

RIGID TQ CASE FOR C-A-T WITH TEK-LOK - ELEVEN 10 RIGID CAT GEN 7 CASE W/TEK-LOK, COYOTE

[Emergency & Survival Gear](#) > [First Aid](#) > [First Aid Supplies](#)

RIGID TQ CASE FOR C-A-T WITH TEK-LOK The Eleven 10® RIGID TQ Case® for the C-A-T® Gen 7 is a hard-sided tourniquet case designed to give you easy access to your tourniquet when seconds matter. It can be worn on your duty belt, MOLLE/PALS compatible vest, or in the accessory position on your Safariland® drop leg holster. The RIGID TQ Case® holds your tourniquet securely in place utilizing friction, so there's no straps, buckles or flaps to deal with. It offers true one-handed gross motor skills deployment of the tourniquet even when your hands are bloody or wet. Just grab the exposed portion of the tourniquet and with a swift pull, it releases. The injection molded RIGID TQ Case® offers numerous mounting options and ride adjustment. It's compatible with Blade-Tech, Safariland®, and Tactical Tailor mounting solutions. Many of the mounting solutions can be mounted in the vertical or horizontal positions. Features: Keeps your tourniquet close at hand for rapid deployment Holds the C-A-T® Tourniquet (Gen 7 and Older Generations) utilizing friction Designed to allow more contact with the tourniquet when deploying Injection Molded case to stand up to rugged LE/MIL usage Drainage hole at the bottom of the case Medical identifying PVC cross patch included Multiple mounting positions to adjust the right height (can be mounted vertically, horizontally, canted or inverted) Police Duty Belt (Blade-Tech TEK-LOK Belt Attachment fits up to a 2.25" belt) Can be mounted to a Safariland® Drop Leg Shroud in the accessory position (mounting hardware sold separately) NOTES: Utilize the included Vibra-tite to secure the hardware in place once the desired configuration is obtained. Instructions are included. All of Eleven 10®'s products are designed, manufactured and assembled in the USA.



Attributes

- Name: [ELEVEN 10 RIGID CAT GEN 7 CASE W/TEK-LOK, COYOTE](#)
- Manufacturer: [ELEVEN 10](#)
- Product no.: 100043712
- Mfr. No.: E10-3021B-CYT
- Size: 1 Person
- Delivery weight: 0.091kg
- Shipping height: 57mm
- Shipping width: 64mm
- Shipping length: 127mm
- UPC: 700615670154

Item details

Made in USA

Table of Contents

- Startpage
- Rigid TQ Case for CAT with TEKLOK Safety Instructions
- About Us

Rigid TQ Case for CAT with TEKLOK Safety Instructions

Introduction

Thank you for choosing the Eleven 10® Rigid TQ Case® for the CAT® Gen 7. This safety instruction guide is designed to ensure the safe and effective use of your product. Please read this guide carefully before use to understand how to properly handle and maintain the Rigid TQ Case.

General Safety Guidelines

- Ensure that the Rigid TQ Case is used only for its intended purpose – to securely hold and provide rapid access to a CAT® tourniquet.
- Regularly inspect the case for any signs of damage or wear. Do not use the product if it is damaged.
- Keep the case away from extreme temperatures and direct sunlight to maintain its integrity and functionality.
- Store the Rigid TQ Case in a dry place to prevent moisture damage.
- Always check that the tourniquet is properly secured within the case before use.

Specific Safety Precautions for Use

- The Rigid TQ Case is designed for one person use. Ensure that it is not overloaded with additional items.
- When deploying the tourniquet, use one hand only. This allows for better control and reduces the risk of accidental injury.
- If your hands are wet or bloody, ensure that you have a firm grip on the exposed portion of the tourniquet before pulling to release it.
- Be cautious when mounting the case to ensure it is secure and will not detach during use.
- Avoid placing the case in locations where it might get caught or snagged on equipment or clothing.

Instructions for Installation and Usage

1. Mounting the Rigid TQ Case:

- Choose a suitable location on your duty belt, MOLLE/PALS compatible vest, or Safariland® drop leg holster.
- Ensure that the mounting hardware is secure. Use the included Vibratite to secure the hardware once the desired configuration is obtained.
- If using the BladeTech TEKLOK belt attachment, ensure it is fitted to belts up to 2.25 inches wide.

2. Loading the Tourniquet:

- Open the Rigid TQ Case and insert the CAT® tourniquet into the case, ensuring it is seated properly and secured by friction.
- Close the case to ensure the tourniquet is held securely in place.

3. Deploying the Tourniquet:

- In an emergency, locate the exposed portion of the tourniquet.
- Grasp the exposed portion firmly and pull swiftly to release the tourniquet from the case.
- Follow the manufacturer's instructions for applying the tourniquet.

Disposal Instructions

- Dispose of the Rigid TQ Case and any associated components in accordance with local regulations.
- If the case is damaged beyond repair, ensure it is disposed of in a manner that prevents accidental use.

Contact Information for Further Support

For safety inquiries or further support regarding the Rigid TQ Case, please refer to the manufacturer's website or customer service resources.

Conclusion

Your safety and the effectiveness of the Rigid TQ Case depend on following these guidelines. Ensure that you familiarize yourself with the product and its proper use to maximize its benefits in emergency situations. Thank you for prioritizing safety.

About Us

Brownells UK

Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk