# FUSION SIMPLE. STRONG. CUSTOM.

FUSION<sup>™</sup> is a modular, multi-purpose mount system designed to give the end user extreme flexibility in mounting options. It was engineered from the ground up to provide a strong mounting base with the widest range of configurations while remaining lightweight and inexpensive.

The system consists of a base with several accessories adapters. The current offerings encompass a wide range of current devices to include lights, lasers, optics, and ancillary equipment. Because the mounting system is standardized we are able to introduce new accessory mounts as equipment and TTP's change, reducing time to market and maximizing effectiveness.

FUSION<sup>™</sup> was designed to maximize the use of rail space while remaining lightweight and low profile. The hub is constructed from precision milled 6061-T6 aluminum that is then hardcoat anodized in black or FDE for durability. The interface points are very strong and provide for a very rigid mount. The picatinny rail hub has 4 mounting surfaces; a top surface, forward surface, and two wing surfaces. All wing accessories are reversible.

The combination of equipment configurations is immense and we will continue to add accessories to expand the capabilities of the system. The wing accessory adapters are also compatible with our Ops-Core ARC® rail adapter as well as our Tubular Rail Adapter. This allows the use of the same adapters for either a weapon or helmet mounted system to reduce complexity and cost.

We have obsessed over the details of this system for guite some time and it has been tested both in CAD and in the field. We are very excited about this project and are moving into production, with a scheduled release at SHOT Show 2013.

### Available Q1 2013. For more information, contact Unity Tactical at info@unitytactical.com

UNITY

Just a few of the thousands of possible configurations possible with the FUSION™ mount system:















www.UnityTactical.com ww.Facebook.com/UnityTacticalLLC



SIMPLE. STRONG. CUSTOM.

#### FUSION RAIL MOUNTED HUB - UT-FUS-HB-RL

#### SIDE INTERFACE (EITHER SIDE):

LDI Lasers Surefire Scout Light Surefire Raid Light Ring Light Adapter Kit - UT-FUS-SD-L1 Backup Iron Sight - UT-FUS-TP-S1 Extension - UT-FUS-HB-EX Offset Rail - UT-FUS-SD-R1 Offset Wing Mount - UT-FUS-SD-L5 **Offset Optics** 

TOP INTERFACE: LDI Lasers Surefire Scout Light Ring Light Adapter Kit - UT-FUS-SD-L1 Backup Iron Sight - UT-FUS-TP-S2 Extension - UT-FUS-HB-EX Atlas Bipod

FRONT INTERFACE: Forward Rail - Inline - UT-FUS-FR-R1

Offset Rail - Short UT-FUS-SD-R1(B/F) MSRP: \$29.95

Extension UT-FUS-HB-EX(B/F) MSRP: \$62.95

Rail Mounted Hub

Backup Iron Sight UT-FUS-TP-S1(B/F) MSRP: \$117.95

UT-FUS-HB-RL(B/F) MSRP: \$119.95

> 1.013" Ring Light Mount UT-FUS-SD-L1(B/F)

MSRP: \$59.95

Offset Wing Mount UT-FUS-SD-L4(B/F) MSRP: \$54.95

Forward Rail (In-Line) UT-FUS-FR-R1(B/F) MSRP: \$59.95

All FUSION parts available in Flat Dark Earth or Black





www.UnityTactical.com www.Facebook.com/UnityTacticalLLC

## FUSIXAN

### ■ SIMPLE. STRONG. CUSTOM. ATTACHMENT GUIDE

OFFSET RAII - SHORT - UT-FUS-SD-R1 Surefire X Series Streamlight TLR Series Inforce WML Offset Optics Pressure Switch + More

EXTENSION - UT-FUS-HB-EX Surefire X Series Surefire Scout Series Surefire RAID Streamlight TLR Series Ring Light Mount - UT-FUS-SD-L1 Pressure Switch Inforce WML Inforce APL + More

FORWARD RAIL - INLINE - UT-FUS-FR-R1 Surefire X Series Surefire Scout Series Streamlight TLR Series Ring Light Mount - UT-FUS-SD-L1 Pressure Switch Inforce WML Inforce APL Backup Iron Sights + More

OFFSET WING MOUNT - UT-FUS-SD-L4 Surefire X Series Surefire Scout Series Surefire RAID Series Streamlight TLR Series Ring Light Mount - UT-FUS-SD-L1 Pressure Switch Inforce WML Inforce APL + More

RING LIGHT MOUNT - UT-FUS-SD-L1 1" Diameter Lights Surefire P2x Fury Surefire G2 Series Surefire 6P Series Inforce 6vx Series Inforce 9vx Series + More



www.UnityTactical.com www.Facebook.com/UnityTacticalLLC

©Unity Tactical. All rights reserved. ARC Rail is a registered trademark of Ops-Core.



