

NTG200H FOCUS AND FOLD RIFLE BORESCOPE WITH 4.5" IPS SCREEN - TESLONG NTG200H FOCUS & FOLD RIFLE BORESCOPE W/4.5" IPS SCREEN

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

NTG200H FOCUS AND FOLD RIFLE BORESCOPE WITH 4.5-INCH IPS SCREEN

MANUAL FOCUS The Teslong Focus and Fold eliminates trial-and-error focusing. Despite its 0.22-inch diameter, we were able to build an internal manual focusing mechanism inside the probe shaft. Now all you do is install the mirror of your choosing, insert the probe tip into the barrel, and adjust the focusing ring until you have a crisp, clean image on your screen. **FOLD** The new Teslong Focus and Fold borescope probe is collapsible! The probe is threaded in its middle and can fold in half. The wires inside the probe are protected by an abrasion-resistant sheath allowing the probe to fold repeatedly. Our popular NTG100H probe and handle measure 26 inches long total and the new Teslong Focus and Fold probe and handle collapse to measure 16 inches long - much more portable!

CROSS-PLATFORM COMPATIBILITY The NTG200H comes with two different cables, allowing it to work with the included MS450, PCs via a USB-A interface, or mobile devices via USB-C or Micro-USB interface. iPhone compatibility requires a Wi-Fi transmitter (available on our Parts and Accessories page); however, this shouldn't be required, as this package includes its own monitor with rechargeable batteries and 32GB of memory for storing photos and videos.

CALIBER-SPECIFIC MIRROR KIT The NTG200H comes complete with caliber-specific side-view mirrors to fit barrels that are .22, .243, .30, .38 & .40 caliber - so you can get the best view of the most popular barrel sizes made! Actual mirror diameters are .2 (5mm), .24 (6mm), .28 (7mm), .34 (8.5mm), & .4 (10mm). These mirrors are designed for the new NTG200H adjustable focus features and are NOT compatible with the older Teslong NTG100/NTG100H borescopes.

MS450 STAND-ALONE INSPECTION MONITOR This 4.5-inch monitor has everything you need to perform a rifle inspection in the field. It includes rechargeable batteries, a 32GB Micro-SD memory card, and a built-in microphone and speaker to record voice memos while shooting videos - this is convenient for reviewing problems at a later time or talking your customer through an inspection.

Technical Specs: Monitor Model Number: MS450 Screen Type: 4.5-inch IPS HD Display Screen Resolution: 854x480 pixels (FWVGA)

Image Capturing Resolution: 1920x1080 pixels Video Recording Resolution:

1280x720 pixels Storage: 32GB built-in micro SD Ports: Type-C charging port /

TF memory card slot Power Source: 2500mAh lithium-ion battery Battery Life:

3-4 hours Operating Temperature: 32°F to 113°F (0°C to 45°C) Waterproof:

Weather-resistant monitor Camera Probe Diameter: 0.2 in (5 mm) Probe

Length: 26 in foldable rigid probe; 26 in extended, 14 in folded Depth of Field:

0.4 in to 0.8 in (1 cm to 2 cm) fixed focus LED Light: 6 Adjustable High-

intensity LEDs Waterproof: Rated IP67 waterproof probe What is in the

Package? Monitor Borescope Probe 5x 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/4.5" IPS SCREEN](#)
- Manufacturer: [TESLONG](#)
- Product no.: 430107391
- Mfr. No.: NTG200H + MS450
- Delivery weight: 2.268kg
- Shipping height: 203mm
- Shipping width: 51mm
- Shipping length: 457mm
- UPC: 850034851006

Table of Contents

- Startpage
- NTG200H Focus and Fold Rifle Borescope Safety Instruction Guide
- About Us

NTG200H Focus and Fold Rifle Borescope Safety Instruction Guide

Introduction

Thank you for choosing the NTG200H Focus and Fold Rifle Borescope. This guide provides essential safety instructions to ensure the safe and effective use of your borescope. It is important to read and understand these guidelines before using the product to minimize risks and enhance your experience.

