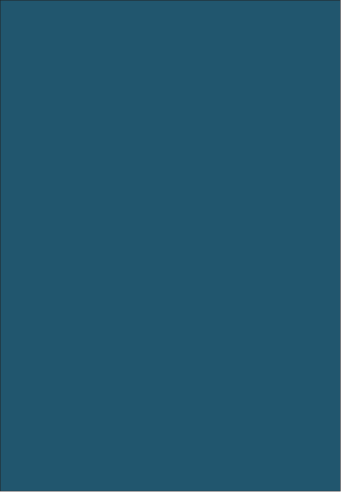
Two Way ArticulationProbe

User Manual



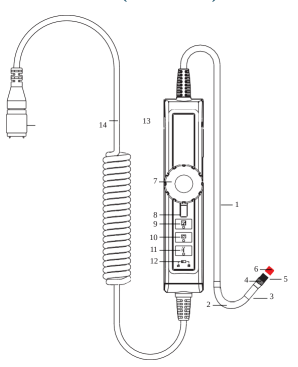
HYA60701/02/03(Wired) WHYA60701/02/03(Wireless)



Contents

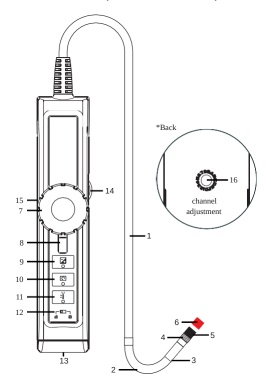
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Product outlook (wired model)



- 1. Probe Toguide camera head to inspection area
- 2. Bending Neck-Tobendcameratochangeviewangle
- 3. Camera Head Lighting and image capture
- 4. Fitting Ring Fix and fit accessories
- 5. Thread Protective Ring Thread protection
- 6. Red Cap protect camera head while not in use
- 7. Control Wheel To adjust bending neck angle
- 8. Control Wheel shaft lock-Tolock bending neck angle
- 9. **Boost button** Using in dark environment to enhance the brightness
- 10. Rotating button-Pressingonce, the screen will rotate counterclockwise 90° with redLED on. The light will be off while back to the original position
- 11. Particlefree button-Thebuttonworks with mirror to enable particle free function
- 12. Lock To lock up button functions
- 13. Connecting Cable
- 14. Connector

Product outlook(wirelessmodel)



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- 12. Lock-Tolockupbuttonfunctions
- 13. USB Port To charge the battery.
- 14. Light Adjustment
- 15. Power indicator
- 16. Channel adjustment

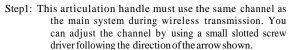
Getting started

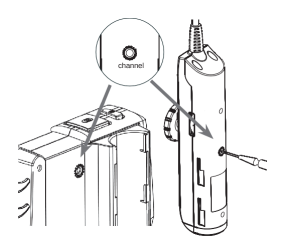
For wired model

Step1: Connect Articulation probe to main system with align dot then tightenthescrew nut.

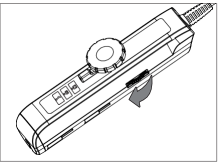
Step2: Turn on the system until the image is displayed.

For wireless model





Step2: To activate the articulation probe, turn on the LED adjustment dial on the right hand side of the handle, roll up/down the wheel to adjust the brightness. To turn off this articulation, just roll up this wheel until you hear a "click" sound.



Step3: AfterthesystemturnsON, You can startyour inspections.

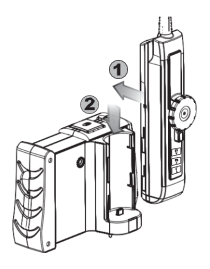
Charging the battery

Insert the handle into the rear botton slot of the system to re-charge both units simultaneously.

You can also charge the articulation probe alone through USB, form your PC/laptop. Simply connect the handle to a PC or Laptop using a standardMiniUSBcabletocharge.

Cautions

Ensure the power of PC / Laptop is powered on while charging the anticulation probe, and Ignore the "found new hard drive "message on the screen.



