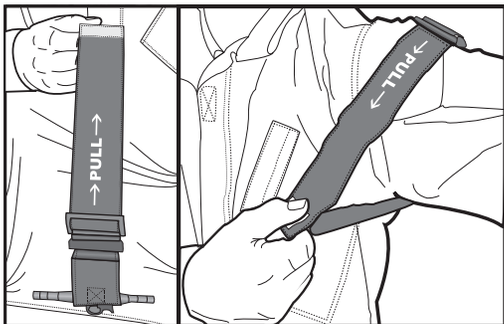
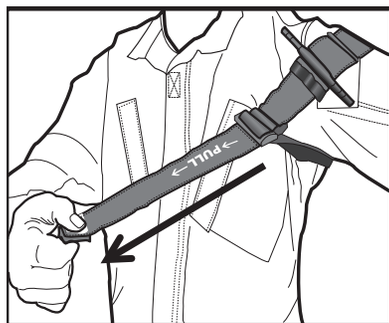


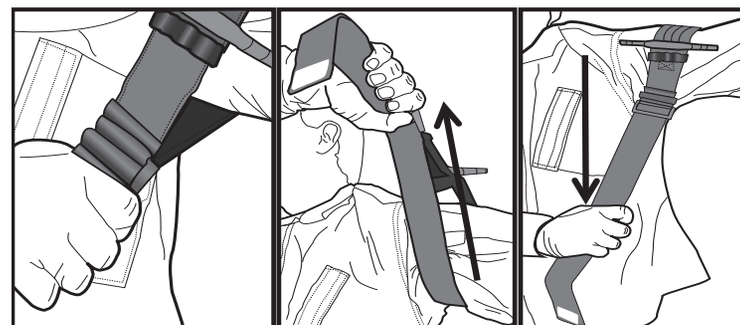
ONE-HANDED OPERATION INSTRUCTIONS



1 Hold the end of the strap by the white time label tab, allow the TMT to fall open with the word "PULL" facing away from you. Place around the injured extremity high and tight above the wound.

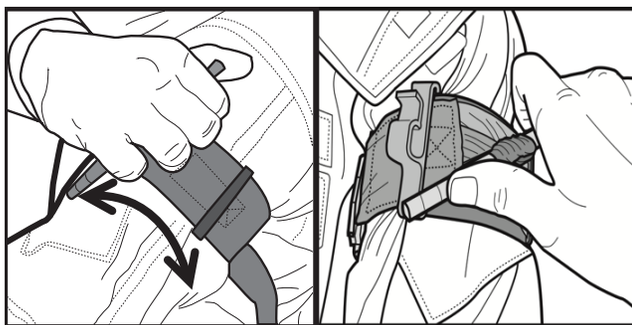


2 Pull time tab until Velcro® Brand material tail is separated from the TMT.



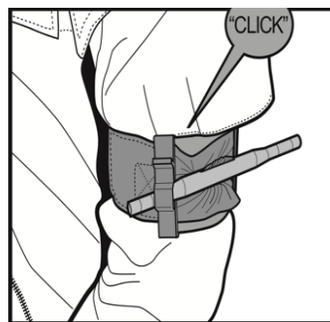
GRIP PULL UP PULL DOWN

3 Grip tail close to the buckle, firmly pull up, out, and away from the body and then downward in a quick ratcheting motion. Repeat step until snug around extremity.

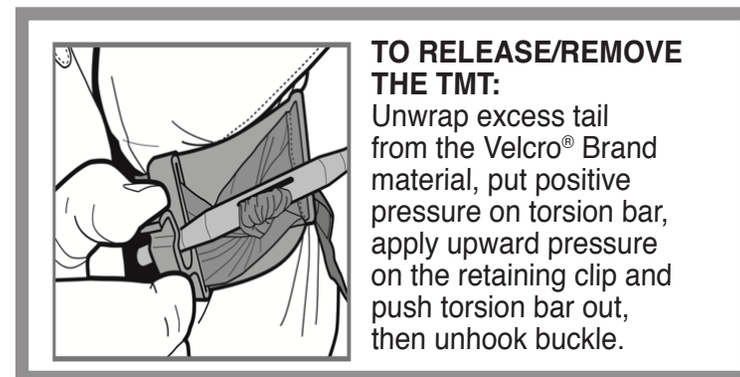


ADJUST TWIST

4 Adjust/rotate the TMT on extremity for ease of access to the torsion bar. Twist torsion bar until bleeding stops and the pulse is not present.



5 Lock the torsion bar into the retainer. Secure excess strap with Velcro® Brand material.



TO RELEASE/REMOVE THE TMT:

Unwrap excess tail from the Velcro® Brand material, put positive pressure on torsion bar, apply upward pressure on the retaining clip and push torsion bar out, then unhook buckle.

REMOVAL



TACTICAL MECHANICAL TOURNIQUET

NSN: 6515-01-656-6191

Cage: 056F9 PN# 60064



Always store in one-handed configuration.



