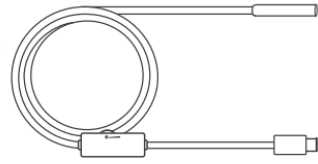


ANYKIT
NTC100 Type-
C Endoscope
Camera



ANYKIT NTC100 Type-C Endoscope Camera User Manual

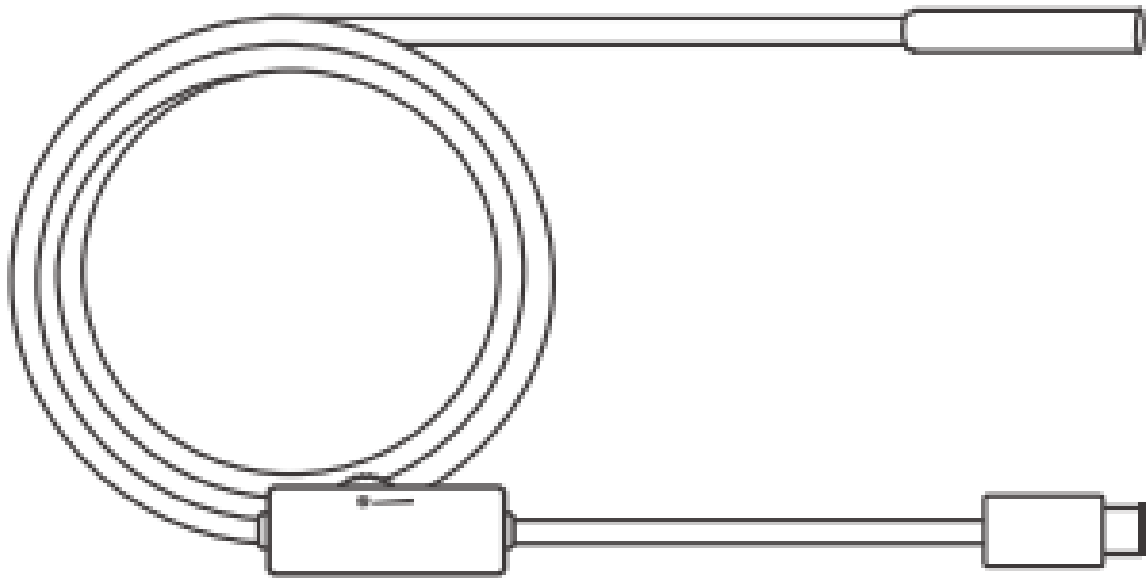
[Home](#) » [ANYKIT](#) » ANYKIT NTC100 Type-C Endoscope Camera User Manual 

Contents

- [1 ANYKIT NTC100 Type-C Endoscope Camera](#)
- [2 READ BEFORE USE](#)
- [3 ABOUT ANKIT](#)
- [4 KNOW YOUR PRODUCT](#)
- [5 PRODUCT SPECIFICATIONS](#)
- [6 OPERATING INSTRUCTIONS](#)
- [7 APP INSTRUCTIONS](#)
- [8 SAFETY INSTRUCTIONS](#)
- [9 MAINTENANCE](#)
- [10 TROUBLESHOOTING](#)
- [11 WARRANTY](#)
- [12 Documents / Resources](#)
 - [12.1 References](#)
- [13 Related Posts](#)

ANYKIT

ANYKIT NTC100 Type-C Endoscope Camera



READ BEFORE USE

By using this product, you signify that you have read, understand, and accept the terms and conditions here. Read the following documents before using.

1. Safety Guidelines
2. Quick Start Guide
3. User Manual

It is recommended to watch all tutorial videos on the official Anykit website and read the safety guidelines before using.

Prepare for your first use by reviewing the quick start guide and refer to this user manual for more information.

Video Tutorials

Scan the QR code to watch the NTC100/NTC100D tutorial videos, which demonstrates how to use the NTC100/NTC100D safely.

ONLINE MANUAL

Scan this QR code to get the manual in PDF, which can be enlarged and viewed on your mobile device.



