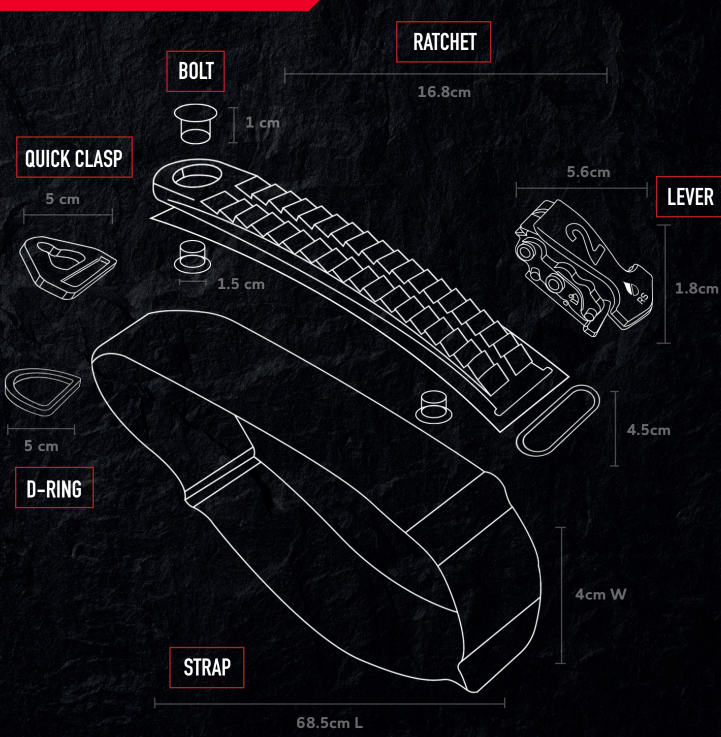
TOURNIQUET





Minimum 600N tensile strength: 200N is typically the largest tensile force needed in a tourniquet to fully occlude blood flow in large thigh application; RapidStop® Tourniquet is designed with a minimum 3x factor of safety

RapidStop® Tourniquet is designed for limb sizes circumference from 17.8cm / 7" (83.8cm / 33") this equates to the 1st percentile of female upper arm sizes up to the 99th percentile of male upper thigh sizes; encompassing the vast majority of adult limb sizes

Mil-W-17337 spec; 3.8cm / 1.5" wide with 8,000N breaking strength and superior abrasion resistance

Simple, rapid application around trapped limbs: with just gross motor skills, the RapidStop® Tourniquet Quick-Clasp can be detached and reattached for application around a trapped limb - no dexterous strap routing required. 'QUICK-CLASP' can be opened and closed easily even when wearing gloves

AWARD WINNING

©

PATENTED

A suite of inventions The most promising position RapidStop® non-weapon tech at the Tourniquet as a market 2014 MIT Soldier Design leader in speed and Competition. efficacy.



SELF-APPLICABLE

No need for assistance in applying the RapidStop® Tourniquet. The innovative technology allows for fast self-application.