## TESLONG

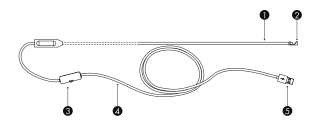
NTG100H/NTG100P User Guide

Thank you for choosing our NTG Rifle Borescope. Please read the user manual before operating the device and maintain it properly for further references.

## **Product Description**

NTG100H is a USB rifle borescope with a rigid probe that provides better handling than the semi–rigid probe. The 0.2inch diameter camera makes it easy to access any. 22 or larger caliber barrel. With the detachable side view mirror, users can check the barrel wall, or remove it to check the firing point.

The NTG100P, a shorter version of the NTG100H, has a 10 inches probe. It is designed for pistol piping inspection.



Rigid Probe

Side Viewing Mirror

3 LED Dimmer

- 4 Cable
- 6 2-in-1 Micro USB / USB Plug

### How to Focus

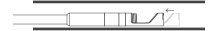
Screw mirror in or out depend on your caliber diameter to get the best focal distance and using "lock ring" to hold it in position.

### For Example -

a. For rifle barrel with .223 caliber



b. For rifle barrel with larger caliber





Tips: Please use a wiping cloth to clean the lens and the side view mirror to get clear image.

## How to Switch form USB Plug to Micro-USB Plug







Micro USB Plua

## How to Adjust LED Lights Intensity



(Adjust the brightness as you wish)





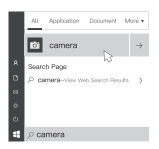


### Attention -

- Insert or pull out the borescope slowly and carefully to avoid damage of camera lens or barrel.
- This device is NOT for medical use or human examination.
- If you have any issues such as no picture, flickering, freezing, glare, etc., please contact our support team:support@teslong.com

### — For Windows 10 Users —

- Plug the borescope cable into your computer/ laptop's USB port. You may hear a chiming sound indicating that the laptop has recognized and connected to your borescope.
- Click on the [ ] icon at lower left corner of the screen and search for [ Camera ] then run it.



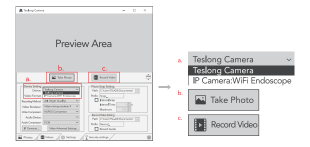


# \_\_\_ For Windows XP, Vista, \_\_\_ Win7 Users

 Go to the link: "http://gto.so/nte.zip" and download the software named "Endoscope Camera".



- Connect the borescope to the computer.
- Open the software, and select "Teslong Camera" or "USB 2.0 PC Camera" in the settings menu.



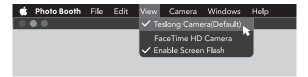
Men you see a pop—up to "trust this software?" when downloading, you can select "trust" with confidence.Our software is 100% safe and clean with no adware, spyware, or virus.

You can also use the software called "Amcap" which has good compatibility and stability.

Need help? please email us at support@teslong.com

### — For Mac Users —

- Insert the USB port into the device.
- Open "Photo Booth" on your Mac.
- Click "View" on the upper left corner, select "Teslong Camera" or "USB 2.0 PC Camera" to activate the borescope.



### — For Android Users —

Make sure the OTG function on your Android device is enabled before using!

### Software: Endoscope Camera

Please download the app [ Endoscope Camera ] or [ Endoscope HD Camera ] from the Google Play Store.



#### Endoscope HD Camera Link: "http://gto.so/echd.apk"



Endoscope Camera

Link: "http://gto.so/ec.apk"

Connect the borescope to your Android phone, open the app, select the device type " USB Endoscope", then you can see the video stream in the "Preview Area".



A in order for this software to be able to take photos and save photos, make sure you grant access to your phone's camera when installing the app.

You also can download the software 【USB camera】 from Google Play Store if "Endoscope Camera" app is not compatible with your phone.



## USB Camera 沈垚 /ShenYao

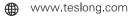


Specifications		
Model	NTG100H	NTG100P
Probe Length	26inch	10inch
Sensor	1.0 Megapixel	
Resolution	1280x720 Pixels	
Depth of Field	0.4 <b>–</b> 0.6 inch	
Light	6 Brightness Adjustable LEDs	
Probe Diameter	0.2inch	
Operation System	Android 4.4 or later; Windows XP, 7, 8, 10; Mac OS X; Chromebook	



### Customer Service

Please contact us if you have any questions, We love to hear from you.



**4** 877–899–8809



© Teslong NTG100H/NTG100P 202006 V1.0

MADE IN CHINA