

# TAPS STANDARD - UNITY TACTICAL TAPS SUREFIRE/CRANE LASER 9", FDE

[Shooting Accessories](#) > [Flashlights & Accessories](#) > [Flashlight Accessories](#)

TAPS (Tactical Augmented Pressure Switch) from TNVC and Unity Tactical is a complete one point command and control system for all weapon-mounted electronics. It provides low profile, dual-device control for lights and lasers. TAPS allows placement of weapon accessories in optimal location while providing a single point of actuation of the operator's choosing. Rather than needing to place both light and laser where they can be activated directly, or needing to find places for multiple remote pressure pads while securing loose cables, TAPS literally places control at the operator's fingertips in a single, user-friendly package. TAPS mounts directly to any industry standard rail, including M1913 Picatinny, KEYMOD, and M-LOK. No third party rail adapters are needed, keeping the weapon lighter and sleeker. It features two onboard buttons and two accessory leads. TAPS comes standard with a Surefire Light lead and MIL-Standard / Crane Laser Lead that fits NATO standard lasers from Insight Technology, Steiner, B.E. Meyers, and others. Custom configurations are available for contract (minimums apply). TAPS is waterproof to 1 meter for 30 minutes when properly installed on a rail, and features more durable buttons than many competing pressure switches on the market. Its hardened housing will keep TAPS standing up to the rigors of the battlefield. TAPS is a revolutionary paradigm shift in the way weapon-mounted electronic devices are operated. No other product puts this level of customization, command, or control in the operator's hands. It is the most low-profile, most secure, and most durable control station on the market. Welcome to the Modern Battlefield. Mode(s): Momentary Only Weight: 2.25oz w/hardware Waterproof: 1 meter for 30 minutes



## Attributes

- Name: [UNITY TACTICAL TAPS SUREFIRE/CRANE LASER 9", FDE](#)
- Manufacturer: [UNITY TACTICAL](#)
- Product no.: 100043391
- Mfr. No.: TAPS-SI9F
- Colour: Flat Dark Earth
- Delivery weight: 0.068kg
- Shipping height: 51mm
- Shipping width: 64mm
- Shipping length: 254mm
- UPC: 859114006862

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for TAPS STANDARD UNITY TACTICAL TAPS SUREFIRE/CRANE LASER 9", FDE
- About Us

# Safety Instruction Guide for TAPS STANDARD UNITY TACTICAL TAPS SUREFIRE/CRANE LASER 9", FDE

## Introduction

Thank you for choosing the TAPS (Tactical Augmented Pressure Switch) from TNVC and Unity Tactical. This guide provides essential safety information to ensure the safe and effective use of your TAPS device. Please read this guide thoroughly before installation and usage.

## General Safety Guidelines

- Ensure that the TAPS device is used only for its intended purpose as described in this manual.
- Always follow the installation and usage instructions provided in this guide to avoid potential hazards.
- Keep the device out of reach of children and vulnerable individuals to prevent misuse or accidents.
- Regularly inspect the TAPS device for any signs of damage or wear. If any issues are detected, discontinue use immediately.
- Be aware of your surroundings while using the TAPS device, especially in tactical situations.
- Report any unsafe products or accidents related to the TAPS device to the appropriate authorities.

## Specific Safety Precautions for Use

- **Electrical Hazards:** Ensure that the device is properly connected to compatible weaponmounted electronics to avoid electrical malfunctions.
- **Water Resistance:** The TAPS device is waterproof to 1 meter for 30 minutes when properly installed. Ensure that the installation is secure to maintain waterproof integrity.
- **Operational Environment:** Avoid using the TAPS device in extreme conditions that exceed its operational limits. Refer to the manufacturer's specifications for detailed environmental tolerances.
- **Pressure Activation:** Use the onboard buttons gently to activate the device. Excessive force may damage the buttons or the internal mechanism.
- **Secure Installation:** Ensure the TAPS is mounted firmly on an industrystandard rail (M1913 Picatinny, KEYMOD, or MLOK) to prevent accidental dislodging during use.

## Instructions for Installation and Usage

### Installation

1. **Preparation:** Ensure that the weapon is unloaded and safe before beginning installation.
2. **Mounting:**
  - Locate an appropriate position on the weapon's rail system.
  - Align the TAPS device with the rail and slide it into place until it clicks securely.
3. **Connection:**
  - Connect the Surefire Light lead to the compatible light device.
  - Connect the MILStandard / Crane Laser Lead to the compatible laser device.
  - Ensure all connections are secure and free of debris.

### Usage

1. **Activation:**
  - Use the onboard buttons to activate the connected devices (light and laser).
  - For momentary activation, press and hold the button. Release to deactivate.
2. **Customization:**
  - If you require custom configurations, contact the manufacturer for options.

### 3. Maintenance:

- Regularly clean the TAPS device with a soft, dry cloth to remove dirt and debris.
- Check the functionality of the buttons and connections before each use.

## Disposal Instructions

- Dispose of the TAPS device in accordance with local regulations for electronic waste.
- Do not dispose of the device in regular household waste.
- If the device is damaged or no longer functional, ensure it is safely disposed of to prevent environmental harm.

## Contact Information for Further Support

For any inquiries, concerns, or assistance regarding the TAPS device, please reach out to the manufacturer's customer support. Ensure that you have the product details and any relevant information ready for a quicker resolution.

Thank you for choosing TAPS. Your safety and satisfaction are our top priorities. Enjoy the advantages of advanced weaponmounted electronic control in a safe and responsible manner.

# 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)