



Sound Blimp

User Manual

Thank you for purchasing your new AquaTech Sound Blimp. Each Sound Blimp has been control and electrically tested to guarantee a high level of quality.

FEATURES

- *Front Compression O-ring* – Creates a seal inside the front thread of the Blimp where the Lens Tube attaches.
- *Main O-ring* – Large O-ring in the back groove under the Back Plate.
- *Back Plate* – The clear acrylic plate that secures to the back of the Blimp allowing you to view your LCD.
- *Controls* – Stainless steel or anodized aluminum controls on the Backplate.
- *Foam* – Used to secure your camera in place and to minimize sound transfer.
- *Clip* – Top latch with safety lever that locks down your Back Plate.
- *Shutter Release Assembly* – Control allowing for auto focus and shutter release located on the front upper right of the main body over your cameras shutter release.
- *Cable Release* – Plugs into your camera to create a connection to the shutter release.
- *Tripod Mount* – Located on the bottom of each housing. Included are both $\frac{3}{8}$ " and $\frac{1}{4}$ " - 20 threaded inserts.

LENS TUBES

To function properly, your Sound Blimp requires the use of a Lens Tube which threads to the front of the main body. Each Lens Tube is specific to the type of lens you are using. To attach, you simply line up the threads and screw the Lens Tube in a clockwise fashion. Once attached, the Lens Tube can rotate to engage zoom or focus on the lens (if applicable).

A reference chart can be found on the AquaTech website that will help you identify the correct Lens Tube for your lens. If you cannot match your lens with a Lens Tube on the chart, please contact AquaTech.

Important Note: AquaTech Lens Tubes are NOT the same as our Lens Ports used with our Sport Housings. Lens Tubes should never be used with Sport Housings and Lens Ports should not be used with Sound Blimps.

IMPORTANT

- Sound Blimps are not waterproof and should NEVER be submerged in water.
- An AquaTech Lens Tube should be used with your Sound Blimp for maximum sound reduction.
- Take excessive care when removing your camera from the Blimp as the wire connectors can be damaged if strained.
- Please refer to camera specific instructions (included) for customizing the back focus operation with your Sound Blimp.

WARRANTY

AquaTech offers a 1-year warranty on materials and workmanship for all Sound Blimp products and accessories, effective from the date of purchase. Proof of purchase from a recognized AquaTech dealer is required for all warranty claims. AquaTech will assess all warranty claims and when validated, the products in question will be repaired or replaced by AquaTech. The dealers / distributors of our products are not responsible for any warranty claims and all inquiries relating to a claim must be directed to AquaTech. Shipping costs are the customer's responsibility.

AquaTech strongly recommends that all care and maintenance manuals be reviewed and understood. Any concerns should be reported to AquaTech immediately. If you discover an issue, the product in question should not be used until assessed by AquaTech or one of our recognized service centers.

AquaTech or its dealers will assume no responsibility for any loss or damage to any camera equipment used with or around our products under any circumstances. Furthermore, AquaTech assumes no responsibility and will not be held liable for any loss of income or any costs incurred by users of our products for any reason.



sales@aquatech.net • www.aquatech.net