ABOUT ANKIT

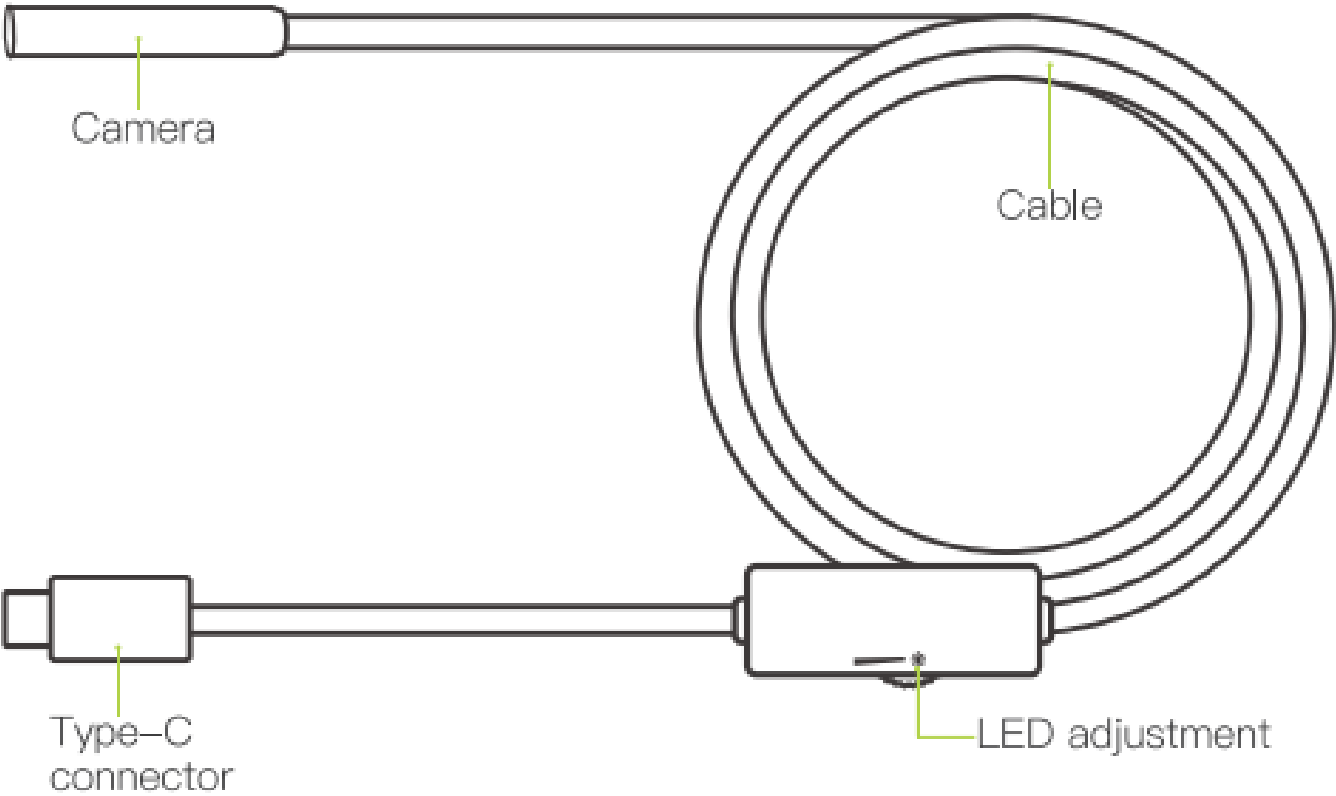
ANYKIT

Anykit is a trendy and practical tool brand. We focus on simplicity and ease of use, providing people with convenience in their everyday lives. Our products including otoscopes, endoscopes, and a variety of household tools to enable DIY enthusiasts to embrace creativity and convenience.



Follow Anykit on Amazon for More

KNOW YOUR PRODUCT



Magnet	Hook	Mirror (Only comes with Single Lens)

PRODUCT SPECIFICATIONS

Lens Type		Single Lens	Dual Lens
Camera Diameter		8.5mm	8mm
Camera Lights		8 Adjustable LED Lights	8+1 Adjustable LED Lights
Device Compatibility		Android & iOS (Type-C)	
Waterproof Rating		IP67	
Focal Distance	A Camera	30–100mm	30–100mm
	B Camera		20–50mm

OPERATING INSTRUCTIONS

DOWNLOADING THE APP

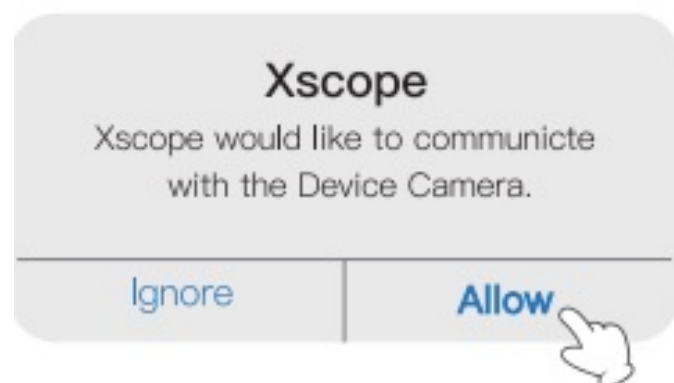
Use the inspection camera with the “Xscope” app. You can download it from Apple Store/Google Play or scan the QR codes below.



