for compact, repeatedly-familiar setups across multiple weapon platforms.

PART NUMBERS

FOLDING FRONT SIGHT BLACK	FUS-S1B	FOLDING FRONT SIGHT FDE	FUS-S1F
FIXED FRONT SIGHT BLACK	FUS-S2B	FIXED FRONT SIGHT FDE	FUS-S2F
LIGHT WING LEFT BLACK	FUS-LWLB	LIGHT WING LEFT FDE	FUS-LWLF
LIGHT WING RIGHT BLACK	FUS-LWRB	LIGHT WING RIGHT FDE	FUS-LWRF
MICRO HUB BLACK	FUS-MHB	MICRO HUB FDE	FUS-MHF

COMPATIBILITY

FUSION™ / SUREFIRE® SCOUT® FOOTPRINT INTERFACE MIL-STD M1913 MATERIAL

6061-T6 ALUMINUM





VERTICAL FORE GRIP

$\boldsymbol{M-LOK^{\textcircled{B}}}$

Weighing just over one ounce, the VFGTM is lightweight, low profile and integrates directly to M-LOK[®] rails. Its 360 degree sloping sides provide increased grip ability from all angles. The VFGTM excels when used as a hand stop, but can also be employed as a straight vertical grip. Its unique shape creates a seamless grip flow from rail to VFGTM. Comes standard with all mounting hardware required for M-LOK[®] hand guards.



MS-VFGF

INTERFACE	WEIGHT	MATERIAL
M-LOK⊗	OZ: 1.1 G: 31.2	POLYMER

DIMENSIONS (W X L X H) IN: 1.0 X 1.50 X 2.25 CM: 2.54 X 3.81 X 5.715





MODULAR ELECTRONIC SWITCHES

Modular electronic switches yield ultimate efficiency for the operator. UNITY™ Tactical's industry-leading, hard-mounted switch technology allows you to run lights and lasers seamlessly with an ergonomically correct activation angle, making it easy to index under stress, while wearing PPE or facing extreme environmental conditions.



COMPATIBILITY		ľ	RAIL MOUNT		WEIGHT	
SUREFIRE [©] , NATO C NGAL (LA-23/PEQ), VARIATIONS AVAILA	OTHER	Ī.	MIL-STD M1913, M-LOK®		OZ: 1.6 G: 45.5	
MATERIAL	DIMENSIONS (W X L X H)		CABLE	LEN	IGTH	

1.16 X 2.70 X 0.96 2 95 X 6 86 X 2 44 " OR CUSTOM

THE WORLD'S PREMIER LINE OF SWITCHES

The pinnacle of remote switch design for weapon-mounted accessories, AXON[™] provides complete control of lights and lasers in a single, compact and rugged housing. AXON[™] is the direct result of operational feedback from professional end-users on our industry-leading switch technology. Lights and lasers can be fired from individual buttons with versions available for popular issued devices. Standard AXON[™] models feature each button firing devices independently. SYNC models fire the laser independently, while the light button will fire both light and laser simultaneously. NGAL variants operate in a SYNC capacity, but offer a visible override feature for light and laser. Standard configuration is 7" cable length.

AXON[™] mounts directly to M1913 Rail or M-LOK[®] (with optional M-LOK[®] Mounting Kit), while the Rail Clamps feature pass-throughs for zip ties. Its unique design provides tactile differentiation between the two buttons to eliminate confusion in dark, cold and high-stress situations. The light (angled) button features a switch that allows for both momentary and constant activation, while the laser button features a momentary-only button that supports the laser's double-click-for-constant feature.

HIGH-IMPACT



COMPATIBILITY

SUREFIRE[®], NATO CRANE-SPEC PORT, NGAL (LA-23/PEQ), OTHER VARIATIONS AVAILABLE UPON REQUEST

NEW

 RAIL MOUNT
 WEIGHT

 MIL-STD M1913
 OZ: 1. G: 28.



CABLE LENGTH

0Z: 1.0 G: 28.3

7" OR CUSTOM

A SINGLE 45-DEGREE ANGLED BUTTON FOR AN ERGONOMICALLY CORRECT ACTIVATION

AXON™ SL is the smaller, single button switch in the AXON™ family. It hardmounts directly to an M1913 Rail. AXON™ SL features a 45-degree angled button face for an ergonomically correct activation angle, making it easy to index under stress, while wearing PPE or facing extreme environmental conditions.

