PRODUCT NAME:

Multi-Axis (M-Ax) Mount

PART NUMBER:

OPS-CORE COMPATIBLE



Screw A (x1) locks the flashlight body in left or right side of the helmet orientation. 1/16" Hex screw.

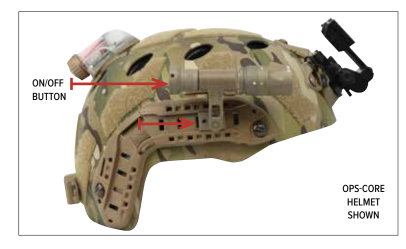
Screw B (x1) is the set screw used to lock the product into the Ops-core Rail. 3/32" Hex screw.

Screw C (x2) tensions the ball socket joint. This joint provides the multi-axis maneuvering of the product. 3/32" Hex screw.

NOTES:

- Product ships pre-assembled to install on the right side of helmet.
- SureFire® 3V tailcap and light components sold separately.
- · Allen wrenches not included.

MX-0002OC (Ops-core)





The Multi-Axis Mount (M-Ax Mount) comes assembled with all screws tightened for general usage. Tighten/loosen for personal preference.



Slide the M-Ax Mount onto the Ops-core rail and lock into rail by tightening Screw B



Attach tailcap and light component to the M-Ax Mount



If left side is preferred, rotate mount and insert in rail as instructed.

OPEN CAMERA TO VIEW USER INSTRUCTIONS OR VISIT WWW.SSPGEAR.COM/ END-USER-INSTRUCTIONS

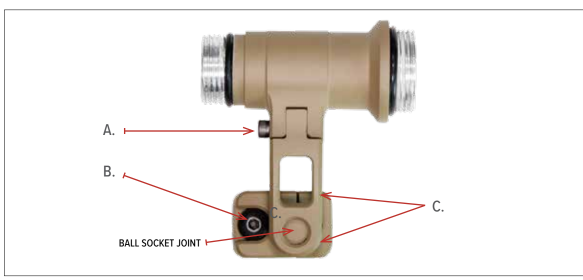


PRODUCT NAME:

Multi-Axis (M-Ax) Mount

PART NUMBER:

TEAM WENDY COMPATIBLE



Screw A (x1) locks the flashlight body in left or right side of the helmet orientation. 1/16" Hex screw.

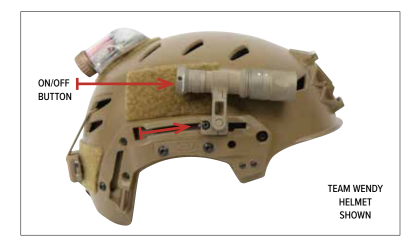
Screw B (x1) is the set screw used to lock the product into the Team Wendy Rail. 3/32" Hex screw.

Screw C (x2) tensions the ball socket joint. This joint provides the multi-axis maneuvering of the product. 3/32" Hex screw.

NOTES:

- Product ships pre-assembled to install on the right side of helmet.
- SureFire® 3V tailcap and light components sold separately.
- · Allen wrenches not included.

MX-0002TW (Team Wendy)





The Multi-Axis Mount (M-Ax Mount) comes assembled with all screws tightened for general usage. Tighten/loosen for personal preference.



Slide the M-Ax Mount onto the Team Wendy rail and lock into rail by tightening Screw B



Attach tailcap and light component to the M-Ax Mount



If left side is preferred, rotate mount and insert in rail as instructed.

OPEN CAMERA TO VIEW USER INSTRUCTIONS OR VISIT WWW.SSPGEAR.COM/ **END-USER-INSTRUCTIONS**

