

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Anykit](#) /

› [Anykit USB Endoscope Camera NTC30L-5m User Manual](#)

Anykit NTC30L-5m

Anykit USB Endoscope Camera

MODEL: NTC30L-5M

User Manual

Introduction

Thank you for choosing the Anykit USB Endoscope Camera. This device is designed for visual inspection in hard-to-reach areas, offering high-definition imaging and broad compatibility. This manual provides essential information for the safe and effective use of your endoscope camera, including setup, operation, maintenance, and troubleshooting.

Safety Information

- Do not attempt to disassemble or modify the device. This may void the warranty and cause damage.
- Keep the device away from extreme temperatures, direct sunlight, and corrosive liquids.
- Ensure the camera lens is clean before use for optimal image quality.
- The camera probe is IP67 waterproof, but the main connection unit is not. Do not immerse the connection unit in water.
- Use only the provided accessories.

Package Contents

Please check the package for the following items:

- 1 x Anykit USB Endoscope Camera (NTC30L-5m)
- 1 x Type-C Cable
- 1 x Lightning Adapter Cable (referred to as 'Flash Cable' in some documentation)
- 1 x User Manual
- Useful Accessories (Mirror, Magnet, Hook)

Nützliches Zubehör

Ihr guter Helfer im täglichen Leben



Image: Useful accessories for the endoscope camera, including a mirror, magnet, and hook, designed to assist in various inspection tasks.

Product Overview

The Anykit USB Endoscope Camera is a versatile inspection tool featuring:

- **Easy Plug-and-Play Operation:** No Bluetooth or Wi-Fi connections required, no separate charging. Simply connect and use.
- **Wide Compatibility:** Supports Android 7.0+ devices with OTG function, and iPhone/iPad devices with iOS 9.0+ (including iPhone 15+ and iPads with Type-C port, and older iPhones via Lightning adapter).

- **High-Definition Resolution:** Delivers clear HD photos and smooth video streaming directly to your connected device.
- **Flexible Semi-Rigid Cable:** A 5-meter cable that can be bent and shaped to navigate various inspection paths while retaining its form.
- **IP67 Waterproof Camera:** The 8.5mm diameter camera lens is rated IP67, making it suitable for use in wet or damp environments.
- **8 Adjustable LED Lights:** Integrated LEDs provide illumination in dark areas, with adjustable brightness for optimal viewing.

Biegssames halbstarres Schlangenkabel

Erzielen Sie eine flexible Formgebung entsprechend Ihren spezifischen Anforderungen.



Image: The flexible semi-rigid cable of the Anykit endoscope, demonstrating its ability to hold shape compared to a standard soft cable.

IP67 Wasserdicht

Geeignet für den Einsatz in nassen Umgebungen.



 **IP67**

Image: The IP67 waterproof camera head, shown with water droplets, highlighting its suitability for wet conditions.

Setup

- Download the App:** Search for and download the recommended 'Anykit' or compatible endoscope application from your device's app store (e.g., Google Play Store for Android, Apple App Store for iOS).
- Connect the Endoscope:**
 - For Android Devices:** Connect the endoscope's Type-C connector directly to your Android phone or tablet. Ensure your Android device supports OTG (On-The-Go) functionality and that it is enabled in your device settings if necessary.

- **For iPhone/iPad Devices:** Use the provided Lightning adapter cable (if your iPhone uses Lightning) or connect the endoscope's Type-C connector directly to your iPhone 15+ or iPad with a Type-C port.
3. **Launch the App:** Open the installed endoscope application. The camera feed should appear automatically.



Image: The USB-C inspection camera connected to a tablet, demonstrating its use for inspecting hard-to-reach areas like under a sink.

KOMPATIBEL MIT TELEFON & TABLET



NICHT unterstützt Windows PC, Macbook, Type-C
Geräte ohne OTG, Mikrofon USB Geräte

