

Eagle Vision EV-VS Search & Rescue Camera Quick Start Guide



Thank you for purchasing the Eagle Vision EV-VS. Feel free to contact us 24 hours a day/ 7 days a week if we can help:



United Vision Solutions, Co.

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Eagle Vision EV-VS® Rechargeable NiMH Battery Pack



To Charge:

- Connect the battery pack to the charger then plug the charger into the wall outlet. (The charger can use and will auto-detect either 110 Vac or 220 Vac.)
- The red LED will be on during charging.
- When charging is complete, the green LED will be on.
- This type of battery (NiMH) has no memory effect, thus it can be charged or “topped off” anytime. It is assembled with polyswitch and thermostatic control to protect against overcharging, short circuits and wrong polarity.
- The charger should be in a horizontal position during charging in a dry, well ventilated area..



We also include a AA battery holder for back-up power if you aren't able to recharge your NiMH rechargeable battery.



AA Lithium batteries last much longer than Alkaline Batteries. Firmly insert eight (8) Lithium batteries (included) into the battery holder according to the diagram on the battery holder. Plug the battery holder connectors firmly together, and close the case. The unit is now ready for use using the red pushbutton switch. New lithium batteries should have a shelf life of ten (10) years. We include this battery pack because it can be successfully stored in your Eagle Vision EV-VS case for emergencies.



Use the red push-button switch to turn Eagle Vision EV-VS on and off. (We keep it simple!)
The 24 built-in infrared diodes turn on automatically at night. Note: People cannot see IR light.
The Eagle Vision EV-VS camera and monitor can see



Loosen the black tightening ring and pull on the pole to extend it. Tighten the same ring securely to hold the pole in place.

Do not use this equipment near power lines or lightning.



FOR BETTER STABILITY USING THE CHEST MOUNT, CLIP ONE STRAP TO THE TOP “D” RINGS AND ONE STRAP THE BOTTOM “D” RINGS AND ADJUST ACCORDINGLY



FOR MOUNTING THE MONITOR ON YOUR BACK, CROSS THE STRAPS. EACH STRAP WILL HOOK TO AN OPPOSING TOP AND BOTTOM “D” RING TO FORM AN “X” ACROSS THE CHEST.

Here is a SWAT team using a EV-VS Pole Camera to maintain surveillance behind cover.



Gooseneck and Shield Mount

Use the gooseneck or shield mount to fasten the camera head to the top of a shield.



Here is the “Shield Mount” holding the camera head to the top of a shield.

You can also use the “Gooseneck” attachment for clamping the camera head onto almost anything while still being able to easily remove it.





100 Feet of Extension Cable

Use the gooseneck and the extension cable to monitor activities up to 100 feet away!



Keep both ends of the cable out of the stuff sack for rapid deployment.



Attach the extension pole if you want to look into 2nd story windows or onto one story roof tops.

The connectors can only fit together one way.



Use our Bore-Scope to look under doors. It even has a pushbutton switch to illuminate objects that are close to the lens that could be hidden inside containers. Use the yellow ring near the eyepiece to focus it.

Additional units available from 18" to 8 feet in length!

**When the picture starts to fade, change the batteries.
Night vision is greatly increased when using fresh batteries.**



Computer monitors and the Sun do not mix well. Use the sun shade to help you see the picture in the sunlight or to keep the light from the monitor from spreading at night.

Keep the monitor above – 4 degrees Fahrenheit while in use.



REMOTE CONTROL
USE THE REMOTE CONTROL IF YOU
WANT TO
ADJUST OR DIM THE PICTURE
SEE THE INSTRUCTIONS
INCLUDED WITH THE REMOTE FOR ITS
USE

**NOTE: IF THE BATTERY IN THE
MONITOR RUNS ALL THE WAY DOWN, USE
THE REMOTE TO TURN IT BACK ON AND
RESTORE THE SETTINGS.**

For a vertical picture, keep the wire from the camera “down” and the “up” decals “up”. Loosen the thumb-screw slightly and you can move the camera left and right by simply pushing it against a wall or doorway.



Warranty:

If needed, will repair or replace any part of Eagle Vision EV-VS within a period of one year from the date of purchase provided that the damage was not caused by negligence or unreasonable behavior.

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