Connecting Guide

1. Insert the type-C connector of the inspection camera into your smart device (Suitable for Apple devices with type-C interface, such as iPhone15/15Pro/15Plus/15Pro Max MacBook Pro 2020, iPad Pro 2020, PadAir 4)
2. You'll receive a notification and click "Allow" to use it. (P-1 for iOS) You'll receive a notification and click "Always" to use it. (P-2 for Android)

P-1

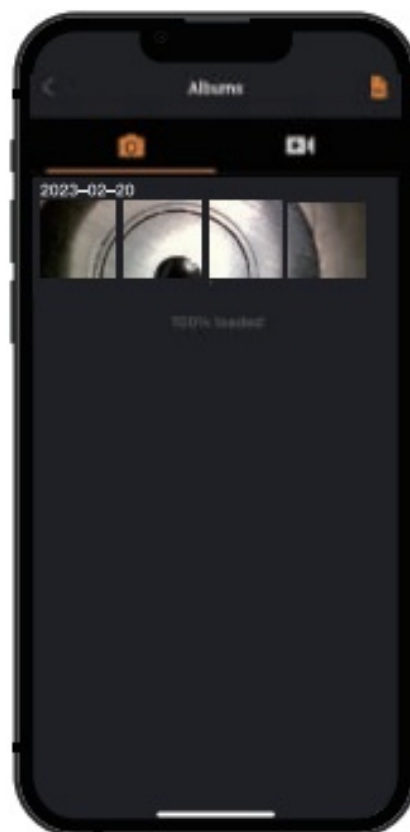
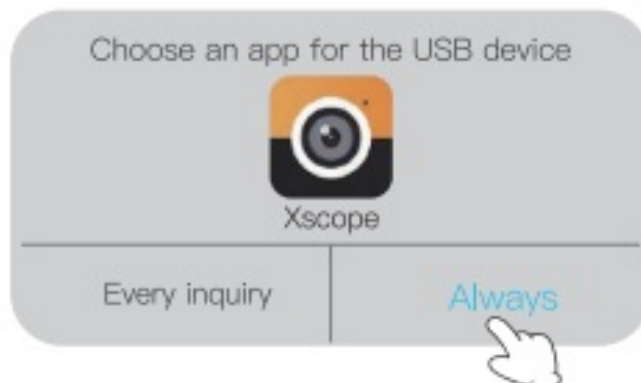


Camera: Start to use the camera

Albums: Review the photos/
videos you take

Settings: Enter into the app settings

P-2



"Xscope" Would Like to Access Your Photos

Allow the App to access your photo album and view the pictures and videos taken by the App.

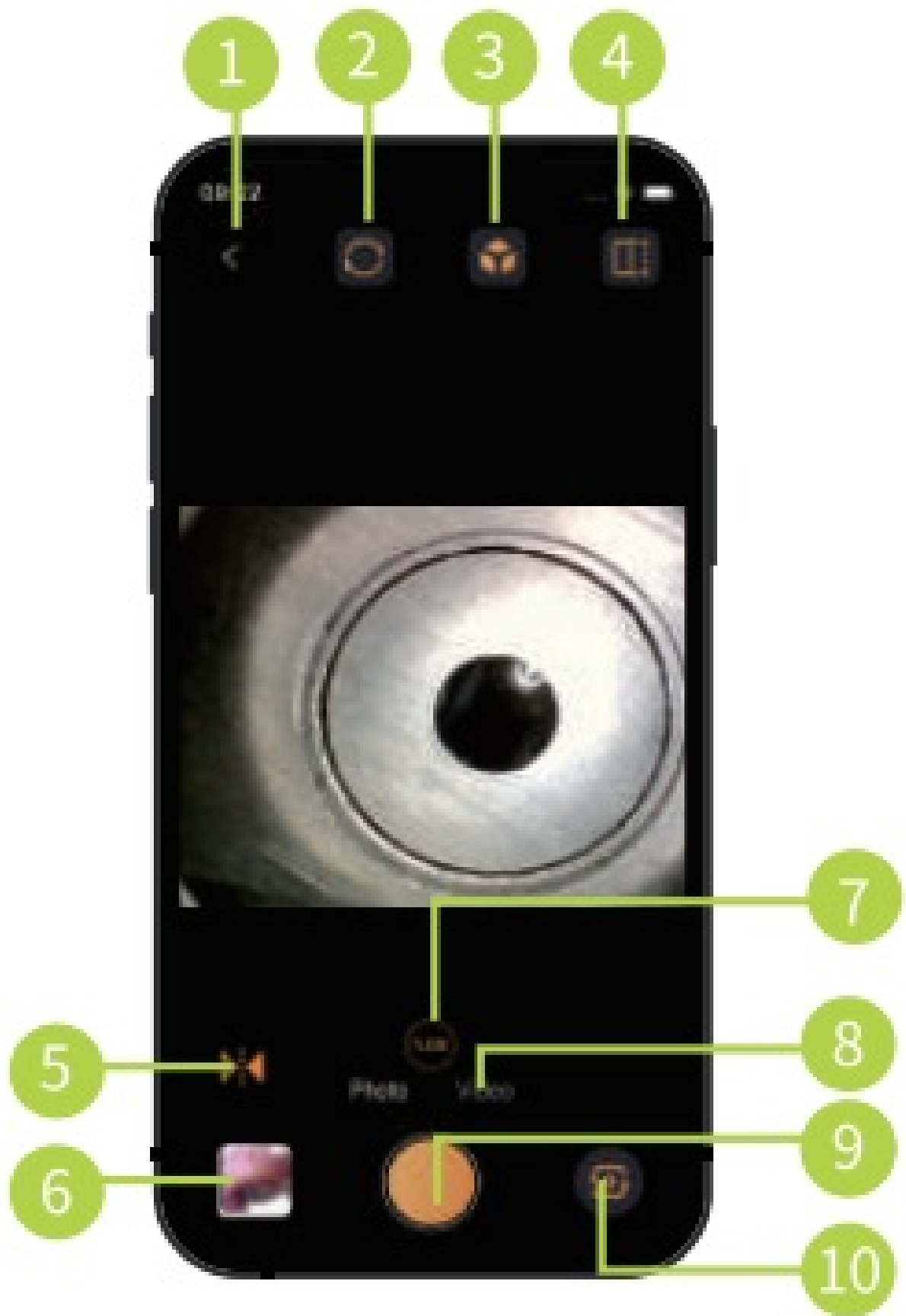
Select Photos..