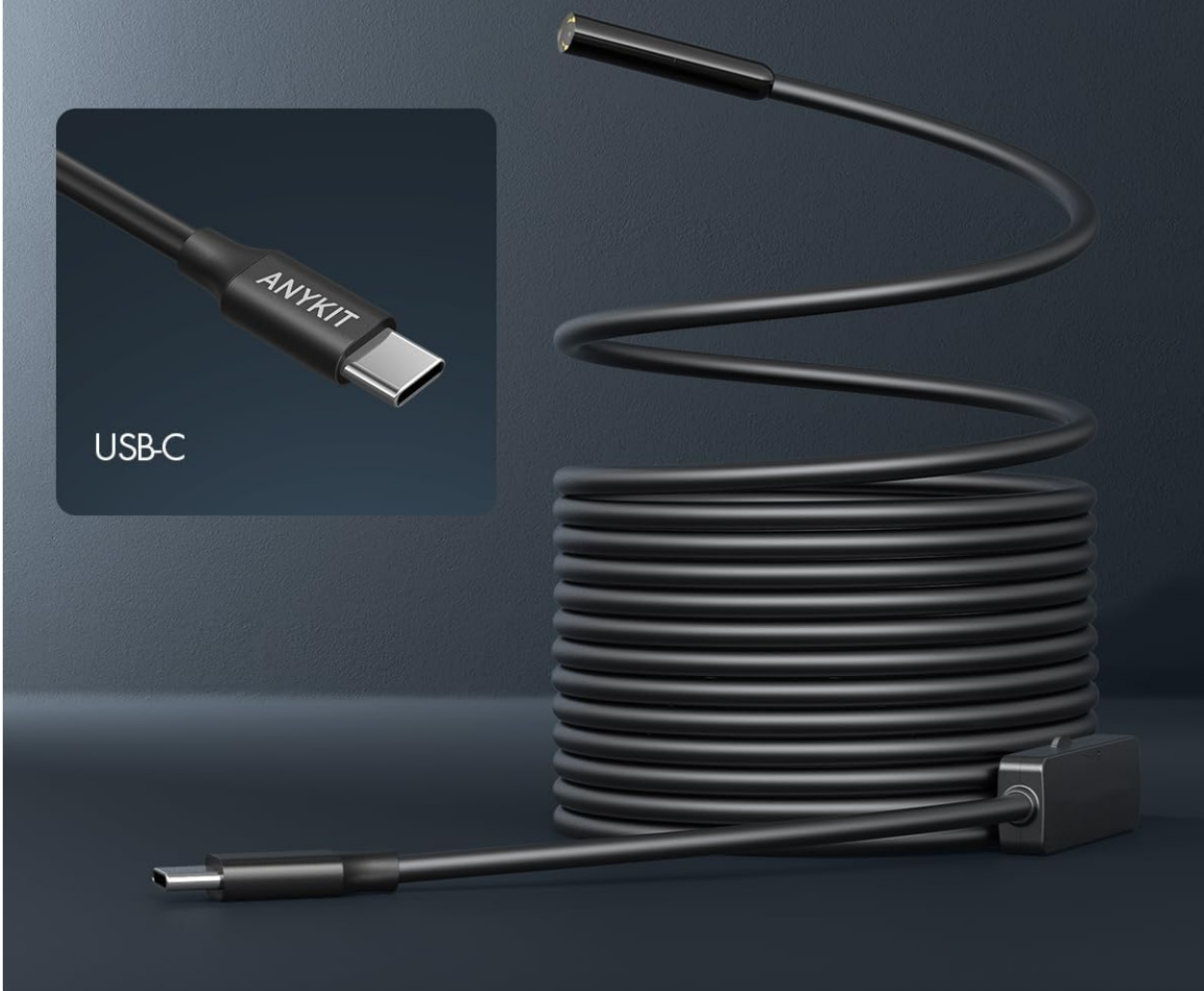


Image: The USB-C endoscope cable and connector, illustrating its compatibility with various phone and tablet devices. Note: Windows PC, Macbook, Type-C devices without OTG, and USB microphone devices are not supported.

Operating Instructions

- Live View:** Once connected and the app is open, the live video feed from the endoscope camera will be displayed on your device's screen.
- Adjust LED Brightness:** Locate the brightness adjustment wheel on the endoscope cable. Rotate it to increase or decrease the intensity of the 8 LED lights to achieve optimal visibility in dark environments.
- Capture Photos:** Within the app, tap the 'Photo' or camera icon to take still images of the inspection

area.

4. **Record Videos:** Tap the 'Video' or record icon to start recording video footage. Tap again to stop recording.
5. **Access Media:** Captured photos and videos are saved directly to your connected device's gallery or within the app's media section.
6. **Use Accessories:** Attach the mirror, magnet, or hook accessories to the camera head as needed for specific tasks, such as viewing at an angle, retrieving small metal objects, or pulling cables.

