The FAST series of optic mounts provides end users with a quicker sight picture than standard height mounts. A taller centerline height provides faster/easier reticle acquisition in all conditions, but especially while wearing tactical gear, night vision goggles, gas masks, helmets, and plate carriers. FAST mounts allow for more rapid visual processing of the battlefield by promoting a heads-up posture. Machined 7075-T6 / Type III Hardcoat Anodized.

**MICRO Series Mount**
- Accepts Micro™ Footprint optics
- Places optic’s centerline 2.26” above rail
- Built-in / Fully adjustable front / rear BUIS
- Compatible with QD lever arm (sold separately)

**OPTICS Riser**
- Accepts direct rail-mounted optics
- Places most optic’s centerline 2.26” above rail
- Compatible with optional offset flip-up rear BUIS

**LPVO Series Mount**
- Accepts 30mm scopes
- Places optic’s centerline 2.06” above rail
- Compatible with optional offset BUIS/MROD mount

**FTC Magnifier Mounts**
- Stows magnifier within footprint of weapon receiver
- Places optic’s centerline 2.26” above rail
- Force-To-Overcome operation
- Does not occlude red dot sight picture when stowed

**NEW**
Hot Button provides a low profile, ergonomic remote control platform for weapon-mounted accessories. It is available in Mil-Std M1913 Picatinny / M-LOK, and features momentary / click-on. A raised/angled button surface gives an easier point of actuation by placing the controls within the natural direction of movement. Variants include models that interface with NATO/Crane-spec laser ports, Surefire®, Streamlight®, and Steiner® lights.

TAPS (Tactical Augmented Pressure Switch) provides a single remote command/control point for lights and lasers. It is compatible with NATO/Crane-spec laser ports, Surefire®, Streamlight®, and Steiner® weapon lights. TAPS’ modular mount design attaches to Mil-Std 1913 Picatinny, KeyMod, or M-LOK rail systems. The laser button features constant/momentary control, while light button provides momentary control. TAPS Standard features single button / single device activation. TAPS SYNC features one button that fires a single device while the other button fires both devices simultaneously.
MARK™ (Modular Attach Rail Kit) provides seamless integration of electronic ear-pro and/or communication headsets with helmet systems. Designed to reduce the overall profile of helmets and improve the seal of ear protection, MARK™ is compatible with most helmet rails and popular electronic ear-pro. Adapts 3M Peltor® headsets.

SARA™ (Sordin ARC Rail Adapter) integrates MSA/Sordin®-based electronic ear-pro and communication headsets with rail-helmet rails via MARK or 3M® Helmet Adapters.

Remora™ provides an accessory platform that accepts our FUSION interface and Surefire® Scout footprints.

The Platform Adapter for Ops-Core® AMP® attaches the USSOCOM-contracted headset to various helmet rails beyond the Ops-Core® / Gentex® ARC® rail. The adapters install in minutes with a single screw and allows the AMP® Helmet Arm to attach to Team Wendy® EXFIL® Rail. Functionality is exactly the same as ARC®-mounted configurations. The AMP® Platform Adapter easily installs in all generation Team Wendy® EXFIL® Rails. Injection-molded with reinforced polymer.

Compatible
- Ops-Core® ARC® Rail
- Team Wendy® EXFIL® Rail
- M-LOK® Rail

Adapts
- 3M Peltor®
- MSA/Sordin® TCI®
**Remora™ for 3M Peltor™ Rail Adapters** provides an accessory mounting platform directly overhead of the rail mount hub. It makes the most use of the very limited rail-estate on a helmet with rail-mounted comms that utilize the OEM rail mount assembly. Based on the original Remora™ for our successful MARK platform, Remora™ for 3M Peltor™ quickly and easily installs to the headset mounting hub using included hardware.

**Compatible**
- 3M Peltor™ Helmet Mount Arms
- Ops-Core™ ARC Rail Adapters
- Crye Precision™ ARC Rail Adapters
- Team Wendy™ EXFIL Rail Adapters
- Busch Protective™ Rail Adapters
- MTEK™ Flux™ Rail Adapters

**Interface**
- M1913 Picatinny Rail
- Surefire® Scout Footprint
- Unity Tactical™ FUSION™ Footprint

---

**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 depending on the mission. 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 rail. It will accept direct-mounted Surefire® Scout lights, Princeton Tec® MPLS, Contour® Cameras and Unity Tactical™ FUSION.
The Cold Weather Liner (CWL) is compatible with any helmet utilizing Velcro pad systems. Integrating directly into the helmet, the CWL creates a barrier against the elements with fleece that keeps the user’s head warm. The design ensures consistent helmet fit, unlike wearing a standard hat under the shell. This continues 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.

CLUTCH is the ultimate solution for concealing mission critical gear in non-permissive environments. It is a must-have system for anyone conducting low-vis or undercover operations and makes everything from basic EDC gear to a full duty loadout disappear under civilian clothing. CLUTCH can also be worn as a quickly-deployed overt belt for critical response situations, training, bug-out, home defense, etc.

**Construction**
- 2-Way stretch 520P Tweave with adjustable Shock Cord drawstring
- Velcro loop lined 4” wide pockets accept fabric or polymer inserts
- No-slip Hypalon™ patches keep CLUTCH from shifting
- 3 sizes available
FUSION is a system of modular, multi-purpose components that provide end users unparalleled 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 provides opportunity for making micro adjustment to the placement of accessories, providing users the most customizable platform for setting up a complete weapon system.

SPARK is a personal identification/marking light with a small footprint. Originally designed for industrial safety applications, SPARK is a practically unnoticeable addition to helmets, plate carriers, chest rigs, or virtually any item requiring illuminated visual identification. Purposely simple, SPARK’s bright LED is easily activated by pressing its center to cycle between constant-on/blink/off and features a positive click for tactile feedback. SPARK is fully encapsulated in a flexible silicone body, making it water and damage resistant and backed with heat-staked Velcro for ready placement. Disposable with 200+ hour runtime.
The combat-proven ATOM Slide evolves and is better than ever! ATOM 2.0 is a drop-in replacement slide for Glock 17/19® and Sig Sauer P320® pistols that accepts modular RDS adapter plates. ATOM 2.0 Slides can host an assortment of adapters that allow red-dot sights to be changed without any modification, essentially “future-proofing” a pistol for RDS choices. ATOM 2.0 modular plate attachment is the strongest and most consistent, interface for swappable RDS on the market. With multiple horizontal captured surfaces, ATOM 2.0 optic plates will not shoot loose under recoil or come undone from vibration during daily life in a holster. ATOM 2.0 Slides come stripped, with channel liner and a suppressor-height front iron sight installed. Rear iron sights are integrated into the optic plate and cowitness through the hosted MRDS. Simply remove OEM internals from the original slide and install in ATOM.

ATOM 2.0 is fully licensable and can be applied to most striker-fired pistols by licensed OEM manufacturers and custom shops. The same modular optic adapter plates can be used across all makes and models of pistols cut with the patent pending ATOM 2.0 design. Adapter plates are available for most popular mini red dot sights in professional use.

Compatible with most striker-fired pistols
Common MRDS adapter plate fits all ATOM 2.0 cuts
Licensable to OEM manufacturers & custom shops
No bolted joint connections
No need to thread slides for single optic mounting

© 2020 Unity Tactical All Rights Reserved. Specifications subject to change without notice. All non-UNITY trademarks are the property of their respective owners. No endorsement implied.