



TOURNIQUET

-ALWAYS BE PREPARED-

TOURNIQUET - Aluminum



DESCRIPTION

RHINO RESCUE metal tourniquet employs a single-rail buckle that allows one person to stop life-threatening limb bleeding in seconds. Its V-shaped, non-pinch locking clamp operates 50 % faster than traditional parallel clamps, and the anti-bend, anti-slip aluminum windlass sustains pressure for extended periods. An aluminum insert inside the ladder-lock buckle boosts overall strength. By achieving 100 % blood-flow occlusion, it delivers the critical 60-second advantage in combat trauma care.

DETAIL DISPLAY



PEN



WINDLASS STRAP



WINDLASS CLIP



WINDLASS ROD



HIGH-STRENGTH
INTERNAL BAND



SINGLE ROUTING
BUCKLE

FEATURE

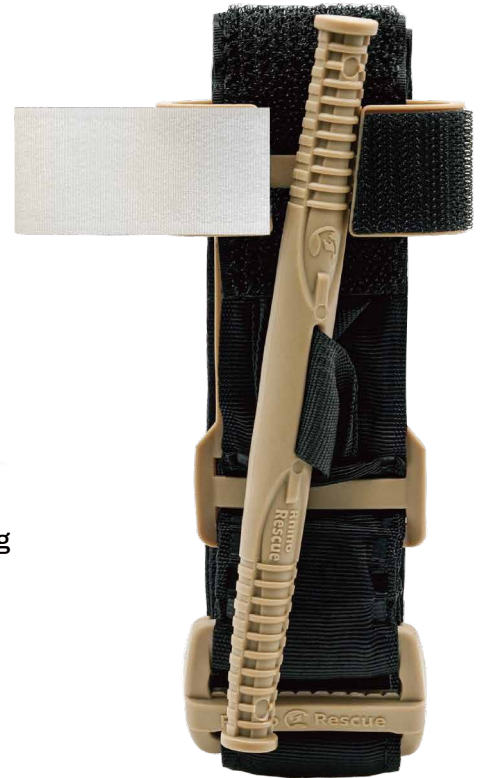
- Convenient for recording time.
- Record the time to prevent tissue necrosis due to long hemostasis time.
- V shaped clip: Lock the windlass faster and easier. The new material in order to avoid scuffing.
- Metal Aluminum rod: hard and not easy to break.
- Can withstand huge traction and torsion, improve reliability and safety during tourniquet use, and maintain toughness after multiple uses (only training).
- A solid plastic buckle with fast application. Time, superior bite and reduce loosening.

ONE-HANDED & 100% EFFECTIVER

TOURNIQUET - Plastic

DESCRIPTION

RHINO RESCUE tourniquet features a single-rail buckle that lets one person instantly control life-threatening limb bleeding. Its V-shaped, windlass-free locking clamp deploys 50 % faster than traditional parallel clamps, while the reinforced nylon windlass—engineered to resist bending and slippage—maintains steady pressure. Achieving 100 % blood-flow occlusion, it secures the vital 60-second window in combat trauma care.



DETAIL DISPLAY



SINGLE ROUTING BUCKLE



WINDLASS STRAP



WINDLASS CLIP



WINDLASS ROD



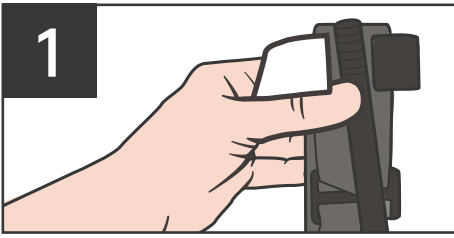
HIGH-STRENGTH
INTERNAL BAND

FEATURE

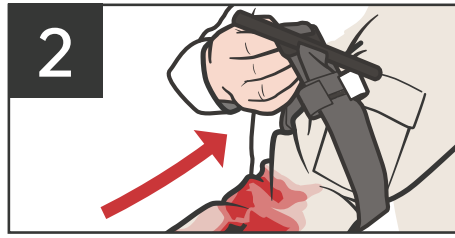
- Record the time to prevent tissue necrosis due to long hemostasis time.
- V shaped clip: Lock the windlass faster and easier. The new material in order to avoid scuffing.
- Can withstand huge traction and torsion, improve reliability and safety during tourniquet use, and maintain toughness after multiple uses (only training).
- Provide reinforced grip and better hand feeling in actual operation.
- A solid plastic buckle with fast application. Time, superior bite and reduce loosening.

