



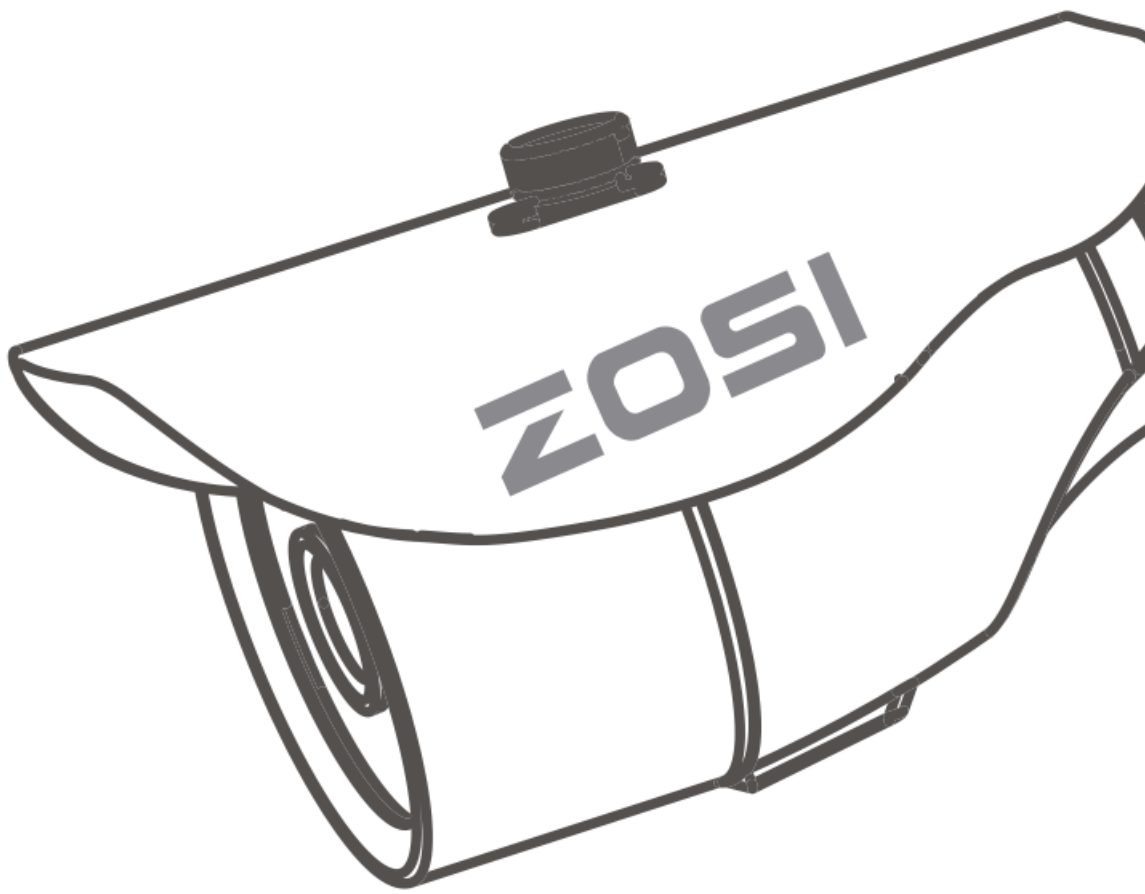
## ZOSI V2.C.06.Z Wireless Security Camera with Solar User Guide

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### ZOSI V2.C.06.Z Wireless Security Camera with Solar

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## INSTRUCTION MANUAL

### Statement

Thank you for purchasing this product. ZOSI is committed to providing our customers with a high quality, reliable security solution. ZOSI cannot assume responsibility for any consequences resulting from the use thereof.

