



FOR IMMEDIATE RELEASE

Tasmanian Tiger®
Exclusively Distributed in the United States by:
Proforce Equipment, Inc.
Contact: Richard Lewis
8913 Linksvue Drive
Knoxville, TN 37922
P: 305.436.7984
E: tt@tasmaniantigerusa.com
www.tasmaniantigerusa.com

PR Contact:
LB Marketing
P: 603-438-9052
ashley@lauraburgess.com

Tasmanian Tiger® Introduces Three New Medic Pouches for 2025

Versatile, durable, and mission-ready: the TT IFAK POUCH S MKII, TT IFAK POUCH VERTICAL, and TT TQ POUCH BASIC are now available to the American market.

Knoxville, Tenn. (March 2025) – [Tasmanian Tiger®](http://www.tasmaniantigerusa.com), a tactical nylon line of products distributed exclusively for the US market by Proforce Equipment, Inc., is expanding its lineup of [medic gear](#) in the U.S. Market for 2025 with the introduction of three innovative pouches: the TT IFAK POUCH S MKII, TT IFAK POUCH VERTICAL, and TT TQ POUCH BASIC. These pouches offer superior accessibility, durability, and modularity, ensuring that first responders, military personnel, combat medics, and prepared citizens can rapidly deploy life-saving medical equipment when seconds count.

“The addition of these new medic pouches further reinforces Tasmanian Tiger’s commitment to providing top-tier tactical gear that meets the evolving needs of professionals in the field,” said Richard Lewis, CEO and President of Proforce Equipment, Inc. “With a focus on functionality, durability, and rapid access, these pouches are designed to perform under pressure.”



The [TT IFAK POUCH S MKII](#) is a compact first aid pouch with a quick-access system, featuring a customizable panel with a reversible pull tab, allowing users to display red or black for high or low visibility. The pouch securely attaches to backpacks, plate carriers, and warrior belts via the MOLLE reverse system and utilizes a fold-to-open design with hook-and-loop fastening for immediate access.

The TT IFAK POUCH S MKII weighs 6 oz. / 160 g. and measures 6 x 6 x 1.8 in. / 15 x 15 x 4.5 cm. It is made from Cordura® 700 Denier (Multicam 500 den) and is available in Black, Olive, and Coyote for an MSRP of \$42.95 and Multicam for \$47.95.



Designed for minimal bulk and maximum efficiency, the [TT IFAK POUCH VERTICAL](#) is a slim-profile, vertically oriented medic pouch with elastic side compression for secure retention. Requiring just two MOLLE loops for attachment, it easily integrates with plate carriers, vests, and backpacks. A hook-and-loop surface on the front allows for identification patches.



The TT IFAK POUCH VERTICAL weighs 5.3 oz. / 150 g. and measures 8 x 3.75 x 2.5 in. / 20 x 9.5 x 6.35 cm. It is made from Cordura® 700 Denier (Multicam 500 den) and is available in Black, Olive, and Coyote for an MSRP of \$59.95 and Multicam for \$69.95.



The [TT TQ POUCH BASIC](#) is a streamlined tourniquet pouch designed for rapid access. With side elastic panels for secure storage, this MOLLE reverse system pouch accommodates a CAT Tourniquet or similar design. It requires only one MOLLE loop, making it a compact and essential addition to any medic loadout.

The TT TQ POUCH BASIC weighs 2.8 oz. / 79 g. and measures 4.75 x 2.75 x 1 in. / 12 x 7 x 2.5 cm. It is made from Cordura® 700 Denier and is available in Black, Olive, and Coyote for an MSRP of \$17.95.

Click to see the Tasmanian Tiger Product Vol. 5 digital [catalog here](#). Find a local [dealer here](#) for any of the exciting Tasmanian Tiger products.

Stay in the conversation by following us on [Facebook](#), [Twitter](#), and [Instagram](#). All sales inquiries can be directed to tt@tasmaniantigerusa.com.

About Tasmanian Tiger®

Tasmanian Tiger®, a division of Tatonka GmbH, is an international brand founded in 1999 to provide user-design-driven nylon products to elite warfighters and law enforcement in Europe, Asia, and now North America. From prototype to production, all products are manufactured in the company's own facilities, thus ensuring a consistently high level of quality throughout the production processes. All products are quality-checked before leaving the facility and checked regularly by independent international test centers.

USA: www.tasmaniantigerusa.com

Worldwide: <https://www.tasmaniantiger.info/en/>.