

 Instantaneous one-handed cinch vastly improves time to occlusion in all application scenarios. Easy and quick to apply; requires no stabilizing hand and supplies a mechanical advantage of 2:1 prior to effecting tightening mechanism

[NOTE: a poorly-performed initial cinch is a typical cause for a tourniquet application failure.]

Patent No. 10,568,636			
* USA *	SINGLE USE ONLY	FDA Registered	
Other Patents Pending: www.rapid-stop.com/pat			

TYPE	MILITARY	LIKOI KEOLONDEK	IKAININU
PART#	RST100	RST101	RST102
COLOR	BLACK	ORANGE	BLUE
UPC#	9341394017504	9341394017511	9341394017528
TEMPERATURE RANGE	-50c to + 50c (-58f to +122f)		
TENSILE STRENGTH	minimum 600N		
PACKAGE SIZE	19.56cm long x 5.1cm wide x 3.8cm high (7.7" long x 2" wide x 1.5" high)		
WEIGHT	127.6g (4.5oz)		
STRAP	Mil-W-17337 ; 3.8cm width ; 8,000N		
LIMB CIRCUMFERENCE	17.8cm to 83.8cm (7" to 33")		
RESISTANCE	IMPACT-RESISTANT TO LARGE CRUSHING. BENDING FORCES		

SIMPLE, INTUITIVE, PRODUCT-INTEGRATED APPLICATION INSTRUCTIONS:



PULL D-RING firmly until snug



LIFT LEVER repeatedly until bleeding stops



RECORD time, WRAP & TUCK excess strap

SUITABLE FOR



MILITARY / Tactical



FIRST RESPONDERS



HIGH-RISK INDUSTRIES



EXTREME SPORTS



PATENTS PENDING

A suite of inventions position RapidStop® Tourniquet as a market leader in speed and efficacy.



AWARD WINNING

The most promising non-weapon tech at the 2014 MIT Soldier Design Competition.



SELF-APPLICABLE

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

CONTACT

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