

*** READ BEFORE OPERATING ***

Thank you for purchasing the *VariZoom VZ-Pro-EX* remote variable-speed zoom controller for Sony EX cameras. We think you're going to like it a lot. Here are some important guidelines for safe and effective operation...

Connection: Insert the *VZ-Pro-EX* controller connector into the lens servo jack located on the lens grip handle (see camera manual if you're uncertain). Be sure to match the pin connections carefully. When properly connected, the cable should be firmly seated within the jack.

<u>WARNING:</u> ABUSE OF THE CONNECTOR MAY RESULT IN DAMAGE NOT COVERED BY THE WARRANTY. TREAT THECONNECTOR GENTLY WHEN CONNECTING AND DISCONNECTING FROM THE LENS.

VZ-Pro-EX



Power: The *vz-pro-EX* controller does not require batteries or external power. Just plug the cable into the lens servo jack, and it's ready to use.

Tripod / Jib Mount: Your *vz-pro-EX* controller comes with a heavyduty quick-release clamping system to attach firmly to your tripod handle, shoulder support or camera crane/jib. Extension cables are available from *VariZoom*.

Recording: Press the button next to the zoom rocker to activate the pause and record functions on the camera.

Video Return: Plays back the last few seconds of recorded material.

Zoom: Your *VZ-Pro-EX* features dual-variable speed control. You can set the speed control knob to limit the max zoom speed available through the variable thumb rocker. The variable thumb rocker is pressure sensitive and allows you to smoothly ramp up to the max speed and back down again. In other words, the rocker will give you the full range of zoom speeds if the dial is turned all the way up, and a very small range of speeds if it is turned almost all the way down (when it is turned completely down, zoom is deactivated).

You can also use the speed dial in conjunction with the rocker, rolling the dial with your index finger to vary speed as you depress the rocker. Max and min zoom speeds may vary between different lens models, but the Pro controller will access the full range of available speeds for any given lens.