Allow Access to All Photos

Don't Allow

⚠ If you do not grant Xscope access to your photo library, it will result in the inability to save photos and videos.


APP INSTRUCTIONS




1. Back
2. Rotate Image 90°
3. Color/Black and White Image

4. Split Screen Mode
5. Screen Mirroring
6. Albums
7. Zoom(Pinch with two fingers)
8. Photo/Video Switch
9. Take a photo/video
10. Switch Camera (Only 1 million dual lens automatic recognition)

To Switch Between the Main and Side Camera (for Dual Lens Camera)

1. When your phone is connected to a dual-lens endoscope, the app will automatically recognize the lenses and display a camera switch icon on the app interface.
2. Simply tap on the switch icon  (to easily switch between the two cameras. (Only 1 million dual lens automatic recognition)

SAFETY INSTRUCTIONS

 **WARNING!** Please read all safety warnings and all instructions before using this product. Failure to follow the warnings and Instructions may result in electric shock, fire or serious injury.

- Keep the tool dry, clean, free from oil, water, gas or other corrosion-causing materials.
- Keep your work area clean and well-lit.
- This appliance is not intended for use by persons with limited physical, sensory or mental capabilities.
- This appliance is not intended for medical use or personal inspection.
- Keep bystanders, and children away while operating the tool.
- Do not overreach, keep proper footing and balance at all times.

MAINTENANCE

- Always keep the camera lens clean.
- Should any other components not mentioned need to be replaced, please contact our customer service agents.

TROUBLESHOOTING

Troubleshooting (APP)	Troubleshooting (Camera)
Does not respond when camera connected to the phone.	Camera is hot
<p>(1) Please confirm whether the phone has the OTG function on. (Android)</p> <p>(2) Please confirm whether the plug is securely in place. Try to plug and unplug it several times.</p>	<p>It is usual for the camera to heat up, especially when the LED light is at its highest brightness, but it does not affect normal use or service life.</p>
Not displaying pictures	Image blur
<p>Check whether the camera light is on, if it is off, or if the interface is not in good contact, please re-plug it.</p>	<p>The best imaging focal length of the product is: 3cm–10cm, please adjust the distance from the object you are looking at, or clean the front of the camera with a clean alcohol cloth.</p>
Automatically open other APP	The image appears to be stuck or paused.
<p>Reason: This APP has been set to open USB device by default before.</p> <p>Solution 1: Go to Settings –application information–select this APP, find the default option–click Clear default.</p>	<p>Sometimes the app can get stuck if the mobile device battery is low. Keep it above 20%.</p>


WARRANTY

30–Day Guarantee	We will give you a full refund if you are not satisfied with the product.
One–Year Warranty	We offer a limited warranty that commences from the date of purchase of the product.



Visit anykit.com or scan the QR code for more details.

Documents / Resources

	ANYKIT NTC100 Type-C Endoscope Camera [pdf] User Manual NTC100, NTC100D, NTC100 Type-C Endoscope Camera, NTC100, Type-C Endoscope Camera, Endoscope Camera
---	---

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.