Molded from high-impact polymer, AXON[™] SL holds up to abuse in the field. The mechanical switch design allows weapon light models to fire in both momentary and constant-on modes in a familiar click tailcap design. Laser versions utilize a momentary only switch to facilitate use with the native double tap for constant feature found in most common lasers on the market. Dual-lead variants are SYNC, firing both light and laser simultaneously.

AXON™ SL is available in single-lead – SureFire[®], Crane Laser, NGAL – and dual-lead – SureFire[®] / Crane and SureFire[®] / NGAL – variants with standard 7" cables.

PART NUMBERS M1913	
SUREFIRE® 7" BLACK	AXN-SL-S7B
SUREFIRE® 7" FDE	AXN-SL-S7F
CRANE LASER 7" BLACK	AXN-SL-I7B
CRANE LASER 7" FDE	AXN-SL-I7F
NGAL LASER MODE SELECT 7" FDE	AXN-SL-NM7F
NGAL LASER VIS OVERRIDE 7" FDE	AXN-SL-NV7F
SUREFIRE® / CRANE LASER 7" BLACK	AXN-SL-SI7B
SUREFIRE® / CRANE LASER 7" FDE	AXN-SL-SI7F
SUREFIRE® / NGAL LASER VIS OVERRIDE 7" FDE	AXN-SL-SNV7F
SUREFIRE® / NGAL LASER MODE SELECT 7" FDE	AXN-SL-SNM7F





M1913 AND M-LOK[®] Remote Electronic Switch

Hot Button[™] is a state of the art control device for weapon-mounted electronic accessories. Available in both MIL-STD M1913 Rail and M-LOK[®] configurations, Hot Button[™] bolts directly to weapon hand guards for a stable and secure control point. It features a 45-degree angled button face for an ergonomically correct activation angle, making it easy to index under stress, while wearing PPE or facing extreme environmental conditions. The button can be activated in momentary and constant mode. Hot Button[™] is available in three varieties for compatibility with SureFire[®], Crane Laser and NGAL variants.







SPADE GRIP MOUNT

HOT BUTTON™ MOUNT

Built specifically to mount to the spade grip of many crew served weapons (M2, M134, MK-19, etc.), the Spade Grip Mount[™] is designed for integration of one or two HOT BUTTON[™] switches. These switches can be configured to activate Lights, Lasers, Laser Range Finders (LRFs), Optics, IZLID[®] lasers and other devices upon request. The SGM is configured with a dual activation paddle that can be flipped up out of the way to activate the switches independently and also serves as a mechanical lockout. Custom cable lengths can be supplied with an MOQ. Constructed from 7075-T6 aluminum and Type III hardcoat anodized black, it is built durably for a long service life.

COMPATIBILITY

SUREFIRE[®] / CRANE LASER

NGAL, IZLID[®], LASER RANGE

COATING

OTHER OPTICS / LASERS

MATERIAL

7075-T6 ALUMINUM

TYPE III HARDCOAT ANODIZED

PART NUMBERS

SGM-DPB





COMPATIBILITY	RAIL MOUNT	WEIGHT
SUREFIRE [®] , NATO CRANE-SPEC PORT, DBAL-A3 & A4, NGAL (LA-23/PEQ)	MIL-STD M1913, M-LOK ^{®,} KEYMOD	OZ: 2.25 G: 63.8
MATERIAL	DIMENSIONS (W X L X H)	CABLE LENGTH
POLYMER	IN: 0.94 X 4.73 X 0.44 CM: 12.01 X 5.72 X 1.11	9″

TACTICAL AUGMENTED PRESSURE SWITCH

TAPS™ from UNITY™ Tactical and TNVC™ is a complete one-point control system for all weapon-mounted electronics. It provides low profile, dualdevice control for various combinations of lights/lasers and lights/lights. TAPS™ mounts directly to any industry standard rail, including M1913 Rail, M-LOK® and KEYMOD. No third-party rail adapters are needed. It features two on-board buttons and two 9" accessory leads.

TAPS[™] SYNC utilizes a patented double pole dome switch to fire both devices simultaneously on isolated circuits to protect your devices.

TAPS[™] DBAL is designed specifically for the Steiner DBAL-A3 and A4 laser systems. TAPS[™] NGAL is designed specifically for the L-3 Harris NGAL (LA-23 SAL). Both feature an automatic visible override as one button fires the laser according to the Mode Selector Switch. The other button fires both weapon light and visible laser simultaneously, regardless if the DBAL or NGAL is set to the infrared spectrum.