General Safety Guidelines

- **Product Safety:** Ensure safe use of the borescope by following all instructions provided in this manual. The NTG200H is designed to meet safety standards for nonfood products.
- **Enhanced Recalls:** Stay informed about any potential recalls. If the product is found to be unsafe, the manufacturer will provide standardized recall notices and remedies.
- **Online Shopping Protections:** When purchasing online, ensure that the seller complies with EU safety requirements. Always check for authenticity and safety certifications.
- **Special Consumer Focus:** Extra precautions should be taken if the product is used around vulnerable groups, such as children. Keep the borescope out of reach of children.
- **EU Contact Point:** For any safety inquiries, please refer to the local EU contact point.
- **Rapid Alerts:** Be aware of the Safety Gate system for updates on unsafe products. Regularly check for any alerts regarding the NTG200H.

Specific Safety Precautions for Use

- **Avoid Direct Eye Contact:** Do not look directly into the probe tip while it is connected to power. This can cause eye damage.
- **Inspect Before Use:** Always inspect the borescope and its components for any damage before use. Do not use if damaged.
- **Battery Safety:** Ensure that the lithiumion battery is not exposed to extreme temperatures or moisture. Do not attempt to disassemble the battery.
- **Proper Handling:** Handle the borescope with care. Avoid dropping or subjecting it to excessive force, as this may damage internal components.
- **Use in Safe Environments:** Only use the borescope in dry environments. Avoid using it in wet or damp conditions to prevent electrical hazards.
- **Keep Away from Children:** This product is not a toy. Ensure that it is stored safely and out of reach of children.

Instructions for Installation and Usage

1. Unpacking the Product:

- Carefully remove the NTG200H from its packaging.
- Check for all included items: Monitor, Borescope Probe, 5x Sideview Mirrors, USBC to Aviation Cable, USBA/Micro to Aviation Cable, USB TypeC Charging Cable, Monitor Stand, User Manual, and Safety Manual.

2. Setting Up the Monitor:

- Place the monitor on a stable surface using the included stand.
- Insert the MicroSD card into the monitor if not preinstalled.

3. Connecting the Borescope:

- Connect the borescope probe to the monitor using the appropriate cable (USBC or USB/A/Micro).
- Ensure the connection is secure before powering on.

4. Powering On the Device:

- Press the power button on the monitor to turn it on.
- Allow the device to boot up fully before use.

5. Focusing the Image:

- Insert the probe tip into the barrel carefully.
- Adjust the focusing ring on the probe until a clear image is displayed on the monitor.

6. Using the Sideview Mirrors:

- Choose the appropriate caliberspecific mirror and attach it to the probe.
- Ensure it is securely attached before use.

7. Recording and Capturing Images:

- Use the monitor's builtin features to record videos or capture images as needed.
- Ensure that voice memos are recorded in a quiet environment for clarity.

8. After Use:

- Power off the monitor and disconnect the probe.
- Clean the probe and mirrors with a soft cloth to remove any debris.
- Store the borescope in a dry place, away from direct sunlight and moisture.

Disposal Instructions

- **Battery Disposal:** Dispose of the lithiumion battery according to local regulations. Do not dispose of it in regular household waste.
- **Product Disposal:** When the borescope reaches the end of its life, ensure it is disposed of in accordance with local electronic waste regulations.
- **Packaging Disposal:** Recycle packaging materials where possible to minimize environmental impact.

Contact Information for Further Support

For additional assistance or inquiries regarding safety, usage, or product support, please refer to the manufacturer's contact resources. Ensure you have your product details available for a more efficient response.

By following these safety instructions, you can ensure a safe and effective experience with your NTG200H Focus and Fold Rifle Borescope. Thank you for your attention to these important guidelines.

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