### Before Installation

This product may require cabling. It is strongly suggested to test all products and parts before installation and cabling

### Tips

The camera need to connect with any monitor to start live view (Such as PC monitor, TV etc.). By connecting the camera with a recorder, you can record & playback videos

### Tech Support

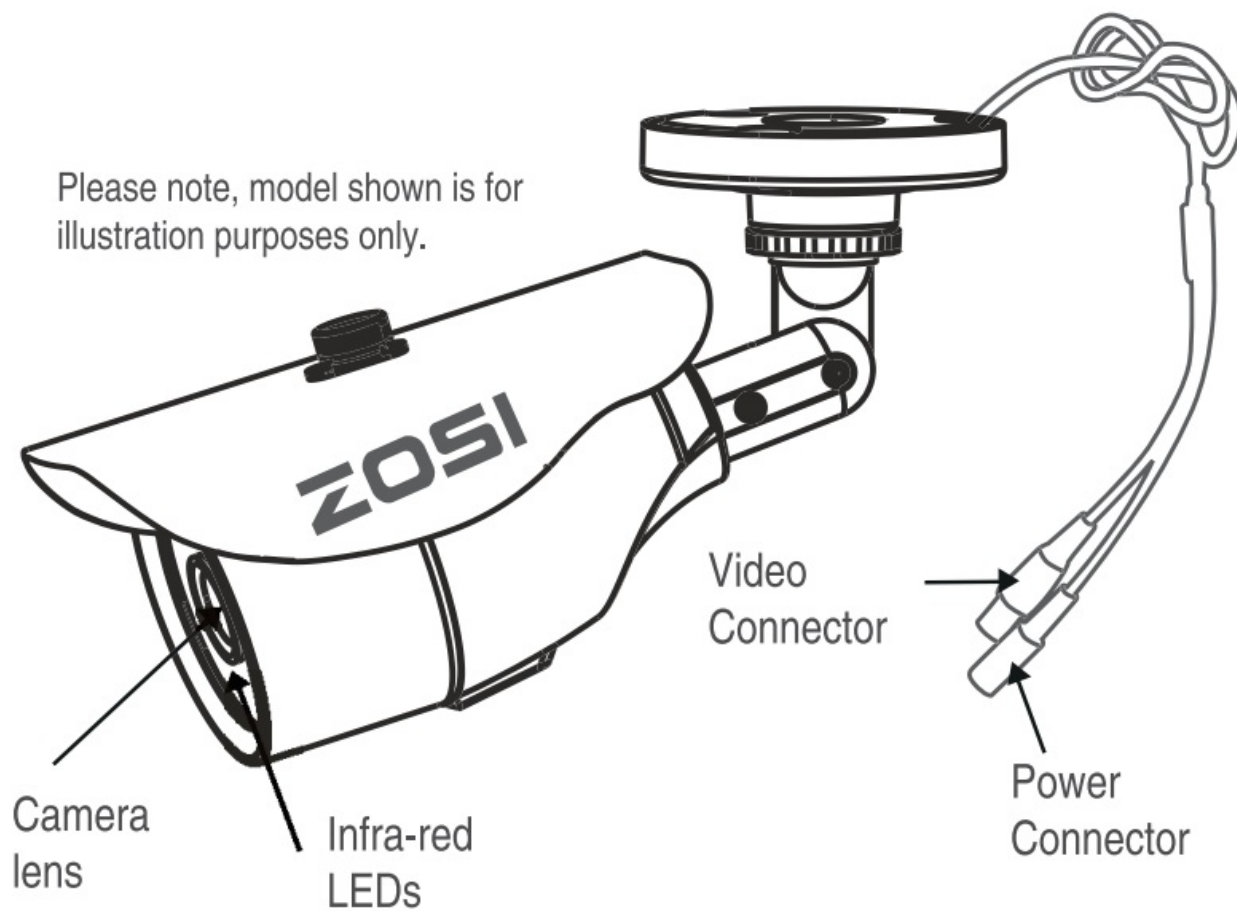
Website: [www.zositech.com](http://www.zositech.com) Email: [service@zositech.com](mailto:service@zositech.com)

## Mounting the Camera

The camera can be mounted onto a flat, vertical surface using screws. The surface must have sufficient strength to hold the camera. Materials such as hardwood, brick or masonry are good options, You can mount the camera onto a metal surface, but you'll need to supply your own mounting hardware.