PART NUMBERS CRANE / CRANE | BLACK TAPS-II9B TAPE-SI9B / TAPE-SI9F DBAL | BLACK TAPS-SD98 TAPS-II9F TAPC-SI9B / TAPC-SI9F TAPS-SD9F TAPS-SI9B SYNC | VARIANT 3 | BLACK / FDE TAPD-SI9B / TAPD-SI9F TAPN-SN98 SUREFIRE® / CRANE | BLACK NGAL I BLACK TAPS-SI9F SYNC | VARIANT 4 | BLACK / FDE TAPF-SI9B / TAPF-SI9F TAPN-SN9F SUREFIRE® / CRANE | FDE NGAL I FDE





HELMET ACCESSORIES

A helmet must protect while also serving as the foundation for the tools you need to operate effectively. From communications headsets to lights and cameras, these devices are typically made by different manufacturers, making them cumbersome to integrate with your helmet. UNITYTM Tactical helmet accessories take your helmet and integrate them with these mission-critical tools to produce a complete headborne system.



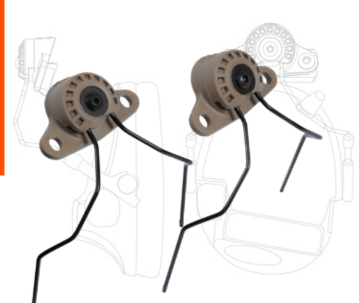
SF/RK" MULTI-FUNCTION EMERGENCY STROBE

SPARK[™] is a tiny, disposable marking light designed to provide rapid visibility of personnel or objects. A completely sealed unit, SPARK™ is waterproof for function in a multitude of austere environments. It attaches to surfaces with a hook and loop backing. When paired with the SPARK™ CAGE, it can weave onto webbing or snap onto metal surfaces with magnets. Pressing the center of the silicone housing, SPARK[™] will cycle through its output functions. The constant feature is good for low light training while the blink output acts as an emergency strobe beacon.

	INTERFACE HOOK AND LOOP / MAGNETIC (WITH CAGE)	OUTPUT LED	WEIGHT OZ: 0.75 G: 21.3	MATERIAL
ĺ	DIMENSIONS (W X L X H)	BATTERY	RUNTIME	FUNCTION
	IN: 1.63 X 1.63 X 0.50 CM: 4.13 X 4.13 X 1.27	NON- REPLACEABLE	200+ HOURS (BLINK), 20+ HOURS (CONSTANT)	CONSTANT LOW, CONSTANT HIGH, BLINK, OFF







MODULAR ATTACH RAIL KIT

MARK[™] provides seamless integration of electronic hearing protection / communication headsets with headborne systems. Designed to reduce the overall profile of mounted communication headsets and improve the seal of the ear protection, MARK[™] is the lowest profile headset helmet mount on the market. Rather than using a traditional pop-in/pop-out mechanism, MARK[™] allows the ear cups to be pulled away from the ears and rotated backwards for stowage. Given the variance in head shapes and sizes, eliminating the pop-in/pop-out mechanism yields a tighter seal for the ear cups, resulting in a higher Noise Reduction Rating (NRR).

MARK[™] is compatible with most major helmet rail types and popular electronic hearing protection. Adapts 3M[®] Peltor[®] Headsets (MSA/Sordin[®] with SARA[™] system sold separately). MARK[™] comes with all hardware for Ops-Core[®] ARC rails (and similar) and Team Wendy[®] EXFIL[®] rail systems. M-LOK[®] adapters are sold separately.



COMPATIBILITY	RAIL MOUNT	WEIGHT
MANY POPULAR ELECTRONIC HEARING PROTECTION, INCLUDING 3M® PELTOR® AND SIMILAR	OPS-CORE® ARC, TEAM WENDY® EXFIL® RAIL 2.0, TEAM WENDY® EXFIL® RAIL 3.0, M-LOK®	OZ: 1.5 G: 42.5

