

Zoom Gear for Canon RF14-35mm F4L IS USM

Instruction Manual

Thank you for purchasing SEA&SEA products. Please read this instruction manual carefully prior to using this product. Only with a thorough understanding of this manual's content will you be able to use the product correctly. After reading the manual, please be sure to keep it in a place where you can easily come back to it at any time.

Precautions Failure to heed the precautions listed below could result in serious Situations that could result in property consequences. To prevent injury or damage to yourself and/or others, please observe the precautions as they contain highly important damage or personal injury. information related to personal and product safety. **CAUTION** • Carefully observe the instruction manual for the compatible lens for too loose, use the gear sheet which is included in the package. this product before use. Cut the sheet into 3 to 6 pieces with scissors, and apply them to the upper space of the grooves inside the gear. • This product includes an O-ring (divided into pieces) for interlocking the lens and the gear. In some cases, the interlocking may be too * The thicker O-ring may not be compatible with some lenses due tight or loose when attaching the gear, due to deviation in the lens to size restrictions. In this case, adjust the tightness by diameter. following the above procedure ① and using the gear sheet included in the package. 1 When too tight • Always make sure that the gear and the lens work properly after Remove all of the O-ring pieces from inside the gear and cut them shorter with scissors. Re-insert these pieces into the grooves adjustment. inside the gear, providing ample space between the pieces. Adjust • SEA&SEA SUNPAK Co., Ltd. will not be responsible for the the length of the O-ring pieces for appropriate tightness. replacement or compensation for cameras, lenses or those accessories damaged due to your invalid operation. * Do not force the lens into the gear when the interlocking is too • SEA&SEA SUNPAK Co., Ltd. assumes no liability for compensation tight, because this may result in damage to the lens. of loss of captured images or expenses caused by loss of images, 2 When too loose even if you are unable to shoot due to a product defect or Replace the O-ring with the thicker O-ring that was also supplied malfunction. with this product. If it becomes too tight with the thicker O-ring, SEA&SEA SUNPAK Co., Ltd. assumes no liability for errors or adjust the interlocking tightness as explained above ①. If it is still discrepancies in this manual. Zoom Gear • This product is designed to make lens zooming possible utilizing the focus/zoom dial on SEA&SEA Canon DSLR camera housings. How to Attach to the Lens Attach this product to the lens in parallel alignment with the lens 1 Lens Monut side Zoom Gear as shown in Fig.1 • Please make sure to insert the zoom gear from the lens front side.(Fig.1) • Push the gear down as shown. (Fig.2) Mount the lens, with the gear attached, to the camera, and then 2 Mounting direction mount the camera in the housing • Refer to the housing instruction manual for mounting the camera in the housing. *If the gear is not properly attached to the lens or is out of parallel alignment, the zoom Fig.1 operation may not work properly. ☆Align the edge of the Zoom Gear with the edge of of lens ring. • Ensure that the O-ring pieces inside the gear do not come out of the grooves when detaching the gear from the lens. • When using this product, you cannot shoot with manual focus. Please shoot with Fig.2 auto focus. Dimension(DIA \times D) Approx. 94 × 23mm / 3.7 × 0.9inch Construction Nylon Specifications Weight Approx. 33g / 1.2oz Accessories Gear sheet (stick-on) • O-ring • Instruction Manual * The specifications and appearance are subject to change without notice.

SEA&SEA Co., Ltd.

http://www.seaandsea.jp

5202520

4-8-11, Nagasaki, Toshima-ku, Tokyo, Japan 171-0051 TEL. +81-3-5926-9320