Screw hole



INON Lens Hood III

Thank you for purchasing INON products.

The INON Lens Hood III is designed for INON wide conversion lenses (UWL-95S series etc.) to suppress ghost/flare when shooting wide image especially in backlit condition and to protect the lens surface/front lens frame.

Package contents:

Lens Hood II

Lens Hood III Retaining Ring

M3 x 8 Socket Button Screw

Allen Wrench (2.0mm WAF)

1) ×1

② ×1 ③ ×6

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Compatible lens :

INON UWL-95S XD Wide Conversion Lens

(as of October 2021) . INON UWL-95 C24 M52 Wide Conversion Lens

- INON UWL-95 C24 M67 Type1/Type2 Wide Conversion Lens

- INON UWL-H100 28LD Wide Conversion Lens

• INON UWL-H100 28M67 Type1/Type2 Wide Conversion Lens

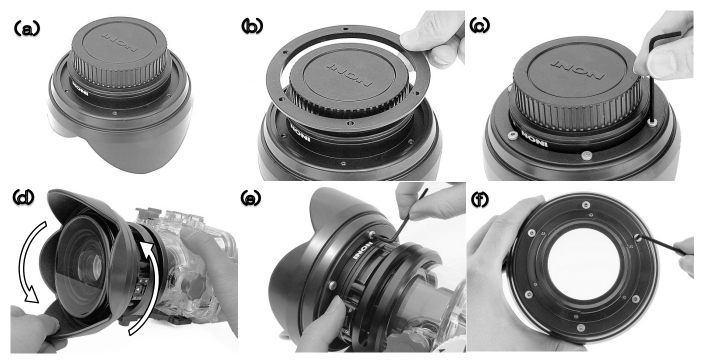
Installation

· Preparation of lens

Attach lens cap [subject side] on the lens and put it on a desk as shown in the right image and put grease (grease for an underwater housing) in six screw holes by a toothpick etc.

How to attach the Lens Hood

- a) Place the Lens Hood II over the lens with shades facing down.
- b) Put the Lens Hood III Retaining Ring on the Lens Hood II so that its flat surface facing up and screw holes matches to screw holes of the lens.
- c) Put six button screws in screw holes and partially tighten them by supplied Allen Wrench.
- d) Install the lens on compatible housing/camera then adjust large flange position at 6 and 12 o'clock
- e) Fix the Lens Hood II position by tightening a couple of cap screws little further.
 - (\times DO NOT tighten too much to prevent accidental damage on the Lens Hood III/Lens Hood III Retaining Ring)
- f) Remove the lens from the housing/camera and tighten all six cap screws completely alternating between screws opposite each other diagonally with supplied Allen Wrench.
 - (
 Make sure to tighten all screws evenly without overtightening)



(continued

After installing the combined lens on a compatible underwater housing, the large flanges of this product have to be on 6 and 12 o'clock position as in the right image. If you observe any other position of large flanges after the installation, reassemble the *Lens Hood III* again according to the previous section. Refer to user manual of combined lens for detail of the installation method of the lens on compatible housing/camera.



Maintenance

- Clean and dry after each use following maintenance procedure explained in the combined lens instruction manual. There is no need to detach the *Lens Hood III* from combined lens after each use.
- When removing the *Lens Hood II* from combined lens, follow reverse procedure of installation. Then apply grease in screw holes of the lens.

Options

Front Cover 110

Cylindrical neoprene cover (*dia. 110 mm*/4.3 in) fit to a wide lens installed with the *Lens Hood II*. Usable both on land/underwater to protect lens surface whenever not shooting.



UFL-165AD Neoprene Carry Pouch

A neoprene carry pouch usable both on land/underwater. Carrying a lens in this pouch when not in use avoids accidental damage on the lens



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