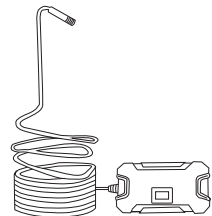




WIFI HD INSPECTION ENDOSCOPE



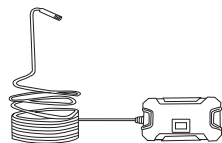
MODEL: CTBY13

Thank you for choosing our WIFI HD INSPECTION ENDOSCOPE. Before using this product please read this instructions carefully and keep this manual well for future reference.

www.carnagetools.com



What's in the box for CTBY13



1* Y13 WIFI ENDOSCOPE



1* Charging Cable

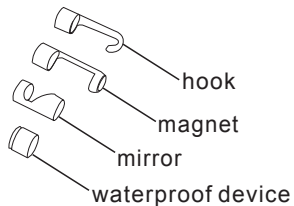


1* Accessories bag

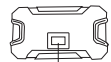
www.carnagetools.com



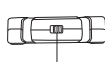
Accessories



CTBY13 Structure Introduction



Battery display



Power on/off



Charging port

www.carnagetools.com

Use With Your Smart Phone

1. Download & Install APP

a. For IOS device--Download APP "YFView" from "Apple app store" or scan the QR code below, and install it.



APP Store



YFView



QR code

b. For Android device--Download APP "YFView" "Google Play" or scan the QR code below, and install it.



APP Store



YFView

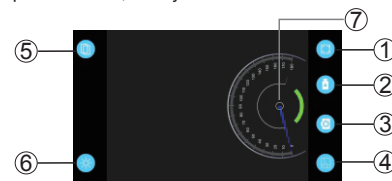


QR code

2. Connect & See

a. Power on the Wifi endoscope.
b. Search wifi signal "YFView" with your smart phone, click it (no need password) to connect the wifi successfully.

c. Open the APP, then you can see the real-time video.



- | | |
|--|-------------------|
| 1 Resolution Setting | 2 Video Recording |
| 3 Take Photo | 4 Photos & Video |
| 5 Split screens (split screen images and photo albums for easy comparison with previously stored images) | |
| 6 Adjust light | 7 Image Rotating |

Charging

1. Please charge the equipment with 5v 1A USB charger.
2. When charging, the battery display lights up and the battery data increases. When the battery data up to 100, the charging is completed.
3. It is a built-in 2600 mAh lithium battery.

Attribute parameter

Lens diameter: 5.5mm/8mm
 Resolution: 2.0mp
 Sensor size: 1/5 inch
 View angle: 70 degree
 Focus length: 5-500cm
 Exposure light automatic
 Operate temperature: 0 degree to 70 degree
 Cable length: 3.5m/5m/10m
 Battery capacity: 2600 mA
 Power supply: 5V DC via USB
 Support system: Android/IOS
 Photo format: JPEG
 Video format: MP4

Troubleshooting

1. Check the wifi settings on your smartphone to make sure you are connected to the device
2. Disconnect and reconnect your smartphone and endoscope camera.
3. Close the app and open it again
4. Check the battery power, charge the battery.