



RAPIDSTOP Belt Pouch/Holder for Tourniquet

\$33.66

In stock
SKU RST105

 Add to Wish List

 Add to Compare
Tourniquet Pouch



Details

Size: - **Pricing Unit:** unit/1 **Carton QTY:** 25

View the RapidStop Website [Here](#).

INTUITIVE.

The RapidStop Tourniquet relies on key technologies to achieve rapid, intuitive and easy one-hand self-application. Application is even faster when a responder uses both hands to apply the tourniquet to a victim.

STRONG.

The RapidStop Tourniquet achieves full occlusion reliably and rapidly. It requires only gross motor control, allowing self-application to be readily possible. The RapidStop Tourniquet is appropriate for controlling hemorrhage for injuries to both the arms and legs.

LIFESAVING.

Easy as 1-2-3 Three simple and fast steps set RapidStop Tourniquet apart from the competition. Guided by instructions on



the product, pocket-sized instruction cards and video format. Integrated instructions on the RapidStop Tourniquet are included using stitched waterproof vinyl tags resistant to any wear and tear.



MILITARY

For use as a life-saving device in high-stress trauma situations where application time is critical. Only gross motor skills required to operate the RapidStop Tourniquet.



CIVILIAN FIRST-RESPONDERS

Police, firefighters and EMTs are often first on the scene in civilian medical emergencies. RapidStop Tourniquet can be easily carried and deployed by these service personnel to save lives.



HIGH-RISK INDUSTRIES

In places where people work daily with dangerous equipment on a construction site, oil rig, lumber yard, machine shop or distribution warehouse, RapidStop Tourniquet should be at hand to mitigate the risk of death through serious limb injury.



EXTREME OUTDOOR

Whether hunting, camping, rock climbing, or mountain biking for leisure, the risks of extreme trauma due to accidents are real. RapidStop Tourniquet should be an essential piece of kit for any outdoor adventurer.







More Information

MANUFACTURER	Germany
MODEL NUMBER	K61SD521
ECOLABEL	yes