

LASER CUT C-A-T® HOLDER

REV033022

Made of laser cut laminated Cordura nylon

The Laser Cut C-A-T® Holder was specifically designed to allow personnel to place their C-A-T® Tourniquet on their vest or gear for rapid and easy access. It is made of laser cut laminated Cordura nylon. With an innovative construction process this tourniquet holder weighs 50% lighter than traditional nylon TQ holders. The included snap-free PALS/MOLLE-style connectors ensure secure attachment to a duty vest, gear or belt (mounted vertically). To keep your C-A-T® TQ protected from the elements the Laser Cut C-A-T® Holder has an integrated cover with easy-open elastic pull tab.

NOTE: Accommodates both Gen 6 and Gen 7 C-A-T® Tourniquets (not included)

Features:

- Constructed with laser cut laminated Cordura® nylon
- Easy Pull Elastic Cover
- PALS/MOLLE-style connections
- Accommodates GEN 6 and GEN 7 C-A-T® tourniquets
- Weighs less than traditional TQ holders
- No brass snaps or grommets to wear-out
- Super durable, yet 50% lighter than traditional nylon TQ holders
- Designed & built to easily integrate with new, USDoD laser-cut body armor (PCG3 and MSV) yet “backwards compatible” will easily mount to legacy-type MOLLE vests
- Laser-Cut “TQ” with contrasting background color
- 4 ea. front-mounted, laser cut MAPs (MOLLE Attachment Points) for “stacking”. Can easily stack or mount 2 pouches together saving precious plate carrier real-estate
- Deploys easily with one hand, integrated cover with snug, elastic pull-tab
- C-A-T® TQ sold separately

Dimensions:

- Packaged: L 7.25 in. x W 2.75 in. x D 1.5 in.
- Weight: 1.29 oz



Laser Cut C-A-T® Holder

Color	Item#	NSN#
Black	30-0297	
Coyote	30-0298	
Ranger Green	30-0299	
Operational Camouflage Pattern	30-0306	



NORTH AMERICAN RESCUE®
www.NARescue.com • 888.689.6277

PRODUCTS
WITH A
MISSION®