ONE-HANDED & 100% EFFECTIVER

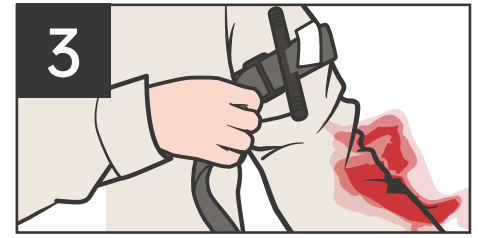
INSTRUCTIONS FOR USE



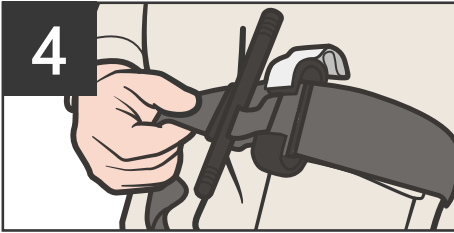
REMOVE tourniquet from the first aid kit.



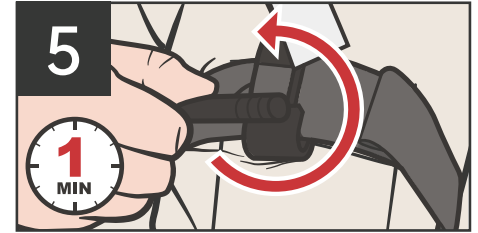
INSERT the wounded extremity through the loop of the self-adhering band.



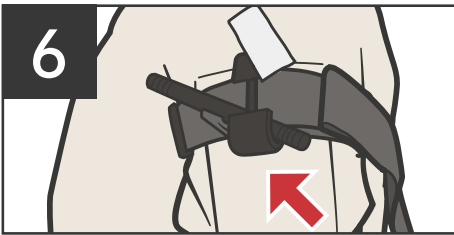
POSITION the tourniquet above the bleeding site, high on the extremity over the clothing/uniform.



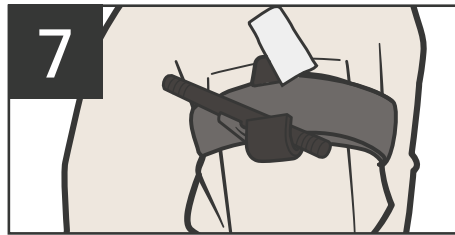
SECURE elastic bandage tails and knot using tape, prevent the knots from unraveling.



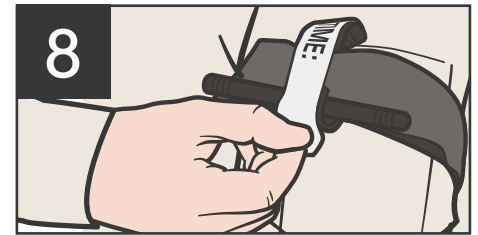
TWIST the rod until bleeding has stopped (complete steps 1-5 in under 1 min).



LOCK the windlass rod in place with the windlass clip.



ROUTE the self-adhering band around the rod and between the clips.



SECURE with the windlass safety strap.

SPECIFICATION





Tourniquet - Aluminum

SIZE: 6 × 2.4 × 1.5in
(150 × 60 × 38mm)

WEIGHT: 95g WEIGHT: 88g

COLORS

-  # CPZX0010
-  # CPZX0057







Tourniquet - Plastic

SIZE: 6 × 2.4 × 1.5in
(150 × 60 × 38mm)


WEIGHT: 88g

COLORS

-  # CPZX0011
-  # CPZX0033
-  # CPZX0034
-  # CPZX0035



EU REP SUNGO Cert GmbH,
Harffstr.47,40591 Düsseldorf, Germany
E-mail: de.rep@sungoglobal.com


EMSRUN GROUP
8-7 Huide Road, Huishan Area, Wuxi, 214000
Jiangsu, CHINA
E-mail: info@rhinorescuestore.com



WUXI EMSRUN TECHNOLOGY CO., LTD.
Room 501, No.8-7 Huide Road, Wuxi City, Jiangsu
Province, China
E-mail: info@emsrung.com