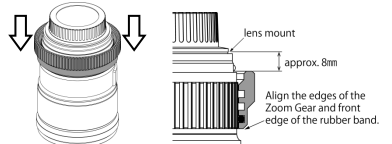


Thank you for purchasing INON product.

Package contents :	 Zoom Gear EF16-35F4L ×1 Spare O-ring snip ×4 This user manual ×1
Compatible lens : (as of Sep. 2018)	Canon EF16-35 F4L IS USM
Compatible port/ : Ext. Ring (as of Sep. 2018)	 INON Ext. Ring M + INON Ext. Ring 36 + INON Dome Port 2 + Shade 2 Set_ INON Ext. Ring M + INON Ext. Ring 36 + INON Dome Port 2 INON Ext. Ring M + INON Ext. Ring 36 + INON Dome Port 115
Compatible housing : (as of Sep. 2018)	 INON X-2 for EOS10D, X-2 for EOS10D BK, X-2 for EOS20D, X-2 for EOS20D BK, X-2 for EOS20D BK(TM), X-2 for EOS30D BK(TM), X-2 for EOS50D/40D, X-2 for EOS60D, X-2 for EOS70D, X-2 for EOS6D, X-2 for EOS80D
Installation method :	 Set focus mode switch of the lens to 「AF」 position and set zoom position to have minimum lens extension. Make sure that 4 x O-ring snips are put in inner grooves of this product; two of them are in the <i>front</i> groove at 180 degree spacing and other two are in the <i>rear</i> groove with 180 degree spacing so that each of 4 x O-ring snips are set with 90 degree spacing each other. *The center groove <i>shouldn't have</i> any O-ring snip.



- Put the Zoom Gear EF16-35F4L on the lens barrel from back side and lightly press until the edge of this product matches with the front edge of the rubber band on the lens barrel. Make sure to press the Zoom Gear straightly against the lens barrel with holding the rubber band not to be displaced. The pre-installed O-ring snip(s) may be caught on the focus ring and came off during the installation. If this happens remove the gear first and reinstall separated O-ring snip(s) in a groove inside of the gear.
- Check that there is 8mm gap between the bottom surface of the Zoom Gear and the lens mount surface, and both surfaces must be parallel.



• Turn the zoom gear to make sure that it operates without problem. If you feel any toughness when turning, pre-installed O-ring snip(s) may be not in position. If this case, remove the Zoom Gear and start over. The Zoom Gear EF16-35F4L is fixed on the lens barrel by pressure molding of pre-installed O-ring snips on inner side of the Zoom Gear. You may have difficulty to install the Zoom Gear due to individual variety of space between the gear and the lens. In this case, take out and cut off O-ring snip(s) little by little to adjust pressure of O-ring snip(s). DO NOT cut off O-ring snips(s) too much or you cannot fix the Zoom Gear tight enough.

Handling precautions: • Please note that lens manufacture has no concern with installation of this product on lens. Do not inquire lens manufacture about the installation. Also please note that you have to take full responsibility for the installation.

- INON Inc. cannot take any responsibility for any trouble/damage (damage to lens/lens accessories/camera) resulting from the installation.
- Should you have trouble like flooding caused by the installation, INON Inc. can not take any responsibility for incidental damage (relevant expense to take a shot etc.)
- · Please perform the installation only if you can accept above conditions.

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