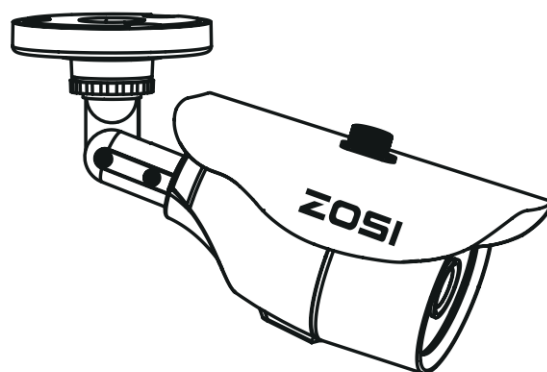
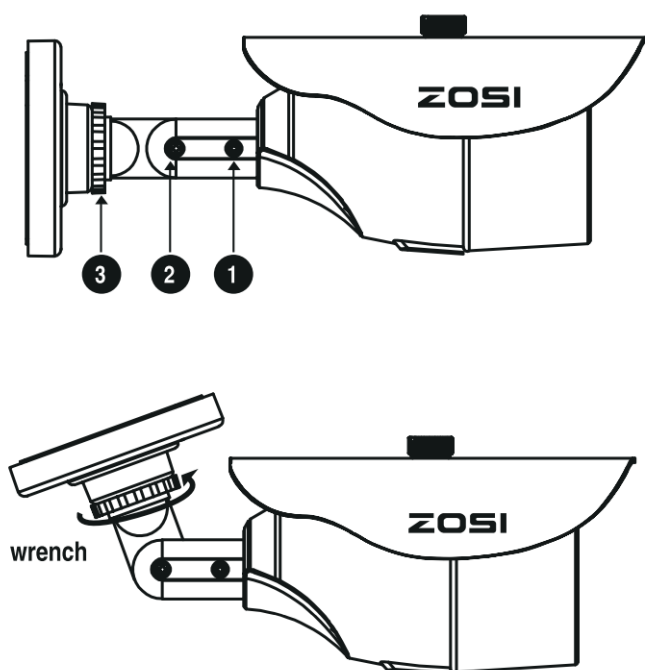
### Positioning the Cables

1. .When running your cable, try to avoid bending it at sharp angles.
2. Don't put your cable near live electrical wiring. AC electricity generates radio "noise" which can interfere with the signal from your camera.
3. All wiring and connectors must be suitably insulated and protected from moisture and sunlight because they are not weather resistant.



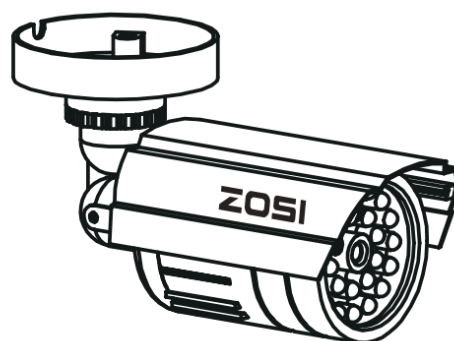
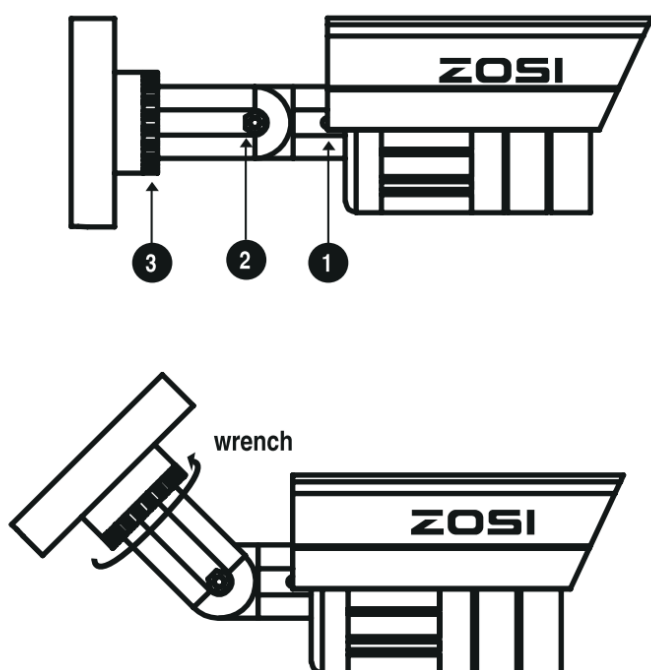
1. Rotate the camera by loosening the screw (using screw driver).
2. Adjust the elbow joint by loosening the screw.
3. The neck of the stand attached to the mounting base, rotate the stand by loosening the radial joint locking ring. Once in position , tighten the ring again.

