# $\mathbf{DXZtoz}^{\mathbb{R}}$



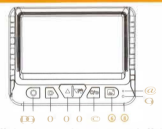
### **USER MANUAL**

Model No.: AGC430N

#### Brief introduction of product

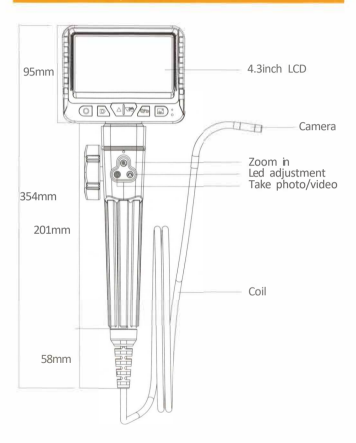
This industrial endoscope is a breakthrough with 360° steering camera which can easily control getting turns to hard-to-reach narrow spaces. Adopts modern housing technology achieving smaller camera diameter. It's all-in-one device with 4.3-inch high definition color LOD screen. Plug and play. The model is ergonomically designed so that the main functional buttons can be controlled with one hand. The snapshot and recording functions are supported, photos and videos can be saved on TF memory card. The camera armed with high intensity LED with 4 adjustable brightness for different applications' environment. The built-in 3000mAh rechargeable lithium battery allows 4 hours continuous working time.

#### Operational instruction

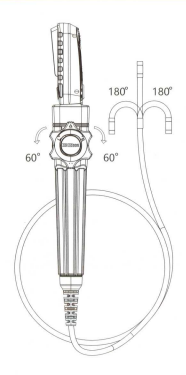


- (i) Power on/off: long press 2s to turn on/off the unit.
- @ D: long press into Setting menu/Confirm your option.
- 0 Up Button
- © Down Button/Freeze screen
- Rotate image/Back button
- Gallery: long press 2s to browse the picture/video; short press to quit
- 0 TFCard Port
- @Type C Charge Port
- Reset Button
- Implicator

#### **Product description**

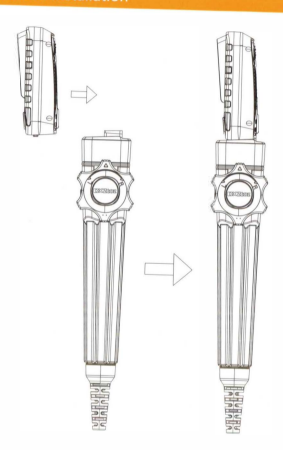


# Camera operation

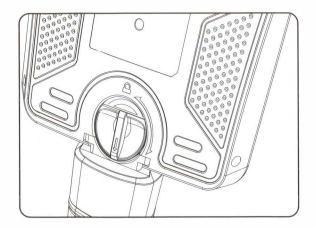


Note: please do not coil the cable more than one circle when in use, or can not gear camera's rotation. Please keep the line as flat as possible.

# Screen installation



#### Lock screen



#### **Applications**

- Inspection and maintenance of aviation aircraft, cars, ships, trucks, motorcycle engines
- Inspection and maintenance of instruments, machinery and electrical and electronic equipment
- Systematic inspection of gas cylinder/tank inspection, pipeline inspection, air conditioning and vacuum system
- Scientific experiment, archeology address and outdoor exploration,etc
- The places of house inspection where are hard to see and touch

## Applied to various fields:



Vehicle Engine



Machinery



**HVAC** Repair



Pipeline



Inside Wall

#### Q & A

- Q How to get the clearest picture?
- A: Please always keep the camera at it's best observation distance 2-15cm. and adjust the LED brightness for sufficient light. If there are dirts cover on the camera lens, please wipe clean first.
- Q How to confirm if the battery is fully charged?
- A: When charging, the indicator light is in red, and the light off after fully charged.
- Q: b it waterproof?
- A Only the camera and cable are waterproof, the device is not, please do not immerse the device into water.

#### **Precautions**

- The working temperature is: -20-60°(
- · Please keep the camera clean.
- This product is not suitable for medical and human body.
- · Please do not let children touch and operate this product.
- If there is damaged, please do not dissemble by yourself. Please contact the seller for repair service.

#### **Product parameter**

Camera resolution: 1920\*1080

Focal length: 2cm-15cm

Zoom in: BX Image format JPG Video format: AVI Waterproof grade: IP67

Battery: 3000mAh Rechargeable battery

Steering angle: Two-Way 180°

#### Package list

Monitor (4.3inch LCD) Steerable endoscope Type-C data cable User manual Hook/side mirror/magnet

Carrying Case

# **Notice**

If you have any problems with this product please contact us before returning it to the retailer

181 support@dxztoz.com