MATERIAL

POLYMER



COMPATIBILITY OPS-CORE® AMP® COMMUNICATION HEADSET



OPS-CORE® AMP® COMMUNICATION HEADSET KIT

MARK™ provides seamless integration of the Ops-Core® AMP® Communication Headset with headborne systems. Rather than using a traditional pop-in/pop-out mechanism, MARK[™] allows the ear cups to be pulled away from the ears and rotated backwards for stowage. Given the variance in head shapes and sizes, eliminating the pop-in/pop-out mechanism yields a tighter seal for the ear cups, resulting in a higher Noise Reduction Rating (NRR). The MARK[™] Ops-Core[®] AMP[®] Communication Headset Kit is compatible with most major helmet rail types for attachment of the Ops-Core® AMP® Communication Headset. It specifically makes Ops-Core[®] AMP[®] headsets accessible for helmets without rear rails, such as the Crve Precision[™] AirFrame[™]. It comes with all hardware for Ops-Core[®] ARC rails (and similar) and Team Wendy® EXFIL® rail systems. M-LOK® adapters are sold separately. Full kits come complete with OEM Ops-Core® AMP® Cradle Clamp assemblies, but can be purchased without them if the end user already has Ops-Core® AMP® Cradle Clamps.

PART NUMBERS

	RAIL MOUNT	WEIGHT	MATERIAL	BLACK WITHOUT OPS-CORE® CLAMPS	HLM-MAB	BLACK WITH OPS-CORE® CLAMPS	HLM-MABK
	OPS-CORE@ ARC,	OZ: 2.0	POLYMER				
ET	TEAM WENDY® EXFIL® RAIL 2.0, TEAM WENDY® EXFIL® RAIL 3.0, M-LOK®	G: 56.6		FDE WITHOUT OPS-CORE® CLAMPS	HLM-MAF	FDE WITH OPS-CORE® CLAMPS	HLM-MAFK



PLATFORM ADAPTER

ADAPTER FOR OPS-CORE® AMP® HELMET RAIL MOUNT KIT

The Platform Adapter[™] enables attachment of the Ops-Core[®] AMP[®] Helmet Rail Mount Kit to M-LOK[®] rails or the Team Wendy[®] EXFIL[®] Rail 2.0 and EXFIL[®] Rail 3.0 accessory rail systems. Once installed, headset functionality is exactly the same on MTEK[™], Hard Head Veterans[™] and Team Wendy[®] EXFIL[®] rails as on ARC-mounted configurations. Platform Adapter[™] installs in minutes with a single screw. Injection-molded with reinforced polymer.

PART NUMBERS



52



SORDIN ARC RAIL ADAPTER

SARA[™] kits allow for integration of MSA/Sordin[®]-based electronic ear protection and communication headsets with helmet rails via MARK[™] or 3M[®] Helmet Adapters. SARAs are held in place by the existing OEM studs in the MSA/Sordin[®] headset housing. SARAs accept both swaged and non-swaged wireforms. They are compatible with almost every helmet mount wireform on the market. Each kit comes with replacement ESS Studs, allowing both overthe-head and behind-the-head headsets to be converted.

INTERFACE

DERIVATIVES OF MSA / SORDIN® HEADSETS

WEIGHT

OZ: 0.40

G: 11.3

MATERIAL

6061-T6 ALUMINUM

COATING TYPE III HARDCOAT ANODIZED PART NUMBERS





MODULAR ACCESSORY HELMET MOUNT

KNUCKL[™] is a modular accessory mount for modern tactical helmets. It offers tension-adjustable 3-axis articulation and the ability to mount up to two individual accessories. KNUCKL™ allows operators to place mission critical accessories on a single side of the helmet, in the same space as a single accessory directly mounted to the rail. It helps keep helmet-mounted gear from interfering with cheek weld. KNUCKL™ will attach to Ops-Core® ARC and Team Wendy® EXFIL® rails. It will accept direct-mounted SureFire® Scout[®] lights, Princeton Tec[®] MPLS, Contour[®] Cameras and UNITY[™] FUSION[™] accessories.

1	COMPATIBILITY		
	FUSION™ COMPONENTS	PRINCETON TEC [®] MPLS SWITCH /POINT	CONTOUR 4K / ROAM3 / +2
	WILCOX [®] RETRACTABLE LANYARD	MIL-STD M1913 RAIL ACCESSORIES	SUREFIRE® SCOUT® FOOTPRINT

RAIL MOUNT	MATERIAL
OPS-CORE® ARC, TEAM WENDY® EXFIL® RAIL 2.0, TEAM WENDY⊛ EXFIL® RAIL 3.0	POLYMER

PART NUMBERS BLACK KNU-FKB





ACCESSORY MOUNT FOR 3M® PELTOR® ADAPTER

The Remora[™] for 3M[®] Peltor[®] adds tons of functionality to the factory ARC Adapter. Remora[™] for 3M[®] Peltor[®] sandwiches between the Adapter Cap and Rail Adapter. It provides a universal mount platform that accepts M1913 Picatinny accessories, SureFire[®] Scout[®] footprint, and our patented FUSION[™] system components. Due to the size of the OEM 3M[®] Peltor[®] ARC Adapter hub, rail space for other mission critical accessories is a limited. Remora[™] for Peltor[®] creates economy of space for anyone using a factory headset rail mount. Remora[™] for Peltor[®] will also work with thirdparty rail adapters.

