

# AXON SWITCH - UNITY TACTICAL AXON SWITCH FOR SUREFIRE/CRANE LASER SYNC 7" BLACK

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

The pinnacle of remote switch design for weapon-mounted accessories, AXON™ provides complete control of lights and lasers in a single, compact and rugged housing. AXON™ is the direct result of operational feedback from professional end-users on our industry leading switch technology. Lights and lasers can be fired from individual buttons with versions available for popular issued devices. Standard AXON™ models feature each button firing devices independently. SYNC models fire the laser independently, while the light button will fire both light and laser simultaneously. NGAL variants operate in a SYNC capacity, but offer a visible override feature for light and laser. Standard configuration is 7" cable length. AXON™ mounts directly to M1913 Rail or M-LOK® (with optional M-LOK® Mounting Kit). Its unique design provides tactile differentiation between the two buttons to eliminate confusion in dark, cold and high-stress situations. The light (angled) button features a switch that allows for both momentary and constant activation, while the laser button features a momentary-only button that supports the laser's double-click-for constant feature. SPECS MATERIAL - IMPACT RESISTANT POLYMER COMPATIBILITY - SUREFIRE®, NATO CRANE-SPEC PORT, NGAL (LA-23/PEQ)



## Attributes

- Name: [UNITY TACTICAL AXON SWITCH FOR SUREFIRE/CRANE LASER SYNC 7" BLACK](#)
- Manufacturer: [UNITY TACTICAL](#)
- Product no.: 430103753
- Mfr. No.: AXNS-SI7B
- Colour: Black
- Delivery weight: 0.227kg
- Shipping height: 25mm
- Shipping width: 25mm
- Shipping length: 25mm
- UPC: 810007881317

## Item details

Made in USA

# Table of Contents

- Startpage
- AXON SWITCH UNITY TACTICAL Safety Instruction Guide
- About Us

# AXON SWITCH UNITY TACTICAL Safety Instruction Guide

## Introduction

Thank you for choosing the AXON SWITCH UNITY TACTICAL. This product is designed to provide safe and efficient control of weaponmounted lights and lasers. To ensure your safety and the proper use of this device, please read this safety instruction guide carefully.

## General Safety Guidelines

- **Product Safety:** The AXON SWITCH is designed in compliance with EU safety regulations to ensure safe use during operation.
- **Enhanced Recalls:** In the event of a safety issue, recall notices will be provided, and remedies will be available at no cost.
- **Online Shopping:** Whether purchased online or instore, this product meets the same safety standards.
- **Special Consumer Focus:** Extra care should be taken when this product is used around vulnerable groups, including children.
- **EU Contact Point:** For any safety inquiries, please refer to the designated EU contact point for this product.
- **Rapid Alerts:** Stay informed about product safety updates through the EU's Safety Gate system.

## Specific Safety Precautions for Use

- **Age Restrictions:** This product is not intended for use by individuals under the age of 18.
- **Environment:** Avoid using the AXON SWITCH in wet or damp conditions to prevent electrical hazards.
- **Handling:** Always handle the device with care to avoid accidental activation.
- **Storage:** Store the AXON SWITCH in a cool, dry place when not in use.
- **Inspection:** Regularly inspect the product for any signs of damage or wear. Do not use if damaged.
- **Training:** Ensure that all users are trained in the safe operation of the AXON SWITCH.

## Instructions for Installation and Usage

### Installation

1. **Mounting:** The AXON SWITCH can be mounted directly to M1913 Rail or MLOK (with optional MLOK Mounting Kit).
2. **Cable Length:** Ensure the 7" cable is routed properly to avoid interference with other equipment.
3. **Connection:** Connect the AXON SWITCH to your compatible devices (e.g., SUREFIRE, NATO CRANESPEC PORT, NGAL).
4. **Testing:** After installation, test the device to ensure proper functionality before use.

### Usage

1. **Activation:**
  - The light button (angled) allows for both momentary and constant activation.
  - The laser button features a momentaryonly function that supports doubleclick activation for constant use.
2. **Firing Modes:**
  - Standard AXON models allow for independent firing of lights and lasers.
  - SYNC models enable the laser to fire independently while the light button activates both light and laser simultaneously.
  - NGAL variants operate in SYNC mode with a visible override feature.
3. **Tactile Differentiation:** Familiarize yourself with the tactile differences between the buttons to avoid

confusion in lowlight conditions.

## Disposal Instructions

- **General Disposal:** Dispose of the AXON SWITCH in accordance with local regulations for electronic waste.
- **Battery Disposal:** If applicable, ensure that batteries are disposed of separately at designated recycling centers.

## Contact Information for Further Support

For any inquiries or further support regarding the AXON SWITCH UNITY TACTICAL, please refer to the designated EU contact point associated with this product.

By following these guidelines, you can ensure the safe and effective use of your AXON SWITCH. Thank you for your attention to these important safety instructions.

# 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)