

# NTG200H FOCUS AND FOLD RIFLE BORESCOPE WITH 5" HD SCREEN - TESLONG NTG200H FOCUS & FOLD RIFLE BORESCOPE W/5" HD SCREEN

[Gunsmith Tools](#) > [General Gunsmith Tools](#) > [Borescopes](#)

Technical Specs Stand-Alone Borescope Package Model Number: NTG200H Focus & Fold Monitor Model Number: NTG500 Screen Type: 5-inch IPS screen Screen Resolution: 854x480 pixels (16:9) Image Capturing Resolution: 1920x1080 pixels Video Recording Resolution: 1920x1080 pixels / 1280x720 pixels Ports: Type-C charging port / TF memory card slot Storage: 32GB built-in micro SD Flashlight: 1 Watt Cree LED Power Source: 3500mAh lithium-ion battery Battery Life: 3-4 hours Operating Temperature: 32° to 113°F (0° to 45°C) Waterproof: Weather-resistant monitor Camera Probe Diameter: 0.20 in (5 mm) Probe Length: 26 in foldable rigid probe; 26 in extended, 14 in folded Depth of Field: 0.40 in to 0.80 in (1.0 cm to 2.0 cm) fixed focus LED Light: 6 Adjustable High-intensity LEDs Waterproof: Rated IP67 waterproof probe What is in the Package? Monitor Rigid Borescope Probe 5 x side-view Mirrors (NOT compatible with the older Teslong NTG100/NTG100H borescopes) USB-C to Aviation Cable USB-A/Micro to Aviation Cable USB Type-C Charging Cable Monitor Stand User Manual Safety Manual



## Attributes

- Name: [TESLONG NTG200H FOCUS & FOLD RIFLE BORESCOPE W/5" HD SCREEN](#)
- Manufacturer: [TESLONG](#)
- Product no.: 430107392
- Mfr. No.: NTG200H + NTS500B
- Delivery weight: 2.268kg
- Shipping height: 203mm
- Shipping width: 51mm
- Shipping length: 457mm
- UPC: 850034851983

# Table of Contents

- Startpage
- NTG200H Focus and Fold Rifle Borescope Safety Instructions
- About Us

# NTG200H Focus and Fold Rifle Borescope Safety Instructions

## Introduction

Thank you for choosing the NTG200H Focus and Fold Rifle Borescope. This guide provides essential safety instructions to ensure the safe operation and maintenance of your device. Please read this document carefully before using the product.

## General Safety Guidelines

- Ensure the product is used only for its intended purpose as a borescope.
- Keep the device out of reach of children and vulnerable individuals.
- Regularly check for any visible damage to the device before use.
- If the device is damaged, discontinue use immediately and seek assistance.
- Follow all operating instructions to avoid potential hazards.
- Be aware of your surroundings when using the borescope to avoid accidents.

## Specific Safety Precautions for Use

- Do not use the borescope in wet or damp conditions unless specified as waterproof.
- Avoid exposing the device to extreme temperatures or direct sunlight for extended periods.
- Do not attempt to disassemble or modify the device; this may void the warranty and pose safety risks.
- When using the camera probe, ensure it is inserted gently and avoid applying excessive force.
- Use the flashlight feature responsibly to avoid blinding yourself or others.
- Always ensure the probe is clean and free of debris before and after use.

## Instructions for Installation and Usage

### 1. Unboxing the Product

- Carefully remove the monitor and the rigid borescope probe from the packaging.
- Check that all included items are present:
  - Monitor
  - Rigid Borescope Probe
  - 5 x SideView Mirrors
  - USB-C to Aviation Cable
  - USB-A/Micro to Aviation Cable
  - USB TypeC Charging Cable
  - Monitor Stand
  - User Manual
  - Safety Manual

### 2. Charging the Device

- Connect the USB TypeC Charging Cable to the TypeC charging port on the monitor.
- Plug the other end into a compatible power source.
- Allow the device to charge fully for optimal performance.

### 3. Setting Up the Monitor

- Place the monitor on a stable surface using the monitor stand.
- Ensure the monitor is within a comfortable viewing distance.

#### **4. Connecting the Probe**

- Insert the rigid borescope probe into the designated port on the monitor.
- Ensure the connection is secure before powering on the device.

#### **5. Powering On the Device**

- Press the power button to turn on the monitor.
- Allow the device to initialize before use.

#### **6. Using the Borescope**

- Adjust the camera probe to the desired length (26 inches extended or 14 inches folded).
- Use the adjustable LED lights to illuminate the area being inspected.
- Capture images or record video as needed, following the onscreen prompts.

#### **7. After Use**

- Power off the device and disconnect the probe.
- Clean the probe and monitor with a soft, dry cloth.
- Store the device in a cool, dry place.

### **Disposal Instructions**

- Dispose of the device in accordance with local electronic waste regulations.
- Do not dispose of the device in general household waste.
- Remove the lithiumion battery before disposal if applicable, following local battery disposal guidelines.

### **Contact Information for Further Support**

For any inquiries or support regarding the NTG200H Focus and Fold Rifle Borescope, please refer to the user manual or consult the manufacturer's website for further assistance.

### **Conclusion**

By following these safety instructions, you can ensure a safe and effective operation of your NTG200H Focus and Fold Rifle Borescope. Thank you for prioritizing safety and compliance with EU General Product Safety Regulations.

# 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)