

INON Diopter Correction Lens [+1.5D] for 45VF-II/STVF-II

Thank you for purchasing INON product.

INON Diopter Correction Lens [+1.5D] for 45VF-II/STVF-II is an add-on optional lens designed for those who are unable to adjust with camera's viewfinder diopter adjustment range due to long sight or presbyopia, to shift the adjustable range by +1.5 diopter.

Package contents	: • Diopter Correction Lens [+1.5D]	×1	
	 Diopter Correction Lens Fastener 	×1	8
	 This user manual 	×1	
Compatible products (As of July 2019)	 INON 45°Viewfinder Unit II for X-2* INON Straight Viewfinder Unit II for 		
	*The original INON 45°Viewfinder Unit for X-2 shipped before July 2019		

is not compatible.

Installation

- Drop the lens into the inside of the viewfinder from hosing side as in the right image.
- Insert the fastener into the groove of the lens barrel and tighten completely.



Handling precautions

- : <u>Once the Diopter Correction Lens [+1.5D] is installed, make sure to</u> <u>adjust the camera diopter until clear image is obtained through</u> <u>compatible viewfinder</u>.
 - <u>DO NOT</u> leave this product exposed to strong sunlight, especially on such surfaces as a boat deck, car dashboard etc. as the lens will collect and concentrate the sunlight, creating a fire hazard. Never attempt to see the sun or strong light source through this product to avoid irreparable injury to the eyes.

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Tips on Diopter Adjustment

Under bright circumstance on land, human eye's pupil shrinks making diopter adjustment easy as depth of field is deep while the adjusted viewfinder may not provide perfect focus when the pupil opens in dark underwater as the depth of field gets shallow and it becomes hard to see viewfinder image especially with presbyopic eye due to deteriorated focusing function.

Though it varies among different individuals or ages, it takes about 15 minutes to open pupils by dark adaptation. So it would be recommended to <u>conduct diopter adjustment</u> in a dark room (darker than underwater) after staying there for 15 minutes when <u>pupils open</u> as like being underwater to get perfect focus of viewfinder image even underwater where pupils will open.

As long as proper diopter adjustment simulating dark underwater as explained above is performed, expensive diopter adjustment function on a viewfinder is not required anymore.