

Using Your Inspection Camera

How to Insert the TF Card

This Teslong model comes pre-installed with a TF card. Here are some tips to re-install or replace the TF card:

- Power on the device before inserting the TF card.
- Make sure the orientation of the TF card is correct when inserting into the slot.
- Do not use excessive pressure when inserting or removing the TF card.
- Only take photos or record videos when the TF card is inserted.
- This device requires a Class 10 High Speed TF card - it will not work properly with Class 4 Low Speed card.

Power Button Lighting Details



Device Running: Blue LED stays on



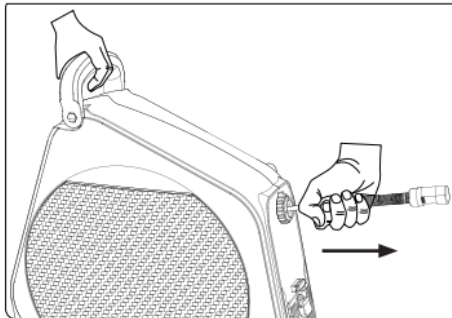
Charging (Device On): Red/Blue LED flashes



Charging (Device Off): Red LED stays on

Using Your Inspection Camera

To Extend the Plumbing Scope Camera



1.1 The camera probe can only be pulled out by hand.

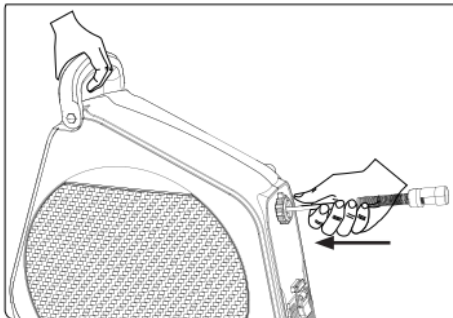
1.2 Camera probe operation: First, rotate the outlet locking device counterclockwise to the released position . Hold the probe with one hand and the handle in the other, and gently pull the probe out. When maneuvering the probe, pull on the yellow part of the probe. **Avoid pulling directly on the metal camera head.** When the wire is exposed, hold the wire with your hand and pull it out.

1.3 If the wire feels stuck or jammed during the removal process, do not force it (the wire will only get tighter and tighter). Push the wire back in for a foot or so, and then try to pull the probe out again. If the extraction feels smooth, continue pulling to the desired distance.

1.4 If the probe is not releasing smoothly, confirm whether the cable outlet locking device has been rotated to the loose (counter-clockwise direction) position or note if the cable outlet is blocked by any debris.

Using Your Inspection Camera

To Retract the Plumbing Scope Camera



2.1 Retract the probe manually, by hand, pushing the wire in little by little. Hold the handle with one hand and the probe with the other. It is recommended to push the probe in 8-10 inches at a time. If you try to push in too long of a length of wire, there is a risk of breaking it.

2.2 Make sure that the probe is straight and not tangled when you are retracting it. Retracting a tangled probe can risk breaking it.

2.3 If the probe retraction process is not smooth, confirm that the cable outlet locking device is rotated to the loose (counter-clockwise direction) position or note if the cable outlet is blocked by foreign debris.

Precautions After Retraction

3.1 After retracting the probe, Rotate the locking device clockwise to lock it in place. Make sure that the locking device is locked to prevent the wire from spontaneously extending and causing any damage.

Probe Accessories

4.1 The top of the camera probe has a threaded ring installed on it. You can unthread the ring and replace it with different thread-on accessories.

4.2 Two accessories are included with the device. They are used to keep the camera centered in the middle of any pipe that it is inserted into.

Modes & Setting

Mode: Press **M** to switch between three modes:
 Photo/ Video/ Playback

TF card status: TF card inserted/no card



Date and time: Modify the date and time in the Settings menu

Switch Between Taking Photos and Video Recording

Capture Photo



Record Video



Press **M** to switch to Photo mode, and press “●” to capture a photo.

Press **M** to switch to Video mode, and press “●” to record a video.

In any modes, press the “⚙” button twice to enter the system settings menu.

Use the **▲ ▼** buttons to select and the **OK** button to save changes.

The default language is English, and the system supports English, Chinese, German, French, Spanish, Italian, Russian, and Japanese.

Wi-Fi Connections: How to display the image on your phone/tablet



① Use your device to scan the QR code and download the "Smart Endoscope" app.



② On the monitor, long-press the Settings button to turn on the Wi-Fi signal.



③ Connect the Wi-Fi (At this time, the host's Wi-Fi indicator  blinks.)



④ Open the app.



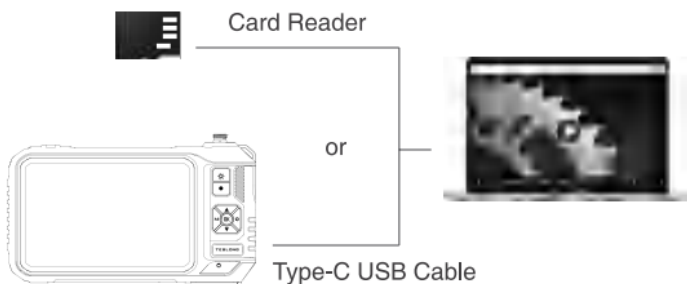
⑤ Click the  button in the app to set up the device NTS800 and start using it with your device.

⑥ Start displaying the image on your phone/tablet.



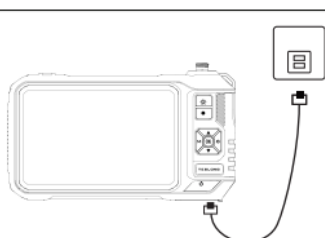
Please note that when you are in Wi-Fi mode, photo/video capture are ONLY supported by your mobile device not the Teslong monitor.

Transfer Photo/Video Files to Your Computer

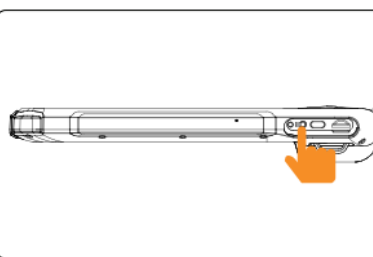


Use a TF card reader to transfer data directly or connect your computer with a Type-C USB cable.

! Retract the camera probe before charging the monitor or downloading any photos/videos from the device.



Use a USB wall charger that supports PD fast charging and the appropriate cable to charge your device.



If the device crashes, press the reset button to restore it.



EU Environmental Protection

Do not dispose of old electrical products with your household waste. Please recycle at designated facilities. Check with your local authority or retailer for recycling advice.

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception,

which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Customer Service

Please contact us if you have any questions about our products. We would love to hear from you.

 12-Month Limited Warranty

 Lifetime Technical Support

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Mon-Fri 9:00 AM-5:00 PM (PST)



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