Using A Monopod/Tripod with the Hydrophobia 70-200

A Monopod or Tripod can be attached to your camera or lens mount while the rain cover is attached to your camera. A zipper will secure the opening, protecting your camera from the elements.





Step 1: Locate the monopod/tripod connection point on the bottom of the tripod collar.



Step 2: Attach the monopod/tripod to the collar.



Step 3: Close the zipper around the monopod/tripod to keep the camera dry.

Hydrophobia[™] 70-200 and Hydrophobia[™] Flash 70-200 Instructions

There are two different versions of this product, one with and without a dedicated vertical pocket to protect a flash. Both versions include a special carrying pouch.



PART 1: Using the Hydrophobia Camera Strap

VERY IMPORTANT:

Attach the strap under the lens for the correct use of the rain cover and the camera strap.

The Hydrophobia 70-200 does not require you to use your own strap or to poke holes in the fabric. It includes an integrated camera strap so your camera strap will remain dry and stay out of the way.



Care Instructions



Step 1: The rain cover comes in this breathable mesh bag.

Step 2: To preserve the waterproof coatings on the fabric, let cover completely dry before storage.

Step 3: To wash, rinse with water only. Do not use soap, and do not put in a washing machine. Permanent damage will result.

PART 2: Securing the Lens Strap to Your Camera



Step 1: Locate the lens strap on the interior of the rain cover. The length of this strap needs to be adjusted to fit your camera.



Step 2: Fasten the interior strap around your lens by snapping the clip closed.



Step 3: Make absolutely sure the strap is adjusted, tightened and the buckle is snapped before using.



Step 4: Locate the hook and loop strap on the interior. Fold up your camera's strap.



Step 5: Wrap the hook and loop around your camera's strap to keep out of the way.



Step 6: Completely close the zipper on the Hydrophobia 70-200.





PART THREE: Installing the Hydrophobia To Your Camera



Step 1: Loosen the bungee cords.



Step 2: Completely open the zipper.



Step 3: Remove the current eyepiece from your camera body and replace it with the correct Think Tank eyepiece.



Step 6: Install the rain cover over the lens and camera by stretching the neoprene through the eyepiece opening.



Features of The Hydrophobia 70-200

Works with 70-200 and similarly sized



Works with 24-70 and similarly sized



Works with 16-35 and similarly sized



Step 4: Place your camera's eyepiece in the eyepiece pocket.



Step 5: Place your camera into the Hydrophobia, making sure the THINK TANK logo is on top of the lens.



over the eyepiece, pushing the eyepiece



The "Flash" version of the Hydrophobia 70-200 may be used with the strobe in position.



Clear window: Allows LCD and controls to be seen.



Easy access: Batteries and memories cards can be changed without removing cover.



Step 7: Hydrophobia 70-200 is designed to tighten around a lens hood. Lens hood must be attached.



Step 8: Tighten Hook and Loop straps on



Right and left hand entry: All your camera and lens controls are accessible.



Stores your eyepiece: Eyepieces can be kept in the eyepiece pocket.



Clips around lens: Securely connects to your lens for the support of the required camera strap.

PART FOUR (only for Flash version): Attaching a Strobe to the Hydrophobia Flash 70-200

The FLASH version of the rain cover includes a built-in, extendable pocket to protect the strobe.



Step 1: Unzip the cover and push the strobe up into the strobe pocket.



Step 2: Position the strobe cover as desired. Attach the strobe to the camera, then adjust as required.



Store your camera strap inside: Keep your camera strap connected to your camera and stowed out of the way, inside the rain cover.



Unique exterior camera strap: The camera strap included with your rain cover can be attached to the rain cover's exterior rings. This feature minimizes the risk of water getting into your camera and makes it easy to carry your camera while the Hydrophobia is attached.



Fabric lens cap included: Attach the hood for the end of the lens to protect the lens when it is not in use.