

# TAPS SYNC - UNITY TACTICAL TAPS SYNC SURFIRE/NGAL LASER 9" PRESSURE SWITCH 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 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 on-board buttons and two accessory leads. Available in 4 button configurations, TAPS SYNC utilizes a patented double pole dome switch to fire both devices simultaneously on isolated circuits to protect your devices. This TAPS switch 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. 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 SYNC allows the user to fire two devices simultaneously with one button, and is available in 4 button variations: Variant 1 - Button1: Light | Button2: Light + Laser Variant 2 - Button1: Laser | Button2: Light + Laser Variant 3 - Button1: Light + Laser | Button2: Light Variant 4 - Button1: Light + Laser | Button2: Laser Note: the dual-function SYNC button requires a slightly higher activation force than the standard single device button. Mode(s): Momentary Only Weight: 2.25oz w/hardware Waterproof: 1 meter for 30 minutes



## Attributes

- Name: [UNITY TACTICAL TAPS SYNC SURFIRE/NGAL LASER 9" PRESSURE SWITCH FDE](#)
- Manufacturer: [UNITY TACTICAL](#)
- Product no.: 430100020
- Mfr. No.: TAPN-SN9F
- Colour: Flat Dark Earth
- Delivery weight: 0.064kg
- Shipping height: 21mm
- Shipping width: 121mm
- Shipping length: 152mm
- UPC: 810007880907

## Item details

Made in USA

# Table of Contents

- Startpage
- TAPS SYNC UNITY TACTICAL TAPS SYNC SURFIRE/NGAL LASER 9" PRESSURE SWITCH FDE Safety Instruction Guide
- About Us

# TAPS SYNC UNITY TACTICAL TAPS SYNC SURFIRE/NGAL LASER 9" PRESSURE SWITCH FDE Safety Instruction Guide

## Introduction

Thank you for choosing the TAPS SYNC UNITY TACTICAL TAPS SYNC SURFIRE/NGAL LASER 9" PRESSURE SWITCH FDE. This product is designed to provide reliable control for weaponmounted electronics. To ensure safe operation and maximize the performance of your device, please carefully read and follow the safety instructions outlined in this guide.

## General Safety Guidelines

- Ensure the product is used only for its intended purpose.
- Always handle the device with care to prevent damage.
- Keep the device away from children and vulnerable individuals.
- Regularly inspect the product for any signs of wear or damage.
- Report any unsafe products or accidents to the relevant authorities.
- Check for recall updates on the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- **Product Safety:**
  - The TAPS SYNC is designed for safe use in tactical environments. However, improper use can lead to accidents.
- **Activation Force:**
  - The dualfunction SYNC button requires a slightly higher activation force than standard buttons. Ensure you are familiar with the button's responsiveness before use.
- **Water Resistance:**
  - The TAPS SYNC is waterproof up to 1 meter for 30 minutes when properly installed. Ensure proper installation to maintain this feature.
- **Device Compatibility:**
  - Ensure that the TAPS SYNC is compatible with your weaponmounted electronics. Use only approved devices to avoid malfunctions.

## Instructions for Installation and Usage

### Installation

1. **Mounting:**
  - Attach the TAPS SYNC directly to any industrystandard rail (M1913 Picatinny, KEYMOD, or MLOK).
  - Ensure that no thirdparty rail adapters are needed to maintain a lighter and sleeker setup.
2. **Connection:**
  - Use the provided Surefire Light lead and MILStandard / Crane Laser Lead to connect to your devices.
  - Verify that all connections are secure before use.

### Usage

1. **Button Configuration:**
  - Familiarize yourself with the button configurations:
    - Variant 1: Button1 Light | Button2 Light + Laser
    - Variant 2: Button1 Laser | Button2 Light + Laser

- Variant 3: Button1 Light + Laser | Button2 Light
- Variant 4: Button1 Light + Laser | Button2 Laser

## 2. Operating the Device:

- Press the appropriate button to activate the desired device.
- For simultaneous activation, use the SYNC button as per the selected configuration.

## 3. Maintenance:

- Regularly clean the device to ensure optimal performance.
- Inspect the buttons and leads for any signs of damage or wear.

## Disposal Instructions

- Dispose of the TAPS SYNC in accordance with local regulations for electronic waste.
- Do not dispose of the product in regular household waste.
- Consider recycling options to minimize environmental impact.

## Contact Information for Further Support

For any safety inquiries or support regarding the TAPS SYNC, please refer to the appropriate channels available in your region.

By adhering to these guidelines, you can ensure the safe and effective use of your TAPS SYNC UNITY TACTICAL TAPS SYNC SURFIRE/NGAL LASER 9" PRESSURE SWITCH FDE. Thank you for your attention to 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](http://www.brownells.co.uk)