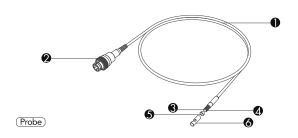
## **User Manual**

## **Product Instruction**

Thank you for choosing our NTG Rifle Borescope. Please read the user manual before using and properly keep it for further reference.



Do not use this camera for medical purposes or human examination.



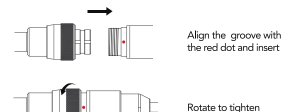
Cable

- Flexible Probe
- 2 Connector
- Micro Lens Camera
- Built-in LED Lights
- 6 Mirror locking ring
- 6 Side View Mirror
- LED Brightness Control Wheel
- Connector
- 9 2-in-1 Micro USB / USB Plug

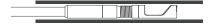
1

#### How to Use:

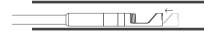
Connect the probe to the cable



- The rifle borescope adopts side-view mirror design. For different caliber barrels, please adjust the position of the side-view mirror accessories for a clearer image.
- a. For rifle barrel with .223 caliber



b. For rifle barrel with bigger caliber





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

## 3 2-in-1 Micro USB/ USB Plug



USB port can be directly connect with computer



Micro USB port can be used to connect with Android phones

6 Adjustable LED lights

(The brightness can be adjusted for the need)





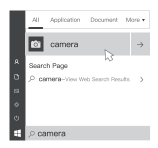




## For Windows 10 Users

#### How to Use:

- Plug the borescope cable into your computer/ laptop's USB port. You may or may not 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.



- In the new window, click on the word " Camera" in the alphabetized vertical column now found at the left side of your computer screen.
- In this next new window, click on the camera icon found at either the upper left or upper right corner of the screen. Clicking on this icon will switch your laptop screen to the borescope camera's view. Using the various icons found vertically along the right side of your screen, you can now take still photos and permanently record of your rifle barrel's condition for future reference.



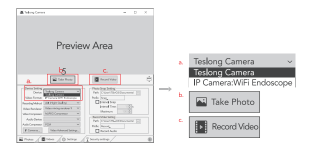
# For Windows XP, Vista, Win7 Users

### How to Use:

Please download the software named "Endoscope Camera" with this link: "http://qto.so/nte.zip".



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



If you see a prompt of "whether to trust this software" when downloading, please select "trust". Our software is 100% safe and clean with no adware, spyware, or viruses.

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

Need help? please email to support@teslong.com

## For Mac Users

#### How to Use:

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



## For Android Users

Please 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 Camera

#### How to Use:

1 Connect the borescope to your android phone. And open the app, select the device type: USB Endoscope. Then you can see the video stream in the "Preview Area".





1 The software has the function of taking photos and saving them. When installing the app, it might prompt you it needs access to your phone's camera. Don't worry, this is normal.

You also can download the software [USB camera] from Google Play Store, if "Endoscope Camera" app cannot compatible with your phone.



## **USB** Camera

沈垚 /ShenYao China

Specifications	
Model	NTG100
Sensor	1.0 Megapixel
Resolution	640x480 Pixels, 1280x720 Pixels
Depth of Field	1cm~1.5cm
Light	6 Brightness Adjustable LEDs
Probe Diameter	5 mm
Cable Length	1 m
Operation System	Android 4.4 or above; Windows XP, 7, 8, 10; Mac OS X; Chromebook