## Model 1



1. Rotate the camera by loosening the screw (using screw driver).
2. Adjust the elbow joint by loosening the screw.
3. The neck of the stand attached to the mounting base, rotate the stand by loosening the radial joint locking ring. Once in position , tighten the ring again.

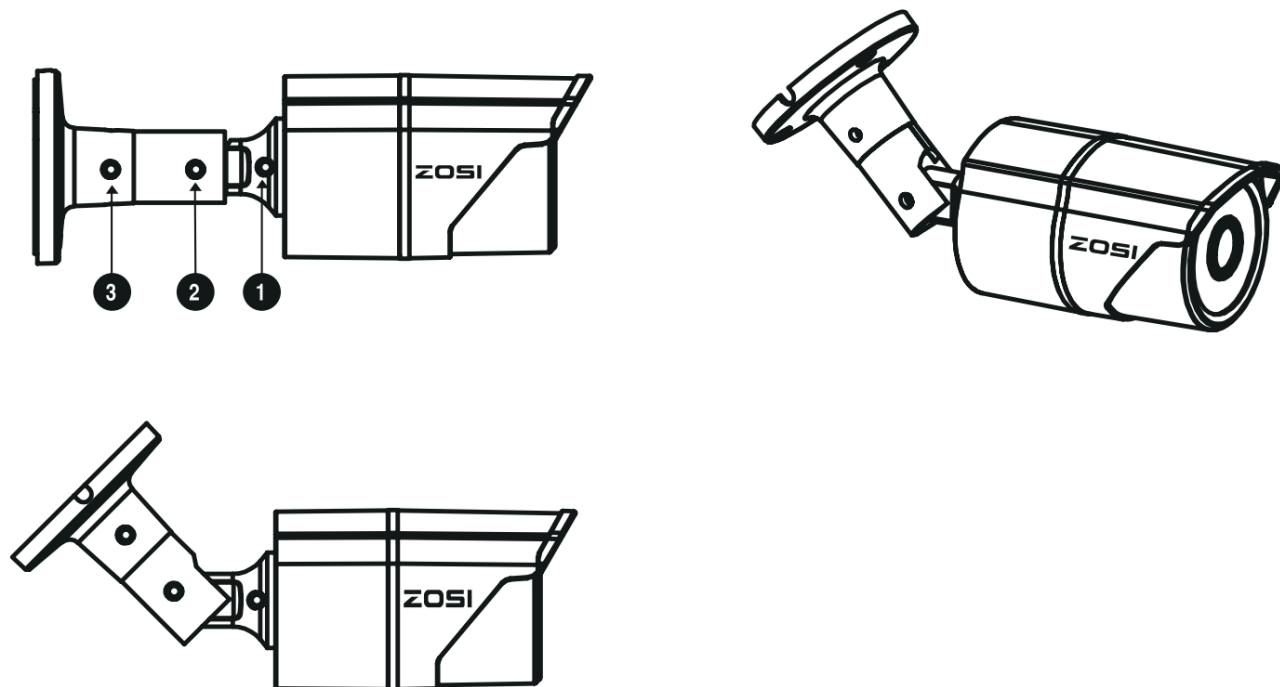
## Model 2



1. Rotate the camera by loosening the screw (using screw driver).

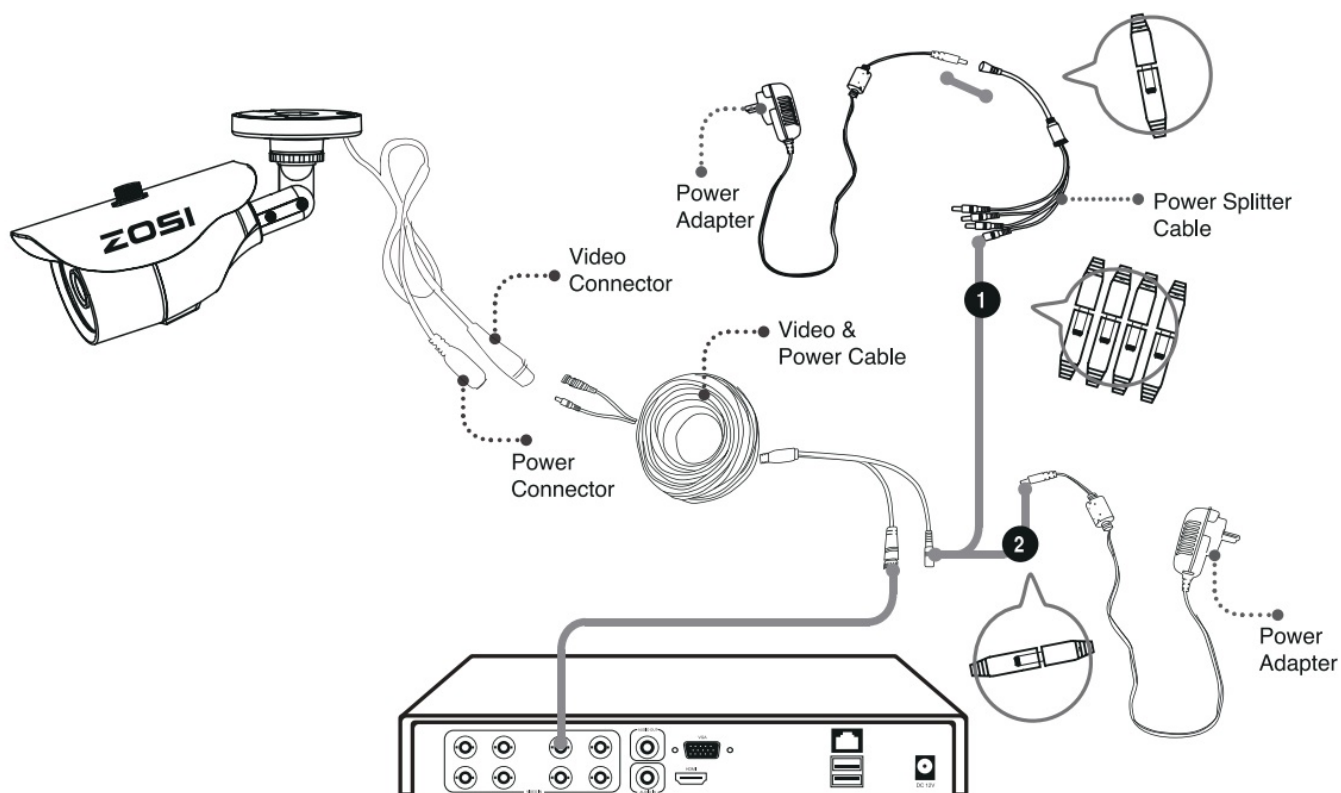
2. Adjust the elbow joint by loosening the screw.
3. The neck of the stand attached to the mounting base, rotate the stand by loosening the radial joint locking ring. Once in position , tighten the ring again.

#### Model 4



#### Positioning the Cables

Please note, model shown is for illustration purposes only.



1. For 2 & 4 camera packs: Connect the extension cable's DC socket to the multiple sockets on the power splitter. Then, plug the single end of the power splitter to the DC plug on the power adapter.
2. **For a single camera:** Connect the extension cable's DC socket to the DC plug on the power adapter.

## Troubleshooting

**Q:** Video Loss appears where the image from my camera should be displaying on my DVR?

**A:**

1. Check the extension cable (power and video) is securely connected to the camera.
2. Check the video output from the camera is securely connected to a video input channel on the DVR.
3. Check the power from the camera is securely connected to a power supply.

**Q:** When I view an image from the camera at night I only see a bright spot and no image?


**A:** A reflection can be caused in night vision mode if the camera is looking through a window. At night, the infrared light the camera uses to see in the dark can 'bounce back' off a reflective surface (such as glass, water, spider webs, some ceramics and so on) and effectively blind the camera. If you want to see outside, mount the camera outside – we made it weatherproof for a reason!

**Q:** The BNC extension cable will not connect to my TV?

**A:** Many TV's and monitors do not have a BNC connector but do have an RCA connector. Connect a BNC to RCA adapter to the end of the extension cable and then plug into the RCA video input on your TV or monitor.



## Documents / Resources

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|  <p><b>ZOSI</b><br/>Security Camera<br/>Day/Night<br/>V2.C.06.Z<br/>INSTRUCTION MANUAL</p> | <p><a href="#">ZOSI V2.C.06.Z Wireless Security Camera with Solar</a> [pdf] User Guide<br/>V2.C.06.Z Wireless Security Camera with Solar, V2.C.06.Z, Wireless Security Camera with Solar, Security Camera with Solar, Camera with Solar</p> |
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