Cammenga Tactical Gear Copy Deck

Homepage

H1: GO WHERE OTHERS CAN'T GO

H1: SEE WHEN OTHERS CAN'T SEE

H2: THE POWER OF TRITIUM

Tritium is an isotope of hydrogen. It's converted into a gas and injected into thin, glass vials coated with a phosphor material, creating a "permanent" and self-sustaining fluorescent light. The Tritium-laced glass is cut down into extremely fine pieces then inserted into products.

H1: MADE LIKE NO OTHER MAKE

H2: WHY CAMMENGA

- Trusted by the U.S. Military as its official compass manufacturer.
- Equips military, law enforcement and commercial markets around the world.
- Products are built to demanding military specifications.
- Only one of a few U.S. companies licensed to handle Tritium.
- Proudly made with the highest quality in the U.S.A.

Product Page 1

H1: Tritium Compass 3H

H2: Go Where Others Can't Go

They've been to battlefields all over the world. As the U.S. Military's official compass manufacturer, Cammenga's Tritium Lensatic Compasses have proven themselves repeatedly in almost every kind of environment and situation. With each compass, you carry the added assurance of Tritium-based, self-powered lighting that needs no "recharging." To put it simply: When it comes to performance and accuracy, Cammenga leaves all other companies behind.

H2: FEATURES

- Equipped with 7 Tritium micro-lights, providing continuous illumination for over 12 years.
- Shockproof, damage-resistant design.
- Waterproof to considerable depths.
- Sandproof for extra durability.
- Accuracy +/- 40 mils
- Performs flawlessly in temperatures ranging from -50° F to 150° F.
- Uncompromised by temperature changes due to its non-liquid filled needle housing.
- Uses a copper induction-damping ring that slows, settles, and steadies the compass needle quickly.
- Constructed with a powder-coated, aluminum frame for optimal endurance.

• Proudly made with the highest quality in the U.S.A.

NSN: 6605-01-196-6971 PRICE: \$102.00-\$137.00

Product Page 2

H1: Phosphorescent Lensatic Compass 27

H2: Lead How Others Can't Lead

Cammenga quality. Modest price. For those who prefer a more cost-effective means of navigating terrain, we offer a Phosphorescent Lensatic Compass option. This compass is essentially the same trustworthy model supplied to the U.S. Military. The only difference is this version employs a phosphorescent paint for lightless visibility instead of self-luminous Tritium.

H2: FEATURES

- Shockproof, damage-resistant design.
- Waterproof to considerable depths.
- Sandproof for extra durability.
- Accuracy +/- 40 mils
- Performs flawlessly in temperatures ranging from -50° F to 150° F.
- Uncompromised by temperature changes due to its non-liquid filled needle housing.
- Uses a copper induction-damping ring that slows, settles, and steadies the compass needle quickly.
- Constructed with a powder-coated, aluminum frame for optimal endurance.
- Proudly made with the highest quality in the U.S.A.

NSN: 6605-01-571-6052 PRICE: \$66.50-\$89.00

Product Page 3

H1: Destinate Tritium Protractor Compass

D3-T

H2: Navigate Like Others Can't Navigate

Give yourself the peace-of-mind of having a Cammenga Protractor Compass. Equipped with 6 Tritium micro-lights, it provides continuous illumination for over 12 years. So even in total darkness, you'll be prepared. Take and transfer bearings, calculate destinations and triangulate with the ultimate confidence. Our Destinate Tritium Protractor Compass' accuracy provides you with the efficiency and speed you need to navigate any terrain.

H2: FEATURES

- Map magnifying glass.
- 4 map scales for easy navigation on a variety of maps.
- Dial graduations in both degrees and mils.

- Works flawlessly in temperatures ranging from -50° F to 150° F.
- Designed to last with a Navalon baseplate and waterproof, shockproof and sandproof housing.
- Built to the same demanding specifications as our military compasses.
- Incorporates the same military-grade parts and materials found in our Tritium Lensatic Compass.
- Proudly made with the highest quality in the U.S.A.

NSN: 6605-01-625-2819

PRICE: \$70.00

About Us page

H1: About Us

H2: Cammenga: Doing What Others Can't Do.

Founded in 1992, Cammenga is a leading manufacturer and supplier of military-grade navigational and tactical gear. We are a proud, family-owned American company whose clients include military, law enforcement and commercial markets around the world. Each product is proudly made in the U.S. to the highest quality standards. And as part of our services, we can also insert Tritium (a self-illuminating light source) into a variety of products.

H3: The World's Largest Manufacturer of Military Compasses The official supplier of the Tritium Lensatic Compass to the U.S. Military. Contracts with national militaries around the globe.

H3: Provider of Tritium Light Source Integration Services
Serving companies on a national and international scale.
Our facilities are equipped with a clean room environment for the assembly and testing of Tritium products and critical devices.

H3: Developer, Manufacturer & Distributor of Tactical Products In addition to navigational compasses, our line of products includes customizable survival kits and Beta Blade Knives: the world's first Tritium-illuminated knives. Our growing list of firearms accessories includes Cammenga's patented EASYMAG firearm magazine, EASYLOADER magazine loaders and M16/AR15 dust covers.

Cammenga is ISO 9001:2000 Certified.