





DESIGNED BY THE US MILITARY

Extremity hemorrhage is a major cause of preventable death globally and the number-one cause of preventable death on the battlefield. Death from blood loss can occur in as little as five minutes from a severe extremity injury. Tourniquets are a proven device to stop severe, life-threatening bleeding.

Developed by the US military and recommended by the Committee on Tactical Combat Casualty Care (CoTCCC), the $TMT^{\mathbb{M}}$ is used by militaries, medical professionals, and public safety agencies worldwide.

1. Eastridge, Brian J et al. "Death on the battlefield (2001-2011): Implications for the Future of Combat Casualty Care." The Journal of Trauma and Acute Care Surgery vol. 73,6 Suppl 5 (2012): S431-7. doi:10.1097/TA.0b013e3182755dcc

SPECIFICATIONS		
PN	PDF 185 (TMT Black [UK/US]) PDF 187 (TMT International)	31-115 (Berry Compliant)
NSN	6515-99-258-6320	6515-01-656-6191
CE marked	✓	×
Purchase	Direct	DAPA, GSA, VA DAPA
Packaged dimensions	4.5" x 2.5" x 2" (11.4 x 6.4 x 5.1cm)	4.5" x 2.5" x 2" (11.4 x 6.4 x 5.1cm)
Weight	3.5oz (99.2g)	3.5oz (99.2g)
Shelf life*	7 years	10 years
Misc.	Accommodates limb circumferences 5.75"–38" (14.6cm–96.5cm)	Accommodates limb circumferences 5.75"–38" (14.6cm–96.5cm)

^{*} From date of manufacture

NO INTERNAL BAND: Eases slack removal and allows for rapid resetting.

2" WIDE: Achieves occlusion at lower pressures.

UV-PROTECTIVE ADDITIVE TO POLYMERS: Durable enough to be stored outside or packaging.

TWO LOCKING MECHANISMS:

Double-routed speed buckle and hook and loop backed strap prevents slippage and pressure loss.

QUICK-DISCONNECT BUCKLE:

Prevents misrouting of tail and allows for trapped-limb application.

ENHANCED TORSION BAR

SECURING: Audible signature "click" identifies the torsion bar is secure.

MULTIFUNCTION: Undeniable advantage when combined with the TQ-RAM[†] for point pressure over wound packing and additionally provides proximal hemorrhage control.





[†] May not be available in your region.