COMPATIBILITY

MIL-STD M1913, FUSION™, SUREFIRE[®] SCOUT[®] INTERFACE 3M[®] PELTOR[®] ADAPTERS

POLYMER

MATERIAL

PART NUMBERS

BLACK HLM-REMP



FABRICATED SOLUTIONS

When there's a gap for the end user, UNITYTM aims to fill it. We are best known for our industry-leading optic mounting solutions and modular electronic switches, but above all else, we are problem-solvers. The soft goods in this section present solutions to various "other" problems.



MODULAR CONCEALMENT BELT

CLUTCH[™] is the ultimate solution for concealing mission critical gear in nonpermissive environments. Designed to make everything from basic EDC gear to a full combat loadout disappear under civilian clothes, CLUTCH[™] is a must-have system for anyone conducting low-vis or undercover operations. It can also be worn as a quickly-deployed overt belt for critical response situations, training, bug-out, home defense, etc. Constructed of a two-way stretch material, CLUTCH[™] offers a custom fit that hugs tightly to the body and is lined with a non-slip material to keep your loadout in place. CLUTCH[™] includes multiple VELCRO[®] portions for converting existing holsters and gear for use with the belt. A CLUTCH[™] Accessory Kit is also available, comprised of several elastic inserts that securely hold a number of items, including weapon magazines, radios and more. Berry Compliant.



MATERIAL

520P DUAL STRETCH

SIZING

SMALL: 26-33" MEDIUM: 31-38" LARGE: 37-47"





INTEGRATED HELMET INSULATION LAYER

The Cold Weather Liner installs in any helmet with hook and loop-attached suspension systems. By integrating directly into the helmet, the CWL[™] creates a barrier against the elements with microfiber fleece that keeps the wearer's head warm. The material thickness creates minimal to no displacement of pads that would otherwise cause the helmet to ride improperly. This ensures correct shell coverage of the head, alignment of night vision goggles, and fitting of communications gear. Operator comfort is increased exponentially by providing more coverage to exposed areas under the helmet shell with dual-layer fleece while the same pads that normally contact the head will continue to do so with the CWL[™] installed. Berry compliant.



COMPATIBILITY

HELMETS WITH HOOK AND LOOP-ATTACHED SUSPENSION SYSTEMS FLEECE (OTHER MATERIALS AVAILABLE ON REQUEST)

MATERIAL

SIZING

STRETCH FABRIC -ONE SIZE FITS MOST WE APPRECIATE THE PROFESSIONAL TEAMS AND UNITS IN MORE THAN 40 ALLIED NATIONS WORLDWIDE THAT PLACE THEIR TRUST IN UNITYTM INTEGRATION SOLUTIONS



Established in 2012, UNITY[™] Tactical designs, develops and produces unique and innovative products for the military, law enforcement and civilian shooting communities in allied nations across the globe. Founded on innovation, UNITY[™] seeks to improve the integration between warriors and their equipment, bringing advanced solutions that enhance their ability to win the fight on the modern battlefield. It also provides OEM manufacturing and consulting services for other brands both inside and outside of the defense and shooting sports verticals.



ACCURACY

We strive to keep information in our catalog and on our website accurate and up-to-date; however, errors may occur that can sometimes result in inaccurate information being displayed. This includes, but is not limited to: product description, images, sizing information and availability. Additionally, we are constantly updating products based on user feedback from an evolving battlefield. Some product features may vary from what is displayed in the catalog. This catalog is meant to serve as a useful guide and commerce tool. UNITY[™] is not responsible for any errors or discrepancies. Item designs are subject to change.

WARRANTY

UNITY[™] Tactical, LLC. Products will be replaced or serviced for any defects in material or workmanship under the following guidelines as set forth. Under the Magnuson-Moss Warranty Act. UNITY[™] offers no express warranty on its product line; however, UNITY[™] recognizes its responsibility and its commitment to customers through implied warranty.

Soft-Fabricated Items
Mechanical-Machined Items
Electrical-Powered Systems

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PATENTS

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