

- THE PREFERRED TOURNIQUET OF ELITE MILITARY FORCES AND FIRST **RESPONDERS** WORLD-WIDE
- THE TOURNIQUET OF CHOICE BY 7/10 OF THE USA'S LARGEST POLICE **DEPARTMENTS**
- DEVELOPED AND ENGINEERED BY **SPECIAL OPERATIONS MEDICS**
- EASY ONE-HANDED APPLICATIONS
- EXCLUSIVE TOURNIQUET OF THE **AMERICAN RED CROSS®**
- U.S. PATENTED DESIGN AND PROPRIETARY TECHNOLOGY
- MEETS NEW ANSI STANDARDS 100%

PRODUCT SPECIFICATIONS

84-0009 BLACK



84-0010 RESCUE ORANGE



84-0011 TRAINER BLUE

PRODUCT#

84-0012 MAT



84-0013 RED

DIMENSIONS

2"W x 5.5"L x 1.75"D | 5cm W x 14cm L x 4.5cm D

WEIGHT

3.7oz / **105**g

6515-01-696-4522

































US PATENT/ 8,303,620 and D649,642 and 7,776,064

TACMEDSOLUTIONS.COM





The SOF® Tourniquet sets the benchmark for prehospital tourniquets. Its innovative design incorporates end-user feedback from specific experiences and features most important to them, creating a tourniquet that is stronger, faster, and smoother than ever before.

NOTEWORTHY UPDATES

- Easy-pull action for smooth, quick self-application.
- Custom engineered materials for increased strength and durability.
- Lighter weight for improved portability.

MATERIALS LIST

Acetal, Aluminum 6066, Nylon 66, Nylon Thread (Y70), Neoprene (Nylon Scuba Webbing), Polyester, Polypropylene, Steel.

PRODUCT FEATURES

- PERFORMANCE COMPRESSION BAND
 Reinforced polyester webbing that
 maximizes compression and speed of
 application. At a true 1.5" width, the
 material smoothly glides through the
 Rugged Buckle for easy and effective
 one-handed and two-handed
 applications.
- 2 RUGGED BUCKLE
 Engineered to remove excess slack
 in a single fluid motion, the buckle's
 shape stabilizes the Performance
 Compression Band at any angle of
 engagement. The Rugged Buckle
 is an advanced, lightweight composite
 design with superior strength over
 previous versions.

SLACK INDICATOR WEDGE

Stitched into the Performance Compression Band below the windlass, the contrasting wedge offers a visual confirmation you have pulled all excess slack from the band. This is a critical step for proper tourniquet application and results in fewer required windlass rotations to reach occlusion.

4 HIGH-STRENGTH ALUMINUM WINDLASS

Machined from a single aircraft-grade aluminum bar stock, the 5.5" windlass features signature conical ends and grip-friendly texture for consistent torque. Its anodized finish minimizes impacts from environmental elements for durability in any scenario.

REINFORCED TOURNIQUET
RETENTION ASSISTANCE CLIP (TRAC)

Conveniently holds the windlass in place until you can secure it into the Tri-Ring Lock – even under extreme lateral loads. The TRAC provides steady handling during tough applications and enhances control for one-handed maneuvers.

6 TRI-RING LOCK

Complete the tourniquet application by securing the windlass into the Tri-Ring Lock. It can easily be manipulated with just one hand and prevents the windlass from shifting during patient movement.

TIME TAG

A tag for documenting the tourniquet application time.

