

304 Andrea Drive • Belgrade, MT 59714 406-388-1377 or fax: 406-388-2063 800-251-7815 • www.optechusa.com • info@optechusa.com

August 21, 2008

PRESS RELEASE FOR IMMEDIATE RELEASE



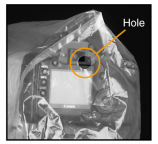
Rainsleeve -FLASH

## **RAINSLEEVE** - **FLASH** — Be Prepared for the Unexpected!

The **RAINSLEEVE**-**FLASH** from OP/TECH USA is the new must-have accessory for avid outdoor photographers. It offers the same great features as the original **RAINSLEEVE** yet can accommodate a camera shoe-mounted flash. It effectively shields a camera, lens and flash unit from the elements and fits easily in the pocket or camera bag. It features a unique eyepiece opening that adapts to most camera viewfinders, allowing composition of shots through the camera's lens, not through the plastic. All camera and lens controls are easily seen and operated through the **RAINSLEEVE**-**FLASH**. It can be used either handheld or on a tripod, and a small hole can be made to accommodate mounting longer lenses to the tripod. The drawstring enclosure will fit any lens up to seven inches in diameter and up to 14 inches long.

Conveniently packaged with two per bag, **RAINSLEEVE**-**-FLASH** is the economical way to make sure camera gear is protected in any kind of unexpected weather.

OP/TECH USA continues to innovate quality products to meet the ever-changing needs of the avid photographer and outdoor enthusiast. We feel you deserve the very best! For more information about our products, please call 800-251-7815, e-mail info@optechusa.com or visit us online at <a href="https://www.optechusa.com">www.optechusa.com</a>.



1. Remove eyepiece from camera's viewfinder and place camera inside RAINSLEEVE $^{\mathbb{M}}$ . Locate hole in back of RAINSLEEVE $^{\mathbb{M}}$ .



2. Stretch hole over viewfinder flange, conforming it to your camera.



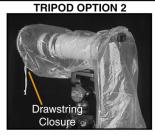
3. Replace eyepiece onto camera over plastic creating a seal around viewfinder.



Camera and lens controls are easily visible and operable through



RAINSLEEVE™ can be used covering both your camera and tripod together.



A small hole can be made in the RAINSLEEVE  $^{\text{\tiny{IM}}}$  to directly mount the