

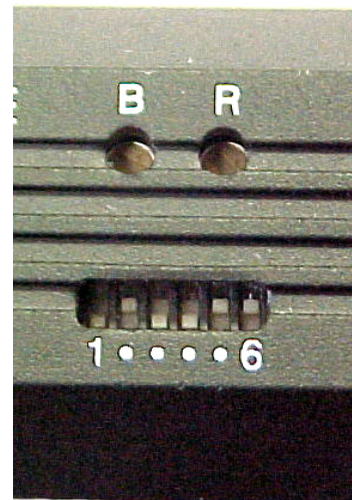
Connect the camera to a borescope. Pull back the grooved ring on the coupler lens and insert the borescope eyecup into the coupler lens. Then release the grooved ring.



Focus the Hawkeye® borescope by rotating the eyecup.



The camera configuration switches are set by default as shown – Switches 1,3,4 are down – Switches 2,5,6 are up. Configuration switches are explained in the Sony XC-555 manual.



The assembled system should look like this with a Luxor Light Guide attached. However, alternative light sources may be used.



Warranty

Gradient Lens Corporation warrants all Hawkeye® borescopes and accessories against defects in materials and workmanship for one year from the date of first retail purchase. Products sold by us but not manufactured by us are covered by their manufacturer's warranty. For a complete statement of our warranties contact Gradient Lens Corporation.

Contact us

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Video Kit



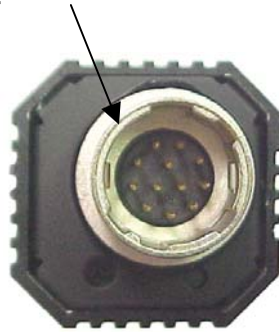
**User
Guide**

System Setup

The heart of the video kit is the Sony XC-555 camera and the attached Luxxor™ coupler lens. The assembly's main parts are shown here:



Note the 12-pin connector on the rear of the camera.



Find the mating 12-pin connector on the cable assembly.

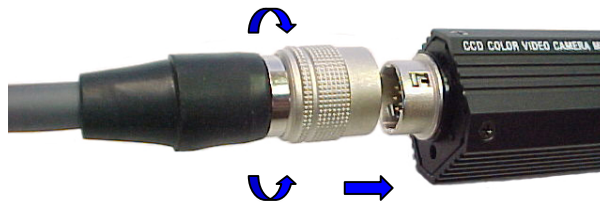


The camera is connected to a video monitor and to AC power through the cable assembly.



Cable Assembly

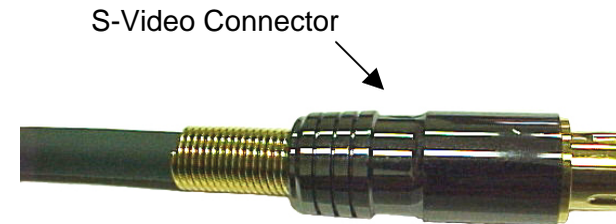
Hold the cable connector against the camera connector with light pressure. Rotate the cable connector until it lines up with the camera connector and pushes into place with a gentle 'click'.



To remove the cable from the camera, grasp the knurled ring on the cable connector and pull away from the camera.



Once the cable is connected to the camera, locate the S-Video connector at the other end of the cable.



Connect the S-Video connector to the proper socket on your video monitor or frame-grabber card. The socket should be labeled 'S-Video IN' or 'Y/C IN'.



Connect the AC adapter to a 120VAC outlet and turn the monitor power on.