Savior Global
8 Ash Gardens
Hamworthy, Poole, Dorset
BH15 4DE United Kingdom

FDA Registered
Patent Pending

This is a SINGLE USE device.
ISO 9001:2015 Certified

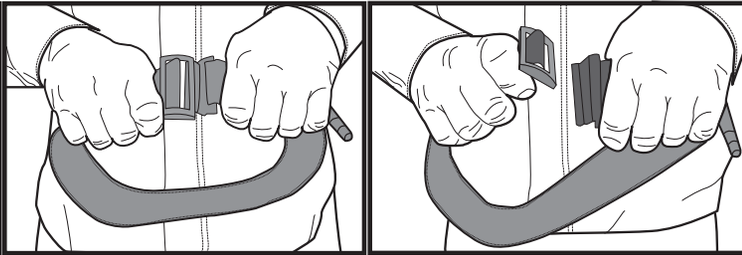
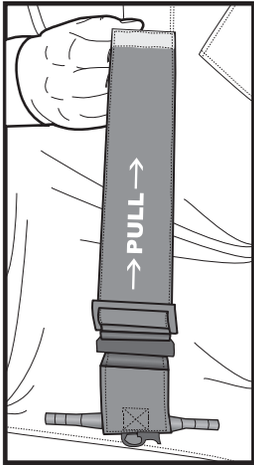
Limitation of liability: Alphaspointe, its employees, agents, contractors, suppliers, and distributors shall assume no liability for injury or damages arising from the application and use of the TMT. ONLY use the TMT as directed in the instructions for use. Do not remove the slider from the strap. The user assumes all risk liability. It is recommended to receive appropriate first aid training.

Standard Use Guidelines: For life threatening hemorrhage situations. For the military in the Care Under Fire situation, treatment normally consists of using a tourniquet immediately to stop major bleeding of the extremities. In field care situation, the trained and authorized rescuer will perform all treatment necessary using the TMT as a last resort and should only be applied when bleeding cannot be stopped and the situation is life threatening.

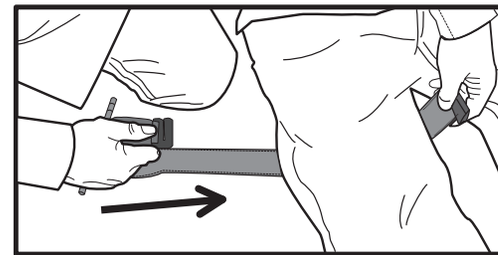
Alphaspointe
3611 14th Avenue
Brooklyn, NY 11218

Made in U.S.A.

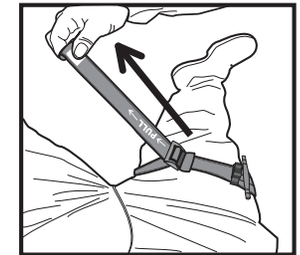
TWO-HANDED OPERATION INSTRUCTIONS



1 Hold the end of the strap by the white time label tab, allow the TMT to fall open. Grab TMT by the buckle and separate the two sections.



2 Wrap/Feed the TMT around the injured extremity high and tight above the wound, ensuring device is not twisted. Reconnect the buckle.



3 Pull time tab until VELCRO® Brand material is separated.



GRIP

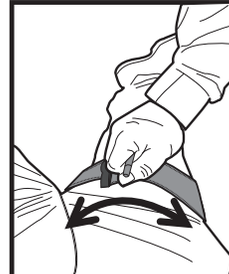


PULL UP



PULL DOWN

4 Grip tail close to the buckle, firmly pull up, out and away from the body and then downward in a quick ratcheting motion. Repeat step until snug around extremity.

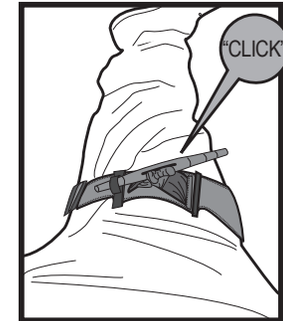


ADJUST

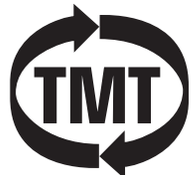


TWIST

5 Adjust/rotate the TMT on extremity for ease of access to the torsion bar. Twist torsion bar until bleeding stops and the pulse is not present.



6 Lock the torsion bar into the retainer. Secure excess strap with VELCRO® Brand material.



**TACTICAL
MECHANICAL
TOURNIQUET**

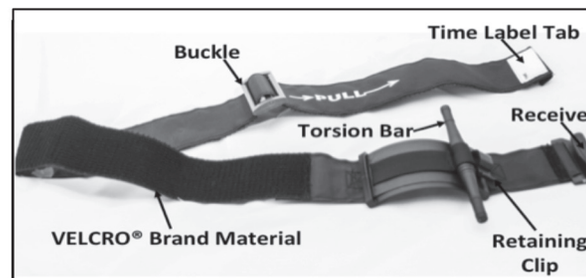
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Patent Pending

This is a SINGLE USE device
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9 Line MEDEVAC Request

- Line 1: Location of the pick-up site
- Line 2: Radio frequency, call sign, and suffix
- Line 3: Number of patients by precedence
- Line 4: Special equipment required
- Line 5: Number of patients
- Line 6: Security at pick-up site
- Line 7: Method of marking pick-up site
- Line 8: Patient nationality and status
- Line 9: NBC Contamination (Peacetime: Terrain)