## SENTINEL II 1X20MM MICRO REFLEX SIGHT - SENTINEL II 1X20MM GREEN 3 MOA DOT BLACKOUT REAR MICRO SIGHT

Optics & Mounting > Electronic Sights > Reflex Sights

Crafted for concealed carry, Sentinel II showcases a fusion of advanced features in a sleek, cohesive design. The second-generation micro dot maintains a standardized RMSc footprint and slimline profile while maximizing visibility with a larger 20mm window. Uniquely equipped with a patented removeable rear sight guide installed in front of the window, the guide provides backup support for pistols that sacrifice rear iron sights for dot sight compatibility. Sentinel II displays a 3 MOA dot in red or green illumination and is equipped with Shake N' Wake auto on/off functionality for grab-and-go readiness.? SPECIFICATIONS: Dot Size: 3 MOA Magnification: 1X Lens Diameter: 20mm Illumination: LED with 10 brightness settings Waterproof: IPX 7 Rated Max Elevation / Windage Adjustment: 80 MOA Parallax: Parallax free @33 yards Battery Type: CR2032 Battery: Up to 50,000 hours Lens Coating: Multi Coat/Hydrophobic/Anti Fog Lens Material: 7075 Aluminum Impact Resistance: 1500 G Forces Mount Type: RMSc footprint Rear Sight Guide: Standard Blackout or Tritium Stealth



#### **Attributes**

Name: SENTINEL II 1X20MM GREEN 3 MOA DOT BLACKOUT REAR MICRO SIGHT

Manufacturer: SWAMPFOX OPTICS

Product no.: 430108043Mfr. No.: SNL2120-GMS

• Brightness Settings: 10 settings

Finish: BlackMount: Direct

Night Vision Compatible: No
Night Vision Compatible: No
Power Supply: CR 2032
Reticle: Green 3 MOA Dot

Weight: 0.06 lbs

Delivery weight: 0.181kg
Shipping height: 127mm
Shipping width: 95mm
Shipping length: 83mm
UPC: 889157002880

#### Item details

US export classification: 0A504.c

## **Table of Contents**

- Startpage
- Safety Instruction Guide for SENTINEL II 1X20MM MICRO REFLEX SIGHT
- About Us

# Safety Instruction Guide for SENTINEL II 1X20MM MICRO REFLEX SIGHT

#### Introduction

Thank you for choosing the SENTINEL II 1X20MM Micro Reflex Sight. This product is designed for concealed carry and features advanced technology to enhance your shooting experience. Please read this safety instruction guide carefully to ensure safe and effective use of your sight.

### **General Safety Guidelines**

- Always treat the sight as if it is loaded and ready to fire.
- Ensure the sight is securely mounted before use.
- Regularly inspect the sight for any signs of damage or wear.
- Keep the sight and all firearms out of reach of children and unauthorized users.
- Be aware of your surroundings and ensure a safe shooting environment.
- Follow all local laws and regulations regarding the use of firearms and accessories.

## **Specific Safety Precautions for Use**

- **Dot Visibility**: Ensure the dot is visible and properly adjusted before shooting.
- **Illumination Settings**: Use the appropriate brightness setting for the environment to avoid glare or loss of visibility.
- Battery Safety: Replace the CR2032 battery as needed and dispose of old batteries properly.
- Water Resistance: While the sight is IPX 7 rated, avoid prolonged exposure to water to maintain optimal functionality.
- **Impact Resistance**: Do not subject the sight to unnecessary impacts or drops that could affect its performance.

## Instructions for Installation and Usage

#### Installation

#### 1. Mounting the Sight:

- Ensure the firearm is unloaded before beginning installation.
- Align the sight with the RMSc footprint on your firearm.
- Securely fasten the sight using the provided mounting screws.
- Check that the sight is firmly attached and does not move.

#### 2. Adjusting the Sight:

- Use the elevation and windage adjustments to align the sight with your point of aim.
- Test the adjustments at a safe shooting range to confirm accuracy.

#### **Usage**

#### 1. Powering On:

- Activate the Shake N' Wake feature by moving the sight; it will automatically turn on.
- Adjust the brightness settings to your preference using the designated controls.

#### 2. Shooting:

- Always ensure a clear line of sight and a safe backdrop before firing.
- · Maintain proper shooting stance and grip while using the sight.

#### 3. PostUse:

- After use, turn off the sight to conserve battery life.
- Clean the lens with a soft, lintfree cloth to maintain visibility.

## **Disposal Instructions**

- Dispose of the sight in accordance with local regulations for electronic waste.
- Remove the battery and dispose of it according to local battery disposal guidelines.
- Do not dispose of the sight in regular household waste.

## **Contact Information for Further Support**

For any safety inquiries or support related to the SENTINEL II 1X20MM Micro Reflex Sight, please reach out to your local retailer or manufacturer. Always ensure you have the latest information regarding safety recalls and product updates.

#### Conclusion

By following these safety instructions, you can ensure a safe and enjoyable experience with your SENTINEL II Micro Reflex Sight. Always prioritize safety in all shooting activities and keep informed on best practices. Thank you for your attention, and enjoy your shooting experience!

## **About Us**

## **Brownells Austria**

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

www.brownells.at