Reference chart for power indicator status

| Light | Indication | Status |
|---------|---------------------------------|--|
| Green | In use | Battery full |
| DarkRed | Low battery | Please charge the battery immediately |
| Orange | Charging while in use | Charging while in use |
| Red | Charging while power off | Charging while power off |
| None | Full battery (During power off) | Thelightoffwhenthe batteryisfullycharged |

Installing Accessories

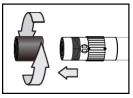
Mirror

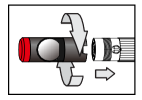
Step 1: Rotating out thread protective ring Step 2:

Rotatefittingringtobottom

Step3: Putthemirrorintocameratiptillthethreadingis screwed

tight



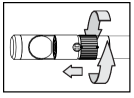


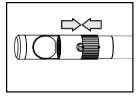
 $Step 4: \hspace{0.5cm} Align side LED opening with mirror adaptor. The \\$

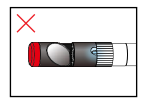
mirror adaptor need to fit in side LED opening

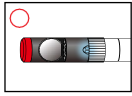
Step5: Rotate fitting ring upward to fix and tighten

mirror







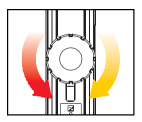


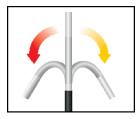
NOTE: You might repeat step 4-5 to adjust the mirror adaptor if the LED light is shaded.

Operations

Articulation

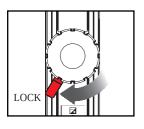
Rotatethecontrolwheelclockwisetobendtipright, counter clockwise to bend left.





Lock

To fix bending neck angle, just switch the lock shaft clockwise to the lock position.





Function buttons



Boost button

Using in dark environment to enhance the brightness NOTE: Please hold the probe steady to get clear images.





*Beforeboost

*After boost



Rotate button

Four 90° view rotation to identify codes











Particle free button

The button works with mirror to enable particle free function







*with particlefree

Specifications

Wired (HYA 60701/02/03)

| 6mm VGA Articulation | | |
|------------------------|--|--|
| Dimension | 228 x 35 x 53 mm | |
| Weight | 400g | |
| Camera Head Length | 23.3mm | |
| Camera Head Material | Stainless steel | |
| TubeLength(withoutTip) | 1m,2m,3m | |
| Tube Diameter | 6mm | |
| Resolution | VGA (640 x 480) | |
| Light source | White LED | |
| DOF | 10~60mm | |
| Working Temperature | -20°C ~ 60°C | |
| Storage Temperature | -20°C ~ 60°C | |
| IP Protection | IP67 | |
| Video Out Format | NTSC | |
| Articulation Angle | 1m 155° view angle 2m 145° view angle 3m 135° view angle | |

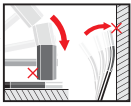
Wireless(WHYA 60701/02/03)

| 6mm VGA Articulation | | |
|------------------------|---|--|
| Dimension | 201 x 35 x 53 mm | |
| Weight | 265g | |
| Battery | Rechargeable Li Battery 3.7V | |
| Brightness Control | Variable | |
| Camera Head Length | 23.3mm | |
| Camera Head Material | Stainless steel | |
| TubeLength(withoutTip) | 1m,2m,3m | |
| Tube Diameter | 6mm | |
| Resolution | VGA (640 x 480) | |
| Light source | White LED | |
| DOF | 10~60mm | |
| Working Temperature | -20°C ~ 60°C | |
| Storage Temperature | -20°C ~ 60°C | |
| IP Protection | IP67 | |
| Video Out Format | NTSC | |
| Articulation Angle | 1m 155°view angle 2m 145°view angle 3m 135° view angle° | |

^Cautions for Use

- Toavoiddanger,donotputtheinserttubeintoany flammable liquid or gas
- The insert tube contains a series of small wires that control the optics and electronics of the cameratip. To ensure reliability, do not bendthein sert tube more than 90°, and always keep the insert tube in a large arc as possible for storage
- Thisproductisdesignedforindurstrialuseonly. Do notusethe systemforhumanoranyotherbiological inspection
- Donotuseanycorrosiveliquidforcleaning, suchas alcohol
- Do not try to disassemble the product, it might cause damage or electric shock
- Please use only recommended components or accessories, unapprovedaccessories and components may caused amages
- Avoiddirectsunexposureandstorethesysteminacool, dry and well-ventilated place
- Inordertoprotectcameramodule, besuretohavea thread protectivering on the top of camera headifno accessories are used

Bending neck is composed with precision components, DO NOT put underheavyloadonthis



DONOT rotate the wheel when it is at the maximum angle

maximum (imit)

 $Never use the bending neck as\ a \\ HOOK$

Please straighten the bending neck everytime before storage



NEVER bend the bending neck with hand, operate by control wheel only



Pleasekeeptheinserttube straight while in use

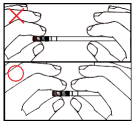


DONOTbundletheinserttube less thana15cmcirclewhile not inuse

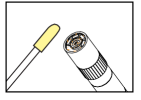
Liquid immersion passed: unleaded gasoine, diesel, machine oil, brake oil, transmission oil, and water.



Don't tight accessory too hard, just screw tightly until accessory is fixed



Usecleaningliquidandswab providedinthecleaningkitfor cameraheadcleaning.



hyperion







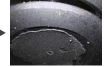


























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