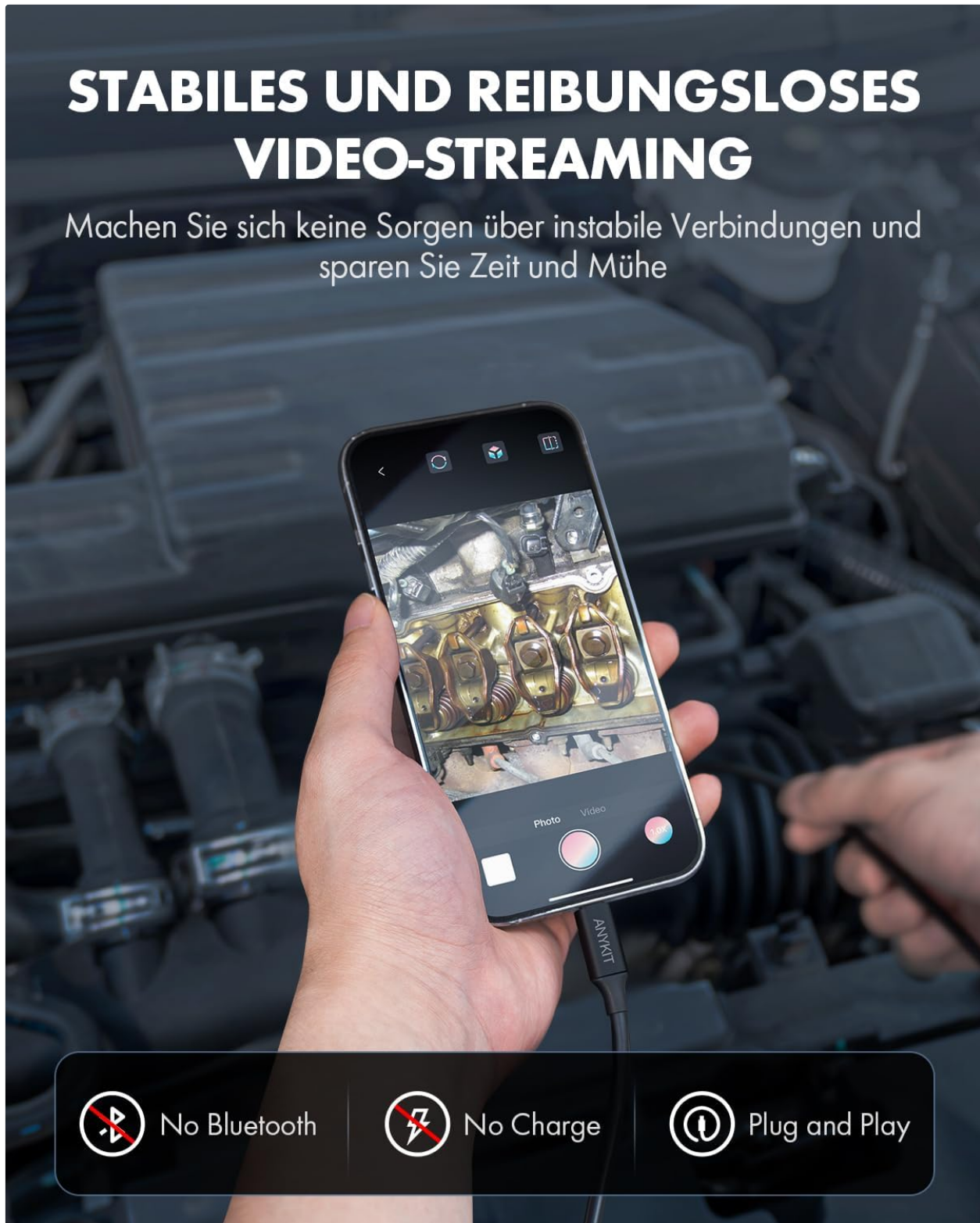


Image: Stable and smooth video streaming from the endoscope to a smartphone, inspecting an engine. Features include no Bluetooth, no separate charge, and plug-and-play functionality.

Breite Anwendungen

Scope-Kamera geeignet für verschiedene Szenen, wie z.
B. im Inneren des Autos oder um den Motor, im
Inneren des Rohres Inspektion



Image: The endoscope camera in use, demonstrating its wide application for inspecting areas like a car's brake system.

Maintenance

- **Cleaning the Lens:** After each use, gently wipe the camera lens with a soft, dry cloth to remove any dirt or debris. For stubborn grime, a slightly damp cloth can be used, followed by drying.
- **Cable Care:** Coil the semi-rigid cable loosely after use to prevent kinks or damage. Avoid sharp bends or excessive force.
- **Storage:** Store the endoscope camera and its accessories in a clean, dry place, away from direct sunlight and extreme temperatures.

Troubleshooting

- **No Image on Screen:**

- Ensure the endoscope is securely connected to your device.
- Verify that the correct app is installed and open.
- For Android, check if OTG function is enabled in your device settings.
- Restart the app or your device.

- **Poor Image Quality:**

- Clean the camera lens.
- Adjust the LED brightness using the control wheel on the cable.
- Ensure there is sufficient ambient light if the LEDs are not enough.

- **Device Not Compatible:**

- Confirm your Android device supports OTG and is running Android 7.0 or higher.
- Confirm your iPhone/iPad is running iOS 9.0 or higher, and for direct Type-C connection, it must be an iPhone 15+ or compatible iPad.
- This endoscope does NOT support Windows PC, Macbook, Type-C devices without OTG, or USB microphone devices.

Specifications

Brand	Anykit
Model	NTC30L-5m
Color	Black
Video Resolution	1080p
Cable Length	5 meters
Waterproof Rating	IP67 (camera probe only)
Lens Diameter	8.5 mm
LED Lights	8 adjustable LEDs
Compatible Devices	Android 7.0+ (with OTG), iPhone 15+ and iPad with Type-C port, iOS 9.0+ (via Lightning adapter)
Focus Type	Fixed Focus
ISO Range	100-3200
Package Dimensions	13.9 x 13.8 x 3.6 cm
Package Weight	280 grams

Warranty and Support

For warranty claims or technical support, please contact the manufacturer directly. Information regarding spare parts availability and guaranteed software updates is currently unavailable.

Manufacturer: Anykit

European Representative: E-CrossStu GmbH

Mainzer Landstr.69, 60329 Frankfurt am Main, Germany

Designed by Anykit in California, Made in China.



Image: Product label displaying manufacturer information, model numbers (NTC30L/NTC30D/NTC100/NTC100D), and regulatory compliance marks (FCC, CE, UKCA, RoHS).