

Product Specifications

Pouches



Kydex® TQ TACO®

The Kydex® Tourniquet TACO® is designed to retain windlass tourniquets on a belt, rig or bag using the unique properties of Kydex®. Comp-Tac® uses airline-grade Kydex®, which has a smooth inside finish, is resistant to sweat and solvents, and provides a material that doesn't damage the tourniquet, or the platform it's attached to. Combining Comp-Tac's® Kydex® manufacturing capabilities with HSGI's® versatile TACO® design provides users the best of both worlds in manufacturing and use.

- 100% aircraft-grade Kydex® body gives a smooth finish for easy insertion and draw (T1 Grade Kydex®, .080 thickness)
- Unique shock cord design allows for the use of most windlass-style tourniquets, such as SAM® XT, C-A-T®, SOF®TT, and SOF®TT Wide tourniquets, in one pouch
- Kydex® does not hold water, won't add weight from rain, humidity or sweat, and is easy to decontaminate
- TACO® hole pattern allows for stacking (2) pouches in the space of one
- Designed to match the look of the HSGI® Polymer TACOs® and Kydex® Handcuff TACO® for a seamless look on the belt
- Can be mounted to belts up to 2" or MOLLE with the included (2) HSGI® Universal Clips
- Available in black and OD green (coyote brown and wolf gray coming soon)

SKU:
11TQK0**

Exterior Dims (L x W x H)	Weight
2.75" x 1.5" x 4.5"	.21 lbs
6.98cm x 3.81cm x 11.43cm	95.25 g



High Speed Gear®
BATTLE-PROVEN TACTICAL GEAR™

High Speed Gear® is dedicated to building the best 100% American-made, Battle-Proven Tactical Gear™. Our products are designed for the highest level of comfort, functionality and versatility.



Comp-Tac Victory Gear® is devoted to designing and manufacturing the highest quality concealed carry, competition, tactical holsters and related gear on the market.

All products are user driven and designed based on the operational experiences of military law enforcement, shooting enthusiasts and responsibly-armed citizens. For more information, call 910-325-1000 for HSGI® and 281-209-3040 for Comp-Tac®.