

# AR-15/M16 VICKERS COMBAT APPLICATIONS SLING - BLUE FORCE GEAR VICKERS SLING MULTICAM TROPIC NYLON HARDWARE

[Shooting Accessories](#) > [Slings & Sling Swivels](#) > [Slings](#)

## Adjusts Quickly, Won't Tangle Or Twist

Two-point sling with quick adjustment strap lets the operator change sling length without creating loose ends that can tangle with other gear. Allows for a variety of carry and shooting positions based on the required tactical response. Fits rifles and carbines with side-mounted sling swivels that have 1¼" wide loops. Composed of two, separate sections of Cordura® nylon webbing: 17" forearm end, including quick adjustment loop, and 30" rear buttstock end, joined together with a high-strength steel loop. Available with sliding adjustment buckles made of tough molded Acetal military-grade hard polymer. Combat-proven; deployed with all branches of U.S. military. Developed by Larry Vickers, noted firearms expert and former operational member of 1st SFOD Delta (aka "Combat Applications Group").



## Attributes

- Name: [BLUE FORCE GEAR VICKERS SLING MULTICAM TROPIC NYLON HARDWARE](#)
- Manufacturer: [BLUE FORCE GEAR](#)
- Product no.: 100047802
- Mfr. No.: VCAS-125-OA-MT-
- Colour: Multi-Cam Tropic
- Material: Nylon
- Style: 2-point Sling
- Width: 1-1/4"
- Delivery weight: 0.134kg
- Shipping height: 51mm
- Shipping width: 152mm
- Shipping length: 152mm
- UPC: 812114023437

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for AR15/M16 Vickers Combat Applications Sling
- About Us

# Safety Instruction Guide for AR15/M16 Vickers Combat Applications Sling

## Introduction

Thank you for choosing the AR15/M16 Vickers Combat Applications Sling by Blue Force Gear. This guide provides essential safety instructions to ensure safe and effective use of the sling. Please read this document carefully before using the product.

## General Safety Guidelines

- Ensure the sling is compatible with your firearm and that it is securely attached before use.
- Regularly inspect the sling for signs of wear, damage, or fraying. Do not use if any defects are found.
- Do not exceed the recommended weight limit of the sling. Consult the manufacturer's specifications for details.
- Keep the sling away from heat sources, sharp objects, and chemicals that may degrade the material.
- Store the sling in a cool, dry place when not in use to maintain its integrity.
- If you experience any accidents or unsafe conditions, report them to the relevant authorities.

## Specific Safety Precautions for Use

- Use the sling only for its intended purpose; do not use it for any other applications.
- When adjusting the sling length, ensure that the adjustment strap is fully secured to avoid accidental release.
- Be cautious of loose ends that may entangle with other gear or cause a trip hazard.
- Always be aware of your surroundings when using the sling to avoid accidents or injuries.
- Ensure that the sling does not obstruct the operation of the firearm or interfere with your ability to shoot safely.

## Instructions for Installation and Usage

### 1. Installation:

- Identify the sidemounted sling swivels on your rifle or carbine.
- Attach the front end of the sling to the forearm using the quick adjustment loop.
- Attach the rear end of the sling to the buttstock using the highstrength steel loop.
- Ensure that both ends are securely fastened and that the sling is taut.

### 2. Adjustment:

- To adjust the sling length, locate the sliding adjustment buckles.
- Pull on the adjustment strap to lengthen or shorten the sling according to your preference.
- Ensure that the adjustment strap is locked in place after making changes.

### 3. Usage:

- When using the sling, ensure that it is positioned comfortably across your body.
- Adjust the sling to allow for various carry and shooting positions based on your tactical needs.
- Practice using the sling in a safe environment to become familiar with its operation and adjustments.

## Disposal Instructions

- When the sling reaches the end of its usable life or is no longer needed, dispose of it responsibly.
- Do not dispose of the sling in regular household waste. Instead, consider recycling options or contact local waste management for guidance on proper disposal methods.

## Contact Information for Further Support

For any safety inquiries or additional support regarding the AR15/M16 Vickers Combat Applications Sling, please contact the manufacturer directly. Ensure that you have the product details ready for efficient assistance.

By following these safety instructions, you can ensure a safe and effective experience with your AR15/M16 Vickers Combat Applications Sling. Always prioritize safety and responsible use. Thank you for your attention to these guidelines.

# 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](http://www.brownells.co.uk)